



For IEC use only

62A/430/INF

2003-06-20

INTERNATIONAL ELECTROTECHNICAL COMMISSION

TECHNICAL COMMITTEE 62:

ELECTRICAL EQUIPMENT IN MEDICAL PRACTICE

TECHNICAL SUBCOMMITTEE 62A:

COMMON ASPECTS OF ELECTRICAL EQUIPMENT USED IN MEDICAL PRACTICE

Informative document

IEC 60601-1, Third Edition

Medical electrical equipment

Part 1: General requirements for safety and essential performance

WORKING DRAFT

Note from the **SC 62A** Secretariat:

The first Committee Draft for Vote (CDV) of the third edition of IEC 60601-1 failed to attract a positive vote from an adequate number of National Committees. In addition, three fundamental technical matters have arisen that the leadership team feels require a consensus among the voting members of the SC 62A before it is practical to circulate a second CDV. These items are detailed in document 62A/428/DC. These items will be considered at the Frankfurt meeting of SC 62A under agenda item 7.2.

Participants in the mirror committees of several of the National Committees that voted negative on the first CDV have indicated informally to the Chairman that the number of individual technical comments submitted by their country was a factor in the decision to vote against adoption of the first CDV. The experts have worked hard to address as many of the concerns as possible consistent with the philosophy and general guidance in IEC/TR 60513. The results of their work is contained in the amended report of voting (62A/406A/RVC),

To assist National Committees to review how their comments and the comments of other National Committees have been addressed, this working draft is being provided. A second INF document (62A/431/INF) with all the changes highlighted is also being provided for those who wish to see exactly what changes have been made to the first CDV. Together, these three documents should enable National Committees to understand how their comments have been addressed and how the draft 3rd edition has changed as a result of the work on all the comments submitted.

The Chairman of SC 62A hopes that the National Committees will be able to provide informal feedback at the Frankfurt meeting under agenda item 7.4 on the position they might take should this document be submitted to them for vote.

Should this feedback be generally positive and if a consensus on the items in 62A/428/DC is achieved, the secretariat hopes to circulate a second CDV before the end of 2003.

It must be stressed that this and document 62A/431/INF are for INFORMATION ONLY. They are not intended as a substitute for the formal comment (CD) or voting (CDV) documents. National Committees are not being asked to comment or vote on these documents but only to use them as tools along with 62A/406A/RVC to formulate a general position on the appropriate next stage for this project.

It should also be noted that the Secretariat is continuing to work on format and other editorial matters which may result in additional minor changes to the working draft.

CONTENTS

	Page
Foreword	11
Introduction	13
1. Scope, object and related standards	15
1.1 Scope.....	15
1.2 Object	15
1.3 Particular standards.....	15
1.4 Collateral standards.....	15
2. Normative references.....	15
3. Terminology and definitions	18
4. General requirements	37
4.1 Conditions for application to ME EQUIPMENT or ME SYSTEMS.....	37
4.2 RISK MANAGEMENT PROCESS for ME EQUIPMENT or ME SYSTEMS	37
4.3 ESSENTIAL PERFORMANCE	37
4.4 Equivalent safety for ME EQUIPMENT or ME SYSTEMS	38
4.5 ME EQUIPMENT or ME SYSTEMS parts that contact the PATIENT	38
4.6 NORMAL CONDITION and SINGLE FAULT CONDITION for ME EQUIPMENT	38
4.7 Components of ME EQUIPMENT	39
4.8 Use of COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS in ME EQUIPMENT.....	40
4.9 Power supply	40
4.10 Power input	41
5. General requirements for tests for ME EQUIPMENT.....	42
5.1 Tests	42
5.2 Number of samples.....	42
5.3 Ambient temperature, humidity, atmospheric pressure	42
5.4 Other conditions	42
5.5 Supply voltages, type of current, nature of supply, frequency	42
5.6 Repairs and modifications	43
5.7 Humidity preconditioning treatment	43
5.8 Sequence of tests	44
5.9 Determination of APPLIED PARTS and ACCESSIBLE PARTS	44
6. Classification of ME EQUIPMENT and ME SYSTEMS	47
6.1 General	47
6.2 Protection against electric shock	47
6.3 Protection against harmful ingress of water or particulate matter.....	47
6.4 Method(s) of sterilization.....	47
6.5 Suitability for use in an OXYGEN RICH ENVIRONMENT.....	47
6.6 Mode of operation.....	47
7. ME EQUIPMENT identification, marking and documents	48
7.1 General	48
7.2 Marking on the outside of ME EQUIPMENT or ME EQUIPMENT parts	49
7.3 Marking on the inside of ME EQUIPMENT or ME EQUIPMENT parts	52
7.4 Marking of controls and instruments	53
7.5 Safety signs.....	55

7.6	Symbols	55
7.7	Colours of the insulation of conductors	55
7.8	Indicator lights and controls	56
7.9	ACCOMPANYING DOCUMENTS	56
8.	Protection against electrical HAZARDS from ME EQUIPMENT	62
8.1	Fundamental rule of protection against electric shock	62
8.2	Requirements related to power sources	63
8.3	Classification of APPLIED PARTS	63
8.4	Limitation of voltage, current or energy	63
8.5	Separation of parts	66
8.6	Protective earthing, functional earthing and potential equalization of ME EQUIPMENT	73
8.7	LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS	76
8.8	Insulation	92
8.9	CREEPAGE DISTANCES and AIR CLEARANCES	97
8.10	Components and wiring	110
8.11	MAINS PARTS, components and layout	111
9.	Protection against MECHANICAL HAZARDS of ME EQUIPMENT and ME SYSTEMS	117
9.1	MECHANICAL HAZARDS of ME EQUIPMENT	117
9.2	HAZARDS associated with moving parts	117
9.3	HAZARD associated with surfaces, corners and edges	122
9.4	Instability HAZARDS	122
9.5	Expelled parts HAZARD	126
9.6	Noise, vibration and acoustic energy (including infra- and ultrasound)	126
9.7	Pressure vessels and parts subject to pneumatic and hydraulic pressure	127
9.8	HAZARDS associated with support systems	130
10.	Protection against unwanted and excessive radiation HAZARDS	136
10.1	X-Radiation	136
10.2	Alpha, beta, gamma, neutron radiation and other particle radiation	136
10.3	Microwave radiation	136
10.4	Lasers and laser light emitting diodes (LEDs)	136
10.5	Other visual electromagnetic radiation	136
10.6	Infrared radiation	136
10.7	Ultraviolet radiation	136
11.	Protection against excessive temperatures and other HAZARDS	137
11.1	Excessive temperatures in ME EQUIPMENT	137
11.2	Fire prevention	140
11.3	Constructional requirements for fire ENCLOSURES OF ME EQUIPMENT	145
11.4	ME EQUIPMENT and ME SYSTEMS intended for use with flammable anaesthetics	147
11.5	ME EQUIPMENT and ME SYSTEMS intended for use in conjunction with flammable agents	147
11.6	Overflow, spillage, leakage, ingress of water, cleaning, disinfection, sterilization and compatibility with substances used with the ME EQUIPMENT	147
11.7	Biocompatibility of ME EQUIPMENT and ME SYSTEMS	149
11.8	Interruption of the power supply / SUPPLY MAINS to ME EQUIPMENT	149
12.	Accuracy of controls and instruments and protection against hazardous outputs	150
12.1	Accuracy of controls and instruments	150

12.2	USE ERROR.....	150
12.3	Alarm systems.....	150
12.4	Protection against hazardous output	150
13.	Hazardous situations and fault conditions	152
13.1	Specific hazardous situations.....	152
13.2	SINGLE FAULT CONDITIONS	153
14.	PROGRAMMABLE ELECTRICAL MEDICAL SYSTEMS (PEMS).....	158
14.1	General	158
14.2	Documentation	158
14.3	RISK MANAGEMENT plan	158
14.4	PEMS DEVELOPMENT LIFE-CYCLE	158
14.5	Problem resolution.....	158
14.6	RISK MANAGEMENT PROCESS	159
14.7	Requirement Specification	159
14.8	Architecture	159
14.9	Design and implementation.....	160
14.10	VERIFICATION.....	160
14.11	PEMS VALIDATION	160
14.12	Modification	161
14.13	Connection of PEMS by NETWORK/DATA COUPLING to other equipment.....	161
15.	Construction of ME EQUIPMENT	162
15.1	Arrangements of functions of ME EQUIPMENT	162
15.2	Serviceability	162
15.3	Mechanical strength.....	162
15.4	ME EQUIPMENT components and general assembly	166
15.5	MAINS SUPPLY TRANSFORMERS of ME EQUIPMENT and transformers providing separation in accordance with 8.5	170
16.	ME SYSTEMS.....	174
16.1	General requirements for the ME SYSTEMS.....	174
16.2	ACCOMPANYING DOCUMENTS of an ME SYSTEM.....	174
16.3	Power supply	175
16.4	ENCLOSURES	175
16.5	SEPARATION DEVICES.....	176
16.6	LEAKAGE CURRENTS	176
16.7	Protection against MECHANICAL HAZARDS	177
16.8	Interruption of the power supply to parts of an ME SYSTEM.....	177
16.9	ME SYSTEM connections and wiring.....	177
17.	Electromagnetic compatibility of ME EQUIPMENT and ME SYSTEMS	180

ANNEXES

Annex A (Informative) General guidance and rationale.....	181
Annex B (Informative) Sequence of testing	277
Annex C (Informative) Guide to marking and labelling requirements for ME EQUIPMENT and ME SYSTEMS	280
Annex D (Informative) Symbols on marking	283
Annex E (Informative) Examples of the connection of the measuring device (MD) for measurement of the PATIENT LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT	291
Annex F (Informative) Suitable measuring supply circuits.....	294
Annex G (Normative) Protection against HAZARDS of ignition of flammable anaesthetic mixtures	297
Annex H (Informative) PEMS structure, PEMS DEVELOPMENT LIFE-CYCLE and documentation	312
Annex I (Informative) ME SYSTEMS aspects	326
Annex J (Informative) Survey of insulation paths.....	331
Annex K (Informative) Simplified PATIENT LEAKAGE CURRENT diagrams.....	334
Bibliography.....	337
Index of defined terms	339
Index of abbreviations and acronyms.....	345
Editing notes.....	346

FIGURES

Figure 1 – Detachable mains connection	20
Figure 2 – Example of the defined terminals and conductors.....	21
Figure 3 – Example of a CLASS I ME EQUIPMENT.....	21
Figure 4 – Example of a metal-enclosed CLASS II ME EQUIPMENT.....	22
Figure 5 – Schematic flow chart for component qualification	40
Figure 6 – Standard test finger	45
Figure 7 – Test hook	46
Figure 8 – Test pin.....	65
Figure 9 – Application of test voltage to bridged PATIENT CONNECTIONS for DEFIBRILLATION-PROOF APPLIED PARTS	71
Figure 10 – Application of test voltage to individual PATIENT CONNECTIONS for DEFIBRILLATION-PROOF APPLIED PARTS	72
Figure 11 – Application of the test voltage to test the delivered defibrillation energy	73
Figure 12 – Example of a measuring device and its frequency characteristics	77
Figure 13 – Measuring circuit for the EARTH LEAKAGE CURRENT of CLASS I equipment, with or without APPLIED PART	80
Figure 14 – Measuring circuit for the TOUCH CURRENT.....	81
Figure 15 – Measuring circuit for the PATIENT LEAKAGE CURRENT from the PATIENT CONNECTION to earth.	82
Figure 16 – Measuring circuit for the PATIENT LEAKAGE CURRENT via the PATIENT CONNECTION(S) of an F-TYPE APPLIED PART to earth caused by an external voltage on the PATIENT CONNECTION(S).....	83

Figure 17 – Measuring circuit for the PATIENT LEAKAGE CURRENT from PATIENT CONNECTION(S) to earth caused by an external voltage on a SIGNAL INPUT/OUTPUT PART	84
Figure 18 – Measuring circuit for the PATIENT LEAKAGE CURRENT from PATIENT CONNECTION(S) to earth caused by an external voltage on a metal ACCESSIBLE PART that is not PROTECTIVELY EARTHED	85
Figure 19 – Measuring circuit for the PATIENT AUXILIARY CURRENT	86
Figure 20 – Measuring circuit for the total PATIENT LEAKAGE CURRENT with all PATIENT CONNECTIONS of the same type (BF or CF) connector together	87
Figure 21 – Measuring circuit for the total PATIENT LEAKAGE CURRENT with all PATIENT CONNECTIONS are of the same type (BF or CF)	87
Figure 22 – Ball-pressure test apparatus	97
Figure 23 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 1	107
Figure 24 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 2	108
Figure 25 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 3	108
Figure 26 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 4	108
Figure 27 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 5	108
Figure 28 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 6	109
Figure 29 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 7	109
Figure 30 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 8	109
Figure 31 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 9	109
Figure 32 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 10	110
Figure 33 – Ratio between HYDRAULIC TEST PRESSURE and MAXIMUM PERMISSIBLE WORKING PRESSURE	129
Figure 34 – Human body test mass	134
Figure 35 – Spark ignition test apparatus	142
Figure 36 – Maximum allowable current I as a function of the maximum allowable voltage U measured in a purely resistive circuit in an OXYGEN RICH ENVIRONMENT	142
Figure 37 – Maximum allowable voltage U as a function of the capacitance C measured in a capacitive circuit used in an OXYGEN RICH ENVIRONMENT	143
Figure 38 – Maximum allowable current I as a function of the inductance L measured in an inductive circuit in an OXYGEN RICH ENVIRONMENT	143
Figure 39 – Baffle	146
Figure 40 – Area of the bottom of an ENCLOSURE as specified in 11.3 b) 1)	147
Figure A.1 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in an ECG monitor	186
Figure A.2 – Example of the insulation of an F-TYPE APPLIED PART with the insulation incorporated in the ME EQUIPMENT	187
Figure A.3 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in a PATIENT monitor with invasive pressure monitoring facility	187
Figure A.4 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in a multifunction PATIENT monitor with invasive pressure monitoring facilities	188
Figure A.5 – Identification of APPLIED PARTS and PATIENT CONNECTIONS in an X-ray ME SYSTEM	189

Figure A.6 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in a transcutaneous electronic nerve stimulator (TENS) intended to be worn on the PATIENT'S belt and connected to electrodes applied to the PATIENT'S upper arm	190
Figure A.7 – Identification of ME EQUIPMENT or ME SYSTEM, APPLIED PARTS and PATIENT CONNECTIONS in a personal computer with an ECG module	191
Figure A.8 – Example of PATIENT ENVIRONMENT	199
Figure A.9 – Floating circuit	212
Figure A.10 – Interruption of a power-carrying conductor between ME EQUIPMENT parts in separate ENCLOSURES	214
Figure A.11 – Identification of MEANS OF PATIENT PROTECTION and MEANS OF OPERATOR PROTECTION	217
Figure A.12 – Allowable protective earth impedance where the fault current is limited	223
Figure A.13 – Probability of ventricular fibrillation	228
Figure A.14 – ME EQUIPMENT with multiple PATIENT CONNECTIONS	235
Figure A.15 – Instability test conditions	246
Figure A.16 – Example of determining TENSILE SAFETY FACTOR using Table 19	251
Figure A.17 – Example of determining design and test loads	251
Figure A.18 – Example of human body mass distribution	252
Figure E.1 – TYPE B APPLIED PART	291
Figure E.2 – TYPE BF APPLIED PART	291
Figure E.3 – TYPE CF APPLIED PART	292
Figure E.4 – PATIENT AUXILIARY CURRENT	292
Figure E.5 – Loading of the PATIENT CONNECTIONS if specified by the MANUFACTURER	293
Figure F.1 – Measuring supply circuit with one side of the SUPPLY MAINS at approximately earth potential	294
Figure F.2 – Measuring supply circuit with SUPPLY MAINS approximately symmetrical to earth potential	294
Figure F.3 – Measuring supply circuit for polyphase ME EQUIPMENT specified for connection to a polyphase SUPPLY MAINS	295
Figure F.4 – Measuring supply circuit for single-phase ME EQUIPMENT specified for connection to a polyphase SUPPLY MAINS	295
Figure F.5 – Measuring supply circuit for ME EQUIPMENT having a separate power supply unit or intended to receive its power from another equipment in an ME SYSTEM	296
Figure G.1– Maximum allowable current I_{ZR} as a function of the maximum allowable voltage U_{ZR} measured in a purely resistive circuit with the most flammable mixture of ether vapour with air	303
Figure G.2 – Maximum allowable voltage U_{ZC} as a function of the capacitance C_{max} measured in a capacitive circuit with the most flammable mixture of ether vapour with air	304
Figure G.3 – Maximum allowable current I_{ZL} as a function of the inductance L_{max} measured in an inductive circuit with the most flammable mixture of ether vapour with air	304
Figure G.4 – Maximum allowable current I_{ZR} as a function of the maximum allowable voltage U_{ZR} measured in a purely resistive circuit with the most flammable mixture of ether vapour with oxygen	308

Figure G.5 – Maximum allowable voltage U_{zC} as a function of the capacitance C_{max} measured in a capacitive circuit with the most flammable mixture of ether vapour with oxygen.....	309
Figure G.6 – Maximum allowable current I_{zL} as a function of the inductance L_{max} measured in an inductive circuit with the most flammable mixture of ether vapour with oxygen.....	309
Figure G.7 – Test apparatus.....	311
Figure H.1 – Examples of PEMS/ PESS structures	314
Figure H.2 – A PEMS DEVELOPMENT LIFE-CYCLE model	315
Figure H.3 – PEMS documentation requirements from Clause 14 and ISO 14971:2000	319
Figure H.4 – Example of potential parameters required to be specified for NETWORK/DATA COUPLING	325
Figure I.1 – Example of the construction of a MULTIPLE SOCKET-OUTLET (MSO).....	329
Figure I.2 – Examples of application of MULTIPLE SOCKET-OUTLETS (MSO).....	330
Figure J.1 – Insulation example 1	331
Figure J.2 – Insulation example 2	331
Figure J.3 – Insulation example 3	332
Figure J.4 – Insulation example 4	332
Figure J.5 – Insulation example 5	332
Figure J.6 – Insulation example 6	333
Figure J.7 – Insulation example 7	333
Figure K.1 – ME EQUIPMENT with an ENCLOSURE made of insulating material	334
Figure K.2 – ME EQUIPMENT with an F-TYPE APPLIED PART	334
Figure K.3 – ME EQUIPMENT with an APPLIED PART and a SIGNAL INPUT/OUTPUT PART	335
Figure K.4 – ME EQUIPMENT with a PATIENT CONNECTION of a TYPE-B APPLIED PART that is not PROTECTIVELY EARTHED.....	335
Figure K.5 – ME EQUIPMENT with a PATIENT CONNECTION of a TYPE-BF APPLIED PART that is not PROTECTIVELY EARTHED.....	336

TABLES

Table 1 – Units outside the SI units system that may be used on ME EQUIPMENT	54
Table 2 – Colours of indicator lights and their meaning for ME EQUIPMENT	56
Table 3 – Allowable values of PATIENT LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS	78
Table 4 – Test voltages for solid insulation forming MEANS OF PROTECTION	94
Table 5 – Test voltages for MEANS OF OPERATOR PROTECTION	95
Table 6 – Multiplication factors for AIR CLEARANCES for altitudes up to 5 000 m	98
Table 7 – Material Group classification	99
Table 8 – MAINS TRANSIENT VOLTAGE	100
Table 9 – Minimum CREEPAGE DISTANCES and AIR CLEARANCES between parts of opposite polarity of the MAINS PART	101
Table 10 – Minimum CREEPAGE DISTANCES and AIR CLEARANCES providing MEANS OF PATIENT PROTECTION	102

Table 11 – Minimum AIR CLEARANCES providing MEANS OF OPERATOR PROTECTION from the MAINS PART	103
Table 12 – Additional AIR CLEARANCES for insulation in MAINS PARTS with PEAK WORKING VOLTAGES exceeding the peak value of the NOMINAL SUPPLY MAINS voltage ^a	103
Table 13 – Minimum AIR CLEARANCES for MEANS OF OPERATOR PROTECTION in SECONDARY CIRCUITS	104
Table 14 – Minimum CREEPAGE DISTANCES providing MEANS OF OPERATOR PROTECTION ^a	105
Table 15 – NOMINAL cross-sectional area of conductors of a POWER SUPPLY CORD	113
Table 16 – Testing of cord anchorages	114
Table 17 – MECHANICAL HAZARDS covered by this clause	117
Table 18 – Acceptable gaps in millimetres	119
Table 19 – Determination of TENSILE SAFETY FACTOR	131
Table 20 – Allowable maximum temperatures of parts.....	137
Table 21 – Allowable maximum temperatures for ME EQUIPMENT parts that are likely to be touched	137
Table 22 – Allowable maximum temperatures for skin contact with ME EQUIPMENT APPLIED PARTS.....	138
Table 23 – Acceptable perforation of the bottom of an ENCLOSURE.....	146
Table 24 – Temperature limits of motor windings	155
Table 25 – Maximum motor winding steady-state temperature.....	157
Table 26 – Mechanical strength test applicability	162
Table 27 – Drop height.....	164
Table 28 – Test torques for rotating controls.....	169
Table 29 – Maximum allowable temperatures of transformer windings under overload and short-circuit conditions at 25 °C (± 5 °C) ambient temperature	171
Table 30 – Test current for transformers.....	172
Table A.1 – Values of AIR CLEARANCE and CREEPAGE DISTANCE derived from Table 7 of IEC 61010-1:2001 and Table 10.....	238
Table A.2 – CREEPAGE DISTANCES to avoid failure due to tracking from IEC 60664-1:2002.....	238
Table A.3 – Instability test conditions	245
Table A.4 – Allowable time exposure for level of acceleration	247
Table A.5 – Guidance on surface temperatures for ME EQUIPMENT that creates low temperatures (cools) for therapeutic purposes or as part of its operation.....	254
Table C.1 – Marking on the outside of ME EQUIPMENT, ME SYSTEMS or their parts.....	280
Table C.2 – Marking on the inside of ME EQUIPMENT, ME SYSTEMS or their parts.....	280
Table C.3 – Marking of controls and instruments	281
Table C.4 – ACCOMPANYING DOCUMENTS, General.....	281
Table C.5 – ACCOMPANYING DOCUMENTS, Instructions for use.....	281
Table C.6 – ACCOMPANYING DOCUMENTS, Technical description.....	282
Table D.1 – General symbols	284
Table D.2 – Safety signs	289
Table D.3 – General codes.....	290

Table G.1 – Gas-tightness of cord inlets	306
Table H.1 – NETWORK/DATA COUPLING classification	323
Table I.1 – Some examples of ME SYSTEMS for illustration.....	327

INTERNATIONAL ELECTROTECHNICAL COMMISSION

Medical electrical equipment**Part 1:
General requirements for basic safety and essential performance****FOREWORD**

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of the IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical reports or guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
- 5) The IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with one of its standards.
- 6) Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. The IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60601-1 has been prepared by subcommittee 62A: Common aspects of electrical equipment used in medical practice, of IEC technical committee 62: Electrical equipment in medical practice.

The text of this standard is based on the following documents:

FDIS	Report on voting
62A/xxx/FDIS	62A/XXX/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This Standard follows the ISO/IEC Directives, Part 2 *Rules for the structure and drafting of International standards*. In addition the following editorial conventions have been used:

Requirements and definitions: in roman type.

Informative material appearing outside of tables, such as notes, explanations, advice, introduction to clauses and subclauses, general statements, exceptions and references: in smaller type. Normative text of tables is also in a smaller type.

Test specifications: in italic type.

TERMS USED THROUGHOUT THIS STANDARD THAT HAVE BEEN DEFINED IN CLAUSE 3 AND ALSO GIVEN IN THE INDEX: IN SMALL CAPITALS.

- 49 In referring to the structure of this standard, the term:
- 50 – “clause” means one of the seventeen numbered divisions within the table of contents,
51 inclusive of all subdivisions (e.g. Clause 7 includes subclauses 7.1, 7.2, etc.);
- 52 – “subclause” means a numbered subdivision of a clause (e.g. 7.1, 7.2 and 7.2.1 are all
53 subclauses of Clause 7).
- 54 References to clauses within this standard are preceded by the term “Clause” followed by the
55 clause number. References to subclauses within this standard are by number only.
- 56 The verbal forms used in this standard conform to usage described in Annex G of the ISO/IEC
57 Directives, Part 2. For the purposes of this standard, the auxiliary verb:
- 58 “shall” means that compliance with a requirement or a test is mandatory for compliance
59 with this standard;
- 60 “should” means that compliance with a requirement or a test is recommended but is not
61 mandatory for compliance with this standard;
- 62 “may” is used to describe a permissible way to achieve compliance with a requirement or
63 test.
- 64 An asterisk (*) as the first character of a title or at the beginning of a paragraph indicates that
65 there is guidance or rationale related to that item in Annex A.

INTRODUCTION

In 1976, IEC sub-committee 62A published the first edition of IEC/TR 60513, *Basic aspects of the safety philosophy for electrical equipment used in medical practice*. The first edition of IEC/TR 60513 provided the basis for developing:

- the first edition of IEC 60601-1 (the parent safety standard for medical electrical equipment);
- the IEC 60601-1-xx series of collateral standards for medical electrical equipment;
- the IEC 60601-2-xx series of particular standards for particular types of medical electrical equipment; and
- the IEC 60601-3-xx series of performance standards for particular types of medical electrical equipment.

Aware of the need and the urgency for a standard covering electrical equipment used in medical practice, the majority of National Committees voted in 1977 in favour of the first edition of IEC 60601-1, based on a draft that at the time represented a first approach to the problem. The extent of the scope, the complexity of the equipment concerned, and the specific nature of some of the protective measures and the corresponding tests for verifying them, required years of effort in order to prepare this first standard, which can now be said to have served as a universal reference since its publication.

However, the frequent application of the first edition revealed room for improvement. These improvements were all the more desirable in view of the considerable success that this standard has enjoyed since its publication.

The careful work of revision subsequently undertaken and continued over a number of years resulted in the publication of the second edition in 1988. This edition incorporated all the improvements that could be reasonably expected up to that time. Further developments remained under constant study. The second edition was amended in 1991 and then again in 1995.

The original IEC approach was to prepare separate “basic safety” and “performance” standards for medical electrical equipment. This was a natural extension of the historical approach taken at the national and international level with other electrical equipment standards (e.g. those for domestic equipment), where basic safety is regulated through mandatory standards but other “performance” specifications are regulated by market pressure. In this context, it has been said that, “The ability of an electric kettle to boil water is not critical to its safe use!”

It is now recognized that this is not the situation with many items of medical electrical equipment, and responsible organizations have to depend on standards to ensure essential performance as well as basic safety. Such areas include the accuracy with which the equipment controls the delivery of energy or therapeutic substances to the patient, or processes and displays physiological data that will affect patient management. Medical authorities are equally concerned about the ability of the equipment to perform correctly and the prevention of other hazards.

This recognition means that separating “basic safety” and “performance” is somewhat inappropriate in addressing the hazards that result from inadequate design of medical electrical equipment. Many particular standards in the IEC 60601-2-xx series address a range of essential performance requirements that cannot be directly evaluated by the responsible organization without applying such standards. (However, the current IEC 60601 series includes fewer requirements for functional safety than for basic safety).

There is also a growing suggestion that all the basic safety and essential performance requirements for medical electrical equipment should be found within one set of international standards. The European Directive on medical devices also highlights the need for a single series of standards covering essential requirements for all such products.

116 In anticipation of a third edition of IEC 60601-1, IEC sub-committee 62A prepared a second
117 edition of IEC/TR 60513 in 1994. It was intended that the second edition of IEC/TR 60513
118 would provide guidance for developing this edition of IEC 60601-1, and for the further
119 development of the IEC 60601-1-xx and IEC 60601-2-xx series.

120 In order to achieve consistency in international standards, address present expectations in the
121 health care community and align with developments in IEC 60601-2-xx, the second edition of
122 IEC/TR 60513 includes two major new principles:

- 123 – the first change is that the concept of “safety” has been broadened from the simple, basic
124 safety considerations in the first and second editions of IEC 60601-1 to include essential
125 performance matters, (e.g. the accuracy of physiological monitoring equipment).
126 Application of this principle leads to the change of the title from “Medical electrical
127 equipment, Part 1: General requirements for safety” in the second edition, to “Medical
128 electrical equipment, Part 1: General requirements for basic safety and essential
129 performance”,
- 130 – the second change is that in specifying minimum safety requirements, provision is made
131 for assessing the adequacy of the design process when this is the only practical method of
132 assessing the safety of certain technologies such as programmable electronic systems.¹
133 Application of this principle leads to the introduction of a general requirement to carry out
134 a risk management process as part of demonstrating compliance with this standard.

135 This standard contains requirements concerning basic safety and essential performance that
136 are generally applicable to medical electrical equipment. For certain types of medical
137 electrical equipment, these requirements are supplemented or modified by the special
138 requirements of a particular or collateral standard. Where particular standards exist, this
139 standard should not be used alone. In all cases, the risk management process will determine
140 whether the requirements of this standard are appropriate and acceptable.²

1. Scope, object and related standards

1.1 * Scope

This International Standard applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of MEDICAL ELECTRICAL EQUIPMENT and MEDICAL ELECTRICAL SYSTEMS.³

If a clause or subclause is specifically intended to be applicable to ME EQUIPMENT only, or to ME SYSTEMS only, the title and content of that clause or subclause will say so. If that is not the case, the clause or subclause applies both to ME EQUIPMENT and to ME SYSTEMS, as relevant.⁴

HAZARDS inherent in the intended physiological function of ME EQUIPMENT covered by this standard are not considered.

This standard does not apply to *in vitro* diagnostic equipment covered by the IEC 61010 series or to the implantable parts of active implantable medical devices covered by the ISO 14708 series.

1.2 Object

The object of this standard is to specify general requirements and to serve as the basis for particular standards.

1.3 * Particular standards

In the IEC 60601 series, particular standards may modify, replace or delete requirements contained in this standard as appropriate for the particular ME EQUIPMENT under consideration, and may add other BASIC SAFETY and ESSENTIAL PERFORMANCE requirements.⁵

A requirement of a particular standard takes priority over this standard.

1.4 * Collateral standards

In the IEC 60601 series, collateral standards specify general requirements for BASIC SAFETY and ESSENTIAL PERFORMANCE applicable to:

- a subgroup of ME EQUIPMENT (e.g. radiological equipment);
- a specific characteristic of all ME EQUIPMENT not fully addressed in this standard.

If a collateral standard applies to ME EQUIPMENT for which a particular standard exists, then the particular standard takes priority over the collateral standard.

2. Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Informative references are listed in the bibliography on page 334.

IEC 60065:2001, *Audio, video and similar electronic apparatus – Safety requirements*

IEC 60068-2-2:1974, *Environmental testing procedures – Part 2: Tests. Test B, Dry heat*, incorporating Amendment No. 1 (1993) and Amendment No. 2 (1994)

IEC 60079-0 – Consol. Ed. 3.1:2000, *Electrical apparatus for explosive gas atmospheres – Part 0: General requirements*

IEC 60079-2:2001, *Electrical apparatus for explosive gas atmospheres – Part 2: Pressurized enclosures “p”*

IEC 60079-5:1997, *Electrical apparatus for explosive gas atmospheres – Part 5: Powder filling “q”*

- 181 IEC 60079-6:1995, *Electrical apparatus for explosive gas atmospheres – Part 6: Oil-*
182 *immersion “o”*
- 183 IEC/TR3 60083:1997, *Plugs and socket-outlets for domestic and similar general use*
184 *standardized in member countries of IEC*
- 185 IEC 60085:1984, *Thermal evaluation and classification of electrical insulation*
- 186 IEC 60086-4:2000, *Primary batteries – Part 4: Safety of lithium batteries*
- 187 IEC 60112:1979, *Method for determining the comparative and the proof tracking indices of*
188 *solid insulating materials under moist conditions*
- 189 IEC 60127-1: Consol. Ed. 1.1:1999, *Miniature fuses - Part 1: Definitions for miniature fuses*
190 *and general requirements for miniature fuse-links*
- 191 IEC 60227-1 – Consol. Ed. 2.2:1998, *Polyvinyl chloride insulated cables of rated voltages up*
192 *to and including 450/750 V – Part 1: General requirements*
- 193 IEC 60245-1 – Consol. Ed. 3.2:1998, *Rubber insulated cables – Rated voltages up to and*
194 *including 450/750 V – Part 1: General requirements*
- 195 IEC 60252-1:2001, *AC motor capacitors – Part 1: General – Performance, testing and rating –*
196 *Safety requirements – Guide for installation and operation*
- 197 IEC 60320-1:2001, *Appliance couplers for household and similar general purposes – Part 1:*
198 *General requirements*
- 199 IEC 60335-1:2001, *Household and similar electrical appliances – Safety – Part 1: General*
200 *requirements*
- 201 IEC 60364-4-41:2001, *Electrical installations of buildings, Part 4-41: Protection for safety –*
202 *Protection against electric shock*
- 203 IEC 60384-14:1993, *Fixed capacitors for use in electronic equipment - Part 14: Sectional*
204 *specification: Fixed capacitors for electromagnetic interference suppression and connection to*
205 *the supply mains, incorporating Amendment No. 1 (1995)*
- 206 IEC 60417-1, *Graphical symbols for use on equipment – Part 1: Overview and application*
- 207 IEC 60417-2, *Graphical symbols for use on equipment – Part 2: Symbol originals*
- 208 IEC 60445:1999, *Basic and safety principles for man-machine interface, marking and*
209 *identification – Identification of equipment terminals and of terminations of certain designated*
210 *conductors, including general rules for an alphanumeric system*
- 211 IEC 60447, *Man-machine-interface (MMI) - Actuating principles*
- 212 IEC 60529 – Consol. Ed. 2.1, *Degrees of protection provided by enclosures (IP Code)*
- 213 IEC 60651, *Sound level meters*
- 214 IEC 60664-1 – Consol. Ed. 1.1:2000, *Insulation coordination for equipment within low-voltage*
215 *systems – Part 1: Principles, requirements and tests*
- 216 IEC 60707:1999, *Flammability of solid non-metallic materials when exposed to flame sources*
217 *– List of test methods*
- 218 IEC 60730-1:1999, *Automatic electrical controls for household and similar use – Part 1:*
219 *General requirements*
- 220 IEC 60804:2000, *Integrating-average sound level meters*

- 221 IEC 60825-1 – Consol. Ed. 1.2:2001, *Safety of laser products – Part 1: Equipment*
222 *classification, requirements and user's guide*
- 223 IEC 60825-2:2000, *Safety of laser products - Part 2: Safety of optical fibre communication*
224 *systems*
- 225 IEC 60884-1:1994, *Plugs and socket-outlets for household and similar purposes - Part 1:*
226 *General requirements*, incorporating Amendment No. 1 (1994) and Amendment No. 2 (1995)
- 227 IEC 60950-1:2001, *Information technology equipment – Safety – Part 1: General requirements*
- 228 IEC 61058-1 – Consol. Ed. 3.1:2001, *Switches for appliances - Part 1: General requirements*
- 229 IEC 61558-1 – Consol. Ed. 1.1:1998, *Safety of power transformers, power supply units and*
230 *similar – Part 1: General requirements and tests*
- 231 IEC 61558-2-1:1997, *Safety transformers, power supply units and similar – Part 2: Particular*
232 *requirements for separating transformers for general use*
- 233 IEC 61672-1:2002, *Electroacoustics – Sound level meters – Part 1: Specifications*
- 234 IEC 61965:2000, *Mechanical safety of cathode ray tubes*
- 235 ISO 31 (all parts), *Quantities and units*
- 236 ISO 407:1991, *Small medical gas cylinders – Pin-index yoke-type valve connections*
- 237 ISO 471:1995, *Rubber – Temperatures, humidities and times for conditioning and testing*
- 238 ISO 780:1997, *Packaging – Pictorial marking for handling of goods*
- 239 ISO 1000:1992, *SI units and recommendations for the use of their multiples and of certain*
240 *other units* incorporating Amendment No. 1 (1998)
- 241 ISO 1853:1998, *Conducting and dissipative rubbers, vulcanized or thermoplastic –*
242 *Measurement of resistivity*
- 243 ISO 2878:1987, *Rubber, vulcanized – Antistatic and conductive products – Determination of*
244 *electrical resistance*
- 245 ISO 2882:1979, *Rubber, vulcanized – Antistatic and conductive products for hospital use –*
246 *Electrical resistance limits*
- 247 ISO 3746:1995, *Acoustics – Determination of sound power levels of noise sources using*
248 *sound pressure survey method using an enveloping measurement surface over a reflecting*
249 *plane*
- 250 ISO 3864:1984, *Safety colour and safety signs*
- 251 ISO 3864-1:2002, *Graphical symbols – Safety colours and safety signs – Part 1: Design*
252 *principles for safely signs in work places and public areas*
- 253 ISO 5349-1:2001, *Mechanical vibration – Measurement and evaluation of human exposure to*
254 *hand-transmitted vibration – Part 1: General requirements*
- 255 ISO 7000, *Graphical symbols for use on equipment – Index and synopsis*
- 256 ISO 7010¹⁾, *Graphical symbols – Safety signs in work places and public areas*

1) To be published.

- 257 ISO 8185:1997, *Humidifiers for medical use – General requirements for humidification*
258 *systems*
- 259 ISO 9614-1:1993, *Acoustics – Determination of sound power levels of noise sources using*
260 *sound intensity – Measurement at discrete points*
- 261 ISO 10993-1:1997, *Biological evaluation of medical devices – Part 1: Evaluation and testing*
- 262 ISO 11134:1994, *Sterilization of health care products – Requirements for validation and*
263 *routine control – Industrial moist heat sterilization*
- 264 ISO 11135:1994, *Medical devices – Validation and routine control of ethylene oxide*
265 *sterilization*
- 266 ISO 11137:1995, *Sterilization of health care products – Requirements for validation and*
267 *routine control – Radiation sterilization including Amendment No. 1 (2001)*
- 268 ISO 11469:2000, *Plastics – Generic identification and marking of plastic products*
- 269 ISO 13852:1996, *Safety of machinery – Safety distances to prevent danger zones being*
270 *reached by the upper limbs*
- 271 ISO 14971:2000, *Medical devices – Application of risk management to medical devices*
- 272 ISO 15223, *Medical devices – Symbols to be used with medical device labels, labelling and*
273 *information to be supplied*

274 **3. Terminology and definitions 2)**

275 For the purpose of this standard, where the terms “voltage” and “current” are used, they mean the r.m.s. values of
276 an alternating, direct or composite voltage or current unless stated otherwise.

277 The term “electrical equipment” is used to mean ME EQUIPMENT (see 3.62) or other electrical equipment. This
278 standard also uses the term “equipment” to mean ME EQUIPMENT or other electrical or non-electrical equipment in
279 the context of an ME SYSTEM (see 3.63).

280 **3.1**

281 **ACCESS COVER**

282 part of an ENCLOSURE or GUARD providing the possibility of access to electrical equipment
283 parts for the purpose of adjustment, inspection, replacement or repair

284 **3.2**

285 **ACCESSIBLE PART**

286 part of electrical equipment other than an APPLIED PART that can be touched by means of the
287 standard test finger

288 NOTE See also 5.9.2.

289 **3.3**

290 **ACCESSORY**

291 additional part for use with equipment in order to:

- 292 – perform its INTENDED USE/INTENDED PURPOSE,
- 293 – adapt it to some special use,
- 294 – facilitate its use,
- 295 – enhance its performance, or
- 296 – enable its functions to be integrated with those of other equipment

297 NOTE Adapted from IEC 60788.

2) An index of the defined terms is found beginning on page 339.

3.4**ACCOMPANYING DOCUMENT**

document accompanying an ME SYSTEM, an equipment or an ACCESSORY and containing important information for the RESPONSIBLE ORGANIZATION, OPERATOR, or SERVICE PERSONNEL, particularly regarding BASIC SAFETY and ESSENTIAL PERFORMANCE⁶

3.5**AIR CLEARANCE**

shortest path in air between two conductive parts

NOTE Adapted from IEC 60664-1:2000.

3.6**APPLIANCE COUPLER**

means enabling the connection of a flexible cord to electrical equipment without the use of a TOOL, consisting of two parts: a MAINS CONNECTOR and an APPLIANCE INLET

NOTE See Figure 1.

3.7**APPLIANCE INLET**

part of an APPLIANCE COUPLER either integrated in or FIXED to equipment

NOTE See Figure 1 and Figure 2.

3.8*** APPLIED PART**

part of ME EQUIPMENT that in NORMAL USE necessarily comes into physical contact with the PATIENT for the ME EQUIPMENT or an ME SYSTEM to perform its function

NOTE 1 See Figure 3, Figure 4 and Figure A.1 to Figure A.7 (inclusive).

NOTE 2 See also 4.6 regarding the treatment of parts that do not fall within the definition of APPLIED PARTS but need to be treated as APPLIED PARTS as a result of applying the RISK MANAGEMENT PROCESS.

NOTE 3 See also 3.77 for the definition of the associated term PATIENT CONNECTION.

3.9*** BASIC INSULATION**

insulation providing basic protection against electric shock

[IEV 826-03-17]

NOTE BASIC INSULATION provides one MEANS OF PROTECTION.

3.10**BASIC SAFETY**

protection against direct physical HAZARDS when ME EQUIPMENT is used under NORMAL CONDITION and SINGLE FAULT CONDITION

Example 1 Mechanical strength

Example 2 LEAKAGE CURRENT

Example 3 Fire safety

3.11**CATEGORY AP**

rating for ME EQUIPMENT or an ME EQUIPMENT part complying with specified requirements on construction, marking and documentation in order to avoid sources of ignition in a FLAMMABLE ANAESTHETIC MIXTURE WITH AIR

3.12
CATEGORY APG

rating for ME EQUIPMENT or an ME EQUIPMENT part complying with specified requirements on construction, marking and documentation in order to avoid sources of ignition in a FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE

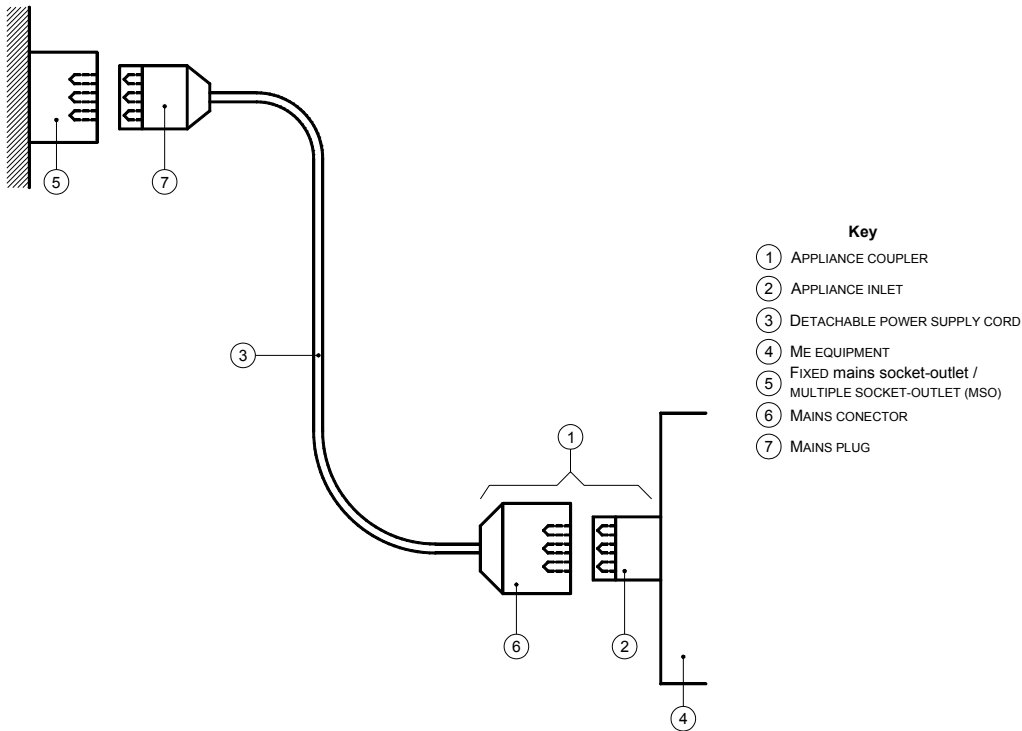


Figure 1 – Detachable mains connection
(see definitions)⁷

3.13
CLASS I

adjective referring to electrical equipment in which protection against electric shock does not rely on BASIC INSULATION only, but which includes an additional safety precaution in that means are provided for ACCESSIBLE PARTS of metal or internal parts of metal to be PROTECTIVELY EARTHED

NOTE See Figure 3.

3.14
CLASS II

adjective referring to electrical equipment in which protection against electric shock does not rely on BASIC INSULATION only, but in which additional safety precautions such as DOUBLE INSULATION or REINFORCED INSULATION are provided, there being no provision for protective earthing or reliance upon installation conditions

NOTE 1 See Figure 4.

NOTE 2 CLASS II equipment may be provided with a FUNCTIONAL EARTH TERMINAL or a FUNCTIONAL EARTH CONDUCTOR. See also 8.6.8 and 8.6.9.

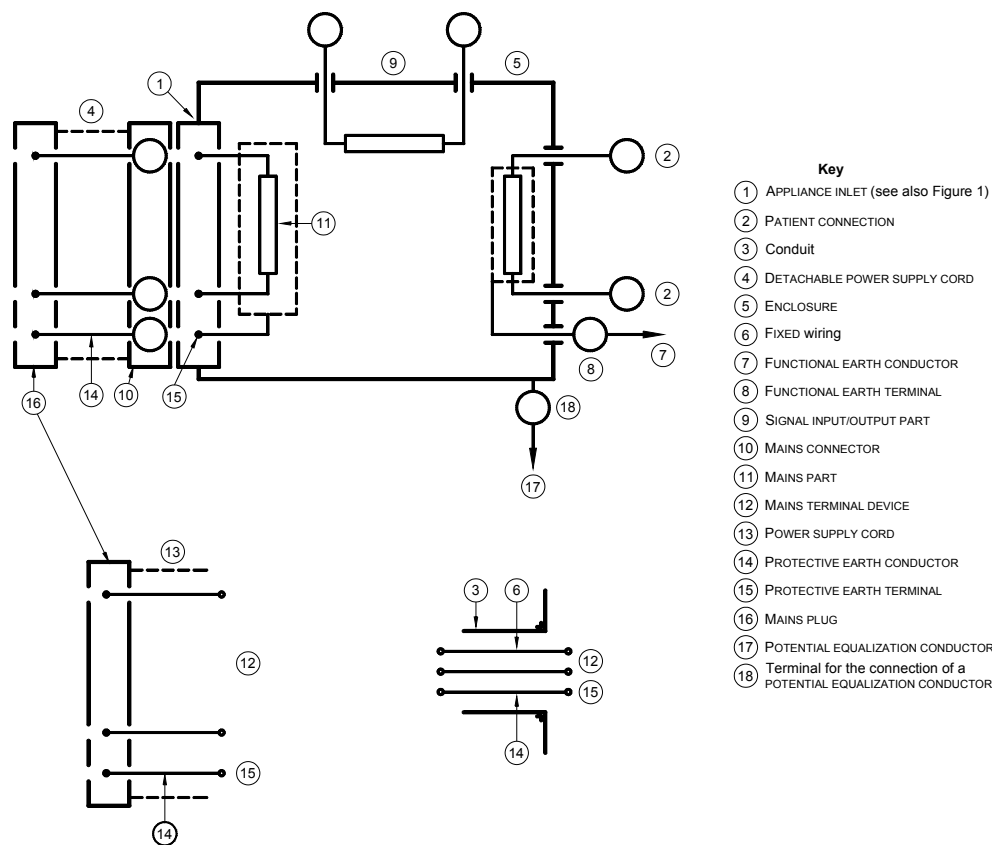


Figure 2 – Example of the defined terminals and conductors (see definitions)

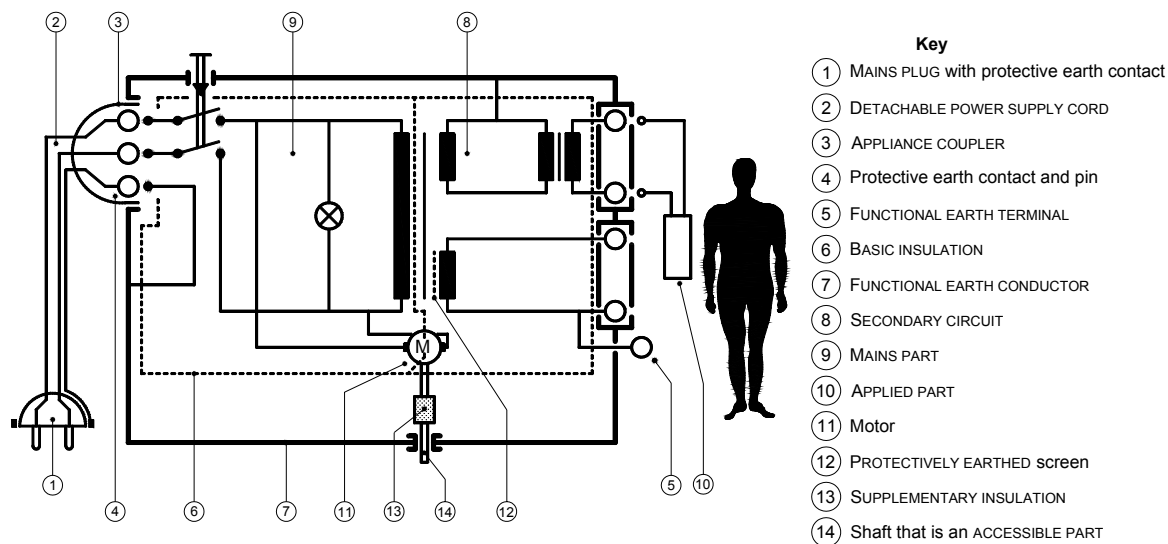


Figure 3 – Example of a CLASS I ME EQUIPMENT (see definitions)

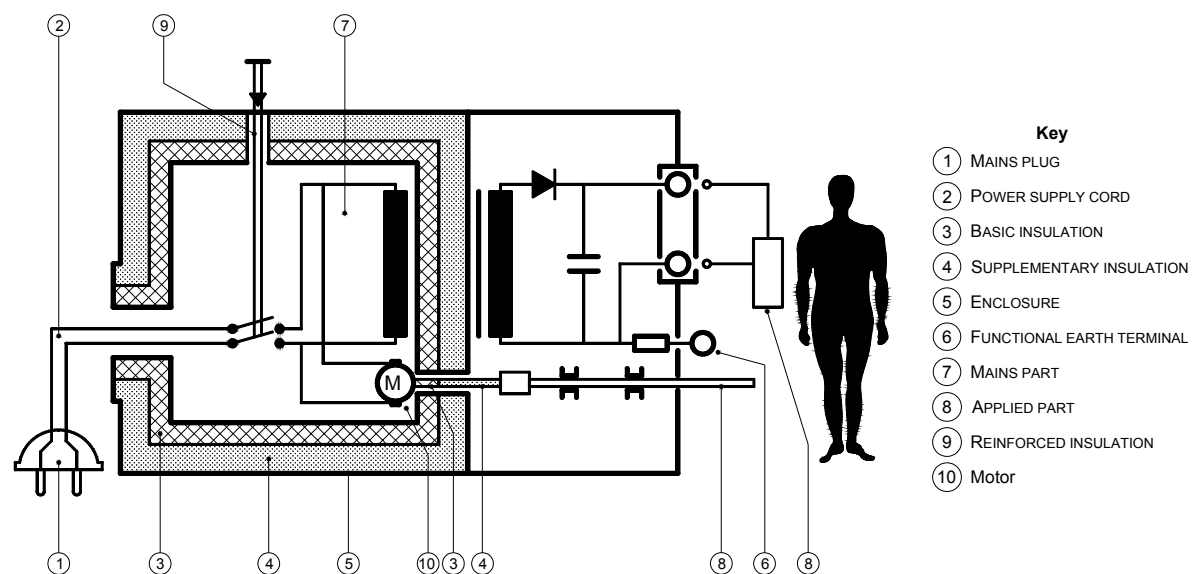


Figure 4 – Example of a metal-enclosed CLASS II ME EQUIPMENT
(see definitions)

3.15
CLEARLY LEGIBLE

capable of being read by the OPERATOR or other relevant person with normal vision

NOTE See also 7.1.2.

3.16
COLD CONDITION

condition obtained if electrical equipment is de-energized for a sufficiently long time to attain the ambient temperature

3.17
*** COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS⁸**

component where one or more characteristics ensure that its function is fault-free in relation to the safety requirements of this standard during the EXPECTED SERVICE LIFE of the ME EQUIPMENT in NORMAL USE and REASONABLY FORESEEABLE MISUSE

3.18
*** CONTINUOUS OPERATION**

operation under normal load for an unlimited period of time without the specified limits of temperature being exceeded

3.19
CREEPAGE DISTANCE

shortest distance along the surface of the insulating material between two conductive parts
[IEV 151-03-37]

3.20
*** DEFIBRILLATION-PROOF APPLIED PART**

APPLIED PART that is protected against the effects of a discharge of a cardiac defibrillator to the PATIENT.

3.21*** DETACHABLE POWER SUPPLY CORD**

flexible cord intended to be connected to electrical equipment by means of a suitable APPLIANCE COUPLER for mains supply purposes

NOTE See Figure 1, Figure 2 and Figure 3.⁹

3.22*** DIRECT CARDIAC APPLICATION**

use of APPLIED PART that may come in direct contact with the PATIENT'S heart¹⁰

3.23*** DOUBLE INSULATION**

insulation comprising both BASIC INSULATION and SUPPLEMENTARY INSULATION

[IEV 195-06-08]

NOTE DOUBLE INSULATION provides two MEANS OF PROTECTION.

3.24*** DUTY CYCLE**

maximum activation (on) time followed by minimum deactivation (off) time necessary for the safe operation of the ME EQUIPMENT

3.25**EARTH LEAKAGE CURRENT**

current flowing from the MAINS PART through or across the insulation into the PROTECTIVE EARTH CONDUCTOR

3.26*** ENCLOSURE**

exterior surface of electrical equipment or parts thereof

NOTE For the purpose of testing to this standard, metal foil, with specified dimensions, applied in contact with parts of the exterior surface made of material with low conductivity or made of insulating material is considered a part of the ENCLOSURE (see Figure 2, Figure 3 and Figure 4).¹¹

3.27*** ESSENTIAL PERFORMANCE**

performance necessary to achieve freedom from unacceptable RISK¹²

3.28*** EXPECTED SERVICE LIFE¹³**

maximum expected product service life of an ME EQUIPMENT or an ME SYSTEM, as defined by the MANUFACTURER

3.29**F-TYPE ISOLATED (FLOATING) APPLIED PART (hereinafter referred to as F-TYPE APPLIED PART)**

APPLIED PART in which the PATIENT CONNECTIONS are isolated from other parts of the ME EQUIPMENT to such a degree that no current higher than the allowable PATIENT LEAKAGE CURRENT flows if an unintended voltage originating from an external source is connected to the PATIENT, and thereby applied between the PATIENT CONNECTION and earth

NOTE F-TYPE APPLIED PARTS are either TYPE BF APPLIED PARTS or TYPE CF APPLIED PARTS.

3.30**FIXED**

adjective meaning fastened or otherwise secured at a specific location either permanently or so that it can only be detached by means of a TOOL

EXAMPLE 1 Permanently affixed by welding, etc.

EXAMPLE 2 Affixed by means of fasteners (screws, nuts, etc.) making removal/opening impossible without using a TOOL.

3.31**FLAMMABLE ANAESTHETIC MIXTURE WITH AIR**

mixture of a flammable anaesthetic vapour with air in such a concentration that ignition may occur under specified conditions

3.32**FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE**

mixture of a flammable anaesthetic vapour with oxygen or with nitrous oxide in such a concentration that ignition may occur under specified conditions

3.33*** FUNCTIONAL CONNECTION**

connection, electrical or otherwise, including those intended to transfer signals, data, power or substances

NOTE Connection to a FIXED SUPPLY MAINS socket-outlet, whether single or multiple, is not considered to result in a FUNCTIONAL CONNECTION.

3.34**FUNCTIONAL EARTH CONDUCTOR**

conductor to be connected to a FUNCTIONAL EARTH TERMINAL

NOTE See Figure 2.

3.35*** FUNCTIONAL EARTH TERMINAL**

terminal, directly connected to a circuit or to a screening part, that is intended to be earthed for functional purposes

NOTE See Figure 2, Figure 3 and Figure 4.

3.36**GUARD**

part of equipment specifically used to provide protection by means of a physical barrier

NOTE Depending on its construction, a GUARD may be called casing, cover, screen, door, enclosing guard, etc. A GUARD may act:

- alone; it is then only effective when it is in place;
- in conjunction with an interlocking device with or without guard locking; in this case, protection is ensured whatever the position of the GUARD.

3.37**HAND-HELD**

adjective referring to electrical equipment intended to be supported by the hand during NORMAL USE

3.38*** HARM**

physical injury or damage to the health of people or animals, or damage to property or the environment

486 [ISO 14971: 2000]

487 **3.39**

488 **HAZARD**

489 potential source of HARM

490 [ISO 14971: 2000]¹⁴

491 **3.40**

492 **HIGH VOLTAGE**

493 any voltage over 1 000 V a.c. or over 1 500 V d.c. or over 1 500 V peak value

494 **3.41**

495 **HYDRAULIC TEST PRESSURE**

496 pressure applied to test a vessel or part of it for compliance with 9.7.5

497 **3.42**

498 **INSULATION CO-ORDINATION**¹⁵

499 the mutual correlation of insulation characteristics of electrical equipment taking into account
500 the expected micro-environment and other influencing stresses

501 **3.43**

502 **INTENDED USE/INTENDED PURPOSE**

503 use of a product, PROCESS or service in accordance with the specifications, instructions and
504 information provided by the MANUFACTURER

505 [ISO 14971: 2000]

506 **3.44**

507 **INTERNAL ELECTRICAL POWER SOURCE**

508 electrical power source for operating equipment that is a part of the equipment and which
509 produces electrical current from some other form of energy (such as chemical, mechanical,
510 solar, or nuclear)

511 NOTE: An INTERNAL ELECTRICAL POWER SOURCE may be inside the principal part of equipment, attached to the
512 outside, or contained in a separate ENCLOSURE.

513 **3.45**

514 **INTERNALLY POWERED**

515 adjective referring to electrical equipment that is able to operate from an INTERNAL ELECTRICAL
516 POWER SOURCE

517 **3.46**

518 **LEAKAGE CURRENT**

519 current that is not functional

520 NOTE The following LEAKAGE CURRENTS are defined: EARTH LEAKAGE CURRENT, TOUCH CURRENT and PATIENT
521 LEAKAGE CURRENT.

522 **3.47**

523 **MAINS CONNECTOR**

524 part of an APPLIANCE COUPLER integral with or intended to be attached to a flexible cord that is
525 intended to be connected to the SUPPLY MAINS

526 NOTE A MAINS CONNECTOR is intended to be inserted into the APPLIANCE INLET of equipment (see Figure 1 and
527 Figure 2).

528 **3.48**

529 *** MAINS PART**

530 electrical circuit that is intended to be connected to the SUPPLY MAINS

531 NOTE 1 The MAINS PART includes all conductive parts that are not separated from the SUPPLY MAINS by at least one
532 MEANS OF PROTECTION.¹⁶

533 NOTE 2 For the purpose of this definition, the PROTECTIVE EARTH CONDUCTOR is not regarded as a part of the MAINS
534 PART (see Figure 2, Figure 3 and Figure 4).

535 **3.49**

536 *** MAINS PLUG**

537 part, integral with or intended to be attached to a POWER SUPPLY CORD of electrical equipment,
538 to be inserted into a mains socket-outlet

539 NOTE 1 See Figure 1.¹⁷

540 NOTE 2 See also IEC/TR3 60083 and IEC 60309-1.

541 **3.50**

542 **MAINS SUPPLY TRANSFORMER**

543 static piece of equipment with two or more windings which, by electro-magnetic induction,
544 transforms an alternating voltage and current from a SUPPLY MAINS into a voltage and current
545 usually of different values at the same frequency

546 **3.51**

547 **MAINS TERMINAL DEVICE**

548 TERMINAL DEVICE by which the electrical connection to the SUPPLY MAINS is made

549 NOTE See Figure 2.

550 **3.52**

551 **MAINS TRANSIENT VOLTAGE**

552 the highest peak voltage expected at the power input to the electrical equipment, arising from
553 external transients on the SUPPLY MAINS

554 **3.53**

555 **MAINS VOLTAGE**

556 voltage of a SUPPLY MAINS between two line conductors of a polyphase system or voltage
557 between the line conductor and the neutral conductor of a single-phase system

558 **3.54**

559 **MANUFACTURER**

560 natural or legal person with responsibility for the design, manufacture, packaging, marking or
561 ACCOMPANYING DOCUMENTS of ME EQUIPMENT, assembling an ME SYSTEM, or adapting
562 ME EQUIPMENT or an ME SYSTEM, regardless of whether these operations are performed¹⁸ by
563 that person himself or on his behalf by a third party

564 NOTE 1 "Adapting" includes making substantial modifications to ME EQUIPMENT or an ME SYSTEM already in use.

565 NOTE 2 In some jurisdictions, the RESPONSIBLE ORGANIZATION may be considered a MANUFACTURER when involved
566 in the activities described.

567 NOTE 3 Adapted from ISO 14971: 2000.¹⁹

568 **3.55**

569 *** MAXIMUM MAINS VOLTAGE**

570 voltage used for test purposes related to the voltage of the SUPPLY MAINS and connected to
571 certain ME EQUIPMENT parts

572 NOTE The value for MAXIMUM MAINS VOLTAGE is determined according to 8.5.3.

573 **3.56**574 *** MAXIMUM PERMISSIBLE WORKING PRESSURE**

575 maximum pressure permitted on a component according to a declaration of the MANUFACTURER
576 of such component.

577 **3.57**578 *** MEANS OF PROTECTION**

579 MOP

580 means for reducing the RISK due to electric shock in accordance with the requirements of this
581 standard

582 NOTE MEANS OF PROTECTION include insulation, AIR CLEARANCES, CREEPAGE DISTANCES, impedances, and
583 PROTECTIVE EARTH CONNECTIONS.

584 **3.58**585 *** MEANS OF PATIENT PROTECTION**

586 MOPP

587 MEANS OF PROTECTION for reducing the RISK due to electric shock to the PATIENT

588 **3.59**589 *** MEANS OF OPERATOR PROTECTION**

590 MOOP

591 MEANS OF PROTECTION for reducing the RISK due to electric shock to persons other than the
592 PATIENT

593 **3.60**594 **MECHANICAL HAZARD**

595 HAZARDS connected with or produced by physical force.

596 **3.61**597 **MECHANICAL PROTECTIVE DEVICE**

598 device that eliminates or reduces RISK to an acceptable level and which operates in the case
599 of SINGLE FAULT CONDITION²⁰

600 **3.62**601 *** MEDICAL ELECTRICAL EQUIPMENT (hereinafter ME EQUIPMENT)**

602 electrical equipment, provided with not more than one connection to a particular SUPPLY
603 MAINS; and intended by its MANUFACTURER to be used in the diagnosis, treatment, or
604 monitoring of a PATIENT; and has an APPLIED PART²¹ or transfers energy to or from the PATIENT
605 or detects such energy transfer to or from the PATIENT.

606 NOTE 1 MEDICAL ELECTRICAL EQUIPMENT includes those ACCESSORIES as defined by the MANUFACTURER that are
607 necessary to enable the NORMAL USE of the MEDICAL ELECTRICAL EQUIPMENT.²²

608 NOTE 2 Not all electrical equipment used in medical practice falls within this definition (e.g. *in vitro* diagnostic
609 equipment or the implantable parts of active implantable medical devices).

610 NOTE 3 This standard uses the term "electrical equipment" to mean ME EQUIPMENT or other electrical equipment.

611 NOTE 4 Electrical equipment that has originally been designed for a different purpose and is then assigned for use
612 in diagnosis, treatment or monitoring of a PATIENT can thereby be brought within this definition, if the other parts of
613 the definition also apply.²³

614 NOTE 5 See also 4.10.1, 8.2.1 and 16.3.

615 **3.63**616 *** MEDICAL ELECTRICAL SYSTEM (hereinafter ME SYSTEM)**

617 combination, as specified by its MANUFACTURER, of items of equipment, at least one of which
618 must be ME EQUIPMENT to be inter-connected by FUNCTIONAL CONNECTION or by use of a
619 MULTIPLE SOCKET-OUTLET

620 NOTE Equipment, when mentioned in this standard, should be taken to include ME EQUIPMENT.

- 621 **3.64**
622 **MOBILE**
- 623 adjective referring to TRANSPORTABLE equipment intended to be moved from one location to
624 another while supported by its own wheels or equivalent means
- 625 **3.65**
626 *** MODEL OR TYPE REFERENCE**
- 627 combination of figures, letters or both used to identify a particular model of equipment or
628 ACCESSORY
- 629 3.66
630 *** MULTIPLE SOCKET-OUTLET**
631 MSO
- 632 socket-outlets intended to be connected to, or integral with, flexible cables or cords or
633 ME EQUIPMENT for SUPPLY MAINS or equivalent voltage
- 634 NOTE A MULTIPLE SOCKET-OUTLET may be a separate item or an integral part of equipment.²⁴
- 635 **3.67**
636 *** NETWORK/DATA COUPLING**
- 637 any means to transmit and/or receive information to or from other equipment in accordance
638 with the MANUFACTURER'S specifications
- 639 **3.68**
640 **NOMINAL (value)**
- 641 value quoted for reference purposes that is subject to agreed tolerances
- 642 Example NOMINAL MAINS VOLTAGE or NOMINAL diameter of a screw
- 643 **3.69**
644 **NORMAL CONDITION**
- 645 condition in which all means provided for protection against HAZARDS are intact
- 646 **3.70**
647 **NORMAL USE**
- 648 operation, including routine inspection and adjustments by any OPERATOR, and stand-by,
649 according to the instructions for use
- 650 **3.71**
651 **OBJECTIVE EVIDENCE**
- 652 information which can be proven true, based on facts obtained through observation,
653 measurement, test or other means
654 [ISO 14971: 2000]
- 655 **3.72**
656 **OPERATOR**²⁵
- 657 person handling equipment
- 658 NOTE 1 See also 3.101.
- 659 NOTE 2 The term OPERATOR includes anyone handling the equipment including SERVICE PERSONNEL.²⁶
- 660 **3.73**
661 **OVER-CURRENT RELEASE**
- 662 protective device that causes a circuit to open, with or without delay, when the current in the
663 device exceeds a predetermined value

664 **3.74**665 *** OXYGEN RICH ENVIRONMENT**

666 an environment in which the concentration of oxygen (within the pressure range as specified
667 by the MANUFACTURER) is greater than 25 % or the partial pressure of oxygen is greater than
668 27,5 kPa

669 **3.75**670 **PATIENT**

671 living being (person or animal) undergoing a medical, surgical or dental procedure

672 **3.76**673 *** PATIENT AUXILIARY CURRENT**

674 current flowing in the PATIENT in NORMAL USE between any PATIENT CONNECTION and all other
675 PATIENT CONNECTIONS and not intended to produce a physiological effect

676 **3.77**677 *** PATIENT CONNECTION**

678 an individual connection point of the APPLIED PART through which current can flow between the
679 PATIENT and the ME EQUIPMENT in NORMAL CONDITION or SINGLE FAULT CONDITION

680 **3.78**681 *** PATIENT ENVIRONMENT**

682 any volume in which intentional or unintentional contact can occur between a PATIENT and
683 parts of the ME EQUIPMENT or ME SYSTEM or between a PATIENT and other persons touching
684 parts of the ME EQUIPMENT or ME SYSTEM

685 **3.79**686 **PATIENT LEAKAGE CURRENT**

687 current flowing from the PATIENT CONNECTIONS via the PATIENT to earth or originating from the
688 unintended appearance of a voltage from an external source on the PATIENT and flowing from
689 the PATIENT via the PATIENT CONNECTIONS of an F-TYPE APPLIED PART to earth

690 **3.80**691 *** PEAK WORKING VOLTAGE**

692 the highest peak or d.c. value of a WORKING VOLTAGE, including repetitive peak impulses
693 generated in the electrical equipment, but not including external transients

694 [IEC 60950-1:2001]

695 **3.81**696 **PEMS DEVELOPMENT LIFE-CYCLE**

697 necessary activities occurring during a period of time that starts at the concept phase of a
698 project and finishes when the PEMS VALIDATION is complete

699 **3.82**700 **PEMS VALIDATION**

701 PROCESS of evaluating a PEMS or a component of a PEMS during or at the end of the
702 development PROCESS, to determine whether it satisfies the requirements for its INTENDED
703 USE/INTENDED PURPOSE²⁷

704 **3.83**705 **PERMANENTLY INSTALLED**

706 adjective meaning electrically connected to the SUPPLY MAINS by means of a permanent
707 connection that can only be detached by the use of a TOOL

708 **3.84**709 **PORTABLE**

710 adjective referring to TRANSPORTABLE equipment intended to be moved from one location to
711 another while being carried by one or more persons

712 **3.85**713 **POTENTIAL EQUALIZATION CONDUCTOR**

714 conductor other than a PROTECTIVE EARTH CONDUCTOR or a neutral conductor, providing a
715 direct connection between electrical equipment and the potential equalization busbar of the
716 electrical installation

717 NOTE See Figure 2.

718 **3.86**719 **POWER SUPPLY CORD**

720 flexible cord, FIXED to or assembled with electrical equipment for connection to SUPPLY MAINS

721 NOTE See Figure 1 to Figure 4 (inclusive).²⁸

722 **3.87**723 **PROCEDURE**

724 specific way to perform an activity

725 [ISO 14971: 2000]

726 **3.88**727 **PROCESS**

728 set of inter-related resources and activities which transform inputs into outputs

729 [ISO 14971: 2000]

730 **3.89**731 **PROPERLY INSTALLED**

732 installed in accordance with the relevant instructions given by the MANUFACTURER in the
733 ACCOMPANYING DOCUMENTS

734 **3.90**735 **PROGRAMMABLE ELECTRICAL MEDICAL SYSTEM**

736 PEMS

737 ME EQUIPMENT or an ME SYSTEM containing one or more PROGRAMMABLE ELECTRONIC
738 SUBSYSTEMS (PESS)

739 **3.91**740 **PROGRAMMABLE ELECTRONIC SUBSYSTEM**

741 PESS

742 system based on one or more central processing units, including their software and interfaces

743 **3.92**744 **PROTECTIVE EARTH CONDUCTOR**

745 conductor to be connected between the PROTECTIVE EARTH TERMINAL and an external
746 protective earthing system

747 NOTE See Figure 2.

748 **3.93**749 **PROTECTIVE EARTH CONNECTION**

750 connection to the PROTECTIVE EARTH TERMINAL provided for protective purposes and complying
751 with the requirements of this standard

3.94**PROTECTIVE EARTH TERMINAL**

terminal connected to conductive parts of CLASS I equipment for safety purposes. This terminal is intended to be connected to an external protective earthing system by a PROTECTIVE EARTH CONDUCTOR

NOTE See Figure 2.

3.95**PROTECTIVELY EARTHED**

connected to the PROTECTIVE EARTH TERMINAL for protective purposes by means complying with the requirements of this standard

3.96**RATED (value)**

adjective referring to a value assigned by the MANUFACTURER for a specified operating condition

3.97**REASONABLY FORESEEABLE MISUSE²⁹**

use in a way not intended by the MANUFACTURER but which can result from readily predictable human behaviour³⁰

NOTE 1 Adapted from ISO/IEC Guide 51:1999, definition 3.14.

NOTE 2 Use refers to a product, PROCESS or service.

NOTE 3 Abnormal use is not considered REASONABLY FORESEEABLE MISUSE.

[IEC 60601-1-6:—³]

3.98**RECORD**

document which furnishes OBJECTIVE EVIDENCE of activities performed or results achieved

[ISO 14971: 2000]³¹

3.99*** REINFORCED INSULATION**

single insulation system that provides two MEANS OF PROTECTION

3.100**RESIDUAL RISK**

RISK remaining after protective measures have been taken

[ISO 14971: 2000]

3.101**RESPONSIBLE ORGANIZATION**

entity accountable for the use and maintenance of an ME EQUIPMENT or an ME SYSTEM

NOTE 1 The accountable entity can be, for example, a hospital, a private clinician, the OPERATOR, or a lay person. In home use applications, the PATIENT, OPERATOR and RESPONSIBLE ORGANIZATION can be one and the same person.

NOTE 2 Education and training is included in "use."³³

3.102**RISK**

combination of the probability of occurrence of HARM and the SEVERITY of that HARM

3) To be published.

794 [ISO 14971:2000]

795 **3.103**

796 **RISK ANALYSIS**

797 systematic use of available information to identify HAZARDS and to estimate the RISK

798 [ISO 14971:2000]

799 **3.104**

800 **RISK ASSESSMENT**

801 overall PROCESS comprising a RISK ANALYSIS and a RISK EVALUATION

802 [ISO 14971:2000]

803 **3.105**

804 **RISK CONTROL**

805 PROCESS through which decisions are reached and protective measures are implemented for
806 reducing RISKS to, or maintaining RISKS within, specified levels

807 [ISO 14971:2000]

808 **3.106**

809 **RISK EVALUATION**

810 judgement, on the basis of RISK ANALYSIS, of whether a RISK which is acceptable has been
811 achieved in a given context based on the current values of society

812 [ISO 14971:2000]

813 **3.107**

814 **RISK MANAGEMENT**

815 systematic application of management policies, PROCEDURES and practices to the tasks of
816 analyzing, evaluating and controlling RISK

817 [ISO 14971:2000]

818 **3.108**

819 **RISK MANAGEMENT FILE**

820 set of RECORDS and other documents, not necessarily contiguous, that are produced by a RISK
821 MANAGEMENT PROCESS

822 [ISO 14971: 2000]

823 **3.109**

824 **SAFE WORKING LOAD**

825 maximum external mechanical load (mass) on equipment or an equipment part that is
826 permitted in NORMAL USE^{34 35}

827 **3.110**

828 *** SECONDARY CIRCUIT**

829 circuit which is separated from the MAINS PART by at least one MEANS OF PROTECTION and
830 derives its power from a transformer, converter or equivalent isolation device, or from an
831 INTERNAL ELECTRICAL POWER SOURCE

832 NOTE See also 8.9.1.12.

833 **3.111**

834 **SELF-RESETTING THERMAL CUT-OUT**

835 THERMAL CUT-OUT that automatically restores the current after the relevant part of electrical
836 equipment has cooled

837 **3.112**838 *** SEPARATION DEVICE**

839 component or arrangement of components with input parts and output parts that, for safety
840 reasons, prevents a transfer of unwanted voltage or current between parts of an ME SYSTEM

841 **3.113**842 **SERVICE PERSONNEL**

843 individuals or entity accountable to the RESPONSIBLE ORGANIZATION that install, assemble,
844 maintain or repair ME EQUIPMENT, ME SYSTEMS or equipment

845 **3.114**846 **SEVERITY**

847 measure of the possible consequences of a HAZARD

848 [ISO 14971:2000]

849 **3.115**850 *** SIGNAL INPUT/OUTPUT PART**

851 part of ME EQUIPMENT, not being an APPLIED PART, intended to deliver or receive signals to or
852 from other electrical equipment, for example, for display, recording or data processing

853 NOTE See Figure 2.

854 **3.116**855 **SINGLE FAULT CONDITION**

856 condition in which a single means for reducing the RISK resulting from a HAZARD is defective or
857 a single abnormal condition is present

858 NOTE See 4.7 and 13.2.

859 **3.117**860 **SINGLE FAULT SAFE**

861 characteristic of ME EQUIPMENT or its parts whereby it remains free of unacceptable RISK during
862 its EXPECTED SERVICE LIFE under SINGLE FAULT CONDITION

863 NOTE See 4.7.³⁶

864 **3.118**865 **STATIC LOAD**

866 maximum total loading of a part including the maximum SAFE WORKING LOAD, where applicable,
867 and the static and dynamic forces occurring in NORMAL USE

868 NOTE 1 Examples of dynamic forces include forces caused by acceleration or deceleration of masses.

869 NOTE 2 Where a load is divided over several parallel supporting parts and the distribution over these parts is not
870 determined unequivocally, the least favourable possibility is to be considered.

871 **3.119**872 **STATIONARY**

873 adjective referring to equipment that is not intended to be moved from one place to another

874 **3.120**875 **SUPPLEMENTARY INSULATION**

876 independent insulation applied in addition to BASIC INSULATION in order to provide protection
877 against electric shock in the event of a failure of BASIC INSULATION

878 [IEV 826-03-18]

879 NOTE SUPPLEMENTARY INSULATION provides one MEANS OF PROTECTION.

880 **3.121**881 *** SUPPLY MAINS**

882 source of electrical energy not forming part of ME EQUIPMENT or ME SYSTEM

883 NOTE This also includes battery systems and converter systems in ambulances and the like.

884 **3.122**885 **TENSILE SAFETY FACTOR**

886 ratio between TENSILE STRENGTH and the stress corresponding to the TOTAL LOAD.

887 **3.123**888 **TENSILE STRENGTH**

889 maximum tensile stress a test piece will withstand before rupturing

890 **3.124**891 **TERMINAL DEVICE**

892 part of electrical equipment by which electrical connection is made; it can contain several
893 individual contacts

894 **3.125**895 **THERMAL CUT-OUT**

896 device that, during an abnormal condition, limits the temperature of electrical equipment or of
897 part of it, by automatically opening the circuit or by reducing the current, and that is so
898 constructed that its setting cannot be altered by the OPERATOR

899 **3.126**900 **THERMAL STABILITY**

901 condition under which the temperature of an object does not increase by more than 2 °C over
902 a period of 1 h

903 **3.127**904 **THERMOSTAT**

905 temperature sensing control, that is intended to keep a temperature within a specific range or
906 above/below a preset value under normal operating conditions and that may have provision
907 for setting by the OPERATOR

908 **3.128**909 **TOOL**

910 extra-corporeal object that can be used to secure or release fasteners or to make adjustments

911 NOTE Coins and keys are considered TOOLS within the context of this standard.

912 **3.129**913 **TOTAL LOAD**

914 sum of the STATIC LOAD and the forces caused by acceleration and deceleration occurring in
915 NORMAL CONDITION

916 **3.130**917 **TOUCH CURRENT**

918 current flowing from the ENCLOSURE or from parts thereof, excluding PATIENT CONNECTIONS,
919 accessible to any OPERATOR or PATIENT in NORMAL USE, through an external path other than the
920 PROTECTIVE EARTH CONDUCTOR, to earth or to another part of the ENCLOSURE

921 NOTE The meaning of this term is the same as that of "ENCLOSURE LEAKAGE CURRENT" in the first and second
922 editions of this standard. The term has been changed to align with IEC 60990-1 and to reflect the fact that the
923 measurement now applies also to parts that are normally PROTECTIVELY EARTHED.

3.131**TRANSPORTABLE**

adjective referring to equipment that is intended to be moved from one place to another whether or not connected to a supply and without an appreciable restriction of range

EXAMPLES MOBILE equipment and PORTABLE equipment

3.132**TRAPPING ZONE**

accessible location on or within the ME EQUIPMENT, ME SYSTEM or in the equipment environment where a human body or a part of the human body is exposed to a trapping, crushing, shearing, impact, cutting, entanglement, drawing in, stabbing or abrasion HAZARD

3.133*** TYPE B APPLIED PART**

APPLIED PART complying with the specified requirements of this standard to provide protection against electric shock, particularly regarding allowable PATIENT LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT

NOTE 1 A TYPE B APPLIED PART is marked with Symbol IEC 60417-5840 (see Table D.1, Symbol 19) or, when applicable, with Symbol IEC 60417-5841 (see Table D.1, Symbol 25). See also 3.20.

NOTE 2 TYPE B APPLIED PARTS are not suitable for DIRECT CARDIAC APPLICATION.

NOTE 3 See also 4.6 regarding the treatment of parts that do not fall within the definition of APPLIED PARTS but need to be considered as APPLIED PARTS as a result of applying the RISK MANAGEMENT PROCESS.

3.134*** TYPE BF APPLIED PART**

F-TYPE APPLIED PART complying with the specified requirements of this standard to provide a higher degree of protection against electric shock than that provided by TYPE B APPLIED PARTS

NOTE 1 A TYPE BF APPLIED PART is marked with Symbol IEC 60417-5333 (see Table D.1, Symbol 20) or, when applicable, with Symbol 60417-5334 (see Table D.1, Symbol 26). See also 3.20.

NOTE 2 TYPE BF APPLIED PARTS are not suitable for DIRECT CARDIAC APPLICATION.

NOTE 3 See also 4.6 regarding the treatment of parts that do not fall within the definition of APPLIED PARTS but need to be considered as APPLIED PARTS as a result of applying the RISK MANAGEMENT PROCESS.

3.135*** TYPE CF APPLIED PART**

F-TYPE APPLIED PART complying with the specified requirements of this standard to provide a higher degree of protection against electric shock than that provided by TYPE BF APPLIED PARTS

NOTE 1 A TYPE CF APPLIED PART is marked with Symbol IEC 60417-5335 (see Table D.1, Symbol 21) or, when applicable, with Symbol 60417-5336 (see Table D.1, Symbol 27). See also 3.20.

NOTE 2 See also 4.6 regarding the treatment of parts that do not fall within the definition of APPLIED PARTS but need to be considered as APPLIED PARTS as a result of applying the RISK MANAGEMENT PROCESS.

3.136**TYPE TEST**

test on a representative sample of the equipment with the objective of determining if the equipment, as designed and manufactured, can meet the requirements of this standard³⁷

965 **3.137**966 **USE ERROR**³⁸

967 act or omission of an act that has a different result than intended by the MANUFACTURER or
968 expected by the OPERATOR

969 NOTE USE ERROR includes slips, lapses, mistakes, and REASONABLY FORESEEABLE MISUSE.

970 [IEC 60601-1-6:—⁴]

971 **3.138**972 **VERIFICATION**

973 confirmation by examination and provision of OBJECTIVE EVIDENCE that specified requirements
974 have been fulfilled

975 NOTE In design and development, VERIFICATION concerns the PROCESS of examining the result of a given activity
976 to determine conformity with the stated requirements for that activity.

977 [ISO 14971: 2000]

978 **3.139**979 *** WORKING VOLTAGE**

980 the highest voltage to which the insulation or the component under consideration is, or can
981 be, subjected when the electrical equipment is operating under conditions of NORMAL USE

982 [IEC 60950-1:2001]

4) To be published.

4. General requirements

4.1 * Conditions for application to ME EQUIPMENT or ME SYSTEMS

Unless otherwise specified, the requirements of this standard shall apply in NORMAL USE and REASONABLY FORESEEABLE MISUSE.

4.2 * RISK MANAGEMENT PROCESS for ME EQUIPMENT or ME SYSTEMS

A RISK MANAGEMENT PROCESS complying with ISO 14971 shall be performed.

In applying ISO 14971:

- The term “medical device” shall assume the same meaning as ME EQUIPMENT or ME SYSTEM.
- The term “fault conditions” referred to in ISO 14971 shall include, but shall not be limited to, SINGLE FAULT CONDITIONS identified in this standard.
- It must be realized that not all the RISKS associated with ME EQUIPMENT and ME SYSTEM are subject to specific requirements of this standard (see 1.1). The policy for determining acceptable RISK and the acceptability of the RESIDUAL RISK(S) shall be established by the MANUFACTURER.
- Where this standard or any of its collateral or particular standards specify measurable requirements addressing particular RISKS, and these requirements are complied with, the RESIDUAL RISKS of these requirements shall be presumed to be acceptable unless there is OBJECTIVE EVIDENCE to the contrary.

NOTE 1 This standard specifies requirements that are generally applicable to RISKS associated with ME EQUIPMENT or ME SYSTEMS, and is intended to serve as a tool during the RISK MANAGEMENT PROCESS. The RISK MANAGEMENT PROCESS should identify not only those HAZARDS addressed by this standard, but all HAZARDS, their associated RISKS and RISK CONTROL measures.

NOTE 2 Conditions or faults that may give rise to HAZARDS are identified in the clauses of this standard. In these cases, it will often be necessary to carry out a RISK MANAGEMENT PROCESS to determine what the actual HAZARDS are and the tests that need to be done to show that the identified HAZARDS do not arise in the specified circumstance.

NOTE 3 Where requirements of this standard refer to freedom from unacceptable RISK, acceptability or unacceptability of this RISK is determined by the MANUFACTURER in accordance with the MANUFACTURER'S policy for determining acceptable RISK.

Compliance is checked by inspection of the RISK MANAGEMENT FILE. Evidence of compliance with this clause and all requirements of this standard referring to inspection of the RISK MANAGEMENT FILE are satisfied if the MANUFACTURER has:

- *established a RISK MANAGEMENT PROCESS;*
- *established acceptable levels of RISK; and*
- *demonstrated that the RESIDUAL RISK (in accordance with the policy for determining acceptable RISK) is acceptable.*

4.3 * ESSENTIAL PERFORMANCE³⁹

The MANUFACTURER shall identify which functions of the ME EQUIPMENT and ME SYSTEMS are ESSENTIAL PERFORMANCE.⁴⁰ Where this standard specifies that ESSENTIAL PERFORMANCE is to be maintained following a particular test, the functions determined above shall be used and compliance shall be checked by inspection, and if necessary, by functional test.⁴¹

NOTE Where requirements of this standard refer to ESSENTIAL PERFORMANCE, that ESSENTIAL PERFORMANCE is determined by the MANUFACTURER in accordance with the MANUFACTURER'S policy for RISK acceptability.

Compliance is checked by inspection of the RISK MANAGEMENT FILE

4.4 EXPECTED SERVICE LIFE

The MANUFACTURER shall state the EXPECTED SERVICE LIFE of the ME EQUIPMENT or ME SYSTEM in the RISK MANAGEMENT FILE.

1031 *Compliance is checked by inspection of the RISK MANAGEMENT FILE*

1032 **4.5 * Equivalent safety for ME EQUIPMENT or ME SYSTEMS**

1033 Where this standard specifies requirements addressing particular RISKS, alternative means of
1034 addressing these RISKS are acceptable provided that the MANUFACTURER can justify that the
1035 RESIDUAL RISKS after applying the alternative means are equal to or less than the RESIDUAL
1036 RISKS after applying the requirements of this standard that address the particular RISKS.

1037 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

1038 **4.6 * ME EQUIPMENT or ME SYSTEMS parts that contact the PATIENT**

1039 The RISK MANAGEMENT PROCESS shall include an assessment of whether parts that may
1040 possibly come into contact with the PATIENT but fall outside of the definition of APPLIED PARTS
1041 shall be subject to the requirements for APPLIED PARTS. If the RISK MANAGEMENT PROCESS
1042 determines that such parts shall be subject to the requirements for APPLIED PARTS, then all the
1043 relevant requirements and tests of this standard shall apply, except that 7.2.9 does not apply
1044 to such parts.

1045 NOTE The above allows that different degrees of protection are permitted for APPLIED PARTS that are not PATIENT
1046 CONNECTION, if consistent with the RISK MANAGEMENT PROCESS.

1047 **4.7 * NORMAL CONDITION and SINGLE FAULT CONDITION for ME EQUIPMENT**

1048 ME EQUIPMENT shall be so designed and manufactured that it remains SINGLE FAULT SAFE, or
1049 the RISK remains acceptable as determined through application of 4.2.⁴²

1050 NOTE The NORMAL CONDITIONS identified in 8.1 a) are taken into consideration during
1051 evaluation of compliance with any requirement of this standard that they might affect.⁴³

1052 ME EQUIPMENT is considered SINGLE FAULT SAFE if:⁴⁴

1053 a) It employs a single means for reducing a RISK who's probability of failure is negligible (e.g.
1054 REINFORCED INSULATION, suspended masses without MECHANICAL PROTECTIVE DEVICES
1055 employing a TENSILE SAFETY FACTOR of 8 X, COMPONENT WITH HIGH-INTEGRITY
1056 CHARACTERISTICS), or

1057 b) A SINGLE FAULT CONDITION occurs, but:

- 1058 – the initial fault will be detected during the EXPECTED SERVICE LIFE of the ME EQUIPMENT
1059 and before a second means for reducing a RISK fails (e.g. suspended masses with
1060 MECHANICAL PROTECTIVE DEVICES); or
- 1061 – the probability that the second means of reducing the RISK will fail during the EXPECTED
1062 SERVICE LIFE of the ME EQUIPMENT is negligible.⁴⁵

1063 Where a SINGLE FAULT CONDITION causes another SINGLE FAULT CONDITION, the two failures are
1064 considered as one SINGLE FAULT CONDITION.

1065 During any test under SINGLE FAULT CONDITION, only one fault at a time shall be applied.

1066 NOTE Faults are generally divided into 3 probability categories:

- 1067 a) So remote that they can be ignored. The RISKS arising from these faults are considered acceptable.
- 1068 b) Probable enough that they need to be considered, but improbable enough that they need only be
1069 considered one at a time (single fault). Faults of this category include all those identified as SINGLE
1070 FAULT CONDITIONS in this standard, and any other faults identified in applying ISO 14971 that meet the
1071 SINGLE FAULT CONDITION criteria.
- 1072 c) So likely, so unpredictable or undetectable that they are considered to be a NORMAL CONDITION and
1073 need to be considered individually and collectively.

1074 The results of the RISK ANALYSIS shall be used to determine which failures shall be tested.
1075 The failure of any one component at a time that could result in a HAZARD, including those
1076 mentioned in 13.1, shall be simulated, physically or theoretically. The evaluation of whether a
1077 component is subject to failure simulation shall take into account the RISK associated with the

failure of the component during the EXPECTED SERVICE LIFE of the ME EQUIPMENT. This evaluation shall be accomplished by applying the principles of RISK MANAGEMENT. The evaluation shall take into account issues such as reliability, TENSILE SAFETY FACTORS and derating of components. Additionally, during the simulation of SINGLE FAULT CONDITIONS, component failures that are highly probable or undetectable shall be simulated.

NOTE See also Note 2 in 4.2.

This requirement and relevant tests shall not be applied to failures of DOUBLE or REINFORCED INSULATION or COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS.

*Compliance is determined by applying the specific requirements and tests associated with the SINGLE FAULT CONDITIONS identified in 13.2, and tests for the failures identified from evaluation of the results of the RISK ANALYSIS. Compliance is confirmed if the introduction of any of the SINGLE FAULT CONDITIONS described in 13.2, one at a time, does not lead directly to the HAZARDS described in 13.1, or any other unacceptable RISK.*⁴⁶

4.8 Components of ME EQUIPMENT

All components including wiring the failure of which could result in a HAZARD shall be used in accordance with their specified ratings unless a specific exception is made in this standard or through the RISK MANAGEMENT PROCESS. The reliability of components that are used as MEANS OF PROTECTION shall be assessed for the conditions of use in the ME EQUIPMENT.⁴⁷ They shall comply with one of the following (see also 4.5):

a) the applicable safety requirements of a relevant IEC/ISO standard.

NOTE 1 For the components, it is not necessary to carry out identical or equivalent tests already performed to check compliance with the component standard.

b) where there is no relevant IEC/ISO standard, the requirements of this standard have to be applied.

NOTE 2 If there are neither requirements in this standard nor in an IEC/ISO standard, any other applicable source (e.g. standards for other types of devices, national standards) may be used to demonstrate compliance with the RISK MANAGEMENT PROCESS.

See Figure 5 for a schematic flow chart for a) and b).

Compliance is checked by inspection and, where necessary, by test. The tests of this standard for motors (see 13.2.8 and 13.2.13.3) and transformers (see 15.5.3) are considered to be comprehensive and together with the evaluation of the motor or transformer insulation system according to Table 20 represent all testing required by this standard. ME SYSTEM components that provide isolation from non-ME EQUIPMENT shall comply with Clause 16.

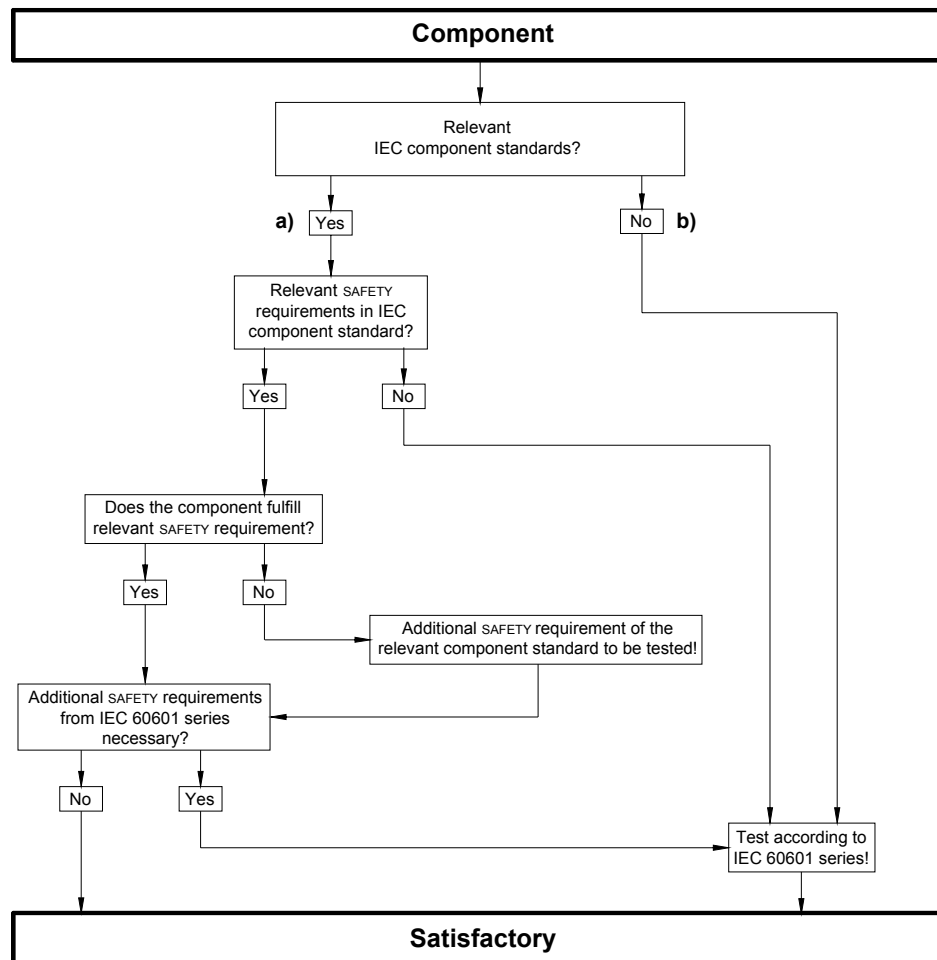


Figure 5 – Schematic flow chart for component qualification
(see 4.8)

4.9 * Use of COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS in ME EQUIPMENT

A COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS shall be used when a fault in a particular component can generate an unacceptable RISK. COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS shall be selected and evaluated consistent with their conditions of use and REASONABLY FORESEEABLE MISUSE during the EXPECTED SERVICE LIFE of the ME EQUIPMENT.

Compliance is checked by inspection of the RISK MANAGEMENT FILE and the selection criteria for the COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS.

4.10 * Power supply

4.10.1 Source of power for ME EQUIPMENT

ME EQUIPMENT shall be powered by an INTERNAL ELECTRICAL POWER SOURCE, be specified for connection to a separate power supply, or be suitable for connection to a SUPPLY MAINS. Alternatively, a combination of these sources may be used.⁴⁸

Compliance is checked by inspection of the ACCOMPANYING DOCUMENTS.

4.10.2 SUPPLY MAINS for ME EQUIPMENT and ME SYSTEMS

For ME EQUIPMENT intended to be connected to SUPPLY MAINS, the following RATED voltages shall not be exceeded:

- 250 V for HAND-HELD ME EQUIPMENT;
- 250 V d.c. or single-phase a.c. or 500 V polyphase a.c. for ME EQUIPMENT and ME SYSTEMS with a RATED input ≤ 4 kVA;
- 500 V for all other ME EQUIPMENT and ME SYSTEMS;

SUPPLY MAINS in this standard shall be assumed to have the following characteristics:

- no voltage in excess of 110 % or lower than 90 % of the NOMINAL value between any of the conductors of the system or between any of these conductors and earth (see 7.9.3.1);

NOTE 1 IEC 60601-1-2 contains requirements and tests for voltage dips, short interruptions and voltage variations on the SUPPLY MAINS.⁴⁹

- voltages that are practically sinusoidal and forming a practically symmetrical supply system in case of polyphase supply;
- a frequency of ≤ 1 kHz;
- a frequency deviation of ≤ 1 Hz from the NOMINAL value up to 100 Hz and ≤ 1 % from the NOMINAL value from 100 Hz to 1 kHz;
- the protective measures as described in IEC 60364-4-41.

NOTE 2 If ME EQUIPMENT or an ME SYSTEM is intended to be operated from a SUPPLY MAINS with characteristics different from the SUPPLY MAINS described in this subclause, additional safety measures may be necessary.

- a d.c. voltage (as measured by a moving coil meter or equivalent method) having a peak-to-peak ripple not exceeding 10 % of the average value.

NOTE 3 Where peak-to-peak ripple exceeds 10 % of the average value, the peak voltage has to be applied.

4.11 Power input⁵⁰

The steady-state measured input of the ME EQUIPMENT or ME SYSTEM at RATED voltage and at operating settings specified by the MANUFACTURER shall not exceed the marked rating by more than 10 % (see 7.2.6).

Compliance is checked by inspection and by the following tests:

- *The ME EQUIPMENT or ME SYSTEM is operated as specified in the instructions for use until the input has reached a stable value. Input is measured and compared with markings and the contents of the technical description.*

- *ME EQUIPMENT or an ME SYSTEM marked with one or more RATED voltage ranges is tested at both upper and lower limits of the range, unless each marking of RATED input is related to the mean value of the relevant voltage range, in which case the test is performed at a voltage equal to the mean value of that range.*

- *The steady state current shall be measured with a true r.m.s. reading instrument, for example, a thermal instrument.*

Power input, if expressed in volt-amperes, shall either be measured with a volt-ampere meter or be determined as the product of the steady state current (measured as described above) and the supply voltage.

A supplier certification may be used in place of these measurement above as the basis for steady state current or power input specification.

5. * General requirements for tests for ME EQUIPMENT

5.1 * Tests

The tests shall be determined taking into consideration the requirements of Clause 4, in particular 4.2. Tests described in this standard are TYPE TESTS.

A test need not be performed if analysis shows that the condition being tested has been adequately evaluated by other tests or methods.

The results of the RISK ANALYSIS shall be used to determine which combination(s) of simultaneous faults shall be tested.

5.2 * Number of samples

TYPE TESTS are performed on a representative sample of the item being tested.

NOTE Multiple samples may be utilized simultaneously if the validity of the results is not significantly affected.

5.3 Ambient temperature, humidity, atmospheric pressure

a) *After the ME EQUIPMENT to be tested has been set up for NORMAL USE (according to 5.7), tests are performed within the range of environmental conditions specified by the MANUFACTURER.*

b) *ME EQUIPMENT shall be shielded from other influences (for example, draughts), that might affect the validity of the tests.*

c) *In cases where ambient temperatures cannot be maintained, the test conditions are to be consequently modified and results adjusted accordingly.*

5.4 Other conditions

a) *Unless otherwise specified in this standard, ME EQUIPMENT is to be tested under the least favourable working conditions as specified in the instructions for use and as a result of the RISK ANALYSIS.*

b) *ME EQUIPMENT having operating values that can be adjusted or controlled by the OPERATOR shall be adjusted as part of the tests to values least favourable for the relevant test, but in accordance with the instructions for use.*

c) *If the test results are influenced by the inlet pressure and flow or chemical composition of a cooling liquid, the test shall be performed within the limits for these characteristics as prescribed in the technical description.*

d) *Where cooling water is required, potable water shall be used.*

5.5 Supply voltages, type of current, nature of supply, frequency

a) *Where test results are influenced by deviations of the supply voltage from its RATED value, the effect of such deviations shall be taken into account.*

The supply voltage during tests shall be according to 4.10 or according to that specified by the MANUFACTURER, whichever is least favourable.

b) *ME EQUIPMENT having a MAINS PART intended for connection to a.c. SUPPLY MAINS only shall be tested with a.c. at RATED frequency (if marked) ± 1 Hz up to and including 100 Hz and ± 1 % above 100 Hz. ME EQUIPMENT marked with a RATED frequency range shall be tested at the least favourable frequency within that range.*

c) *ME EQUIPMENT designed for more than one RATED voltage, or for both a.c. and d.c., shall be tested in conditions (described in 5.4) related to the least favourable voltage and nature of supply, for example, number of phases (except for single-phase supply) and type of*

1212 *current. It may be necessary to perform some tests more than once in order to establish*
1213 *which supply configuration is least favourable.*

1214 d) *ME EQUIPMENT having a MAINS PART intended for connection to d.c. SUPPLY MAINS only shall*
1215 *be tested with d.c. When performing the tests, the possible influence of polarity on the*
1216 *operation of the ME EQUIPMENT shall be taken into consideration, according to the*
1217 *instructions for use. See also 8.2.2.⁵¹*

1218 e) *ME EQUIPMENT for which alternative ACCESSORIES or components specified by the*
1219 *MANUFACTURER are available shall be tested with those ACCESSORIES or components that*
1220 *give the least favourable conditions.*

1221 f) *If the instructions for use specify that ME EQUIPMENT is intended to receive its power from a*
1222 *separate power supply, it shall be connected to such a power supply. See also 7.2.4 and*
1223 *8.2.1.*

1224 NOTE What was referred to in the first and second editions of this standard as a "specified power supply" is
1225 now considered either as another part of the same ME EQUIPMENT or as another equipment in an ME SYSTEM.

1226 **5.6 Repairs and modifications**

1227 *In the event of the necessity for repairs or modifications after a failure or a probability of*
1228 *future failure during the sequence of tests, the testing laboratory and the supplier of the*
1229 *ME EQUIPMENT for the test may agree, either upon the presentation of a new sample on which*
1230 *all tests shall be performed again or, preferably, upon making all the necessary repairs or*
1231 *modifications after which only relevant tests shall be repeated.*

1232 **5.7 * Humidity preconditioning treatment**

1233 *Prior to the tests of 8.7.4 and 8.8.3, all ME EQUIPMENT or its parts shall be subjected to a*
1234 *humidity preconditioning treatment.*

1235 *ME EQUIPMENT or its parts shall be set up complete (or where necessary partially). Covers*
1236 *used during transport and storage shall be detached.*

1237 *This test shall be applied only to those ME EQUIPMENT parts, which are influenced by the*
1238 *climatic conditions that are simulated by the test.*

1239 *Parts that can be detached without the use of a TOOL shall be detached but shall be treated*
1240 *simultaneously with the major part.*

1241 *ACCESS COVERS that can be opened or detached without the use of a TOOL shall be opened*
1242 *and detached.*

1243 *The humidity preconditioning treatment shall be performed in a humidity cabinet containing air*
1244 *with a relative humidity of 93 % \pm 3 %. The temperature of the air in the cabinet, at all places*
1245 *where ME EQUIPMENT can be located, shall be maintained within 2 °C of any convenient value*
1246 *T in the range of +20 °C to +32 °C. Before being placed in the humidity cabinet,*
1247 *ME EQUIPMENT shall be brought to a temperature between T and T + 4 °C, and kept at this*
1248 *temperature for at least 4 h before the humidity treatment.*

1249 *ME EQUIPMENT and its parts shall be kept in the humidity cabinet for 48 h.*

1250 *Where the RISK MANAGEMENT PROCESS suggests that the ME EQUIPMENT may be exposed to*
1251 *high humidity for extended periods (such as ME EQUIPMENT intended for out-door use), the*
1252 *period shall be extended appropriately.*

1253 *After the treatment, the ME EQUIPMENT is reassembled, if necessary.*

5.8 Sequence of tests

Unless stated otherwise, the tests in this standard shall be sequenced in such a way that the results of any test do not influence the results of a subsequent test.

NOTE It is recommended that all tests be performed in the sequence given in Annex B.

5.9 * Determination of APPLIED PARTS and ACCESSIBLE PARTS**5.9.1 APPLIED PARTS**

*APPLIED PARTS are identified by inspection and by reference to the ACCOMPANYING DOCUMENTS
See also 4.6.*

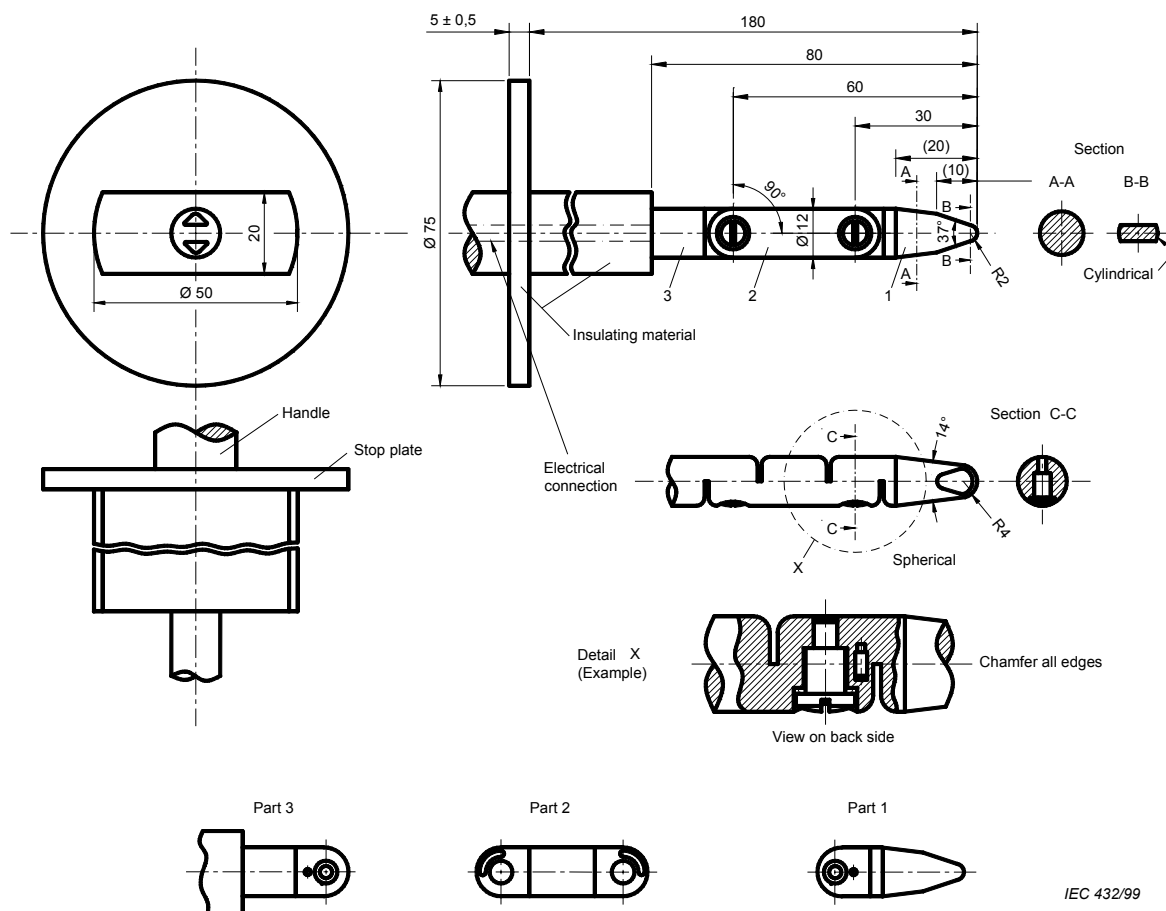
5.9.2 ACCESSIBLE PARTS**5.9.2.1 * Test finger**

Parts of ME EQUIPMENT other than APPLIED PARTS that are to be regarded as ACCESSIBLE PARTS are identified by inspection and where necessary by test. In case of doubt, accessibility is determined by a test with the standard test finger shown in Figure 6, applied in a bent or straight position:

- for all positions of ME EQUIPMENT when operated as in NORMAL USE,*
- even after opening of ACCESS COVERS and removal of parts, including lamps, fuses and fuseholders, without the use of a TOOL or according to the instructions for use.*

The standard test finger is applied without appreciable force in every possible position, except that ME EQUIPMENT intended to be used on the floor and having a mass in any operational condition exceeding 45 kg shall not be tilted. ME EQUIPMENT which, according to the technical description, is intended for mounting into a cabinet, is tested in its final mounting position.

Openings preventing the entry of the standard test finger of Figure 6 are mechanically tested by means of a straight unjointed test finger of the same dimensions, which is applied with a force of 30 N. If this finger enters, the test with the standard test finger of Figure 6 is repeated, the finger being pushed through the opening if necessary.



Linear dimensions in millimetres

Tolerances on dimensions without specific tolerances:

- 14° and 37° angles: $\pm 15'$
- on radii: $\pm 0,1$ mm
- on linear dimensions:

≤ 15 mm:	$\begin{matrix} 0 \\ - 0,1 \end{matrix}$ mm
> 15 mm ≤ 25 mm:	$\pm 0,1$ mm
> 25 mm:	$\pm 0,3$ mm

Material of finger: heat-treated steel, for example.

Both joints of this finger can be bent through an angle of $90^{\circ +10^{\circ}}$ but in one and the same direction only.

NOTE 1 Using the pin and groove solution is only one of the possible approaches in order to limit the bending angle to 90°. For this reason, dimensions and tolerances of these details are not given in the drawing. The actual design must insure a 90° bending angle with a 0° to +10° tolerance.

NOTE 2 Dimensions in parentheses are for information only.

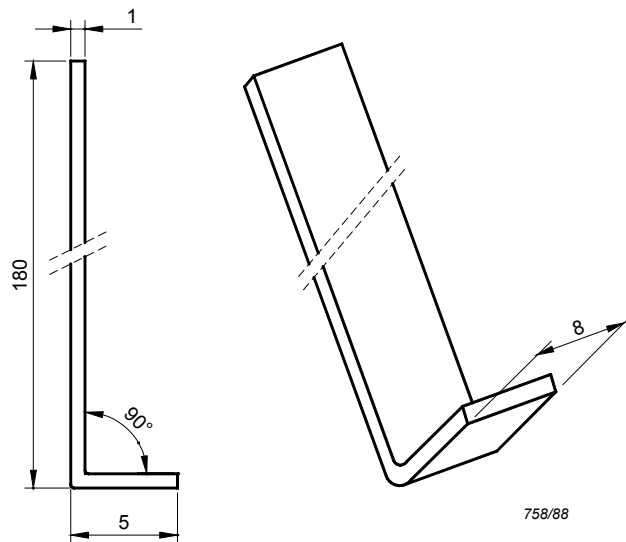
NOTE 3 The test finger is taken from IEC 60950-1, Figure 2A. That test finger is based on IEC 61032, figure 2, test probe B. In some cases, the tolerances are different.

Figure 6 – Standard test finger
(see 5.9.2.1)

5.9.2.2 Test hook

ME EQUIPMENT openings are mechanically tested by means of the test-hook (see Figure 7), if the hook can be inserted.

The test-hook is inserted in all openings in question and is subsequently pulled with a force of 20 N for 10 s and in a direction substantially perpendicular to the surface in which the relevant opening is present. Any additional parts that have become accessible are identified by using the standard test finger of Figure 6 and by inspection.



Dimensions in millimetres, material: steel

Figure 7 – Test hook
(see 5.9.2.2)

5.9.2.3 Actuating mechanisms

Conductive parts of actuating mechanisms of electrical controls that are accessible after the removal of handles, knobs, levers and the like are regarded as ACCESSIBLE PARTS. Conductive parts of actuating mechanisms are not considered ACCESSIBLE PARTS if removal of handles, knobs, etc. requires the use of a TOOL and inspection of the MANUFACTURER'S RISK MANAGEMENT FILE demonstrates that the relevant part is unlikely to become detached unintentionally during the EXPECTED SERVICE LIFE of the ME EQUIPMENT. See also 15.4.6.1.⁵²

6. * Classification of ME EQUIPMENT and ME SYSTEMS**6.1 General**

For purposes of this standard, ME EQUIPMENT, or parts thereof, including APPLIED PARTS, shall be classified as follows.

6.2 * Protection against electric shock

ME EQUIPMENT energized from an external electrical power source shall be classified as CLASS I ME EQUIPMENT or CLASS II ME EQUIPMENT (see 7.2.5). Other ME EQUIPMENT shall be classified as INTERNALLY POWERED ME EQUIPMENT.

INTERNALLY POWERED ME EQUIPMENT having a means of connection to a SUPPLY MAINS shall comply with the requirements for CLASS I ME EQUIPMENT or CLASS II ME EQUIPMENT while so connected, and with the requirements for INTERNALLY POWERED ME EQUIPMENT while not so connected.

APPLIED PARTS shall be classified as either TYPE B APPLIED PARTS, TYPE BF APPLIED PARTS or TYPE CF APPLIED PARTS (see 7.2.9 and 8.3). APPLIED PARTS may be classified as DEFIBRILLATION-PROOF APPLIED PARTS (see 8.5.5).⁵³

6.3 * Protection against harmful ingress of water or particulate matter

ENCLOSURES shall be classified according to the degree of protection against harmful ingress of water and particulate matter as detailed in IEC 60529 (see 7.2.8 and 11.6.5).

NOTE 1 This classification is IPN₁N₂ where:

- N₁ is an integer indicating degree of protection against particulate matter or the letter "X".
- N₂ is an integer indicating the degree of protection against ingress of water or the letter "X".

NOTE 2 See also Table D.3.

6.4 Method(s) of sterilization

ME EQUIPMENT or its parts intended to be sterilized shall be classified according to the method(s) of sterilization recommended by the MANUFACTURER (see 7.9.2.12 and 11.6.7).

EXAMPLE 1 By ethylene oxide

EXAMPLE 2 By irradiation

EXAMPLE 3 By moist heat

EXAMPLE 4 By other methods validated and described by the MANUFACTURER

6.5 Suitability for use in an OXYGEN RICH ENVIRONMENT

ME EQUIPMENT and ME SYSTEMS intended for use in an OXYGEN RICH ENVIRONMENT shall be classified for such use (see 11.2.2).⁵⁴

6.6 * Mode of operation

ME EQUIPMENT shall be classified for either CONTINUOUS OPERATION or non-CONTINUOUS OPERATION (see 7.2.10).

7. ME EQUIPMENT identification, marking and documents

NOTE Annex C contains a guide to assist the reader in locating the marking and labelling requirements for ME EQUIPMENT and ME SYSTEMS contained in this standard.

7.1 General

7.1.1 * Usability

The MANUFACTURER shall address the RISK of USE ERROR(s) associated with the design of identification, marking and documents in the RISK MANAGEMENT PROCESS.

NOTE The RISKS associated with the design of the identification, marking and documents connected with ME EQUIPMENT can be controlled through the application of a usability engineering PROCESS. IEC 60601-1-6 (under development) describes such a PROCESS.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

7.1.2 * Legibility of markings

The markings required by 7.2, 7.3 7.4, 7.5 and 7.6 shall be CLEARLY LEGIBLE under the following conditions:

- For warning statements, instructive statements, safety signs and drawings on the outside of ME EQUIPMENT: from the intended position of the OPERATOR for the related function being performed.
- For FIXED ME EQUIPMENT: when the ME EQUIPMENT is mounted in its position of NORMAL USE.
- For TRANSPORTABLE ME EQUIPMENT and for STATIONARY ME EQUIPMENT that is not FIXED ME EQUIPMENT: in NORMAL USE or after dislodging the ME EQUIPMENT from a wall against which it has been positioned, or after turning the equipment from its position of NORMAL USE and, in the case of dismountable rack units, after their removal from the rack.
- For internal markings: when viewed from the intended position of the OPERATOR for the related function being performed.

Compliance is checked by the following test:

The ME EQUIPMENT or its part is positioned so that the viewpoint is the intended position of the OPERATOR; or the viewpoint is at any point within the base of a cone subtended by an angle of 30° to the axis normal to the centre of the plane of the marking and at a distance of 1 m. The ambient illuminance is the least favourable level in the range of 100 lx to 1 500 lx. The observer has a visual acuity of 0 on the log Minimum Angle of Resolution (log MAR) scale or 6/6 (20/20), corrected if necessary.

The observer correctly reads the marking from the viewpoint.

7.1.3 * Durability of markings

The markings required by 7.2, 7.3, 7.4, 7.5 and 7.6 shall be removable only with a TOOL and sufficiently durable to remain CLEARLY LEGIBLE during the EXPECTED SERVICE LIFE of the ME EQUIPMENT. In considering the durability of the markings, the effect of NORMAL USE shall be taken into account.

Compliance is checked by inspection and the following tests:

- a) *Markings shall be CLEARLY LEGIBLE after all the tests of this standard have been performed (see the recommended sequence of tests in Annex B). Adhesive labels shall not have worked loose or become curled at the edges.*
- b) *For markings required by 7.2, 7.4, 7.5 and 7.6, an additional test for durability is to be performed. Markings are rubbed by hand, without undue pressure, first for 15 s with a cloth rag soaked with distilled water, then for 15 s with a cloth rag soaked with methylated spirit and then for 15 s with a cloth rag soaked with isopropyl alcohol.*

7.2 Marking on the outside of ME EQUIPMENT or ME EQUIPMENT parts (see also Table C.1)

7.2.1 Minimum requirements for marking on ME EQUIPMENT and on interchangeable parts

If the size of the ME EQUIPMENT, an ME EQUIPMENT part or an ACCESSORY, or the nature of its ENCLOSURE, does not allow affixation of all markings specified in 7.2.2 to 7.2.19 (inclusive), then at least the markings as indicated in 7.2.2, 7.2.4, 7.2.5 (not for PERMANENTLY INSTALLED ME EQUIPMENT), 7.2.9 and 7.2.12 (if applicable) shall be affixed and the remaining markings shall be recorded in full in the ACCOMPANYING DOCUMENTS. Where no marking of the ME EQUIPMENT is practicable, these markings may be affixed to the individual packaging.

NOTE Annex C contains a guide to assist the reader in locating the marking and labelling requirements for ME EQUIPMENT and ME SYSTEMS contained in this standard.

Any material, component, ACCESSORY or ME EQUIPMENT that is intended for a single use or their packaging shall be marked “Do Not Reuse” or with Symbol ISO 7000-1051 (see Table D.1, Symbol 28).

7.2.2 * Identification

ME EQUIPMENT and its detachable components shall be marked with the name or trade-mark of the MANUFACTURER, and with a MODEL OR TYPE REFERENCE.

Software that forms part of a PEMS shall be identified with a unique identifier, such as, revision level or date of release/issue. The identification shall be available to designated persons, e.g. SERVICE PERSONNEL. The identification does not need to be on the outside of the ME EQUIPMENT⁵⁵

7.2.3 * ACCESSORIES

ACCESSORIES shall be marked with the name or trade-mark of their MANUFACTURER or supplier, and with a MODEL OR TYPE REFERENCE. Where no marking of the ACCESSORIES is practicable, these markings may be affixed to the individual packaging.

7.2.4 ME EQUIPMENT intended to receive power from other equipment

If ME EQUIPMENT is intended to receive its power from other equipment including ME EQUIPMENT in an ME SYSTEM and connection to another source could result in an unacceptable RISK, the MODEL OR TYPE REFERENCE of the specified other equipment shall be marked adjacent to the relevant connection point. See also 7.9.2.3, 8.2.1 and 16.3.⁵⁶

7.2.5 Connection to the SUPPLY MAINS⁵⁷

ME EQUIPMENT shall be marked with the following information:

- The RATED supply voltage(s) or voltage range(s) to which it may be connected. A RATED supply voltage range shall have a hyphen (-) between the minimum and maximum voltages. Where multiple RATED supply voltages or multiple RATED supply voltage ranges are given, they shall be separated by a solidus (/).

EXAMPLE 1 RATED supply voltage range: 100-240 V. This means that the MEDICAL ELECTRICAL EQUIPMENT is designed to be connected to a SUPPLY MAINS having a NOMINAL voltage between 100 V and 240 V.

EXAMPLE 2 Multiple RATED supply voltage: 120/220/240 V. This means that the MEDICAL ELECTRICAL EQUIPMENT is designed to be switched to allow connection to a SUPPLY MAINS having a NOMINAL voltage of 120 V or 220 V or 240 V.

NOTE 1 Marking of RATED supply voltage is taken from IEC 61293.

- Nature of supply, for example, number of phases (except for single-phase supply) and type of current. Symbols IEC 60417-5032, 5032-1, 5032-2, 5031, and 5033 may be used for this purpose (see Table D.1, Symbols 1, 2, 3, 4 and 5).

NOTE 2 For alternating current, the RATED frequency in hertz is sufficient to identify the type of current.

- The RATED supply frequency or RATED frequency range in hertz.⁵⁸

- For CLASS II ME EQUIPMENT, Symbol IEC 60417-5172 (see Table D.1, Symbol 9).

Except for PERMANENTLY INSTALLED ME EQUIPMENT, these markings shall appear on the outside of the part that contains the SUPPLY MAINS connection and preferably adjacent to the connection point. For PERMANENTLY INSTALLED ME EQUIPMENT, the NOMINAL supply voltage or voltage range to which it can be connected may be marked on the inside or the outside of the ME EQUIPMENT, preferably adjacent to the supply connection terminals.

7.2.6 Electrical input power from the SUPPLY MAINS⁵⁹

The RATED input shall be given in amperes or volt-amperes or in watts where the power factor exceeds 0,9.

In the case of ME EQUIPMENT for one or several RATED voltage ranges, the RATED input shall always be given for the upper and lower limits of the range or ranges, if the range(s) is/are greater than $\pm 10\%$ of the mean value of the given range.

In the case of range limits which do not differ by more than 10% from the mean value, marking of the input at the mean value of the range is sufficient.

If the rating of ME EQUIPMENT includes both long-time and momentary current or volt-ampere ratings, the marking shall include both long-time and the most relevant momentary volt-ampere rating, each plainly identified and indicated in the ACCOMPANYING DOCUMENTS.

The marked input of ME EQUIPMENT provided with means for the connection of supply conductors of other electrical equipment shall include the RATED (and marked) output of such means.

7.2.7 Output connectors

7.2.7.1 Mains power output

For MULTIPLE SOCKET-OUTLETS that are integral with ME EQUIPMENT, see 16.9.2.1 b).

7.2.7.2 Other power sources

With the exception of MULTIPLE SOCKET-OUTLETS or connectors intended only for specified equipment, equipment parts or ACCESSORIES, output connectors of ME EQUIPMENT intended to deliver power shall be marked with the following information:

- RATED output voltage.
- RATED current or power (where applicable).
- Output frequency (where applicable).

7.2.8 IP classification

ME EQUIPMENT or its parts shall be marked with a symbol, using the letters IP followed by the designations described in IEC 60529, according to the degree of protection provided by the ENCLOSURE with respect to harmful ingress of particulate matter and water (see Table D.3, Code 2).

ME EQUIPMENT classified IPX0 need not be marked as such.

7.2.9 * APPLIED PARTS

This requirement does not apply to parts that have been identified according to 4.6.

APPLIED PARTS or their connection points shall be marked with a symbol indicating the degree of protection against electric shock, i.e., TYPE B APPLIED PARTS with Symbol IEC 60417-5840, TYPE BF APPLIED PARTS with Symbol IEC 60417-5333 or TYPE CF APPLIED PARTS with Symbol IEC 60417-5335 (see Table D.1, Symbols 19, 20 and 21).

The relevant symbol shall be marked adjacent to the connection point of the APPLIED PART, unless either:

1470 – there is no such connection point, in which case the marking shall be on the APPLIED PART;
1471 or

1472 – the connection point is used for more than one APPLIED PART(s) and the different APPLIED
1473 PARTS have different classifications, in which case each APPLIED PART shall be marked with
1474 the relevant symbol.

1475 For clear differentiation with Symbol IEC 60417-5333, Symbol IEC 60417-5840 shall not be
1476 applied in such a way as to give the impression of being inscribed within a square.

1477 For DEFIBRILLATION-PROOF APPLIED PARTS, Symbols IEC 60417-5841, IEC 60417-5334, or IEC
1478 60417-5336 shall be used as applicable (see Table D.1, Symbols 25, 26 and 27).

1479 If the protection against the effect of the discharge of a cardiac defibrillator is partly in the
1480 PATIENT cable, Symbol ISO 7000-1641, shall be placed near the relevant outlet (see Table
1481 D.1, Symbol 11). The instructions for use shall explain that protection of the ME EQUIPMENT
1482 against the effects of the discharge of a cardiac defibrillator is dependent upon the use of
1483 appropriate cables.

1484 **7.2.10 Mode of operation**

1485 If no marking is provided, ME EQUIPMENT is assumed to be suitable for CONTINUOUS OPERATION.
1486 For ME EQUIPMENT intended for non-CONTINUOUS OPERATION, the DUTY CYCLE shall be indicated
1487 using an appropriate marking giving the maximum activation (on) time and the minimum
1488 deactivation (off) time.

1489 **7.2.11 * Fuses⁶⁰**

1490 Where the fuse-holder is an ACCESSIBLE PART, the type and full rating of the fuse (voltage,
1491 current, operating speed and breaking capacity) shall be marked adjacent to the fuse-holder.

1492 **7.2.12 Physiological effects (safety signs and warning statements)**

1493 ME EQUIPMENT producing physiological effects that are not obvious to the OPERATOR and may
1494 cause HARM to the PATIENT or OPERATOR shall bear a suitable safety sign concerning the
1495 relevant HAZARD (see 7.5). The safety sign shall appear in a prominent location so that it will
1496 be clearly visible in NORMAL USE after the ME EQUIPMENT has been PROPERLY INSTALLED.

1497 For HAZARDS, where no specific safety sign is available, Safety sign 7010-W001 shall be used
1498 (see Table D.2, Safety sign 2).

1499 **7.2.13 HIGH VOLTAGE TERMINAL DEVICES**

1500 HIGH VOLTAGE TERMINAL DEVICES on the outside of ME EQUIPMENT that are accessible without
1501 the use of a TOOL shall be marked with Safety sign 3864-B.3.6 (see Table D.2, Safety sign 3).
1502 See also 7.5.⁶¹

1503 **7.2.14 Cooling conditions**

1504 Requirements for cooling provisions for ME EQUIPMENT (for example, supply of water or air)
1505 shall be marked.

1506 **7.2.15 Mechanical stability**

1507 For requirements on ME EQUIPMENT with a limited stability, see 9.4.

1508 **7.2.16 Protective packaging**

1509 If special handling measures have to be taken during transport or storage, the packaging shall
1510 be marked accordingly (see ISO 780).

1511 The permissible environmental conditions for transport and storage shall be marked on the
1512 outside of the packaging (see 7.9.3.1 and ISO 15223).

1513 Where premature unpacking of ME EQUIPMENT or its parts may result in a HAZARD, the
1514 packaging shall be marked with an appropriate safety sign (see 7.5).

1515 EXAMPLE 1 Humidity sensitive ME EQUIPMENT

1516 EXAMPLE 2 ME EQUIPMENT containing hazardous substances and materials

1517 The packaging of ME EQUIPMENT or ACCESSORIES supplied sterile shall be marked as sterile
1518 (see ISO 15223).

1519 **7.2.17 External PRESSURE source**

1520 The RATED maximum supply pressure from an external source shall be marked on the
1521 ME EQUIPMENT adjacent to each input connector.

1522 **7.2.18 FUNCTIONAL EARTH TERMINALS**

1523 A FUNCTIONAL EARTH TERMINAL shall be marked with Symbol IEC 60417-5017 (see Table D.1,
1524 Symbol 7).

1525 **7.2.19 Removable protective means**

1526 If ME EQUIPMENT has alternative applications that require the removal of a protective means to
1527 use a particular function, the protective means shall be marked to indicate the necessity for
1528 replacement when the relevant function is no longer needed. No marking is required when an
1529 interlock is provided.

1530 *Compliance with the requirements of 7.2 is checked by inspection and by application of the*
1531 *tests and criteria in 7.1.2 and 7.1.3.⁶²*

1532 **7.3 Marking on the inside of ME EQUIPMENT or ME EQUIPMENT parts** (see also Table C.2)

1533 **7.3.1 Heating elements or lampholders**

1534 The maximum power loading of heating elements or lampholders designed for use with
1535 heating lamps shall be marked near the heater or in the heater itself.

1536 For heating elements or lampholders designed for use with heating lamps not intended to be
1537 changed by the OPERATOR and that can be changed only with the use of a TOOL, an identifying
1538 marking referring to information stated in the ACCOMPANYING DOCUMENTS is sufficient.

1539 **7.3.2 HIGH VOLTAGE parts**

1540 The presence of HIGH VOLTAGE parts shall be marked with Symbol IEC 60417-5036 (see Table
1541 D.1, Symbol 24) or with Safety sign 3864-B.3.6 (see Table D.2, Safety sign 3). See also 7.5.⁶³

1542 **7.3.3 Batteries**

1543 The type of battery and the mode of insertion (if applicable) shall be marked (see 15.4.3.2).

1544 For batteries not intended to be changed by the OPERATOR and that can be changed only with
1545 the use of a TOOL, an identifying marking referring to information stated in the ACCOMPANYING
1546 DOCUMENTS is sufficient.

1547 Where lithium batteries or fuel cells are incorporated and where incorrect replacement could
1548 result in an unacceptable RISK, a warning indicating that replacement by inadequately trained
1549 personnel could result in a HAZARD (such as excessive temperatures, fire or explosion) shall
1550 be given in addition to the identifying marking referring to information stated in the
1551 ACCOMPANYING DOCUMENTS.⁶⁴

1552 **7.3.4 * Fuses, THERMAL CUT-OUTS and OVER-CURRENT RELEASES**

1553 Fuses and replaceable THERMAL CUT-OUTS and OVER-CURRENT RELEASES that are accessible
1554 only by the use of a TOOL shall be identified either by type and full rating adjacent to the
1555 component (voltage, current, operating speed and breaking capacity), or by a reference to
1556 information in the ACCOMPANYING DOCUMENTS.

7.3.5 PROTECTIVE EARTH TERMINALS

PROTECTIVE EARTH TERMINALS shall be marked with Symbol IEC 60417-5019 (see Table D.1, Symbol 6) unless the PROTECTIVE EARTH TERMINAL is in an APPLIANCE INLET according to IEC 60320-1.

7.3.6 FUNCTIONAL EARTH TERMINALS

FUNCTIONAL EARTH TERMINALS shall be marked with Symbol IEC 60417-5017 (see Table D.1, Symbol 7).

7.3.7 Supply terminals⁶⁵

Terminals for supply conductors shall be marked adjacent to the terminals unless no HAZARD can result if connections are interchanged.

If ME EQUIPMENT is so small that the terminal marking cannot be affixed, they shall be included in the ACCOMPANYING DOCUMENTS.

Terminals that are provided exclusively for the connection of the neutral supply conductor in PERMANENTLY INSTALLED ME EQUIPMENT shall be marked with the appropriate code from IEC 60445 (see Table D.3, Code 1).

If marking for connection to a three-phase supply is necessary, it shall be according to IEC 60445.

Markings that are on or adjacent to electrical connection points shall not be affixed to parts that have to be removed to make the connection. They shall remain visible after the connection has been made.

7.3.8 Temperature of supply terminals

If any point within a terminal box or wiring compartment intended for connection of the power supply conductors for PERMANENTLY INSTALLED ME EQUIPMENT (including such conductors themselves), attains a temperature of more than 75 °C during NORMAL USE and NORMAL CONDITION at the maximum ambient operating temperature as specified by the MANUFACTURER, the ME EQUIPMENT shall be marked with the following or an equivalent statement:

“For supply connections, use wiring materials suitable for at least X °C.”

where “X” is greater than the maximum temperature measured in the terminal box or wiring compartment in NORMAL USE and NORMAL CONDITION.⁶⁶ This statement shall be located at or near the point where the supply connections are to be made and shall be CLEARLY LEGIBLE after the connections have been made.^{67 68}

Compliance with the requirements of 7.3 is checked by inspection and by application of the tests and criteria in 7.1.2 and 7.1.3.

7.4 Marking of controls and instruments (see also Table C.3)**7.4.1 Power switches**

Switches used to control power to ME EQUIPMENT or its parts, including mains switches, shall have their “on” and “off” positions:

- marked with Symbols IEC 60417-5007 and IEC 60417-5008 (see Table D.1, Symbols 12 and 13); or
- indicated by an adjacent indicator light; or
- indicated by other unambiguous means.

1598 If a push button with bistable positions is used:

- 1599 – it shall be marked with Symbol IEC 60417-5010 (see Table D.1, Symbols 14); and
- 1600 – the status shall be indicated by an adjacent indicator light or by other unambiguous
- 1601 means.

1602 If a push button with momentary on position is used:

- 1603 – it shall be marked with Symbol 60417-5011 (see Table D.1, Symbol 15); or
- 1604 – the status shall be indicated by an adjacent indicator light; or
- 1605 – the status shall be indicated by other unambiguous means.⁶⁹

1606 7.4.2 Control devices

1607 Different positions of control devices and different positions of switches on ME EQUIPMENT shall
 1608 be indicated by figures, letters or other visual means, e.g. by use of Symbols IEC 60417-5264
 1609 and IEC 60417-5265 (see Table D.1, Symbols 16 and 17).

1610 If in NORMAL USE the change of setting of a control could result in an unacceptable RISK to the
 1611 PATIENT, such controls shall be provided with either:

- 1612 – an associated indicating device, e.g. instruments or scale, or
- 1613 – an indication of the direction in which the magnitude of the function changes. See also
- 1614 15.4.6.2.

1615 7.4.3 Units of measure

1616 Numeric indications of parameters on ME EQUIPMENT shall be expressed in SI units according
 1617 to ISO 31 except the base quantities listed in Table 1 may be expressed in the indicated units,
 1618 which are outside the SI units system.

1619 **Table 1 – Units outside the SI units system that may be used on ME EQUIPMENT**

Base quantity	Unit	
	Name	Symbol
Plane angle	revolution	r
	grade	gon or grade
	degree	°
	minute of angle	'
	second of angle	"
Time	minute	min
	hour	h
	day	d
Energy	Electron volt	eV
Volume	litre	l ^a
Pressure of respiratory gases, blood, and other body fluids	Millimetres of mercury	mmHg
	Centimetres of water	cmH ₂ O
Pressure of gases	bar	bar
	milli-bar	mbar

^a For consistency, in international standards only the symbol "l" is used for litre, although the symbol "L" is also given in ISO 31.

1620 For application of SI units, their multiples and certain other units, ISO 1000 applies.

1621 *Compliance with the requirements of 7.4 is checked by inspection and by application of the*
1622 *tests and criteria in 7.1.2 and 7.1.3.*

1623 **7.5 Safety signs**⁷⁰

1624 For the purpose of this clause, markings used to convey a warning, prohibition or mandatory
1625 action that mitigates a RISK that is not obvious to the OPERATOR shall be a safety sign selected
1626 from ISO 7010.

1627 NOTE 1 In this context, warning is used to mean, "There is certain danger"; prohibition is used to mean, "You
1628 must not..."; and mandatory action is used to mean, "You must...".

1629 Where a safety sign is not available to indicate a particular desired meaning, the meaning
1630 may be obtained by constructing a safety sign according to ISO 3864-1:2002, Clause 7 or by
1631 using the general warning sign from Figure 3 of ISO 3864-1:2002 (see Table D.2, Safety sign
1632 1) together with a supplementary symbol or text. The text associated with the general
1633 warning sign shall be an affirmative statement (i.e., a safety notice) describing the principal
1634 RISK(S) foreseen (e.g. "Causes burns", "Risk of explosion", etc.). If there is insufficient space
1635 to place the affirmative statement on the ME EQUIPMENT, it may be placed in the instructions
1636 for use.

1637 NOTE 2 The colours for safety signs are specified in ISO 3864-1.

1638 NOTE 3 A safety notice should include the appropriate precautions or include instructions on how to reduce the
1639 RISK (e.g. "Do not use for . . .", "Keep away from . . .", etc.).

1640 Safety signs shall be explained in the instructions for use (see 7.9.17.9.2).

1641 *Compliance is checked by inspection.*

1642 **7.6 Symbols**

1643 **7.6.1 Explanation of symbols**

1644 The meanings of the symbols used for marking shall be explained in the instructions for use.

1645 **7.6.2 Symbols from Annex D**

1646 Symbols required by this standard shall conform to the requirements in the referenced IEC or
1647 ISO publication. Annex D provides the symbol graphic and description for these symbols as a
1648 quick reference.

1649 **7.6.3 Symbols for controls and performance**

1650 Symbols used for controls and performance shall conform to the requirements of the IEC or
1651 ISO publication where the symbol is defined, where applicable. See also 7.2.12.

1652 NOTE IEC/TR 60878 provides a survey of titles, descriptions and graphical representations of symbols for
1653 electrical equipment used in medical practice.

1654 *Compliance with the requirements of 7.6 is checked by inspection.*

1655 **7.7 Colours of the insulation of conductors**

1656 **7.7.1 PROTECTIVE EARTH CONDUCTOR**

1657 A PROTECTIVE EARTH CONDUCTOR shall be identified throughout its length by green and yellow
1658 coloured insulation.

1659 **7.7.2 PROTECTIVE EARTH CONNECTIONS**

1660 Any insulation on conductors inside ME EQUIPMENT that form PROTECTIVE EARTH CONNECTIONS
1661 shall be identified by the colours green and yellow at least at the termination of the
1662 conductors.

1663 EXAMPLE Conductors of a multi-conductor cord that are connected in parallel, where the maximum allowed
 1664 resistance of the PROTECTIVE EARTH CONNECTIONS would be exceeded if only the green and yellow coloured
 1665 conductor were used.

1666 7.7.3 Green and yellow insulation

1667 Identification by green and yellow insulation shall only be used for:

- 1668 – PROTECTIVE EARTH CONDUCTORS (see 8.6.2);
- 1669 – Conductors as specified in 7.7.2;
- 1670 – POTENTIAL EQUALIZATION CONDUCTORS (see 8.6.7);
- 1671 – FUNCTIONAL EARTH CONDUCTORS (see 8.6.9).

1672 7.7.4 Neutral conductor

1673 Conductors in POWER SUPPLY CORDS intended to be connected to the neutral conductor of the
 1674 supply system shall be coloured “light blue” as specified in IEC 60227-1 or in IEC 60245-1.

1675 7.7.5 POWER SUPPLY CORDS conductors

1676 Colours of conductors in POWER SUPPLY CORDS shall be in accordance with IEC 60227-1 or
 1677 with IEC 60245-1.

1678 *Compliance with the requirements of 7.7 is checked by inspection.*⁷¹

1679 7.8 * Indicator lights and controls

1680 7.8.1 Colours of indicator lights

1681 The colours of indicator lights and their meanings shall comply with Table 2.

1682 Dot-matrix and other alphanumeric displays are not considered to be indicator lights.

1683 7.8.2 Colours of controls

1684 The colour red shall be used only for a control by which a function is interrupted in case of
 1685 emergency.

1686 *Compliance with the requirements of 7.8 is checked by inspection. See also 15.4.4.*

1687 **Table 2 – Colours of indicator lights and their meaning**
 1688 **for ME EQUIPMENT**

Colour	Meaning
Red	Warning – immediate OPERATOR response is required
Yellow	Caution – prompt OPERATOR response is required
Cyan or yellow	Notice – OPERATOR awareness is required
Green	Ready for use
Any other colour	Meaning other than that of red, yellow, cyan or green.

1689 7.9 ACCOMPANYING DOCUMENTS

1690 7.9.1 * General (see also Table C.4)

1691 ME EQUIPMENT shall be accompanied by documents containing at least the instructions for use
 1692 and a technical description. The ACCOMPANYING DOCUMENTS shall be regarded as a part of the
 1693 ME EQUIPMENT.

1694 NOTE The purpose of the ACCOMPANYING DOCUMENTS is to promote the safe use of the ME EQUIPMENT during its
 1695 EXPECTED SERVICE LIFE.

1696 The ACCOMPANYING DOCUMENTS shall identify the ME EQUIPMENT by including, as applicable,
1697 the following:

1698 – Name or trade-name of the MANUFACTURER, and an address to which the RESPONSIBLE
1699 ORGANIZATION can refer

1700 – MODEL OR TYPE REFERENCE (see 7.2.2)⁷²

1701 ACCOMPANYING DOCUMENTS may be provided electronically, e.g. electronic file format or CD-
1702 ROM.⁷³ If the ACCOMPANYING DOCUMENTS are provided electronically, the RISK MANAGEMENT
1703 PROCESS shall include consideration of which information also needs to be provided as hard
1704 copy or as markings on the ME EQUIPMENT, e.g. to cover emergency operation.

1705 The ACCOMPANYING DOCUMENTS shall specify any special skills, training and knowledge
1706 required of the intended OPERATOR, SERVICE PERSONNEL or the RESPONSIBLE ORGANIZATION and
1707 any restrictions on locations or environments in which the ME EQUIPMENT can be used.

1708 The ACCOMPANYING DOCUMENTS shall be written at a level consistent with the education,
1709 training and any special needs of the intended user.^{74 75}

1710 *Compliance is checked by inspection.*

1711 **7.9.2 Instructions for use** (see also Table C.5)

1712 **7.9.2.1 * General**

1713 The instructions for use shall document:

1714 – the INTENDED USE/INTENDED PURPOSE,

1715 – the frequently used functions, and

1716 – any known contraindication(s) to the use of the ME EQUIPMENT .

1717 The instructions for use shall include all applicable classifications specified in Clause 6, all
1718 markings specified in 7.2, and the explanation of safety signs and symbols (marked on the
1719 ME EQUIPMENT).

1720 The instructions for use shall include a brief description of the ME EQUIPMENT, how the
1721 ME EQUIPMENT functions, and its significant physical and performance characteristics.

1722 NOTE 1 The instructions for use are intended for the clinical OPERATOR and the RESPONSIBLE ORGANIZATION.

1723 NOTE 2 Guidance on the preparation of instructions for use is found in IEC 62079. Guidance on the preparation of
1724 educational materials for ME EQUIPMENT is found in IEC/TR 61258.

1725 The instructions for use shall be in a language that is acceptable to the intended OPERATOR.

1726 **7.9.2.2 * Warning and safety notices**

1727 The instructions for use shall include all warning and safety notices.

1728 NOTE General warnings and safety notices should be placed in a specifically identified section of the instructions
1729 for use. A warning or safety notice that applies only to a specific instruction or action should precede the
1730 instruction to which it applies.

1731 For CLASS I ME EQUIPMENT, the instructions for use shall include a warning statement to the
1732 effect: "WARNING: To avoid the risk of electric shock, this equipment must only be connected
1733 to a supply mains with protective earth."

1734 The instructions for use shall provide the OPERATOR or RESPONSIBLE ORGANIZATION with
1735 warnings regarding any significant RISKS of reciprocal interference posed by the presence of
1736 the ME EQUIPMENT during specific investigations or treatments.

1737 The instructions for use shall include information regarding potential electromagnetic or other
1738 interference between the ME EQUIPMENT and other devices together with advice on ways to
1739 avoid or minimize such interference.⁷⁶

1740 If the ME EQUIPMENT is provided with an integral MULTIPLE SOCKET-OUTLET, the instructions for
1741 use shall provide a warning statement that connecting electrical equipment to the MSO
1742 effectively leads to creating an ME SYSTEM and the result can be a reduced level of safety. For
1743 the requirements that are applicable to an ME SYSTEM, the RESPONSIBLE ORGANIZATION shall be
1744 referred to this standard^{77 78}

1745 **7.9.2.3 ME EQUIPMENT specified for connection to a separate power supply**

1746 If ME EQUIPMENT is intended for connection to a separate power supply, either the power
1747 supply shall be specified as part of the ME EQUIPMENT or the combination shall be specified as
1748 an ME SYSTEM. The instructions for use shall state this specification.

1749 **7.9.2.4 Electrical power source**

1750 For mains operated ME EQUIPMENT with an additional power source not automatically
1751 maintained in a fully usable condition, the instructions for use shall include a warning
1752 statement referring to the necessity for periodic checking or replacement of such an additional
1753 power source.

1754 If leakage from a battery would result in an unacceptable RISK, the instructions for use shall
1755 include a warning to remove the battery if the ME EQUIPMENT is not likely to be used for some
1756 time.

1757 If an INTERNAL ELECTRICAL POWER SOURCE is replaceable, the instructions for use shall state its
1758 specification.

1759 If loss of the power source would result in an unacceptable RISK, the instruction for use shall
1760 contain a warning that the ME EQUIPMENT must be connected to an appropriate power source.

1761 EXAMPLE Internal or external battery, uninterruptible power supply (UPS) or institutional stand-by generator.

1762 **7.9.2.5 ME EQUIPMENT description**

1763 The instructions for use shall include the physical and performance characteristics of the
1764 ME EQUIPMENT. If applicable, this description shall include the expected positions of the
1765 OPERATOR, PATIENT and other persons near the ME EQUIPMENT in NORMAL USE (see 9.2.2.3).

1766 The instructions for use shall include information on the materials or ingredients to which the
1767 PATIENT or OPERATOR is exposed if such exposure may constitute an unacceptable RISK (see
1768 11.7).

1769 NOTE The instructions for use should contain only the information most likely to be useful to the OPERATOR or
1770 RESPONSIBLE ORGANIZATION. Additional details may be contained in the technical description. See also 7.9.3.

1771 The instructions for use shall specify any restrictions on other equipment or NETWORK/DATA
1772 COUPLINGS, other than those forming part of an ME SYSTEM, to which a SIGNAL INPUT/OUTPUT
1773 PART may be connected.⁷⁹

1774 The instructions for use shall include the identified APPLIED PARTS.⁸⁰

1775 **7.9.2.6 * Installation**

1776 If installation of the ME EQUIPMENT or its parts is required, the instructions for use shall contain
1777 a reference to where the installation instructions are to be found (e.g. the technical
1778 description), or contact information for persons designated by the MANUFACTURER as qualified
1779 to perform the installation.

1780 **7.9.2.7 * Isolation from the SUPPLY MAINS**

1781 If an APPLIANCE COUPLER or separable plug is used as the isolation means to satisfy 8.11.1 a),
1782 the instructions for use shall contain an instruction not to position the ME EQUIPMENT so that it
1783 is difficult to operate the disconnection device.

1784 **7.9.2.8 Start-up PROCEDURE**

1785 The instructions for use shall contain the necessary information for the OPERATOR to bring the
1786 ME EQUIPMENT into operation including such items as any initial control settings, connection to
1787 or positioning of the PATIENT, etc.

1788 The instructions for use shall detail any treatment or handling needed before the
1789 ME EQUIPMENT, its parts, or ACCESSORIES can be used.

1790 EXAMPLE A pre-use checklist

1791 **7.9.2.9 Operating instructions**

1792 The instructions for use shall contain all information necessary to operate the ME EQUIPMENT in
1793 accordance with its specification. This shall include explanation of the functions of controls,
1794 displays and signals, the sequence of operation, and connection and disconnection of
1795 detachable parts and ACCESSORIES, and replacement of material that is consumed during
1796 operation.

1797 The meanings of figures, symbols, warning statements, abbreviations and indicator lights on
1798 ME EQUIPMENT shall be explained in the instructions for use.

1799 **7.9.2.10 Information signals and alarm conditions**

1800 The instructions for use shall list all system messages, error messages, fault messages,
1801 information signals and alarm conditions that annunciate.

1802 NOTE These lists may be identified in groups.

1803 The instructions for use shall explain the meanings of messages and alarm conditions
1804 including important causes, and possible OPERATOR action, if any, to resolve the message or
1805 alarm condition.

1806 **7.9.2.11 Shutdown PROCEDURE**

1807 The instructions for use shall contain the necessary information for the OPERATOR to safely
1808 terminate the operation of the ME EQUIPMENT.

1809 **7.9.2.12 Cleaning, disinfection and sterilization**

1810 ME EQUIPMENT parts or ACCESSORIES can become contaminated through contact with the
1811 PATIENT or with body fluids or expired gases during NORMAL USE. In such cases (except for
1812 any material, component, ACCESSORY or ME EQUIPMENT that is intended for a single use, which
1813 is sterilized by the MANUFACTURER), the instructions for use shall contain details about
1814 cleaning, disinfection or sterilization methods that may be used and list the temperature,
1815 pressure, humidity, number of cycles and time limits that such ME EQUIPMENT parts or
1816 ACCESSORIES can tolerate. See also 11.6.6 and 11.6.7.⁸¹

1817 **7.9.2.13 Maintenance**

1818 The instructions for use shall instruct the OPERATOR or RESPONSIBLE ORGANIZATION in sufficient
1819 detail concerning preventive inspection, maintenance and calibration to be performed by
1820 them, including the frequency of such maintenance.

1821 The instructions for use shall provide information for the safe performance of such routine
1822 maintenance necessary to ensure the continued safe use of the ME EQUIPMENT.

1823 Additionally, instructions for use shall identify the parts on which preventive inspection and
1824 maintenance shall be performed by SERVICE PERSONNEL, including the periods to be applied,
1825 but not necessarily including details about the actual performance of such maintenance.

1826 For ME EQUIPMENT containing rechargeable batteries that are intended to be maintained by the
1827 OPERATOR, the instructions for use shall contain instructions to ensure adequate maintenance.
1828 ⁸²

7.9.2.14 ACCESSORIES, supplementary equipment, used material

The instructions for use shall include a list of ACCESSORIES, detachable parts and materials that the MANUFACTURER has determined are intended for use with the ME EQUIPMENT.

If ME EQUIPMENT is intended to receive its power from other equipment in an ME SYSTEM, the instructions for use shall sufficiently specify such other equipment to ensure compliance with the requirements of this standard (e.g. part number, RATED voltage, maximum or minimum power, protection class, intermittent or continuous service).

NOTE What was referred to in the first and second editions of this standard as a "specified power supply" is considered either as another part of the same ME EQUIPMENT or as other equipment in an ME SYSTEM. Similarly, a battery charger is considered either as part of the ME EQUIPMENT or as other equipment in an ME SYSTEM.

7.9.2.15 Environmental protection⁸³

The instructions for use shall:

- identify any RISKS associated with the disposal of waste products, residues, etc. and of the ME EQUIPMENT and ACCESSORIES at the end of their useful lives; and
- provide advice on minimizing these RISKS.

7.9.2.16 Reference to the technical description

The instructions for use shall contain the information specified in 7.9.3 or a reference to where the material specified in 7.9.3 is to be found (e.g. in a service manual).

Compliance with the requirements of 7.9.2 is checked by inspection of the instructions for use in a language of an intended OPERATOR.⁸⁴

7.9.3 Technical description (see also Table C.6)**7.9.3.1 * General**

The technical description shall provide all data that is essential for safe operation, storage and transport, and measures or conditions necessary for installing the ME EQUIPMENT, and preparing it for use. This shall include:

- The information required in 7.2.
 - The permissible environmental conditions of use including conditions for transport and storage. See also 7.2.16.
 - All characteristics of the ME EQUIPMENT, including range(s), accuracy, and precision of the displayed values or an indication where they can be found.
 - Any special installation requirements such as the maximum permissible apparent impedance of SUPPLY MAINS.⁸⁵
- NOTE The apparent impedance of the SUPPLY MAINS is the sum of the impedance of the distribution network plus the impedance of the power source.
- If liquid is used for cooling, the permissible range of values of inlet pressure and flow, and the chemical composition of the cooling liquid.
 - A description of the means of isolating the ME EQUIPMENT from the SUPPLY MAINS, if such means is not incorporated in the ME EQUIPMENT (see 8.11.1 b)).
 - If applicable, a description of the means for checking the oil level in partially sealed oil-filled ME EQUIPMENT or its parts (see 15.4.9).
 - A warning statement that addresses the HAZARDS that can result from unauthorized modification of the ME EQUIPMENT, e.g. a statement to the effect:⁸⁶

- "WARNING: No modification of the ME EQUIPMENT is allowed."
- "WARNING: Do not modify this equipment without authorization of the manufacturer."
- "WARNING: If the ME EQUIPMENT is modified, appropriate inspection and testing must be conducted to ensure continued safe use of the ME EQUIPMENT."

⁸⁷If the technical description is separable from the instructions for use, it shall contain:

- All applicable classifications specified in Clause 6, any warning and safety notices and the explanation of safety signs (marked on the ME EQUIPMENT).

- A brief description of the ME EQUIPMENT, how the ME EQUIPMENT functions, and its significant physical and performance characteristics.

NOTE The technical description is intended for the RESPONSIBLE ORGANIZATION and SERVICE PERSONNEL.

The MANUFACTURER may designate the minimum qualifications for SERVICE PERSONNEL. If present, these requirements shall be documented in the technical description.

NOTE Some authorities with jurisdiction impose additional requirements for qualification of SERVICE PERSONNEL.

7.9.3.2 Replacement of fuses, POWER SUPPLY CORDS and other parts

The technical description shall contain, as applicable, the following:

- The required type and full rating of fuses, if the type and rating of fuses used in the mains supply circuit external to PERMANENTLY INSTALLED ME EQUIPMENT is not apparent from the information concerning RATED current and mode of operation of ME EQUIPMENT.

- For ME EQUIPMENT having a non-DETACHABLE POWER SUPPLY CORD, a statement as to whether the POWER SUPPLY CORD is replaceable by SERVICE PERSONNEL, and, if so, instructions for correct connection and anchoring to ensure that the requirements of 8.11.3 will continue to be met.

- Instructions for correct replacement of interchangeable or detachable parts that the MANUFACTURER specifies as replaceable by SERVICE PERSONNEL.

- Where replacement of a component could result in an unacceptable RISK, appropriate warnings that identify the nature of the HAZARD and provide all information necessary to safely replace the component.

7.9.3.3 Circuit diagrams, component part lists, etc.

The technical description shall contain a statement that the MANUFACTURER will make available on request circuit diagrams, component part lists, descriptions, calibration instructions, or other information that will assist SERVICE PERSONNEL to repair those parts of ME EQUIPMENT that are designated by the MANUFACTURER as repairable by SERVICE PERSONNEL.⁸⁸

7.9.3.4 NETWORK/DATA COUPLING

The technical description shall include the data mentioned in 14.13.

7.9.3.5 Mains isolation switch

The technical description shall clearly identify any mains isolation switch used to comply with the requirements of 8.11.1.⁸⁹

Compliance with the requirements of 7.9.3 is checked by inspection of the technical description.

8. * Protection against electrical HAZARDS from ME EQUIPMENT

8.1 Fundamental rule of protection against electric shock

The limits specified in 8.4, shall not be exceeded for ACCESSIBLE PARTS, including APPLIED PARTS, in NORMAL CONDITION or SINGLE FAULT CONDITION.⁹⁰ For other hazardous situations in SINGLE FAULT CONDITION, see 13.1.⁹¹

a) * NORMAL CONDITION includes all of the following simultaneously:

- the presence on any SIGNAL INPUT/OUTPUT PART of any voltage or current from other electrical equipment that is permitted to be connected according to the ACCOMPANYING DOCUMENTS as specified in 16.6, or, if the ACCOMPANYING DOCUMENTS place no restrictions on such other electrical equipment, the presence of the MAXIMUM MAINS VOLTAGE as specified in 8.7.4.6 c) and 8.7.4.7 c);
- transposition of supply connections, for ME EQUIPMENT intended for connection to a SUPPLY MAINS by means of a MAINS PLUG;
- short circuit of any or all insulation that does not comply with the requirements of 8.8;
- short circuit of any or all CREEPAGE DISTANCES or AIR CLEARANCES that do not comply with the requirements of 8.9;
- open circuit of any or all earth connections that do not comply with the requirements of 8.5.5.2, including any functional earth connection.

b) * SINGLE FAULT CONDITIONS include:

- short circuit of any one insulation that complies with the requirements for one MEANS OF PROTECTION as specified in 8.8;

NOTE This includes short circuiting of either constituent part of DOUBLE INSULATION that complies with 8.8.

- short circuit of any one CREEPAGE DISTANCE or AIR CLEARANCE that complies with the requirements for one MEANS OF PROTECTION as specified in 8.9;
- short circuit and open circuit of any component other than a COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS that is connected in parallel with insulation, with an AIR CLEARANCE or with a CREEPAGE DISTANCE unless shorting can be shown not to be a failure mode for the component (see also 4.8 and 4.9);
- open circuit of any one PROTECTIVE EARTH CONDUCTOR or internal PROTECTIVE EARTH CONNECTION that complies with the requirements of 8.5.5.2: this does not apply to a PROTECTIVE EARTH CONDUCTOR of PERMANENTLY INSTALLED ME EQUIPMENT, which is considered unlikely to become disconnected;
- interruption of any one supply conductor, except for the neutral conductor of polyphase ME EQUIPMENT or PERMANENTLY INSTALLED ME EQUIPMENT;
- interruption of any one power-carrying conductor between ME EQUIPMENT parts in separate ENCLOSURES, if the RISK ANALYSIS indicates that this condition might cause permitted limits to be exceeded;
- unintended movement of a component; but only if the component is not mounted securely enough to ensure that such movement will be very unlikely to occur during the EXPECTED SERVICE LIFE of the ME EQUIPMENT, as determined by the RISK MANAGEMENT PROCESS (See also 8.10.1.);
- accidental detachment of conductors and connectors where breaking free could lead to a HAZARD. See also 8.10.2.

Determination of which parts are ACCESSIBLE PARTS is performed in accordance with 5.9.

LEAKAGE CURRENTS are measured in accordance with 8.7.

8.2 Requirements related to power sources

8.2.1 Connection to a separate power source

If ME EQUIPMENT is specified for connection to a separate power source, other than the SUPPLY MAINS, either the separate power source shall be considered as part of the ME EQUIPMENT and all relevant requirements of this standard shall apply, or the combination shall be considered as an ME SYSTEM. See also 7.2.4, 7.9.2.14, 5.5 f) and Clause 16.

NOTE What was formerly referred to, in the first and second editions of this standard, as a “specified power supply” is now considered either as another part of the same ME EQUIPMENT or as another electrical equipment in an ME SYSTEM.

Compliance is checked by inspection and by testing as specified in 5.5 f). If a particular separate power supply is specified then the relevant tests are performed with the ME EQUIPMENT connected to it. If a generic separate power supply is specified, then the specification in the ACCOMPANYING DOCUMENTS is inspected.

8.2.2 Connection to an external d.c. power source

If ME EQUIPMENT is specified for power supplied from an external d.c. power source, no HAZARD, other than absence of function, shall develop when a connection with the wrong polarity is made. The ME EQUIPMENT, when connection is subsequently made with the correct polarity, shall provide freedom from unacceptable RISK. Protective devices that can be reset by the OPERATOR without the use of a TOOL are acceptable provided that these restore correct operation on reset

NOTE The external d.c. power source can be a SUPPLY MAINS or another item of electrical equipment. In the latter case, the combination is considered to be an ME SYSTEM as specified in 8.2.1.

Compliance is checked by inspection and, if necessary, by functional tests.

8.3 Classification of APPLIED PARTS

a) * An APPLIED PART that is specified in the ACCOMPANYING DOCUMENTS as suitable for DIRECT CARDIAC APPLICATION shall be a TYPE CF APPLIED PART.

NOTE Other restrictions may apply for cardiac applications.

Compliance is checked by inspection.

b) * An APPLIED PART that includes a PATIENT CONNECTION that is intended to deliver electrical energy or an electrophysiological signal to or from the PATIENT shall be a TYPE BF APPLIED PART or TYPE CF APPLIED PART.

Compliance is checked by inspection.

c) An APPLIED PART not covered by a) or b) shall be a TYPE B APPLIED PART, TYPE BF APPLIED PART or TYPE CF APPLIED PART.

Compliance is checked by inspection.

d) * For a part that is identified according to 4.6 as needing to be subject to the requirements for an APPLIED PART (except for marking), the requirements for a TYPE B APPLIED PART shall apply unless the RISK MANAGEMENT PROCESS identifies a need for the requirements for a TYPE BF APPLIED PART or TYPE CF APPLIED PART to apply.

8.4 Limitation of voltage, current or energy

8.4.1 * PATIENT CONNECTIONS intended to deliver current

The limits specified in 8.4.2 do not apply to PATIENT CONNECTIONS intended to deliver current to the body of the PATIENT to produce a physiological effect during NORMAL USE.

8.4.2 ACCESSIBLE PARTS including APPLIED PARTS

a) The currents from, to or between PATIENT CONNECTIONS shall not exceed the limits for PATIENT LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT specified in * Table 3 when measured as specified in 8.7.

Compliance is checked by measurement according to 8.7.

b) * The LEAKAGE CURRENTS from, to or between ACCESSIBLE PARTS other than PATIENT CONNECTIONS shall not exceed the limits for TOUCH CURRENT specified in * Table 3 when measured as specified in 8.7.

Compliance is checked by measurement according to 8.7.

c) * The limits specified in b) above do not apply to the following parts if the probability of a connection to a PATIENT, either directly or through the body of the OPERATOR, through which a current exceeding the allowable TOUCH CURRENT could flow, is negligible in NORMAL USE, and the instructions for use instruct the OPERATOR not to touch the relevant part and the PATIENT simultaneously:

- accessible contacts of connectors,
- contacts of fuseholders that are accessible during replacement of the fuse,
- contacts of lampholders that are accessible after removal of the lamp,
- parts inside an ACCESS COVER that can be opened without the use of a TOOL, or where a TOOL is needed but the instructions for use instruct the OPERATOR to open the relevant ACCESS COVER.

EXAMPLE 1 illuminated push-buttons

EXAMPLE 2 indicator lamps

EXAMPLE 3 recorder pens

EXAMPLE 4 parts of plug-in modules

EXAMPLE 5 batteries

For such parts, the voltage to earth or to other ACCESSIBLE PARTS shall not exceed 42,4 V peak a.c. or 60 V d.c. in NORMAL CONDITION or in SINGLE FAULT CONDITION. The d.c. limit of 60 V applies to d.c. with not more than 10 % peak-to-peak ripple. If the ripple exceeds that amount, the 42,4 V peak limit applies.

NOTE Higher voltages may be acceptable if the maximum LEAKAGE CURRENT values are not exceeded in NORMAL CONDITION and SINGLE FAULT CONDITION.

Compliance is checked by inspection of the RISK MANAGEMENT FILE, by reference to the instructions for use and by measurement.

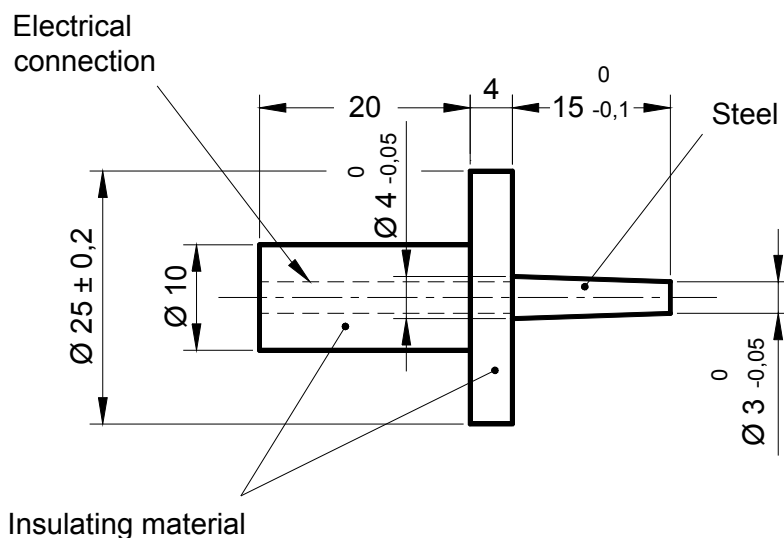
d) * The voltage limits specified in c) above also apply to:

- internal parts, other than contacts of plugs, connectors and socket-outlets, that can be touched by the test pin shown in Figure 8 inserted through an opening in an ENCLOSURE; and
- internal parts that can be touched by a metal test rod with a diameter of 4 mm and a length of 100 mm, inserted through any opening in the top of an ENCLOSURE or through any opening provided for the adjustment of pre-set controls that may be adjusted by the RESPONSIBLE ORGANIZATION in NORMAL USE by using a TOOL. See also 8.9.4 concerning the measurement of CREEPAGE DISTANCES and AIR CLEARANCES through slots or openings in external parts to the standard test finger.

Compliance is checked by inserting the test pin or the test rod through relevant openings. The test pin is inserted in every possible position with minimal force (not more than 1 N).

2043 The test rod is inserted in every possible position through openings provided for the
 2044 adjustment of pre-set controls that may be adjusted by the RESPONSIBLE ORGANIZATION in
 2045 NORMAL USE, in case of doubt with a force of 10 N. If the instructions for use specify that a
 2046 particular TOOL is to be used, the test is repeated with that TOOL.

2047 The test rod is also freely and vertically suspended through any opening in the top of an
 2048 ENCLOSURE



Dimensions in millimetres

Figure 8 – Test pin
(see 8.4.2 d))

2053 e) Where an ACCESS COVER that can be opened without the use of a TOOL gives access to
 2054 parts that are at voltages above the levels permitted by this subclause, but these parts are
 2055 automatically de-energized when the ACCESS COVER is opened, the device(s) used to de-
 2056 energize the parts shall meet the requirements specified in 8.11.1 for mains isolating
 2057 switches and shall remain effective in SINGLE FAULT CONDITION. If it is possible to prevent
 2058 these devices from operating, a TOOL shall be required.

2059 Compliance is checked by inspection

2060 8.4.3 * ME EQUIPMENT intended to be connected to a power source by a plug

2061 ME EQUIPMENT or its parts intended to be connected to a power source by means of a plug
 2062 shall be so designed that 1 s after disconnection of the plug the voltage between the supply
 2063 pins of the plug and between either supply pin and the ENCLOSURE does not exceed 60 V or, if
 2064 this value is exceeded, the stored charge does not exceed 45 µC.

2065 Compliance is checked by the following test:

2066 ME EQUIPMENT is operated at RATED voltage or at the upper limit of the RATED voltage range.

2067 ME EQUIPMENT is disconnected from the power source with any relevant switch in the "On" and
 2068 "Off" positions.

2069 Either the ME EQUIPMENT is disconnected from the power source by means of the plug, in
 2070 which case the test is performed as many times as necessary to allow the worst case to be
 2071 measured, or a triggering circuit is used to ensure that disconnection occurs at the peak of the
 2072 supply voltage waveform.

2073 *The voltage between the pins of the plug and between any pin and the ENCLOSURE is*
2074 *measured 1 s after disconnection with an instrument the internal impedance of which does not*
2075 *affect the test.*

2076 *The stored charge can be measured or calculated by any convenient method.*

2077 **8.4.4 * Internal capacitive circuits**

2078 Conductive parts of capacitive circuits that become accessible after ME EQUIPMENT has been
2079 de-energized and ACCESS COVERS as present in NORMAL USE have been removed immediately
2080 thereafter, shall not have a residual voltage exceeding 60 V, or, if this value is exceeded,
2081 shall not have a stored charge exceeding 45 µC.

2082 If automatic discharging is not reasonably possible and ACCESS COVERS can be removed only
2083 with the aid of a TOOL, a device that is included and which permits manual discharging is
2084 acceptable. The capacitor(s) or the connected circuitry shall then be marked with Symbol IEC
2085 60417-5036 (see Table D.1, Symbol 24).

2086 *Compliance is checked by the following test:*

2087 *ME EQUIPMENT is operated at RATED voltage and then de-energized. Any ACCESS COVERS*
2088 *present in NORMAL USE are removed as quickly as normally possible. Immediately thereafter,*
2089 *the residual voltage on any accessible capacitors or circuit parts is measured and the retained*
2090 *energy calculated. If a non-automatic discharging device is specified by the MANUFACTURER,*
2091 *its inclusion and marking are ascertained by inspection.*

2092 **8.5 Separation of parts**

2093 **8.5.1 * MEANS OF PROTECTION**

2094 **8.5.1.1 General**

2095 ME EQUIPMENT shall have two MEANS OF PROTECTION to prevent APPLIED PARTS and other
2096 ACCESSIBLE PARTS from exceeding the limits specified in 8.4.

2097 Varnishing, enamelling, oxidation and similar protective finishes, as well as covering with
2098 sealing compounds that may replasticize at temperatures to be expected during operation
2099 (including sterilization), shall not be regarded as MEANS OF PROTECTION.

2100 Components and wiring forming MEANS OF PROTECTION shall comply with the relevant
2101 requirements of 8.10.

2102 Any insulation, CREEPAGE DISTANCE, AIR CLEARANCES, component or earth connection that does
2103 not comply with the requirements of 8.5.1.2 and 8.5.1.3 shall not be considered as a MEANS OF
2104 PROTECTION. Failure of any or all such parts shall be regarded as NORMAL CONDITION.

2105 **8.5.1.2 MEANS OF PATIENT PROTECTION**

2106 Solid insulation forming a MEANS OF PATIENT PROTECTION shall comply with the dielectric
2107 strength test according to 8.8 at the test voltage specified in Table 4.

2108 CREEPAGE DISTANCES and AIR CLEARANCES forming a MEANS OF PATIENT PROTECTION shall
2109 comply with the limits specified in Table 10.

2110 PROTECTIVE EARTH CONNECTIONS forming a MEANS OF PATIENT PROTECTION shall comply with the
2111 requirements and tests of 8.5.5.2.

2112 A Y1 capacitor complying with IEC 60384-14 is considered equivalent to one MEANS OF
2113 PATIENT PROTECTION provided that it will pass the dielectric strength test for two MEANS OF
2114 PATIENT PROTECTION. Where two capacitors are used in series, they shall each be RATED for
2115 the total WORKING VOLTAGE across the pair and shall have the same NOMINAL capacitance
2116 value.

8.5.1.3 MEANS OF OPERATOR PROTECTION

Solid insulation forming a MEANS OF OPERATOR PROTECTION shall:

- comply with the dielectric strength test according to 8.8 at the test voltage specified in Table 4; or
- comply with the requirements of IEC 60950-1 for INSULATION CO-ORDINATION.

CREEPAGE DISTANCES and AIR CLEARANCES forming a MEANS OF OPERATOR PROTECTION shall:

- comply with the limits specified in Table 11 to Table 14 (inclusive); or
- comply with the requirements of IEC 60950-1 for INSULATION CO-ORDINATION.

PROTECTIVE EARTH CONNECTIONS forming a MEANS OF OPERATOR PROTECTION shall either:

- comply with the requirements of 8.5.5.2; or
- comply with the requirements and tests of IEC 60950-1 for protective earthing.

A Y2 capacitor complying with IEC 60384-14 is considered equivalent to one MEANS OF OPERATOR PROTECTION provided that it will pass the dielectric strength test for one MEANS OF OPERATOR PROTECTION. A Y1 capacitor complying with IEC 60384-14 is considered equivalent to two MEANS OF OPERATOR PROTECTION provided that it will pass the dielectric strength test for two MEANS OF OPERATOR PROTECTION. Where two capacitors are used in series, they shall each be RATED for the total WORKING VOLTAGE across the pair and shall have the same NOMINAL capacitance value.

Compliance with 8.5.1.1 to 8.5.1.3 (inclusive) is checked by examination of the physical and electrical configuration of the ME EQUIPMENT to identify points at which insulation, CREEPAGE DISTANCES, AIR CLEARANCES, impedances of components or PROTECTIVE EARTH CONNECTIONS prevent ACCESSIBLE PARTS from exceeding the limits specified in 8.4.

NOTE Such points typically include insulation between parts different from earth potential and ACCESSIBLE PARTS but may also include, for example, insulation between a floating circuit and earth or other circuits.

For each such point, it is determined whether:

- *solid insulation complies with the dielectric strength test according to 8.8 or, for MEANS OF OPERATOR PROTECTION, with the requirements of IEC 60950-1 for INSULATION CO-ORDINATION;*
- *CREEPAGE DISTANCES and AIR CLEARANCES are as specified in 8.9 or, for MEANS OF OPERATOR PROTECTION, with the requirements of IEC 60950-1 for INSULATION CO-ORDINATION;*
- *components that are connected in parallel with an insulation, with an AIR CLEARANCE or with a CREEPAGE DISTANCE comply with 4.8 and 8.10.1;*
- *PROTECTIVE EARTH CONNECTIONS comply with the requirements of 8.5.5.2 or, for MEANS OF OPERATOR PROTECTION, with the requirements of IEC 60950-1 for protective earthing;*

and hence whether a failure at that point is to be regarded as a NORMAL CONDITION or as a SINGLE FAULT CONDITION.

Each MEANS OF PROTECTION is categorized in relation to the ME EQUIPMENT part(s) which it protects from exceeding permitted limits. It is a MEANS OF PATIENT PROTECTION if it protects APPLIED PARTS or parts that are identified according to 4.6 as needing to be subject to the same requirements as APPLIED PARTS. Otherwise it is a MEANS OF OPERATOR PROTECTION.

The WORKING VOLTAGE is determined by inspection, calculation or measurement, according to 8.5.4.

The voltage, current or energy that can appear between any ACCESSIBLE PART and any other ACCESSIBLE PART or earth in NORMAL CONDITION and in SINGLE FAULT CONDITION shall be determined by inspection or calculation or, where necessary, by measurement in the relevant conditions.

8.5.2 Separation of PATIENT CONNECTIONS**8.5.2.1 * F-TYPE APPLIED PARTS**

The PATIENT CONNECTION(S) of any F-TYPE APPLIED PART shall be separated from all other parts, including the PATIENT CONNECTION(S) of other APPLIED PARTS, by means equivalent to one MEANS OF PATIENT PROTECTION for a WORKING VOLTAGE equal to the MAXIMUM MAINS VOLTAGE and shall comply with the specified limit for PATIENT LEAKAGE CURRENT with 110 % of the MAXIMUM MAINS VOLTAGE applied.

NOTE 1 A single F-TYPE APPLIED PART may include multiple functions, in which case separation between such functions is not required. If there is no electrical separation between PATIENT CONNECTION(S) of the same or another function (i.e. between ECG electrode and pressure catheter), then these PATIENT CONNECTION(S) are treated as one APPLIED PART. Whether multiple functions are to be considered as all within one APPLIED PART or as multiple APPLIED PARTS is as defined by the MANUFACTURER. The classification TYPE BF, TYPE CF or DEFIBRILLATION-PROOF applies to the whole of one APPLIED PART.

Compliance is checked by inspection, by the LEAKAGE CURRENT tests of 8.7.4, by the dielectric strength test of 8.8.3 and by measurement of relevant CREEPAGE DISTANCES and AIR CLEARANCES.

NOTE 2 The separation means between an F-TYPE APPLIED PART and other parts are subject both to these tests, related to the MAXIMUM MAINS VOLTAGE, and to tests related to the voltages present within the respective circuits as specified in 8.5.4. Depending on the magnitude of the latter voltages, one set of tests or the other may be more stringent.

Any protective device connected between PATIENT CONNECTIONS of an F-TYPE APPLIED PART and the ENCLOSURE for the purpose of providing protection against excessive voltages shall not operate below 500 V r.m.s.

Compliance is checked by testing the operating voltage of the protective device.

8.5.2.2 * TYPE B APPLIED PARTS

The PATIENT CONNECTION(S) of a TYPE B APPLIED PART that is not PROTECTIVELY EARTHED shall be separated by one MEANS OF PATIENT PROTECTION from metal ACCESSIBLE PARTS that are not PROTECTIVELY EARTHED, unless:

- the metal ACCESSIBLE PART is physically contiguous with the APPLIED PART and can be regarded as a part of the APPLIED PART; and
- the RISK that the metal ACCESSIBLE PART will make contact with a source of voltage or LEAKAGE CURRENT above permitted limits is acceptably low.

Compliance is checked by inspection, by the LEAKAGE CURRENT tests of 8.7.4, by the dielectric strength test of 8.8.3, by measurement of relevant CREEPAGE DISTANCES and AIR CLEARANCES, and by reference to the RISK MANAGEMENT FILE.

8.5.2.3 *PATIENT leads

Any connector for electrical connections on a PATIENT lead containing a conductive part that is not separated from all PATIENT CONNECTION(S) by one MEANS OF PATIENT PROTECTION for a WORKING VOLTAGE equal to the MAXIMUM MAINS VOLTAGE shall be constructed so that the said part cannot become connected to earth or possible hazardous voltage while the PATIENT CONNECTION(S) contact the PATIENT.

NOTE Where the phrase “said part” is mentioned in this subclause, it refers to the “...conductive part of the connector that is not separated from all PATIENT CONNECTIONS...” from the first sentence of this subclause.

In particular:

- the said part shall not come into contact with a flat conductive plate of not less than 100 mm diameter;
- the AIR CLEARANCE between connector pins and a flat surface shall be at least 0,5 mm;
- if able to be plugged into a mains socket, the said part shall be protected from making contact with parts at MAINS VOLTAGE by insulating means providing a CREEPAGE DISTANCE of at least 1,0 mm and a dielectric strength of 1 500 V and complying with 8.8.4.1;⁹²

- 2214 – the straight unjointed test finger with the same dimensions as the standard test finger of
 2215 Figure 6 shall not make electrical contact with the said part if applied in the least
 2216 favourable position against the access openings with a force of $10\text{ N} \pm 2\text{ N}$, unless the RISK
 2217 MANAGEMENT PROCESS demonstrates that no unacceptable RISK exists from contact with
 2218 objects other than a mains socket or a flat surface (e.g. corners or edges).

2219 *Compliance is checked by inspection and test as required.*

2220 **8.5.3 * MAXIMUM MAINS VOLTAGE**

2221 The MAXIMUM MAINS VOLTAGE shall be determined as follows:

- 2222 – for single-phase or d.c. SUPPLY MAINS powered ME EQUIPMENT, including INTERNALLY
 2223 POWERED ME EQUIPMENT that also has a means of connection to a SUPPLY MAINS, the
 2224 MAXIMUM MAINS VOLTAGE is the highest RATED supply voltage; unless this is less than
 2225 100 V, in which case the MAXIMUM MAINS VOLTAGE is 250 V;
- 2226 – for polyphase ME EQUIPMENT, the MAXIMUM MAINS VOLTAGE is the highest RATED phase to
 2227 neutral supply voltage;
- 2228 – for other INTERNALLY POWERED ME EQUIPMENT, the MAXIMUM MAINS VOLTAGE is 250 V.

2229 **8.5.4 * WORKING VOLTAGE**

2230 The WORKING VOLTAGE for each MEANS OF PROTECTION shall be determined as follows:

2231 For d.c. voltages with superimposed ripple, the WORKING VOLTAGE is the average value if the
 2232 peak-to-peak ripple does not exceed 10 % of the average value or the peak voltage if the
 2233 peak-to-peak ripple exceeds 10 % of the average value.

2234 The WORKING VOLTAGE for each MEANS OF PROTECTION forming DOUBLE INSULATION is the
 2235 voltage to which the DOUBLE INSULATION as a whole is subjected.⁹³

2236 For WORKING VOLTAGE involving a PATIENT CONNECTION not connected to earth, the situation in
 2237 which the PATIENT is earthed (intentionally or accidentally) is regarded as a NORMAL CONDITION.

2238 The WORKING VOLTAGE between the PATIENT CONNECTION(S) of an F-TYPE APPLIED PART and the
 2239 ENCLOSURE is taken as the highest voltage appearing across the insulation in NORMAL USE
 2240 including earthing of any part of the APPLIED PART. See also 8.5.2.1.

2241 For DEFIBRILLATION-PROOF APPLIED PARTS, the WORKING VOLTAGE is determined without regard
 2242 to the possible presence of defibrillation voltages. See also 8.5.5 and 8.9.1.15).

2243 In the case of motors provided with capacitors where a resonance voltage (U_c) may occur
 2244 between the point where a winding and a capacitor are connected together on the one hand
 2245 and any terminal for external conductors on the other hand, the WORKING VOLTAGE shall be
 2246 equal to U_c .

2247 **8.5.5 * DEFIBRILLATION-PROOF APPLIED PARTS**

2248 **8.5.5.1 * Defibrillation protection**

2249 The classification DEFIBRILLATION-PROOF shall apply to the whole of one APPLIED PART.

2250 See 8.9.1.15 for the requirements for CREEPAGE DISTANCES and AIR CLEARANCES associated
 2251 with a DEFIBRILLATION-PROOF APPLIED PART.

2252 Arrangements used to isolate the PATIENT CONNECTION(S) of a DEFIBRILLATION-PROOF APPLIED
 2253 PART from other parts of ME EQUIPMENT shall be so designed that:

- 2254 a) During a discharge of a cardiac defibrillator to a PATIENT connected to a DEFIBRILLATION-
 2255 PROOF APPLIED PART, hazardous electrical energies, as determined by the peak voltage
 2256 measured between the points Y_1 and Y_2 of Figure 9 and Figure 10 exceeding 1 V, do not
 2257 appear on:
 - 2258 – the ENCLOSURE, including connectors in PATIENT leads and cables when connected to
 2259 the ME EQUIPMENT;

2260 NOTE This requirement does not apply to a connecting lead from a DEFIBRILLATION-PROOF APPLIED PART
2261 or its connector when it is disconnected from the ME EQUIPMENT.

- 2262 – any SIGNAL INPUT/OUTPUT PART;
- 2263 – metal foil for test on which the ME EQUIPMENT is placed and which has an area at least
2264 equal to the base of the ME EQUIPMENT.
- 2265 – PATIENT CONNECTIONS of any other APPLIED PART (whether or not classified as a
2266 DEFIBRILLATION-PROOF APPLIED PART).

2267 b) Following exposure to the defibrillation voltage, and any necessary recovery time stated in
2268 the ACCOMPANYING DOCUMENTS, the ME EQUIPMENT shall comply with relevant requirements
2269 of this standard and shall continue to provide BASIC SAFETY and ESSENTIAL PERFORMANCE.

2270 *Compliance is checked by the following tests, for each DEFIBRILLATION-PROOF APPLIED PART in*
2271 *turn:*

2272 **Common-mode test**

2273 *The ME EQUIPMENT is connected to the test circuit as shown in Figure 9. The test voltage is*
2274 *applied to all the PATIENT CONNECTIONS of the DEFIBRILLATION-PROOF APPLIED PART connected*
2275 *together, excluding any that are PROTECTIVELY EARTHED or functionally earthed.*

2276 **Differential-mode test**

2277 *The ME EQUIPMENT is connected to the test circuit as shown in Figure 10. The test voltage is*
2278 *applied to each PATIENT CONNECTION of the DEFIBRILLATION-PROOF APPLIED PART in turn with all*
2279 *the remaining PATIENT CONNECTIONS of the same DEFIBRILLATION-PROOF APPLIED PART being*
2280 *connected to earth.*

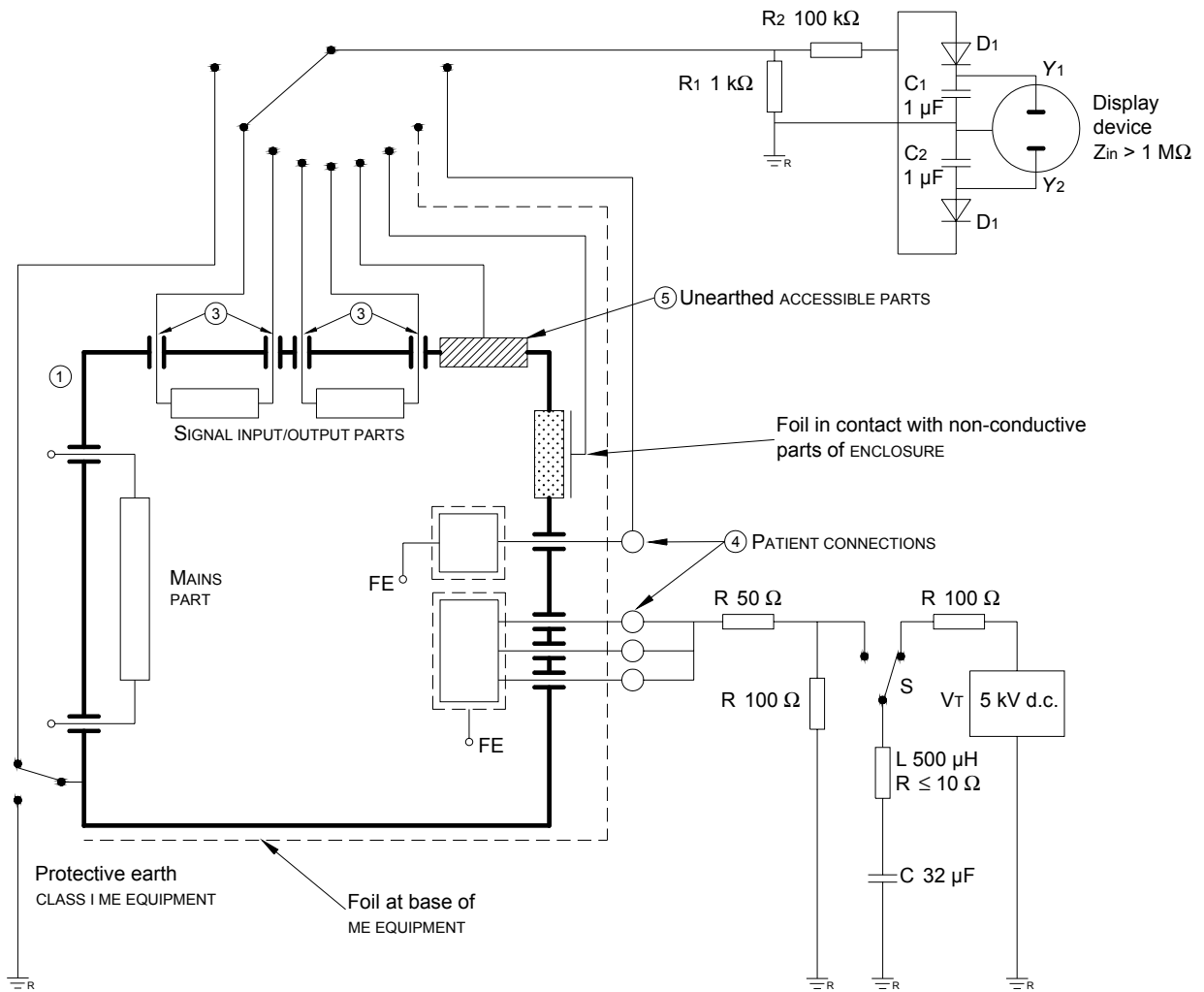
2281 NOTE The differential-mode test is not used when the APPLIED PART consists of a single PATIENT CONNECTION.

2282 *During each test:*

- 2283 – *except for PERMANENTLY INSTALLED ME EQUIPMENT, the ME EQUIPMENT is to be tested with*
2284 *and without the PROTECTIVE EARTH CONDUCTOR connected (i.e. two separate tests);⁹⁴*
- 2285 – *insulating surfaces of APPLIED PARTS are covered with metal foil or immersed in a 0,9 %*
2286 *saline solution;*
- 2287 – *any external connection to a FUNCTIONAL EARTH TERMINAL is removed;*
- 2288 – *parts specified 8.5.5 a) that are not PROTECTIVELY EARTHED are connected to a display*
2289 *device.*

2290 *After the operation of S, the peak voltage between the points Y₁ and Y₂ is measured. Each*
2291 *test is repeated with V_T reversed.*

2292 *After any recovery time stated in the ACCOMPANYING DOCUMENTS, determine that the*
2293 *ME EQUIPMENT continues to provide BASIC SAFETY and ESSENTIAL PERFORMANCE.*



2294

See legends page 88.

 V_T Test voltage

S Switch for applying the test voltage

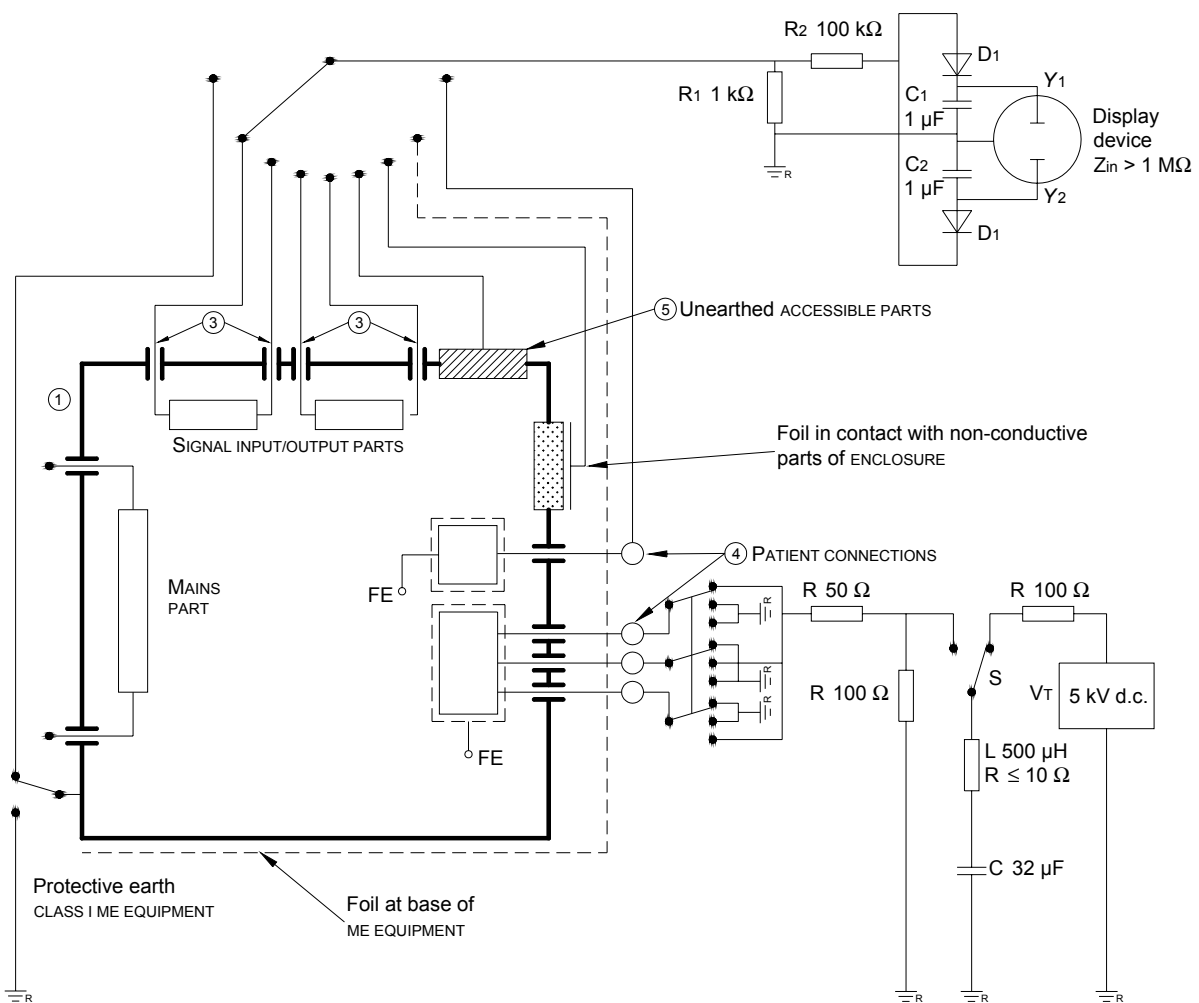
 R_1, R_2 Tolerance at $\pm 2\%$, not less than 2 kV D_1, D_2 Small signal silicon diodesOther components toleranced at $\pm 5\%$

2295

Figure 9 – Application of test voltage to bridged PATIENT CONNECTIONS for DEFIBRILLATION-PROOF APPLIED PARTS (see 8.5.5.1)

2296

2297



2298

See legends page 88.

 V_T Test voltage

S Switch for applying the test voltage

 R_1, R_2 Tolerance at $\pm 2\%$, not less than 2 kV D_1, D_2 Small signal silicon diodesOther components toleranced at $\pm 5\%$

2299 **Figure 10 – Application of test voltage to individual PATIENT CONNECTIONS for DEFIBRILLATION-PROOF**
 2300 **APPLIED PARTS**
 2301 **(see 8.5.5.1)**

2302 8.5.5.2 Energy reduction test

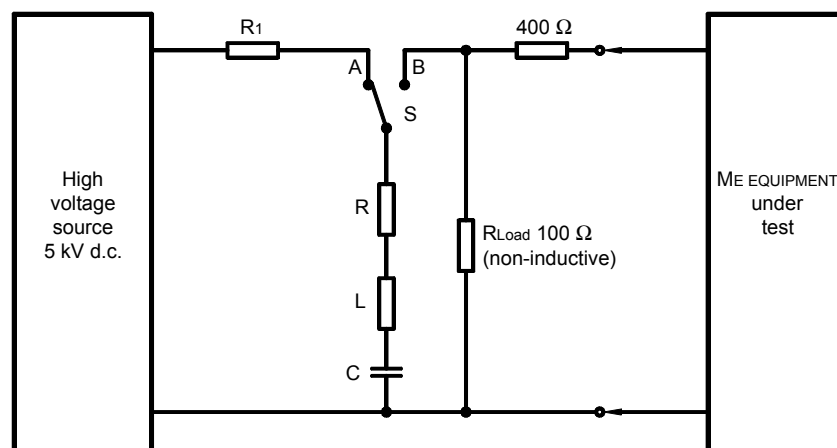
2303 DEFIBRILLATION-PROOF APPLIED PARTS and/or PATIENT CONNECTIONS shall incorporate a means
 2304 so that the defibrillator energy delivered to a 100 Ω load is reduced by a maximum of 10 %
 2305 relative to the energy delivered to this load with the ME EQUIPMENT disconnected.

2306 *Compliance is checked by the following test:*

2307 *The test circuit is shown in Figure 11. The source generator shall have a minimum stored*
 2308 *voltage of 5 kV, and the energy delivered to the test assembly shall be 360 J. For this test,*
 2309 *the MANUFACTURER'S recommended ACCESSORIES such as cables, electrodes and transducers*
 2310 *shall be used. The test is applied to one APPLIED PART or PATIENT CONNECTION at a time.*

2311 The PROCEDURE is as follows:

- 2312 a) Connect the APPLIED PART or PATIENT CONNECTION to the test circuit.
 2313 b) Charge the capacitor to 5 kV with switch S in position A.
 2314 c) Discharge the test circuit by actuating the switch S to position B, and measure the energy E_1 delivered to the 100 Ω load.
 2315
 2316 d) Remove the ME EQUIPMENT under test from the test circuit and repeat steps b) and c) above measuring the energy E_2 delivered to the 100 Ω load.
 2317
 2318 e) Verify that the energy E_1 is at least 90 % of E_2 .



- S Switch for applying the test energy
 A, B Switch positions
 C 32 μ F
 L 25 mH
 R $R + R_L = 11 \Omega$ (R_L = d.c. resistance of the inductor L)
 R_1 Current limiting resistor

2320 **Figure 11 – Application of the test voltage to test the delivered defibrillation energy**
 2321 **(see 8.5.5.2)**

2322 8.6 * Protective earthing, functional earthing and potential equalization of 2323 ME EQUIPMENT

2324 8.6.1 * Applicability of requirements

2325 The requirements of 8.6.2 to 8.6.8 (inclusive) apply unless the parts concerned comply with
 2326 the requirements and tests of IEC 60950-1 for protective earthing and serve as MEANS OF
 2327 OPERATOR PROTECTION but not as MEANS OF PATIENT PROTECTION.

2328 8.6.2 * PROTECTIVE EARTH TERMINAL

2329 The PROTECTIVE EARTH TERMINAL of ME EQUIPMENT shall be suitable for connection to an
 2330 external protective earthing system either by a PROTECTIVE EARTH CONDUCTOR in a POWER
 2331 SUPPLY CORD and, where appropriate, by a suitable plug, or by a FIXED PROTECTIVE EARTH
 2332 CONDUCTOR.

2333 The clamping means of the PROTECTIVE EARTH TERMINAL of ME EQUIPMENT for FIXED supply
 2334 conductors or POWER SUPPLY CORDS shall comply with the requirements of 8.11.4.3. It shall
 2335 not be possible to loosen the clamping means without the aid of a TOOL. Screws for internal
 2336 PROTECTIVE EARTH CONNECTIONS shall be completely covered or protected against inadvertent
 2337 loosening from the outside of ME EQUIPMENT.

2338 Where an APPLIANCE INLET forms the supply connection to ME EQUIPMENT, the earth pin of the
2339 APPLIANCE INLET shall be regarded as the PROTECTIVE EARTH TERMINAL.

2340 The PROTECTIVE EARTH TERMINAL shall not be used for the mechanical connection between
2341 different parts of the ME EQUIPMENT or the fixing of any component not related to protective
2342 earthing or functional earthing.

2343 *Compliance is checked by inspection of materials and construction, by manual tests, and by*
2344 *the test of 8.11.4.*

2345 **8.6.3 Protective earthing of moving parts**

2346 Any PROTECTIVE EARTH CONNECTION shall not be used for a moving part unless the
2347 MANUFACTURER demonstrates that the connection will remain reliable during the EXPECTED
2348 SERVICE LIFE of the ME EQUIPMENT.

2349 *Compliance is checked by inspection of materials and construction.*⁹⁵

2350 **8.6.4 * Impedance and current-carrying capability**

2351 a) * PROTECTIVE EARTH CONNECTIONS shall be able to carry fault currents reliably and without
2352 excessive voltage drop.

2353 For PERMANENTLY INSTALLED ME EQUIPMENT, the impedance between the PROTECTIVE EARTH
2354 TERMINAL and any part that is PROTECTIVELY EARTHED shall not exceed 100 mΩ, except as
2355 allowed by 8.6.4 b).

2356 For ME EQUIPMENT with an APPLIANCE INLET the impedance between the earth pin in the
2357 APPLIANCE INLET and any part that is PROTECTIVELY EARTHED shall not exceed 100 mΩ,
2358 except as allowed by 8.6.4 b).

2359 For ME EQUIPMENT with a non-DETACHABLE POWER SUPPLY CORD the impedance between the
2360 protective earth pin in the MAINS PLUG and any part that is PROTECTIVELY EARTHED shall not
2361 exceed 200 mΩ, except as allowed by 8.6.4 b).

2362 *Compliance is checked by the following test:*

2363 *A current of 25 A or 1,5 times the highest RATED current of the relevant circuit(s),*
2364 *whichever is greater ($\pm 10\%$), from a current source with a frequency of 50 Hz or 60 Hz*
2365 *and with a no-load voltage not exceeding 6 V, is passed for 5 s to 10 s through the*
2366 *PROTECTIVE EARTH TERMINAL or the protective earth contact in the APPLIANCE INLET or the*
2367 *protective earth pin in the MAINS PLUG and each PROTECTIVELY EARTHED part.*

2368 *The voltage drop between the parts described is measured and the impedance determined*
2369 *from the current and voltage drop.*

2370 *Where the product of the test current as specified above and the total impedance (i.e. the*
2371 *impedance being measured plus the impedance of the test leads and the contact*
2372 *impedances) would exceed 6 V, the impedance is first measured with a no-load voltage not*
2373 *exceeding 6 V. If the measured impedance is within the permitted limit, either the*
2374 *impedance measurement is then repeated using a current source with a no-load voltage*
2375 *sufficient to deliver the specified current into the total impedance, or the current-carrying*
2376 *ability of the relevant PROTECTIVE EARTH CONDUCTOR and PROTECTIVE EARTH CONNECTION is*
2377 *confirmed by checking that their cross sectional area is at least equal to that of the relevant*
2378 *current-carrying conductors.*

2379 b) * The impedance of PROTECTIVE EARTH CONNECTIONS is allowed to exceed the values
2380 specified above if the relevant circuits have limited current capability such that, in case of
2381 short circuit of relevant insulation, the allowable values of the TOUCH CURRENT and the
2382 PATIENT LEAKAGE CURRENT in SINGLE FAULT CONDITION are not exceeded.

2383 *Compliance is checked by inspection and if necessary by measurement of LEAKAGE*
2384 *CURRENT in the relevant SINGLE FAULT CONDITION. Transient currents occurring during the*
2385 *first 50 ms following the short circuit are disregarded.*

2386 **8.6.5 Surface coatings**

2387 Conductive elements of ME EQUIPMENT that have surface coatings of poorly conducting
2388 material such as paint, and between which electrical contact is essential to a PROTECTIVE
2389 EARTH CONNECTION, shall have the coatings removed at the point of contact unless an
2390 investigation of the joint construction and the manufacturing PROCESS has demonstrated that
2391 the requirements for impedance and current-carrying capacity are assured without the
2392 removal of the surface coating.

2393 *Compliance is checked by inspection.*

2394 **8.6.6 Plugs and sockets**

2395 Where the connection between the SUPPLY MAINS and ME EQUIPMENT or between separate
2396 parts of ME EQUIPMENT that can be operated by the OPERATOR is made via a plug and socket
2397 device, the PROTECTIVE EARTH CONNECTION shall be made before and interrupted after the
2398 supply connections are made or interrupted. This applies also where interchangeable parts
2399 are PROTECTIVELY EARTHED.

2400 *Compliance is checked by inspection.*

2401 **8.6.7 * POTENTIAL EQUALIZATION CONDUCTOR**

2402 If ME EQUIPMENT is provided with a terminal for the connection of a POTENTIAL EQUALIZATION
2403 CONDUCTOR the following requirements apply:

- 2404 – the terminal shall be accessible to the OPERATOR with the ME EQUIPMENT in any position of
2405 NORMAL USE;
- 2406 – the RISK of accidental disconnection shall be minimized in NORMAL USE;
- 2407 – the terminal shall allow the conductor to be detached without the use of a TOOL;
- 2408 – the terminal shall not be used for a PROTECTIVE EARTH CONNECTION;
- 2409 – the terminal shall be marked with Symbol IEC 60417-5021 (see Table D.1, Symbol 8);
- 2410 – the instructions for use shall contain information on the function and use of the POTENTIAL
2411 EQUALIZATION CONDUCTOR together with a reference to the requirements of this standard for
2412 ME SYSTEMS.

2413 The POWER SUPPLY CORD shall not incorporate a POTENTIAL EQUALIZATION CONDUCTOR.

2414 *Compliance is checked by inspection.*

2415 **8.6.8 FUNCTIONAL EARTH TERMINAL**

2416 A FUNCTIONAL EARTH TERMINAL of ME EQUIPMENT shall not be used to provide a PROTECTIVE
2417 EARTH CONNECTION.

2418 *Compliance is checked by inspection.*

2419 **8.6.9 * CLASS II ME EQUIPMENT**

2420 If CLASS II ME EQUIPMENT with isolated internal screens is supplied with a POWER SUPPLY CORD
2421 having three conductors, the third conductor (connected to the protective earth contact of the
2422 MAINS PLUG) shall be used only as the functional earth connection to a FUNCTIONAL EARTH
2423 TERMINAL for these screens and shall be coloured green and yellow.

2424 The insulation of such internal screens and all internal wiring connected to them shall provide
2425 two MEANS OF PROTECTION. In such case, there shall be an explanation in the technical
2426 description.

2427 *Compliance is checked by inspection and measurement. The insulation is tested as described*
2428 *in 8.8.*

2429 **8.7 LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS**

2430 **8.7.1 General requirements**

2431 a) The electrical isolation providing protection against electric shock shall be of such quality
2432 that currents flowing through it are limited to the values specified in 8.7.3.

2433 b) The specified values of the EARTH LEAKAGE CURRENT, the TOUCH CURRENT, the PATIENT
2434 LEAKAGE CURRENT and the PATIENT AUXILIARY CURRENT apply in any combination of the
2435 following conditions:

- 2436 – At operating temperature and following the humidity preconditioning treatment, as
2437 described in 5.7.
- 2438 – In NORMAL CONDITION and in the SINGLE FAULT CONDITIONS specified in 8.7.2.
- 2439 – With ME EQUIPMENT energized in stand-by condition and fully operating and with any
2440 switch in the MAINS PART in any position.
- 2441 – With the highest RATED supply frequency.
- 2442 – With a supply equal to 110 % of the highest RATED MAINS VOLTAGE.

2443 c) These requirements also apply to INTERNALLY POWERED ME EQUIPMENT.

2444 **8.7.2 * SINGLE FAULT CONDITIONS**

2445 The allowable values specified in 8.7.3 apply in the SINGLE FAULT CONDITIONS specified in
2446 8.1 b) except that:

- 2447 – where insulation is used in conjunction with a PROTECTIVE EARTH CONNECTION, short circuit
2448 of the insulation applies only in the circumstances specified in 8.6.4 b);
- 2449 – the only SINGLE FAULT CONDITION for the EARTH LEAKAGE CURRENT is the interruption of one
2450 supply conductor at a time.
- 2451 – LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENT are not measured in the SINGLE FAULT
2452 CONDITION of short circuiting of one constituent part of DOUBLE INSULATION.

2453 **8.7.3 * Allowable values**

2454 a) The allowable values specified in 8.7.3 b), c) and d) apply to currents flowing through the
2455 network of Figure 12 a) and measured as shown in this figure (or by a device measuring
2456 the frequency contents of the currents as defined in Figure 12 b)). The values apply to d.c.
2457 and a.c. and composite waveforms. Unless stated otherwise they may be d.c. or r.m.s.

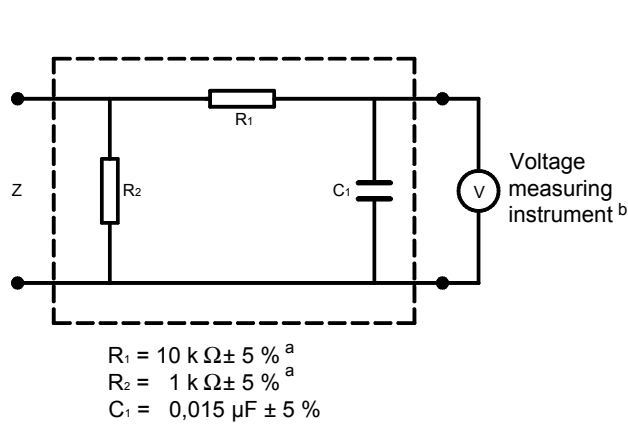
2458 b) The allowable values of the PATIENT LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS
2459 are stated in * Table 3. The values of a.c. apply to currents having a frequency not less
2460 than 0,1 Hz.

2461 c) The allowable values of the TOUCH CURRENT are 100 µA in NORMAL CONDITION and 500 µA in
2462 SINGLE FAULT CONDITION.

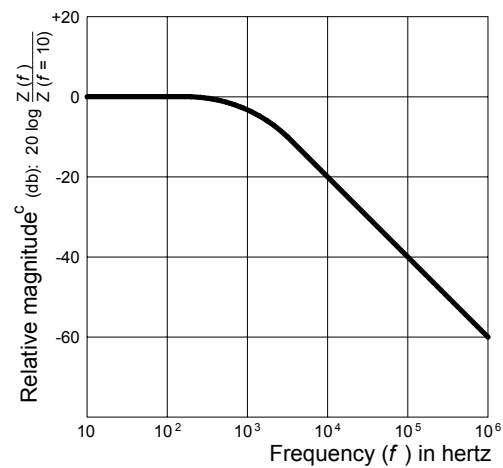
2463 d) The allowable values of the EARTH LEAKAGE CURRENT are 5 mA in NORMAL CONDITION and
2464 10 mA in SINGLE FAULT CONDITION. For ME EQUIPMENT or ME SYSTEMS that are intended to be
2465 connected to dedicated circuits, a higher value of EARTH LEAKAGE CURRENT is allowed.⁹⁶

2466 NOTE Local regulation if any establish limits for protective earth currents of the installation. See also IEC
2467 60364-7-710.


2468 e) * Additionally, regardless of waveform and frequency, no LEAKAGE CURRENT shall exceed
2469 10 mA r.m.s. in NORMAL CONDITION or in SINGLE FAULT CONDITION when measured with a
2470 non-frequency-weighted device.



a) Measuring device



b) Frequency characteristics

NOTE The network and voltage measuring instrument above are replaced by the symbol  in the following figures.

- ^a Non-inductive components
- ^b Impedance >> measuring impedance Z
- ^c $Z(f)$ is the transfer impedance of the network, i.e. V_{out}/i_{in} , for a current of frequency f .

Figure 12 – Example of a measuring device and its frequency characteristics (see 8.7.3)

* Table 3 – Allowable values of PATIENT LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS

Current in microamperes

CURRENT	TYPE B APPLIED PART		TYPE BF APPLIED PART		TYPE CF APPLIED PART	
	NORMAL CONDITION	SINGLE FAULT CONDITION	NORMAL CONDITION	SINGLE FAULT CONDITION	NORMAL CONDITION	SINGLE FAULT CONDITION
PATIENT LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT : – d.c. – a.c. See 8.7.4.7, 8.7.4.8 and Figure 15 to Figure 19 (inclusive).	10 100	50 500	10 100	50 500	10 10	50 50
Total PATIENT LEAKAGE CURRENT: – d.c. – a.c. See 8.7.4.7 h), Figure 20 and Figure 21.	50 500	100 1 000	50 500	100 1 000	50 50	100 100
PATIENT LEAKAGE CURRENT with MAXIMUM MAINS VOLTAGE on: – non-PROTECTIVELY EARTHED ACCESSIBLE PART See 8.7.4.7 h), Figure 20, Figure 21 and NOTE 6. – APPLIED PART See 8.7.4.7 b and Figure 16.	500 —		500 5 000		NOTE 4 50	
Total PATIENT LEAKAGE CURRENT with MAXIMUM MAINS VOLTAGE on: – non-PROTECTIVELY EARTHED ACCESSIBLE PART See 8.7.4.7 h), Figure 20, Figure 21 and NOTE 6. – APPLIED PART See 8.7.4.7 h), Figure 20 and Figure 21.	1 000 —		1 000 5 000		NOTE 4 100	

**Table 3 – Allowable values of PATIENT LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS
(continued)**

NOTE 1 For EARTH LEAKAGE CURRENT see 8.7.3 d).

NOTE 2 For TOUCH CURRENT see 8.7.3 c).

NOTE 3 The condition referred to in Table IV of the second edition as "MAINS VOLTAGE on APPLIED PART", and treated in that edition as a SINGLE FAULT CONDITION, is treated in this edition as a special test condition. The test with MAXIMUM MAINS VOLTAGE on a non-PROTECTIVELY EARTHED ACCESSIBLE PART is also a special test condition, but the allowable values are the same as for SINGLE FAULT CONDITION. See also the rationales for 8.5.2.2 and 8.7.4.7 d).

NOTE 4 This condition is not tested with TYPE CF APPLIED PARTS because it is covered by the test with maximum MAINS VOLTAGE on the APPLIED PART. See also the rationale for 8.7.4.7 d).

NOTE 5 Total PATIENT LEAKAGE CURRENT values are only applicable to equipment having multiple APPLIED PARTS. See 8.7.4.7 h). The individual APPLIED PARTS shall comply with the PATIENT LEAKAGE CURRENT values.

NOTE 6 If necessary, a functional earth may be disconnected before conducting this test.

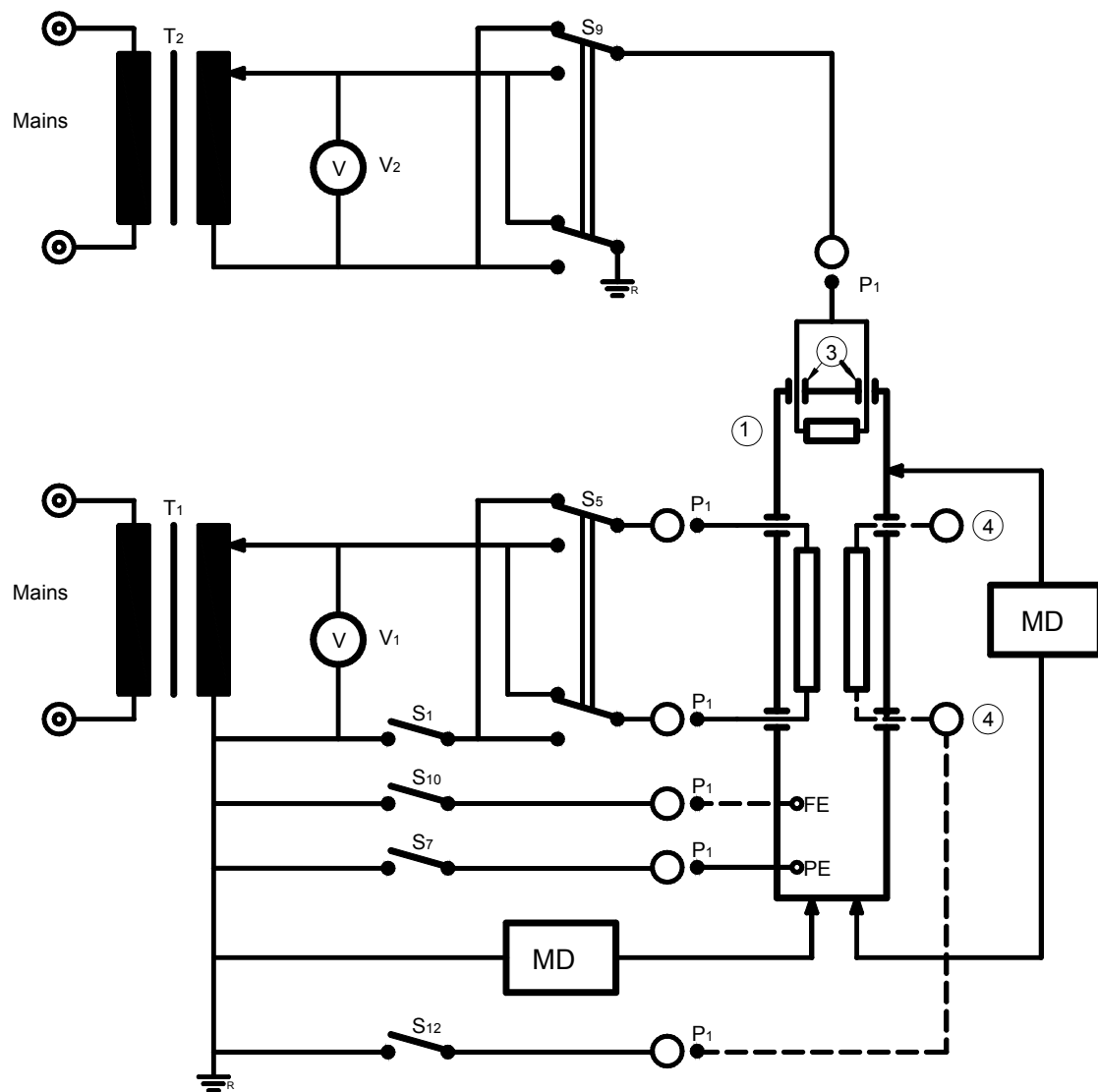
8.7.4 Measurements

8.7.4.1 General

The LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT test figures referenced in 8.7.4.5 to 8.7.4.8 (Figure 13 to Figure 19 inclusive) show suitable test configurations for use in conjunction with the test PROCEDURES specified in these subclauses. It is recognized that other test figures may yield accurate results. However if the test results are close to the allowed values or if there is any doubt as to the validity of the test results, the applicable test figure is to be used as the deciding factor.

a) *The EARTH LEAKAGE CURRENT, the TOUCH CURRENT, the PATIENT LEAKAGE CURRENT and the PATIENT AUXILIARY CURRENT are measured after the ME EQUIPMENT has been brought up to operating temperature in accordance with the requirements of 11.1.3 c).*⁹⁷

b) *Where examination of the circuit arrangement and the arrangement of components and material of the ME EQUIPMENT shows no possibility of any HAZARD, the number of tests may be reduced.*



See legends page 88

Measure (with S₇ closed if CLASS I equipment) under all possible combinations of positions of S₁, S₅, S₉, S₁₀, and S₁₂, S₁ open is SINGLE FAULT CONDITION.

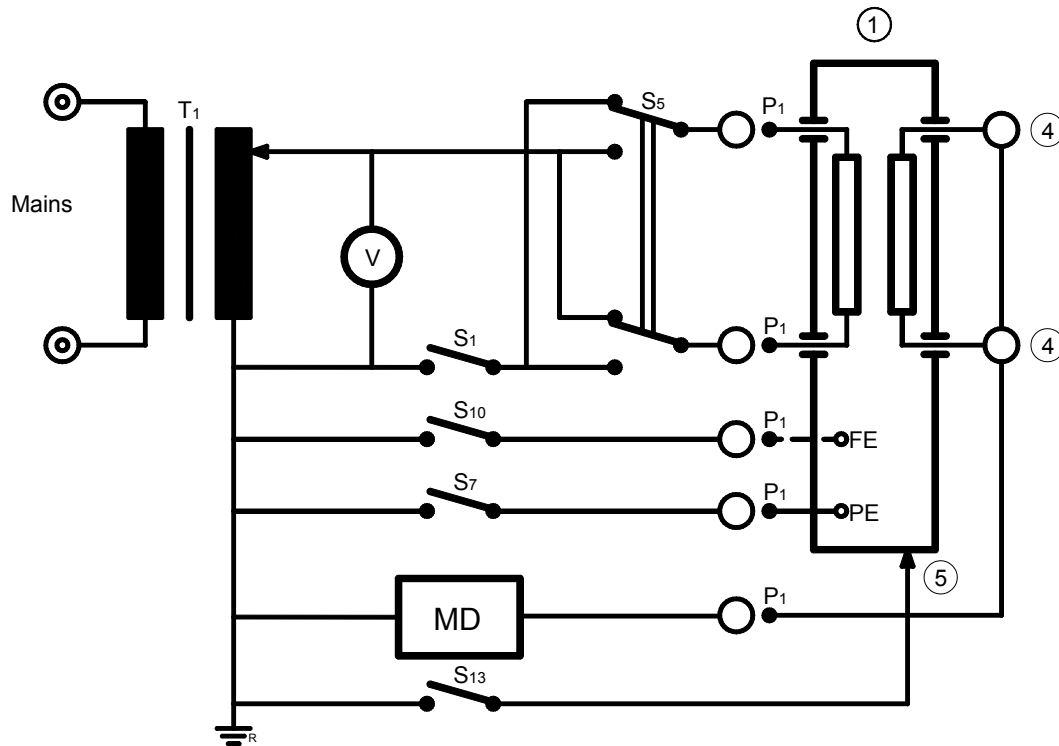
CLASS I equipment only:
Measure with S_7 open (SINGLE FAULT
CONDITION) and with S_1 closed under
all possible combinations of S_5 , S_9 , S_{10}
and S_{12} .

For CLASS II equipment, the PROTECTIVE EARTH CONNECTION and S_7 are not used.

Transformer T_2 is used if required (see 8.1 a))

**Figure 14 – Measuring circuit for the TOUCH CURRENT
(see 8.7.4.6)**

Example with the measuring supply circuit of Figure F.1.



See legends page 88

Measure (with S_7 closed if CLASS I ME EQUIPMENT) under all possible combinations of positions of S_1 , S_5 , S_{10} and S_{13} .

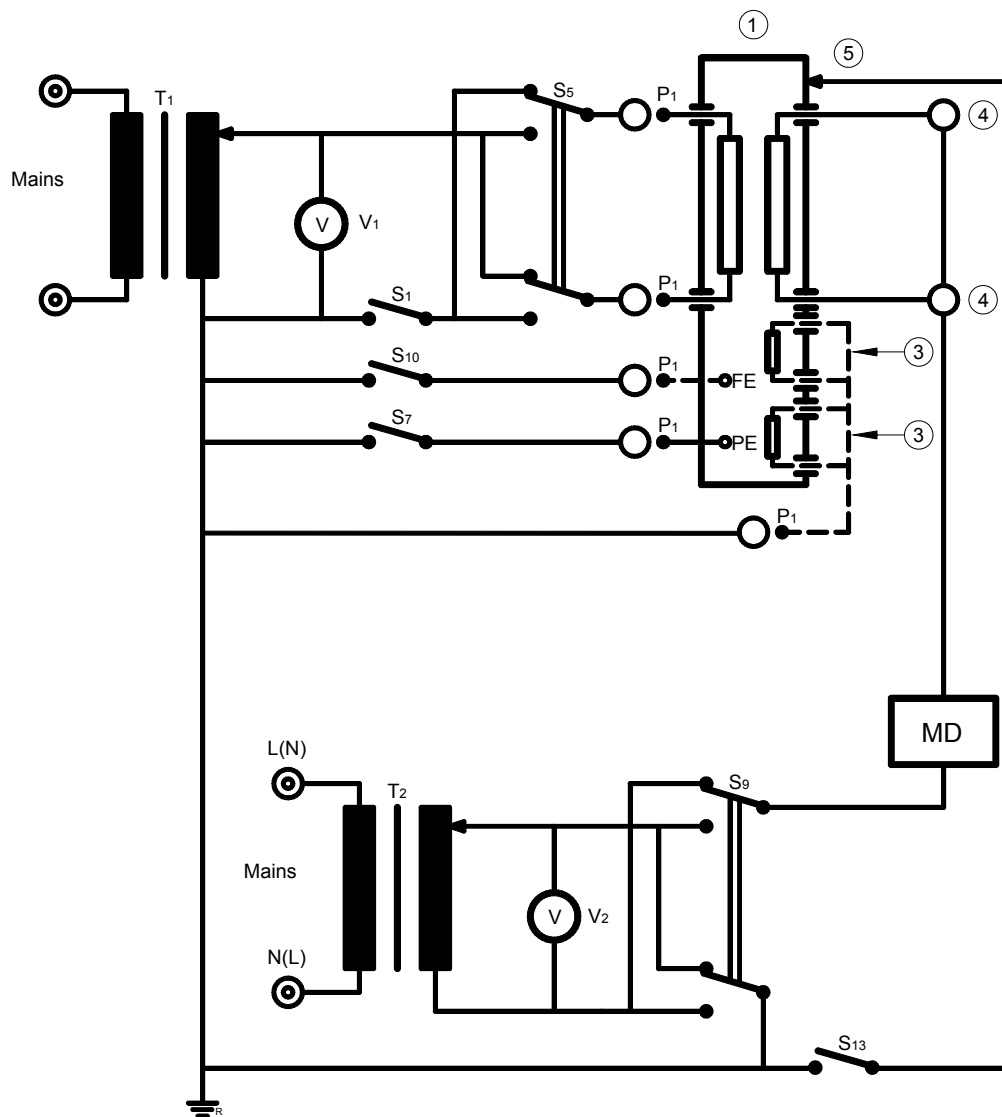
S_1 open is SINGLE FAULT CONDITION.

CLASS I ME EQUIPMENT only:
Measure with S_7 open (SINGLE FAULT CONDITION) and with S_1 closed under all possible combinations of S_5 , S_{10} and S_{13} .

For CLASS II ME EQUIPMENT, the PROTECTIVE EARTH CONNECTION and S_7 are not used.

**Figure 15 – Measuring circuit for the PATIENT LEAKAGE CURRENT from the PATIENT CONNECTION to earth.
(see 8.7.4.7 a))**

Example with the measuring supply circuit of Figure F.1.



2506

See legends page 88

Measure (with S_7 closed, if CLASS I ME EQUIPMENT) WITH S_1 closed under all possible combinations of positions of S_5 , S_9 , S_{10} and S_{13} .

For CLASS II ME EQUIPMENT, the PROTECTIVE EARTH CONNECTION and S_5 are not used.

2507

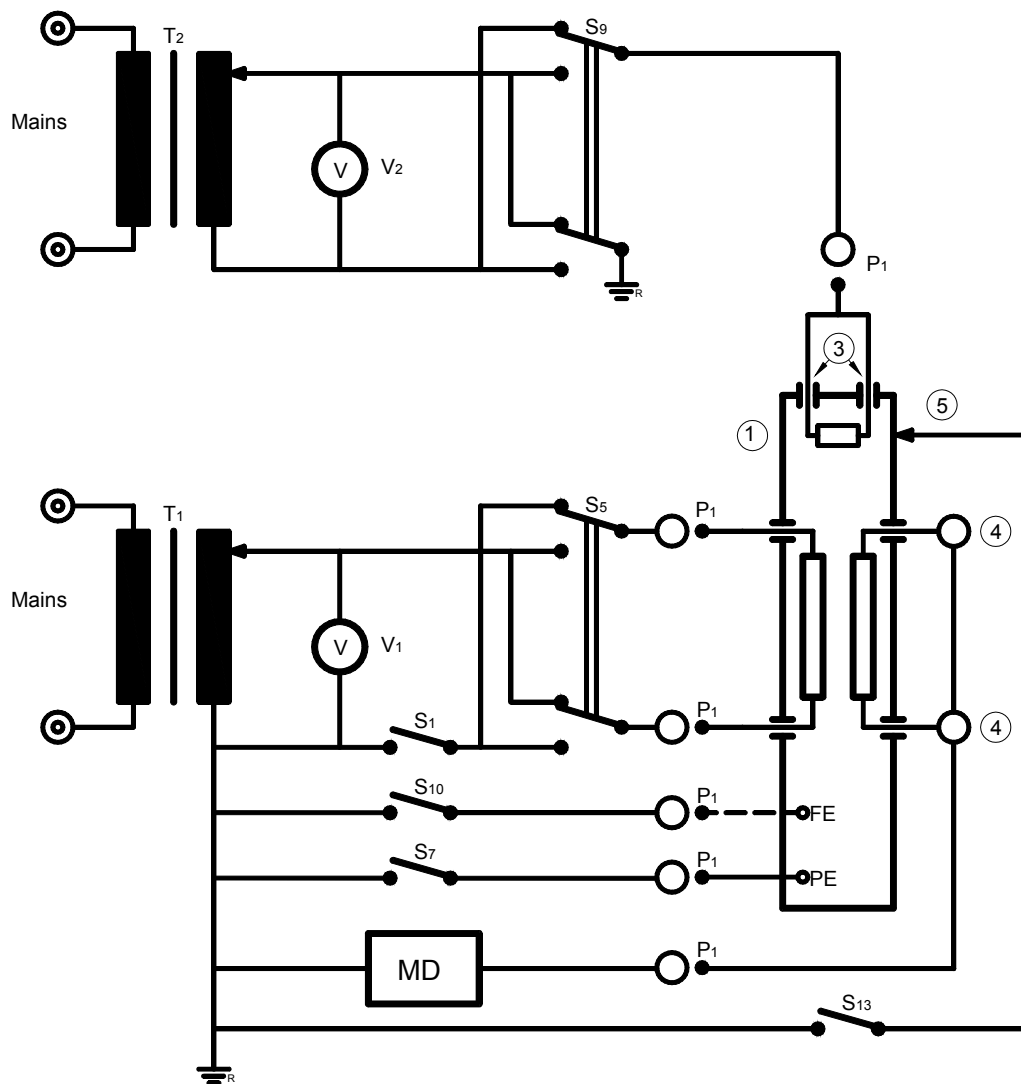
Figure 16 – Measuring circuit for the PATIENT LEAKAGE CURRENT via the PATIENT CONNECTION(s) of an F-TYPE APPLIED PART to earth caused by an external voltage on the PATIENT CONNECTION(s). (see 8.7.4.7 b))

2508

2509

2510

Example with the measuring supply circuit of Figure F.1.



See legends page 88

Measure (with S₇ closed, if CLASS I ME EQUIPMENT) under all possible combinations of positions of S₁, S₅, S₉, S₁₀ and S₁₃ (S₁ open is SINGLE FAULT CONDITION).

CLASS I ME EQUIPMENT only:
Measure with S_7 open (SINGLE FAULT
CONDITION) and with S_1 closed under
all possible combinations of S_5 , S_9 , S_{10}
and S_{13} .

For CLASS II ME EQUIPMENT, the PROTECTIVE EARTH CONNECTION and S_7 are not used.

Figure 17 – Measuring circuit for the PATIENT LEAKAGE CURRENT from PATIENT CONNECTION(S) to earth caused by an external voltage on a SIGNAL INPUT/OUTPUT PART (see 8.7.4.7 c))

Example with the measuring supply circuit of Figure F.1.

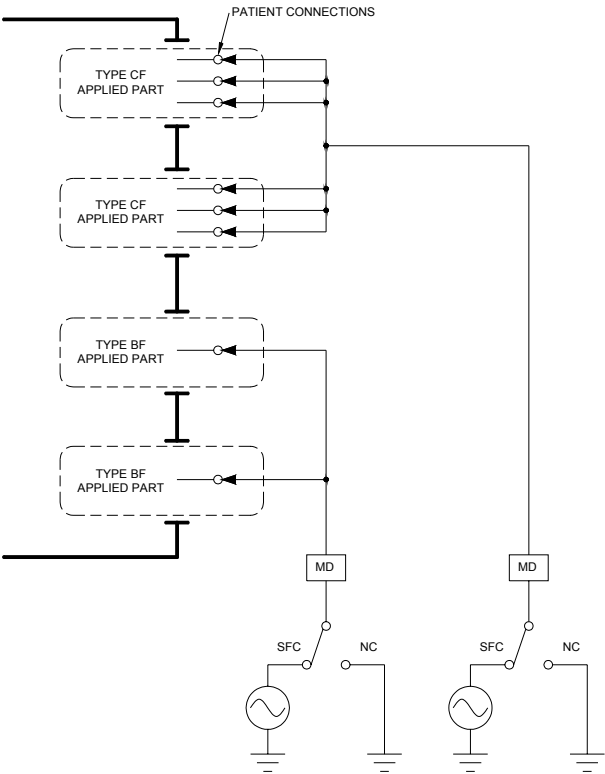


Figure 20 – Measuring circuit for the total PATIENT LEAKAGE CURRENT with all PATIENT CONNECTIONS of the same type (BF or CF) connector together (see 8.7.4.7 h))

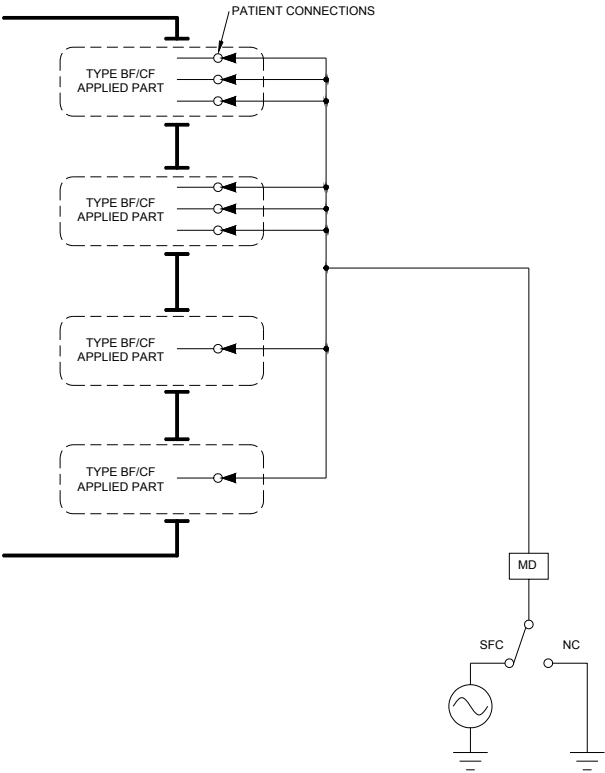









Figure 21 – Measuring circuit for the total PATIENT LEAKAGE CURRENT with all PATIENT CONNECTIONS of the same type (BF or CF) (see 8.7.4.7 h))

<i>Legends of symbols for Figure 9, Figure 10, Figure 13 to Figure 19, Annex E and Annex F</i>	
	ME EQUIPMENT ENCLOSURE
	Separate power supply unit or other electrical equipment in an ME SYSTEM that supplies power to the ME EQUIPMENT (see 5.5 g) and Annex F)
	SIGNAL INPUT/OUTPUT PART short circuited or loaded
	PATIENT CONNECTIONS
	Metal ACCESSIBLE PART not PROTECTIVELY EARTHED
	PATIENT circuit
T ₁ , T ₂	Single- or polyphase isolation transformers with sufficient power rating and adjustable output voltage See also the rationale for 8.7.4.2.
V(1,2,3)	Voltmeter indicating r.m.s. value, using, if relevant and possible, one meter with a commutator switch
S ₁ , S ₂ , S ₃	Single-pole switches, simulating the interruption of a power supply conductor (SINGLE FAULT CONDITION)
S ₄ , S ₇	Commutator switches to reverse the polarity of the MAINS VOLTAGE
S ₅ S ₆	Single-pole switches, simulating the interruption of a single PROTECTIVE EARTH CONDUCTOR (SINGLE FAULT CONDITION)
S ₈	Switches for connecting a FUNCTIONAL EARTH TERMINAL to the earthed point of the measuring supply system
S ₉	Switch for connecting a PATIENT CONNECTION to the earthed point of the measuring supply circuit
S ₁₀	Switch for connecting to earth a metal ACCESSIBLE PART not PROTECTIVELY EARTHED
P ₁	Sockets, plugs or terminals for the supply connection of the ME EQUIPMENT
P ₂	Sockets, plugs or terminals for the connection to a separate power supply or other electrical equipment in an ME SYSTEM that supplies power to the ME EQUIPMENT (see Figure F.5)
MD	Measuring device (see Figure 12)
FE	FUNCTIONAL EARTH TERMINAL
PE	PROTECTIVE EARTH TERMINAL
R	Impedance to protect the circuitry and the person performing the test, but low enough to accept currents higher than the allowable values of the LEAKAGE CURRENT to be measured.
----	Optional connection
	Reference earth (for LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT measurements and for testing of DEFIBRILLATION-PROOF APPLIED PARTS, not connected to protective earth of the SUPPLY MAINS).

2534 8.7.4.2 * Measuring supply circuits

2535 *ME EQUIPMENT specified for connection to a SUPPLY MAINS is connected to an appropriate*
 2536 *power source. For single-phase ME EQUIPMENT, the polarity of the supply is reversible and*
 2537 *tests are conducted at both polarities.*

2538 NOTE Figure F.1 to Figure F.5 (inclusive) show some suitable arrangements but do not cover all possibilities, for
 2539 example, delta-connected 3-phase supplies.

8.7.4.3 * Connection to the measuring supply circuit

- a) *ME EQUIPMENT provided with a POWER SUPPLY CORD is tested using this cord.*
- b) *ME EQUIPMENT provided with an APPLIANCE INLET is tested while connected to the measuring supply circuit via a DETACHABLE POWER SUPPLY CORD having a length of 3 m or a length and type specified by the MANUFACTURER.*
- c) *PERMANENTLY INSTALLED ME EQUIPMENT is tested while connected to the measuring supply circuit by the shortest possible connection.*
- d) *Measuring arrangement*
- 1) *APPLIED PARTS, including PATIENT cords (when present), shall be placed on an insulating surface with a dielectric constant of approximately 1 (for example, expanded polystyrene) and approximately 200 mm above an earthed metal surface.*
- NOTE 1 The measuring supply circuit and the measuring circuit should be positioned as far as possible away from unscreened power source leads. Placing the ME EQUIPMENT on or near a large earthed metal surface should be avoided.
- NOTE 2 Where APPLIED PARTS are such that the test results can depend upon how they are placed on the insulating surface, the test is repeated as necessary to determine the worst possible positioning.⁹⁸
- 2) *If an isolating transformer is not used for LEAKAGE CURRENT measurements (e.g. when measuring LEAKAGE CURRENT for very high input power ME EQUIPMENT), the reference earth of the measuring circuits is connected to protective earth of the SUPPLY MAINS.*

8.7.4.4 Measuring device (MD)

- a) *The measuring device shall load the source of LEAKAGE CURRENT or PATIENT AUXILIARY CURRENT with a resistive impedance of approximately 1 000 Ω for d.c., a.c. and for composite waveforms with frequencies up to and including 1 MHz.*
- b) *The evaluation of current or current components according to 8.7.3 a) is obtained automatically if a measuring device according to Figure 12 a) or a similar circuit with the same frequency characteristic is used. This allows measurement of the total effect of all frequencies with a single instrument.*
- If significant currents or current components with frequencies exceeding 1 kHz are likely to occur, these are measured by other appropriate means such as a 1 k Ω non-inductive resistor and suitable measuring instrument.⁹⁹*
- c) *The measuring instrument as shown in Figure 12 a) shall have an input resistance of at least 1 M Ω and input capacitance of no more than 150 pF. It shall indicate the true r.m.s. value of the voltage being d.c., a.c. or a composite waveform having components with frequencies from 0,1 Hz up to and including 1 MHz, with an indicating error not exceeding ± 5 % of the indicated value.*
- The scale may indicate the current through the measuring device including automatic evaluation of components with frequencies above 1 kHz so as to enable direct comparison of the reading with the limit values specified in 8.7.3.*
- These requirements may be limited to a frequency range with an upper limit lower than 1 MHz if it can be proven (for example, by the use of an oscilloscope) that frequencies above such an upper limit do not occur in the measured current.*

8.7.4.5 * Measurement of the EARTH LEAKAGE CURRENT

- a) *CLASS I ME EQUIPMENT is tested according to Figure 13.*
- b) *If ME EQUIPMENT has more than one PROTECTIVE EARTH CONDUCTOR (for example one connected to the main ENCLOSURE and one to a separate power supply unit) then the*

2585 *current to be measured is the aggregate current that would flow into the protective earthing*
2586 *system of the installation.*

2587 c) *For FIXED ME EQUIPMENT that may have connections to earth through the building structure,*
2588 *the MANUFACTURER shall specify a suitable test PROCEDURE and configuration for*
2589 *measurement of EARTH LEAKAGE CURRENT.*

2590 **8.7.4.6 * Measurement of the TOUCH CURRENT**

2591 a) *ME EQUIPMENT is tested according to Figure 14, using an appropriate measuring supply*
2592 *circuit.*

2593 *Measure with MD between earth and each part of the ENCLOSURE(S) that is not*
2594 *PROTECTIVELY EARTHED.*

2595 *Measure with MD between parts of the ENCLOSURE(S) that are not PROTECTIVELY EARTHED.*

2596 *In the SINGLE FAULT CONDITION of interruption of any one PROTECTIVE EARTH CONDUCTOR*
2597 *(where applicable, see 8.1 b)), measure with MD between earth and any part of the*
2598 *ENCLOSURE(S) that is normally PROTECTIVELY EARTHED.*

2599 NOTE It is not necessary to make separate measurements from more than one part that is PROTECTIVELY
2600 EARTHED.

2601 *INTERNALLY POWERED ME EQUIPMENT is investigated for TOUCH CURRENT but only between*
2602 *parts of the ENCLOSURE, not between the ENCLOSURE and earth unless 8.7.4.6 c) applies.*

2603 b) *If ME EQUIPMENT has an ENCLOSURE or a part of the ENCLOSURE made of insulating material,*
2604 *metal foil of maximum 20 cm x 10 cm is applied in intimate contact with the ENCLOSURE or*
2605 *relevant part of the ENCLOSURE.*

2606 *The metal foil is shifted, if possible, to determine the highest value of the TOUCH CURRENT.*
2607 *The metal foil should not touch any metal parts of the ENCLOSURE that are possibly*
2608 *PROTECTIVELY EARTHED; however, metal parts of the ENCLOSURE that are not PROTECTIVELY*
2609 *EARTHED may be covered partly or totally by the metal foil.*

2610 *Where it is intended to measure the TOUCH CURRENT in the SINGLE FAULT CONDITION of*
2611 *interruption of a PROTECTIVE EARTH CONDUCTOR, the metal foil may be arranged to contact*
2612 *parts of the ENCLOSURE that are normally PROTECTIVELY EARTHED.*

2613 *Where the surface of the ENCLOSURE contacted by the PATIENT or OPERATOR may be larger*
2614 *than 20 cm x 10 cm, the size of the foil is increased corresponding to the area of contact.*

2615 c) *ME EQUIPMENT with a SIGNAL INPUT/OUTPUT PART is, when required (see 8.1 a)), additionally*
2616 *tested using transformer T_2 .*

2617 *The value of the voltage set at the transformer T_2 is equal to 110 % of the MAXIMUM MAINS*
2618 *VOLTAGE. The specific pin configuration used when applying the external voltage shall be*
2619 *determined to be worst case based on testing or circuit analysis.*

2620 **8.7.4.7 Measurement of the PATIENT LEAKAGE CURRENT**

2621 See Annex K, which contains simplified PATIENT LEAKAGE CURRENT diagrams, for supplemental
2622 explanatory detail.

2623 a) *ME EQUIPMENT with an APPLIED PART is tested according to Figure 15.*

2624 *An ENCLOSURE made of insulating material is placed in any position of NORMAL USE upon a*
2625 *flat metal surface connected to earth with dimensions at least equal to the plan-projection*
2626 *of the ENCLOSURE.*

2627 b) ** ME EQUIPMENT with an F-TYPE APPLIED PART is additionally tested according to Figure 16.*

- 2628 *SIGNAL INPUT/OUTPUT PARTS are connected to earth, if not already permanently earthed in*
2629 *the ME EQUIPMENT.*
- 2630 *The value of the voltage to be set at the transformer T_2 in Figure 16 is equal to 110 % of*
2631 *the MAXIMUM MAINS VOLTAGE.*
- 2632 *For this measurement, non-PROTECTIVELY EARTHED metal ACCESSIBLE PARTS (if present) are*
2633 *connected to earth.*
- 2634 c) * *ME EQUIPMENT with an APPLIED PART and a SIGNAL INPUT/OUTPUT PART is, when required*
2635 *(see 8.1 a)), additionally tested according to Figure 17.*
- 2636 *The value of the voltage set at the transformer T_2 is equal to 110 % of the MAXIMUM MAINS*
2637 *VOLTAGE. The specific pin configuration used when applying the external voltage shall be*
2638 *determined to be worst case based on testing or circuit analysis.*
- 2639 d) * *ME EQUIPMENT with a PATIENT CONNECTION of a TYPE B APPLIED PART that is not*
2640 *PROTECTIVELY EARTHED or a TYPE BF APPLIED PART and with metal ACCESSIBLE PARTS that are*
2641 *not PROTECTIVELY EARTHED is additionally tested according to Figure 18.*
- 2642 *The value of the voltage set at the transformer T_2 is equal to 110 % of the MAXIMUM MAINS*
2643 *VOLTAGE.*
- 2644 *This test need not be conducted if it can be demonstrated that there is adequate separation*
2645 *of the parts involved.¹⁰⁰*
- 2646 e) *An APPLIED PART consisting of a surface made of insulating material is tested using metal*
2647 *foil as mentioned under 8.7.4.6. Alternatively a 0,9 % saline solution may be used in which*
2648 *the APPLIED PART is immersed.*
- 2649 *Where the surface of the APPLIED PART intended to contact the PATIENT is considerably*
2650 *larger than that of a foil of 20 cm x 10 cm, the size of the foil is increased to correspond to*
2651 *the area of contact.*
- 2652 *Such foil or saline solution is considered as the only PATIENT CONNECTION for the APPLIED*
2653 *PART concerned.*
- 2654 f) *Where the PATIENT CONNECTION is formed by a fluid which contacts the PATIENT, the fluid is*
2655 *replaced by 0,9 % saline solution, an electrode is placed in the saline solution and this*
2656 *electrode is considered as the PATIENT CONNECTION for the APPLIED PART concerned.*
- 2657 g) *The PATIENT LEAKAGE CURRENT is measured (see Annex E):*
- 2658 – *for TYPE B APPLIED PARTS and TYPE BF APPLIED PARTS, from and to all PATIENT*
2659 *CONNECTIONS of a single function either connected directly together or loaded*
2660 *according to the MANUFACTURER'S instructions;*
- 2661 – *in TYPE CF APPLIED PARTS, from and to every PATIENT CONNECTION in turn.*
- 2662 *If the MANUFACTURER specifies alternatives for a detachable part of the APPLIED PART (for*
2663 *example, PATIENT leads and electrodes), the PATIENT LEAKAGE CURRENT measurements are*
2664 *made with the least favourable specified detachable part.*
- 2665 h) * *The total PATIENT LEAKAGE CURRENT is measured from and to all PATIENT CONNECTIONS of*
2666 *all APPLIED PARTS of the same type (TYPE BF APPLIED PARTS or TYPE CF APPLIED PARTS)*
2667 *connected together.*
- 2668 i) *If loading of the PATIENT CONNECTIONS of the APPLIED PART is specified by the*
2669 *MANUFACTURER, the measuring device is connected to each patient connection in turn.*
- 2670 **8.7.4.8 * Measurement of the PATIENT AUXILIARY CURRENT**
- 2671 *For connections to the PATIENT CONNECTION(S) of the APPLIED PART(S), see Figure E.4.*

2672 *ME EQUIPMENT with an APPLIED PART is tested according to Figure 19, using an appropriate*
2673 *measuring supply circuit unless the ME EQUIPMENT has only a single PATIENT CONNECTION.*

2674 *The PATIENT AUXILIARY CURRENT is measured between any single PATIENT CONNECTION and all*
2675 *other PATIENT CONNECTIONS, either connected directly together or loaded as specified by the*
2676 *MANUFACTURER (see Annex E).*

2677 **8.7.4.9 * ME EQUIPMENT with multiple PATIENT CONNECTIONS**

2678 *ME EQUIPMENT with multiple PATIENT CONNECTIONS is investigated to ensure that the PATIENT*
2679 *LEAKAGE CURRENT and the PATIENT AUXILIARY CURRENT do not exceed the allowable values for*
2680 *NORMAL CONDITION while one or more PATIENT CONNECTIONS are:*

- 2681 – *disconnected from the PATIENT; and*
- 2682 – *disconnected from the PATIENT and earthed.*

2683 *Testing is performed if an examination of the ME EQUIPMENT circuit indicates that the PATIENT*
2684 *LEAKAGE CURRENT or the PATIENT AUXILIARY CURRENT can increase to excessive levels under*
2685 *the above conditions. Actual measurements should be limited to a representative number of*
2686 *combinations.*

2687 **8.8 Insulation**

2688 **8.8.1 * General**

2689 Only the following insulation shall be subject to testing:

- 2690 – insulation that is relied upon as a MEANS OF PROTECTION, including REINFORCED INSULATION;
- 2691 – insulation between parts of opposite polarity of the MAINS PART on the SUPPLY MAINS side of
- 2692 any mains fuse or OVER-CURRENT RELEASE, which shall be tested as one MEANS OF
- 2693 PROTECTION.

2694 Insulation forming part of a component is exempt provided that the component complies with
2695 4.8.

2696 Insulation forming MEANS OF OPERATOR PROTECTION is exempt from the tests of 8.8 if it
2697 complies with the requirements and tests of IEC 60950-1 for INSULATION CO-ORDINATION.

2698 **8.8.2 * Distance through solid insulation or use of thin sheet material**

2699 There is no minimum thickness requirement for BASIC INSULATION, nor for insulation operating at WORKING VOLTAGE
2700 up to 71 V.

2701 Solid insulation which forms SUPPLEMENTARY INSULATION or REINFORCED INSULATION for a PEAK
2702 WORKING VOLTAGE greater than 71 V shall either:

- 2703 a) have a distance through insulation of at least 0,4 mm, or
- 2704 b) not form part of an ENCLOSURE and not be subject to handling or abrasion during NORMAL
- 2705 USE, and shall comprise:
 - 2706 – at least two layers of material, each of which will pass the appropriate dielectric
 - 2707 strength test; or
 - 2708 – three layers of material, for which all combinations of two layers together will pass the
 - 2709 appropriate dielectric strength test.

2710 The appropriate dielectric strength test for the one or two layers is the test for one MEANS OF
2711 PROTECTION in the case of SUPPLEMENTARY INSULATION or the test for two MEANS OF PROTECTION
2712 in the case of REINFORCED INSULATION, respectively.

2713 Note: There is no requirement for all layers of insulation to be of the same material.

2714 *Compliance is checked by inspection, by measurement of thickness and by the dielectric*
2715 *strength test of 8.8.3.*

8.8.3 * Dielectric strength

The dielectric strength of solid electrical insulation of ME EQUIPMENT shall be capable of withstanding the test voltages as specified in Table 4. Only insulation with a safety function need be subject to testing (see 8.8.1).¹⁰¹

Compliance is checked by applying the test voltage specified in Table 4 for 1 min:

- *immediately after the humidity preconditioning treatment (as described in 5.7) with the ME EQUIPMENT de-energized during the test, and*
- *after any required sterilization PROCEDURE (see 11.6.7, 7.9.2.12 and the instructions for use) with the ME EQUIPMENT de-energized, and*
- *after reaching a temperature equivalent to the steady state operating temperature reached during the heating test of 11.1.1.*

NOTE Sometimes it is easier to apply the test voltage to the overall ME EQUIPMENT. Where the overall ME EQUIPMENT is tested, it shall be in a de-energized condition. If there is a breakdown during test it is necessary to evaluate the amount of test voltage applied to each insulation to ensure that this is an adequate value.

¹⁰²*Initially, not more than half the test voltage is applied, and then it is gradually raised over a period of 10 s to the full value, which is maintained for 1 min, after which it is gradually lowered over a period of 10 s to less than half the full value.*

The test conditions are as follows:

- a) ** The test voltage is to have a waveform and frequency such that the dielectric stress on the insulation is at least equal to that which would occur if the waveform and the frequency of the test voltage were equal to those of the voltage applied to the various parts in NORMAL USE. Where the voltage to which the relevant insulation is subjected in NORMAL USE is non-sinusoidal a.c., the test may be performed using a sinusoidal 50 Hz or 60 Hz test voltage.*

Alternatively, a d.c. test voltage equal to the peak value of the a.c. test voltage may be used.

The test voltage, for the WORKING VOLTAGE to which the insulation is subjected is greater than or equal to the value specified in Table 4.

- b) *During the test, breakdown is considered a failure. Insulation breakdown is considered to have occurred when the current which flows as a result of the application of the test voltage rapidly increases in an uncontrolled manner, that is the insulation does not restrict the flow of the current. Corona discharge or a single momentary flashover is not regarded as insulation breakdown.*

- c) *If it is not possible to test individual solid insulations, it is then necessary to test a large part of the ME EQUIPMENT or even the whole ME EQUIPMENT. In this case, it is important not to overstress different types and levels of insulation and the following must be taken into account.*

- *Where an ENCLOSURE or part of ENCLOSURE consists of non-conductive surfaces, metal foil is applied. Care is taken that the metal foil is positioned in such a manner that flashover does not occur at the edges of insulation linings. If applicable, the metal foil is moved so as to test all parts of the surface.*

- *The circuits on either side of the insulation under test should be connected or short circuited such that components within these circuits do not get stressed during the test. For example, the terminals of the MAINS PART, the SIGNAL INPUT/OUTPUT PART and the PATIENT CONNECTION(S) (if applicable) respectively are short circuited during the test.*

- *Where there are capacitors across the insulation under test (e.g. radio-frequency filter capacitors), they may be disconnected during the test, if they are certified to IEC 60384-14:1993.*

2763 NOTE A single Y1 or two Y2 capacitors are not considered adequate to bridge 2 MOPPs, unless the RISK
2764 MANAGEMENT PROCESS determines otherwise.

2765 **Table 4 – Test voltages for solid insulation forming MEANS OF PROTECTION**

PEAK WORKING VOLTAGE (<i>U</i>) V	PEAK WORKING VOLTAGE (<i>U</i>) V d.c.	A.C. test voltages in volts r.m.s.							
		MEANS OF OPERATOR PROTECTION				MEANS OF PATIENT PROTECTION			
		Protection from MAINS PART		Protection from SECONDARY CIRCUITS		Protection from MAINS PART		Protection from SECONDARY CIRCUITS	
		1 MOOP	2 MOOP	1 MOOP	2 MOOP	1 MOPP	2 MOPP	1 MOPP	2 MOPP
$U < 42,4$	$U < 60$	1 000	2 000	No test	No test	1 500	3 000	500	1 000
$42,4 < U \leq 71$	$60 < U \leq 71$	1 000	2 000	See Table 5	See Table 5	1 500	3 000	750	1 500
$71 < U \leq 184$	$71 < U \leq 184$	1 000	2 000	See Table 5	See Table 5	1 500	3 000	1 000	2 000
$184 < U \leq 212$	$184 < U \leq 212$	1 500	3 000	See Table 5	See Table 5	1 500	4 000 ^a	1 000	2 000
$212 < U \leq 354$	$212 < U \leq 354$	1 500	3 000	See Table 5	See Table 5	1 500	4 000 ^a	1 500	3 000
$354 < U \leq 848$	$354 < U \leq 848$	See Table 5	3 000	See Table 5	See Table 5	$\sqrt{2}U + 1\,000$	$2 \times (\sqrt{2}U + 1\,500)$	$\sqrt{2}U + 1\,000$	$2 \times (\sqrt{2}U + 1\,500)$
$848 < U \leq 1\,414$	$848 < U \leq 1\,414$	See Table 5	3 000	See Table 5	See Table 5	$\sqrt{2}U + 1\,000$	$2 \times (\sqrt{2}U + 1\,500)$	$\sqrt{2}U + 1\,000$	$2 \times (\sqrt{2}U + 1\,500)$
$1\,414 < U \leq 10\,000$	$1\,414 < U \leq 10\,000$	See Table 5	See Table 5	See Table 5	See Table 5	$U/\sqrt{2} + 2\,000$	$\sqrt{2}U + 5\,000$	$U/\sqrt{2} + 2\,000$	$\sqrt{2}U + 5\,000$
$10\,000 < U \leq 14\,140$	$10\,000 < U \leq 14\,140$	$1,06 \times U/\sqrt{2}$	$1,06 \times U/\sqrt{2}$	$1,06 \times U/\sqrt{2}$	$1,06 \times U/\sqrt{2}$	$U/\sqrt{2} + 2\,000$	$\sqrt{2}U + 5\,000$	$U/\sqrt{2} + 2\,000$	$\sqrt{2}U + 5\,000$
$U > 14\,140$	$U > 14\,140$	If necessary, to be prescribed by particular standards							
^a For any single MOPP forming part of this insulation, the test voltage is 1 500V.									

2766

Table 5 – Test voltages for MEANS OF OPERATOR PROTECTION

Test voltage in volts r.m.s.

PEAK WORKING VOLTAGE (U) V peak or V d.c.	1 MOOP	2 MOOP	PEAK WORKING VOLTAGE (U) V peak or V d.c.	1 MOOP	2 MOOP	PEAK WORKING VOLTAGE REFERENCE VOLTAGE (U) V peak or V d.c.	1 MOOP	2 MOOP
34	500	800	250	1 261	2 018	1 750	3 257	3 257
35	507	811	260	1 285	2 055	1 800	3 320	3 320
36	513	821	270	1 307	2 092	1 900	3 444	3 444
38	526	842	280	1 330	2 127	2 000	3 566	3 566
40	539	863	290	1 351	2 162	2 100	3 685	3 685
42	551	882	300	1 373	2 196	2 200	3 803	3 803
44	564	902	310	1 394	2 230	2 300	3 920	3 920
46	575	920	320	1 414	2 263	2 400	4 034	4 034
48	587	939	330	1 435	2 296	2 500	4 147	4 147
50	598	957	340	1 455	2 328	2 600	4 259	4 259
52	609	974	350	1 474	2 359	2 700	4 369	4 369
54	620	991	360	1 494	2 390	2 800	4 478	4 478
56	630	1 008	380	1 532	2 451	2 900	4 586	4 586
58	641	1 025	400	1 569	2 510	3 000	4 693	4 693
60	651	1 041	420	1 605	2 567	3 100	4 798	4 798
62	661	1 057	440	1 640	2 623	3 200	4 902	4 902
64	670	1 073	460	1 674	2 678	3 300	5 006	5 006
66	680	1 088	480	1 707	2 731	3 400	5 108	5 108
68	690	1 103	500	1 740	2 784	3 500	5 209	5 209
70	699	1 118	520	1 772	2 835	3 600	5 309	5 309
72	708	1 133	540	1 803	2 885	3 800	5 507	5 507
74	717	1 147	560	1 834	2 934	4 000	5 702	5 702
76	726	1 162	580	1 864	2 982	4 200	5 894	5 894
78	735	1 176	588	1 875	3 000	4 400	6 082	6 082
80	744	1 190	600	1 893	3 000	4 600	6 268	6 268
85	765	1 224	620	1 922	3 000	4 800	6 452	6 452
90	785	1 257	640	1 951	3 000	5 000	6 633	6 633
95	805	1 288	660	1 979	3 000	5 200	6 811	6 811
100	825	1 319	680	2 006	3 000	5 400	6 987	6 987
105	844	1 350	700	2 034	3 000	5 600	7 162	7 162
110	862	1 379	720	2 060	3 000	5 800	7 334	7 334
115	880	1 408	740	2 087	3 000	6 000	7 504	7 504
120	897	1 436	760	2 113	3 000	6 200	7 673	7 673
125	915	1 463	780	2 138	3 000	6 400	7 840	7 840
130	931	1 490	800	2 164	3 000	6 600	8 005	8 005
135	948	1 517	850	2 225	3 000	6 800	8 168	8 168
140	964	1 542	900	2 285	3 000	7 000	8 330	8 330
145	980	1 568	950	2 343	3 000	7 200	8 491	8 491
150	995	1 593	1 000	2 399	3 000	7 400	8 650	8 650
152	1 000	1 600	1 050	2 454	3 000	7 600	8 807	8 807
155	1 000	1 617	1 100	2 508	3 000	7 800	8 964	8 964
160	1 000	1 641	1 150	2 560	3 000	8 000	9 119	9 119
165	1 000	1 664	1 200	2 611	3 000	8 200	9 273	9 273
170	1 000	1 688	1 250	2 661	3 000	8 400	9 425	9 425
175	1 000	1 711	1 300	2 710	3 000	8 600	9 577	9 577
180	1 000	1 733	1 350	2 758	3 000	8 800	9 727	9 727
184	1 000	1 751	1 400	2 805	3 000	9 000	9 876	9 876
185	1 097	1 755	1 410	2 814	3 000	9 200	10 024	10 024
190	1 111	1 777	1 450	2 868	3 000	9 400	10 171	10 171
200	1 137	1 820	1 500	2 934	3 000	9 600	10 317	10 317
210	1 163	1 861	1 550	3 000	3 000	9 800	10 463	10 463
220	1 189	1 902	1 600	3 065	3 065	10 000	10 607	10 607
230	1 214	1 942	1 650	3 130	3 130			
240	1 238	1 980	1 700	3 194	3 194			

2770 **8.8.4 Insulation other than wire insulation**

2771 **8.8.4.1 * Mechanical strength and resistance to heat and fire**

2772 The resistance to heat and fire shall be retained by all types of insulation, including insulating
2773 partition walls, during the EXPECTED SERVICE LIFE of the ME EQUIPMENT.

2774 *Compliance is checked by inspection of the ME EQUIPMENT and the RISK MANAGEMENT FILE and,*
2775 *if necessary, in conjunction with the following tests:*

- 2776 – *resistance to moisture, etc. (see 11.6);*
- 2777 – *dielectric strength (see 8.8.3);*
- 2778 – *mechanical strength (see 15.3).*

2779 *Resistance to heat is established by the following tests, which need not be performed if*
2780 *satisfactory evidence of compliance is provided:*

- 2781 a) *For parts of the ENCLOSURE and other external insulating parts, the deterioration of which*
2782 *could result in an unacceptable RISK, by the ball-pressure test:¹⁰³*

2783 *ENCLOSURES and other external parts of insulating material, except the insulation of flexible*
2784 *cords and parts of ceramic material, are subjected to a ball-pressure test using the test*
2785 *apparatus shown in Figure 22. The surface of the part to be tested is placed in the*
2786 *horizontal position and a steel ball of 5 mm diameter is pressed against the surface with a*
2787 *force of 20 N. The test is performed in a heating cabinet at a temperature of 75 °C ± 2 °C*
2788 *or the ambient temperature specified by the MANUFACTURER according to 5.3 a) ± 2 °C plus*
2789 *the temperature rise of the relevant part of insulating material measured during the test of*
2790 *11.1, whichever is the higher.*

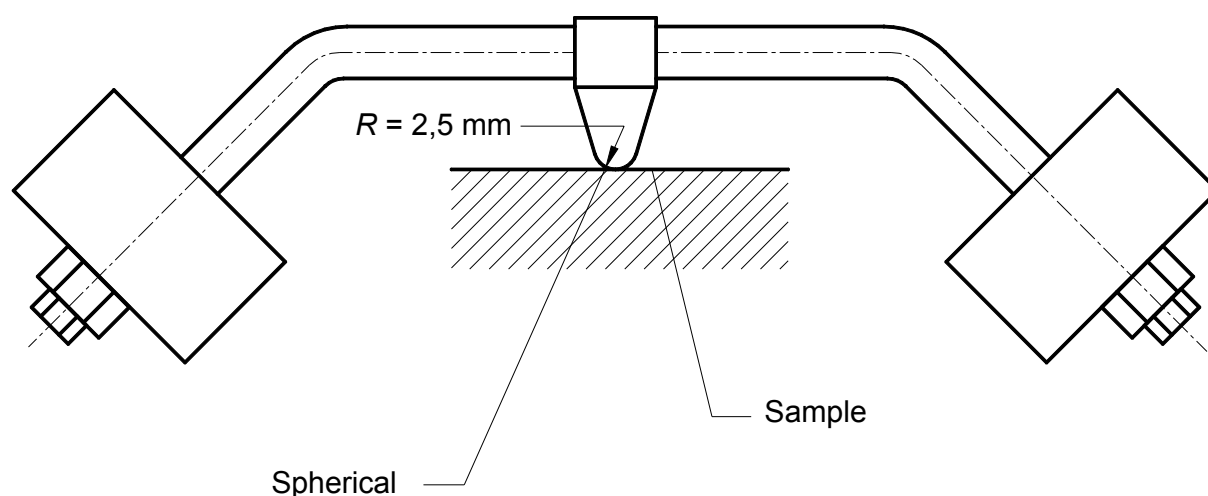
2791 *The ball is withdrawn after 1 h and the diameter of the impression made by the ball is*
2792 *measured. An impression greater than 2 mm in diameter is considered a failure.*

- 2793 b) *For parts of insulating material that support uninsulated parts of the MAINS PART, the*
2794 *deterioration of which could influence the safety of the ME EQUIPMENT, by the ball-pressure*
2795 *test:*

2796 *A test is performed as described in a) above, but at a temperature of 125 °C ± 2 °C or at*
2797 *the ambient temperature specified by the MANUFACTURER according to 5.3 a) ± 2 °C plus*
2798 *the temperature rise that was determined during the test of 11.1 of the relevant part,*
2799 *whichever is the higher.*

2800 *The test is not performed on parts of ceramic material, insulating parts of commutators,*
2801 *brush-caps and the like, on coil formers not used as REINFORCED INSULATION.*

2802 NOTE For SUPPLEMENTARY INSULATION and REINFORCED INSULATION of thermoplastic materials, see also
2803 13.1.2.



787/88

Figure 22 – Ball-pressure test apparatus
(see 8.8.4.1)

8.8.4.2 Resistance to environmental stress

The insulating characteristics and mechanical strength of a MEANS OF PROTECTION shall be so designed or protected that it is not likely to be impaired by environmental stresses including deposition of dirt or by dust resulting from wear of parts within the ME EQUIPMENT to such an extent that CREEPAGE DISTANCES and AIR CLEARANCES are reduced below the values specified in 8.9.¹⁰⁴

Ceramic material not tightly sintered, and the like, and beads alone shall not be used as SUPPLEMENTARY INSULATION or REINFORCED INSULATION.

Insulating material in which heating conductors are embedded may be considered as one MEANS OF PROTECTION but shall not be used as two MEANS OF PROTECTION.

Compliance is checked by inspection, by measurement and for natural latex rubber by the following test:

Parts of natural latex rubber are aged in an atmosphere of oxygen under pressure. The samples are suspended freely in an oxygen cylinder, the effective capacity of the cylinder is at least ten times the volume of the samples. The cylinder is filled with commercial oxygen not less than 97 % pure, to a pressure of $210 \text{ N/cm}^2 \pm 7 \text{ N/cm}^2$.

The samples are kept in the cylinder at a temperature of $70 \text{ }^\circ\text{C} \pm 2 \text{ }^\circ\text{C}$ for 96 h. Immediately afterwards, they are taken out of the cylinder and left at room temperature for at least 16 h. After the test, the samples are examined. Cracks visible to the naked eye constitute a failure.

8.9 * CREEPAGE DISTANCES and AIR CLEARANCES

8.9.1 * Values

8.9.1.1 General

CREEPAGE DISTANCES and AIR CLEARANCES of ME EQUIPMENT shall be equal or greater than the values of Table 9 to Table 14 (inclusive) except as specified in 8.9.1.2 to 8.9.1.15. See also 8.9.2 to 8.9.4.

8.9.1.2 CREEPAGE DISTANCES and AIR CLEARANCES complying with IEC 60950-1

The values of Table 9 to Table 14 (inclusive) do not apply to CREEPAGE DISTANCES and AIR CLEARANCES forming MEANS OF OPERATOR PROTECTION that comply with the requirements of IEC 60950-1 for INSULATION CO-ORDINATION.

8.9.1.3 CREEPAGE DISTANCES across glass, mica, ceramic and similar materials

For CREEPAGE DISTANCES across glass, mica, ceramic and other inorganic insulating materials which do not track¹⁰⁵, the specified minimum value of AIR CLEARANCE shall be applied as the minimum CREEPAGE DISTANCE.

8.9.1.4 Minimum CREEPAGE DISTANCE

If the minimum CREEPAGE DISTANCE derived from Table 9 to Table 14 (inclusive) is less than the applicable minimum AIR CLEARANCE, that value of minimum AIR CLEARANCE shall be applied as the minimum CREEPAGE DISTANCE.

8.9.1.5 ME EQUIPMENT RATED for high altitudes

Unless otherwise declared by the MANUFACTURER, ME EQUIPMENT is RATED to operate at an altitude $\leq 2\,000$ m. Where ME EQUIPMENT is intended to be operated in a pressurized environment, e.g., aircraft, the operating altitude corresponding to the air pressure concerned shall be used in determining multiplication factor from Table 6. The AIR CLEARANCE is then multiplied by this factor. CREEPAGE DISTANCES are not subject to the multiplication factors but shall always be at least as large as the resulting value for AIR CLEARANCE.¹⁰⁶

**Table 6 – Multiplication factors for AIR CLEARANCES
for altitudes up to 5 000 m**

RATED operating altitude (a) m	Normal barometric pressure kPa	Multiplication factor
$a \leq 2\,000$	80,0	1,00
$2\,000 < a \leq 3\,000$	70,0	1,14
$3\,000 < a \leq 4\,000$	62,0	1,29
$4\,000 < a \leq 5\,000$	54,0	1,48

8.9.1.6 * Interpolation

If the WORKING VOLTAGE has a value between those given in Table 9 to Table 14 (inclusive):

- for determining CREEPAGE DISTANCES, linear interpolation is permitted between the nearest two values, the calculated spacing being rounded to the next higher 0,1 mm increment;
- for determining AIR CLEARANCES for PEAK WORKING VOLTAGES above 2 800 V peak or d.c., linear interpolation is permitted between the nearest two values, the calculated spacing being rounded to the next higher 0,1 mm increment;
- for determining AIR CLEARANCES for PEAK WORKING VOLTAGE up to 2 800 V peak or d.c., the higher of the two values shall be applied.

8.9.1.7 Material Groups classification

Material Groups are classified as shown in Table 7

Table 7 – Material Group classification

Material Group	Comparative tracking index (CTI)
I	$600 \leq \text{CTI}$
II	$400 \leq \text{CTI} < 600$
IIIa	$175 \leq \text{CTI} < 400$
IIIb	$100 \leq \text{CTI} < 175$

The Material Group is verified by evaluation of the test data for the material according to IEC 60112 using 50 drops of solution A.

If the Material Group is not known, Material Group IIIb shall be assumed.

8.9.1.8 Pollution Degree classification¹⁰⁷

Pollution degrees are classified as follows:

- Pollution Degree 1 is used to describe a micro-environment that is sealed so as to exclude dust and moisture.

NOTE 1 An example of such a micro-environment is a sealed or potted component or assembly.

- Pollution Degree 2 is used to describe a micro-environment where only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected.

- Pollution Degree 3 is used to describe a micro-environment that is subject to conductive pollution, or to dry non-conductive pollution that could become conductive due to expected condensation.

- Pollution Degree 4 is used to describe a micro-environment where continuous conductivity occurs due to conductive dust, rain or other wet conditions.

NOTE 2 This type of environment can occur inside commutating motors which generate carbon dust from the brushes.

Pollution Degree 4 is not acceptable for insulation providing a MEANS OF PROTECTION. However, in the case where insulation between the MAINS PART and earth might be compromised, it is necessary to provide measures, such as planned maintenance, to ensure that the micro-environment is mitigated to a lower Pollution Degree.

8.9.1.9 Overvoltage category classification

The applicable value of the MAINS TRANSIENT VOLTAGE shall be determined from the Overvoltage Category and the NOMINAL a.c. SUPPLY MAINS voltage using Table 8.

8.9.1.10 AIR CLEARANCE for MAINS PARTS

For MAINS PARTS operating on RATED SUPPLY MAINS voltages up to 300 V, if the required AIR CLEARANCE is the value in Table 11 for the r.m.s. or d.c. RATED SUPPLY MAINS voltage plus the additional AIR CLEARANCE in Table 12 for the PEAK WORKING VOLTAGE.

8.9.1.11 SUPPLY MAINS overvoltage

This standard relates to Overvoltage Category II. If ME EQUIPMENT is intended to be used in locations where the SUPPLY MAINS is Overvoltage Category III according to IEC 60664-1, the values specified in Table 11 to Table 13 will be inadequate and guidance is given on the values required in Annex XX.

2899

Table 8 – MAINS TRANSIENT VOLTAGE

NOMINAL a.c. SUPPLY MAINS voltage line-to-neutral up to and including V r.m.s.	MAINS TRANSIENT VOLTAGE V peak			
	Overvoltage Category			
	I	II	III	IV
50	330	500	800	1 500
100	500	800	1 500	2 500
150 ^a	800	1 500	2 500	4 000
300 ^b	1 500	2 500	4 000	6 000
600 ^c	2 500	4 000	6 000	8 000
^a Including 120/208 or 120/240 V. ^b Including 230/400 or 277/480 V. ^c Including 400/690 V.				
NOTE 1 In Norway, due to the IT power distribution system used, the a.c. SUPPLY MAINS voltage is considered to be equal to the line-to-line voltage, and will remain 230 V in case of a single earth fault. NOTE 2 In Japan, the value of the MAINS TRANSIENT VOLTAGES for the NOMINAL a.c. SUPPLY MAINS voltage of 100 V is determined from columns applicable to the NOMINAL a.c. SUPPLY MAINS voltage of 150 V.				

2900

2901 **8.9.1.12 SECONDARY CIRCUITS**

2902 A SECONDARY CIRCUIT derived from a SUPPLY MAINS will normally be Overvoltage Category I if
2903 the MAINS PART is Overvoltage Category II; the maximum transients for various SUPPLY MAINS
2904 voltages in Overvoltage Category I are shown in the column headings of Table 13.

2905 Where the secondary is earthed or the ME EQUIPMENT is INTERNALLY POWERED, Table 13
2906 applies.

2907 Where a SECONDARY CIRCUIT is not earthed and is derived from a SUPPLY MAINS, the circuit
2908 shall be subjected to the requirements for primary circuits in Table 11 and Table 12.

2909 If the SECONDARY CIRCUIT is separated from the MAINS PART by a functionally earthed or
2910 PROTECTIVELY EARTHED metal screen or transients in the SECONDARY CIRCUIT are below the
2911 levels expected for Overvoltage Category I, (for example due to being attenuated by
2912 connecting a component, such as a capacitor, between the SECONDARY CIRCUIT and earth), the
2913 values in Table 13 apply.

2914 The column for circuits not subject to transient overvoltages applies to:

- 2915 – d.c. SECONDARY CIRCUITS that are reliably connected to earth and have capacitive filtering
- 2916 which limits the peak-to-peak ripple to 10 % of the dc voltage; and
- 2917 – circuits in INTERNALLY POWERED ME EQUIPMENT.

2918 **8.9.1.13 PEAK WORKING VOLTAGES above 1 400 V peak or d.c.**

2919 The values in Table 13 for **PEAK WORKING VOLTAGE** above 1 400 V peak or d.c. do not apply if
2920 all the following conditions are satisfied:

- 2921 – the AIR CLEARANCE is at least 5 mm;
- 2922 – the insulation involved passes a dielectric strength test according to 8.8.3 using:
 - 2923 • an a.c. test voltage whose r.m.s. value is equal to 1,06 times the **PEAK WORKING**
 - 2924 **VOLTAGE** or
 - 2925 • a d.c. test voltage equal to the peak value of the a.c. test voltage prescribed above;

2926 and

2927 – the AIR CLEARANCE path is partly or entirely through air and/or along the surface of an
2928 insulating material of Material Group I.

2929 If the AIR CLEARANCE path is also partly along the surface of a material that is not Material
2930 Group I, the dielectric strength test is conducted only across the part(s) of the path that are
2931 through air.

2932 **8.9.1.14 Minimum CREEPAGE DISTANCES for two MEANS OF OPERATOR PROTECTION**

2933 Minimum CREEPAGE DISTANCES for two MEANS OF OPERATOR PROTECTION are obtained by
2934 doubling the values shown in Table 14 for one MEANS OF OPERATOR PROTECTION.

2935 **8.9.1.15 * CREEPAGE DISTANCES and AIR CLEARANCES for DEFIBRILLATION-PROOF APPLIED** 2936 **PARTS**

2937 CREEPAGE DISTANCES and AIR CLEARANCES needed to satisfy 8.5.5.1 for DEFIBRILLATION-PROOF
2938 APPLIED PARTS shall not be less than 4 mm.

2939 NOTE In Table 9 and Table 10, which detail the spacing for PATIENT protection, the CREEPAGE DISTANCE and AIR
2940 CLEARANCE are both related to r.m.s. or d.c. WORKING VOLTAGES. In Table 11, Table 12 and Table 13, which detail
2941 the spacing for OPERATOR protection, the clearance is related to peak or d.c. WORKING VOLTAGE and the CREEPAGE
2942 DISTANCE is related to r.m.s. or d.c. WORKING VOLTAGE.

**Table 9 – Minimum CREEPAGE DISTANCES and AIR CLEARANCES between parts of opposite
polarity of the MAINS PART**

WORKING VOLTAGE V d.c. up to and including	WORKING VOLTAGE r.m.s. up to and including	AIR CLEARANCE mm	CREEPAGE DISTANCE mm
20	12	0,4	0,8
51	30	0,5	1
85	60	0,7	1,3
180	125	1	2
360	250	1,6	3
640	400	2,4	4
710	500	3	5,5
940	660	4	7
1 065	750	4,5	8
1 420	1000	6	11

2945
2946**Table 10 – Minimum CREEPAGE DISTANCES and AIR CLEARANCES providing
MEANS OF PATIENT PROTECTION**

WORKING VOLTAGE V d.c. up to and including	WORKING VOLTAGE V r.m.s. up to and including	Spacing providing one MEANS OF PATIENT PROTECTION		Spacing providing two MEANS OF PATIENT PROTECTION	
		AIR CLEARANCE mm	CREEPAGE DISTANCE mm	AIR CLEARANCE mm	CREEPAGE DISTANCE mm
20	12	0,8	1,7	1,6	3,4
51	30	1	2	2	4
85	60	1,2	2,3	2,4	4,6
180	125	1,6	3	3,2	6
360	250	2,5	4	5	8
640	400	3,5	6	7	12
710	500	4,5	8	9	16
940	660	6	10,5	12	21
1 065	750	6,5	12	13	24
1 420	1 000	9	16	18	32
1 770	1 250	11,4	20	22,8	40
2 265	1 600	14,3	25	28,6	50
2 830	2 000	18,3	32	36,6	64
3 540	2 500	22,9	40	45,8	80
4 530	3 200	28,6	50	57,2	100
5 660	4 000	36,0	63	72,0	126
7 075	5 000	45,7	80	91,4	160
8 910	6 300	57,1	100	114,2	200
11 315	8 000	71,4	125	142,8	250
14 145	10 000	91,4	160	182,8	320

Table 11 – Minimum AIR CLEARANCES providing MEANS OF OPERATOR PROTECTION from the MAINS PART

AIR CLEARANCE in millimetres

WORKING VOLTAGE up to and including		NOMINAL SUPPLY MAINS Voltage ≤ 150 V (MAINS TRANSIENT VOLTAGE 1 500 V)				150 V < NOMINAL SUPPLY MAINS voltage ≤ 300 V (MAINS TRANSIENT VOLTAGE 2 500 V)		300 V < NOMINAL SUPPLY MAINS voltage ≤ 600 V (MAINS TRANSIENT VOLTAGE 4 000V)	
Voltage peak or d.c.	Voltage r.m.s (sinusoidal)	Pollution Degrees 1 and 2		Pollution Degree 3		Pollution Degrees 1, 2 and 3		Pollution Degrees 1, 2 and 3	
V	V	1 MOOP	2 MOOP	1 MOOP	2 MOOP	1 MOOP	2 MOOP	1 MOOP	2 MOOP
210	150	1,0	2,0	1,3	2,6	2,0	4,0	3,2	6,4
420	300	1 MOOP 2,0 2 MOOP 4,0						3,2	6,4
840	600	1 MOOP 3,2 2 MOOP 6,4							
1 400	1 000	1 MOOP 4,2 2 MOOP 6,4							
2 800	2 000	1 or 2 MOOP 8,4							
7 000	5 000	1 or 2 MOOP 17,5							
9 800	7 000	1 or 2 MOOP 25							
14 000	10 000	1 or 2 MOOP 37							
28 000	20 000	1 or 2 MOOP 80							
AIR CLEARANCES for WORKING VOLTAGES above 20 kV r.m.s. or 28 kV d.c. may be prescribed by particular standards if necessary									

Table 12 – Additional AIR CLEARANCES for insulation in MAINS PARTS with PEAK WORKING VOLTAGES exceeding the peak value of the NOMINAL SUPPLY MAINS voltage^a
(See 8.9.1.10.)

NOMINAL SUPPLY MAINS voltage ≤ 150 V r.m.s. or 210 V dc		150 V r.m.s. or 210 V dc < NOMINAL SUPPLY MAINS voltage ≤ 300 V r.m.s. or 420 V dc	Additional AIR CLEARANCE mm	
Pollution Degrees 1 and 2	Pollution Degree 3	Pollution Degrees 1, 2 and 3	1 MOOP	2 MOOP
PEAK WORKING VOLTAGE V	PEAK WORKING VOLTAGE V	PEAK WORKING VOLTAGE V		
210	210	420	0	0
298	294	493	0,1	0,2
386	379	567	0,2	0,4
474	463	640	0,3	0,6
562	547	713	0,4	0,8
650	632	787	0,5	1,0
738	715	860	0,6	1,2
826	800	933	0,7	1,4
914		1 006	0,8	1,6
1 002		1 080	0,9	1,8
1 090		1 153	1,0	2,0
		1 226	1,1	2,2
		1 300	1,2	2,4
^a When using this table, select the appropriate column for the RATED SUPPLY MAINS VOLTAGE and Pollution Degree and choose the row in that column which covers the actual PEAK WORKING VOLTAGE. Read the additional AIR CLEARANCE required from the relevant right hand column (for one or two MEANS OF OPERATOR PROTECTION and add this to the minimum AIR CLEARANCE from Table 11 to give the total minimum AIR CLEARANCE.				

(See 8.9.1.12.)

AIR CLEARANCES in millimetres

WORKING VOLTAGE up to and including		Transient value for SECONDARY CIRCUIT ≤ 800 V (NOMINAL SUPPLY MAINS voltage ≤ 150 V)				Transient value for SECONDARY CIRCUIT ≤ 1 500 V (150 V < NOMINAL SUPPLY MAINS voltage ≤ 300 V)				Transient value for SECONDARY CIRCUIT ≤ 2 500 V (300 V < NOMINAL SUPPLY MAINS voltage ≤600 V)		Circuit not subject to transient overvoltage s		
Voltage V peak or V d.c.	Voltage V r.m.s. (sinu- soidal)	Pollution Degrees 1 and 2		Pollution Degree 3		Pollution Degrees 1 and 2		Pollution Degree 3		Pollution Degrees 1, 2 and 3		Pollution Degrees 1 and 2 only		
		1 MOOP	2 MOOP	1 MOOP	2 MOOP	1 MOOP	2 MOOP	1 MOOP	2 MOOP	1 MOOP	2 MOOP	1 MOOP	2 MOOP	
71	50	0,7	1,4	1,3	2,6	1,0	2,0	1,3	2,6	2,0	4,0	0,4	0,8	
140	100	0,7	1,4	1,3	2,6	1,0	2,0	1,3	2,6	2,0	4,0	0,7	1,4	
210	150	0,9	1,8	1,3	2,6	1,0	2,0	1,3	2,6	2,0	4,0	0,7	1,4	
280	200	1 MOOP 1,4 2 MOOP 2,8									2,0	4,0	1,1	2,2
420	300	1 MOOP 1,9 2 MOOP 3,8									2,0	4,0	1,4	2,8
700	500	1 MOOP 2,5 2 MOOP 5,0												
840	600	1 MOOP 3,2 2 MOOP 5,0												
1 400	1 000	1 MOOP 4,2 2 MOOP 5,0												
2 800	2 000	1 or 2 MOOP 8,4 but see 8.9.1.13												
7 000	5 000	1 or 2 MOOP 17,5 but see 8.9.1.13												
9 800	7 000	1 or 2 MOOP 25 but see 8.9.1.13												
14 000	10 000	1 or 2 MOOP 37 but see 8.9.1.13												
28 000	20 000	1 or 2 MOOP 80 but see 8.9.1.13												
42 000	30 000	1 or 2 MOOP 130 but see 8.9.1.13												

Table 14 – Minimum CREEPAGE DISTANCES providing MEANS OF OPERATOR PROTECTION ^a

CREEPAGE DISTANCE in millimetres

WORKING VOLTAGE V r.m.s or d.c.	Spacing for one MEANS OF OPERATOR PROTECTION						
	Pollution Degree 1	Pollution Degree 2			Pollution Degree 3		
	Material Group	Material Group			Material Group		
	I, II, IIIa, IIIb	I	II	IIIa or IIIb	I	II	IIIa or IIIb
50	Use the AIR CLEARANCE from the appropriate table	0,6	0,9	1,2	1,5	1,7	1,9
100		0,7	1,0	1,4	1,8	2,0	2,2
125		0,8	1,1	1,5	1,9	2,1	2,4
150		0,8	1,1	1,6	2,0	2,2	2,5
200		1,0	1,4	2,0	2,5	2,8	3,2
250		1,3	1,8	2,5	3,2	3,6	4,0
300		1,6	2,2	3,2	4,0	4,5	5,0
400		2,0	2,8	4,0	5,0	5,6	6,3
600		3,2	4,5	6,3	8,0	9,6	10,0
800		4,0	5,6	8,0	10,0	11,0	12,5
1000		5,0	7,1	10,0	12,5	14,0	16,0

^a CREEPAGE DISTANCES within this table apply to all situations.¹⁰⁸**8.9.2 * Application**

a) * For insulation in the MAINS PART between parts of opposite polarity, the minimum CREEPAGE DISTANCES and AIR CLEARANCES are not required if short circuiting of each single one of these CREEPAGE DISTANCES and AIR CLEARANCES in turn does not produce a HAZARD.

b) The contribution to the CREEPAGE DISTANCES of any groove or air gap less than 1 mm wide shall be limited to its width (see Figure 24 to Figure 32 [inclusive]).

c) If AIR CLEARANCE provides MEANS OF PROTECTION, the relative positioning shall be such that the relevant parts are rigid and located by moulding or the design shall be otherwise such that there is no reduction of a distance below the specified value by deformation or movement of the parts.

Where limited movement of one of the relevant parts is normal or likely, this shall be taken into account when computing the minimum AIR CLEARANCE.

8.9.3 * Spaces filled by insulating compound**8.9.3.1 General**

Where distances between conductive parts are filled with insulating compound, including where insulation is reliably cemented together with insulating compound, so that AIR CLEARANCES and CREEPAGE DISTANCES do not exist, only the requirements for solid insulation apply.

NOTE Examples of such treatment include potting, encapsulation and vacuum impregnation, components or subassemblies that are treated with an insulating compound that fills voids; and internal insulation between adjacent tracks on one layer of a multi-layer printed board.

Compliance is checked by inspection, measurement and test of samples. Requirements for CREEPAGE DISTANCES and AIR CLEARANCES do not apply if samples pass the thermal cycling, humidity preconditioning and dielectric strength tests specified in either 8.9.3.2 and 8.9.3.4 or 8.9.3.3 and 8.9.3.4.

8.9.3.2 Insulating compound forming solid insulation between conductive parts

For situations where insulating compound forms solid insulation between conductive parts, a single finished sample is tested. The sample is subjected to the thermal cycling PROCEDURE as specified in 8.9.3.4, followed by humidity preconditioning according to 5.7 except for 48 hours only, followed by a dielectric strength test according to 8.8.3 except that the test voltage is multiplied by 1,6. The tests are followed by inspection, including sectioning, and measurement. Cracks or voids in the insulating compound such as would affect the homogeneity of the material constitute a failure.

8.9.3.3 Insulating compound forming a cemented joint with other insulating parts

For situations where insulating compound forms a cemented joint with other insulating parts, the reliability of the joint is checked by testing three samples. If a winding of solvent-based enamelled wire is used, it is replaced for the test by a metal foil or by a few turns of bare wire, placed close to the cemented joint. The three samples are then tested as follows:

- One of the samples is subjected to the thermal cycling PROCEDURE as specified in 8.9.3.4. Immediately after the last period at highest temperature during thermal cycling it is subjected to a dielectric strength test according to 8.8.3 except that the test voltage is multiplied by 1,6;*
- The other two samples are subjected to humidity preconditioning according to 5.7 except for 48 hours only, followed by a dielectric strength test according to 8.8.3 except that the test voltage is multiplied by 1,6.*

8.9.3.4 Thermal cycling

The sample is subjected 10 times to the following sequence of temperature cycles:

*68 h at $T_1 \pm 2\text{ }^\circ\text{C}$;
1 h at $25\text{ }^\circ\text{C} \pm 2\text{ }^\circ\text{C}$;
2 h at $0\text{ }^\circ\text{C} \pm 2\text{ }^\circ\text{C}$;
not less than 1 h at $25\text{ }^\circ\text{C} \pm 2\text{ }^\circ\text{C}$,*

where T_1 is the higher of

- $10\text{ }^\circ\text{C}$ above the maximum temperature of the relevant part as determined according to 11.1.1; or*
- $85\text{ }^\circ\text{C}$*

However, the $10\text{ }^\circ\text{C}$ margin is not added if the temperature is measured by an embedded thermocouple.

The period of time taken for the transition from one temperature to another is not specified, but the transition is permitted to be gradual.

8.9.4 * Measurement of CREEPAGE DISTANCES AND AIR CLEARANCES

Compliance is checked by measurement taking into account the rules in Figure 23 to Figure 32 (inclusive). In each figure, the dotted line represents AIR CLEARANCE and the solid line represents CREEPAGE DISTANCE.

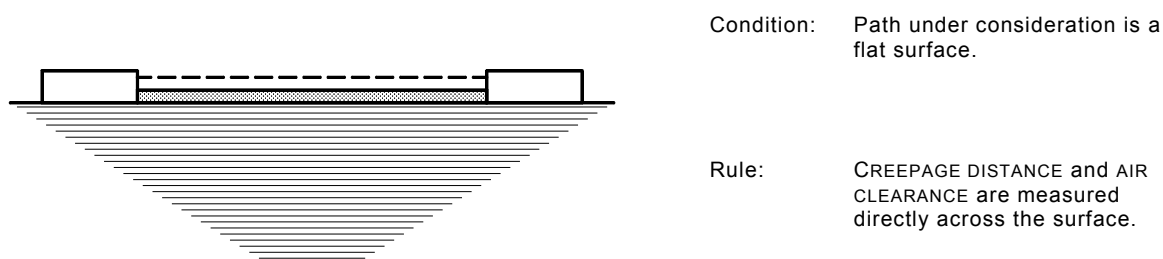
Any corner with included angle less than 80° is assumed to be bridged with an insulating link of 1 mm moved into the least favourable position (see Figure 26).

Where the distance across the top of a groove is 1 mm or more, no CREEPAGE DISTANCE exists across the air space (see Figure 25).

CREEPAGE DISTANCES and AIR CLEARANCES between parts moving relative to each other are measured with the parts in their least favourable positions.

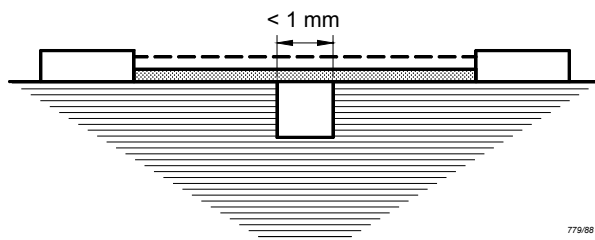
Computed CREEPAGE DISTANCE is never less than measured AIR CLEARANCE.

- 3028 Any air gap less than 1 mm wide is ignored in computing the total AIR CLEARANCE.
- 3029 Coatings of varnish, enamel or oxide are ignored. Coverings of any insulating material,
3030 however, are considered as insulation, if the covering is equivalent to a foil of insulating
3031 material of equal thickness with respect to its electrical, thermal and mechanical properties.
- 3032 If CREEPAGE DISTANCES or AIR CLEARANCES are interrupted by a floating conductive part, the
3033 minimum value specified in Table 6 to Table 14 (inclusive) applies to the sum of the sections,
3034 except that distances less than 1 mm are not taken into consideration.
- 3035 If there are grooves transverse to the CREEPAGE DISTANCE, the wall of the groove is counted as
3036 CREEPAGE DISTANCE only if the width of the groove is more than 1 mm (see Figure 25). In all
3037 other cases the groove is neglected.
- 3038 In the case of a barrier placed on the surface of insulation or held in a recess, the CREEPAGE
3039 DISTANCES may be measured over the barrier only if the latter is so affixed that dust and
3040 moisture cannot penetrate into the joint or recess.
- 3041 For ME EQUIPMENT provided with an APPLIANCE INLET, the measurements are made with an
3042 appropriate connector inserted. For other ME EQUIPMENT incorporating POWER SUPPLY CORDS,
3043 they are made with supply conductors of the largest cross-sectional area specified by the
3044 MANUFACTURER and also without conductors.
- 3045 Movable parts are placed in the least favourable position; nuts and screws with non-circular
3046 heads are tightened in the least favourable position.
- 3047 CREEPAGE DISTANCES and AIR CLEARANCES through slots or openings in external parts are
3048 measured to the standard test finger of Figure 6. If necessary, a force is applied to any point
3049 on bare conductors and to the outside of metal ENCLOSURES in an endeavour to reduce the
3050 CREEPAGE DISTANCES and AIR CLEARANCES while taking the measurements.
- 3051 The force is applied by means of a standard test finger having a tip as shown in Figure 6 and
3052 has a value of:
- 3053 2 N for bare conductors;
3054 30 N for ENCLOSURES.
- 3055 CREEPAGE DISTANCE and AIR CLEARANCES are measured after use of the test hook according to
3056 5.9.2.2, if relevant.



3057

3058 **Figure 23 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 1**
3059 **(see 8.9.4)**

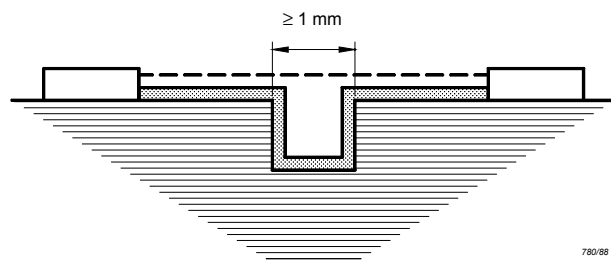


Condition: Path under consideration includes a parallel- or converging-sided groove of any depth with a width less than 1 mm.

Rule: CREEPAGE DISTANCE and AIR CLEARANCE are measured directly across the groove as shown.

779/88

Figure 24 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 2
(see 8.9.2 b))

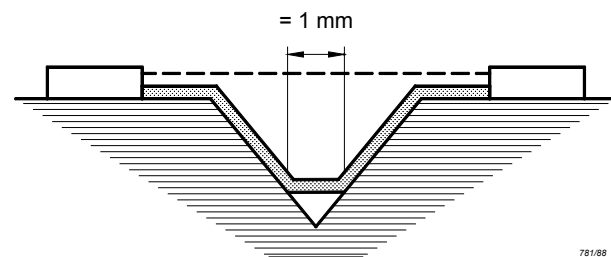


Condition: Path under consideration includes a parallel-sided groove of any depth and equal to or more than 1 mm.

Rule: AIR CLEARANCE is the "line of sight" distance. CREEPAGE DISTANCE path follows the contour of the groove.

780/88

Figure 25 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 3
(see 8.9.2 b))

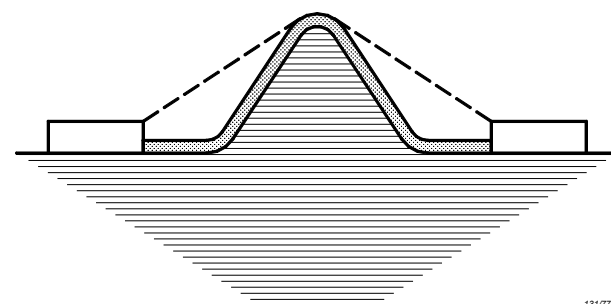


Condition: Path under consideration includes a V-shaped groove with a width greater than 1 mm and an internal angle of less than 80 °.

Rule: AIR CLEARANCE is the "line of sight" distance. CREEPAGE DISTANCE path follows the contour of the groove but "short circuits" the bottom of the groove by a 1 mm link.

781/88

Figure 26 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 4
(see 8.9.2 b))



Condition: Path under consideration includes a rib.

Rule: AIR CLEARANCE is the shortest direct air path over the top of the rib. CREEPAGE DISTANCE path follows the contour of the rib.

131/77

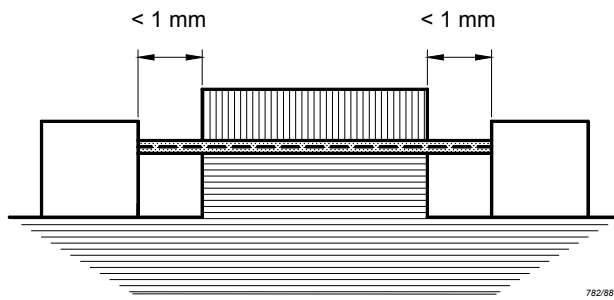
Figure 27 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 5
(see 8.9.2 b))

3060
3061

3062
3063

3064
3065

3066
3067

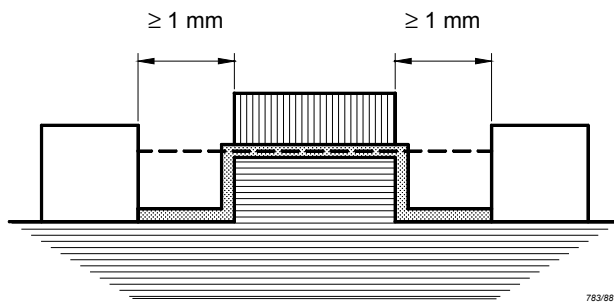


Condition: Path under consideration includes an uncemented joint (see 8.9.3) with grooves less than 1 mm wide on each side.

Rule: CREEPAGE DISTANCE and AIR CLEARANCE path are the "line of sight" distance shown.

3068
3069

Figure 28 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 6
(see 8.9.2 b))

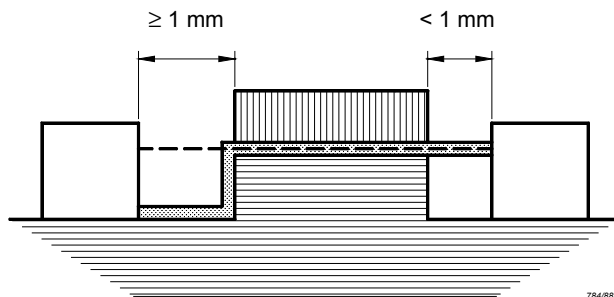


Condition: Path under consideration includes an uncemented joint (see 8.9.3) with grooves equal to or more than 1 mm wide on each side.

Rule: AIR CLEARANCE is the "line of sight" distance. CREEPAGE DISTANCE path follows the contour of the groove.

3070
3071

Figure 29 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 7
(see 8.9.2 b))

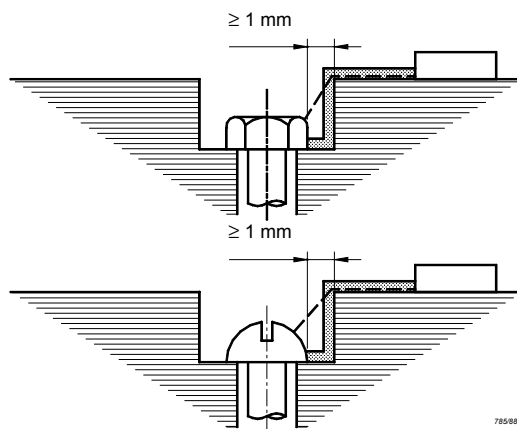


Condition: Path under consideration includes an uncemented joint (see 8.9.3) with a groove on one side less than 1 mm wide and the groove on the other side equal to or more than 1 mm wide.

Rule: AIR CLEARANCE and CREEPAGE DISTANCE are as shown.

3072
3073

Figure 30 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 8
(see 8.9.2 b))

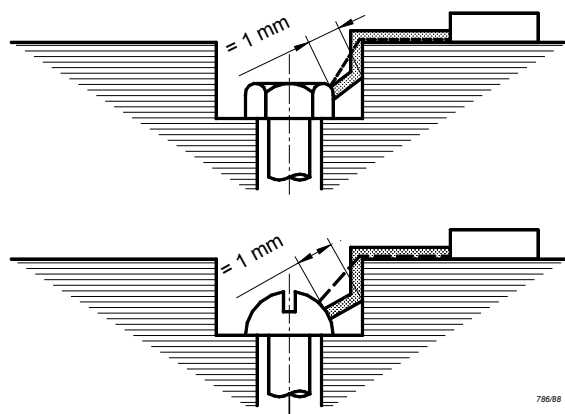


Condition: Gap between head of screw and wall of recess wide enough to be taken into account.

Rule: The AIR CLEARANCE is the shortest distance to any point on the head of the screw. CREEPAGE DISTANCE path follows the surface.

3074
3075

Figure 31 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 9
(see 8.9.2 b))



Condition: Gap between head of screw and wall of recess too narrow to be taken into account.

Rule: Measurement of CREEPAGE DISTANCE is from screw to wall at any point where the distance is equal to 1 mm. The AIR CLEARANCE is the shortest distance to any point on the head of the screw.

Figure 32 – CREEPAGE DISTANCE and AIR CLEARANCE – Example 10
(see 8.9.2 b))

8.10 Components and wiring

8.10.1 * Fixing of components

Components of ME EQUIPMENT, the unwanted movement of which could result in an unacceptable RISK, shall be mounted securely to prevent such movement.

Compliance is checked by inspection of the ME EQUIPMENT and the RISK MANAGEMENT FILE.

8.10.2 * Fixing of wiring

Conductors and connectors of ME EQUIPMENT shall be so secured or insulated that accidental detachment shall not result in a HAZARD. They are not considered to be adequately secured if on breaking free at their joint and moving about their support point they are capable of touching circuit points giving rise to a HAZARD.

Breaking free of one means of mechanical restraint shall be considered a SINGLE FAULT CONDITION.

Stranded conductors shall not be solder-coated if they are affixed by any clamping means and poor contact could lead to a HAZARD.

Compliance is checked by inspection of the ME EQUIPMENT and the RISK MANAGEMENT FILE.

8.10.3 Connections between different parts of ME EQUIPMENT

Flexible cords detachable without the use of a TOOL that are used for interconnection of different parts of ME EQUIPMENT shall be provided with means for connection such that compliance of metal ACCESSIBLE PARTS with 8.4 is not compromised when a connection is loosened or broken due to the disengagement of one of the connecting means.

Compliance is checked by inspection and measurement and, if necessary, by a test with the standard test finger according to 5.9.2.1.

8.10.4 * Cord-connected HAND-HELD parts and cord-connected foot-operated control devices (See also 15.4.7.)

8.10.4.1 Limitation of operating voltages

Cord-connected HAND-HELD and foot-operated control devices of ME EQUIPMENT and their associated connection cords shall contain only conductors and components operating at voltages not exceeding 42,4 V peak a.c. or 60 V d.c. in circuits isolated from the MAINS PART by two MEANS OF PROTECTION. The d.c. limit of 60 V applies to d.c. with not more than 10 % peak-to-peak ripple. If the ripple exceeds that amount, the 42,4 V peak limit applies.

3108 *Compliance is checked by inspection and, if necessary, voltage measurements.*

3109 **8.10.4.2 Connection cords**

3110 The connection and anchorage of a flexible cord to a HAND-HELD or foot-operated control
3111 device of ME EQUIPMENT, at both ends of the cable¹⁰⁹ to the control device, shall comply with
3112 the requirements specified for POWER SUPPLY CORDS in 8.11.3, if breaking free or shorting
3113 between the conductors could result in a HAZARD.¹¹⁰ This requirement also applies to other
3114 HAND-HELD parts if disturbance or breaking of one or more of the connections could result in a
3115 HAZARD.

3116 *Compliance is checked by performance of the tests of 8.11.3.*

3117 **8.10.5 * Mechanical protection of wiring¹¹¹**

3118 a) Internal cables and wiring shall be adequately protected against contact with a moving part
3119 or from friction at sharp corners and edges where damage to insulation could result in a
3120 HAZARD.

3121 b) ME EQUIPMENT shall be so designed that wiring, cord forms or components are not likely to
3122 be damaged in the normal assembly or the opening or closing of ACCESS COVERS where
3123 such damage could result in a HAZARD.

3124 *Compliance is checked by inspection and, where appropriate, by manual test or reference to*
3125 *the RISK MANAGEMENT FILE.*

3126 **8.10.6 Guide rollers for insulated conductors**

3127 Guiding rollers of insulated conductors of ME EQUIPMENT shall be constructed in such a
3128 manner that movable insulated conductors in NORMAL USE are not bent round a radius of less
3129 than five times the outer diameter of the lead concerned.

3130 *Compliance is checked by inspection and measurement of the relevant dimensions.*

3131 **8.10.7 * Insulation of internal wiring**

3132 a) If insulating sleeving is needed on internal wiring of ME EQUIPMENT, it shall be adequately
3133 secured. Sleeving that can only be removed by breaking or cutting or that is secured at
3134 both ends may be used to satisfy this requirement.

3135 b) Inside ME EQUIPMENT the sheath of a flexible cord shall not be used as a MEANS OF
3136 PROTECTION if it is subject to mechanical or thermal stresses outside its RATED
3137 characteristics.

3138 c) Insulated conductors of ME EQUIPMENT that in NORMAL USE are subject to temperatures
3139 exceeding 70 °C shall have insulation of heat-resistant material if compliance with this
3140 standard is likely to be impaired by deterioration of the insulation.

3141 *Compliance is checked by inspection and, if necessary, by special tests. Temperatures are*
3142 *determined as indicated in 11.1.*

3143 **8.11 MAINS PARTS, components and layout**

3144 **8.11.1 Isolation from the SUPPLY MAINS**

3145 a) * ME EQUIPMENT shall have means to isolate its circuits electrically from the SUPPLY MAINS
3146 on all poles simultaneously.

3147 For PERMANENTLY INSTALLED ME EQUIPMENT connected to a polyphase SUPPLY MAINS may be
3148 provided with a device that does not interrupt the neutral conductor, provided that local
3149 installation conditions are such that in NORMAL CONDITION the voltage on the neutral
3150 conductor can be expected not to exceed the limits specified in 8.4.2 c).

3151 b) Means for isolation either shall be incorporated in ME EQUIPMENT or, if external, shall be
3152 described in the technical description (see 7.9.3.1).

3153 c) A SUPPLY MAINS switch that is used to comply with 8.11.1 a) shall comply with the CREEPAGE
3154 DISTANCES and AIR CLEARANCES as specified in IEC 61058-1.

3155 NOTE IEC 61058-1 specifies several different values for contact separation depending on different MAINS
3156 TRANSIENT VOLTAGE classes

3157 d) A SUPPLY MAINS switch shall not be incorporated in a POWER SUPPLY CORD or any other
3158 external, flexible lead.

3159 e) The direction of movement of the actuator of a SUPPLY MAINS switch that is used to comply
3160 with 8.11.1 a) shall comply with IEC 60447.

3161 f) In non-PERMANENTLY INSTALLED ME EQUIPMENT a suitable plug device used to isolate
3162 ME EQUIPMENT from the SUPPLY MAINS shall be considered as complying with the
3163 requirements of 8.11.1 a). An APPLIANCE COUPLER or a flexible cord with a MAINS PLUG may
3164 be used.

3165 g) A fuse or a semiconductor device shall not be used as an isolating means in the sense of
3166 this subclause.

3167 h) * ME EQUIPMENT shall not include a device that causes disconnection of the ME EQUIPMENT
3168 from the SUPPLY MAINS by producing a short circuit that results in operation of an
3169 overcurrent protection device.

3170 i) * Any part within the ENCLOSURE of ME EQUIPMENT with a circuit voltage exceeding 42,4 V
3171 peak a.c. or 60 V d.c. that cannot be disconnected from its supply by an external switch or
3172 a plug device that is accessible at all times shall be protected against being touched even
3173 after opening of the ENCLOSURE by an additional covering or, in the case of a spatially
3174 separated arrangement, shall be marked clearly as exceeding the permitted voltage for
3175 parts that can be touched. The use of the Symbol ISO 7000-0434 (see Table D.1, Symbol
3176 10) is not sufficient. A warning notice on the outside of the ME EQUIPMENT may be used.

3177 *Compliance is checked by inspection.*

3178 *For a part that cannot be disconnected from the supply by an external switch or a plug device*
3179 *that is accessible at all times, compliance is checked by inspection of the required cover or*
3180 *warning notice (if present) and, if necessary, by application of the standard test finger of*
3181 *Figure 6.*

3182 **8.11.2 * MULTIPLE SOCKET-OUTLETS**

3183 MULTIPLE SOCKET-OUTLETS that are integral with ME EQUIPMENT shall comply with the
3184 requirements of 16.2 d), second dash, and 16.9.2.1.

3185 *Compliance is checked by inspection.*

3186 **8.11.3 POWER SUPPLY CORDS**

3187 **8.11.3.1 Application**

3188 The MAINS PLUG of ME EQUIPMENT shall not be fitted with more than one POWER SUPPLY CORD.

3189 *Compliance is checked by inspection.*

3190 **8.11.3.2 Types**

3191 Any POWER SUPPLY CORD of ME EQUIPMENT shall be not less robust than ordinary tough rubber-
3192 sheathed flexible cord (IEC 60245-1: 1998, Annex A, designation 53) or ordinary polyvinyl
3193 chloride sheathed flexible cord (IEC 60227-1: 1998, Annex A, designation 53).

3194 A polyvinyl chloride insulated POWER SUPPLY CORD shall not be used for ME EQUIPMENT having
 3195 external metal parts with a temperature exceeding 75 °C and which may be touched in
 3196 NORMAL USE by the cord, unless it is RATED for that temperature. See also Table 20.

3197 *Compliance is checked by inspection and measurement.*

3198 8.11.3.3 Cross-sectional area of POWER SUPPLY CORD conductors

3199 The NOMINAL cross-sectional area of conductors of any POWER SUPPLY CORD of ME EQUIPMENT
 3200 shall be not less than that shown in Table 15.¹¹²

3201 *Compliance is checked by inspection.*

3202 **Table 15 – NOMINAL cross-sectional area of conductors of a POWER SUPPLY CORD**

RATED current (I) of ME EQUIPMENT A	NOMINAL Cross-sectional area mm ² Cu
$I \leq 6$	0,75
$6 < I \leq 10$	1
$10 < I \leq 16$	1,5
$16 < I \leq 25$	2,5
$25 < I \leq 32$	4
$32 < I \leq 40$	6
$40 < I \leq 63$	10

3203 8.11.3.4 * Cord anchorage

3204 a) The conductors of a POWER SUPPLY CORD shall be relieved from strain, including twisting,
 3205 and the insulation of the conductors shall be protected from abrasion at the point of entry
 3206 to ME EQUIPMENT or a MAINS CONNECTOR by a cord anchorage.

3207 b) The cord anchorages of a POWER SUPPLY CORD shall be made:

- 3208 – of insulating material, or
- 3209 – of metal, insulated from conductive ACCESSIBLE PARTS not PROTECTIVELY EARTHED by a
 3210 MEANS OF PROTECTION, or
- 3211 – of metal provided with an insulating lining, if otherwise a total insulation failure of the
 3212 POWER SUPPLY CORD could cause conductive ACCESSIBLE PARTS that are not
 3213 PROTECTIVELY EARTHED to exceed the limits specified in 8.4. This lining shall be FIXED
 3214 to the cord anchorage, unless it is a flexible bushing that forms part of the cord guard
 3215 specified in this subclause, and shall comply with the requirements for one MEANS OF
 3216 PROTECTION.

3217 c) The cord anchorage of a POWER SUPPLY CORD shall be so designed that the cord is not
 3218 clamped by a screw that bears directly on the cord insulation.

3219 d) Screws, if any, that have to be operated when replacing the POWER SUPPLY CORD shall not
 3220 serve to fix any component other than parts of the cord anchorage.

3221 e) Conductors of the POWER SUPPLY CORD shall be so arranged that if the cord anchorage fails
 3222 the PROTECTIVE EARTH CONDUCTOR is not subject to strain as long as the phase conductors
 3223 are in contact with their terminals.

3224 f) The cord anchorage shall prevent the POWER SUPPLY CORD from being pushed into the
 3225 ME EQUIPMENT or MAINS CONNECTOR.

3226 *Compliance is checked by inspection and by the following tests:*

3227 *ME EQUIPMENT, if designed for a POWER SUPPLY CORD, is tested with the cord supplied by the*
 3228 *MANUFACTURER.*

3229 *The POWER SUPPLY CORD conductors are, if possible, disconnected from the terminals or from*
 3230 *the MAINS CONNECTOR.*

3231 *The cord is subjected 25 times to a pull on the sheath of the value shown in Table 16. The*
 3232 *pulls are applied in the most unfavourable direction without jerks, each time for 1 s.*

3233 *Immediately afterwards, the cord is subjected for 1 min to a torque of the value shown in*
 3234 *Table 16.*

3235 **Table 16 – Testing of cord anchorages**

Mass (<i>m</i>) of ME EQUIPMENT kg	Pull N	Torque Nm
$m \leq 1$	30	0,1
$1 < m \leq 4$	60	0,25
$m > 4$	100	0,35

3236 *A cord anchorage that allows the cord sheath to be longitudinally displaced by more than*
 3237 *2 mm or the conductor ends to move over a distance of more than 1 mm from their normally*
 3238 *connected position is considered to fail.*

3239 *CREEPAGE DISTANCES and AIR CLEARANCES that are reduced below the values specified in 8.9*
 3240 *are considered a failure.*

3241 *Attempt to push the cord into the ME EQUIPMENT or the MAINS CONNECTOR. If the cord can be*
 3242 *pushed into the ME EQUIPMENT or the MAINS CONNECTOR to such an extent that the cord or*
 3243 *internal parts are damaged, the cord anchorage is considered to fail.*

3244 **8.11.3.5 * Cord guards**

3245 *POWER SUPPLY CORDS of other than STATIONARY ME EQUIPMENT shall be protected against*
 3246 *excessive bending at the inlet opening of the equipment by means of a cord guard of*
 3247 *insulating material or by means of an appropriately shaped opening in the ME EQUIPMENT.*

3248 *Compliance is checked by inspection and by either the test described in IEC 60335-1: 2001,*
 3249 *subclause 25.14 or the following test. An arrangement that passes either test is considered to*
 3250 *comply with the requirement.*¹¹³

3251 *ME EQUIPMENT having a cord guard or opening is so placed that the axis of the cord guard,*
 3252 *where the cord leaves it, projects at an angle of 45° when the cord is free from stress. A*
 3253 *mass equal to 10 x D² gram is then attached to the free end of the cord, where D is the overall*
 3254 *diameter of, or for flat cords, the minor overall dimension of the POWER SUPPLY CORD in*
 3255 *millimetres.*

3256 *If the cord guard is of temperature-sensitive material, the test is made at 23 °C ± 2 °C.*

3257 *Flat cords are bent in the plane of least resistance.*

3258 *Immediately after the mass has been attached, the radius of curvature of the cord shall*
 3259 *nowhere be less than 1,5 x D.*

3260 **8.11.3.6 Accessibility of the connection**

3261 *The space inside ME EQUIPMENT designed for FIXED wiring or a rewirable POWER SUPPLY CORD*
 3262 *shall be adequate to allow conductors to be easily introduced and connected, and covers, if*
 3263 *any, to be fitted without RISK of damage to the conductors or their insulation. It shall be*
 3264 *possible to check that the conductors are correctly connected and positioned before the*
 3265 *ACCESS COVER is fitted. See also 8.10.5.*

3266 *Compliance is checked by inspection and by an installation test.*

3267 **8.11.3.7 * APPLIANCE COUPLERS**

3268 In ME EQUIPMENT with APPLIANCE COUPLERS not complying with IEC 60320-1, the connection of
3269 the POWER SUPPLY CORD to the MAINS CONNECTOR shall comply with 8.11.3.4 and 8.11.3.5.

3270 *Compliance is checked as specified in 8.11.3.4 and 8.11.3.5.*

3271 **8.11.4 MAINS TERMINAL DEVICES**

3272 **8.11.4.1 * General requirements for MAINS TERMINAL DEVICES**

3273 PERMANENTLY INSTALLED ME EQUIPMENT and ME EQUIPMENT having a non-DETACHABLE POWER
3274 SUPPLY CORD that is replaceable by the SERVICE PERSONNEL shall be provided with MAINS
3275 TERMINAL DEVICES that ensure reliable connection.

3276 Reliance shall not be placed upon the terminals alone to maintain the conductors in position,
3277 unless barriers are provided such that CREEPAGE DISTANCES and AIR CLEARANCES that serve as
3278 a MEANS OF PROTECTION cannot be reduced to less than the values specified in 8.9, if any
3279 conductor breaks away. See also 8.10.2.

3280 Terminals of components other than terminal blocks may be used as terminals intended for
3281 external conductors if they comply with the requirements of this subclause and are properly
3282 marked according to 7.3.7.

3283 Screws and nuts that clamp external conductors shall not serve to fix any other component,
3284 except that they may also clamp internal conductors if these are so arranged that they are
3285 unlikely to be displaced when fitting the supply conductors.

3286 *Compliance is checked by inspection.*

3287 **8.11.4.2 Arrangement of MAINS TERMINAL DEVICES**

3288 a) For ME EQUIPMENT with rewirable cords where terminals are provided for the connection of
3289 external cords or POWER SUPPLY CORDS, these terminals together with any PROTECTIVE
3290 EARTH TERMINAL shall be closely grouped, so as to provide a convenient means of
3291 connection.

3292 b) For details of PROTECTIVE EARTH CONDUCTOR connections, see 8.6.

3293 c) For marking of MAINS TERMINAL DEVICES, see 7.3.

3294 d) MAINS TERMINAL DEVICES shall not be accessible without the use of a TOOL.

3295 *Compliance is checked by inspection.*

3296 e) MAINS TERMINAL DEVICES shall be so located or shielded that, if a wire of a stranded
3297 conductor escapes when the conductors are fitted, short circuiting a MEANS OF PROTECTION
3298 is unlikely.

3299 *Compliance is checked by inspection and, if necessary, by the following test:*

3300 *The end of a flexible conductor having the NOMINAL cross-sectional area specified in Table 15*
3301 *is stripped of its insulation for a length of 8 mm.*

3302 *A single wire of the stranded conductor is left free and the rest of the conductor is secured to*
3303 *the terminal.*

3304 *The free wire is bent in every possible direction without pulling back the insulating sheath and*
3305 *without making sharp bends around partitions.*

3306 *Contact between the free wire and any other part such that a MEANS OF PROTECTION is short*
3307 *circuited is considered a failure.*

8.11.4.3 Fixing of mains terminals

Terminals shall be FIXED such that, when the means for clamping the conductors are tightened or loosened, the internal wiring is not subjected to stress and CREEPAGE DISTANCES and AIR CLEARANCES are not reduced below the values specified in 8.9.

Compliance is checked by inspection and by measurement after fastening and loosening a conductor of the largest cross-sectional area specified 10 times.

8.11.4.4 * Connections to mains terminals

Terminals with clamping means for a rewirable flexible cord shall not require special preparation of the conductors in order to effect correct connection, and they shall be so designed or placed that the conductors are not damaged and cannot slip out when the clamping means are tightened. See also 8.10.2.

Compliance is checked by inspection of the terminals and of the conductors after the test of 8.11.3.7.

8.11.5 * Mains fuses and OVER-CURRENT RELEASES

A fuse or OVER-CURRENT RELEASE shall be provided in each supply lead for CLASS I ME EQUIPMENT and for CLASS II ME EQUIPMENT having a functional earth connection according to 8.6.9, and in at least one supply lead for other single-phase CLASS II ME EQUIPMENT, except that:

- for PERMANENTLY INSTALLED ME EQUIPMENT, the neutral conductor shall not be fused;
- if examination shows that two MEANS OF PROTECTION are present between all parts of opposite polarity within the MAINS PART, and between all parts of the MAINS PART and earth, then the fuses or OVER-CURRENT RELEASES may be omitted. These insulation requirements shall be continued up to and within any component. The effect of short-circuit fault conditions in other circuits shall be considered before eliminating fuses or OVER-CURRENT RELEASES.

A PROTECTIVE EARTH CONDUCTOR shall not incorporate a fuse or OVER-CURRENT RELEASES.

Protective devices shall have adequate breaking capacity to interrupt the maximum fault current (including short-circuit current) which can flow.

NOTE If fuses complying with IEC 60127 are used and the prospective short-circuit current exceeds 35 A or 10 times the current rating of the fuse, whichever is greater, the fuses should have high breaking capacity (1500 A).

Justification for omission of fuses or OVER-CURRENT RELEASES shall be included in the RISK MANAGEMENT FILE.

Compliance is checked by inspection of the ME EQUIPMENT and of the RISK MANAGEMENT FILE.

8.11.6 Internal wiring of the MAINS PART

- a) Internal wiring in a MAINS PART between the MAINS TERMINAL DEVICE and the protective devices shall have a cross-sectional area not less than the minimum required for the POWER SUPPLY CORD as specified in 8.11.3.3.

Compliance is checked by inspection.

- b) The cross-sectional area of other wiring in the MAINS PART and the sizes of tracks on printed wiring circuits of ME EQUIPMENT shall be sufficient to prevent any fire HAZARD in case of possible fault currents.

When necessary, compliance is checked by connecting the ME EQUIPMENT to a specified SUPPLY MAINS from which the most unfavourable short-circuit current expected can be drawn in the event of a fault in the MAINS PART. Subsequently, a fault in a single insulation in the MAINS PART is simulated so that the fault current is the least favourable. The occurrence of any HAZARD listed in 13.1.2 constitutes a failure.

9. * Protection against MECHANICAL HAZARDS of ME EQUIPMENT and ME SYSTEMS

9.1 MECHANICAL HAZARDS of ME EQUIPMENT

For general requirements on design and manufacture of ME EQUIPMENT, see Clauses 4 and 15.3.

Table 17 identifies the subclause that address the MECHANICAL HAZARDS.

Table 17 – MECHANICAL HAZARDS covered by this clause

MECHANICAL HAZARD	Covered by Subclause No.
Crushing HAZARD	9.2, 9.4 and 9.8
Shearing HAZARD	9.2 and 9.8
Cutting or severing HAZARD	9.2, 9.3 and 9.8
Entanglement HAZARD	9.2
Trapping HAZARD	9.2
Stabbing or puncturing HAZARD	9.2, 9.3 and 9.8
Friction or abrasion HAZARD	9.2 and 9.3
Expelled parts HAZARD	9.5
High pressure fluid injection HAZARD	9.7
Falling HAZARD	9.8
Instability HAZARD	9.4
Impact HAZARD	9.2 and 9.8
Moving and positioning of PATIENT	9.2 and 9.4
Vibration and noise	9.6

9.2 * HAZARDS associated with moving parts

9.2.1 * General

ME EQUIPMENT with moving parts shall be designed, built and laid out so that, when PROPERLY INSTALLED and used as intended by the MANUFACTURER and/or under REASONABLY FORESEEABLE MISUSE, the RISKS associated with those moving parts are reduced to an acceptable level.

Where HAZARDS persist, the RISK from contact with the moving parts shall be reduced to an acceptable level by use of protective measures, bearing in mind the ease of access, the ME EQUIPMENT'S function, the shape of the parts, the energy and speed of the motion and the benefits to the PATIENT.

The RESIDUAL RISK associated with moving parts is considered acceptable if exposure is needed for the ME EQUIPMENT to perform its intended function. If after all reasonable protective measures have been implemented, a HAZARD persists, warnings shall be marked on the ME EQUIPMENT or given in the instructions for use.

NOTE Requirements for parts subject to wear are found in 15.2.

9.2.2 TRAPPING ZONE

9.2.2.1 General

Where feasible, ME EQUIPMENT with a TRAPPING ZONE shall meet the requirements of one or more of the following:

- Gaps as specified in 9.2.2.2; or
- Safe distances as specified in 9.2.2.3; or
- GUARDS and protective measures as specified in 9.2.2.4; or

3382 – Continuous activation as specified in 9.2.2.5.

3383 If implementation of the above protective measures would be inconsistent with the INTENDED
3384 USE/INTENDED PURPOSE of the ME EQUIPMENT or the ME SYSTEM, control of the relevant motion
3385 shall comply with 9.2.2.6.

3386 **9.2.2.2 Gaps**

3387 A TRAPPING ZONE is considered not to present a MECHANICAL HAZARD if the gaps of the
3388 TRAPPING ZONE comply with the dimensions specified in Table 18.

3389 NOTE In general the values for adults should be used. However, in the case of devices specifically designed for
3390 use with children, the dimensions given for children should be applied.

3391 **9.2.2.3 Safe distances**

3392 A TRAPPING ZONE is considered not to present a MECHANICAL HAZARD if the distances
3393 separating the OPERATOR, PATIENT and other persons from the TRAPPING ZONES exceed the
3394 values specified in ISO 13852. The distances are measured from the expected positions of
3395 the OPERATOR, PATIENT and other persons near the ME EQUIPMENT in NORMAL USE and/or under
3396 REASONABLY FORESEEABLE MISUSE.

3397 **9.2.2.4 * GUARDS and protective measures**

3398 **9.2.2.4.1 Access to TRAPPING ZONES**

3399 A TRAPPING ZONE is considered not to present a MECHANICAL HAZARD if GUARDS and protective
3400 measures:

- 3401 – are of robust construction.
- 3402 – are not easy to bypass or render non-operational.
- 3403 – do not introduce any additional unacceptable RISK.

3404 *Compliance is checked by the applicable tests of 15.3 for ENCLOSURES.*

3405 **9.2.2.4.2 FIXED GUARDS**

3406 FIXED GUARDS shall be securely held in place by systems that cannot be dismantled without
3407 the use of a TOOL.

3408 *Compliance is checked by inspection.*

3409 **9.2.2.4.3 Movable GUARDS**


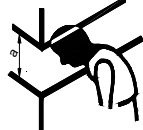


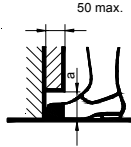



3410 Movable GUARDS:

- 3411 – Shall remain attached to the ME EQUIPMENT when the GUARD is open.
- 3412 – Can be opened without the use of a TOOL.
- 3413 – Shall be associated with an interlock device that prevents the relevant moving parts from
3414 starting to move while the TRAPPING ZONE is accessible and stops movement when the
3415 GUARD is opened.
- 3416 – Shall be so designed that the absence or failure of one of their components prevents
3417 starting, and stops moving parts.

3418 *Compliance is checked by conducting any applicable tests and inspection of the ME EQUIPMENT*
3419 *and review of the RISK MANAGEMENT FILE.*¹¹⁴

3420

Table 18 – Acceptable gaps in millimetres

Part of body	Adult Gap <i>a</i> mm	Children Gap <i>a</i> mm	Illustration
Body	>500	>500	
Head	>300 or <120	>300 or <60	
Leg	>180	>180	
Foot	>120 or <35	>120 or <25	
Toes	>50	>50	
Arm	>120	>120	
Hand, Wrist, Fist	>100	>100	
Finger	> 25 or < 8	> 25 or < 4	

9.2.2.4.4 Protective measures

Protective measures shall be designed and incorporated into the control system so that:

- Moving parts cannot start to move while they are in the reach of persons.
- Once the ME EQUIPMENT has started to move, the TRAPPING ZONE cannot be reached, or, if the TRAPPING ZONE is reached, system movement must stop. In the later case, no HAZARD or damage must result.¹¹⁵
- If in a SINGLE FAULT CONDITION of the protective measure, an unacceptable RISK could arise, one or more emergency stopping function(s) in the ME EQUIPMENT shall be provided (see 9.2.4).

Compliance is checked by inspection of the equipment and review of the RISK MANAGEMENT FILE.

9.2.2.5 * Continuous activation

Where it is impractical to make the TRAPPING ZONE inaccessible, a TRAPPING ZONE is not considered to present a MECHANICAL HAZARD if:¹¹⁶

- a) Movement of the ME EQUIPMENT or its parts is possible only by the continuous activation of the control by the OPERATOR as long as this continuous activation allows adequate control of positioning without resulting in an unacceptable RISK.

NOTE Manually operated movements are also considered to comply with this clause, as long as mass and velocity allow adequate control of positioning without causing an unacceptable RISK.¹¹⁷

Compliance is checked by inspection.

- b) If in a SINGLE FAULT CONDITION of the continuous activation system an unacceptable RISK could arise, one or more emergency stopping function(s) are provided in the ME EQUIPMENT (see 9.2.4).

Compliance is checked by inspection of the equipment and review of the RISK MANAGEMENT FILE.

9.2.2.6 * Speed of movement(s)

The speed of movement(s) that position parts of the ME EQUIPMENT or PATIENT in such a way that the ME EQUIPMENT could contact the PATIENT with a RISK of injury, shall be limited so that the OPERATOR will have adequate control of positioning without endangering the PATIENT.

The overtravel (stopping distance) of such movement, occurring after operation of a control to stop the movement, shall not result in an unacceptable RISK.

Compliance is checked by inspection of the ME EQUIPMENT and review of the RISK MANAGEMENT FILE.

9.2.3 * Other HAZARDS associated with moving parts**9.2.3.1 Unintended movement**

- a) Movements of ME EQUIPMENT or its parts that may cause HARM shall be possible only where either:

- Such motion requires the continuous activation of a control that stops the mechanical motions on release, or
- An emergency stopping device is provided and the response of the OPERATOR to actuate it can be relied on to prevent HARM.

All such controls and emergency stops shall be located at a position where the movements can be visually observed.

3464 *Compliance is checked by inspection.*

3465 b) Controls shall be so positioned, recessed, or protected by other means so that they cannot
3466 be accidentally actuated, resulting in HARM, unless ergonomic considerations for the
3467 intended PATIENT dictate otherwise (e.g. PATIENT with special needs).

3468 *Compliance is checked by inspection.*

3469 **9.2.3.2 Overtravel**

3470 The RISK due to overtravel of ME EQUIPMENT parts shall be reduced to an acceptable level.
3471 End stops or other stopping means shall be provided to act as the ultimate travel limiting
3472 measure in both NORMAL CONDITION and SINGLE FAULT CONDITION.

3473 Such means shall have the mechanical strength to withstand the intended loading in NORMAL
3474 USE and REASONABLY FORESEEABLE MISUSE.

3475 *Compliance is checked by inspection of the ME EQUIPMENT, the MANUFACTURER'S relevant*
3476 *information (e.g. calculations, test results, the RISK MANAGEMENT FILE, etc.), specifications of*
3477 *materials used and the processing specifications for these materials.*

3478 **9.2.4 * Emergency stopping devices**

3479 Where it is considered necessary to have one or more emergency stop function(s), the
3480 emergency stopping device shall comply with all the following requirements:

- 3481 – The emergency stopping device shall reduce the RISK to an acceptable level.
- 3482 – The device actuator shall be readily accessible to the OPERATOR.
- 3483 – Emergency stopping devices shall not be part of the normal operation of the
3484 ME EQUIPMENT.
- 3485 – Operation of an emergency switching or stopping means shall neither introduce a further
3486 HAZARD nor interfere with the complete operation necessary to remove the original HAZARD.
- 3487 – Devices for emergency stopping shall be able to break the full load of the relevant circuit,
3488 taking into account possible stalled motor currents and the like.
- 3489 – Means for stopping of movements shall operate as a result of one single action.
- 3490 – The device shall have an actuator coloured red designed to be distinctive and easily
3491 identifiable from that of other controls.
- 3492 – An actuator that interrupts/opens mechanical movements shall be marked on, or
3493 immediately adjacent to, the face of the actuator with Symbol IEC 60417-5638 (see Table
3494 D.1, Symbol 18) or the word "STOP".
- 3495 NOTE If the actuator is a switch that interrupts all power, compliance with the above marking requirement
3496 is not required.
- 3497 – The device, once actuated, shall maintain the ME EQUIPMENT in the disabled condition until
3498 a deliberate action, different from that used to actuate it, is performed.
- 3499 – Emergency stops shall be shown to be suitable for their application.

3500 *Compliance is checked by inspection of the ME EQUIPMENT, and of the MANUFACTURER'S*
3501 *relevant information (e.g. test results, relevant component ratings, the RISK MANAGEMENT FILE,*
3502 *etc.).*

3503 **9.2.5 * Release of PATIENT**

3504 Means shall be provided to permit the release of the PATIENT quickly and safely in the event of
3505 breakdown of the ME EQUIPMENT or failure of the power supply (see 11.8), activation of a
3506 protective measure or emergency stopping. Special attention shall be given to the following:

- 3507 – Uncontrolled or unintended movement of the ME EQUIPMENT that may result in an
3508 unacceptable RISK shall be prevented.

- 3509 – Situations where the PATIENT is subjected to unacceptable RISKS due to the proximity of
3510 moving parts, removal of normal exit routes, or other HAZARDS, shall be prevented.
- 3511 – When, after removal of counterbalanced parts, other parts of the ME EQUIPMENT can move
3512 in a hazardous way, measures shall be provided to reduce the RISK to an acceptable level.

3513 *Compliance is checked by inspection of the ME EQUIPMENT, and the MANUFACTURER'S relevant*
3514 *information (e.g. calculations, test results, the RISK MANAGEMENT FILE, etc.).*

3515 **9.3 * HAZARD associated with surfaces, corners and edges**

3516 Rough surfaces, sharp corners and edges of ME EQUIPMENT that may result in an unacceptable
3517 RISK shall be avoided or covered.

3518 In particular, attention shall be paid to flange or frame edges and the removal of burrs.

3519 *Compliance is checked by inspection of the ME EQUIPMENT and the RISK MANAGEMENT FILE.*

3520 **9.4 * Instability HAZARDS**

3521 **9.4.1 General**

3522 ME EQUIPMENT, other than FIXED ME EQUIPMENT and HAND-HELD ME EQUIPMENT, intended to be
3523 placed on a surface such as a floor or a table shall not overbalance (tip over) or move
3524 unexpectedly, to the degree that it could present an unacceptable RISK to the PATIENT,
3525 OPERATOR or other person.

3526 *Compliance is checked by the tests in 9.4.2 to 9.4.4 (inclusive). Each test is performed*
3527 *separately.*

3528 **9.4.2 * Instability due to overbalance**

3529 **9.4.2.1 Instability in transport position**

3530 ME EQUIPMENT or its parts shall not overbalance when placed in any transport position of
3531 NORMAL USE on a plane inclined at an angle of 10° from the horizontal plane.

3532 NOTE The meaning of transport in this subclause is moving TRANSPORTABLE equipment from room to room during
3533 NORMAL USE.

3534 *Compliance is checked by placing the ME EQUIPMENT or its parts on a plane inclined at an*
3535 *angle 10° from the horizontal plane. The ME EQUIPMENT or its parts shall not overbalance.*
3536 *Prior to the test the ME EQUIPMENT is prepared as specified by the MANUFACTURER (or, if not*
3537 *specified, as in 9.4.2.2).*

3538 **9.4.2.2 Instability excluding transport**

3539 ME EQUIPMENT or its parts shall not overbalance when placed in any position of NORMAL USE,
3540 excluding any transport positions, on a plane inclined at an angle of 5° from the horizontal
3541 plane.

3542 If the ME EQUIPMENT or its parts overbalances when placed in any position of NORMAL USE,
3543 excluding any transport positions, on a plane inclined at an angle of 10° from the horizontal
3544 plane, it shall carry a warning notice stating that transport should only be undertaken in a
3545 certain condition that shall be clearly described in the instructions for use or marked on the
3546 ME EQUIPMENT with an indication of the RESIDUAL RISK if the ME EQUIPMENT or its parts
3547 overbalances.

3548 NOTE For warning notice requirements, see 7.9.2.2.

3549 *Compliance is checked by placing the ME EQUIPMENT or the ME EQUIPMENT parts on a plane*
3550 *inclined at an angle of 10° from the horizontal plane, or, if a warning notice is present,*
3551 *compliance is checked by inspection of the warning notice and the ME EQUIPMENT or its parts*
3552 *is placed on a plane inclined at an angle of 5° from the horizontal plane. The ME EQUIPMENT*
3553 *or its parts shall not overbalance. Prior to conducting the test, the ME EQUIPMENT is prepared*
3554 *as follows:*

- 3555 a) *ME EQUIPMENT is provided with all specified connection leads: the POWER SUPPLY CORD and*
3556 *any interconnecting cords. It is provided with the least favourable combination of possible*
3557 *detachable parts, ACCESSORIES and load as specified in NORMAL USE.*
- 3558 b) *ME EQUIPMENT having an APPLIANCE INLET is provided with the specified DETACHABLE POWER*
3559 *SUPPLY CORD.*
- 3560 c) *The connection leads shall be laid down on the inclined plane in the position most*
3561 *unfavourable for stability.*
- 3562 d) *If castors/wheels are present, they shall be temporarily immobilized, if necessary by*
3563 *blocking, in their most disadvantageous position.*
- 3564 e) *Doors, drawers, shelves and the like shall be placed in the most disadvantageous position*
3565 *and fully loaded or unloaded whichever represents “worst case” as specified in NORMAL USE*
3566 *according to the ACCOMPANYING DOCUMENTS.¹¹⁸*
- 3567 f) *ME EQUIPMENT having containers for liquids is tested with these containers completely or*
3568 *partly filled or empty, whichever is least favourable.*
- 3569 g) *The ME EQUIPMENT is not connected to the SUPPLY MAINS.*
- 3570 h) *The test floor surface is to be hard and smooth (e.g. concrete floor covered with 2 mm to*
3571 *4 mm thick vinyl flooring material).*

3572 **9.4.2.3 Instability from horizontal and vertical forces**

- 3573 a) *ME EQUIPMENT, other than FIXED ME EQUIPMENT that is intended to be used on the floor, and*
3574 *having a mass of 25 kg or more shall not overbalance due to pushing, leaning, resting etc.*

3575 Surfaces of the ME EQUIPMENT where a RISK of overbalancing the ME EQUIPMENT exists from
3576 pushing, leaning, resting etc., shall be permanently marked with a legible warning of this
3577 RISK, e.g. by use of Safety sign IEC 60878 Safety 34 (see Table D.2, Safety sign 4).

3578 *Compliance is checked by inspection and the following test:*

3579 *The ME EQUIPMENT is placed on a horizontal plane and a force equal to 25 % of its weight,*
3580 *but not more than 220 N, is applied in any direction, except a direction having an upward*
3581 *component. Unless otherwise marked, the force shall be applied at any point of the*
3582 *ME EQUIPMENT but not exceeding 1,5 m from the floor. The ME EQUIPMENT is prevented from*
3583 *sliding on the floor by a horizontal obstruction, not exceeding 20 mm height, which is FIXED*
3584 *flat on the floor. Prior to the test, the ME EQUIPMENT is prepared as described in 9.4.2.2. If*
3585 *the application of the test force results in lateral movement of the ME EQUIPMENT, increase*
3586 *the height of the obstruction to the minimum extent necessary to prevent lateral movement.*

- 3587 b) *ME EQUIPMENT, other than FIXED ME EQUIPMENT, that is intended to be used on the floor or*
3588 *on a table, shall not overbalance due to sitting or stepping unless a legible warning of this*
3589 *RISK is provided on the ME EQUIPMENT, e.g. by use of Safety signs IEC 60878 Safety 35 or*
3590 *IEC 60878 Safety 37 as appropriate (see Table D.2, Safety signs 5 and 6).*

3591 NOTE Requirements for PATIENT support surfaces are found in 9.8.3.

3592 *Compliance is checked by inspection and by the following test:*

3593 *The ME EQUIPMENT is placed on a horizontal plane and a constant downward force of 800 N*
3594 *is applied at the point of maximum moment to any working surface, excluding PATIENT*
3595 *support surfaces, offering an obvious foothold or sitting surface of a minimum 20 cm by*
3596 *20 cm area, and at a height not exceeding 1 m from the floor. Prior to the test the*
3597 *ME EQUIPMENT is prepared as described in 9.4.2.2.*

9.4.2.4 Castors and wheels

The means used for transportation of MOBILE ME EQUIPMENT, i.e. castors or wheels, shall not create an unacceptable RISK when the MOBILE ME EQUIPMENT is moved or stationary, according to the instructions for use.

MOBILE ME EQUIPMENT exceeding 45 kg shall be able to pass over a 20 mm threshold. Passing over a 20 mm threshold shall not result in an unacceptable RISK.

Compliance is checked by examination of MANUFACTURER'S technical documentation and the compliance to the mentioned tests.

a) The force required for moving MOBILE ME EQUIPMENT along a hard and smooth horizontal surface shall not exceed 200 N unless the instructions for use state that more than one person is needed.

b) Castors or wheels used for transportation of MOBILE ME EQUIPMENT shall permit the MOBILE ME EQUIPMENT to sustain the tests indicated in 15.3.5, and shall remain in compliance with the requirements of this standard.

c) *MOBILE ME EQUIPMENT exceeding 45 kg with the maximum SAFE WORKING LOAD in place is subjected to the following threshold test.*¹¹⁹

The sample to be tested, in transport position with any SAFE WORKING LOAD in place as indicated in the ACCOMPANYING DOCUMENTS, is moved as in NORMAL USE ten times in forward direction over (up and down) a solid vertical plane obstruction with a rectangular cross-section, 20 mm high and 80 mm wide that is affixed flat on the floor. All wheels and castors shall impact the obstruction at a speed of 0,4 m/s ± 0,1 m/s for manual MOBILE ME EQUIPMENT, or, for motor driven MOBILE ME EQUIPMENT, the maximum speed capable of being maintained.

It is unacceptable for ME EQUIPMENT to be unable to go over (up) the obstruction (due to small wheel diameter, for example). The ME EQUIPMENT shall not overbalance.

MOBILE ME EQUIPMENT or MOBILE ME EQUIPMENT parts shall not present an unacceptable RISK. Unacceptable RISK is determined by inspection of the ME EQUIPMENT, its parts, and relevant information from RISK MANAGEMENT FILE.

NOTE Tests that can be useful in determining if damage has resulted in an unacceptable RISK include:

– Those in Clause 9 and 11.6

– The dielectric strength test as specified in 8.8.3 can be used to evaluate the integrity of solid SUPPLEMENTARY or REINFORCED INSULATION.

– Measurement of CREEPAGE DISTANCES or AIR CLEARANCES can be used to compare the values with the minimum distances specified in 8.9. Small chips that do not adversely affect the protection against electric shock or moisture can normally be ignored.

9.4.3 Instability from unwanted lateral movement (including sliding)**9.4.3.1 Instability in transport**

a) Brakes of power-driven MOBILE ME EQUIPMENT shall be designed so that they are normally activated and can only be released by continuous actuation of a control.

Compliance is checked by inspection.

b) MOBILE ME EQUIPMENT shall be fitted with means (such as locking devices) intended to prevent any unwanted movement of the ME EQUIPMENT or its parts in the transport position.

Compliance is checked by inspection.

c) MOBILE ME EQUIPMENT that is intended to be used on the floor shall not result in an unacceptable RISK due to unwanted lateral movement.

3643 *Compliance is checked by the following test:*

3644 *The MOBILE ME EQUIPMENT is placed in its transport position (or, if no transport position is*
3645 *defined in the instructions for use, in the worst case NORMAL USE position) with the SAFE*
3646 *WORKING LOAD in place, and the locking device (e.g. brakes) activated, on a plane inclined*
3647 *at 10° from the horizontal plane. If castors are incorporated, they shall be positioned in*
3648 *their worst-case position. Following the initial elastic movement, initial creepage, and*
3649 *initial pivoting of castors, there shall be no movement of the MOBILE ME EQUIPMENT greater*
3650 *than 50 mm (in relation to the inclined plane). Any initial movement shall not result in an*
3651 *unacceptable RISK, taking into account the NORMAL USE of the ME EQUIPMENT. Prior to the*
3652 *test, the ME EQUIPMENT is prepared as described in 9.4.2.2.*

3653 **9.4.3.2 Instability excluding transport**

3654 a) MOBILE ME equipment shall be provided with wheel locks or with a braking system
3655 appropriate to the intended modes of use and sufficient to ensure that unintended
3656 movement is prevented on an incline of 5°.

3657 *Compliance is checked by putting the MOBILE ME EQUIPMENT on a plane inclined at an angle*
3658 *of 5° from the horizontal plane with wheels locks on or braking system activated. The*
3659 *MOBILE ME EQUIPMENT shall not move by its own weight. Prior to the test, the ME EQUIPMENT*
3660 *is prepared as described in 9.4.2.2.*

3661 b) TRANSPORTABLE OR STATIONARY ME EQUIPMENT that is intended to be used on the floor shall
3662 not create an unacceptable RISK due to unwanted lateral movement.

3663 *Compliance is checked by the following test:*

3664 *The ME EQUIPMENT is placed on a horizontal plane with the SAFE WORKING LOAD in place,*
3665 *and the locking device (e.g. brakes) activated. If castors are incorporated, they shall be*
3666 *positioned in their worst-case position. The ME EQUIPMENT is prepared as described in*
3667 *9.4.2.2. A force equal to 25 % of the weight of the unit, but not more than 220 N, is applied*
3668 *in any direction, except a direction having an upwards component, at the highest point of*
3669 *the ME EQUIPMENT but not exceeding 1,5 m from the floor. Following the initial elastic*
3670 *movement, initial creepage, and initial pivoting of castors, there shall be no movement of*
3671 *the ME EQUIPMENT greater than 50 mm (in relation to the horizontal plane). Any initial*
3672 *movement shall not result in an unacceptable RISK, taking into account the NORMAL USE of*
3673 *the ME EQUIPMENT.*

3674 **9.4.4 Grips and other handling devices**

3675 a) ME EQUIPMENT or its part with a mass of more than 20 kg that needs to be lifted in NORMAL
3676 USE or transport shall either be provided with suitable handling devices (for example
3677 handles, lifting eyes, etc.) or the ACCOMPANYING DOCUMENTS shall indicate the points where
3678 it can be lifted safely, unless the method of handling is obvious and no HAZARDS can
3679 develop when this is done. The means for lifting shall be suitably placed to enable the
3680 ME EQUIPMENT or its part to be carried by two or more persons.

3681 *Compliance is checked by weighing (if necessary) and by inspection of the ME EQUIPMENT*
3682 *or its part or the ACCOMPANYING DOCUMENTS.*

3683 b) ME EQUIPMENT specified by the MANUFACTURER as PORTABLE ME EQUIPMENT with a mass of
3684 more than 20 kg shall have (a) carrying-handle(s) suitably placed to enable the
3685 ME EQUIPMENT to be carried by two or more persons.

3686 *Compliance is checked by carrying.*

3687 c) Carrying handles or grips furnished on PORTABLE ME EQUIPMENT shall withstand loading as
3688 described in the following test:

3689 *The handles and their means of attachment are subjected to a force equal to four times the*
3690 *weight of the ME EQUIPMENT in any direction of NORMAL USE and transport.*

If more than one handle is furnished on PORTABLE ME EQUIPMENT, the force shall be distributed between the handles. The distribution of forces shall be determined by measuring the percentage of the ME EQUIPMENT weight sustained by each handle with the ME EQUIPMENT in the normal carrying position. If the ME EQUIPMENT is furnished with more than one handle but is so designed that it may readily be carried by only one handle, each handle shall be capable of sustaining the total force. The handles shall not break loose from the ME EQUIPMENT and there shall not be any permanent distortion, cracking or other evidence of failure.

The force is applied uniformly over a 7 cm length of the handle at the centre, starting at zero and gradually increasing so that the test value will be attained in 5 s to 10 s and maintained for a period of 1 min.

9.5 * Expelled parts HAZARD

9.5.1 Protective means

Where expelled parts could constitute an unacceptable RISK, the ME EQUIPMENT shall be provided with a means for protecting against such RISK.

Compliance is checked by assessment of the suitability of the protective means and by inspection of the RISK MANAGEMENT FILE.

9.5.2 Cathode ray tubes

A cathode ray tube shall comply with the applicable requirements of IEC 60065: 2001, Clause 18. As an alternative, a cathode ray tube complying with IEC 61965 is permitted.¹²⁰

Compliance is checked by inspection of a certificate of compliance or by the relevant tests of IEC 60065: 2001, Clause 18.

9.6 Noise, vibration and acoustic energy (including infra- and ultrasound

9.6.1 * General

ME EQUIPMENT shall be designed so that human exposure to noise, vibration and acoustic energy shall not result in an unacceptable RISK.

Compliance is checked by inspection of the RISK MANAGEMENT FILE (taking into account the audibility of auditory alarm signals and PATIENT sensitivity) and the tests indicated in 9.6.2 and 9.6.3.

9.6.2 * Noise

In NORMAL USE, the PATIENT, OPERATOR and other persons shall not be exposed to noise from ME EQUIPMENT, except sound from auditory alarm signals, exceeding the levels specified below.

– 80 dBA for a cumulative exposure of 24 h over a 24 h period; an offset of 3 dBA is to be added to this value when halving the cumulative exposure time over a 24 h period (e.g. 83 dBA for 12 h over a 24 h period).

– 140 dB un-weighted sound pressure level for impulsive or impact noise.

NOTE 1 Interpolation and/or extrapolation is allowed for exposure times in accordance with the following formula, $80 - 10 \cdot \log_{10}(h/24)$, in dBA, where h is cumulative exposure time over a 24 h period.¹²¹

NOTE 2 Since PATIENTS might have a higher sensitivity to noise, a lower level may be more appropriate. Consideration should also be given to perception of auditory alarm signals. The World Health Organization recommended a maximum impulse or impact noise level for children of 120 dB.

Compliance is checked by measuring the maximum A-weighted sound pressure level at the minimum distances of PATIENT, OPERATOR and other persons from the source of noise in NORMAL USE, and, if necessary, calculating the A-weighted sound pressure level produced by the ME EQUIPMENT in accordance with ISO 3746, ISO 9614-1 or IEC 61672-1. The following conditions apply:

- 3738 a) *The ME EQUIPMENT shall be operated under worst-case NORMAL CONDITION.*
- 3739 b) *Any protective means provided or called for in ACCOMPANYING DOCUMENTS shall be in place*
3740 *during sound measurement.*
- 3741 c) *Sound level meters used in the measurement conform either to type 1 of IEC 60651 or, if*
3742 *an integrated sound level meter, to type 1 of IEC 60804.*
- 3743 d) *The test room is semi-reverberant with a hard reflecting floor. The distance between any*
3744 *wall or other object and the surface of the ME EQUIPMENT is not less than 3 m.*

3745 **9.6.3 * Hand-transmitted vibration**

3746 Except for vibrations directly required in order to carry out the INTENDED USE/INTENDED
3747 PURPOSE of the ME EQUIPMENT, means shall be provided to protect the PATIENT, OPERATOR and
3748 other persons if in NORMAL USE the hand-transmitted frequency-weighted r.m.s. acceleration
3749 generated by the ME EQUIPMENT exceeds the value below:

- 3750 – 2,5 m/s² for a cumulative time of 8 hours during a 24 hour period.
- 3751 – Allowable accelerations for different times are inversely proportional to the square root of
3752 the time (e.g. the allowable acceleration for 2 hours would be 5,0 m/s²).

3753 NOTE Interpolation and/or extrapolation is allowed for allowable acceleration in accordance with the
3754 following formula, $2,5 \cdot \sqrt{(8 / t)}$, in m/s², where t is the cumulative time over a 24 h period

3755 *Compliance is checked by measurements at points of equipment in hand contact with PATIENT,*
3756 *OPERATOR or other persons. Measurements shall be made in accordance with ISO 5349-1.*

3757 **9.7 * Pressure vessels and parts subject to pneumatic and hydraulic pressure**

3758 **9.7.1 General**

3759 The requirements of this subclause apply to vessels and parts of ME EQUIPMENT subject to
3760 pressure, the rupture of which can result in an unacceptable RISK.

3761 The parts of a pneumatic or hydraulic system that are used as a support system shall
3762 additionally comply with the requirements in 9.8.

3763 **9.7.2 Pneumatic and hydraulic parts**

3764 Pneumatic and hydraulic parts of ME EQUIPMENT or ACCESSORIES shall be so designed that:

- 3765 – No unacceptable RISK shall result from loss of pressure or loss of vacuum.
- 3766 – No unacceptable RISK shall result from a fluid jet cause by leakages or component failures.
- 3767 – Elements of the ME EQUIPMENT or an ACCESSORY, and especially pipes and hoses, that can
3768 lead to an unacceptable RISK shall be protected against harmful external effects.
- 3769 – Reservoirs and similar vessels (e.g. hydro-pneumatic accumulators) that can lead to an
3770 unacceptable RISK shall be automatically depressurized when the ME EQUIPMENT is isolated
3771 from its power supply (e.g. pulling out the pneumatic plug at the connector mounted on the
3772 facility wall). If this is not possible, means shall be provided for the isolation (e.g. cutting
3773 off from the peripheral circuit), or local depressurizing of reservoirs and similar vessels,
3774 and pressure indication.
- 3775 – All elements that may remain under pressure after isolation of the ME EQUIPMENT or an
3776 ACCESSORY from its power supply and that can result in an unacceptable RISK shall be
3777 provided with clearly identified exhaust devices, and a warning label drawing attention to
3778 the necessity of depressurizing these elements before any setting or maintenance activity
3779 on the ME EQUIPMENT or ACCESSORIES.

3780 *Compliance is checked by inspection and examination of RISK MANAGEMENT FILE.*

9.7.3 Maximum pressure

The maximum pressure to which a part of ME EQUIPMENT can be subjected in NORMAL CONDITION and SINGLE FAULT CONDITION shall be considered to be whichever is the highest of the following:

- a) the RATED maximum supply pressure from an external source;
- b) the pressure setting of a pressure-relief device provided as part of the assembly;
- c) the maximum pressure that can be developed by a source of PRESSURE that is part of the assembly, unless the pressure is limited by a pressure-relief device.

9.7.4 Pressure rating of ME EQUIPMENT parts

The maximum pressure to which a part of ME EQUIPMENT can be subjected in NORMAL CONDITION and SINGLE FAULT CONDITION shall not exceed the MAXIMUM PERMISSIBLE WORKING PRESSURE for the part.

Compliance is checked by inspection of the MANUFACTURER'S data for the component, inspection of the ME EQUIPMENT, inspection of the RISK MANAGEMENT FILE, and, where necessary, by functional test.

9.7.5 * Pressure vessels

A pressure vessel shall withstand a HYDRAULIC TEST PRESSURE if It is subject to a pneumatic pressure volume greater than $200 \text{ kPa} \times l$ (where "l" is the volume in litres), and pressure greater than 50 kPa.

Compliance is checked by the following tests:

The HYDRAULIC TEST PRESSURE shall be the MAXIMUM PERMISSIBLE WORKING PRESSURE multiplied by a factor obtained from Figure 33.

The pressure is raised gradually to the specified test value and is held at that value for 1 min. The sample shall not burst nor suffer from permanent (plastic) deformation nor leak. For pressure vessels falling under 9.7.5 a), leakage at a gasket during this test is not considered to constitute failure unless it occurs at a pressure below 40 % of the required test value, or below the MAXIMUM PERMISSIBLE WORKING PRESSURE, whichever is greater.

No leakage is allowed for pressure vessels or parts intended for toxic, flammable or otherwise hazardous substances. No leakage is allowed that will otherwise result in an unacceptable RISK (e.g. high pressure fluid jet).

Where unmarked pressure vessels and pipes cannot be hydraulically tested, integrity shall be verified by other suitable tests, e.g. pneumatic using suitable media, at the same test PRESSURE as for the hydraulic test.

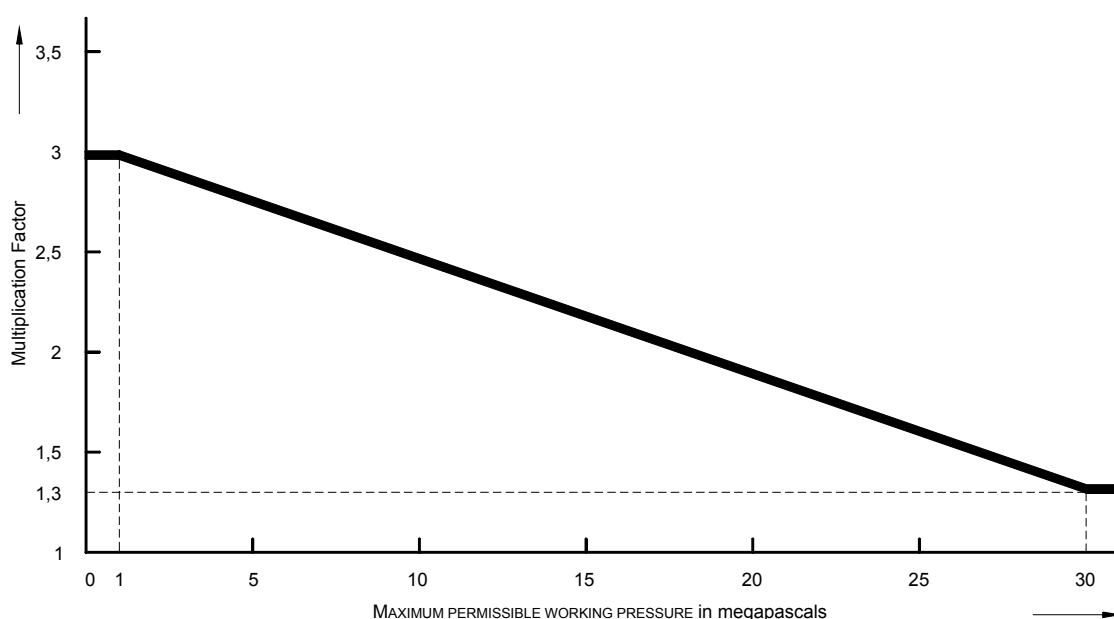


Figure 33 – Ratio between HYDRAULIC TEST PRESSURE and MAXIMUM PERMISSIBLE WORKING PRESSURE (see 9.7.5)

9.7.6 Pressure control device

A pressure control device responsible for regulating the pressure in ME EQUIPMENT that requires a pressure-relief device, if provided, shall be capable of performing under RATED load for 100 000 cycles of operation and shall prevent the pressure from exceeding 90 % of the setting of the pressure-relief device under any condition of NORMAL USE.

Compliance is checked by inspection of the MANUFACTURER'S data for the component, inspection of the ME EQUIPMENT, inspection of the RISK MANAGEMENT FILE, and, where necessary, by functional test.

9.7.7 PRESSURE-relief device

ME EQUIPMENT shall incorporate pressure-relief device(s) where the MAXIMUM PERMISSIBLE WORKING PRESSURE could otherwise be exceeded.

A pressure-relief device shall comply with all of the following requirements:

- a) it shall be connected as close as reasonably practical to the pressure vessel or parts of the system that it is intended to protect;
- b) it shall be so installed that it is readily accessible for inspection, maintenance and repair;
- c) it shall not be capable of being adjusted or rendered inoperative without the use of a TOOL;
- d) it shall have its discharge opening so located and directed that the released material is not directed towards any person;
- e) it shall have its discharge opening so located and directed that operation of the device will not deposit material on parts that may result in an unacceptable RISK;
- f) it shall be of adequate discharge capacity to ensure that the pressure will not exceed the MAXIMUM PERMISSIBLE WORKING PRESSURE of the system to which it is connected by more than 10 % in the event of a failure in the control of the supply pressure;

3840 g) there shall be no shut-off valve between a pressure-relief device and the parts that it is
3841 intended to protect;

3842 h) the minimum number of cycles of operation shall be 100 000, except for one-time use
3843 devices such as bursting disks.

3844 *Compliance is checked by inspection, of the MANUFACTURER'S data for the component,*
3845 *inspection of the ME EQUIPMENT, inspection of the RISK MANAGEMENT FILE, and, where*
3846 *necessary, by functional test.*

3847 **9.7.8 RATED maximum supply pressure**

3848 See 7.2.17.

3849 **9.8 * HAZARDS associated with support systems**

3850 **9.8.1 General**

3851 Where ME EQUIPMENT parts are designed to support loads or to provide actuating forces, the
3852 following requirements shall be applied if a mechanical fault could constitute an unacceptable
3853 RISK.

3854 – The construction of the support, suspension or actuation system shall be designed based
3855 upon Table 19 and the TOTAL LOAD.¹²²

3856 – Means of attachment of ACCESSORIES shall be designed such that any possibility of
3857 incorrect attachment that could result in an unacceptable RISK is avoided.

3858 – The RISK ANALYSIS of support systems shall consider HAZARDS arising from static, dynamic,
3859 vibration, impact and pressure loading, foundation and other movements, temperature,
3860 environmental, manufacture and service conditions.

3861 – All likely failure effects shall be considered in the RISK ANALYSIS. These include excessive
3862 deflection, plastic deformation, ductile or brittle fracture, fatigue fracture, instability
3863 (buckling), stress-assisted corrosion cracking, wear, material creep, material deterioration
3864 and residual stresses resulting from the manufacturing PROCESSES, e.g. machining,
3865 assembling, welding, heat treatment or surface coating.

3866 – The ACCOMPANYING DOCUMENTS shall contain instructions on attachment of structures to a
3867 floor, wall, ceiling, etc. making adequate allowances for quality of the materials used to
3868 make the connection and shall list the required materials. Additionally there shall be
3869 advice on checking the adequacy of the surface of the structure to which the parts will be
3870 FIXED.

3871 **9.8.2 TENSILE SAFETY FACTOR**

3872 Support systems shall maintain structural integrity during the EXPECTED SERVICE LIFE of the ME
3873 EQUIPMENT. TENSILE SAFETY FACTORS shall not be less than those shown in Table 19 unless an
3874 alternative method demonstrates structural stability throughout the EXPECTED SERVICE LIFE of
3875 the ME EQUIPMENT.¹²³

3876

Table 19 – Determination of TENSILE SAFETY FACTOR

			Minimum TENSILE SAFETY FACTOR ^a	
Situation			A ^b	B ^c
1	Support system parts not impaired by wear	Material having a specific elongation at break equal to or greater than 5 %	2,5	4
2	Support system parts not impaired by wear	Material having a specific elongation at break of less than 5 %	4	6
3	Support system parts impaired by wear ^d and no MECHANICAL PROTECTIVE DEVICE	Material having a specific elongation at break equal to or greater than 5 %	5	8
4	Support system parts impaired by wear ^d and no MECHANICAL PROTECTIVE DEVICE	Material having a specific elongation at break of less than 5 %	8	12
5	Support system parts impaired by wear ^d and with MECHANICAL PROTECTIVE DEVICE (or primary system of multiple support systems)	Material having a specific elongation at break equal to or greater than 5 %	2,5	4
6	Support system parts impaired by wear ^d and with MECHANICAL PROTECTIVE DEVICE (or primary system of multiple support systems)	Material having a specific elongation at break of less than 5 %	4	6
7	MECHANICAL PROTECTIVE DEVICE (or back-up system of multiple support system)		2,5	4
^a The TENSILE SAFETY FACTORS are intended to take account of conditions defined in 15.3.7 (i.e. environmental effects, impairing effects of wear, corrosion, material fatigue or ageing). ^b Case A = The material TENSILE STRENGTH and all external forces to be expected are quantifiable and known. ^c Case B = other than case A. ^d Components considered impaired by wear include: chains, cables, belts, jack screw nuts, pneumatic or hydraulic hoses.				

3877 *Compliance with 9.8.1 and 9.8.2 is checked by inspection of the ME EQUIPMENT, the*
3878 *MANUFACTURER'S relevant information (e.g. calculations, test results, the RISK MANAGEMENT*
3879 *FILE, etc.), the specifications of materials used and the processing specifications for these*
3880 *materials. Where impairment by wear or fatigue is expected, compliance is checked by*
3881 *evaluation of the MANUFACTURER'S relevant tests or calculations contained in the RISK*
3882 *MANAGEMENT FILE.*

3883 *When test results are part of relevant information, testing shall consist of gradually applying a*
3884 *test load to the support assembly under test equal to the TOTAL LOAD times the required*
3885 *TENSILE SAFETY FACTOR. The support assembly under test shall be in equilibrium after*
3886 *1 minute, or otherwise not result in an unacceptable RISK.*

3887 NOTE 1 It may be necessary to support assemblies that are connected to the assembly under test but do not
3888 require such a high safety factor, e.g. assembly under test requires TENSILE SAFETY FACTOR = 8 and assembly
3889 supporting it is designed with a TENSILE SAFETY FACTOR = 4. Use of additional support should be explained in the
3890 test report.

3891 NOTE 2 The 1 minute time period may need to be longer for materials which might have creep type problems, such
3892 as plastics or other non-metallic materials.

9.8.3 * Strength of PATIENT or OPERATOR support, or suspension systems**9.8.3.1 General**

ME EQUIPMENT parts serving for support or immobilization of PATIENTS shall be designed and manufactured so as to minimize the RISK of physical injuries and of accidental loosening of fixings.

The SAFE WORKING LOAD of ME EQUIPMENT or its parts serving for support or suspension of PATIENTS or OPERATORS shall be the sum of the mass of the PATIENTS or the mass of the OPERATORS plus the mass of ACCESSORIES intended by MANUFACTURERS to be supported or suspended by the ME EQUIPMENT or ME EQUIPMENT parts.

Unless otherwise stated by the MANUFACTURER, supporting and suspending parts for adult human PATIENTS or OPERATORS shall be designed for a PATIENT or OPERATOR having a minimum mass of 135 kg and ACCESSORIES having a minimum mass of 15 kg.

Where a MANUFACTURER specifies particular applications (e.g. paediatric use), the maximum mass of the PATIENT included in the SAFE WORKING LOAD of the ME EQUIPMENT or its parts serving for support or suspension of PATIENTS may be adapted. When the maximum allowable value of the mass of the PATIENT is less than 135 kg, that value shall be marked on the ME EQUIPMENT and described in ACCOMPANYING DOCUMENTS. When the maximum allowable value of the mass of the PATIENT is more than 135 kg, that value shall be described in ACCOMPANYING DOCUMENTS.

Compliance is checked by inspection of labels, ACCOMPANYING DOCUMENTS, and the RISK MANAGEMENT FILE.

9.8.3.2 * Static forces due to loading from persons

In analyzing loading forces and torques on support assemblies, the part of the SAFE WORKING LOAD representing the mass of the PATIENTS or OPERATORS is distributed on the support/suspension surface in a manner representing the human body (see the example in Figure A.18).

NOTE The position of the human body varies depending on the configuration of the support/suspension system and therefore the load acting on different sections will vary and should be taken into account.

In analyzing loading forces and torques on support assemblies, the part of the SAFE WORKING LOAD representing the mass of ACCESSORIES should be deployed according to the instructions for use or, if not defined, at the worst case position permitted by the configuration or ACCESSORIES attachment on the support/suspension parts.

a) For a foot rest, which is intended to temporarily support a standing PATIENT or OPERATOR, the whole mass of the PATIENT or OPERATOR is distributed over an area of $0,1 \text{ m}^2$.¹²⁴

b) For an area of support/suspension where a PATIENT or OPERATOR can sit, deflection of a support surface from PATIENT or OPERATOR loading shall not result in an unacceptable RISK.

*Compliance is checked by inspection of the ME EQUIPMENT, the MANUFACTURER'S relevant information (e.g. calculations, test results, the RISK MANAGEMENT FILE, etc.), the specifications of materials used and the processing specifications for these materials, and the following tests.*¹²⁵

c) A force equal to two times 1350 N or two times the intended person load, whichever is greater is applied to the foot rest over an area of $0,1 \text{ m}^2$ for 1 minute. After the test, the foot rest and its fixings shall show no damage or deflection that could result in an unacceptable RISK.

d) A mass of 60 % of the part of the SAFE WORKING LOAD representing the PATIENTS or OPERATORS, as defined in the instructions for use, or at a minimum 80 kg, is placed on the support/suspension system with the centre of the load 60 mm from the outer edge of the

3940 *support/suspension system for a time of at least one minute. There shall be no deflection*
3941 *of the support/suspension system that could result in an unacceptable RISK.*¹²⁶

3942 *Prior to performing these tests, the PATIENT support/suspension system is positioned*
3943 *horizontally in its most disadvantageous position according to the instructions for use.*

3944 **9.8.3.3 * Dynamic forces due to loading from persons**

3945 Where dynamic forces (due to sitting down, standing up, PATIENT handling PROCESS or the
3946 like) can be exerted on equipment parts intended to support or suspend a PATIENT or
3947 OPERATOR in NORMAL USE, they shall not result in an unacceptable RISK.

3948 *Compliance is checked by the following test.*

3949 *For the area of support/suspension where a PATIENT or OPERATOR can sit, a mass (as defined*
3950 *in Figure 34) equivalent to the SAFE WORKING LOAD representing the PATIENTS or OPERATORS as*
3951 *defined in the instructions for use is dropped from a distance of 150 mm above the seat area.*
3952 *There shall be no loss of function or structural damage that could result in an unacceptable*
3953 *RISK.*

3954 *Prior to performing this test, the PATIENT support/suspension system is positioned horizontally*
3955 *in its most disadvantageous position according to the instructions for use.*

3956 **9.8.4 * Systems with MECHANICAL PROTECTIVE DEVICES**

3957 **9.8.4.1 General**

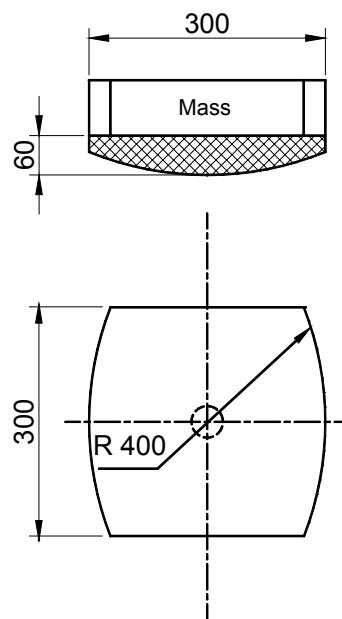
3958 a) A MECHANICAL PROTECTIVE DEVICE shall be provided:

- 3959 – where a support system or any of its components TENSILE SAFETY FACTORS lower than
3960 those required by Table 19; or
3961 – where the integrity of a support system depends on parts that may have hidden defects
3962 (such as springs, due to their manufacturing PROCESSES), if excess travel in the event
3963 of breakdown is not limited.

3964 b) The MECHANICAL PROTECTIVE DEVICE shall:

- 3965 – be designed on the basis of TOTAL LOAD, which shall include the effects of the SAFE
3966 WORKING LOAD where applicable;
3967 – have TENSILE SAFETY FACTORS for all parts not less than those in row 7 of Table 19;
3968 – activate before travel produces an unacceptable RISK;
3969 – take into account 9.2.5.

3970 *Compliance is checked by inspection of the ME EQUIPMENT, the MANUFACTURER'S relevant*
3971 *information (e.g. calculations, test results, the RISK MANAGEMENT FILE, etc.), the specifications*
3972 *of materials used and the processing specifications for these materials.*



Dimensions in millimetres

Figure 34 – Human body test mass¹²⁷
(see 9.8.3.3)

9.8.4.2 Use after activation of a MECHANICAL PROTECTIVE DEVICE

If ME EQUIPMENT can still be used after failure of the suspension or actuation means and activation of a MECHANICAL PROTECTIVE DEVICE (for example a secondary rope), it shall become obvious to the OPERATOR that the MECHANICAL PROTECTIVE DEVICE has been activated.

The MECHANICAL PROTECTIVE DEVICE shall require the use of a TOOL to be reset or replaced.

Compliance is checked by inspection of the ME EQUIPMENT.

9.8.4.3 MECHANICAL PROTECTIVE DEVICE intended for single activation

If a MECHANICAL PROTECTIVE DEVICE is intended to function only once, the following requirements shall be fulfilled:¹²⁸

- Further use of the ME EQUIPMENT shall be impossible until the MECHANICAL PROTECTIVE DEVICE has been replaced.
- The ACCOMPANYING DOCUMENTS shall instruct that once the MECHANICAL PROTECTIVE DEVICE has been activated SERVICE PERSONNEL are to be called, and the MECHANICAL PROTECTIVE DEVICE must be replaced before the ME EQUIPMENT can be used again.
- The ME EQUIPMENT shall be permanently marked with Safety sign 7010-W001 (see Table D.2, Safety sign 2).
- The marking shall be adjacent to the MECHANICAL PROTECTIVE DEVICE or so located that its relation to the MECHANICAL PROTECTIVE DEVICE is obvious to the person performing service or repair.

NOTE See also 15.3.7.

Compliance with the requirements of 9.8.4 is checked as follows:

- *by inspection of the ME EQUIPMENT, the ACCOMPANYING DOCUMENTS, and the MANUFACTURER'S relevant information (e.g. calculations, test results, the RISK MANAGEMENT FILE, etc.), specifications of materials used and the processing specifications for these materials;¹²⁹*

- 4001 – a chain, cable, band, spring, belt, jack screw nut, pneumatic or hydraulic hose, structural
4002 part or the like, employed to support a load, is defeated (to test the MECHANICAL
4003 PROTECTIVE DEVICE) by any convenient means, thereby causing the maximum normal load
4004 to fall from the most adverse position permitted by the construction of the ME EQUIPMENT.
4005 If the system supports a PATIENT or OPERATOR, the load is to include the SAFE WORKING
4006 LOAD defined in 9.8.3.1.
- 4007 There shall be no evidence of damage to a MECHANICAL PROTECTIVE DEVICE that would affect
4008 its ability to perform its intended function.

4009 **10.* Protection against unwanted and excessive radiation HAZARDS**

4010 **10.1 X-Radiation**

4011 **10.1.1 * ME EQUIPMENT not intended to produce X-radiation**

4012 For ME EQUIPMENT not intended to produce X-radiation for diagnostic or therapeutic purposes,
4013 IEC 60950-1 shall be applied.¹³⁰

4014 *Compliance is checked by following the PROCEDURES of IEC 60950-1.*

4015 **10.1.2 Unintended X-radiation from ME EQUIPMENT**

4016 The MANUFACTURER shall address the RISK from unintended X-radiation from ME EQUIPMENT
4017 designed to produce X-radiation for diagnostic and therapeutic purposes in the RISK
4018 MANAGEMENT PROCESS.¹³¹

4019 NOTE IEC 60601-1-3 defines general requirements for protection against ionizing radiation in medical diagnostic
4020 X-ray equipment.

4021 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4022 **10.2 Alpha, beta, gamma, neutron radiation and other particle radiation**

4023 When applicable, the MANUFACTURER shall address the RISKS associated with alpha, beta,
4024 gamma, neutron radiation and other particle radiation in the RISK MANAGEMENT PROCESS.

4025 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4026 **10.3 Microwave radiation**

4027 When applicable, the MANUFACTURER shall address the RISKS associated with microwave
4028 radiation in the RISK MANAGEMENT PROCESS.

4029 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4030 **10.4 Lasers and laser light emitting diodes (LEDs)**

4031 The relevant requirements of IEC 60825-1 and of IEC 60601-2-22 apply. If laser light barriers
4032 or similar products are used within equipment, they shall comply with the requirements of IEC
4033 60825-1.

4034 *Compliance is checked by following the relevant PROCEDURES of IEC 60825-1 and IEC 60601-
4035 2-22.*

4036 **10.5 Other visual electromagnetic radiation**

4037 When applicable, the MANUFACTURER shall address the RISKS associated with visual
4038 electromagnetic radiation, other than that produced by lasers and laser light emitting diodes,
4039 in the RISK MANAGEMENT PROCESS.

4040 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4041 **10.6 Infrared radiation**

4042 The relevant requirements of IEC 60825-1 and IEC 60601-2-22 apply.

4043 *Compliance is checked by following the relevant PROCEDURES of IEC 60825-1 and IEC 60601-
4044 2-22.*

4045 **10.7 Ultraviolet radiation**

4046 When applicable, the MANUFACTURER shall address the RISKS associated with ultraviolet
4047 radiation in the RISK MANAGEMENT PROCESS.

4048 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*¹³²

4049

11.* Protection against excessive temperatures and other HAZARDS

11.1 * Excessive temperatures in ME EQUIPMENT

11.1.1 * Maximum temperature during NORMAL USE

ME EQUIPMENT parts that could result in an unacceptable RISK¹³³ or affect their environment, shall not attain temperatures exceeding the values given in Table 20 and Table 21 and THERMAL CUT-OUTS shall not operate during NORMAL USE and NORMAL CONDITION at the maximum ambient operating temperature as specified by the MANUFACTURER.

Table 20 – Allowable maximum temperatures of parts

Parts	Maximum Temperature, °C
Insulation, including winding insulation ^a	
- of Class A Material	105
- of Class E Material	120
- of Class B Material	130
- of Class F Material	155
- of Class H Material	180
Parts with T marking	T ^b
Other components and materials	^c
Parts in contact with flammable liquid with flash-point of T °C	T-25
Wood	90
^a The classification of insulating materials is in accordance with IEC 60085. The incompatibility of the materials of an insulating system that could reduce the maximum temperature limit of the system below the limits of the individual materials shall be considered. ^b T marking refers to the marked maximum operating temperature. ^c For each material and component, account shall be taken of the temperature ratings for each material or component to determine the appropriate maximum temperature. Each component shall be used in accordance with its temperature rating. Where doubt exists, the ball pressure test of 8.8.4.1 should be performed.	

Table 21 – Allowable maximum temperatures for ME EQUIPMENT parts that are likely to be touched

ME EQUIPMENT and its parts		Maximum Temperature, °C ^a		
		Metal and Liquids	Glass, Porcelain, Vitreous Material	Moulded Material, Plastic, Rubber, Wood
External surfaces of ME EQUIPMENT that are likely to be touched for a time "t".	$t < 1 \text{ s}$	74	80	86
	$1 \text{ s} \leq t < 10 \text{ s}$	56	66	71
	$10 \text{ s} \leq t < 1 \text{ min}$	51	56	60
	$1 \text{ min} \leq t$	48	48	48
^a These temperature limit values are applicable for touching the healthy skin of adults. They are not applicable when large areas of the skin (10% of total body surface or more) can be in contact with a hot surface. This also applies in the case of skin contact with over 10% of the head surface. Where this is the case, appropriate limits shall be determined and documented in the RISK MANAGEMENT FILE.				

Table 22 – Allowable maximum temperatures for skin contact with ME EQUIPMENT APPLIED PARTS

APPLIED PARTS OF ME EQUIPMENT		Maximum Temperature, °C ^{a b}		
		Metal and Liquids	Glass, Porcelain, Vitreous Material	Moulded Material, Plastic, Rubber, Wood
APPLIED PART having contact with the PATIENT for a time “t”.	$t < 1 \text{ min}$	51	56	60
	$1 \text{ min} \leq t < 10 \text{ min}$	48	48	48
	$10 \text{ min} \leq t$	43	43	43
<p>^a These temperature limit values are applicable for the healthy skin of adults. They are not applicable when large areas of the skin (10% of total body surface or more) can be in contact with a hot surface. They are not applicable in the case of skin contact with over 10% of the head surface. Where this is the case, appropriate limits shall be determined and documented in the RISK MANAGEMENT FILE.</p> <p>^b Where it is necessary for APPLIED PARTS to exceed the temperature limits of Table 22 in order to provide clinical benefit, the RISK MANAGEMENT FILE shall contain documentation showing that the resulting benefit exceeds any associated increase in RISK.</p>				

11.1.2 * Temperature of APPLIED PARTS

11.1.2.1 APPLIED PARTS intended to supply heat to a PATIENT

The temperature (hot or cold surfaces) and/or (where appropriate) the clinical effects shall be determined and documented in the RISK MANAGEMENT FILE. The temperatures and clinical effects shall be disclosed in the instructions for use.

11.1.2.2 * APPLIED PARTS not intended to supply heat to a PATIENT

The limits of Table 22 shall apply. If the surface temperature of an APPLIED PART exceeds 41 °C, the maximum temperature shall be disclosed in the instructions for use and the clinical effects with respect to characteristics such as body surface, maturity of PATIENTS, medications being taken or surface pressure shall be determined and documented in the RISK MANAGEMENT FILE. Where 41 °C is not exceeded, no justification is required.¹³⁴

Surfaces of APPLIED PARTS that are cooled below ambient temperatures can also result in HAZARDS and shall be evaluated as part of the RISK MANAGEMENT PROCESS.¹³⁵

11.1.3 * Measurements

Where engineering judgement indicates that temperature limits cannot be exceeded, no measurement is required. Where such judgement indicates that the test corner will not impact the measurements, it may be omitted. However, the rationale for such judgement shall be documented in the RISK MANAGEMENT FILE.

For ME EQUIPMENT parts that are likely to be touched and for APPLIED PART, the probability of occurrence of contact and of the duration of contact shall be determined and documented in the RISK MANAGEMENT FILE.¹³⁶

Compliance with the requirements of 11.1.1 and 11.1.2 is checked by inspection of the RISK MANAGEMENT FILE, operation of ME EQUIPMENT and temperature measurements as follows:

a) Positioning

1) ME EQUIPMENT shall be tested in the position(s) of NORMAL USE.

2) ME EQUIPMENT is placed in a test corner. The test corner consists of two walls at right angles, a floor and, if necessary, a ceiling, all of dull black painted plywood of 20 mm thickness. The linear dimensions of the test corner are at least 115 % of the linear dimensions of the ME EQUIPMENT under test.

4090 *The ME EQUIPMENT is positioned in the test corner as follows:*

- 4091 – *ME EQUIPMENT normally used on a floor or a table is placed as near to the walls as is*
- 4092 *likely to occur in NORMAL USE.*
- 4093 – *ME EQUIPMENT normally affixed to a wall is mounted on one of the walls, as near to the*
- 4094 *other wall and to the floor or ceiling as is likely to occur in NORMAL USE.*
- 4095 – *ME EQUIPMENT normally affixed to a ceiling is fixed to the ceiling as near to the walls as*
- 4096 *is likely to occur in NORMAL USE.*¹³⁷

4097 3) *HAND-HELD ME EQUIPMENT is suspended in its normal position, in still air.*

4098 4) *ME EQUIPMENT intended for installation in a cabinet or wall is built in as required by*

4099 *installation instructions, using dull black painted plywood walls, 10 mm thick when*

4100 *representing cabinet walls if the installation instructions so specify and 20 mm thick when*

4101 *representing building walls.*

4102 b) *Supply*

- 4103 – *ME EQUIPMENT having heating elements is operated as in NORMAL USE, with all heating*
- 4104 *elements energized unless prevented by switching interlocks, the supply voltage being*
- 4105 *equal to 110 % of the maximum RATED voltage.*
- 4106 – *Motor operated ME EQUIPMENT is operated under normal load and normal DUTY CYCLE*
- 4107 *and the least favourable voltage between 90 % of the minimum RATED voltage and*
- 4108 *110 % of the maximum RATED voltage.*
- 4109 – *Combined heating and motor operated and other ME EQUIPMENT shall be tested both at*
- 4110 *110 % of the maximum RATED voltage and at 90 % of the minimum RATED voltage.*
- 4111 – *When modules are tested separately, the configuration for testing shall simulate the*
- 4112 *worst case conditions of NORMAL USE that might affect the test result.*

4113 c) *Thermal Stabilization*

- 4114 – *For ME EQUIPMENT intended for non-CONTINUOUS OPERATION:*

4115 *After operating in standby/quiescent mode until THERMAL STABILITY is reached, the*

4116 *ME EQUIPMENT is operated in NORMAL USE over consecutive cycles until THERMAL*

4117 *STABILITY is again achieved, or for seven hours, whichever is shorter. The “on” and*

4118 *“off” periods for each cycle shall be the RATED “on” and “off” periods;*

- 4119 – *For ME EQUIPMENT for CONTINUOUS OPERATION:*

4120 *The ME EQUIPMENT is operated until THERMAL STABILITY is reached.*

4121 d) *Temperature measurement*

4122 ***Resistance method (for windings):***

4123 *The value of the temperature rise of a copper winding is calculated from the formula:*

4124
$$\Delta T = \frac{R_2 - R_1}{R_1} (234,5 + T_1) - (T_2 - T_1)$$

4125 *where:*

4126 *ΔT is the temperature rise in °C*

4127 *R_1 is the resistance at the beginning of the test in Ω*

4128 *R_2 is the resistance at the end of the test in Ω*

4129 *T_1 is the room temperature at the beginning of the test in °C*

4130 *T_2 is the room temperature at the end of the test in °C*

4131 *At the beginning of the test, windings are to be at room temperature.*

4132 NOTE When the resistance method is used, it is recommended that the resistance of windings at the end of
4133 the test be determined by taking measurements as soon as possible after switching off, and then at short
4134 intervals so that a curve of resistance against time can be plotted for ascertaining the value at the instant of
4135 switching off.

4136 ***Thermocouple and other methods (for all measurements):***

4137 *Measurement is made by devices or sensors so chosen and positioned that they have a*
4138 *negligible effect on the temperature of the part under test.*

4139 *When thermocouples are used to determine the temperature of windings, the temperature*
4140 *limits of Table 20 are to be reduced by 10 °C.*

4141 ¹³⁸*The temperature of electrical insulation, other than that of windings, is determined on the*
4142 *surface of the insulation at places where failure could cause a short circuit, bridging of a*
4143 *MEANS OF PROTECTION, bridging of insulation or reduction of CREEPAGE DISTANCES or AIR*
4144 *CLEARANCES below the values specified for the insulation type in 8.9.*

4145 *The point of separation of cores of a multicore cord and where insulated wires enter*
4146 *lampholders are examples of places where temperatures may have to be measured.*

4147 e) **Test criteria**

4148 *During the test THERMAL CUT-OUTS are not de-activated.*¹³⁹

4149 *The maximum temperature of a part is determined by measuring the temperature rise of*
4150 *the part under test and adding it to the maximum allowed ambient temperature of NORMAL*
4151 *USE as defined by the MANUFACTURER. Where thermal regulatory devices make this method*
4152 *inappropriate, alternative methods for measurement shall be justified in the RISK MANAGEMENT FILE..*

4153 **11.1.4 GUARDS**

4154 GUARDS intended to prevent contact with hot or cold accessible surfaces of ME EQUIPMENT
4155 shall be removable only with the aid of a TOOL.

4156 *Compliance is checked by inspection.*

4157 **11.2 * Fire prevention**

4158 **11.2.1 * Strength and rigidity required to prevent fire HAZARDS in ME EQUIPMENT**

4159 ENCLOSURES shall have the strength and rigidity necessary to avoid a fire HAZARD that may
4160 occur as a result of a total or partial collapse caused by REASONABLY FORESEEABLE MISUSE.¹⁴⁰

4161 *Compliance is checked by the mechanical strength tests for ENCLOSURES (see 15.3).*

4162 **11.2.2 * ME EQUIPMENT and ME SYSTEMS used in conjunction with OXYGEN RICH**
4163 **ENVIRONMENTS**

4164 **11.2.2.1 Risk of fire in an OXYGEN RICH ENVIRONMENT**

4165 In ME EQUIPMENT and ME SYSTEMS, the RISK of fire in an OXYGEN RICH ENVIRONMENT shall be
4166 reduced as far as possible under NORMAL CONDITION and SINGLE FAULT CONDITIONS (as
4167 identified in 11.2.3). An unacceptable RISK of fire is considered to exist in an OXYGEN RICH
4168 ENVIRONMENT when a source of ignition is in contact with ignitable material and there is no
4169 means that would limit the spread of a fire.

4170 NOTE For oxygen concentrations up to 25 % or partial pressures up to 26,5 kPa, the requirements in 13.1.1 are
4171 considered to be sufficient.

4172 a) A source of ignition is considered to exist in an OXYGEN RICH ENVIRONMENT when any of the
4173 following conditions exist in NORMAL CONDITION and SINGLE FAULT CONDITIONS (including
4174 voltage and current):

- 4175 1) The temperature of the material is raised to its ignition temperature.
- 4176 2) Temperatures could affect solder or solder joints causing loosening, short circuiting or
4177 other failures that could result in sparking or raising the temperature of the material to its
4178 ignition temperature.
- 4179 3) Parts affecting safety crack or change their outer shape exposing temperatures
4180 exceeding 300 °C or sparks (see 4) and 5) below) due to overheating.
- 4181 4) Temperatures of parts or components could exceed 300 °C.
- 4182 5) Sparks provide adequate energy for ignition by exceeding the limits of Figure 36 to
4183 Figure 38 (inclusive).
- 4184 Items 4) and 5) address the worst case where the atmosphere is 100 % oxygen, the
4185 contact material (for item 5) is solder and the fuel is cotton. Available fuels and oxygen
4186 concentrations should be taken into consideration when applying these specific
4187 requirements. Where deviations from these worst case limits are made (based on lower
4188 oxygen concentrations or less flammable fuels) they shall be justified and documented in
4189 the RISK MANAGEMENT FILE.¹⁴¹
- 4190 *As an alternative to 11.2.2 a) 5), the following test may be used to determine whether a*
4191 *source of ignition exists.*
- 4192 *First the place(s) within the ME EQUIPMENT where sparking might cause ignition are*
4193 *identified. Then the material(s) of the parts between which sparks can occur is identified.*
4194 *Samples of the same material are then used to construct the contact pins for the test*
4195 *apparatus.*¹⁴²
- 4196 *Other parameters for the test in 5) above are: oxygen concentration, fuel, electrical*
4197 *parameters (current, voltage, capacitance, inductance or resistance). These parameters*
4198 *shall be chosen such that they represent the worst case for the ME EQUIPMENT.*
- 4199 *Two contact pins made of the material to be considered are placed in opposition (see*
4200 *Figure 35). One pin has a diameter of 1 mm, the other of 3 mm. The electrical source is*
4201 *connected to the pins as shown in Figure 35 to Figure 38. A piece of cotton is placed close*
4202 *to the contact surfaces of the two pins. The contacts are constantly flushed by oxygen with*
4203 *a speed of less than 0,5 m/s via a tube. The cathode is moved to the anode to close the*
4204 *contacts and pulled back to open them again. A minimum of 300 trials has to be performed*
4205 *before it can be decided that the sparks do not ignite. If the sparks get smaller because of*
4206 *bad surfaces of the electrodes, the electrodes shall be cleaned with a file. If the cotton*
4207 *gets black because it became oxidized than it shall be replaced. For inductors and*
4208 *capacitors, the resistance used to control current flowing into the inductor and the time*
4209 *constant for changing the capacitor is chosen such that it has minimal impact on the*
4210 *energy of the spark. This is tested by visual inspection without the capacitor in place or*
4211 *with the inductor shorted.*
- 4212 *The situation with the highest voltage or current respectively and no ignition defines the*
4213 *upper limit. A safe upper limit is given by dividing the upper limit of voltage or current*
4214 *respectively with the safety margin factor of three.*
- 4215 NOTE The safety margin factor is considered to cover the uncertainty of sparking experiments and the
4216 variability of the underlying parameters like pressure, quality of cotton or of the contact materials.

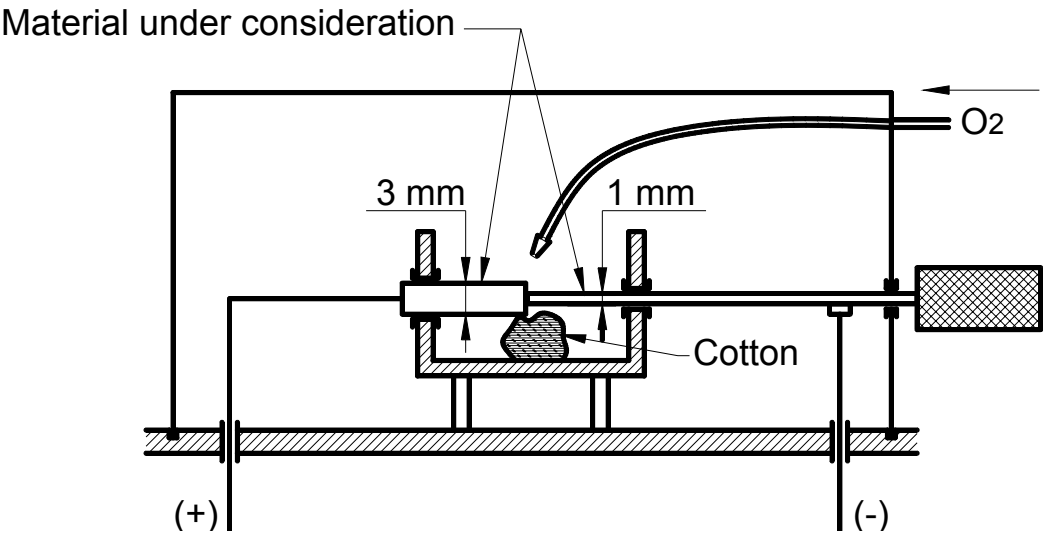


Figure 35 – Spark ignition test apparatus
(see 11.2.2)

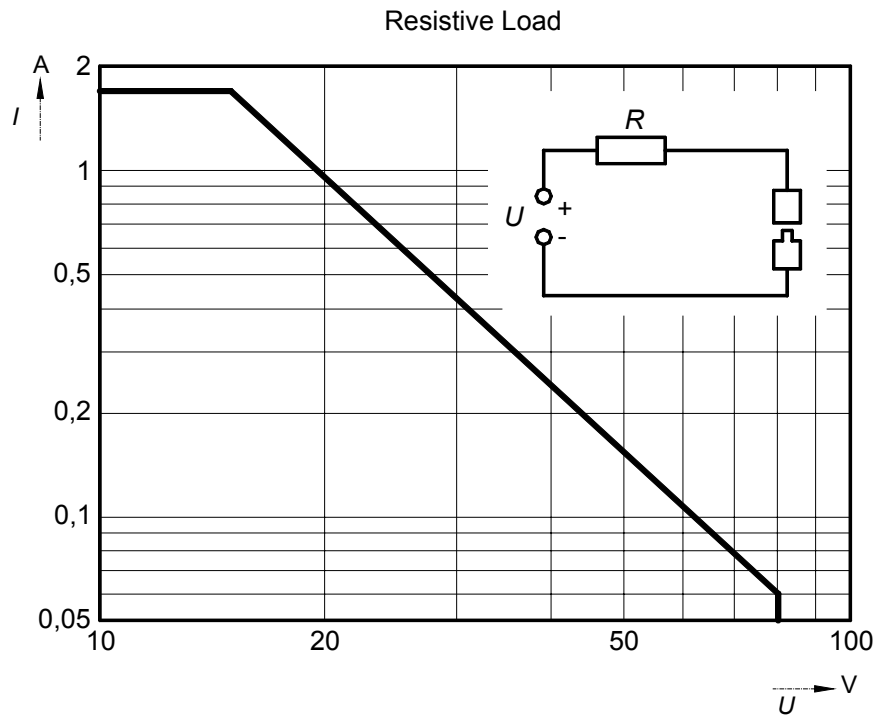


Figure 36 – Maximum allowable current I as a function of the maximum allowable voltage U
measured in a purely resistive circuit in an OXYGEN RICH ENVIRONMENT
(see 11.2.2)

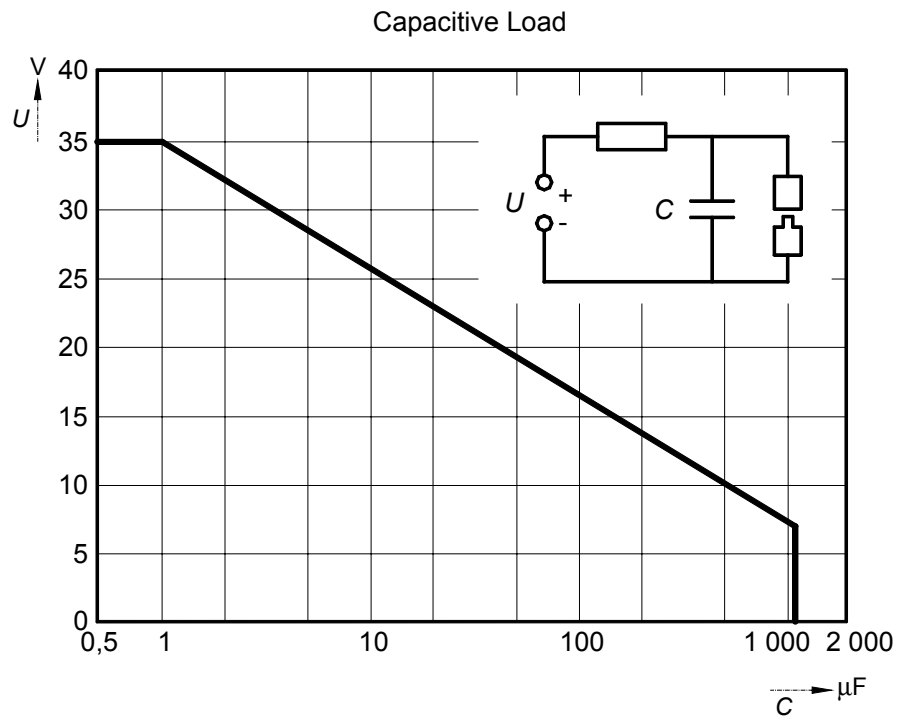


Figure 37 – Maximum allowable voltage U as a function of the capacitance C measured in a capacitive circuit used in an OXYGEN RICH ENVIRONMENT (see 11.2.2)

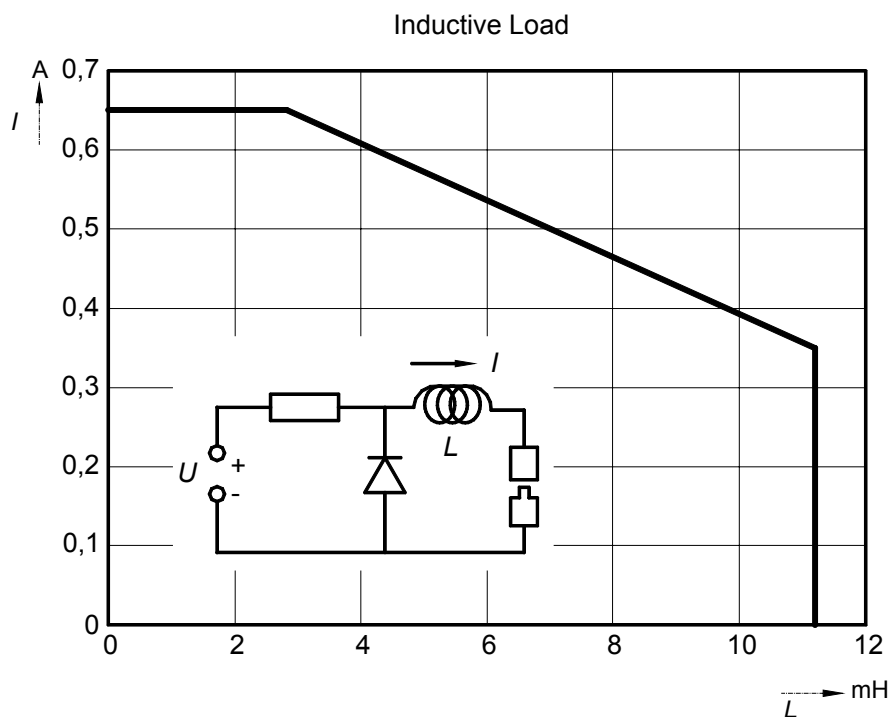


Figure 38 – Maximum allowable current I as a function of the inductance L measured in an inductive circuit in an OXYGEN RICH ENVIRONMENT (see 11.2.2)

b) The following configurations, alone or in combination as appropriate (as determined by the application of the RISK MANAGEMENT PROCESS), are considered to provide an acceptable RESIDUAL RISK of fire in OXYGEN RICH ENVIRONMENT:

1) Electrical components in a compartment with an OXYGEN RICH ENVIRONMENT shall have power supplies with limited energy levels. Those energy levels shall be less than those which are considered to be sufficient for ignition (see 11.2.2 a)).

Compliance is checked by inspection of the design and measurement or calculation of power, energy and temperature values in NORMAL CONDITION and SINGLE FAULT CONDITION (as identified in 11.2.3).

AND/OR

2) Compartments that contain parts or components that may be a source of ignition (as defined in 11.2.2 a)) only under SINGLE FAULT CONDITION (as identified in 11.2.3) and that may be penetrated by oxygen (e.g. because of an undetected leak) are ventilated such that the oxygen concentration will not exceed 25 %.

Compliance is checked by the following test:

The oxygen concentration is measured for such a period that the highest possible concentration of oxygen occurs. The least favourable control settings are selected. The leaking conditions of oxygen are selected such that they provide the minimum leak that could be detected by the OPERATOR (e.g. because of a failure of the function of the device). The concentration of oxygen shall not exceed 25 % in the presence of parts or components that could be a source of ignition including at the moment energy is applied.

AND/OR

3) A compartment that contains parts or components that may be a source of ignition (as defined in 11.2.2 a)) only under SINGLE FAULT CONDITION (as identified in 11.2.3) is separated from another compartment that contains an OXYGEN RICH ENVIRONMENT by sealing all joints and any holes for cables, shafts or for other purpose. The effect of possible leaks and failures under SINGLE FAULT CONDITION (as identified in 11.2.3) that could cause ignition shall be evaluated using a RISK ASSESSMENT to determine the appropriate maintenance intervals.

Compliance is checked by visual inspection of the documentation provided by the MANUFACTURER including the RISK MANAGEMENT FILE.

AND/OR

4) Electrical components in a compartment containing an OXYGEN RICH ENVIRONMENT that may become a source of ignition (as defined in 11.2.2 a)) only under SINGLE FAULT CONDITIONS (as identified in 11.2.3) shall be enclosed in such a way that should ignition occur within the ENCLOSURE, the fire would self-extinguish rapidly and no hazardous amount of toxic gases would reach the PATIENT.

Compliance shall be checked by starting a fire in the ENCLOSURE. If it is not evident that toxic gases cannot reach the PATIENT, the gas that could reach the PATIENT shall be analyzed.

11.2.2.2 External exhaust outlets for OXYGEN RICH ENVIRONMENT¹⁴³

External exhaust outlets of an OXYGEN RICH ENVIRONMENT shall not be located so that RISK of ignition occurs because of any electrical component (which could cause a spark in NORMAL USE or SINGLE FAULT CONDITION [as identified in 11.2.3]) mounted on the outside of the ME EQUIPMENT or an ME SYSTEM. RISK of ignition is considered to be sufficiently low if oxygen concentration in the immediate surroundings of the electrical component does not exceed 25 % under the least favourable conditions of operation.

4279 *Compliance is checked by inspection.*

4280 **11.2.2.3 Electrical connections in OXYGEN RICH ENVIRONMENTS**

4281 Electrical connections within a compartment containing an OXYGEN RICH ENVIRONMENT under
4282 NORMAL USE shall not produce sparks because of loosening or breaking unless they are limited
4283 in power and energy to the values identified in 11.2.2.1 a) 5).

4284 Prevention of loosening or breaking is accomplished by the following or equivalent methods:

- 4285 – Screw-attachments shall be protected against loosening during use by methods such as
4286 varnishing, the use of spring washers or application of adequate torques.
- 4287 – Soldered, crimped and pin-and-socket connections of cables that exit the ENCLOSURE shall
4288 include additional mechanical fixing.

4289 *Compliance is checked by visual inspection.*

4290 **11.2.3 SINGLE FAULT CONDITIONS related to OXYGEN RICH ENVIRONMENTS in conjunction**
4291 **with ME EQUIPMENT and ME SYSTEMS**

- 4292 – Failure of a ventilation system constructed in accordance with 11.2.2.1 b) 2).
- 4293 – Failure of a barrier constructed in accordance with 11.2.2.1 b) 3).
- 4294 – Failure of a component that creates a source of ignition (as defined in 11.2.2.1 a)).
- 4295 – Failure of insulation (whether solid material or spacing) providing the equivalent of at least
4296 one MEANS OF PATIENT PROTECTION but less than two MEANS OF PATIENT PROTECTION (as
4297 described in 8.8 and 8.9) that could create a source of ignition (as defined in 11.2.2.1 a)).
- 4298 – Failure of a pneumatic component that results in leakage of oxygen-enriched gas.

4299 **11.3 * Constructional requirements for fire ENCLOSURES OF ME EQUIPMENT**

4300 This subclause provides an alternative means of compliance to selected abnormal conditions
4301 as identified in 13.1.2. In doing so, the following constructional requirements shall be met or
4302 specifically analyzed in the RISK MANAGEMENT FILE and if not met, specific justification shall
4303 also be given.

- 4304 a) Insulated wire within the fire ENCLOSURE shall have a flammability classification equivalent
4305 FV-1, or better, of IEC 60707. Connectors, printed circuit boards and insulating material
4306 on which components are mounted shall have a flammability classification FV-2, or better,
4307 of IEC 60707.

4308 *Conformity is checked by inspection of data on materials, or by performing the FV tests*
4309 *specified in IEC 60707 on three samples of the relevant parts being tested. The samples*
4310 *may be any of the following:*

- 4311 1) *Complete parts;*
 - 4312 2) *Sections of a part, including the area with the least wall thickness and any ventilation*
4313 *openings;*
- 4314 *Components certified in accordance with IEC 60707 need not be tested.*

4315 b) The fire ENCLOSURE shall meet the following requirements:

- 4316 1) The bottom shall have no openings or, to the extent specified in Figure 40, shall be
4317 constructed with baffles as specified in Figure 39, or be made of metal, perforated as
4318 specified in Table 23, or be a metal screen with a mesh not exceeding 2 mm × 2 mm centre
4319 to centre and a wire diameter of at least 0,45 mm.

- 4320 2) The sides shall have no openings within the area that is included within the inclined
4321 line C in Figure 40.

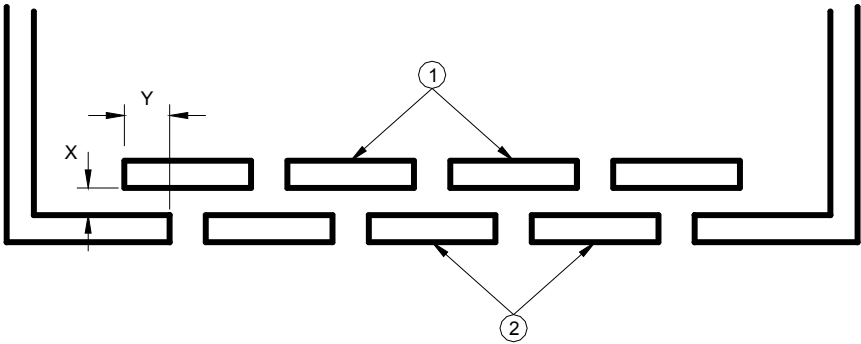
3) The ENCLOSURE, and any baffle or flame barrier, shall be made of metal (except magnesium) or of non-metallic materials having a flammability classification of FV 2 (or better) for TRANSPORTABLE ME EQUIPMENT and FV 0 (or better) for FIXED ME EQUIPMENT or STATIONARY ME EQUIPMENT in accordance with IEC 60707.

The ENCLOSURE, and any baffle or flame barrier, shall have adequate rigidity.

Conformity is checked by inspection. In case of doubt, the flammability classification of requirement b) 3) is checked as in a).

Table 23 – Acceptable perforation of the bottom of an ENCLOSURE

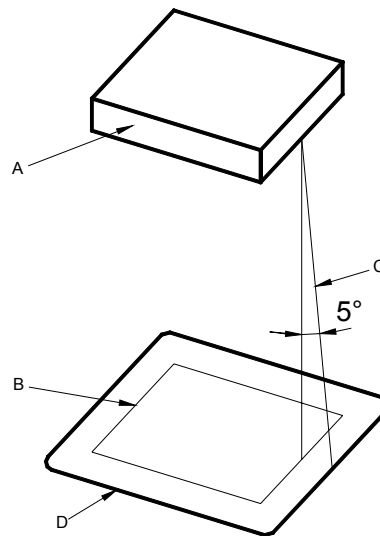
Minimum thickness	Maximum diameter of holes	Minimum spacing of holes centre to centre
mm	mm	mm
0,66	1,14	1,70 (233 holes/645 mm ²)
0,66	1,19	2,36
0,76	1,15	1,70
0,76	1,19	2,36
0,81	1,91	3,18 (72 holes/645 mm ²)
0,89	1,90	3,18
0,91	1,60	2,77
0,91	1,98	3,18
1,00	1,60	2,77
1,00	2,00	3,00



Y = twice X but never less than 25 mm

- ☐ Baffle plates (may be below the bottom of the ENCLOSURE)
- ☐ Bottom of the ENCLOSURE

Figure 39 – Baffle
(see 11.3)



- A Part or component of the ME EQUIPMENT that is considered to be a source of fire HAZARD. This consists of an entire component or part of the ME EQUIPMENT if it is not otherwise shielded, or the unshielded portion of a component that is partially shielded by its casing.
- B Projection of the outline of A on the horizontal plane.
- C Inclined line that traces out the minimum area of the bottom and sides to be constructed as specified in 11.3 b) 1) and 11.3 b) 2). This line projects at a 5° angle from the vertical at every point around the perimeter of A and is oriented so as to trace out the maximum area.
- D Minimum area of the bottom to be constructed as specified in 11.3 b) 1).

Figure 40 – Area of the bottom of an ENCLOSURE as specified in 11.3 b) 1)
(see 11.3)

11.4 * ME EQUIPMENT and ME SYSTEMS intended for use with flammable anaesthetics

ME EQUIPMENT, ME SYSTEMS or their parts intended by the MANUFACTURER for use with flammable anaesthetics (CATEGORY AP) or flammable anaesthetics with oxidants (CATEGORY APG) shall meet the applicable requirements of Annex G.

11.5 * ME EQUIPMENT and ME SYSTEMS intended for use in conjunction with flammable agents

The MANUFACTURER'S RISK MANAGEMENT PROCESS shall address the possibility of fire and associated mitigations.

Compliance is determined by inspection of the RISK MANAGEMENT FILE

11.6 Overflow, spillage, leakage, ingress of water, cleaning, disinfection, sterilization and compatibility with substances used with the ME EQUIPMENT

11.6.1 General

The construction of ME EQUIPMENT and ME SYSTEM shall ensure a sufficient degree of protection against HAZARDS caused by overflow, spillage, leakage, ingress of liquids, cleaning, disinfection and sterilization as well as compatibility with substances used with the ME EQUIPMENT.

11.6.2 * Overflow in ME EQUIPMENT

If ME EQUIPMENT incorporates a reservoir or liquid storage chamber that is liable to be overfilled or to overflow in NORMAL USE, liquid overflowing from the reservoir or chamber shall not wet any MEANS OF PROTECTION that is liable to be adversely affected by such a liquid, nor shall a HAZARD be created. Unless restricted by a marking or by the instructions for use, no HAZARDS due to overflow shall develop if TRANSPORTABLE ME EQUIPMENT is tilted through an angle of 15°.

4360 *Compliance is checked by filling the liquid reservoir completely and subsequently adding a*
4361 *further quantity equal to 15 % of the capacity of the reservoir, which is poured in steadily over*
4362 *a period of 1 min.*

4363 *TRANSPORTABLE ME EQUIPMENT is subsequently tilted through an angle of 15° in the least*
4364 *favourable direction(s) (if necessary with refilling) starting from the position of NORMAL USE.*

4365 *After these PROCEDURES, the ME EQUIPMENT shall show no signs of wetting of uninsulated*
4366 *electrical parts or electrical insulation of parts that may result in a HAZARD followed by the*
4367 *appropriate dielectric strength and LEAKAGE CURRENT tests.*

4368 **11.6.3 * Spillage on ME EQUIPMENT and ME SYSTEM**

4369 ME EQUIPMENT and ME SYSTEMS requiring the handling of liquids in NORMAL USE shall be so
4370 constructed that spillage does not wet parts that may result in a HAZARD.

4371 *Compliance is checked by the following test:*¹⁴⁴

4372 *The ME EQUIPMENT is positioned according to 5.4 a). A quantity of liquid is poured steadily on*
4373 *a point on the top of the ME EQUIPMENT. The type of liquid, volume, duration of the spill, and*
4374 *location (point) shall be determined through application of the RISK MANAGEMENT PROCESS.*¹⁴⁵

4375 *After these PROCEDURES, the ME EQUIPMENT shall show no signs of wetting of uninsulated*
4376 *electrical parts or electrical insulation of parts that may result in a HAZARD followed by the*
4377 *appropriate dielectric strength and LEAKAGE CURRENT tests.*

4378 **11.6.4 * Leakage**

4379 See 13.2.6.

4380 **11.6.5 * Ingress of water and particulate matter into ME EQUIPMENT and ME SYSTEMS**

4381 ENCLOSURES of ME EQUIPMENT AND ME SYSTEMS designed to give a specified degree of
4382 protection against harmful ingress of water or particulate matter shall provide this protection in
4383 accordance with the classification of IEC 60529. See also 7.2.8.

4384 *Compliance is checked by the tests of IEC 60529 with the ME EQUIPMENT placed in the least*
4385 *favourable position of NORMAL USE (as defined in the instructions for use) and by inspection:*

4386 *After these PROCEDURES, the ME EQUIPMENT shall show no signs of bridging of insulation [or*
4387 *electrical components] that could result in a HAZARD in NORMAL CONDITION or in combination*
4388 *with a SINGLE FAULT CONDITION (based on a visual inspection) followed by the appropriate*
4389 *dielectric strength and LEAKAGE CURRENT tests.*

4390 **11.6.6 Cleaning and disinfection of ME EQUIPMENT and ME SYSTEMS**

4391 ME EQUIPMENT, ME SYSTEMS and their parts, including APPLIED PARTS and ACCESSORIES, shall
4392 be capable of withstanding, without damage or deterioration of safety provisions, the cleaning
4393 or disinfection PROCESSES specified by the MANUFACTURER in the instructions for use. See
4394 also 7.9.2.12.

4395 *Where compliance with this standard could be affected by cleaning or disinfecting the*
4396 *ME EQUIPMENT, ME SYSTEM and their parts and ACCESSORIES, they are cleaned or disinfected*
4397 *once in accordance with the methods specified including any cooling or drying period. After*
4398 *these PROCEDURES, the ME EQUIPMENT, ME EQUIPMENT parts or ACCESSORIES shall show no*
4399 *signs of deterioration that may result in a HAZARD (visual inspection) followed by the*
4400 *appropriate dielectric strength and LEAKAGE CURRENT tests.*

4401 *The MANUFACTURER shall evaluate the effects of multiple cleanings/disinfections during the*
4402 *EXPECTED SERVICE LIFE of the product and assure that no HAZARD will occur. Compliance is*
4403 *determined by inspection of the RISK MANAGEMENT FILE.*

4404 **11.6.7 Sterilization of ME EQUIPMENT and ME SYSTEMS**

4405 ME EQUIPMENT, ME SYSTEMS and their parts or ACCESSORIES intended to be sterilized shall be
4406 assessed and documented according to ISO 11134, ISO 11135 or ISO 11137 as appropriate.
4407 See also 7.9.2.12.

4408 *After these PROCEDURES, the ME EQUIPMENT, ME SYSTEM and their parts or ACCESSORIES shall*
4409 *show no signs of deterioration that may result in a HAZARD (visual inspection) followed by the*
4410 *appropriate dielectric strength and LEAKAGE CURRENT tests.*

4411 **11.6.8 * Compatibility with substances used with the ME EQUIPMENT**

4412 When applicable, the MANUFACTURER shall address the RISKS associated with compatibility
4413 with substances used with the ME EQUIPMENT in the RISK MANAGEMENT PROCESS.

4414 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4415 **11.7 Biocompatibility of ME EQUIPMENT and ME SYSTEMS**

4416 ME EQUIPMENT, ME SYSTEM and their parts, or ACCESSORIES intended to come into direct or
4417 indirect contact with biological tissues, cells or body fluids shall be assessed and documented
4418 according to the guidance and principles given in the ISO 10993 series of standards.

4419 *Compliance is checked by inspection of the information provided by the MANUFACTURER.*

4420 **11.8 * Interruption of the power supply / SUPPLY MAINS to ME EQUIPMENT** ¹⁴⁶

4421 ME EQUIPMENT shall be so designed that an interruption and restoration of the power supply
4422 shall not result in a HAZARD other than interruption of its intended function.

4423 NOTE This may require testing at several durations and ME EQUIPMENT states.

4424 *Compliance is checked by interruption and restoration of relevant power supplies.*

12. * Accuracy of controls and instruments and protection against hazardous outputs

12.1 Accuracy of controls and instruments

When applicable, the MANUFACTURER shall address the RISKS associated with accuracy of controls and instruments in the RISK MANAGEMENT PROCESS.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

12.2 USE ERROR¹⁴⁷

The MANUFACTURER shall address the RISK of USE ERROR, including those associated with identification, marking and documents (see Clause 7 and 16.2), in the RISK MANAGEMENT PROCESS.

NOTE The RISKS of USE ERROR can be controlled through the application of a usability engineering PROCESS. IEC 60601-1-6 (under development) describes such a PROCESS.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

12.3 Alarm systems

When applicable, the MANUFACTURER shall address the need for alarm systems as means of RISK CONTROL and any RISKS associated with their operation or failure to operate in the RISK MANAGEMENT PROCESS.

NOTE IEC 60601-1-8 (under development) specifies general requirements and guidelines for the application of alarms.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

12.4 Protection against hazardous output

12.4.1 * Intentional exceeding of safety limits

When applicable, the MANUFACTURER shall address the RISKS associated with the intentional exceeding of safety limits in the RISK MANAGEMENT PROCESS.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

12.4.2 Indication of parameters relevant to safety

When applicable, the MANUFACTURER shall address the RISKS associated with the indication of parameters that are relevant to safety in the RISK MANAGEMENT PROCESS.

EXAMPLE: Prior to the delivery of energy or substances to a PATIENT the energy, rate or volume should be indicated quantitatively.¹⁴⁸

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

12.4.3 * Accidental selection of excessive output values

Where ME EQUIPMENT is a multi-purpose unit designed for providing both low-intensity and high-intensity outputs for different treatments, the MANUFACTURER shall address, in the RISK MANAGEMENT PROCESS, the RISKS associated with accidental selection of excessive output values.¹⁴⁹

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

12.4.4 Incorrect output

When applicable, the MANUFACTURER shall address the RISKS associated with incorrect output in the RISK MANAGEMENT PROCESS.

EXAMPLE The risks associated with incorrect delivery of energy or substances to a PATIENT can be addressed by providing an alarm to alert the OPERATOR to any significant departure from the set level of delivery.¹⁵⁰

4467 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4468 **12.4.5 Diagnostic or therapeutic radiation**

4469 **12.4.5.1 Limits**

4470 For ME EQUIPMENT designed to produce radiation for diagnostic or therapeutic purposes,
4471 adequate provisions shall be made to protect PATIENTS, OPERATORS, other persons and
4472 sensitive devices in the vicinity, from unwanted or excessive radiation emitted by the
4473 ME EQUIPMENT.

4474 NOTE Radiation from ME EQUIPMENT intended for application to PATIENTS for diagnostic or therapeutic purpose
4475 under medical supervision may exceed limits normally acceptable for the population as a whole.

4476 As appropriate, particular standards shall specify requirements, limits and compliance tests to
4477 ensure radiation safety.

4478 **12.4.5.2 Diagnostic X-ray equipment**

4479 When applicable, the MANUFACTURER shall address the RISKS associated with diagnostic X-
4480 rays in the RISK MANAGEMENT PROCESS.

4481 NOTE IEC 60601-1-3 defines general requirements for protection against ionizing radiation in medical diagnostic
4482 X-ray equipment.

4483 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4484 **12.4.5.3 Radiotherapy equipment**

4485 When applicable, the MANUFACTURER shall address the RISKS associated with radiotherapy in
4486 the RISK MANAGEMENT PROCESS.

4487 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

4488 **12.4.6 Diagnostic or therapeutic acoustic pressure**

4489 When applicable, the MANUFACTURER shall address the RISKS associated with diagnostic or
4490 therapeutic acoustic pressure in the RISK MANAGEMENT PROCESS.

4491 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

13.* Hazardous situations and fault conditions¹⁵¹**13.1 Specific hazardous situations****13.1.1 General**

When applying the SINGLE FAULT CONDITIONS as described in 4.7 and listed in 13.2, one at a time, none of the hazardous situations in 13.1.2 to 13.1.4 (inclusive) shall occur in the ME EQUIPMENT.¹⁵²

The failure of any one component at a time, which could result in a HAZARD, is described in 4.7.¹⁵³

13.1.2 * Emissions, deformation of ENCLOSURE or exceeding maximum temperature

The following hazardous situations shall not occur:¹⁵⁴

- Emission of flames, molten metal, poisonous or ignitable substance in hazardous quantities;
- Deformation of ENCLOSURES to such an extent that compliance with 15.3.1 is impaired;
- Temperatures of APPLIED PARTS exceeding the allowed values identified in Table 22 when measured as described in 11.1.3;
- Temperatures of ME EQUIPMENT parts that are not APPLIED PARTS but are likely to be touched, exceeding the allowable values in Table 21 when measured and adjusted as described in 11.1.3;
- Exceeding the allowable values for “other components and materials” identified in Table 20 times 1,5 minus 12,5 °C. Limits for windings are found in Table 24, Table 25 and Table 29. In all other cases, the allowable values of Table 20 apply.

Temperatures shall be measured using the method described in 11.1.3.

The SINGLE FAULT CONDITIONS in 4.7, 13.2.2 and 13.2.6, with regard to the emission of flames, molten metal or ignitable substances, shall not be applied to parts and components where:

- The construction or the supply circuit limits the power dissipation in SINGLE FAULT CONDITION to less than 15 W or less or the energy dissipation to less than 900 J.

Compliance is determined by drawing 15 W from the supply circuit for 1 min. If, after 1 min. the supply circuit can not supply 15 W, the circuit shall be considered to limit power dissipation to less than 15 W. The related design documentation shall also be reviewed.

OR

- They are completely contained within a fire ENCLOSURE.

Compliance is determined by inspection and evaluation of the design documentation to assure that the ENCLOSURE is constructed in accordance with 11.3.

NOTE The tests according to this subclause should be performed in the sequence indicated in Annex B.

After the tests of this clause, THERMAL CUT-OUTS and OVER-CURRENT RELEASES shall be inspected to determine that their setting has not changed (by heating, vibration or other causes) sufficiently to affect their safety function.

13.1.3 Exceeding LEAKAGE CURRENT or voltage limits

The following hazardous situations shall not occur:

- Exceeding the limits for LEAKAGE CURRENT in SINGLE FAULT CONDITION as indicated in 8.7.3;
- Exceeding the voltage limits for the ACCESSIBLE PARTS including APPLIED PARTS indicated in 8.4.2.¹⁵⁵

4534 **13.1.4 Specific MECHANICAL HAZARDS**

4535 For specific MECHANICAL HAZARD, see 9.1 to 9.8 (inclusive).

4536 **13.2 SINGLE FAULT CONDITIONS**

4537 **13.2.1 General**

4538 During the application of the SINGLE FAULT CONDITIONS listed in 13.2.2 to 13.2.13 (inclusive),
4539 the NORMAL CONDITIONS identified in 8.1 a) shall also be applied in the least favourable
4540 combination.

4541 **13.2.2 Electrical SINGLE FAULT CONDITION**

4542 Requirements and tests relating to this SINGLE FAULT CONDITION are found in 8.1.

4543 **13.2.3 Overheating of transformers in ME EQUIPMENT**

4544 Requirements and tests relating to this SINGLE FAULT CONDITION are found in Clause 15.5.

4545 **13.2.4 Failure of THERMOSTATS**

4546 Requirements and tests relating to this SINGLE FAULT CONDITION are found in 13.2.13 and
4547 15.4.2 for overloading situations.

4548 *THERMOSTATS are short circuited or interrupted, whichever is less favourable.*

4549 **13.2.5 Failure of temperature limiting devices**

4550 Requirements and tests relating to this SINGLE FAULT CONDITION are found in 13.2.13 and
4551 15.4.2 for overloading situations.

4552 *THERMOSTATS are short circuited or interrupted, whichever is less favourable.*¹⁵⁶

4553 **13.2.6 Leakage of liquid**

4554 ME EQUIPMENT shall be so constructed that liquid that might escape in a SINGLE FAULT
4555 CONDITION does not result in a HAZARD.

4556 Since only small amounts of liquid will escape when they leak, sealed rechargeable batteries
4557 are exempted from this requirement.

4558 *A RISK MANAGEMENT PROCESS shall be used to determine the appropriate test conditions for the*
4559 *ME EQUIPMENT. Compliance is determined by inspection of the RISK MANAGEMENT FILE.*¹⁵⁷

4560 **13.2.7 Impairment of cooling that could result in a HAZARD**

4561 ME EQUIPMENT shall be so designed that it remains SINGLE FAULT SAFE during the failure of
4562 cooling systems to operate as intended.

4563 *Impairments of cooling that may occur are simulated, for example:*

- 4564 – *single ventilation fans are locked consecutively;*
- 4565 – *ventilation through openings in top and sides is impaired by covering of openings in the*
4566 *top of the ENCLOSURE or positioning of ME EQUIPMENT against walls;*
- 4567 – *blocking of filters is simulated;*
- 4568 – *the flow of a cooling agent is interrupted.*

4569 *Temperatures shall not exceed the limits set in 13.1.2.*

4570 *Compliance is checked utilizing the test methods of 11.1, which are applied as far as possible.*

4571 **13.2.8 Locking of moving parts**

4572 ME EQUIPMENT shall be so designed that it remains SINGLE FAULT SAFE when moving parts
4573 become jammed.

4574 *Moving parts are locked if ME EQUIPMENT:*

- 4575 – *has moving ACCESSIBLE PARTS including APPLIED PARTS liable to be jammed, or*
- 4576 – *is liable to be operated while unattended (this includes ME EQUIPMENT that is automatically*
4577 *or remotely controlled), or*
- 4578 – *has one or more motors with a locked rotor torque smaller than the full load torque.*

4579 *If ME EQUIPMENT has more than one moving part as described above, only one part at a time is*
4580 *locked. If a SINGLE FAULT CONDITION can lock multiple motors, then all motors are locked*
4581 *simultaneously. For further test criteria see 13.2.10.*

4582 **13.2.9 * Interruption and short circuiting of motor capacitors**

4583 ME EQUIPMENT shall be so designed that it remains SINGLE FAULT SAFE during the short circuit
4584 and open circuit of motor capacitors.

4585 *Compliance is checked by performing the following test:*

4586 *Motors with a capacitor in the circuit of an auxiliary winding are operated according to 13.2.10*
4587 *with a locked rotor, with the capacitor short circuited or open circuited in turn. Capacitor*
4588 *voltages shall be measured with one side disconnected (open circuit) and shall not exceed*
4589 *their RATED values.*

4590 *The test with a short-circuited capacitor is not performed if the motor is provided with a*
4591 *capacitor complying with IEC 60252-1 and the ME EQUIPMENT is not intended for unattended*
4592 *use (including automatic or remote control).*

4593 *For additional test criteria, see 13.2.10.*

4594 **13.2.10 Additional test criteria for motor operated ME EQUIPMENT**

4595 *For every test in the SINGLE FAULT CONDITION of 13.2.8 and 13.2.9, taking into account the*
4596 *exemptions stated in 13.1.2, motor-operated ME EQUIPMENT shall be operated starting from*
4597 *COLD CONDITION, at RATED voltage or at the upper limit of the RATED voltage range for the*
4598 *following periods of time:*

4599 a) *30 s for:*

- 4600 – *HAND-HELD ME EQUIPMENT,*
- 4601 – *ME EQUIPMENT that has to be kept switched on by hand,*
- 4602 – *ME EQUIPMENT that has to be kept under physical load by hand.*

4603 b) *5 min for other ME EQUIPMENT intended only for attended use (attended use excludes*
4604 *automated or remotely controlled ME EQUIPMENT that could operate when the OPERATOR is*
4605 *not present).*

4606 c) *for the maximum period of a timer, if such a device terminates the operation, for*
4607 *ME EQUIPMENT not listed under a) or b).*

4608 d) *as long as necessary to establish THERMAL STABILITY for all the remaining ME EQUIPMENT.*

4609 *Temperatures of windings are determined at the end of the specified test periods or at the*
4610 *instant of operation of fuses, THERMAL CUT-OUTS, motor protective devices and the like.*

4611 *Temperatures are measured as specified in 11.1.3 d).*

4612 *Temperatures shall not exceed the limits of Table 24.*

Table 24 – Temperature limits of motor windings

Temperature in °C

Type of ME EQUIPMENT	Insulation class				
	Class A	Class B	Class E	Class F	Class H
ME EQUIPMENT provided with a timer and not intended for unattended use and ME EQUIPMENT to be operated for 30 s or 5 min	200	225	215	240	260
Other ME EQUIPMENT					
– if impedance-protected, maximum value	150	175	165	190	210
– if protected by protection devices that operate during the first hour, maximum value	200	225	215	240	260
– after the first hour, maximum value	175	200	190	215	235
– after the first hour, arithmetic average	150	175	165	190	210

13.2.11 Failures of components in ME EQUIPMENT used in conjunction with OXYGEN RICH ENVIRONMENTS

Requirements and tests relating to these SINGLE FAULT CONDITIONS are found in 11.2.2.

13.2.12 Failure of parts that might result in a MECHANICAL HAZARD¹⁵⁸

Requirements and tests relating to these SINGLE FAULT CONDITIONS are found in Clause 9 and 15.3.

13.2.13 * Overload

13.2.13.1 * General overload test conditions

After the tests of 13.2.13.2 to 13.2.13.4 (inclusive), ME EQUIPMENT, when cooled down to approximately room temperature, shall remain safe.

Compliance is determined by inspection of the ME EQUIPMENT or the appropriate tests (such as dielectric strength of motor insulation according to 8.8.3).

For insulation of thermoplastic materials that is relied upon as a MEANS OF PROTECTION (see 8.8), the ball-pressure test specified in 8.8.4.1 a) is performed at a temperature 25 °C higher than the temperature of the insulation measured during the tests of 13.2.13.2 to 13.2.13.4 (inclusive).

13.2.13.2 ME EQUIPMENT with heating elements

a) ME EQUIPMENT having heating elements is checked for compliance as follows:

1) for thermostatically controlled ME EQUIPMENT having heating elements that is intended for built-in or for unattended operation or that has a capacitor not protected by a fuse or the like connected in parallel with the contacts of the THERMOSTAT: by the tests of 13.2.13.2 b) and 13.2.13.2 c);

2) for ME EQUIPMENT having heating elements RATED for non-CONTINUOUS OPERATION: by the tests of 13.2.13.2 b) and 13.2.13.2 c);

3) for other ME EQUIPMENT having heating elements: by the test of 13.2.13.2 b).

If more than one of the tests is applicable to the same ME EQUIPMENT, these tests shall be performed consecutively.

If, in any of the tests, a non-SELF-RESETTING THERMAL CUT-OUT operates, a heating element or an intentionally weak part ruptures, or if the current is otherwise interrupted before THERMAL STABILITY is established without the possibility of automatic restoration, the heating period is ended. However, if the interruption is due to the rupture of a heating

4646 *element or of an intentionally weak part, the test shall be repeated on a second sample.*
4647 *Open circuiting of a heating element or of an intentionally weak part in the second sample*
4648 *does not in itself entail a failure to comply. Both samples shall comply with the conditions*
4649 *specified in 13.1.2.*

4650 *b) ME EQUIPMENT having heating elements is tested under the conditions specified in 11.1, but*
4651 *without adequate heat discharge, the supply voltage being 90 % or 110 % of the RATED*
4652 *supply voltage, whichever is the least favourable.*

4653 *If a non-SELF-RESETTING THERMAL CUT-OUT operates, or if the current is otherwise*
4654 *interrupted without the possibility of automatic restoration before THERMAL STABILITY is*
4655 *established, the operating period is ended. If interruption of the current does not occur,*
4656 *ME EQUIPMENT shall be switched off as soon as THERMAL STABILITY is established and shall*
4657 *be allowed to cool to approximately room temperature.*

4658 *For ME EQUIPMENT RATED for non-CONTINUOUS OPERATION, the duration of the test shall be*
4659 *equal to the RATED operating time.*

4660 *c) Heating parts of ME EQUIPMENT are tested with the ME EQUIPMENT operated in NORMAL*
4661 *CONDITION, at a supply voltage 110 % of the RATED supply voltage and as specified in 11.1.*
4662 *The following test conditions shall be met:*

4663 *1) Any control that serves to limit the temperature in NORMAL CONDITION, except a THERMAL*
4664 *CUT-OUT, is disabled.*

4665 *2) If the ME EQUIPMENT is provided with more than one control, they are disabled in turn.*

4666 *3) The ME EQUIPMENT is operated at the RATED DUTY CYCLE until THERMAL STABILITY is*
4667 *achieved, irrespective of the RATED operating time.*

4668 **13.2.13.3 ME EQUIPMENT with motors**

4669 *a) ME EQUIPMENT having motors is checked for compliance as follows:*

4670 *1) For the motor part of the ME EQUIPMENT, compliance is checked by the tests of 13.2.8 to*
4671 *13.2.10 (inclusive), 13.2.13.3 b), 13.2.13.3 c) and 13.2.13.4, as applicable. For motors*
4672 *located in circuits with a voltage not exceeding 42,4 V peak a.c. or 60 V d.c. and where*
4673 *difficulty is experienced in obtaining accurate temperature measurements due to the small*
4674 *size or design of the motor, it is permitted to use the following test instead of temperature*
4675 *measurement in order to determine compliance with 13.2.9 and 13.2.10.*

4676 *The motor is covered with a single layer of bleached cotton cheesecloth of approximately*
4677 *40 g/m². There shall be no ignition of the cheesecloth during the test or at its conclusion.*

4678 *2) For ME EQUIPMENT that also contains heating parts, the tests shall be performed at the*
4679 *prescribed voltage, with the motor part and the heating part operated simultaneously so as*
4680 *to produce the least favourable condition.*

4681 *3) If more than one of the tests is applicable for the same ME EQUIPMENT, these tests are*
4682 *performed consecutively.*

4683 *b) Motors are checked for running overload protection if they are:*

4684 *1) intended to be remotely controlled or automatically controlled (by a single control device*
4685 *without redundant protection), or*

4686 *2) liable to be operated continuously whilst unattended.*

4687 *Compliance is determined by operating the ME EQUIPMENT under normal load conditions at*
4688 *RATED voltage or at the maximum of the RATED voltage range, until THERMAL STABILITY is*
4689 *achieved (see 11.1.3).*

4690 *The load is then increased so that the current is increased in appropriate steps, the supply*
 4691 *voltage being maintained at its original value.*

4692 *When THERMAL STABILITY is established, the load is again increased. The load is thus*
 4693 *progressively increased in appropriate steps until the overload protection operates, or until*
 4694 *no further temperature rise is noted.*

4695 *The motor winding temperature is determined during each steady period and the maximum*
 4696 *value recorded shall not exceed the value in Table 25.*

4697 **Table 25 – Maximum motor winding steady-state temperature**

Insulation class	A	B	E	F	H
Maximum temperature °C	140	165	155	180	200

4698 *If the load cannot be changed in appropriate steps in ME EQUIPMENT, the motor is removed*
 4699 *from the ME EQUIPMENT in order to perform the test.*

4700 *The running overload test for motors located in circuits with a voltage not exceeding*
 4701 *42,4 V peak a.c. or 60 V d.c. is performed only if a possibility of an overload occurring is*
 4702 *determined by inspection or by review of the design. The test need not be performed, for*
 4703 *example, where electronic drive circuits maintain a substantially constant drive current.*

4704 c) *ME EQUIPMENT with three-phase motors is operated with normal load, connected to a three-*
 4705 *phase (SUPPLY MAINS) with one phase disconnected. Periods of operation shall be*
 4706 *according to 13.2.10 .*

4707 **13.2.13.4 * ME EQUIPMENT RATED for non-CONTINUOUS OPERATION**

4708 *ME EQUIPMENT RATED for non-CONTINUOUS OPERATION other than:*

- 4709 – *HAND-HELD ME EQUIPMENT;*
- 4710 – *ME EQUIPMENT that has to be kept switched on manually;*
- 4711 – *ME EQUIPMENT that has to be kept under physical load by hand;*
- 4712 – *ME EQUIPMENT with a timer and a back-up timer system;*

4713 *is operated under normal load and at RATED voltage or at the upper limit of the RATED voltage*
 4714 *range until THERMAL STABILITY is established (peak temperature does not increase by more*
 4715 *than 5 °C in one hour), or until any protective device operates.*

4716 *Motor winding temperatures are determined when THERMAL STABILITY is established or*
 4717 *immediately before the operation of the protective device and shall not exceed the values*
 4718 *specified in 13.2.10.*

4719 *If in NORMAL USE a load-reducing device in the ME EQUIPMENT operates, the test is continued*
 4720 *with the ME EQUIPMENT running idle.*

14. * PROGRAMMABLE ELECTRICAL MEDICAL SYSTEMS (PEMS)

14.1 * General

The requirements of this clause shall apply to PEMS where it cannot be demonstrated that the PEMS is SAFE through the application of ISO 14971.¹⁵⁹

NOTE 1 This clause requires that a PROCESS be followed throughout the PEMS DEVELOPMENT LIFE-CYCLE and that a RECORD of that PROCESS be produced. The concepts of RISK MANAGEMENT and a PEMS DEVELOPMENT LIFE-CYCLE are the basis of such a PROCESS. However, because a RISK MANAGEMENT PROCESS is already required by this standard, this clause will define the minimum elements of the PEMS DEVELOPMENT LIFE-CYCLE and only the additional elements for the PEMS that must be considered as part of the RISK MANAGEMENT PROCESS (see 4.2).

NOTE 2 It is recognized that the MANUFACTURER might not be able to follow all the PROCESSES identified in Clause 14 for each constituent component of the PEMS, such as OTS software, subsystems of non-medical origin, and legacy devices. In this case, the MANUFACTURER should take special account of the need for additional RISK CONTROL measures.¹⁶⁰

Compliance is determined by application of the requirements in 14.2 to 14.13 (inclusive), by inspection of the RISK MANAGEMENT FILE, and assessment of PROCESSES cited in this clause.

NOTE 3 This assessment could be performed by internal audit.

14.2 * Documentation

In addition to the RECORDS and documents required by ISO 14971, the documents produced from application of Clause 14 shall be maintained and shall form part of the RISK MANAGEMENT FILE; see Figure H.3 as guidance.

The documents required by Clause 14 shall be reviewed, approved, issued and changed in accordance with a formal document control PROCEDURE.

14.3 * RISK MANAGEMENT plan

The RISK MANAGEMENT plan required by ISO 14971, 3.5 shall also include a reference to the PEMS VALIDATION plan (see 14.11).

14.4 * PEMS DEVELOPMENT LIFE-CYCLE

A PEMS DEVELOPMENT LIFE-CYCLE shall be documented.

NOTE Annex H.2 explains PEMS DEVELOPMENT LIFE-CYCLE in more detail.

The PEMS DEVELOPMENT LIFE-CYCLE shall include a set of defined milestones.

At each milestone, the activities to be completed and the VERIFICATION methods to be applied to those activities shall be defined.

Each activity shall be defined including its inputs and outputs.

Each milestone shall identify the RISK MANAGEMENT activities that must be completed before that milestone.

The PEMS DEVELOPMENT LIFE-CYCLE shall be tailored for a specific development by making plans which detail activities, milestones and schedules.

The PEMS DEVELOPMENT LIFE-CYCLE shall include documentation requirements.

14.5 * Problem resolution

Where appropriate, a documented system for problem resolution within and between all phases and activities of the PEMS DEVELOPMENT LIFE-CYCLE shall be developed and maintained.

Depending on the type of product, the problem resolution system may:

- be documented as a part of the PEMS DEVELOPMENT LIFE-CYCLE;
- allow the reporting of potential or existing safety problems;

- 4765 – include an assessment of each problem for associated RISKS;
- 4766 – identify the criteria that must be met for the issue to be closed;
- 4767 – identify the action to be taken to resolve each problem.¹⁶¹

4768 **14.6 RISK MANAGEMENT PROCESS**

4769 **14.6.1 * Identification of known and foreseeable HAZARDS**

4770 When compiling the list of known or foreseeable HAZARDS, the MANUFACTURER shall consider
4771 those HAZARDS associated with software and hardware aspects of the PEMS including those
4772 associated with NETWORK/DATA COUPLING, components of third-party origin and legacy
4773 subsystems.

4774 NOTE In addition to the material given in Annex D of ISO 14971, the list of possible causes for HAZARDS
4775 associated with PEMS should include:

- 4776 – failure of the NETWORK/DATA COUPLING to provide the characteristics necessary for the PEMS to achieve its BASIC
4777 SAFETY or ESSENTIAL PERFORMANCE;
- 4778 – undesired feedback [physical and data] (Possibilities include: unsolicited input, out of range or inconsistent
4779 input, and input originating from electromagnetic interference.);
- 4780 – unavailable data;
- 4781 – lack of integrity of data;
- 4782 – incorrect data;
- 4783 – incorrect timing of data.
- 4784 – unintended interactions within and among PESS;
- 4785 – unknown aspects or quality of third-party software;
- 4786 – unknown aspects or quality of third-party PESS;
- 4787 – lack of data security, particularly vulnerability to tampering, unintended interaction with other programs and
4788 viruses.

4789 **14.6.2 * RISK CONTROL**

4790 The following are additional requirements for PEMS. They supplement 6.1 of ISO 14971.

4791 Suitably validated tools and PROCEDURES shall be selected and identified to implement each
4792 RISK CONTROL measure. These tools and PROCEDURES shall be appropriate to assure that
4793 each RISK CONTROL measure satisfactorily reduces the identified RISK(S).

4794 **14.7 * Requirement Specification**

4795 For the PEMS and each of its subsystems (e.g. for a PESS) there shall be a documented
4796 requirement specification.

4797 NOTE Example structures of a PEMS are given in H.1.

4798 The requirement specification for a system or subsystem shall include and distinguish any
4799 ESSENTIAL PERFORMANCE and any RISK CONTROL measures implemented by that system or
4800 subsystem.

4801 **14.8 * Architecture**

4802 For the PEMS and each of its subsystems, an architecture shall be specified that shall satisfy
4803 the requirement specification.

4804 Where appropriate, to reduce the RISK to an acceptable level¹⁶², the architecture specification
4805 shall make use of:

- 4806 a) COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS;
- 4807 b) fail-safe functions;
- 4808 c) redundancy;
- 4809 d) diversity;
- 4810 e) partitioning of functionality;

4811 f) defensive design, e.g. limits on potentially hazardous effects by restricting the available
4812 output power or by introducing means to limit the travel of actuators.

4813 The architecture specification shall take into consideration.¹⁶³

4814 g) allocation of RISK CONTROL measures to subsystems and components of the PEMS;

4815 NOTE Subsystems and components include sensors, actuators, PESS and interfaces.

4816 h) failure modes of components and their effects;

4817 i) common cause failures;

4818 j) systematic failures;

4819 k) test interval duration and diagnostic coverage;

4820 l) maintainability;

4821 m) protection from REASONABLY FORESEEABLE MISUSE;

4822 n) the NETWORK/DATA COUPLING specification, if applicable.

4823 **14.9 * Design and implementation**

4824 Where appropriate, the design shall be decomposed into subsystems, each having both a
4825 design and test specification.

4826 Descriptive data regarding the design environment shall be included in the RISK MANAGEMENT
4827 FILE.

4828 NOTE See H.3 for examples of design environment elements.

4829 **14.10 * VERIFICATION**

4830 VERIFICATION is required for all functions that implement ESSENTIAL PERFORMANCE or RISK
4831 CONTROL measures.¹⁶⁴

4832 A VERIFICATION plan shall be produced to show how these functions shall be verified. The
4833 plan shall include:

- 4834 – at which milestone(s) VERIFICATION is to be performed for each function;
- 4835 – the selection and documentation of VERIFICATION strategies, activities, techniques, and the
4836 appropriate level of independence of the personnel performing the VERIFICATION;
- 4837 – the selection and utilization of VERIFICATION tools;
- 4838 – coverage criteria for VERIFICATION.

4839 NOTE Examples of methods and techniques are:

- 4840 – walkthroughs;
- 4841 – inspections;
- 4842 – static analysis;
- 4843 – dynamic analysis;
- 4844 – white box testing;
- 4845 – black box testing;
- 4846 – statistical testing.

4847 The VERIFICATION shall be performed according to the VERIFICATION plan. The results of the
4848 VERIFICATION activities shall be documented.

4849 **14.11 * PEMS VALIDATION**

4850 A PEMS VALIDATION plan shall include the validation of BASIC SAFETY and ESSENTIAL
4851 PERFORMANCE, and shall require checks for unintended functioning of the PEMS.

4852 The PEMS VALIDATION shall be performed according to the PEMS VALIDATION plan. The results
4853 of PEMS VALIDATION activities shall be documented.

4854 The person having the overall responsibility for the PEMS VALIDATION shall be independent of
4855 the design team.¹⁶⁵ The MANUFACTURER shall document the rationale for the level of
4856 independence.

4857 No member of a design team shall be responsible for the PEMS VALIDATION of their own design.

4858 All professional relationships of the members of the PEMS VALIDATION team with members of
4859 the design team shall be documented in the RISK MANAGEMENT FILE.

4860 A reference to the methods and results of the PEMS VALIDATION shall be included in the RISK
4861 MANAGEMENT FILE.

4862 **14.12* Modification**

4863 If any or all of a design results from a modification of an earlier design then either all of this
4864 clause applies as if it were a new design or the continued validity of any previous design
4865 documentation shall be assessed under a documented modification/change PROCEDURE.

4866 **14.13* Connection of PEMS by NETWORK/DATA COUPLING to other equipment**

4867 If the PEMS is intended to be connected by NETWORK/DATA COUPLING to other equipment that is
4868 outside the control of the PEMS MANUFACTURER, the technical description shall:

4869 a) specify the characteristics of the NETWORK/DATA COUPLING necessary for the PEMS to
4870 achieve its INTENDED USE/INTENDED PURPOSE;

4871 b) list the potential HAZARDS resulting from a failure of the NETWORK/DATA COUPLING to provide
4872 the specified characteristics;

4873 c) instruct the RESPONSIBLE ORGANIZATION that:

4874 – connection of the PEMS to a NETWORK/DATA COUPLING that includes other equipment
4875 could result in previously unidentified RISKS to PATIENTS, OPERATORS or third parties;

4876 – the RESPONSIBLE ORGANIZATION should identify, analyze, evaluate and control these
4877 RISKS;

4878 – subsequent changes to the NETWORK/DATA COUPLING could introduce new RISKS and
4879 require additional analysis; and

4880 – changes to the NETWORK/DATA COUPLING include:

4881 • changes in NETWORK/DATA COUPLING configuration

4882 • connection of additional items to the NETWORK/DATA COUPLING

4883 • disconnecting items from the NETWORK/DATA COUPLING

4884 • update of equipment connected to the NETWORK/DATA COUPLING

4885 • upgrade of equipment connected to the NETWORK/DATA COUPLING

15. Construction of ME EQUIPMENT

15.1 * Arrangements of functions of ME EQUIPMENT

When applicable, the MANUFACTURER shall address the RISKS associated with the arrangement of functions of ME EQUIPMENT in the RISK MANAGEMENT PROCESS.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

15.2 * Serviceability

Parts of ME EQUIPMENT subject to mechanical wear, electrical and environmental degradation or ageing that can result in an unacceptable RISK if allowed to continue unchecked for too long period shall be accessible for inspection, replacement and maintenance.¹⁶⁶

Parts of ME EQUIPMENT that are likely to be replaced or adjusted shall be so located and secured as to permit inspection, servicing, replacement and adjustment without damage to, or interference with, adjacent parts or wiring.

*Compliance is checked by inspection of the parts mentioned above in this subclause and of their location.*¹⁶⁷

15.3 Mechanical strength

15.3.1 General

ME EQUIPMENT or its parts shall have adequate mechanical strength and shall not result in an unacceptable RISK due to moulding stress or when subjected to mechanical stress caused by pushing, impact, dropping, and rough handling.

Compliance is checked by application of the tests in Table 26.

Table 26 – Mechanical strength test applicability

ME EQUIPMENT type	Test
HAND-HELD	Push (15.3.2)
	Drop (15.3.4.1)
	Moulding stress relief (15.3.6)
PORTABLE	Push (15.3.2)
	Impact (15.3.3)
	Drop (15.3.4.2)
	Moulding stress relief (15.3.6)
MOBILE	Push (15.3.2)
	Impact (15.3.3)
	Rough handling (15.3.5)
	Moulding stress relief (15.3.6)
FIXED or STATIONARY	Push (15.3.2)
	Impact (15.3.3)
	Moulding stress relief (15.3.6)

15.3.2 * Push test

ENCLOSURES of ME EQUIPMENT shall have sufficient rigidity to protect against unacceptable RISK.¹⁶⁸

4910 *Compliance is checked by the following test:*

4911 *External parts of an ENCLOSURE are subject to a steady force of $250\text{ N} \pm 10\text{ N}$ for a period of*
 4912 *5 s, applied by means of a suitable test tool providing contact over a circular plane surface*
 4913 *30 mm in diameter.*

4914 *After the test, any damage shall not result in an unacceptable RISK based on inspection of the*
 4915 *RISK MANAGEMENT FILE.*

4916 NOTE Examples of damage that can result in unacceptable RISK include the reduction of CREEPAGE DISTANCES
 4917 and AIR CLEARANCES below those specified in 8.9.

4918 **15.3.3 * Impact test**

4919 ENCLOSURES of ME EQUIPMENT shall have sufficient resistance to impact to protect against
 4920 unacceptable RISK.¹⁶⁹

4921 *Compliance is checked by the following test:*

4922 *Except for HAND-HELD ME EQUIPMENT and its parts that are hand held during their NORMAL USE,*
 4923 *ENCLOSURES and other external insulating parts, the deterioration of which could result in*
 4924 *unacceptable RISK, are tested as indicated below.*

4925 *A sample consisting of the complete ENCLOSURE, or a portion thereof representing the largest*
 4926 *unreinforced area, is supported in its normal position. A solid smooth steel ball,*
 4927 *approximately 50 mm in diameter and with a mass of $500\text{ g} \pm 25\text{ g}$, is permitted to fall freely*
 4928 *from a 1,3 m height once onto each relevant part of the test sample.*

4929 *To test vertical surfaces, the steel ball may be suspended by a cord and allowed to swing like*
 4930 *a pendulum in order to apply a horizontal impact, dropping through a vertical distance of 1,3 m*
 4931 *once against each relevant part of the test sample.*

4932 *Cathode ray tubes are excluded (see 9.5.2).*

4933 *After the test, any damage sustained shall produce no unacceptable RISK based on inspection*
 4934 *of the RISK MANAGEMENT FILE¹⁷⁰.*

4935 NOTE Tests that can be useful in determining if damage has resulted in an unacceptable RISK include:

4936 – Those in Clause 8 and 11.6.

4937 – The dielectric strength test as specified in 8.8.3 can be used to evaluate the integrity of solid SUPPLEMENTARY
 4938 or REINFORCED INSULATION.

4939 – Measurement of CREEPAGE DISTANCES or AIR CLEARANCES can be used to compare the values with the minimum
 4940 distances specified in 8.9. Small chips that do not adversely affect the protection against electric shock or
 4941 moisture can normally be ignored.¹⁷¹

4942 **15.3.4 * Drop test**

4943 **15.3.4.1 HAND-HELD ME EQUIPMENT**

4944 HAND-HELD ME EQUIPMENT and its parts that are HAND-HELD during their NORMAL USE shall not
 4945 result in an unacceptable RISK as a result of a free fall.

4946 *Compliance is checked by the following tests:*

4947 *The sample to be tested, with any SAFE WORKING LOAD in place, is allowed to fall freely once*
 4948 *from each of three different starting orientations encountered during NORMAL USE from the*
 4949 *height at which the ME EQUIPMENT is used (as defined by the MANUFACTURER), or from a height*
 4950 *of 1 m, whichever is greater, onto a $50\text{ mm} \pm 5\text{ mm}$ thick hardwood board (hardwood*
 4951 *> 600 kg/m^3) lying flat on a concrete or a similar rigid base.*

4952 *After the test, the HAND-HELD ME EQUIPMENT and ME EQUIPMENT parts that are HAND-HELD during*
 4953 *their NORMAL USE shall not result in an unacceptable RISK.¹⁷²*

NOTE Tests that can be useful in determining if damage has resulted in an unacceptable RISK include:

- Those in Clause 9 and 11.6.
- The dielectric strength test as specified in 8.8.3 can be used to evaluate, the integrity of solid SUPPLEMENTARY or REINFORCED INSULATION.
- Measurement of CREEPAGE DISTANCES or AIR CLEARANCES can be used to compare the values with the minimum distances specified in 8.9. Small chips that do not adversely affect the protection against electric shock or moisture can normally be ignored.

15.3.4.2 * PORTABLE ME EQUIPMENT

PORTABLE ME EQUIPMENT or PORTABLE ME EQUIPMENT parts shall withstand the stress caused by a free fall from the height indicated in Table 27 onto a hard surface.

Compliance is checked by the following test:

The sample to be tested, with the SAFE WORKING LOAD in place, is lifted to a height as indicated in Table 27 above a 50 mm ± 5 mm thick hardwood board (for example, > 600 kg/m³) that lies flat on a concrete floor or a similar rigid base. The dimensions of the board shall be at least those of the sample tested. The sample is dropped three times from each orientation in which it may be placed during NORMAL USE.

Table 27 – Drop height

Mass (m) of PORTABLE ME EQUIPMENT or PORTABLE ME EQUIPMENT parts kg	Drop height cm
$m \leq 10$	5
$10 < m \leq 50$	3
$m > 50$	2

After the test, the PORTABLE ME EQUIPMENT or PORTABLE ME EQUIPMENT parts shall not result in an unacceptable RISK. This shall be verified by inspection of the ME EQUIPMENT, its PORTABLE parts, and the RISK MANAGEMENT FILE.¹⁷³

NOTE Tests that can be useful in determining if damage has resulted in an unacceptable RISK include:

- Those of Clause 9 and 11.6.
- The dielectric strength test as specified in 8.8.3 can be used to evaluate the integrity of SUPPLEMENTARY or REINFORCED INSULATION.
- Measurement of CREEPAGE DISTANCES or AIR CLEARANCES can be used to compare the values with the minimum distances specified in 8.9. Small chips that do not adversely affect the protection against electric shock or moisture can normally be ignored.

15.3.5 * Rough handling test

MOBILE ME EQUIPMENT or its parts shall withstand the stress caused by rough handling and movement and shall not result in an unacceptable RISK.

Compliance is checked by the following tests:

a) Ascending step shock

The sample to be tested, with any SAFE WORKING LOAD in place, is pushed three times from each of the starting position attitudes encountered during NORMAL USE at a speed of 0,4 m/s ± 0,1 m/s against an ascending hardwood step obstruction with vertical face of 40 mm that is rigidly attached to an otherwise flat floor. The direction of movement is perpendicular to the face of the obstacle. The sample need not go over the 40 mm obstruction.

4992 b) *Descending step shock*

4993 *The sample to be tested with any SAFE WORKING LOAD in place is pushed three times from*
4994 *each of the starting transport position as intended in NORMAL USE a speed of*
4995 *0,4 m/s \pm 0,1 m/s in order to fall over a vertical step having a height of 40 mm affixed flat*
4996 *on a rigid base (e.g. concrete). The direction of movement is perpendicular to the face of*
4997 *the descending step.*

4998 *During performance of the descending step shock test, if a part other than the castor*
4999 *comes in contact with the obstruction before the castor comes in contact with the*
5000 *obstruction before the castor touches the ground, the ME EQUIPMENT shall continue to be*
5001 *pushed until it has fully descended.*

5002 c) *Door frame shock*

5003 *The sample to be tested with any SAFE WORKING LOAD in place is moved three times from*
5004 *each of the starting transport positions as intended in NORMAL USE, at a speed of*
5005 *0,4 m/s \pm 0,1 m/s, or, for motor driven MOBILE ME EQUIPMENT, the maximum speed capable*
5006 *of being maintained, against a hardwood vertical obstacle having a width and thickness of*
5007 *40 mm affixed to a vertical rigid support (e.g. concrete). The height of the vertical obstacle*
5008 *must be higher than the ME EQUIPMENT contact point(s). The direction of movement is*
5009 *perpendicular to the face of the obstacle.*

5010 *After each test, the MOBILE ME EQUIPMENT or its parts shall not result in an unacceptable RISK.*
5011 *Unacceptable RISK to be determined by inspection of the ME EQUIPMENT, its parts, and the RISK*
5012 *MANAGEMENT FILE.¹⁷⁴*

5013 NOTE Tests that can be useful in determining if damage has resulted in an unacceptable RISK include:

5014 – *Those of Clause 9 and 11.6.*

5015 – *The dielectric strength test as specified in 8.8.3 can be used to evaluate the integrity of SUPPLEMENTARY or*
5016 *REINFORCED INSULATION.*

5017 – *Measurement of CREEPAGE DISTANCES or AIR CLEARANCES can be used to compare the values with the minimum*
5018 *distances specified in 8.9. Small chips that do not adversely affect the protection against electric shock or*
5019 *moisture can normally be ignored.*

5020 **15.3.6 * Mould stress relief**

5021 ENCLOSURES of moulded or formed thermoplastic materials shall be so constructed that any
5022 shrinkage or distortion of the material due to release of internal stresses caused by the
5023 moulding or forming operation does not result in an unacceptable RISK.

5024 *Compliance is checked by inspection of the construction and available data were appropriate*
5025 *or by the following test:*

5026 *One sample consisting of the complete ME EQUIPMENT, or of the ENCLOSURE together with any*
5027 *supporting framework, is placed in a circulating air oven at a temperature 10 °C higher than*
5028 *the maximum temperature observed on the ENCLOSURE during the test of 11.1.3, but not less*
5029 *than 70 °C, for a period of 7 h, then permitted to cool to room temperature.*

5030 NOTE Relative humidity need not be maintained at a specific value during this conditioning.

5031 *For large ME EQUIPMENT where it is not practical to condition a complete ENCLOSURE, it is*
5032 *permitted to use a portion of the ENCLOSURE representative of the complete assembly with*
5033 *regard to thickness and shape, including any mechanical support members.*

5034 *There shall not be any damage resulting in an unacceptable RISK, including reduction of*
5035 *CREEPAGE DISTANCES and AIR CLEARANCES below those specified in 8.9.*

15.3.7 * Environmental influences

The selection and treatment of materials used in the construction of ME EQUIPMENT shall take account of the INTENDED USE/INTENDED PURPOSE, the EXPECTED SERVICE LIFE and the conditions for transport and storage.

The ME EQUIPMENT shall be so designed and constructed that during its EXPECTED SERVICE LIFE any corrosion, ageing, mechanical wear, or degradation of biological materials due to the influence of bacteria, plants, animals and the like, shall not reduce its mechanical properties in a way that result in an unacceptable RISK.

NOTE See also 15.2.¹⁷⁵

Compliance is checked by inspection:

- of the ME EQUIPMENT, of the ACCOMPANYING DOCUMENTS and of the MANUFACTURER'S specifications of materials used and of the processing specifications for these materials;
- of the MANUFACTURER'S relevant tests and or calculations.

15.4 ME EQUIPMENT components and general assembly**15.4.1 Construction of connectors**

Design and construction of electrical, hydraulic, pneumatic and gas connection terminals and connectors of ME EQUIPMENT shall be such that incorrect connection of accessible connectors, removable without the use of a TOOL, shall be prevented where an unacceptable RISK would otherwise exist.

a) Plugs for connection of PATIENT leads shall be so designed that they cannot be connected to other outlets on the same ME EQUIPMENT intended for other functions, unless it can be proven that no unacceptable RISK can result.

b) Medical gas connections on ME EQUIPMENT for different gases to be operated in NORMAL USE shall not be interchangeable. See also ISO 407.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

15.4.2 Temperature and overload control devices**15.4.2.1 Application**

a) THERMAL CUT-OUTS and OVER-CURRENT RELEASES with automatic resetting shall not be used in ME EQUIPMENT if their use can result in a HAZARD by such resetting.¹⁷⁶

b) THERMAL CUT-OUTS with a safety function that have to be reset by a soldering operation that may affect the operating value shall not be fitted in ME EQUIPMENT.

c) In ME EQUIPMENT, where a failure of a THERMOSTAT could constitute a HAZARD an independent non-SELF-RESETTING THERMAL CUT-OUT shall additionally be provided. The temperature of operation of the additional device shall be outside that attainable at the extreme setting of the normal control device but shall be within the safe temperature limit for its intended function.

d) Loss of function of the ME EQUIPMENT caused by operation of a THERMAL CUT-OUT or OVER-CURRENT RELEASE shall not result in a HAZARD.

e) Capacitors or other spark-suppression devices of ME EQUIPMENT shall not be connected between the contacts of THERMAL CUT-OUTS.

Compliance is checked by inspection and, if applicable, by the following tests:

Verify compliance of Positive Temperature Coefficient devices (PTC's) with IEC 60730-1: 1999 clauses 15, 17, j15 and j17 as applicable.

- 5079 *THERMAL CUT-OUTS and OVER-CURRENT RELEASES shall be tested by operating the*
5080 *ME EQUIPMENT under the conditions described in Clause 13.*
- 5081 *SELF-RESETTING THERMAL CUT-OUTS and self-resetting OVER-CURRENT RELEASES including*
5082 *circuits that perform equivalent functions (other than PTC's) shall be caused to operate 200*
5083 *times unless approved to the appropriate IEC component standard.*
- 5084 *Manual reset THERMAL CUT-OUTS and OVER-CURRENT RELEASES shall be caused to operate*
5085 *10 times, if they are not approved to the appropriate IEC component standard (see 4.5).*
- 5086 *Thermal protection devices shall comply with the appropriate IEC component standards*
5087 *(see 4.5) or the MANUFACTURER shall provide adequate data to demonstrate the reliability*
5088 *of the component to perform its safety-related function.*
- 5089 *Thermal protection devices may be tested separately from ME EQUIPMENT where*
5090 *engineering judgement indicates that doing so would not impact the test results.¹⁷⁷*
- 5091 f) ME EQUIPMENT that incorporates a fluid filled container having heating facilities shall be
5092 provided with a protection device to safeguard against overheating in the event of the
5093 heater being switched on with the container empty. An unacceptable RISK shall not occur
5094 from overheating.
- 5095 *Compliance is checked by operating the relevant ME EQUIPMENT with an empty container*
5096 *until the protection device activates.*
- 5097 g) ME EQUIPMENT that incorporates tubular heating elements shall have protection against
5098 overheating in both leads where a conductive connection to earth could result in
5099 overheating.
- 5100 *Compliance is checked by inspection of the design documentation and the RISK*
5101 *MANAGEMENT FILE.*
- 5102 **15.4.2.2 Temperature settings**
- 5103 Where means are provided for varying the temperature setting of THERMOSTATS in
5104 ME EQUIPMENT, the temperature setting shall be clearly indicated.¹⁷⁸
- 5105 *Compliance is checked by inspection.*
- 5106 **15.4.3 * Batteries**
- 5107 **15.4.3.1 Housing**
- 5108 In ME EQUIPMENT, housings containing batteries from which gases that are likely to result in a
5109 HAZARD can escape during charging or discharging shall be ventilated to minimize the RISK of
5110 accumulation and ignition.
- 5111 Battery compartments of ME EQUIPMENT shall be designed to prevent the RISK of accidentally
5112 short circuiting the battery where such short circuits could result in a HAZARD.
- 5113 *Compliance is checked by inspection and examination of the RISK MANAGEMENT FILE.*
- 5114 **15.4.3.2 Connection**
- 5115 If a HAZARD might develop by the incorrect connection or replacement of a battery,
5116 ME EQUIPMENT shall be fitted with a means of preventing incorrect polarity of connection. See
5117 also 7.3.3 and 8.2.2.
- 5118 *Compliance is checked by inspection.*
- 5119 **15.4.3.3 Protection against overcharging**
- 5120 Where overcharging of any battery of ME EQUIPMENT could result in an unacceptable RISK, the
5121 design shall prevent overcharging.

5122 *Compliance is determined by inspection of the design documentation.*

5123 **15.4.3.4 Lithium batteries**

5124 Lithium batteries used in ME EQUIPMENT that could become the source of a HAZARD shall
5125 comply with the requirements of IEC 60086-4 (see also 7.3.3).

5126 *Compliance is determined by inspection of the battery design documentation or by*
5127 *performance of the tests identified in IEC 60086-4.*

5128 **15.4.3.5 * Excessive current and voltage protection**

5129 An INTERNAL ELECTRICAL POWER SOURCE in ME EQUIPMENT shall be provided with an
5130 appropriately RATED device for protection against fire HAZARD caused by excessive currents if
5131 the cross-sectional area and layout of the internal wiring or the rating of connected
5132 components may give rise to a fire HAZARD in case of a short circuit. See also 8.11.5.

5133 *Compliance is checked by inspection for the presence of protective means and if necessary*
5134 *by inspection of the design data and the relevant contents of the RISK MANAGEMENT FILE*

5135 **15.4.4 * Indicators**

5136 Unless it is otherwise apparent to the OPERATOR from the normal operating position, indicator
5137 lights shall be provided to indicate that ME EQUIPMENT is ready for NORMAL USE. The marking
5138 of 7.4.1 is not sufficient for this purpose.

5139 If equipped with a stand-by state or a warm-up state whose duration exceeds 15 s, the
5140 ME EQUIPMENT shall be provided with an additional indicator light.

5141 Indicator lights shall be provided on ME EQUIPMENT incorporating non-luminous heaters to
5142 indicate that the heaters are operational, if a HAZARD exists.

5143 NOTE This does not apply to heated stylus-pens for recording purposes.

5144 Indicator lights shall be provided on ME EQUIPMENT to indicate that an output exists where an
5145 inadvertent or prolonged operation of the output circuit could constitute a HAZARD.

5146 Colours of indicator lights are described in 7.8.1.

5147 In ME EQUIPMENT incorporating a means for charging an INTERNAL ELECTRICAL POWER SOURCE,
5148 the charging mode shall be visibly indicated to the OPERATOR.

5149 *Compliance is checked by inspection of the presence and function of indicating means visible*
5150 *from the position of NORMAL USE.*

5151 **15.4.5 Pre-set controls**

5152 When applicable, the MANUFACTURER shall address the RISKS associated with pre-set controls
5153 in the RISK MANAGEMENT PROCESS.

5154 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

5155 **15.4.6 Actuating parts of controls of ME EQUIPMENT**

5156 **15.4.6.1 Fixing, prevention of maladjustment**

5157 a) All actuating parts of ME EQUIPMENT shall be so secured that they cannot be pulled off or
5158 work loose during NORMAL USE.

5159 b) Controls, the adjustment of which can present a HAZARD to the PATIENT or OPERATOR while
5160 ME EQUIPMENT is in use, shall be so secured that the indication of any scale always
5161 corresponds with the position of the control.

5162 The indication in this case refers to “On” or “Off” position, scale markings or other
5163 indications of position.

5164 c) Incorrect connection of the indicating device to the relevant component shall be prevented
5165 by an adequate construction, if it can be separated without the use of a TOOL.

5166 *Compliance is checked by inspection and manual tests. For rotating controls, the torques as*
5167 *shown in Table 28 are applied between the control knob and the shaft for not less than 2 s in*
5168 *each direction alternately. The test is repeated 10 times.*

5169 *The knob shall not rotate with respect to the shaft.*

5170 *If an axial pull is required in NORMAL USE, compliance is checked by applying for 1 min an axial*
5171 *force of 60 N for electrical components and 100 N for other components.*

5172 **Table 28 – Test torques for rotating controls**

Gripping diameter (<i>d</i>) of control knob mm ^a	Torque Nm
$0 \leq d < 23$	1,0
$23 \leq d < 31$	2,0
$31 \leq d < 41$	3,0
$41 \leq d < 56$	4,0
$56 \leq d \leq 70$	5,0
$d > 70$	6,0
^a The gripping diameter (<i>d</i>) is the maximum width of a control knob regardless of its shape (e.g. control knob with pointer).	

5173 **15.4.6.2 Limitation of movement**

5174 Stops of adequate mechanical strength shall be provided on rotating or movable parts of
5175 controls of ME EQUIPMENT, where necessary to prevent an unexpected change from maximum
5176 to minimum, or vice-versa, of the controlled parameter where this could produce a HAZARD.

5177 *Compliance is checked by inspection and manual tests. For rotating controls, the torques as*
5178 *shown in Table 28 are applied for not less than 2 s in each direction alternately. The test is*
5179 *repeated 10 times.*

5180 If an axial pull is likely to be applied to the rotating or movable parts of controls of
5181 ME EQUIPMENT in NORMAL USE, no unacceptable RISK shall develop.

5182 *Compliance is checked by applying for 1 min an axial force of 60 N for electrical components*
5183 *and 100 N for other components.*

5184 **15.4.7 Cord-connected HAND-HELD and foot-operated control devices (See also** 5185 **8.10.4.)**

5186 **15.4.7.1 Mechanical strength**

5187 a) HAND-HELD control devices of ME EQUIPMENT shall comply with the requirement and test of
5188 15.3.4.1.

5189 b) Foot-operated control devices of ME EQUIPMENT shall be able to support the weight of an
5190 adult human being.

5191 *Compliance is checked by application to the foot-operated control device, in its position of*
5192 *NORMAL USE, of an actuating force of 1 350 N for 1 min. The force is applied over an area*
5193 *of 30 mm diameter. There shall be no damage to the device resulting in an unacceptable*
5194 *RISK.*

5195 **15.4.7.2 Inadvertent operation of ME EQUIPMENT**

5196 HAND-HELD and foot-operated devices shall not result in an unacceptable RISK by changing
5197 their control setting when inadvertently placed in an abnormal position.

5198 *Compliance is checked by turning the device in all possible abnormal positions and placing it*
5199 *as such on a supporting surface. There shall not be any inadvertent change of control setting*
5200 *resulting in an unacceptable RISK.*

5201 **15.4.7.3 * Entry of liquids**

5202 a) Foot-operated control devices of ME EQUIPMENT shall be at least IPX1 according to IEC
5203 60529.

5204 *Compliance is checked by the tests of IEC 60529.*

5205 b) In ME EQUIPMENT, ENCLOSURES of foot operated control devices that contain electrical
5206 circuits shall be RATED at least IPX6 according to IEC 60529 if they are intended for use
5207 (as defined in the instructions for use) in areas where liquids are likely to be found (such as
5208 emergency rooms). The probability of occurrence shall be estimated as part of the RISK
5209 MANAGEMENT PROCESS.

5210 *Compliance is determined by inspection of the ACCOMPANYING DOCUMENTS, the RISK*
5211 *MANAGEMENT FILE and by performing the appropriate tests of IEC 60529.*

5212 **15.4.8 Internal wiring of ME EQUIPMENT**

5213 Aluminium wires of less than 16 mm² cross-section shall not be used in ME EQUIPMENT.

5214 *Compliance is checked by inspection.*

5215 **15.4.9 Oil containers**

5216 a) Oil containers in PORTABLE ME EQUIPMENT shall be adequately sealed to prevent loss of oil
5217 in any position. The container design shall allow for the expansion of the oil.

5218 b) Oil containers in MOBILE ME EQUIPMENT shall be sealed to prevent the loss of oil during
5219 transport but may be fitted with a pressure-release device that can operate during NORMAL
5220 USE.

5221 c) Partially sealed oil-filled ME EQUIPMENT or its parts shall be provided with means for
5222 checking the oil level so that leakage can be detected (see 7.9.3.1).

5223 *Compliance is checked by inspection of the ME EQUIPMENT and the technical description, and*
5224 *by manual test.*

5225 **15.5 * MAINS SUPPLY TRANSFORMERS of ME EQUIPMENT and transformers providing**
5226 **separation in accordance with 8.5**

5227 **15.5.1 Overheating**

5228 **15.5.1.1 * Transformers**

5229 Transformers of ME EQUIPMENT shall be protected against overheating in the event of short
5230 circuit or overload of any output winding.

5231 *Compliance is checked by the tests of 15.5.1.2 and 15.5.1.3 as appropriate under the*
5232 *following conditions:*

5233 *Each winding is tested, in turn, with the following parameters at the most adverse value:*

- 5234 – *primary voltage maintained between 90 % to 110 % of RATED voltage*
- 5235 – *RATED input frequency*
- 5236 – *loads on other windings between no load and their NORMAL USE load*

5237 – Components implemented to prevent overheating of the transformer during short circuit
 5238 and overload conditions are included as part of the tests as long as they meet the
 5239 requirements of this standard for at least one MEANS OF PATIENT PROTECTION as defined in
 5240 Clause 8.¹⁷⁹

5241 Short circuit or resistive load, as appropriate, is applied at the ends of the windings or at the
 5242 first point that can be short circuited under SINGLE FAULT CONDITION.

5243 During the tests, no winding shall open, no HAZARD shall occur, and the maximum
 5244 temperatures of windings shall not exceed the values in Table 29. After the short circuit and
 5245 overload tests, the transformer shall pass the dielectric strength test (as described in 8.8.3)
 5246 between primary and secondary windings, between the primary windings and the frame and
 5247 between the secondary windings and the frame. The tests are performed under the conditions
 5248 specified in 11.1, either in the ME EQUIPMENT or under simulated conditions on the bench.¹⁸⁰

5249 **Table 29 – Maximum allowable temperatures of transformer windings under overload and**
 5250 **short-circuit conditions at 25 °C (± 5 °C) ambient temperature**

Parts	Maximum temperature °C
Windings and core laminations in contact therewith, if the winding insulation is:	
– of Class A material	150
– of Class B material	175
– of Class E material	165
– of Class F material	190
– of Class H material	210

5251 **15.5.1.2 Short-circuit test**

5252 The output winding under test is short circuited. The unit is operated until the protective
 5253 device operates or THERMAL STABILITY is achieved. For transformers not tested according to
 5254 the 5X frequency and 5X voltage test of 15.5.2, the short circuit shall be applied directly
 5255 across the output windings.

5256 **15.5.1.3 Overload test**

5257 Windings with more than one protective device may require multiple overload tests in order to fully evaluate worst-
 5258 case NORMAL USE loading and fusing.

5259 If the short-circuit test is completed without operation of a protective device, the overload test
 5260 is not required.

5261 a) This step (a) is omitted if, based on a review of the provided protective devices and their
 5262 performance data, the current at which the first protective device operates can be
 5263 determined.

5264 The winding under test is loaded to its NORMAL USE load until THERMAL STABILITY is reached.
 5265 The load is then progressively adjusted in appropriate steps to approach the minimum
 5266 current at which the protective device operates. Each adjustment of the load shall be
 5267 followed by a sufficient time to reach THERMAL STABILITY, and the load current shall be
 5268 noted.

5269 Following operation of a protective device, b) shall be performed.

5270 b) If the protective device that operated in a) is external to the transformer, it shall be
 5271 shunted. The winding under test shall be loaded based on the type of protective device as
 5272 follows:

- 5273 – Fuse in accordance with IEC 60127-1:
 5274 30 minutes at the appropriate test current determined from Table 30.

Table 30 – Test current for transformers

Marked value of RATED current (I) of protecting fuse-link A	Ratio between test current and RATED current of the fuse-link
$I \leq 4$	2,1
$4 < I \leq 10$	1,9
$10 < I \leq 25$	1,75
$I > 25$	1,6

- 5276 – Fuses not in accordance with IEC 60127-1:
 5277 30 minutes at the current according to the characteristics supplied by the fuse
 5278 manufacturer, specifically the 30 minute clearing-time current. If no 30 minute
 5279 clearing-time current data is available, the test current from Table 30 shall be used
 5280 until THERMAL STABILITY is achieved.
- 5281 – Other protective device:
 5282 until THERMAL STABILITY at a current just below that which caused the device to operate
 5283 in a).
- 5284 This portion of the overload test is concluded at the specified time or when a second
 5285 protective device opens.

5286 15.5.2 * Dielectric strength

5287 ME EQUIPMENT transformer windings shall have adequate insulation to prevent overheating.¹⁸¹

5288 The dielectric strength of the electrical insulation between turns and layers of each winding of
 5289 a MAINS SUPPLY TRANSFORMER of ME EQUIPMENT shall be such that after the humidity
 5290 preconditioning treatment (see 5.7) it passes the following tests:

- 5291 a) Transformers having any winding with a RATED voltage ≤ 500 V or RATED frequency ≤ 60 Hz
 5292 are tested with a voltage across the winding of five times the RATED voltage or five times
 5293 the upper limit of the RATED voltage range of that winding and a frequency not less than
 5294 five times the RATED frequency.
- 5295 b) Transformers having any winding with a RATED voltage exceeding 500 V or RATED
 5296 frequency exceeding 60 Hz are tested with a voltage across that winding of twice the
 5297 RATED voltage or twice the upper limit of the RATED voltage range of that winding and a
 5298 frequency not less than twice the RATED frequency.

5299 In the two cases above, however, the stress on the turn and layer insulation of any winding of
 5300 the transformer shall be such that the test voltage appearing at the winding with the highest
 5301 RATED voltage does not exceed the test voltage specified in Table 4, for one MEANS OF
 5302 PROTECTION, if the RATED voltage of such a winding is considered as the WORKING VOLTAGE. If
 5303 this should occur, the test voltage on the primary winding shall be reduced accordingly. The
 5304 test frequency may be adapted to produce in the core approximately the magnetic induction
 5305 present in NORMAL USE.

- 5306 – Three-phase transformers may be tested by means of a three-phase testing device or by
 5307 three consecutive tests using a single-phase testing device.
- 5308 – The value of the test voltage with respect to the core and to any screen between primary
 5309 and secondary windings shall be in accordance with the specification of the relevant
 5310 transformer. If the primary winding has an identified connection point for the neutral of the
 5311 SUPPLY MAINS such a point shall be connected to the core (and screen if present) unless
 5312 the core (and screen) are specified for connection to an unearthed part of the circuit. To

- 5313 *simulate this, the core (and screen) are connected to a source with an appropriate voltage*
5314 *and frequency with respect to the identified connection point.*
- 5315 *If such a connection point has not been identified, each side of the primary winding in turn*
5316 *shall be connected to the core (and screen if present) unless the core (and screen) are*
5317 *specified for connection to an unearthed part of the circuit.*
- 5318 *To simulate this, the core (and screen) shall be connected to a source with an appropriate*
5319 *voltage and frequency with respect to each side of the primary winding in turn.*
- 5320 – *During the test, all windings not intended for connection to the SUPPLY MAINS shall be left*
5321 *unloaded (open circuit). Windings intended to be earthed at a point or to be operated with*
5322 *a point nearly at earth potential shall have such a point connected to the core, unless the*
5323 *core is specified for connection to an unearthed part of the circuit.*
- 5324 *To simulate this, the core is connected to a source with an appropriate voltage and*
5325 *frequency with respect to such windings.*
- 5326 – *Initially not more than half the prescribed voltage shall be applied, then, it shall be raised*
5327 *over a period of 10 s to the full value, which is then maintained for 1 min, after which the*
5328 *voltage shall be reduced gradually and switched off.*
- 5329 – *Tests are not conducted at resonant frequencies.*
- 5330 *Compliance is checked by the following:*
- 5331 *During the test, no flashover or breakdown of any part of the insulation shall occur. There*
5332 *shall be no detectable deterioration of the transformer after the test.*
- 5333 *Slight corona discharges are neglected, provided that they cease when the test voltage is*
5334 *temporarily dropped to a lower value, that this value is higher than the WORKING VOLTAGE and*
5335 *that the discharges do not provoke a drop in test voltage.*
- 5336 **15.5.3 * Construction of transformers used to provide separation as described in**
5337 **8.5**
- 5338 Transformers of ME EQUIPMENT that form MEANS OF PROTECTION shall comply with IEC 61558-1:
5339 1998, subclause 5.12.
- 5340 *Compliance is checked as specified in IEC 61558-1.*

5341 **16.* ME SYSTEMS**5342 **16.1 * General requirements for the ME SYSTEMS**

5343 After installation or subsequent modification, an ME SYSTEM shall not result in an unacceptable
5344 RISK.

5345 Only HAZARDS arising from the interconnection of various equipment to constitute an
5346 ME SYSTEM shall be considered.

5347 NOTE RESPONSIBLE ORGANIZATIONS are reminded that the assembly of ME SYSTEMS and modifications during the
5348 actual service life require evaluation to the requirements of this standard.

5349 An ME SYSTEM shall provide:

- 5350 – within the PATIENT ENVIRONMENT, the equivalent level of safety as provided by
5351 ME EQUIPMENT complying with this standard; and
- 5352 – outside the PATIENT ENVIRONMENT, the level of safety appropriate for the equipment
5353 complying with their respective IEC or ISO safety standards.

5354 Tests shall be performed:

- 5355 – in NORMAL CONDITION unless otherwise specified, and
- 5356 – under the operating conditions specified by the MANUFACTURER of the ME SYSTEM.

5357 Safety tests that have already been performed on individual equipment of the ME SYSTEM
5358 according to relevant standards shall not be repeated.

5359 The MANUFACTURER of an ME SYSTEM that is (re)configurable by the RESPONSIBLE ORGANIZATION
5360 or OPERATOR may use RISK MANAGEMENT methods to determine which configurations constitute
5361 the highest RISKS and which measures are needed to ensure the required level of safety for
5362 the ME SYSTEM.¹⁸²

5363 Non-ME EQUIPMENT, when used in an ME SYSTEM, shall comply with IEC or ISO safety
5364 standards that are relevant to that equipment.

5365 Equipment in which protection against electric shock relies only on BASIC INSULATION shall not
5366 be used in an ME SYSTEM.

5367 *Compliance is checked by inspection of appropriate documents or certificates.*

5368 **16.2 * ACCOMPANYING DOCUMENTS of an ME SYSTEM**

5369 An ME SYSTEM, (including a modified ME SYSTEM), shall be accompanied by documents
5370 containing all the data necessary for safe and INTENDED USE/INTENDED PURPOSE, and an
5371 address to which the RESPONSIBLE ORGANIZATION can refer. The ACCOMPANYING DOCUMENTS
5372 shall be regarded as a part of the ME SYSTEM.

5373 NOTE ACCOMPANYING DOCUMENTS may be provided electronically, e.g. electronic file format or CD-ROM, for an
5374 ME SYSTEM capable of displaying or printing those documents.

5375 These documents shall include:

- 5376 a) the ACCOMPANYING DOCUMENTS for each item of ME EQUIPMENT provided by the
5377 MANUFACTURER (see 7.9);¹⁸³
- 5378 b) the ACCOMPANYING DOCUMENTS for each item of non-ME EQUIPMENT provided by the
5379 MANUFACTURER;
- 5380 c) the following information:
 - 5381 – the specification of the ME SYSTEM, including the INTENDED USE/INTENDED PURPOSE and
5382 a listing of all of the items forming the ME SYSTEM;

- 5383 – instructions for the installation, assembly and modification of the ME SYSTEM to ensure
 - 5384 continued compliance with this standard;
 - 5385 – instructions for cleaning and, where applicable, disinfecting and sterilizing each item of
 - 5386 equipment forming part of the ME SYSTEM (see 11.6.6 and 11.6.7);
 - 5387 – additional safety measures that should be applied, during installation of the ME SYSTEM;
 - 5388 – which parts of the ME SYSTEM are suitable for use within the PATIENT ENVIRONMENT;
 - 5389 – additional measures that should be applied during preventive maintenance;
 - 5390 – if a MULTIPLE SOCKET-OUTLET is present and it is a separate item, a warning that it shall
 - 5391 not be placed on the floor;
 - 5392 – a warning that an additional MULTIPLE SOCKET-OUTLET or extension cord shall not be
 - 5393 connected to the ME SYSTEM;
 - 5394 – a warning not to connect items that are not specified as part of the ME SYSTEM;
 - 5395 – the maximum permitted load for any MULTIPLE SOCKET-OUTLET(S) used with the
 - 5396 ME SYSTEM;
 - 5397 – an instruction that MULTIPLE SOCKET-OUTLETS provided with the ME SYSTEM shall only be
 - 5398 used for supplying power to equipment that is intended to form part of the ME SYSTEM;
 - 5399 – an explanation of the RISKS of connecting non-ME EQUIPMENT that has been supplied as
 - 5400 a part of the ME SYSTEM directly to the wall outlet when the non-ME EQUIPMENT is
 - 5401 intended to be supplied via a MULTIPLE SOCKET-OUTLET with a separating transformer;
 - 5402 – an explanation of the RISKS of connecting any equipment that has not been supplied as
 - 5403 a part of the ME SYSTEM to the MULTIPLE SOCKET-OUTLET;
 - 5404 – the permissible environmental conditions of use of the ME SYSTEM including conditions
 - 5405 for transport and storage; and
 - 5406 – instructions to the OPERATOR not to touch parts referred to in 16.4 and the PATIENT
 - 5407 simultaneously.
- 5408 d) advice to the RESPONSIBLE ORGANIZATION:
- 5409 – to carry out all cleaning, adjustment, sterilization and disinfection PROCEDURES
 - 5410 specified therein; and
 - 5411 – that the assembly of ME SYSTEMS and modifications during the actual service life
 - 5412 require evaluation to the requirements of this standard.

5413 *Compliance is checked by inspection.*

5414 **16.3 * Power supply**

5415 If ME EQUIPMENT is intended to receive its power from other equipment in an ME SYSTEM, the

5416 instructions for use shall specify such other equipment sufficiently to ensure compliance with

5417 the requirements of this standard (see 4.10.1, 5.5 g) and 7.9.2.3).

5418 *Compliance is checked by inspection.*

5419 **16.4 ENCLOSURES**

5420 Parts of non-ME EQUIPMENT in the PATIENT ENVIRONMENT that may be contacted by the

5421 OPERATOR during routine maintenance, calibration, etc. after removal of covers, connectors,

5422 etc., without the use of a TOOL shall operate at a voltage not exceeding the voltage specified

5423 in 8.4.2 c) supplied from a source that is separated from the SUPPLY MAINS by two MEANS OF

5424 OPERATOR PROTECTION (see 8.5.1).

5425 *Compliance is checked by inspection.*

16.5 * SEPARATION DEVICES

When FUNCTIONAL CONNECTION between ME EQUIPMENT and other items of equipment of an ME SYSTEM or other systems can cause the allowable values of LEAKAGE CURRENT to be exceeded, then safety measures incorporating a SEPARATION DEVICE shall be applied.

The SEPARATION DEVICE shall have the dielectric strength, CREEPAGE DISTANCES and AIR CLEARANCES required for one MEANS OF OPERATOR PROTECTION appropriate for the highest voltage occurring across the SEPARATION DEVICE during a fault condition.

The WORKING VOLTAGE shall be the highest voltage across the SEPARATION DEVICE during a fault condition, but not less than the maximum MAINS VOLTAGE.

NOTE 1 For CLASS I equipment, potential differences can occur between the protective earth of the ME EQUIPMENT and the protective earth of other parts of the ME SYSTEM in the absence of a common protective earth.

NOTE 2 Situations that can require a SEPARATION DEVICE include FUNCTIONAL CONNECTIONS to an emergency calling system or a data processing system.

Compliance is checked by the tests in 8.8 and 8.9.

16.6 * LEAKAGE CURRENTS**16.6.1 Measurements****16.6.1.1 General conditions for ME SYSTEMS**

a) *The TOUCH CURRENT, the PATIENT LEAKAGE CURRENT and the total EARTH LEAKAGE CURRENT of any MULTIPLE SOCKET-OUTLET are measured after the ME SYSTEM has been brought up to operating temperature as follows:*

The ME SYSTEM is operated:

– *For ME SYSTEMS intended for non-CONTINUOUS OPERATION;*

After operating in standby/quiescent mode until THERMAL STABILITY is reached, the ME SYSTEM is operated in NORMAL USE over consecutive cycles until THERMAL STABILITY is again achieved, or for seven hours, whichever is shorter. The “on” and “off” periods for each cycle shall be the RATED “on” and “off” periods;

– *For ME SYSTEMS intended for CONTINUOUS OPERATION;*

The ME SYSTEM is operated until THERMAL STABILITY is reached.

b) *The ME SYSTEM is connected to a supply with a voltage equal to the highest RATED MAINS VOLTAGE. When the characteristics of an ME SYSTEM can only be measured properly after it has been installed at the site of the RESPONSIBLE ORGANIZATION, prior to its clinical use, the ME SYSTEM is connected to the local SUPPLY MAINS.*

NOTE Where examination of the circuit arrangement and the arrangement of components and material of the ME SYSTEM shows no possibility of any HAZARD, the number of tests may be reduced.

16.6.1.2 Connection of the ME SYSTEM to the measuring supply circuit

a) *The ME SYSTEM is tested after being assembled according to its ACCOMPANYING DOCUMENTS.*

b) *Measuring arrangement*

If an isolating transformer is not used for LEAKAGE CURRENT measurements (e.g. when measuring LEAKAGE CURRENT for very high input power ME SYSTEMS), the reference earth of the measuring circuits is connected to the protective earth of the SUPPLY MAINS.¹⁸⁴

NOTE 1 It is recommended to position the measuring circuit as far as possible away from unscreened power supply leads and (unless specified otherwise in the following subclauses) to avoid placing the ME SYSTEM on or near a large earthed metal surface.

NOTE 2 However, APPLIED PARTS, including PATIENT cords (when present), should be placed on an insulating surface with a dielectric constant of approximately 1 (for example, expanded polystyrene) and approximately 200 mm above an earthed metal surface.

5472 **16.6.2 TOUCH CURRENT**

5473 In NORMAL CONDITION, the TOUCH CURRENT from or between parts of the ME SYSTEM within the
5474 PATIENT ENVIRONMENT shall not exceed 100 μ A.

5475 In the event of the interruption of any non-PERMANENTLY INSTALLED PROTECTIVE EARTH
5476 CONDUCTOR or the equivalent conductor of a MULTIPLE SOCKET-OUTLET or of an equipment, the
5477 TOUCH CURRENT from or between parts of an ME SYSTEM within the PATIENT ENVIRONMENT shall
5478 not exceed 500 μ A.

5479 NOTE For the purposes of this clause, the LEAKAGE CURRENT from accessible outer surfaces of equipment is also
5480 considered to be TOUCH CURRENT.

5481 **16.6.3 EARTH LEAKAGE CURRENT of MULTIPLE SOCKET-OUTLET**

5482 If the ME SYSTEM or part of the ME SYSTEM is supplied from a MULTIPLE SOCKET-OUTLET, then
5483 the current in the PROTECTIVE EARTH CONDUCTOR of the MULTIPLE SOCKET-OUTLET shall not
5484 exceed 5 mA.

5485 **16.6.4 * PATIENT LEAKAGE CURRENT**

5486 The PATIENT LEAKAGE CURRENT and total PATIENT LEAKAGE CURRENT of an ME SYSTEM in NORMAL
5487 CONDITION shall not exceed the values specified for ME EQUIPMENT, as given in * Table 3 (see
5488 also 8.7.3 and 16.1).

5489 *Compliance with the requirements of 16.6.2, 16.6.3 and 16.6.4 is checked by inspection and*
5490 *measurement using a measuring device as specified in 8.7.4.4.*

5491 **16.7 * Protection against MECHANICAL HAZARDS**

5492 If a MECHANICAL HAZARD exists, the ME SYSTEM shall comply with the applicable requirements
5493 of Clause 9.

5494 *Compliance is checked by inspection or applicable tests.*

5495 **16.8 Interruption of the power supply to parts of an ME SYSTEM**

5496 An ME SYSTEM shall be so designed that an interruption and restoration of the power to the
5497 ME SYSTEM as a whole, or any part of the ME SYSTEM, shall not result in a HAZARD other than
5498 interruption or cessation of its intended function.

5499 *Compliance is checked by interruption and restoration of relevant power connections one at a*
5500 *time and all connections simultaneously.*

5501 **16.9 ME SYSTEM connections and wiring**

5502 **16.9.1 Connection terminals and connectors**

5503 Design and construction of electrical, hydraulic, pneumatic and gas connection terminals and
5504 connectors shall be such that incorrect connection of accessible connectors, removable
5505 without the use of a TOOL, shall be prevented where a HAZARD would otherwise exist.

5506 – Connectors shall comply with 15.4.1.

5507 – Plugs for connection of PATIENT leads shall be so designed that they cannot be connected
5508 to other outlets of the same ME SYSTEM that are likely to be located in the PATIENT
5509 ENVIRONMENT unless it can be proved that no HAZARD can result.

5510 *Compliance is checked by inspection and, if possible, by interchanging connectors.*

5511 **16.9.2 MAINS PARTS, components and layout**

5512 **16.9.2.1 * MULTIPLE SOCKET-OUTLET**

5513 a) A MULTIPLE SOCKET-OUTLET shall:

5514 – only allow connection by using a TOOL (see Figure I.1), or

5515 – be of a type that cannot accept a MAINS PLUG (see IEC/TR3 60083), or

5516 – be supplied via a separating transformer (see 16.9.2.1 d) and Annex I).

5517 *Compliance is checked by inspection.*

5518 b) A MULTIPLE SOCKET-OUTLET:

5519 – shall be marked with ISO 7010-W001 (see Table D.2, Safety sign 2) such that it is
5520 visible in NORMAL USE; and:

5521 – shall be marked either individually or in combinations, with the maximum allowed
5522 continuous output in amperes or volt-amperes, or

5523 – shall be marked as to the specific equipment or equipment parts that may be safely
5524 attached.

5525 – may be a separate item or an integral part of ME EQUIPMENT or non-ME EQUIPMENT.

5526 NOTE Each outlet does not have to be marked.

5527 *Compliance is checked by inspection.*

5528 c) The MULTIPLE SOCKET-OUTLET shall comply with IEC 60884-1 and the following
5529 requirements:

5530 – CREEPAGE DISTANCES and AIR CLEARANCES shall comply with 8.9.

5531 – It shall be of CLASS I construction and the PROTECTIVE EARTH CONDUCTOR shall be
5532 connected to the earthing contacts in the output sockets.

5533 – PROTECTIVE EARTH TERMINALS and PROTECTIVE EARTH CONNECTIONS shall comply with
5534 8.6, except that the total impedance of the protective earth path for an ME SYSTEM may
5535 exceed 400 mΩ, if the conditions of 8.6.4 b) are satisfied.¹⁸⁵

5536 – ENCLOSURES shall comply with 8.4.2 d).

5537 – MAINS TERMINAL DEVICES and wiring shall comply with 8.11.4, if applicable.

5538 – RATINGS of components shall not conflict with the conditions of use (see 4.8).

5539 – Design and construction of electrical connection terminals and connectors of MULTIPLE
5540 SOCKET-OUTLETS shall be such that incorrect connection of accessible connectors,
5541 removable without the use of a TOOL is prevented.¹⁸⁶

5542 – Requirements for the POWER SUPPLY CORD as described in 8.11.3 shall be fulfilled.

5543 d) If the MULTIPLE SOCKET-OUTLET is combined with a separating transformer, the following
5544 additional requirements apply:

5545 – The separating transformer shall comply with the requirements of IEC 61558-2-1,
5546 except the requirements of maximum RATED output power 1 kVA and degree of
5547 protection IPX4 do not apply.

5548 NOTE 1 This separating transformer does not require more than BASIC INSULATION and is not a MAINS
5549 SUPPLY TRANSFORMER.

5550 NOTE 2 Limitation of output power is not explained in IEC 61558-2-1 and the RATED output power is
5551 defined by the fuse in the installation and by the allowable power supply cable used. However, the
5552 characteristics of the separating transformer shall be carefully selected, taking into account the variations
5553 in the load current of the ME SYSTEM to ensure that the voltage supplied to the various items of the
5554 ME SYSTEM remains within the limits specified for the equipment.

5555 NOTE 3 IEC 61558-2-1 should be used with the general standard IEC 61558-1.

5556 – The separating transformer assembly shall be of CLASS I construction.

5557 – The degree of protection against ingress of water as given in IEC 60529 shall be
5558 specified.

5559 – The separating transformer assembly shall be marked according to the requirements of
5560 7.2 and 7.3 of this standard.

5561 – The MULTIPLE SOCKET-OUTLET shall be permanently connected to the separating
5562 transformer or the socket-outlet of the separating transformer assembly shall be of a

5563 type that cannot accept MAINS PLUGS according to IEC/TR3 60083 (see Figure I.1 and
5564 Figure I.2).

5565 *Compliance is checked by inspection and as described in the relevant subclauses of this*
5566 *standard.*

5567 **16.9.2.2 * PROTECTIVE EARTH CONNECTIONS in ME SYSTEMS**

5568 PROTECTIVE EARTH CONNECTIONS shall be made so that the removal of any single item of
5569 equipment in the ME SYSTEM will not interrupt the protective earthing of any other part of the
5570 ME SYSTEM, without at the same time disconnecting the electrical supply to that part.

5571 Additional PROTECTIVE EARTH CONDUCTORS shall only be detachable by use of a TOOL.

5572 *Compliance is checked by inspection.*

5573 **16.9.2.3 Protection of conductors**

5574 Conductors that connect different items of equipment within an ME SYSTEM shall be protected
5575 against mechanical damage.

5576 *Compliance is checked by inspection.*

5577 **17.* Electromagnetic compatibility of ME EQUIPMENT and ME SYSTEMS¹⁸⁷**

5578 In the RISK MANAGEMENT PROCESS, the MANUFACTURER shall address the RISKS associated with:

- 5579 – the electromagnetic phenomenon existing at the locations where the ME EQUIPMENT or
5580 ME SYSTEM is intended by its MANUFACTURER to be used; and
- 5581 – the introduction by the ME EQUIPMENT or ME SYSTEM of electromagnetic phenomenon into
5582 the environment that may degrade the performance of other devices, electrical equipment
5583 and systems.

5584 NOTE IEC 60601-1-2 specifies general requirements for electromagnetic compatibility.

5585 *Compliance is checked by inspection of the RISK MANAGEMENT FILE.*

Annex A
(Informative)
GENERAL GUIDANCE AND RATIONALE

A.1 General Guidance

The requirements for ME EQUIPMENT differ from those for other kinds of electrical equipment because of the particular relationship of ME EQUIPMENT to the PATIENT, the OPERATOR and the surroundings. The following aspects play an important role in this relationship:

- a) The inability of the PATIENT or OPERATOR to detect the presence of certain potential HAZARDS, such as ionizing or high-frequency radiation.
- b) Absence of normal reactions of the PATIENT who may be ill, unconscious, anaesthetized, immobilized, etc.
- c) Absence of normal protection to currents provided by the PATIENT'S skin, if this is penetrated or treated to obtain a low skin-resistance.
- d) Support or replacement of vital body functions, which depends on the reliability of ME EQUIPMENT.
- e) The simultaneous connection to the PATIENT of more than one piece of ME EQUIPMENT.
- f) Combination of high-power ME EQUIPMENT and sensitive low-signal ME EQUIPMENT often in *ad hoc* combinations.
- g) The application of electrical circuits directly to the human body, either through contacts to the skin or through the insertion of probes into internal organs.
- h) Conditions, particularly in operating theatres, that can present a combination of humidity, moisture or fire or explosion HAZARDS caused by air, oxygen or nitrous oxide.

If ME EQUIPMENT is combined with another electrical equipment and forms an ME SYSTEM, additional requirements apply. These are given in Clause 16. In some instances, reference to other parts of this standard is made. If a clause or subclause is specifically intended to be applicable to ME EQUIPMENT only, the title and content of that clause or subclause will say so. If that is not the case, the clause or subclause may be applicable to ME SYSTEMS as well as to ME EQUIPMENT.

A.1.1 Safety of ME EQUIPMENT and ME SYSTEMS

BASIC SAFETY and ESSENTIAL PERFORMANCE of ME EQUIPMENT and ME SYSTEMS, as described in IEC/TR 60513, is part of the total safety situation, comprising safety of ME EQUIPMENT, safety of the installation to which the ME EQUIPMENT or ME SYSTEM is connected and safety of application.

BASIC SAFETY and ESSENTIAL PERFORMANCE of ME EQUIPMENT and ME SYSTEMS is required for NORMAL USE and for REASONABLY FORSEEABLE MISUSE and in NORMAL CONDITION and SINGLE FAULT CONDITIONS. Reliability of functioning is regarded as a safety aspect for life-supporting ME EQUIPMENT and where interruption of an examination or treatment is considered as a HAZARD for the PATIENT.

Adequate construction, lay-out and ACCOMPANYING DOCUMENTS that serve to prevent USE ERRORS are regarded as safety aspects.

Safety precautions are considered acceptable if they provide adequate protection without an undesirable restriction of normal function.

5629 Generally, it is presumed that ME EQUIPMENT and ME SYSTEMS are operated under the
5630 jurisdiction of qualified or licensed persons and that the OPERATOR has the skill required for a
5631 particular medical application and acts according to the instructions for use.

5632 The total safety of ME EQUIPMENT may consist of:

- 5633 – Inherent safety by design.
- 5634 – Protective measures incorporated into the ME EQUIPMENT or additional protective
5635 measures, such as the use of shields or protective clothing.
- 5636 – Information for safety, such as restrictions in the instructions for use concerning transport,
5637 mounting or positioning, connection, putting into service, operation and the position of the
5638 OPERATOR and his/her assistants in relation to the ME EQUIPMENT during use.

5639 Generally, RISK CONTROL measures are presumed to be applied in the order as described
5640 here. They may be attained by sound engineering (which includes knowledge of methods of
5641 production and environmental conditions during manufacture, transport, storage and use), by
5642 application of redundancy or by protective devices of a mechanical or electrical nature.

5643 HAZARDS inherent in the intended physiological function of ME EQUIPMENT covered by this
5644 standard are not considered in the specific technical requirements of this standard since they
5645 would not apply to ME EQUIPMENT in general. It is not practical for this standard to consider
5646 the HAZARDS associated with physiological function since this standard cannot anticipate nor
5647 establish RISK versus benefit criteria. However, HAZARDS associated with these physiological
5648 functions are considered as part of the RISK MANAGEMENT PROCESS for the ME EQUIPMENT.

5649 Examples:

- 5650 – For a magnetic resonance system the exposure to the static magnetic field and the RF
5651 field are limited, but potential negative health effects are not specified
- 5652 – For X-ray systems the doses of X-rays may develop cancer or radiation therapy can
5653 damage healthy tissue, but there are no specific requirements for these HAZARDS.
- 5654 – For electro-surgical systems healthy tissue may be ablated, but there is no specific
5655 requirement that limits tissue damage for this type of system given in this standard.

5656 The physiological functions in these examples are part of the ESSENTIAL PERFORMANCE of the
5657 devices and are not related to a fault condition of the device. It is obvious that if the device
5658 would not perform this function an unacceptable RISK would result, since it would not perform
5659 an essential function. HAZARDS associated with an intended physiological function but not
5660 related to the ESSENTIAL PERFORMANCE of the device are not considered. HAZARDS resulting
5661 from the physiological effects produced by the intended function are considered, but the
5662 clinical judgement related to the application of the device is excluded.¹⁸⁸

5663 A.1.2 Guidance to the third edition

5664 In this edition, a number of clauses and subclauses from the second edition have been
5665 deleted, e.g. when the clause or subclause was indicated as “Not used.” However, those
5666 clauses or subclauses from the second edition that stated “No general requirement” have
5667 been retained so that particular or collateral standards may refer to them. The statement, “No
5668 general requirement”, has been replaced with a reference to the RISK MANAGEMENT PROCESS
5669 because the “general requirement” is that, in the absence of a particular or collateral
5670 standard, these issues are dealt with through the application of RISK MANAGEMENT.

5671 While preparing the third edition, basic safety standards and ISO/IEC guides have been taken
5672 into consideration to the extent possible consistent with the particular relationship of
5673 ME EQUIPMENT to the PATIENT, the OPERATOR and the surroundings.

5674 The format of the third edition has been aligned with the basic requirements of Part 2 of the
5675 ISO/IEC Directives. All the sections except Section 1 of the second edition have been
5676 converted into major clauses. This change was implemented because sections are no longer

5677 allowed under the drafting rules and the new numbering system will allow future changes to
5678 modify a clause without affecting the number of other parts of the standard.

5679 The normative references have been moved from Appendix L of the second edition to Clause
5680 2. Informative references are listed in the Bibliography.

5681 The definitions in Clause 3 have been rearranged into a single alphabetical listing as
5682 organizing the definitions by category was becoming increasingly difficult and the result less
5683 intuitive. The index of defined terms has been expanded to identify each page where a term
5684 is used in the body of the standard. A number of new defined terms have been introduced in
5685 support of new or expanded requirements.

5686 A general requirement for a RISK MANAGEMENT PROCESS has been introduced in 4.2.

5687 Clause 8 has been extensively restructured to bring together in one clause the requirements
5688 relating to electrical safety. The requirements in Clause 8 have been reviewed against the
5689 safety requirements for information technology (IT) equipment in IEC 60950-1 and harmonized
5690 where appropriate given the particular relationship of ME EQUIPMENT to the PATIENT, the
5691 OPERATOR and the surroundings.

5692 Clause 9 on protection against mechanical HAZARDS has been substantially revised to deal
5693 with a wide range of the potential HAZARDS that ME EQUIPMENT could pose to the OPERATOR or
5694 PATIENT. Requirements relating to the mechanical strength of the ME EQUIPMENT when
5695 subjected to the stresses caused by pushing, impact, dropping, and rough handling are in
5696 15.3.

5697 The standard now deals with USE ERRORS in 12.2 as opposed to “user or human errors.”

5698 Section SIX of the second edition on protection against the HAZARDS of ignition of flammable
5699 anaesthetic mixtures has been moved to a normative annex. While this annex was originally
5700 intended to be informative because the use of such anaesthetics is extremely rare, comments
5701 from National Committees indicated that some MANUFACTURERS might still want to offer
5702 ME EQUIPMENT for such applications.

5703 The surface temperature limit for APPLIED PARTS in subclause 11.1.2.2 that are in contact with
5704 the PATIENT for 10 min or more has been increased from 41 °C to 43 °C. However, the
5705 MANUFACTURER is to disclose in the ACCOMPANYING DOCUMENTS if the surface temperature of
5706 an APPLIED PART exceeds 41 °C.

5707 The requirements of IEC 60601-1-4 for PROGRAMMABLE ELECTRICAL MEDICAL SYSTEMS, as
5708 referred to in 52.1 of the second edition, have been incorporated into the body of this standard

5709 The requirements for ME SYSTEMS now appear in a new Clause 16. The requirements of IEC
5710 60601-1-1 have been incorporated into this clause.

5711 **A.2 Clause 1 – Scope, object and related standards**

5712 **Subclause 1.1 – * Scope**

5713 The scope of this standard is established by the reference to the definitions of ME EQUIPMENT
5714 and ME SYSTEMS. This is to clearly define the scope of this standard as compared with
5715 requirements for other types of electrical equipment.

5716 Laboratory equipment within the scope of IEC 61010-1 is not covered by this standard except
5717 when a MANUFACTURER incorporates such laboratory equipment into an ME SYSTEM.

5718 This standard does not apply to any other electrical equipment unless it falls under the
5719 definition of ME EQUIPMENT or ME SYSTEMS.

5720 This standard does not apply to active implantable medical devices covered by the ISO 14708
5721 series except where the ISO 14708 series requires compliance with IEC 60601-1.

5722 **Subclause 1.3 – * Particular standards**

5723 A particular standard may state:

- 5724 – clauses or subclauses of this standard that apply without amendment;
- 5725 – clauses or subclauses (or parts of them) of this standard that do not apply;
- 5726 – clauses or subclauses (or parts of them) of this standard that are replaced by a clause or a
- 5727 subclause in a particular standard;
- 5728 – any additional clauses or subclauses.

5729 A particular standard may contain:

- 5730 a) requirements that result in an increased degree of BASIC SAFETY and ESSENTIAL
- 5731 PERFORMANCE;
- 5732 b) requirements that may be less stringent than the requirements in this standard, if the latter
- 5733 cannot be maintained because of, for example, the power output of ME EQUIPMENT;
- 5734 c) requirements concerning performance, reliability, interfaces, etc.;
- 5735 d) accuracy of working data;
- 5736 e) extension and limitation of environmental conditions.

5737 **Subclause 1.4 – * Collateral standards**

5738 Collateral standards are a vehicle developed by Technical Committee 62 as a way of

5739 extending the general standard. Collateral standards fall into two categories:

- 5740 – Those standards that address additional BASIC SAFETY and ESSENTIAL PERFORMANCE
- 5741 requirements that are common to a subgroup of ME EQUIPMENT. For example,
- 5742 Subcommittee 62B developed IEC 60601-1-3 to provide general requirements for
- 5743 protection against ionizing radiation in medical diagnostic X-ray equipment in order that
- 5744 the dose equivalent to the PATIENT, the OPERATOR and other staff can be kept as low as
- 5745 reasonably achievable.
- 5746 – Those standards that address additional BASIC SAFETY and ESSENTIAL PERFORMANCE
- 5747 requirements that deal with characteristic of ME EQUIPMENT or ME SYSTEMS that are not fully
- 5748 covered by the general standard. At the time of publication, three collateral standards in
- 5749 this category have been published by Subcommittee 62A: EMC (60601-1-2), Usability
- 5750 engineering (60601-2-6) and Alarms (60601-1-8).

5751 The requirements from two of the collaterals standards developed for the second edition of

5752 IEC 60601-1 have been incorporated into the body of this standard. They are:

- 5753 – IEC 60601-1-1:2000, *Medical electrical equipment – General requirements for safety –*
- 5754 *Collateral standard: Safety requirements for medical electrical systems*
- 5755 – IEC 60601-1-4 – Consol. Ed. 1.1:2000, *Medical electrical equipment – General*
- 5756 *requirements for safety – Collateral standard: Programmable electrical medical systems*

5757 While these standards will remain active until all the particular standards based on the second

5758 edition of IEC 60601-1 have been aligned with this standard, they are not applicable when

5759 applying this standard.

5760 The remaining collateral standards are applicable to this standard and should be considered

5761 when applying this standard. Technical Committee 62 expects to align these documents with

5762 the structure of this edition in due course.

5763 Additional collateral standards may be published from time to time as needs are identified.

5764 While those standards will not be mentioned in this standard, they still establish general

5765 requirements that need to be considered when applicable. Readers are encourage to consult

5766 the registers of currently valid International Standards maintained by their national standards

5767 body to see what applicable collateral standards have been published.

A.3 Clause 3 – Terminology and definitions)

This clause contains definitions for terms that are necessary for the understanding of the requirements in this standard. Many of these terms are inherited from the second edition. However, a number of terms have been added during the course of developing new or modified requirements. Where possible, existing definitions in other standards have been copied or adapted.

A definition is only provided if the term is used more than once in the text of the standard.

Defined terms are printed in SMALL CAPITALS to assist the reader in identifying them in the body of the standard. When normal case is used, the words have their normal English meaning. The committee made an effort to avoid using the same word both as a defined term and in its normal English meaning. At times this has not been possible. For example, the word "procedure" is used as a defined term in Start-up PROCEDURE, specifically meaning a "specific way to perform an activity" of starting up the ME EQUIPMENT or ME SYSTEM. It is also used in the definition of PATIENT according to its general English meaning, i.e. "Living being (person or animal) undergoing a medical, surgical or dental procedure."

Subclause 3.8 – * APPLIED PART

Parts that contact PATIENTS can present greater HAZARDS than other parts of the ENCLOSURE, and these APPLIED PARTS are therefore subject to more stringent requirements, for example, for temperature limits and (according to classification B/BF/CF) for LEAKAGE CURRENT.

NOTE Some other ACCESSIBLE PARTS of the ENCLOSURES of ME EQUIPMENT are subject to tests that are more demanding than those for ENCLOSURES of other kinds of equipment, because the PATIENT may touch them, or the OPERATOR may touch them and the PATIENT simultaneously.

In order to determine which requirements apply, it is necessary to distinguish between APPLIED PARTS and parts that are simply considered as the ENCLOSURE.

Thus, typically:

- An infrared therapy lamp does not have an APPLIED PART because it does not need to be brought into direct contact with the PATIENT.
- The only part of an X-ray table that is an APPLIED PART is the top on which the PATIENT lies.
- Likewise, in an MRI scanner, the only APPLIED PART is the table supporting the PATIENT.

However, a part that unintentionally comes into contact with an unconscious, anaesthetized or incapacitated PATIENT may present the same RISKS as an APPLIED PART that necessarily has to contact the PATIENT. On the other hand, a part that an active PATIENT may reach out and touch may present no more RISK to that PATIENT than to an OPERATOR.

The definition in the first and second editions of this standard failed to address this problem. The second amendment to the second edition extended the definition to include parts that can be brought into contact with the PATIENT, but the new definition continued to cause difficulties.

In this edition, subclause 4.6 requires the RISK MANAGEMENT PROCESS to identify which parts, other than APPLIED PARTS, are subject to the same requirements as APPLIED PARTS. These can include parts of non-ME EQUIPMENT in an ME SYSTEM.

Particular standards should specifically identify the APPLIED PART(S) in particular types of ME EQUIPMENT.

In order to assess which parts are APPLIED PARTS and PATIENT CONNECTIONS, the following PROCESS is employed in the order shown:

- a) Determine whether the ME EQUIPMENT has an APPLIED PART and if it has, identify the extent of the APPLIED PART (these decisions being based on non-electrical considerations).
- b) If there is no APPLIED PART, there are no PATIENT CONNECTION(S).

c) If there is an APPLIED PART, there may be one or more PATIENT CONNECTION(S). Even if the APPLIED PART has no accessible conductive parts, foil applied in accordance with 8.7.4.7 is regarded as one PATIENT CONNECTION.

d) Where a conductive part of the APPLIED PART is not in direct contact with the PATIENT, but is not separated and current can flow through such a part to or from the PATIENT, it is to be treated as an individual PATIENT CONNECTION.

NOTE Relevant separation requirements are those that relate to MEANS OF PATIENT PROTECTION.

An APPLIED PART may include one or more functions. Each function may include one or more PATIENT CONNECTIONS. A PATIENT CONNECTION may be an electrode that is intended to carry current; or the electrical connection may be incidental to the purpose, for example with an intra-vascular fluid line or a PATIENT support.

See also the rationale for 3.77.

Figure A.1 to Figure A.7 (inclusive) provide examples of the way in which APPLIED PARTS and PATIENT CONNECTIONS are identified in order to apply the requirements for PATIENT LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT in various ME EQUIPMENT and ME SYSTEMS.

Figure A.1 and Figure A.2 shows an ECG monitor that includes the ECG monitor, the PATIENT cable and the electrodes. In Figure A.1 and Figure A.2:

- The APPLIED PART includes the electrodes and those parts of the PATIENT cable that need to physically contact the PATIENT in NORMAL USE.
- Application of RISK MANAGEMENT may identify that other parts of the PATIENT cable have to be treated as APPLIED PARTS because of the probability they will come in contact with the PATIENT.
- The PATIENT CONNECTIONS consist of the ECG electrodes, which are all part of the same function of the APPLIED PART.

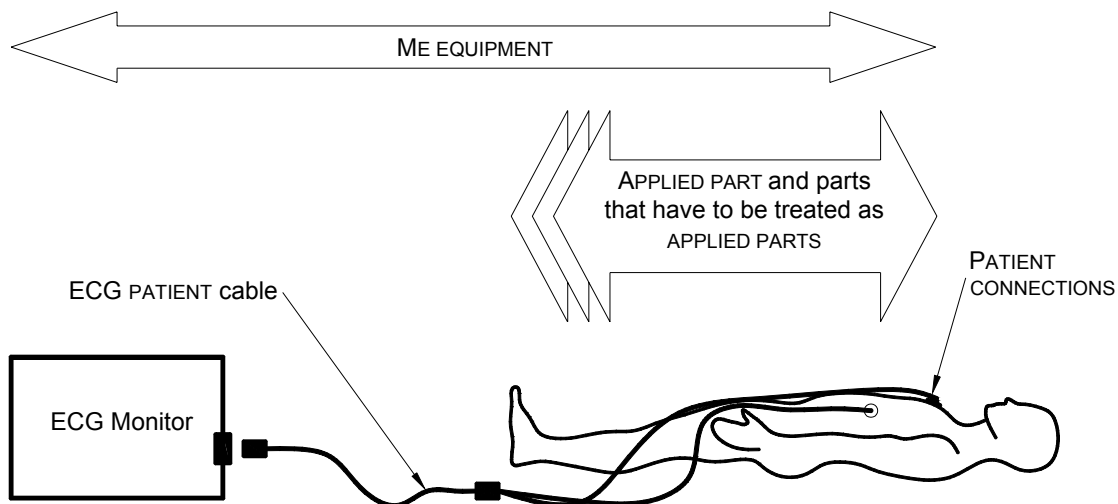
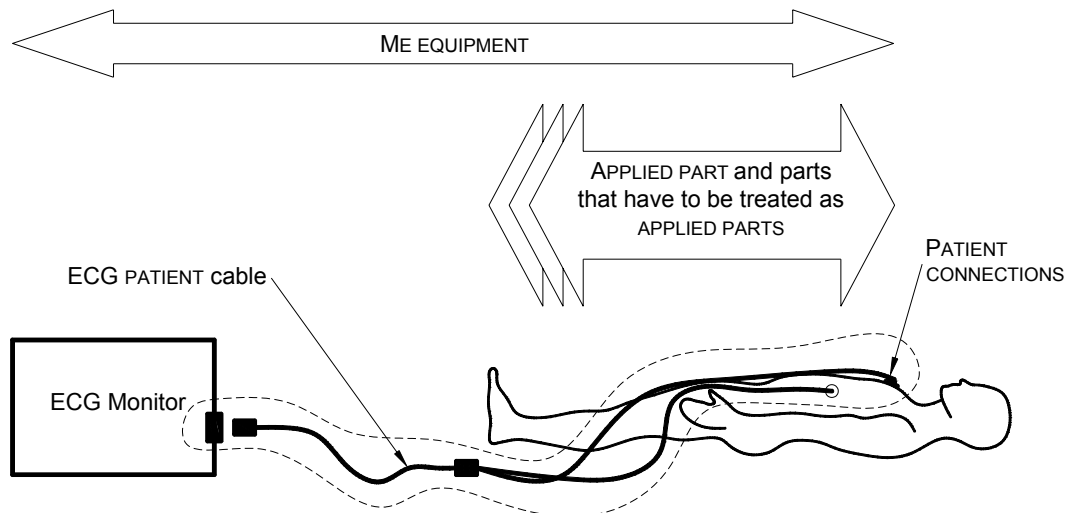


Figure A.1 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in an ECG monitor

Figure A.2 shows the required F-TYPE APPLIED PART insulation. Note that the parts within the dotted line are APPLIED PARTS, those determined through the RISK MANAGEMENT PROCESS to be subject to the requirements for APPLIED PARTS and those required by Clause 8.

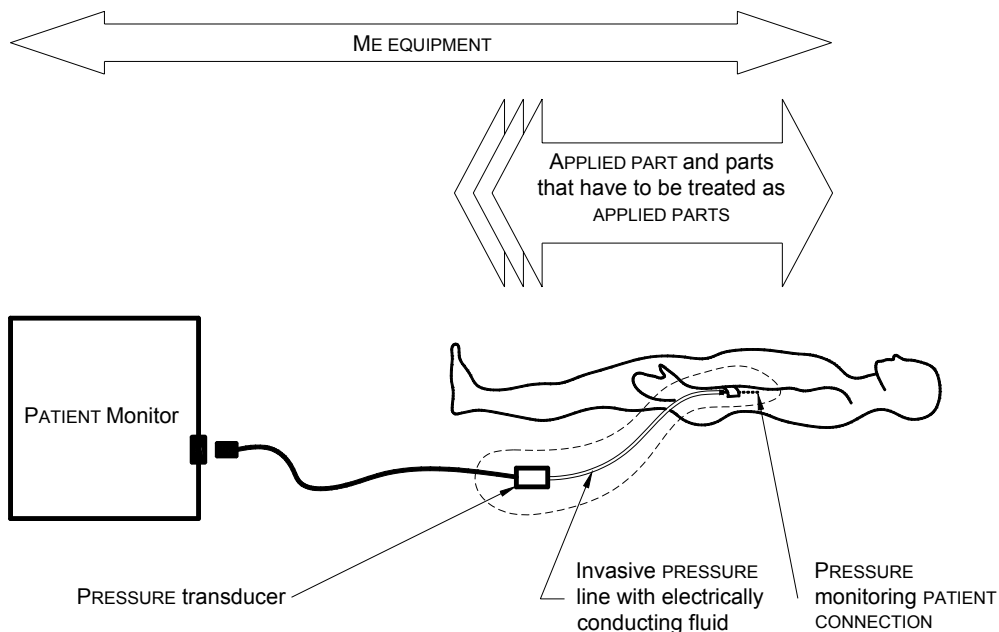
In Figure A.2, the required APPLIED PART insulation is:¹⁸⁹

- 5845 – insulation between earth and parts within the dotted line is one MEANS OF PATIENT
 5846 PROTECTION based on the MAINS VOLTAGE;
 5847 – insulation between earth and parts within the dotted line is two MEANS OF PATIENT
 5848 PROTECTION based on the voltage carried by these parts; and
 5849 – two MEANS OF PATIENT PROTECTION between live parts (including mains) and the parts
 5850 within the dotted line.



5851 **Figure A.2 – Example of the insulation of an F-TYPE APPLIED PART with the insulation incorporated**
 5852 **in the ME EQUIPMENT**
 5853

5854 Figure A.3 shows an F-TYPE APPLIED PART with the insulation incorporated in a transducer.
 5855 The parts within the dotted line are APPLIED PARTS, those determined through the RISK
 5856 MANGMENT PROCESS to be subject to the requirements for APPLIED PARTS and those required by
 5857 Clause 8. There are parts outside the dotted line that are subject to the requirements for
 5858 APPLIED PARTS as determined through the RISK MANAGEMENT PROCESS.



5859 **Figure A.3 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in a PATIENT**
 5860 **monitor with invasive pressure monitoring facility**
 5861

Figure A.4 shows a PATIENT monitor with ECG and invasive pressure monitoring facilities. In this example:

- The ME EQUIPMENT includes the ECG monitor; the ECG PATIENT cable and its electrodes; and the pressure transducer and its fluid filled line.
- The APPLIED PART(s) include the ECG electrodes and those parts of the PATIENT cable that need to physically contact the PATIENT in NORMAL USE; and the fluid filled pressure monitoring line.
- Application of RISK MANAGEMENT may identify that other parts of the ECG PATIENT cable or the pressure transducer that have to be treated as APPLIED PARTS because of the probability they will come in contact with the PATIENT.
- The ECG PATIENT CONNECTIONS consist of the ECG electrodes.
- The pressure monitoring PATIENT CONNECTION consists of the electrically conducting fluid in the pressure line. For the measurement of PATIENT LEAKAGE CURRENT and PATIENT AUXILIARY CURRENT, an electrode is placed in the electrically conducting fluid and treated as a single PATIENT CONNECTION.
- If the PATIENT CONNECTIONS associated with the ECG function are not electrically separated from the PATIENT CONNECTION associated with the pressure monitoring function, these are treated as two functions of the same APPLIED PART.
- If the PATIENT CONNECTIONS associated with the ECG function are electrically separated from the PATIENT CONNECTION associated with the pressure monitoring function, these are treated as separate APPLIED PARTS.

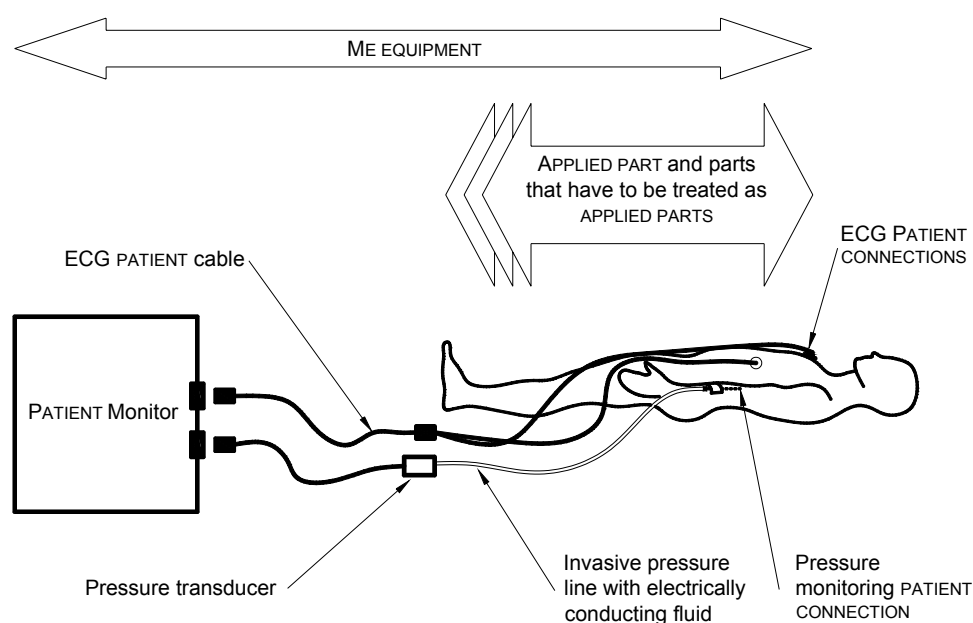


Figure A.4 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in a multifunction PATIENT monitor with invasive pressure monitoring facilities

Figure A.5 shows an X-ray ME SYSTEM in which:

- The ME SYSTEM includes the X-ray tube assembly, the X-ray table and the wall stand, which are all items of ME EQUIPMENT.
- Other parts of the ME SYSTEM such as the X-ray generator and OPERATOR console are not shown.
- The APPLIED PART(s) include the top of the table and the front of the wall stand, as these parts need to physically contact the PATIENT in NORMAL USE.

- 5893 – The application of RISK MANAGEMENT may identify that some parts of the tube assembly and
 5894 some other parts of the table and the wall stand have to be treated as APPLIED PARTS
 5895 because of the probability they will come in contact with the PATIENT.
- 5896 – The PATIENT CONNECTIONS consist of the conductive parts of these APPLIED PARTS that
 5897 electrically contact the PATIENT.
- 5898 – The MANUFACTURER may specify that the table and the wall stand are different functions of
 5899 the same APPLIED PART.
- 5900 – Alternatively, the MANUFACTURER may specify that the table and the wall stand are different
 5901 APPLIED PARTS.

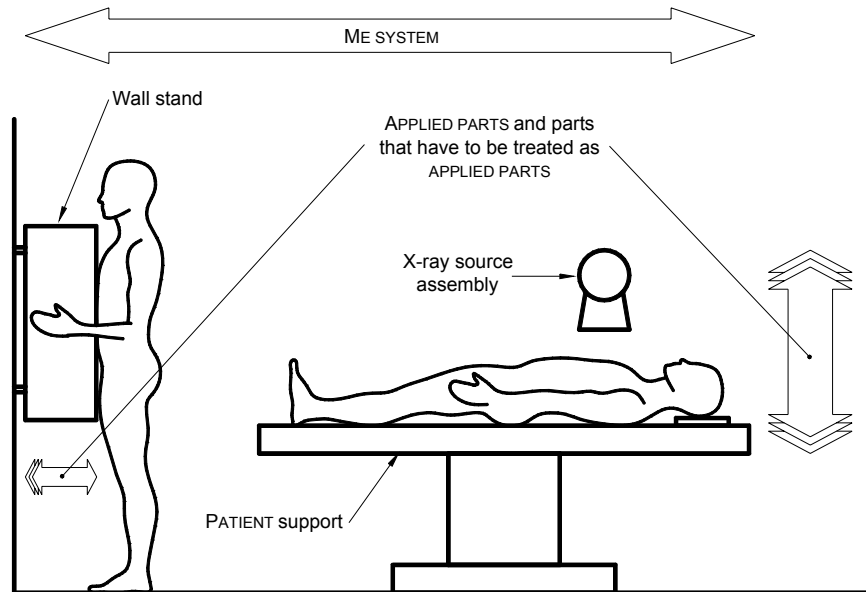


Figure A.5 – Identification of APPLIED PARTS and PATIENT CONNECTIONS in an X-ray ME SYSTEM

- 5904 Figure A.6 shows a transcutaneous electronic nerve stimulator (TENS) that is intended to be
 5905 worn on the PATIENT's belt and connected to electrodes applied to the PATIENT's upper arm. In
 5906 this case:
- 5907 – The ME EQUIPMENT includes the TENS stimulator, the electrode cable and the electrodes.
- 5908 – The APPLIED PART includes the electrodes and those parts of the electrode leads that
 5909 physically need to contact the PATIENT in NORMAL USE.
- 5910 – The application of RISK MANAGEMENT may identify that the case of the stimulator and its
 5911 belt clip also have to be treated as APPLIED PARTS because of the probability they will come
 5912 in contact with the PATIENT.
- 5913 – The PATIENT CONNECTIONS consist of the electrodes, which are all part of the same function
 5914 of this APPLIED PART.

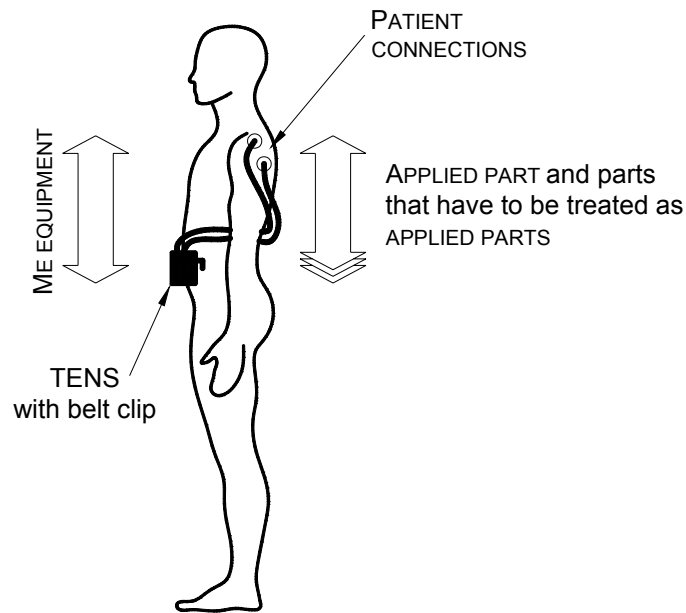


Figure A.6 – Identification of ME EQUIPMENT, APPLIED PARTS and PATIENT CONNECTIONS in a transcutaneous electronic nerve stimulator (TENS) intended to be worn on the PATIENT's belt and connected to electrodes applied to the PATIENT's upper arm

Figure A.7 shows an ECG processing ME EQUIPMENT / ME SYSTEM in which:

- The ME SYSTEM includes the ECG module, PATIENT cable and electrodes, and the personal computer and any of its accessories (not shown).
- The MANUFACTURER may choose to specify one of the following situations:
 - The ECG module and its PATIENT cable and electrodes are an item of ME EQUIPMENT; and the personal computer is not an item of ME EQUIPMENT. This would be an ME SYSTEM.
 - The ECG module and its PATIENT cable and electrodes are one item of ME EQUIPMENT; and the personal computer is a separate item of ME EQUIPMENT. This would also be an ME SYSTEM.
 - The ECG module and its PATIENT cable and electrodes together with the personal computer is a single item of ME EQUIPMENT and not an ME SYSTEM.
- The APPLIED PART includes the electrodes and those parts of the PATIENT cable that need to physically contact the PATIENT in NORMAL USE.
- Application of RISK MANAGEMENT may identify that other parts of the PATIENT cable have to be treated as APPLIED PARTS because of the probability they will come in contact with the PATIENT.
- The PATIENT CONNECTIONS consist of the ECG electrodes, which are all part of the same function of the APPLIED PART.

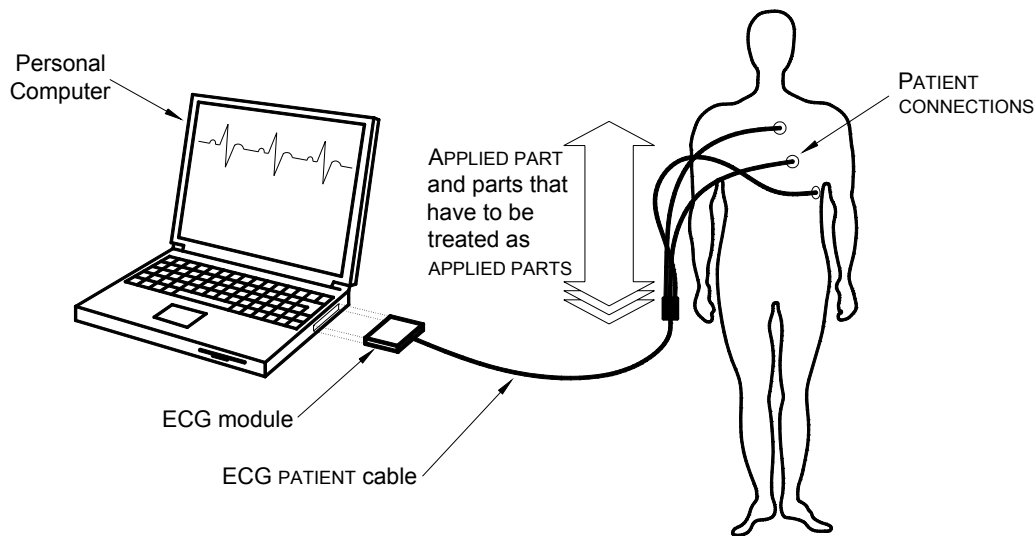


Figure A.7 – Identification of ME EQUIPMENT or ME SYSTEM, APPLIED PARTS and PATIENT CONNECTIONS in a personal computer with an ECG module

Subclause 3.9 – * BASIC INSULATION

This definition does not include insulation used exclusively for functional purposes.

Subclause 3.17 – * COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS

The concept of high-integrity refers only to specific characteristics of the component. A COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS is typically one being relied upon to function without failure. Such components need to be clearly specified in the ACCOMPANYING DOCUMENTS by the MANUFACTURER (e.g. for maintenance). See also the rationale for 4.9.

Subclause 3.18 – * CONTINUOUS OPERATION

While the terms CONTINUOUS OPERATION or non-CONTINUOUS OPERATION are used with regard to the ME EQUIPMENT, parts of the ME EQUIPMENT may be RATED differently. For example, an electrosurgical generator may be RATED for CONTINUOUS OPERATION while the APPLIED PART is RATED for non-CONTINUOUS OPERATION.

Subclause 3.20 – * DEFIBRILLATION-PROOF APPLIED PART

A DEFIBRILLATION-PROOF APPLIED PART is protected only against discharges of defibrillators designed in accordance with IEC 60601-2-4. Higher voltage defibrillators could damage DEFIBRILLATION-PROOF APPLIED PARTS.

Subclause 3.21 – * DETACHABLE POWER SUPPLY CORD

Cord sets are covered by IEC 60320-1.

Subclause 3.22 – * DIRECT CARDIAC APPLICATION

A distinction is made between use of APPLIED PARTS that may come in direct contact with the PATIENT'S heart and all other circumstances of contact, because ventricular fibrillation can be caused by a much smaller current, if it flows through a small contact area where a wire or catheter makes direct contact with the heart, than if it flows through any other point of contact on or in the PATIENT'S body.

5965 **Subclause 3.23 – * DOUBLE INSULATION**

5966 BASIC INSULATION and SUPPLEMENTARY INSULATION can, if required, be tested separately.
5967 Where multiple layers of insulation cannot be tested separately, the insulation system is
5968 considered as REINFORCED INSULATION.¹⁹⁰

5969 **Subclause 3.24 – * DUTY CYCLE**

5970 The terms “on time” and “off time” are considered to include “bursts” of operation and
5971 deactivation as well as CONTINUOUS OPERATION.

5972 **Subclause 3.26 – * ENCLOSURE**

5973 The ENCLOSURE of ME EQUIPMENT or ME EQUIPMENT parts includes all ACCESSIBLE PARTS,
5974 accessible shafts, knobs, grips, cables, connectors and the like. This includes any
5975 ACCESSIBLE PARTS of external connections between other separate parts.

5976 **Subclause 3.27 – * ESSENTIAL PERFORMANCE**

5977 The term ESSENTIAL PERFORMANCE was introduced into this edition with the purpose of
5978 expanding the concept of safety to include the aspects of "functional safety". This intent is
5979 described in IEC/TR 60513:1994. In previous editions of the General Standard, the
5980 fundamental considerations taken into account in its development were to ensure the safety of
5981 ME EQUIPMENT. In general, this has meant the consideration of what is considered in this
5982 edition as the BASIC SAFETY of the ME EQUIPMENT. BASIC SAFETY provides protection against
5983 direct physical HAZARDS, such as fire and shock.

5984 The concept of ESSENTIAL PERFORMANCE is less widely utilized in standards than that of BASIC
5985 SAFETY. ME EQUIPMENT that does not perform properly can present an unacceptable RISK, and
5986 hence it may be unsafe. However, not every feature or function of ME EQUIPMENT is ESSENTIAL
5987 PERFORMANCE.

5988 ESSENTIAL PERFORMANCE are those functions where a failure to perform results in an
5989 unacceptable RISK to the PATIENT or to the OPERATOR or others. Since it is a failure to perform,
5990 the standard always discusses it in the negative, i.e., failure to defibrillate, failure to detect,
5991 failure to deliver the correct dose, etc. Identifying those ESSENTIAL PERFORMANCE functions is,
5992 therefore, tied to the PROCESS of identifying HAZARDS and evaluating HAZARDS, which could
5993 result in a failure to perform i.e., the RISK ASSESSMENT part of RISK MANAGEMENT. ESSENTIAL
5994 PERFORMANCE is determined by the MANUFACTURER in accordance with the MANUFACTURER'S
5995 policy for RISK acceptability.

5996 An ESSENTIAL PERFORMANCE function is a design goal, which needs to be identified very early
5997 on in the design PROCESS. For the definition of this design goal, the ESSENTIAL PERFORMANCE
5998 function needs to be identified by way of a RISK ANALYSIS very early in the design PROCESS. A
5999 RISK ANALYSIS is sufficient, because it clarifies which functions are necessary to ensure the
6000 device does not present an unacceptable RISK to the PATIENT. If this design goal cannot be
6001 met (because, despite of all the mitigation measures, the RESIDUAL RISK remains
6002 unacceptable) then the product cannot meet the requirements of this standard. Whether the
6003 goal of an acceptable RESIDUAL RISK has been achieved, needs to be analysed by way of a
6004 complete RISK MANAGEMENT PROCESS.

6005 To determine what functions must be present to achieve freedom from unacceptable RISK, one
6006 needs to understand the INTENDED USE/INTENDED PURPOSE as well as the clinical use scenarios
6007 and context of use of ME EQUIPMENT or ME SYSTEM. One needs to understand how OPERATORS
6008 really use the equipment in question.

6009 Questions that have to be answered before performing the RISK ANALYSIS include:

- 6010 – What is the INTENDED USE/INTENDED PURPOSE of this equipment?
- 6011 – What is NORMAL USE for this equipment?

- 6012 – What function, if any, need to be preserved in SINGLE FAULT CONDITION?
- 6013 – What functions, if any, need to be preserved in any single component failure, i.e. single
- 6014 fault functioning?
- 6015 – What is the likely outcome for the PATIENT, OPERATOR, or others if the function is absent
- 6016 (probability of failure of 1) or degraded to the point that it no longer provides minimally
- 6017 acceptable performance when used for the purposes intended by the MANUFACTURER?

6018 NOTE 1 The general standard has always required that ME EQUIPMENT provide BASIC SAFETY in both NORMAL
6019 USE and any SINGLE FAULT CONDITION. ME SYSTEMS are required TO provide BASIC SAFETY in NORMAL USE.

6020 With this information in hand, the MANUFACTURER can estimate the RISK associated with the
6021 failure of a function of the ME EQUIPMENT or ME SYSTEM to achieve minimally acceptable
6022 performance. Because the MANUFACTURER is normally considering any possible outcome for
6023 the PATIENT, OPERATOR, or others, the RISK usually ends up being based strictly on the
6024 consequences of the failure. The MANUFACTURER evaluates each estimated RISK using the
6025 acceptance criteria established as part of their RISK MANAGEMENT PROCESS. If the RISK from a
6026 failure of a function to achieve minimally acceptable performance exceeds the
6027 MANUFACTURER'S acceptability criteria, the function can be considered ESSENTIAL
6028 PERFORMANCE.

6029 It is important to note that analysis of ESSENTIAL PERFORMANCE does not consider the
6030 probability of occurrence of such factors as component failure, electromagnetic interference,
6031 or interruption of input power in determining what is ESSENTIAL PERFORMANCE. The
6032 MANUFACTURER has to consider the probability of occurrence each of the factors that will
6033 contribute to a loss of ESSENTIAL PERFORMANCE as part of the RISK MANAGEMENT PROCESS and
6034 decide if the RISK associated with each factor is acceptable. If they are not, the
6035 MANUFACTURER will need to introduce RISK CONTROL measures such as COMPONENTS WITH HIGH-
6036 INTEGRITY CHARACTERISTICS, electromagnetic shielding, or battery backup in order to make the
6037 RESIDUAL RISK acceptable.

6038 A few examples of ESSENTIAL PERFORMANCE are:

- 6039 – Accuracy or correct administration of a drug by a syringe pump where inaccuracy or
- 6040 incorrect administration would result in an unacceptable RISK to the PATIENT;
- 6041 – The ability of an electrocardiograph monitor to recover from the effects of the discharge of
- 6042 a defibrillator where the failure to recover could lead to an incorrect response by the
- 6043 medical staff that would result in an unacceptable RISK of HARM to the PATIENT;
- 6044 – Absence of a technical alarm signal that indicates the loss of a life-supporting function
- 6045 because of a fault such as component failure, power source depletion or failure, etc.
- 6046 – Absence of a technical alarm signal that indicates that a monitoring system in an intensive
- 6047 care or operating room is incapable of generating a high-priority alarm signal where the
- 6048 incorrect or missing high-priority alarm signal could lead to an incorrect response by the
- 6049 medical staff that would result in an unacceptable RISK to the PATIENT
- 6050 – Degradation of a function, without a corresponding technical alarm signal that indicates
- 6051 that the characteristic is degraded, which results in an unacceptable RISK to the PATIENT,
- 6052 e.g., inaccuracy or incorrect administration of a life-supporting function without a
- 6053 corresponding technical alarm signal that indicates that the life-supporting function is
- 6054 degraded.
- 6055 – Correct output of diagnostic information from ME EQUIPMENT that is likely to be relied upon
- 6056 to determine treatment, where incorrect information could lead to an inappropriate
- 6057 treatment that would result in an unacceptable RISK to the PATIENT;

6058 An additional example of ESSENTIAL PERFORMANCE is performance of ME EQUIPMENT required
6059 for a PROCEDURE associated with a known RISK to the PATIENT, where a failure of the
6060 ME EQUIPMENT to perform correctly would necessitate a repetition of this PROCEDURE thus
6061 increasing the RISK and possibly invalidating the original RISK/benefit assessment.

6062 Examples of functions that are **NOT** ESSENTIAL PERFORMANCE include:

- 6063 – Inaccurate presentation of parameters of physiological functions in non-vital situations,
6064 e.g., EEG, EMG, ENG, Audiometry, Kinesiology, Optometry, etc.
- 6065 – Format of records, displays, communication protocols, etc.,
- 6066 – Degradation of a function, with a corresponding technical alarm signal that indicates that
6067 the function is degraded, which does not result in an unacceptable RISK to the PATIENT,
6068 e.g., inaccuracy or incorrect administration of a life-supporting function with a
6069 corresponding technical alarm signal that indicates that the life-supporting function is
6070 degraded.
- 6071 – Limits of performance, e.g., frequency response, electrical noise levels, cross talk, data
6072 processing capabilities, etc.
- 6073 – Accuracy of a diagnostic advisory function (e.g., ECG rhythm classification or
6074 interpretation of ECG morphology) when the medical staff has access to original PATIENT
6075 data on which the advice is based, and the advisory function does not automatically
6076 initiate PATIENT treatment.
- 6077 NOTE 2 The ACCOMPANYING DOCUMENTS should explain the limitations of the accuracy and use of the function.
- 6078 NOTE 3 ECG rhythm classification (PATIENT monitor arrhythmia detection) systems typically associate alarm
6079 conditions and the generation of alarm signals with dysrhythmias.

6080 IEC/TR 60513:1994 is intended as guidance for the writers of standards in the IEC 60601
6081 family. It provides the framework by which the writers of these standards select appropriate
6082 performance requirements for inclusion in safety standards. It indicates that before
6083 developing BASIC SAFETY and ESSENTIAL PERFORMANCE requirements, the HAZARDS associated
6084 with a particular kind of ME EQUIPMENT have to be identified. The Technical Report indicates
6085 that only BASIC SAFETY and ESSENTIAL PERFORMANCE is to be included as a requirement in a
6086 safety standard and that non-ESSENTIAL PERFORMANCE is to be excluded from any safety
6087 standard. This implies that for ME EQUIPMENT that has complete coverage of its functionality
6088 by the standards in the 60601 family, any performance characteristic that is **NOT** required by
6089 a collateral or particular standard is, by definition, **NOT** ESSENTIAL PERFORMANCE.

6090 **Subclause 3.28 –* EXPECTED SERVICE LIFE¹⁹¹**

6091 The actual service life of any particular ME EQUIPMENT or ME SYSTEM is determined by the
6092 RESPONSIBLE ORGANIZATION in the light of various factors. It should usually not be any longer
6093 than the EXPECTED SERVICE LIFE decided by the MANUFACTURER, but it can be longer in
6094 particular instances.

6095 In the ACCOMPANYING DOCUMENTS, the MANUFACTURER should provide information to allow the
6096 RESPONSIBLE ORGANIZATION to assess when the ME EQUIPMENT is approaching the end of its
6097 life. Such information should include the EXPECTED SERVICE LIFE as decided by the
6098 MANUFACTURER (e.g. in terms of years of service or number of uses) but could also include
6099 tests to be performed as part of preventive maintenance, or other criteria to allow the
6100 RESPONSIBLE ORGANIZATION to make an appropriate determination. The need for such
6101 information and the appropriate way to present it should be addressed as part of the RISK
6102 MANAGEMENT PROCESS.

6103 **Subclause 3.33 – * FUNCTIONAL CONNECTION**

6104 The FUNCTIONAL CONNECTION is included to allow definition of an ME SYSTEM. The FUNCTIONAL
6105 CONNECTION is a coupling between items of an ME SYSTEM, including the possibility of
6106 supplying power.

6107 The phrase “or otherwise” may include mechanical, optical or wireless connections for
6108 example.

6109 Subclause 3.35 – * FUNCTIONAL EARTH TERMINAL

6110 In ME EQUIPMENT functional earth connections may be made by means of a FUNCTIONAL EARTH
6111 TERMINAL that is accessible to the OPERATOR. Alternatively this standard also allows a
6112 functional earth connection for CLASS II ME EQUIPMENT via a green and yellow conductor in a
6113 POWER SUPPLY CORD. In this case the parts to which this conductor is connected cannot be
6114 ACCESSIBLE PARTS (see 8.6.9) and have to be insulated from ACCESSIBLE PARTS.

6115 Subclause 3.38 – * HARM

6116 The definition of HARM is based on the definition in ISO 14971 modified to include animals.
6117 This change was made since the scope of the IEC 60601-1 includes the safety of animals.

6118 Subclause 3.48 – * MAINS PART

6119 A definition of MAINS PART is needed to identify the parts to which certain requirements apply.
6120 The definition given in the first and second editions of this standard depended on another
6121 defined term, “conductive connection”. During the development of this edition, a difficulty with
6122 the definition of “conductive connection” became apparent and the requirements were revised
6123 so the defined term was no longer needed. This necessitated a new definition of MAINS PART
6124 focussing on the MEANS OF PROTECTION that separate the MAINS PART from other parts.

6125 Subclause 3.49 – * MAINS PLUG

6126 A definition of MAINS PLUG is needed to identify the plug to which certain requirements apply.
6127 The words “mains plug” without a definition would also cover other connectors within
6128 ME EQUIPMENT that carry MAINS VOLTAGE.

6129 Subclause 3.55 – * MAXIMUM MAINS VOLTAGE

6130 Several requirements and tests of this standard relate to the possibility that an unintended
6131 voltage originating from an external source becomes connected to the PATIENT or to certain
6132 parts of the ME EQUIPMENT. The actual magnitude of such a voltage is unknown but it is
6133 assumed to be related to the voltage of the SUPPLY MAINS in the location where the
6134 ME EQUIPMENT is used. See also the Rationale for 8.5.3 a).

6135 In the early stages of preparing this edition, a defined term “reference supply voltage” was
6136 introduced to avoid repetition of extensive wording. During the review of the National
6137 Committees’ comments on an early draft, it became apparent that there was some confusion
6138 between the defined term “reference supply voltage” and the undefined term “reference
6139 voltage” which is used in relation to the requirements for dielectric strength, CREEPAGE
6140 DISTANCES and AIR CLEARANCES. However, this caused further confusion.

6141 In order to clarify the requirements, the term “reference supply voltage” has been replaced
6142 by MAXIMUM MAINS VOLTAGE and “reference voltage” has been replaced by the defined terms
6143 WORKING VOLTAGE and PEAK WORKING VOLTAGE.

6144 Subclause 3.56 – * MAXIMUM PERMISSIBLE WORKING PRESSURE

6145 The MAXIMUM PERMISSIBLE WORKING PRESSURE is decided by a competent person, taking into
6146 account the original design specification, the MANUFACTURER’S rating, the current condition of
6147 the vessel and the circumstances of use.

6148 In some countries, the figure may be reduced from time to time.

6149 Subclause 3.57 – * MEANS OF PROTECTION

6150 One guiding principle in the development of the third edition of this standard was to make it
6151 less prescriptive than the second edition, especially clauses 17 and 20 of the second edition.
6152 The concept of MEANS OF PROTECTION was conceived as a generic one that could cover a
6153 number of things such as PROTECTIVE EARTH CONNECTIONS, BASIC INSULATION, SUPPLEMENTARY

6154 INSULATION, impedances, etc; and that might also be expanded to include other things which
6155 serve in the same capacity but have not yet been envisioned or are not yet practical. This
6156 concept, with the general requirement for ME EQUIPMENT to have two MEANS OF PROTECTION,
6157 fitted in well with the single fault philosophy, which all agreed was to be retained in the third
6158 edition. It enables a consistent approach to carry through a design effort without getting
6159 bogged down in the wordy prescriptive subclauses.

6160 The concept also fitted in well when it was decided to differentiate protection of PATIENTS from
6161 protection of OPERATORS.

6162 Some National Committee comments during the development of this edition suggested that
6163 the concept could be extended to apply to protection against HAZARDS other than electric
6164 shock. However it was decided that such a change would not be justified by the benefits.

6165 **Subclause 3.58 – * MEANS OF PATIENT PROTECTION**

6166 See the Rationale for 8.5.1.

6167 **Subclause 3.59 – * MEANS OF OPERATOR PROTECTION**

6168 See the Rationale for 8.5.1.

6169 **Subclause 3.62 – * MEDICAL ELECTRICAL EQUIPMENT (hereinafter ME EQUIPMENT)**

6170 The present definition of ME EQUIPMENT excludes multiple connections to the same particular
6171 SUPPLY MAINS, but does not exclude different connectors to different particular SUPPLY MAINS.
6172 However, connection to more than one of different SUPPLY MAINS at the same time should be
6173 avoided. While it may be possible to design equipment with provision to be connected
6174 simultaneously to two different SUPPLY MAINS in an electrically safe manner, the particular
6175 HAZARDS that might arise have not been identified in this standard.

6176 **Subclause 3.63 – * MEDICAL ELECTRICAL SYSTEM (HEREINAFTER ME SYSTEM)**

6177 It is common practice for MANUFACTURERS, RESPONSIBLE ORGANISATIONS and OPERATORS to
6178 connect ME EQUIPMENT and other medical or non-medical equipment to MULTIPLE SOCKET-
6179 OUTLETS. The inclusion of such arrangements within the definition of ME SYSTEM brings them
6180 within the scope of this standard and thus allows appropriate requirements to be specified for
6181 BASIC SAFETY and ESSENTIAL PERFORMANCNE.

6182 To minimize the impairment of the safety level of this standard, the connection of MULTIPLE
6183 SOCKET-OUTLET to the SUPPLY MAINS is subject to certain conditions. Subclause 16.9.2.1
6184 requires that MULTIPLE SOCKET-OUTLETS are constructed to comply with the requirements
6185 applying to ME EQUIPMENT from this standard.

6186 **Subclause 3.65 – * MODEL OR TYPE REFERENCE**

6187 The MODEL OR TYPE REFERENCE is intended to establish the relationship of the ME EQUIPMENT to
6188 commercial and technical publications, to ACCOMPANYING DOCUMENTS and between separable
6189 parts of ME EQUIPMENT. It is also important for identifying of ME EQUIPMENT or ACCESSORIES in
6190 case of a safety alert or other required field action.

6191 **Subclause 3.66 – * MULTIPLE SOCKET-OUTLET**

6192 The definition is derived from IEC 60884-1.

6193 In the second edition of IEC 60601-1-1, there were definitions for MPSO and AUXILIARY MAINS
6194 SOCKET-OUTLET. In this edition, these definitions have been merged.

6195 A single socket-outlet forming part of an equipment is also considered an MSO.

6196 MULTIPLE SOCKET-OUTLETS are sometimes necessary and offer advantages and disadvantages,
6197 which have to be investigated in order to establish a balance. MULTIPLE SOCKET-OUTLETS may
6198 be necessary for the following reasons:

- 6199 – to minimize the number of POWER SUPPLY CORDS lying on the floor;
- 6200 – to allow all the equipment necessary for proper treatment or diagnosis to be used despite
6201 an insufficient number of FIXED mains socket-outlets;
- 6202 – to improve mobility having all equipment on one trolley;
- 6203 – to reduce potential differences within the protective earth wiring to below those that occur
6204 in some FIXED installations.

6205 The use of MULTIPLE SOCKET-OUTLETS should be avoided as far as possible for the following
6206 reasons:

- 6207 – combined EARTH LEAKAGE CURRENTS may result in
 - 6208 • excessive EARTH LEAKAGE CURRENT in NORMAL CONDITION,
 - 6209 • excessive TOUCH CURRENT in the SINGLE FAULT CONDITION of the broken PROTECTIVE
6210 EARTH CONDUCTOR of the MULTIPLE SOCKET-OUTLET supply cable;
- 6211 – availability of the SUPPLY MAINS depends on the reliability of a single FIXED mains socket-
6212 outlet;
- 6213 – a complete interruption of electrical supply is possible and may require a long set-up time
6214 to reactivate the complete ME SYSTEM;
- 6215 – only one PROTECTIVE EARTH CONNECTION to the electrical installation is provided; this is less
6216 reliable than when each part of the ME SYSTEM is directly earthed;
- 6217 – the protective earth resistance is increased.

6218 The optimum solution includes installing an adequate number of FIXED mains socket-outlets
6219 according to appropriate installation rules.

6220 **Subclause 3.67 – * NETWORK/DATA COUPLING**

6221 The definition of NETWORK/DATA COUPLING has been written so as not to be restricted to any
6222 particular technology, such as electronic transmission along wires. The definition allows for
6223 wireless electromagnetic transmission, infra-red, optical, etc., as well as any future
6224 technology.

6225 **Subclause 3.74 – * OXYGEN RICH ENVIRONMENT**

6226 At a 25 % oxygen concentration, the increase in the burning rate of a paper strip is only
6227 moderate (30 %) (per NFPA 99, *Standard for Health Care Facilities*). In NFPA 99, 23,5 % is
6228 defined to be oxygen enriched atmosphere that requires protective measures, but it allows
6229 this value also for oxygen chambers at pressures of more than 200 kPa. NASA allows
6230 concentrations of 25,9 % in its space shuttles (NFPA 53). UL 2601-1 uses 25 % as threshold
6231 value. A sample of epoxy circuit board material burns incompletely at 20,9 % and 25,9 %
6232 (burning length of 3 and 8,3 cm) but completely at 30 % according to Rimanosky, E.M. *et al.*,
6233 ASTM STP 1267.

6234 **Subclause 3.76 – * PATIENT AUXILIARY CURRENT**

6235 PATIENT AUXILIARY CURRENT is a current that is necessary for:

- 6236 – the ME EQUIPMENT to perform its function, e.g. electrical impedance imaging, monitoring of
6237 respiration by impedance changes;
- 6238 – monitoring the correct operation of the ME EQUIPMENT, e.g. contact impedance of
6239 electrodes with the PATIENT;
- 6240 – the functioning of the ME EQUIPMENT,

6241 or that is incidental to the functioning of the ME EQUIPMENT. An example is the bias current of
6242 an amplifier for physiological signals.

6243 PATIENT AUXILIARY CURRENT may have a function, but not a physiological function, or it may
6244 have no function.

6245 **Subclause 3.77 – * PATIENT CONNECTION**

6246 One of the potential HAZARDS associated with the application of PATIENT CONNECTIONS is the
6247 fact that LEAKAGE CURRENT may flow through the PATIENT via the PATIENT CONNECTIONS.
6248 Particular limits are placed on the magnitude of these currents, both in the NORMAL CONDITION
6249 and in various fault conditions.

6250 NOTE The current that flows through the PATIENT between various PATIENT CONNECTIONS is known as PATIENT
6251 AUXILIARY CURRENT. The LEAKAGE CURRENT that flows through the PATIENT to earth is known as PATIENT LEAKAGE
6252 CURRENT.

6253 The definition of PATIENT CONNECTION is intended to ensure the identification of each individual
6254 part of the APPLIED PART between which current may flow as PATIENT AUXILIARY CURRENT, and
6255 from which PATIENT LEAKAGE CURRENT may flow into an earthed PATIENT.

6256 In some cases it will be necessary to carry out PATIENT LEAKAGE CURRENT and PATIENT
6257 AUXILIARY CURRENT measurements to determine which parts of the APPLIED PARTS are
6258 individual PATIENT CONNECTIONS.

6259 PATIENT CONNECTIONS are not always accessible to touch. Any conductive parts of the
6260 APPLIED PART that come into electrical contact with the PATIENT, or which are prevented from
6261 doing so only by insulation or air gaps that do not comply with the relevant dielectric strength
6262 tests or AIR CLEARANCE and CREEPAGE DISTANCE requirements specified in this standard, are
6263 PATIENT CONNECTIONS. See also the rationale for 3.8.

6264 Examples include the following:

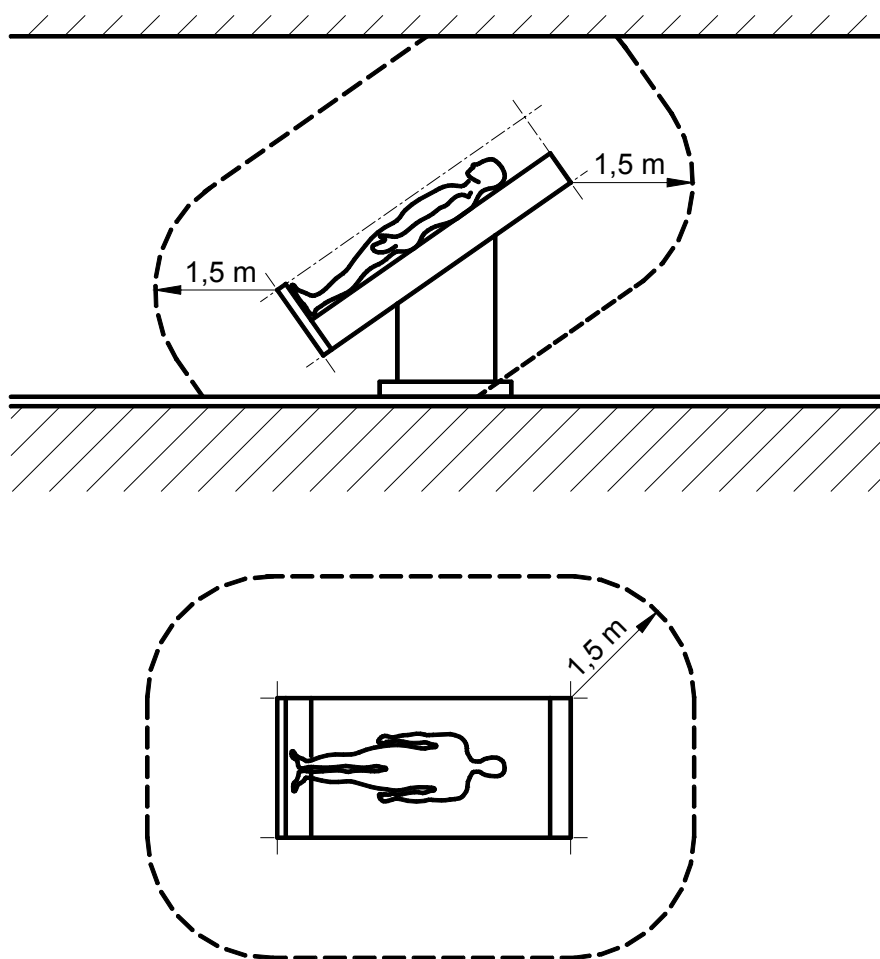
6265 – A table top supporting a PATIENT is an APPLIED PART. Sheets do not provide adequate
6266 insulation and the conductive parts of the table top would therefore be classified as
6267 PATIENT CONNECTIONS.

6268 – The administration set or needle of an infusion controller is an APPLIED PART. Conductive
6269 parts of the controller separated from the (potentially conducting) fluid column by
6270 inadequate insulation would be PATIENT CONNECTIONS.

6271 Where an APPLIED PART has a surface of insulating material, 8.7.4.7 d) specifies that it is
6272 tested using foil or saline solution. This is then considered as a PATIENT CONNECTION.

6273 **Subclause 3.78 – * PATIENT ENVIRONMENT**

6274 It is difficult for this standard to define dimensions for the volume in which diagnosis,
6275 monitoring or treatment occurs. The dimensions for the PATIENT ENVIRONMENT given in Figure
6276 A.8 have been justified in practice.



NOTE The dimensions in the figure show minimum extent of the PATIENT ENVIRONMENT in a free surrounding.

Figure A.8 – Example of PATIENT ENVIRONMENT

Subclause 3.80 – * peak working voltage

This definition was taken for IEC 60950-1:2001, subclause 1.2.9.7. Use of this term along with the defined term WORKING VOLTAGE should make the INSULATION-COORDINATION requirements incorporated from IEC 60950-1 easier to understand for those already familiar with that standard. See also the rationale for 3.55.

Subclause 3.99 – * REINFORCED INSULATION

The term “insulation system” does not imply that the insulation has to be one homogeneous piece. It may comprise several layers that cannot be tested separately as SUPPLEMENTARY or BASIC INSULATION.

¹⁹²**Subclause 3.110 – * SECONDARY CIRCUIT**

This definition is based on the definition of the same term in IEC 60950-1 and identifies circuits that are subject to lower transient overvoltages than the MAINS PART and therefore have lower values for dielectric strength test voltages and AIR CLEARANCES.

Subclause 3.112 – * SEPARATION DEVICE

Assembly of equipment into an ME SYSTEM may involve connections that transfer power or signals. In both cases the same separation requirements are needed.

6296 Subclause 3.115 – * SIGNAL INPUT/OUTPUT PART

6297 If a SIGNAL INPUT/OUTPUT PART carries electrical signals, or if it carries non-electrical signals
6298 but nevertheless introduces an electrical connection to the other equipment (e.g. through an
6299 optical fibre cable with a metal sheath), appropriate separation from other circuits can be
6300 necessary to satisfy the requirements of this standard. Alternatively a SIGNAL INPUT/OUTPUT
6301 PART may have no electrical connections, in which case it will automatically satisfy the
6302 requirements for electrical BASIC SAFETY.

6303 Subclause 3.121 – * SUPPLY MAINS

6304 An external d.c. power source (e.g. in an ambulance) is considered as a SUPPLY MAINS.
6305 ME EQUIPMENT specified for connection to such a power source has to satisfy all requirements
6306 for mains powered ME EQUIPMENT. In the past, some ME EQUIPMENT specified for such a power
6307 source has had a direct connection between the ENCLOSURE and one side of the supply,
6308 presumed to be at earth potential. In the event of interruption of the connection to this side of
6309 the supply, the ENCLOSURE of such ME EQUIPMENT assumes the supply potential and would
6310 therefore exceed the specified limit for TOUCH CURRENT. The first and second editions of this
6311 standard were intended to exclude such an arrangement, but this was not always understood
6312 by users of the standard. This rationale has been added to clarify the requirement.

6313 Subclause 3.133 – * TYPE B APPLIED PART

6314 TYPE B APPLIED PARTS provide the lowest degree of PATIENT protection of all the types of
6315 APPLIED PART and are not suitable for DIRECT CARDIAC APPLICATION.

6316 The PATIENT CONNECTION(S) of a TYPE B APPLIED PART may be:

- 6317 – PROTECTIVELY EARTHED;
- 6318 – connected to earth but not PROTECTIVELY EARTHED; or
- 6319 – floating, but not isolated from earth to the degree that would be required for a TYPE BF
6320 APPLIED PART.

6321 Subclause 3.134 – * TYPE BF APPLIED PART

6322 TYPE BF APPLIED PARTS provide a degree of PATIENT protection higher than provided by TYPE B
6323 APPLIED PARTS. This is achieved by isolating the PATIENT CONNECTIONS from earthed parts and
6324 other ACCESSIBLE PARTS of the ME EQUIPMENT, thus limiting the magnitude of current that would
6325 flow through the PATIENT in the event that an unintended voltage originating from an external
6326 source is connected to the PATIENT, and thereby applied between the PATIENT CONNECTIONS
6327 PART and earth. However, TYPE BF APPLIED PARTS are not suitable for DIRECT CARDIAC
6328 APPLICATION.

6329 Subclause 3.135 – * TYPE CF APPLIED PART

6330 TYPE CF APPLIED PARTS provide the highest degree of PATIENT protection. This is achieved by
6331 increased isolation of the PATIENT CONNECTION from earthed parts and other ACCESSIBLE PARTS
6332 of the ME EQUIPMENT, further limiting the magnitude of possible current flow through the
6333 PATIENT. TYPE CF APPLIED PARTS are suitable for DIRECT CARDIAC APPLICATION insofar as
6334 PATIENT LEAKAGE CURRENT is concerned, though they may be unsuitable in other respects,
6335 such as sterility or biocompatibility.

6336 Subclause 3.139 – * WORKING VOLTAGE

6337 This definition is taken from IEC 60950-1:2001, subclause 1.2.9.6. Use of this term along with
6338 the defined term PEAK WORKING VOLTAGE should make the INSULATION-COORDINATION
6339 requirements incorporated from IEC 60950-1 easier to understand for those already familiar
6340 with that standard. See also the rationale for 3.55.

A.4 Clause 4 – General requirements**Subclause 4.1 – * Conditions for application to ME EQUIPMENT OR ME SYSTEMS**

The condition for application of RISK MANAGEMENT to ME EQUIPMENT and ME SYSTEMS includes REASONABLE FORESEEABLE MISUSE. The MANUFACTURER identifies foreseeable misuse as part of the RISK ANALYSIS (see ISO 14971, subclause 4.2). This identification may include the results of a usability engineering PROCESS.

Subclause 4.2 – * RISK MANAGEMENT PROCESS for ME EQUIPMENT or ME SYSTEMS

A change introduced in the third edition of this standard is that, in specifying minimum BASIC SAFETY and ESSENTIAL PERFORMANCE requirements, provision is made for assessing the adequacy of the design PROCESS where this provides an appropriate alternative to the application of laboratory testing with specific pass/fail criteria, (e.g. in assessing the safety of new technologies). Application of this principle leads to the introduction of a general requirement to carry out a RISK MANAGEMENT PROCESS as part of demonstrating compliance with this standard.

The MANUFACTURER should make judgements relating to BASIC SAFETY and ESSENTIAL PERFORMANCE of ME EQUIPMENT, including the acceptability of RISKS, taking into account the generally accepted state of the art, in order to determine the likely suitability of ME EQUIPMENT to be placed on the market for its INTENDED USE/INTENDED PURPOSE. ISO 14971 specifies a PROCEDURE for the MANUFACTURER to identify HAZARDS associated with a medical device and its accessories; to estimate and evaluate the RISKS associated with those HAZARDS; to control those RISKS, and to monitor the effectiveness of that control.

The MANUFACTURER of ME SYSTEMS should make the above judgements on a system level. The MANUFACTURER should assess RISKS resulting from the fact that individual system components have been integrated into one system. This assessment should include all aspects of the information exchanged between the system components. . Even when these components are non-ME ELECTRICAL components, the potential RISK related to the integration of these component into the ME SYSTEM, need to be considered. Further requirements for the integration of non medical equipment into a ME SYSTEM are described in Clause 16. It gives the requirements for an ME SYSTEM and how RISKS associated with non-ME EQUIPMENT are addressed. The RISKS associated with these components need to be assessed in addition. The application of RISK MANAGEMENT throughout the life-cycle of the ME EQUIPMENT or ME SYSTEM is intended to assure that the RESIDUAL RISK associated with each HAZARD through application of ISO 14971 remains acceptable. Compliance with the clauses of this standard that contain specific, measurable requirements is presumed to reduce the associated RISK to an acceptable level. The application of each requirement of this standard is documented in the RISK MANAGEMENT FILE. This documentation may be achieved through various means such as reference to test data in the RISK MANAGEMENT FILE. This facilitates review of new information (from complaints for example) as it pertains to the contents of the RISK MANAGEMENT FILE.

The HAZARDS inherent in the intended physiological function are excluded in the scope of the standard as specified in 1.1. In fact, application of ISO 14971 does require that the RISK from HAZARDS inherent in the intended physiological function are included in the RISK MANAGEMENT PROCESS. One might presume that a MANUFACTURER could exclude these HAZARDS from the RISK MANAGEMENT PROCESS and still comply with 4.2. However, in this event the MANUFACTURER would not comply with all the requirements of ISO 14971. Thus the potential HAZARDS resulting from the physiological effects produced by the intended function are included, but the clinical judgement related to the application of the device is however excluded.

This RISK MANAGEMENT PROCESS results in a set of RECORDS and other documents: the RISK MANAGEMENT FILE. Compliance of the RISK MANAGEMENT PROCESS is checked by inspection of the RISK MANAGEMENT FILE, and thus not by VERIFICATION of the results of that PROCESS. In all

6392 cases, the MANUFACTURER is to be considered the expert on the device being developed and
6393 on the HAZARDS associated with its use.¹⁹³

6394 **Subclause 4.3 – * ESSENTIAL PERFORMANCE¹⁹⁴**

6395 The concept of “safety” has been broadened from the simple, BASIC SAFETY considerations in
6396 the first and second editions of this standard to include ESSENTIAL PERFORMANCE matters, (e.g.
6397 the accuracy of physiological monitoring equipment). Application of this principle leads to the
6398 change of the title from “Safety of medical electrical equipment, Part 1: General requirements
6399 for safety” in the second edition, to “Medical electrical equipment, Part 1: General
6400 requirements for basic safety and essential performance”

6401 For an explanation of ESSENTIAL PERFORMANCE, see the rationale for 3.27.

6402 **Subclause 4.5 – * Equivalent safety for ME EQUIPMENT or ME SYSTEMS**

6403 This subclause allows alternative means of achieving equivalent safety to be used. This is
6404 important as it permits a MANUFACTURER to use innovative solutions that might be safer or
6405 have other benefits, e.g. cost or performance.

6406 If equivalent safety is not achieved, the ME EQUIPMENT or ME SYSTEM cannot be regarded as
6407 complying with this standard, even if the higher RESIDUAL RISKS are fully justified by other
6408 considerations such as the clinical benefit to the PATIENT.¹⁹⁵

6409 Documentation in the RISK MANAGEMENT FILE should show that the RESIDUAL RISK achieved
6410 using the alternative means is acceptable because it is equal to or less than the RESIDUAL RISK
6411 achieved by applying the requirements of this standard.¹⁹⁶

6412 **Subclause 4.6 – * ME EQUIPMENT or ME SYSTEMS parts that contact the PATIENT**

6413 A part that unintentionally comes into contact with an unconscious, anaesthetized or
6414 incapacitated PATIENT may present the same RISKS as an APPLIED PART that necessarily has to
6415 contact the PATIENT. On the other hand, a part that an active PATIENT may reach out and
6416 touch may present no more RISK to that PATIENT than to an OPERATOR.

6417 The definition of APPLIED PART in the first and second editions of this standard failed to
6418 address this problem. The second amendment to the second edition extended the definition
6419 to include parts that can be brought into contact with the PATIENT, but the new definition
6420 continued to cause difficulties.

6421 Since this standard now requires a RISK MANAGEMENT PROCESS to be followed, it is appropriate
6422 to use this PROCESS to establish whether such parts should be subject to the requirements for
6423 APPLIED PARTS or not.

6424 The exclusion of marking requirements reflects the majority view of the National Committees
6425 that responded to an enquiry on the subject during the development of this edition. It would
6426 be confusing to OPERATORS if parts that are not intended to be APPLIED PARTS were marked like
6427 APPLIED PARTS.

6428 **Subclause 4.7 – * NORMAL CONDITION and SINGLE FAULT CONDITION for ME EQUIPMENT**

6429 The requirement that ME EQUIPMENT is SINGLE FAULT SAFE effectively puts a lower limit on the
6430 probability of occurrence of HARM for a HAZARD. If this probability is achieved then the RISK of
6431 the HAZARD is acceptable. In all cases where this discussion refers to the SEVERITY or
6432 probability of a HAZARD, it is intended to refer to the probability or SEVERITY of the HARM
6433 resulting from that HAZARD.

6434 If the SEVERITY of the HARM resulting from a HAZARD is very high, the requirement is that no
6435 unacceptable RISK applies. This means applying the policy for determining acceptable RISK
6436 that the MANUFACTURER has defined and using the criteria for RISK acceptability, which are
6437 required to be in the RISK MANAGEMENT PLAN (ISO 14971). The consequence can be that the

6438 probability of occurrence of HARM from the HAZARD has to be reduced to a level lower than that
6439 required by the SINGLE FAULT SAFE requirement.

6440 SINGLE FAULT SAFE is a concept that flows from the single fault philosophy described in IEC/TR
6441 60513. SINGLE FAULT SAFE is a characteristic of ME EQUIPMENT that assures freedom from
6442 unacceptable RISK during its EXPECTED SERVICE LIFE.

6443 As stated in 4.7, ME EQUIPMENT is required to remain safe in SINGLE FAULT CONDITION. Thus
6444 one fault of a single protective means is allowed if the second protective means is likely to
6445 remain intact throughout the EXPECTED SERVICE LIFE of the ME EQUIPMENT.¹⁹⁷

6446 The probability of simultaneous occurrence of two single faults is considered small enough to
6447 be negligible.

6448 This condition can only be relied upon if:

6449 a) the probability of a single fault is small, because of sufficient design reserve, or the
6450 presence of a double protection prevents the development of a first single fault, or

6451 b) a single fault causes operation of a protective device (e.g. a fuse, OVER-CURRENT RELEASE,
6452 safety catch, etc.) that prevents occurrence of a HAZARD, or

6453 c) a single fault is discovered by an unmistakable and clearly discernible signal that becomes
6454 obvious to the OPERATOR, or

6455 d) a single fault is discovered and remedied by periodic inspection and maintenance that is
6456 prescribed in the instructions for use. There is a finite probability that a second fault can
6457 arise before the next scheduled inspection and maintenance cycle. As with case a) above,
6458 for the probability of this double fault condition to be negligible, the probability of each fault
6459 has to be low. This means that the frequency of inspection and maintenance has to be
6460 high compared to the expected probability of occurrence of the fault. The longer the time
6461 that one SINGLE FAULT CONDITION remains present before being detected and rectified, the
6462 greater the probability that a second fault will arise. Therefore, the MANUFACTURER may
6463 need to explicitly consider the detection time in relation to the occurrence of a possible
6464 second fault as part of RISK ANALYSIS.

6465 Non-exclusive examples of the categories a) to d) are:

6466 – REINFORCED or DOUBLE INSULATION (category a));

6467 – CLASS I ME EQUIPMENT in case of a fault in BASIC INSULATION (category b));

6468 – Abnormal indications of displays, defect in a redundant suspension cord causing
6469 excessive noise or friction (category c));

6470 – Deterioration of a flexible PROTECTIVE EARTH CONDUCTOR that is moved in NORMAL USE
6471 (category d)).

6472 **Subclause 4.9 – * Use of COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS in**
6473 **ME EQUIPMENT**

6474 Items a) to d) below refer to the rationale for subclause 4.7.

6475 The concept of COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS has to be seen in
6476 combination with the principles of SINGLE FAULT CONDITION. For item a), components or parts
6477 of the ME EQUIPMENT are designed not to fail during the EXPECTED SERVICE LIFE of
6478 ME EQUIPMENT or if a failure occurs the safety of the ME EQUIPMENT is not impaired.

6479 Therefore, capacitors (X1 and X2) complying with IEC 60384-14 that are connected between
6480 parts of opposite polarity of the MAINS PART are an example of such components. Thus, failure
6481 of such capacitors need not be simulated.

6482 For information concerning X1 and X2, see IEC 60384-14: 1993, subclause 1.5.3.

6483 For item *b*), the protective device is the COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS. It
6484 has to be ensured that the component will not fail during the EXPECTED SERVICE LIFE of the
6485 ME EQUIPMENT. If it fails, this cannot influence the BASIC SAFETY and ESSENTIAL PERFORMANCE
6486 of ME EQUIPMENT, e.g. a fuse can only open but not short circuit.

6487 In item *c*), the COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS is the system alerts the
6488 OPERATOR. It cannot fail during the EXPECTED SERVICE LIFE of the ME EQUIPMENT, which can be
6489 between two inspections of the alarm system.

6490 Item *d*) requires this to be a COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS during the time
6491 between two inspections.

6492 TYPE TESTS of COMPONENTS WITH HIGH-INTEGRITY CHARACTERISTICS are only part of the required
6493 determination of suitability. Since a particular COMPONENT WITH HIGH-INTEGRITY
6494 CHARACTERISTICS has to function as intended or a HAZARD is likely to occur, additional
6495 considerations are include:

- 6496 – Continuous surveillance as part of the manufacturing PROCESS and also after assembly
6497 into the end product.
- 6498 – Particular characteristics of the device concerned.
- 6499 – Lot testing.
- 6500 – Calibration.
- 6501 – Control of manufacturing defects.
- 6502 – Maintenance.
- 6503 – EXPECTED SERVICE LIFE of equipment.
- 6504 – Use of relevant component standards.
- 6505 – Failure mode characteristics.
- 6506 – Environmental conditions.
- 6507 – Anticipated misuse of equipment.
- 6508 – Interaction with other equipment.

6509 **Subclause 4.10 – * Power supply**

6510 An alternating voltage is considered in practice to be sinusoidal if any instantaneous value of
6511 the waveform concerned differs from the instantaneous value of the ideal waveform at the
6512 same moment by no more than $\pm 5\%$ of the peak value of the ideal waveform.

6513 A polyphase voltage system is considered to be symmetrical if neither the magnitude of its
6514 negative sequence components nor the magnitude of its zero sequence components exceeds
6515 2 % of the magnitude of its positive sequence components.

6516 A polyphase supply system is considered to be symmetrical if, when supplied from a
6517 symmetrical voltage system, the resulting current system is symmetrical. That is, the
6518 magnitude of neither the negative sequence current components nor the zero sequence
6519 current components exceeds 5 % of the magnitude of the positive sequence current
6520 components.¹⁹⁸

6521 **A.5 Clause 5 – * General requirements for tests for ME EQUIPMENT**

6522 In ME EQUIPMENT there may be many pieces of insulation, components (electrical and
6523 mechanical) and constructional features in which a failure would not produce a HAZARD to
6524 PATIENT, OPERATOR or surroundings, even though causing a deterioration in or a failure of
6525 performance of ME EQUIPMENT.

6526 **Subclause 5.1 – * Tests**

6527 The RISK MANAGEMENT PROCESS identifies the RISK CONTROL measures that are necessary to
6528 ensure that the ME EQUIPMENT is safe.

6529 Unless otherwise specified in this standard, tests should not be repeated. This applies
6530 particularly to the dielectric strength tests, which are performed only at the MANUFACTURER'S
6531 site or in test laboratories.

6532 In order to ensure that every individually produced item of ME EQUIPMENT conforms to this
6533 standard, the MANUFACTURER or installer should carry out such measures during manufacture
6534 or installation assembly as to ensure that each item satisfies all requirements even if it is not
6535 completely tested individually during manufacture or installation.

6536 Such measures may take the form of:

6537 a) production methods (to ensure good manufacturing output and constant quality) where
6538 such quality would be related to safety;

6539 b) production tests (routine tests) performed on every produced item;

6540 c) production tests performed on a production sample where results would justify a sufficient
6541 confidence level.

6542 Production tests need not be identical with TYPE TESTS, but can be adapted to manufacturing
6543 conditions and possibly invoking less RISK for the quality of the insulation or other
6544 characteristics important for BASIC SAFETY and ESSENTIAL PERFORMANCE.

6545 Production tests would, of course, be restricted to settings (possibly derived from TYPE TESTS)
6546 that would provoke the worst case situation.

6547 Depending upon the nature of ME EQUIPMENT, production methods or tests may concern critical
6548 insulation of the MAINS PART, of the PATIENT CONNECTIONS and the insulation or the separation
6549 between these parts.

6550 Suggested test parameters could be LEAKAGE CURRENT and dielectric strength.

6551 Where applicable, the continuity of protective earthing may be a major test parameter.

6552 **Subclause 5.2 – * Number of samples**

6553 The TYPE TEST sample or samples need to be representative of the units intended for the
6554 RESPONSIBLE ORGANIZATION.

6555 **Subclause 5.7 – * Humidity preconditioning treatment**

6556 According to IEC 60529, the ENCLOSURE of ME EQUIPMENT that is RATED IPX8 prevents, under
6557 stated conditions, the entry of an amount of water where its presence could result in a
6558 HAZARD.

6559 The test condition as well as the acceptable amount and location of water are to be defined in
6560 particular standards. If no ingress of water is tolerated (sealed ENCLOSURES) the application
6561 of the humidity preconditioning treatment is inappropriate.

6562 Parts sensitive to humidity, normally used in controlled environments and which do not
6563 influence safety, need not be subjected to this test. Examples are: high-density storage
6564 media in computer-based systems, disc and tape drives, etc.

6565 To prevent condensation when ME EQUIPMENT is placed in the humidity cabinet, the
6566 temperature of such a cabinet should be equal to or slightly lower than the temperature of the
6567 ME EQUIPMENT when it is introduced. To avoid the need for a temperature stabilization system
6568 for the air in the room outside the cabinet, the cabinet air temperature during the treatment is

6569 adapted to that of the outside air within the limits of the range of +20 °C to +32 °C and then
6570 “stabilized” at the initial value. Although the effect of the cabinet temperature on the degree
6571 of absorption of humidity is recognized, it is felt that the reproducibility of test results is not
6572 impaired substantially and the cost-reducing effect is considerable.

6573 **Subclause 5.9 – * Determination of APPLIED PARTS and ACCESSIBLE PARTS**

6574 Except in special cases, such as PATIENT supports and waterbeds, contact with ME EQUIPMENT
6575 is supposed to be made with:

- 6576 – one hand, simulated for LEAKAGE CURRENT measurements by a metal foil of 10 cm x 20 cm
6577 (or less if the total ME EQUIPMENT is smaller);
- 6578 – one finger, straight or bent in a natural position, simulated by a test finger provided with a
6579 stop plate;
- 6580 – an edge or slit that can be pulled outwards allowing subsequent entry of a finger,
6581 simulated by a combination of test hook and test finger.

6582 **Subclause 5.9.2.1 – * Test finger**

6583 An ACCESS COVER is a part of the ENCLOSURE that can be removed in order to allow access to
6584 parts of electrical equipment for purposes of adjustment, inspection, replacement or repair. It
6585 is presumed that parts that can be removed without the use of a TOOL are intended to be
6586 replaced by the OPERATOR even if this is not described in the instructions for use. The
6587 OPERATOR may not be as well trained or experienced in good safety practices as SERVICE
6588 PERSONNEL. Therefore, extra safety precautions are needed to prevent accidental contact with
6589 hazardous voltages. That is why parts such as lamps, fuses, and fuseholders that can be
6590 removed without the use of a TOOL are to be removed before determining which parts inside
6591 the ACCESS COVER are to be considered ACCESSIBLE PARTS.

6592 Fuseholders where the fuselink is held in a cap that can be removed without use of a TOOL are
6593 a special concern. If the fuselink does not come out when the cap is removed, the OPERATOR
6594 may be inclined to try to remove it by gripping the end of the fuselink with the fingers. The
6595 OPERATOR may try to insert a new fuselink into the fuseholder without first inserting it in the
6596 cap. Both cases can be considered REASONABLY FORESEEABLE MISUSE. This should be taken
6597 into consideration with assessing what parts are accessible. The reader is referred to IEC
6598 60227-6 for more information of fuseholders.

6599 **A.6 Clause 6 – * Classification of ME EQUIPMENT and ME SYSTEMS**

6600 ME EQUIPMENT may have a multiple classification.

6601 **Subclause 6.2 – * Protection against electric shock**

6602 The term “Class III equipment” is used in some other standards to identify equipment that is
6603 powered from a Safety Extra-Low Voltage (SELV) mains supply system. The term Class III
6604 equipment is not formally used in this standard. The BASIC SAFETY of Class III equipment is
6605 critically dependent on the installation and on other Class III equipment connected thereto.
6606 These factors are outside the control of the OPERATOR and this is considered to be
6607 unacceptable for ME EQUIPMENT. Additionally, limitation of voltage is not sufficient to ensure
6608 safety of the PATIENT. For these reasons, this standard does not recognize Class III
6609 construction.

6610 **Subclause 6.3 – * Protection against harmful ingress of water or particulate matter**

6611 It should be noted that compliance with the requirements of this standard automatically allows
6612 MANUFACTURERS to rate ME EQUIPMENT as IP2X because the requirements of IEC 60529 for
6613 this rating are the same as the accessibility requirements (see 5.9).¹⁹⁹

6614 **Subclause 6.6 – * Mode of operation**

6615 CONTINUOUS OPERATION and non-CONTINUOUS OPERATION cover the range of operating modes
6616 of virtually all equipment. ME EQUIPMENT that remains plugged into the SUPPLY MAINS
6617 continuously but is operated intermittently should be RATED for non-CONTINUOUS OPERATION,
6618 have the appropriate indication of on/off times in the ACCOMPANYING DOCUMENTS and markings
6619 on the ME EQUIPMENT (see 7.2.10).

6620 **A.7 Clause 7 – ME EQUIPMENT identification, marking and documents**

6621 **Subclause 7.1.1 – * Usability**

6622 For ME EQUIPMENT to be well designed, its markings and ACCOMPANYING DOCUMENTS should be
6623 clear, consistent, and help to reduce potential USE ERROR. Thus, markings and ACCOMPANYING
6624 DOCUMENTS should undergo the same rigorous evaluation as other OPERATOR-ME EQUIPMENT
6625 interface elements.

6626 **Subclause 7.1.2 – * Legibility of markings**

6627 Markings on ME EQUIPMENT are expected to be CLEARLY LEGIBLE by an OPERATOR over the
6628 range of normal illumination levels where the ME EQUIPMENT is typically operated. The levels
6629 used in this test are derived from the following recommended illumination levels for use in
6630 interior lighting design:⁵⁾

- 6631 – 100-200 lux is recommended for working spaces where visual tasks are performed only
6632 occasionally.
- 6633 – 500-1000 lux is recommended for visual tasks of small size or reading medium-pencil
6634 handwriting.
- 6635 – 1000-2000 lux is recommended for visual tasks of low contrast or very small size: e.g.,
6636 reading handwriting in hard-pencil on poor-quality paper.

6637 If markings are not legible to the OPERATOR under the expected conditions of use, there would
6638 be an unacceptable RISK.

6639 The Minimum Angle of Resolution (MAR) is a visual acuity measurement method developed
6640 as an improvement on the long-used Snellen scale. The values are express as a logarithm of
6641 the Minimum Angle of Resolution. Log MAR can be calculated from the Snellen scale, i.e.
6642 $\log \text{MAR} = \log(6/6) = 0$ for normal vision.

6643 **Subclause 7.1.3 – * Durability of markings**

6644 The rubbing test is performed with distilled water, methylated spirits and isopropyl alcohol.

6645 Methylated spirits is ethyl alcohol, denatured with a small quantity (typically < 10%) of methyl
6646 isobutyl ketone or methanol, generally with additional chemicals to give an unpleasant taste
6647 and a colour to indicate the product is not suitable for drinking. One formulation in use is
6648 composed of:²⁰⁰

- 6649 – Specially denatured alcohol 3A (SDA3A) – 94.8% by volume;
- 6650 – Methanol, 100% (ACS reagent grade) – 4.7% by volume; and
- 6651 – Pyridine (ACS reagent grade) – 0.5% by volume.

6652 Isopropyl alcohol is defined in the European Pharmacopoeia as a reagent in the following
6653 terms: C₃H₈O (MW60.1) – Propanol. Isopropyl alcohol. A clear colourless liquid with a
6654 characteristic odour, mixable with water and with alcohol. It has a relative density of 0,785 at
6655 20 °C, boiling-point 82,5 °C at 101,3 kPa.

5) Mark S. Sanders and Ernest J. McCormick, "Human Factors In Engineering and Design," 7th Ed., McGraw-Hill, Inc., ISBN 0-07-054901-X.

6656 Subclause 7.2.2 – * Identification

6657 This subclause is intended to apply to any detachable component when misidentification could
6658 present a HAZARD. For examples, normal consumables would probably need to be identified,
6659 but a cosmetic cover would not need to be identified.

6660 Although a MODEL OR TYPE REFERENCE usually denotes a certain performance specification, it
6661 may possibly not denote the exact construction, including the applied components and
6662 materials. If this is required, the MODEL OR TYPE REFERENCE may have to be supplemented by
6663 a serial number. The serial number can be used for other purposes.

6664 Indication of a manufacturing series only may not be sufficient if local requirements require
6665 individual identification.

6666 It is characteristic of software that different version can run on a PEMS. The identification of
6667 the software will often be on the user interface, although this may not be possible e.g. where
6668 the software does not have a user interface. Identification of the software may need special
6669 tools, for this reason the requirement permits the identification to be only available to
6670 designated people.

6671 Subclause 7.2.3 – * ACCESSORIES

6672 RESPONSIBLE ORGANIZATIONS and OPERATORS need to be able to identify ACCESSORIES in order
6673 to know which ones can be used without impairing BASIC SAFETY or ESSENTIAL PERFORMANCE.
6674 A MODEL OR TYPE REFERENCE alone is not sufficient, because different MANUFACTURERS might
6675 use the same number. The name marked on the ACCESSORY may be that of the ME EQUIPMENT
6676 MANUFACTURER or a different name.

6677 Subclause 7.2.9 – * APPLIED PARTS

6678 According to the second edition of this standard, the marking could be either on the APPLIED
6679 PART itself or adjacent to the connection point. Neither location is satisfactory in all cases.
6680 Where a conductor that is not separated from PATIENT CONNECTIONS extends up to the point
6681 inside ME EQUIPMENT where an isolation barrier exists, a TYPE BF or TYPE CF marking on the
6682 APPLIED PART itself could mislead the RESPONSIBLE ORGANIZATION and/or the OPERATOR into
6683 believing that isolation is built into the APPLIED PART itself. If, on the other hand, the
6684 classification depends on the particular APPLIED PART in use, a single marking on the
6685 connection point would be inaccurate and multiple marking would be confusing.

6686 Subclause 7.2.11 – * Fuses

6687 Examples of marking for fuses complying with IEC 60127-1 are:

- 6688 – T 315L, 250V
- 6689 – T 315mAL, 250V
- 6690 – F 1,25H, 250V
- 6691 – F 1,25AH, 250V.

6692 The operating speed can be marked by the letter or colour codes in IEC 60127-1, which are
6693 as follows:

- 6694 – very quick acting: FF, or black
- 6695 – quick acting: F, or red
- 6696 – medium time lag: M, or yellow
- 6697 – time lag: T, or blue
- 6698 – long time lag: TT, or grey

6699 **Subclause 7.3.2 – HIGH VOLTAGE parts**

6700 HIGH VOLTAGE parts present a significant electric shock to SERVICE PERSONNEL and others who
6701 may be required to work inside the ME EQUIPMENT while it is energized. Because the parts are
6702 inside the ENCLOSURE, the RISK is perceived to be substantially less than for HIGH VOLTAGE
6703 TERMINAL DEVICES located on the outside of the ME EQUIPMENT. Therefore, the “dangerous
6704 voltage” symbol (IEC 60417-5035) is permitted as a marking to alert SERVICE PERSONNEL and
6705 others to the potential presence of these dangerous voltages. The MANUFACTURER is
6706 permitted to use a safety sign (ISO 3864-B.3.6). The RISK MANAGEMENT PROCESS may
6707 determine that the safety sign is the most appropriate choice if the personnel exposed to the
6708 HAZARD have minimal training or might otherwise be unaware that HIGH VOLTAGE is present.

6709 **Subclause 7.3.4 – * Fuses, THERMAL CUT-OUTS and OVER-CURRENT RELEASES**

6710 See the rationale for 7.2.11.

6711 **Subclause 7.8 – * Indicator lights and controls**

6712 For colours of indicator lights see also IEC 60073.

6713 **Subclause 7.9.1 – * General (see also Table C.4)**

6714 It is important that ME EQUIPMENT or an ME SYSTEM is not unintentionally used in an application
6715 for which it is not intended by its MANUFACTURER.

6716 **Subclause 7.9.2.1 – * General**

6717 RESPONSIBLE ORGANIZATIONS and OPERATORS frequently deal with many different types of
6718 ME EQUIPMENT. Because of the complexity of modern ME EQUIPMENT, the instructions for use
6719 are an important part of the ME EQUIPMENT. Some commonality in the structure for the
6720 instructions for use may help OPERATORS to find needed material quickly and easily. However,
6721 because of the diversity of ME EQUIPMENT covered by this standard, no one format will be
6722 equally applicable to all ME EQUIPMENT. Therefore, the MANUFACTURER is encouraged, but not
6723 required, to use the sequence of topics in 7.9.2.2 to 7.9.2.16 as an outline when developing
6724 the instructions for use.

6725 The problem of languages used in markings and in ACCOMPANYING DOCUMENTS cannot be
6726 solved by IEC. Even a requirement that identifications and ACCOMPANYING DOCUMENTS have to
6727 be in the national languages cannot be upheld world-wide.

6728 **Subclause 7.9.2.2 – * Warning and safety notices**

6729 For CLASS I ME EQUIPMENT, where operation from either a SUPPLY MAINS or an INTERNAL
6730 ELECTRICAL POWER SOURCE is specified, the instructions for use should state that the INTERNAL
6731 ELECTRICAL POWER SOURCE is to be used if the integrity of the PROTECTIVE EARTH CONDUCTOR
6732 or the protective earthing system in the installation is in doubt.

6733 **Subclause 7.9.2.6 – * Installation**

6734 The instructions for use may contain a statement saying that the MANUFACTURER, assembler,
6735 installer or importer considers himself responsible for the effect on BASIC SAFETY, reliability
6736 and performance of the ME EQUIPMENT or ME SYSTEM only if:

- 6737 – Appropriately trained personnel carry out assembly operations, extensions, readjustments,
6738 modifications or repairs,
- 6739 – The electrical installation of the relevant room complies with the appropriate requirements,
6740 and
- 6741 – The ME EQUIPMENT or ME SYSTEM is used in accordance with the instructions for use.

6742 **Subclause 7.9.2.7 – * Isolation from the SUPPLY MAINS**

6743 A plug and socket provide suitable means for isolation from the SUPPLY MAINS to satisfy
6744 8.11.1 a), but they would not be suitable if they were not readily accessible when needed.

6745 **Subclause 7.9.3.1 – * General**

6746 According to the INTENDED USE/INTENDED PURPOSE of ME EQUIPMENT, the MANUFACTURER should
6747 specify the permissible environmental conditions for which a HAZARD is not induced.
6748 Environmental conditions such as the following are expected to be considered:

- 6749 – the effect of humidity
- 6750 – the effect of temperature
- 6751 – the effect of atmospheric pressure
- 6752 – the effect of shock and vibration
- 6753 – the effect of ultra-violet radiation
- 6754 – the effect of the temperature of the water for water cooled ME EQUIPMENT
- 6755 – the effect of pollution.

6756 Accuracy and precision are not possible to define in this standard. These concepts have to
6757 be addressed in particular standards.

6758 The values listed below were used in the second edition of IEC 60601-1 to describe the range
6759 of environmental conditions over which ME EQUIPMENT was required to be safe:²⁰¹

- 6760 a) An ambient temperature range of + 10 °C to + 40 °C.
- 6761 b) A relative humidity range of 30 % to 75 %.
- 6762 c) An atmospheric pressure range of 700 hPa to 1 060 hPa.
- 6763 d) A temperature of the water at the inlet of water-cooled EQUIPMENT not higher than 25 °C.

6764 These environmental conditions were based on the conditions in buildings without air-
6765 conditioning in climates where the ambient temperature occasionally reaches +40 °C.

6766 In the second edition of IEC 60601-1, the ME EQUIPMENT had to be safe when operated under
6767 the above conditions but it only needed to be fully operable under conditions specified by the
6768 MANUFACTURER in the ACCOMPANYING DOCUMENTS.

6769 This edition specifies particular environmental conditions for some requirements and tests.
6770 Where this is not the case, ME EQUIPMENT has to remain safe and operate correctly over the
6771 range of environmental conditions specified by the MANUFACTURER in the ACCOMPANYING
6772 DOCUMENTS.

6773 Attention is drawn to the fact that there was always a problem to apply a 40°C environmental
6774 condition to a ME EQUIPMENT in cases where the APPLIED PART needed to operate at
6775 temperatures close to the 41°C limit.

6776 The second edition of IEC 60601-1 specified the following range of environmental conditions
6777 for transport and storage of ME EQUIPMENT unless otherwise specified by the MANUFACTURER:

- 6778 – an ambient temperature range of - 40 °C to + 70 °C
- 6779 – a relative humidity range of 10 % to 100 %, including condensation
- 6780 – an atmospheric pressure range of 50 kPa to 106 kPa

6781 Amendment 2 to the second edition replaced the above list with a requirement that the
6782 MANUFACTURER must state the permissible storage and transport conditions. However, in the

6783 absence of other information, the above list may serve as a useful starting point in
6784 determining the permissible limits.

6785 Information on environmental parameters and a limited number of their severities within the
6786 range of conditions met by electrotechnical products when being transported, stored, installed
6787 and used can be found in the IEC 60721 series.²⁰²

6788 For PERMANENTLY INSTALLED, high power ME EQUIPMENT, it might be necessary to control the
6789 voltage drop in the customer installation to prevent input voltage getting below the minimal
6790 normal voltage due to local conditions. Control can be done by specifying the required
6791 apparent impedance of the SUPPLY MAINS.

6792 **A.8 Clause 8 – * Protection against electrical HAZARDS FROM ME EQUIPMENT**

6793 The fundamental principle for protection against electric shock is that the voltage or current
6794 between any accessible surface and any other accessible surface or earth is low enough not
6795 to present a HAZARD, in all relevant circumstances including NORMAL CONDITION and SINGLE
6796 FAULT CONDITION.

6797 Requirements for achieving protection have been formulated in various ways in IEC basic
6798 safety standards, in previous editions of this standard, and in other IEC product standards.

6799 In order for the fundamental principle to be satisfied:

6800 a) parts that are “live” (as defined in the second edition of this standard)⁶⁾ or “hazardous live”
6801 (as defined in some other standards) have to be inaccessible (but see below regarding
6802 problems in identifying what is “live”) and

6803 b) ACCESSIBLE PARTS including APPLIED PARTS have to be not “live” / hazardous live.

6804 These two requirements are in principle equivalent but some standards state both of them.

6805 These requirements in turn imply that:

6806 c) ACCESSIBLE PARTS INCLUDING APPLIED PARTS have to be separated from certain internal live
6807 parts: in general two separate MEANS OF PROTECTION are necessary, one to provide separation
6808 in NORMAL CONDITION and a second to maintain BASIC SAFETY in SINGLE FAULT CONDITION, and

6809 d) LEAKAGE CURRENTS (and possibly also voltages and energies) have to be below acceptable
6810 limits.

6811 Most standards include explicit requirements covering each of these aspects of providing
6812 protection. For example the first and second editions of this standard dealt with a) in Clause
6813 16, with b) and d) in Clause 19 and with c) in Clauses 17, 18 and 20.

6814 Requirement a) has typically been formulated as a requirement for the provision of
6815 ENCLOSURES or barriers to prevent contact with internal hazardous live parts. However it can
6816 alternatively be formulated in terms of the determination of which parts are accessible.
6817 Anyway the adequacy of ENCLOSURES or barriers is determined by use of the relevant test
6818 fingers and probes.

6819 Application of the above approach to ME EQUIPMENT has presented some difficulties. The
6820 limits for voltage and current depend on how, if at all, the part(s) concerned can be connected
6821 to a PATIENT, e.g. directly to the heart, directly to other parts of the body, or indirectly via the
6822 OPERATOR. This has led to difficulties in identifying which parts are “live” parts.

6) The term “live” was defined in the second edition of this standard as, “State of a part which, when connection is made to that part, can cause a current exceeding the allowable LEAKAGE CURRENT (specified in Sub-clause 19.3) for the part concerned to flow from that part to earth or from that part to an ACCESSIBLE PART of the same EQUIPMENT.

6823 The definition of “live” in the second edition of this standard refers to the allowable LEAKAGE
 6824 CURRENT. The definition is therefore difficult to apply to internal parts for which no particular
 6825 LEAKAGE CURRENT limits are specified.

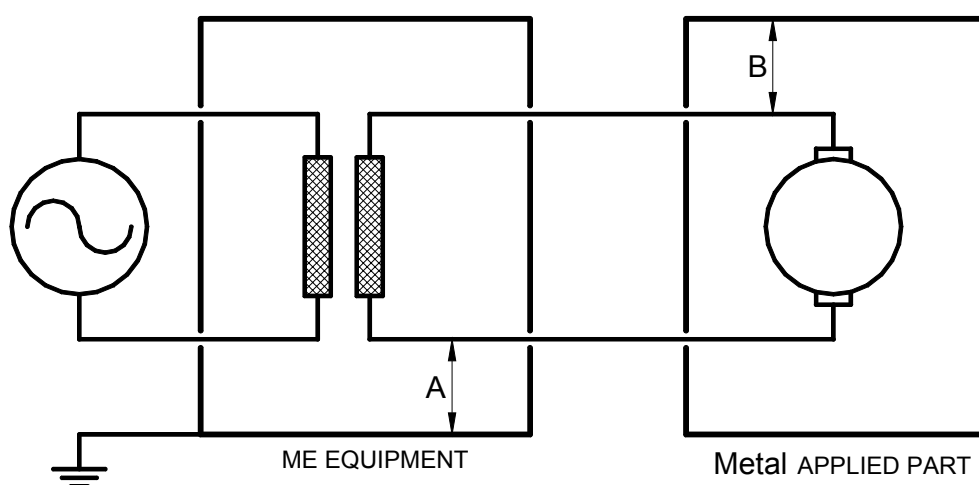
6826 Certain parts could be regarded as “live” (within the definition of the second edition of this
 6827 standard) for some purposes and at the same time as not “live” for other purposes. For
 6828 example an internal part that can source a current of, say, 200 μA has to be separated from
 6829 all ACCESSIBLE PARTS, including PATIENT CONNECTIONS in NORMAL CONDITION.

6830 The separation from PATIENT CONNECTIONS of TYPE CF APPLIED PARTS has to remain effective in
 6831 SINGLE FAULT CONDITION, because a current of 200 μA from these is not permissible. The
 6832 same part can however become connected to other ACCESSIBLE PARTS and PATIENT
 6833 CONNECTIONS in SINGLE FAULT CONDITION.

6834 Thus two MEANS OF PROTECTION (DOUBLE INSULATION or REINFORCED INSULATION) would be
 6835 needed between such a part and the PATIENT CONNECTIONS of TYPE CF APPLIED PARTS, but a
 6836 single MEANS OF PROTECTION (such as BASIC INSULATION alone) would be acceptable between
 6837 such a part and other ACCESSIBLE PART.

6838 Furthermore, requirements that specify the necessary separation between parts that are
 6839 accessible and parts that are “live” do not easily take account of parts that are not “live” but
 6840 can become “live,” such as the parts of a floating circuit that become “live” when a connection
 6841 is made to another part of the same circuit.

6842 Consider, for example, the simple situation shown in Figure A.9.



6843

6844

Figure A.9 – Floating circuit

6845 The APPLIED PART has a metal ENCLOSURE that is not PROTECTIVELY EARTHED. If there is a
 6846 direct connection at point A, then the other end of the SECONDARY CIRCUIT is “live,” and even
 6847 the first edition of this standard would have required DOUBLE INSULATION or REINFORCED
 6848 INSULATION at point B.

6849 If, instead, there is a direct connection at point B, the first edition would have required only
 6850 BASIC INSULATION at point A; but this was dealt with in the second edition by adding subclause
 6851 20.2 B-e, which requires DOUBLE INSULATION or REINFORCED INSULATION at point A.

6852 If however there is some insulation at both points A and B, then no part of the SECONDARY
 6853 CIRCUIT is “live” according to the definition in the second edition, so the second edition of this
 6854 standard specifies no requirements for that insulation, which can therefore be minimal. The
 6855 German National Committee of IEC discovered this problem in 1993, unfortunately just too

late for it to be dealt with in the second (and final) amendment to the second edition of this standard. The approach adopted in this edition is intended to overcome this problem.

The formulation proposed for the third edition of this standard is to specify:

1) how to determine which parts are to be regarded as ACCESSIBLE PARTS (by inspection and where necessary by the use of appropriate test probes and fingers);

2) the permissible limits for voltage/current/energy in NORMAL CONDITION and relevant SINGLE FAULT CONDITIONS; these limits depend on the possible circumstances of connection to a PATIENT or to an OPERATOR;

3) that NORMAL CONDITION includes short circuit of any insulation, AIR CLEARANCE or CREEPAGE DISTANCE or impedance which does not comply with specified requirements for the relevant WORKING VOLTAGE, and open circuit of any earth connection which does not comply with the requirements for PROTECTIVE EARTH CONNECTIONS; and

4) that SINGLE FAULT CONDITIONS include short circuit of any insulation, AIR CLEARANCE or CREEPAGE DISTANCE which does comply with specified requirements for the relevant WORKING VOLTAGE, short circuit of any relevant component, and open circuit of any earth connection which does comply with the requirements for PROTECTIVE EARTH CONNECTIONS.

This approach avoids the need to include explicit separate requirements for particular protective means, as specified in existing IEC standards. Arguably it could avoid even a general requirement for two MEANS OF PROTECTION, as presently specified, but the Working Group considered that such a requirement is desirable.

Where requirements from the second edition that used the defined term “live” have been retained, they have been re-phrased so as not to use this term.

Generally, protection is obtained by a combination of:

- limitation of voltage or energy, or protective earthing (see 8.4 and);
- enclosing or guarding of energized circuits (see 5.9);
- insulation of adequate quality and construction (see 8.5).

The dielectric strength requirements are included to check the quality of the insulation material used at different places in the ME EQUIPMENT.

Subclause 8.1 – Fundamental rule of protection against electric shock

Subclause 8.1 a)

Insulation not complying with 8.8, spacing less than specified in 8.9, etc. are not MEANS OF PROTECTION, but they may nevertheless influence the voltages or LEAKAGE CURRENTS appearing on ACCESSIBLE PARTS including APPLIED PARTS. Measurements may therefore need to be made with such parts intact or bypassed, whichever is the worse case.

As there are in general no integrity requirements for signal connections, interruption of a functional earth connection has to be considered as a NORMAL CONDITION.

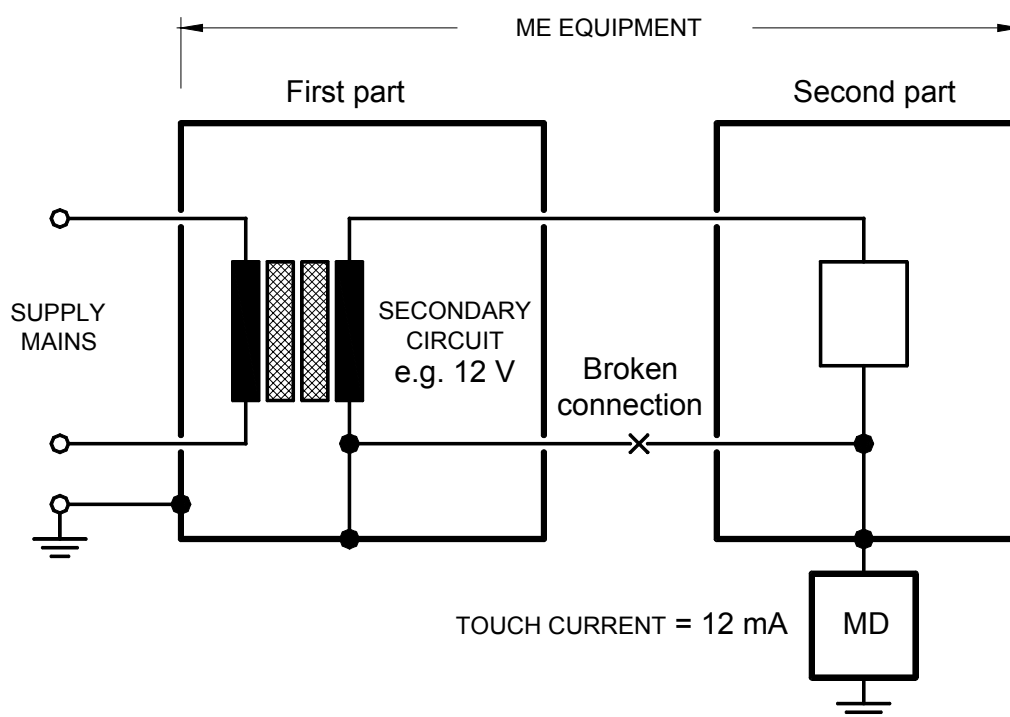
Subclause 8.1 b)

LEAKAGE CURRENTS are not generally measured in the SINGLE FAULT CONDITION of breakdown of BASIC INSULATION in CLASS I EQUIPMENT because either the LEAKAGE CURRENTS in this case flow only during the time before a fuse or OVER-CURRENT RELEASE operates or the use of an isolated power supply limits the LEAKAGE CURRENTS to safe values. Exceptionally, LEAKAGE CURRENTS are measured during short circuiting of BASIC INSULATION in cases where there are doubts concerning the effectiveness of PROTECTIVE EARTH CONNECTIONS inside the ME EQUIPMENT (see 8.6.4 b)).

6900 In certain instances the short-circuit condition is not necessarily the worst case. As an
 6901 example, an over-voltage device, intended to prevent damage to insulation, could fail in the
 6902 open-circuit condition thereby no longer rendering its safety function. This could lead to
 6903 damaged insulation. It is recognized that in most cases in this subclause, the open-circuit
 6904 condition is superfluous but for select components it was acknowledged that the open-circuit
 6905 condition is a valid failure mode. Components of ME EQUIPMENT are also addressed in 4.8

6906 With regard to the presence of the MAXIMUM MAINS VOLTAGE on an unearthed ACCESSIBLE PART
 6907 including APPLIED PARTS, see the rationales for 8.5.2.2 and 8.7.4.7 d).

6908 If ME EQUIPMENT were configured as shown in Figure A.10, interruption of the connection
 6909 would result in excessive TOUCH CURRENT. This situation is therefore one of the SINGLE FAULT
 6910 CONDITIONS that may need to be investigated.



6911
 6912 **Figure A.10 – Interruption of a power-carrying conductor between ME EQUIPMENT parts in separate**
 6913 **ENCLOSURES**

6914 **Subclause 8.3 – Classification of APPLIED PARTS**

6915 **Subclause 8.3 a)**

6916 ME EQUIPMENT intended for DIRECT CARDIAC APPLICATION having one or more TYPE CF APPLIED
 6917 PARTS may have one or more additional TYPE B APPLIED PARTS or TYPE BF APPLIED PARTS that
 6918 may be applied simultaneously (see also 7.2.9).

6919 Similarly ME EQUIPMENT may have a mixture of TYPE B APPLIED PARTS and TYPE BF APPLIED
 6920 PARTS.

6921 **Subclause 8.3 b)**

6922 Most particular standards developed for kinds of ME EQUIPMENT that have PATIENT electrodes
 6923 require the APPLIED PARTS to be TYPE BF APPLIED PARTS or TYPE CF APPLIED PARTS. For similar
 6924 kinds of ME EQUIPMENT for which no particular standards are available, it is better to include
 6925 such a requirement in this standard than to allow such APPLIED PARTS to be TYPE B APPLIED

6926 PARTS. The TYPE B APPLIED PART classification is mainly used, in practice, for PATIENT
6927 supporting ME EQUIPMENT such as X-ray tables, not for PATIENT electrodes.

6928 **Subclause 8.3 d)**

6929 Parts identified according to 4.6 as needing to be subject to the requirements for APPLIED
6930 PARTS (except for marking) will typically contact PATIENTS less frequently than APPLIED PARTS,
6931 so the benefits of electrical separation from earth would be less. However in some cases the
6932 RISK MANAGEMENT PROCESS may identify a need for such parts to satisfy the requirements for
6933 TYPE BF APPLIED PARTS or TYPE CF APPLIED PARTS. This requirement reflects the majority view
6934 of the National Committees that responded to an inquiry on this subject during the preparation
6935 of this edition.

6936 **Subclause 8.4.1 – * PATIENT CONNECTIONS intended to deliver current**

6937 This standard does not specify any limits for currents that are intended to produce a
6938 physiological effect in the PATIENT, but particular standards may do so. Any other currents
6939 flowing between PATIENT CONNECTIONS are subject to the specified limits for PATIENT AUXILIARY
6940 CURRENT.

6941 **Subclause 8.4.2 – ACCESSIBLE PARTS including APPLIED PARTS**

6942 **Subclause 8.4.2 b)**

6943 It is presumed that TOUCH CURRENT can reach the PATIENT by chance contact through various
6944 paths, including a path via the OPERATOR. The limits for TOUCH CURRENT therefore apply to all
6945 ACCESSIBLE PARTS except PATIENT CONNECTIONS, which are covered by 8.4.2 a), and parts that
6946 satisfy the conditions specified in 8.4.2 c).

6947 **Subclause 8.4.2 c)**

6948 There is little or no justification for the difference in the second edition between the cases
6949 where there is a cover that is removable without a TOOL and where there is no cover. The
6950 limit values have been harmonized with IEC 60950-1: 2001 because Information Technology
6951 (IT) equipment is commonly used in ME SYSTEMS, and the values in IEC 60950-1 are not much
6952 different from those in the second edition of this standard. (60 V dc is the same, and 42.4 V
6953 peak is not much different from 25 V r.m.s.).

6954 **Subclause 8.4.2 d)**

6955 As well as parts that are determined to be ACCESSIBLE PARTS in accordance with 5.9, electrical
6956 contact with internal parts is supposed to be made with:

- 6957 – a pencil or pen, held in a hand, simulated by a guided test pin;
- 6958 – a necklace or similar pendant, simulated by a metal rod suspended over openings in a top
6959 cover;
- 6960 – a screwdriver for adjustment of a preset control by the OPERATOR, simulated by an inserted
6961 metal rod.

6962 **Subclause 8.4.3 – * ME EQUIPMENT intended to be connected to a power source by a plug**

6963 The 45 μ C limit is the same as that specified in IEC 60335-1, which is based on IEC 60479-1.
6964 It is comparable (though not exactly equivalent) to the 100 nF limit specified in the second
6965 edition of this standard. With regard to BASIC SAFETY there is no reason to specify a more
6966 stringent limit between the line and earth pins, as in the second edition.

6967 **Subclause 8.4.4 – * Internal capacitive circuits**

6968 The limit has been changed from the 2 mJ specified in the second edition of this standard to
6969 the same value as specified in the previous subclause, because whatever is safe for an

6970 OPERATOR, or even a PATIENT, who touches the pins of a MAINS PLUG is also safe for someone
6971 who opens an ACCESS COVER to gain access to the inside of ME EQUIPMENT.

6972 **Subclause 8.5.1 – * MEANS OF PROTECTION**

6973 This requirement may be fulfilled by one of the following methods:

6974 1) PATIENT CONNECTIONS and other ACCESSIBLE PARTS are separated from parts different from
6975 earth potential by BASIC INSULATION only, but PROTECTIVELY EARTHED and have such a low
6976 internal impedance to earth that LEAKAGE CURRENTS do not exceed the allowable values in
6977 NORMAL CONDITION and SINGLE FAULT CONDITION.

6978 2) PATIENT CONNECTIONS and other ACCESSIBLE PARTS are separated from parts different from
6979 earth potential by a PROTECTIVELY EARTHED metal part, which may be a fully enclosing metal
6980 screen.

6981 3) PATIENT CONNECTIONS and other ACCESSIBLE PARTS are separated from parts different from
6982 earth potential by DOUBLE or REINFORCED INSULATION.

6983 4) Impedances of components prevent the flow to PATIENT CONNECTIONS and other ACCESSIBLE
6984 PARTS of LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS exceeding the allowable values.

6985 A survey of insulation paths is found in Annex J.

6986 Previous editions of this standard also recognized the possibility of achieving separation by
6987 use of a PROTECTIVELY EARTHED intermediate circuit. However it is in general not possible for
6988 the whole of a circuit to be connected with very low impedance to the PROTECTIVE EARTH
6989 TERMINAL. Also, if one part of a circuit is earthed, other parts of the circuit are then different
6990 from earth potential, so have to be further separated from PATIENT CONNECTIONS and other
6991 ACCESSIBLE PARTS.

6992 Air may form part or all of the BASIC INSULATION or SUPPLEMENTARY INSULATION.

6993 In general DOUBLE INSULATION is preferable to REINFORCED INSULATION.

6994 The first edition of this standard specified numerous pairs of parts between which separation
6995 was required, but the list was incomplete. It was expanded in the second edition but still
6996 remained incomplete, for example with regard to the situation illustrated in Figure A.9.

6997 Discussion in the working group at an early stage of the development of this edition
6998 established that test houses actually have to identify the various circuits inside ME EQUIPMENT
6999 and the various points at which separation may be needed. This edition therefore specifies
7000 this PROCEDURE explicitly.

7001 The distinction between MEANS OF OPERATOR PROTECTION and MEANS OF PATIENT PROTECTION
7002 was introduced in response to concerns that the requirements of previous editions of this
7003 standard for insulation testing, CREEPAGE DISTANCES and AIR CLEARANCES were too stringent.

7004 Many ME SYSTEMS incorporate equipment complying with IEC 60950-1. Also many kinds of
7005 ME EQUIPMENT incorporate parts, such as power supplies, that have been primarily designed
7006 for use in equipment complying with IEC 60950-1. This led some experts and National
7007 Committees to propose that the requirements of this standard be harmonized with IEC 60950-
7008 1 as far as possible.

7009 However the test voltages and the minimum values of CREEPAGE DISTANCES and AIR
7010 CLEARANCES specified in IEC 60950-1 are derived from IEC 60664-1 and are based on
7011 assumptions about possible overvoltages in mains and other circuits, particularly the
7012 frequency of occurrence of various levels of overvoltage. According to the understanding of
7013 the working group experts who revised the corresponding requirements of this standard,
7014 compliance with the requirements of IEC 60664-1 or IEC 60950-1 leaves a RISK that transient
7015 insulation breakdown may occur with a frequency up to about once per year.

The probability of occurrence of an OPERATOR coming in contact with a relevant part and with earth at the moment when breakdown occurs is low, so the RESIDUAL RISK is acceptable for ME EQUIPMENT, just as it is for IT equipment. However the probability of occurrence of a PATIENT being in contact with an APPLIED PART and with earth is significantly higher. The working group therefore decided that a larger margin of safety should be applied where PATIENT safety is concerned. However there was no reliable basis for deciding what additional margin might be applied to the values from IEC 60664-1, so the same values that were specified in the second edition of this standard have been retained for MEANS OF PATIENT PROTECTION.

For MEANS OF OPERATOR PROTECTION this revision of the standard allows the MANUFACTURER three options (see Figure A.11). One option is to apply the requirements of IEC 60950-1 and to identify the appropriate installation category and pollution degree. Alternatively, the MANUFACTURER can apply the values in the tables, which have been derived from IEC 60950-1 on the basis of reasonable assumptions about the installation category and pollution degree. The third option is to treat the MEANS OF OPERATOR PROTECTION as if it were a MEANS OF PATIENT PROTECTION.

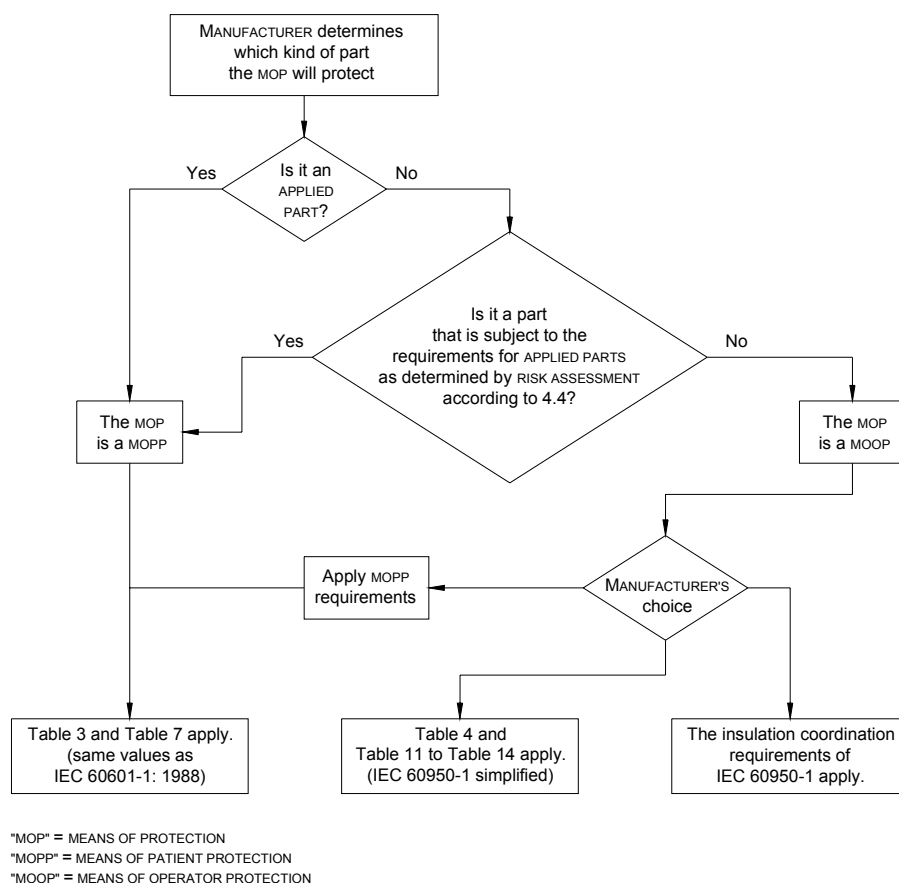


Figure A.11 – Identification of MEANS OF PATIENT PROTECTION and MEANS OF OPERATOR PROTECTION

Subclause 8.5.2.1 – * F-TYPE APPLIED PARTS

The essential feature of an F-TYPE APPLIED PART is its separation from other parts. This subclause specifies and quantifies the necessary degree of separation.

The 500 V r.m.s. limit for protective devices was already specified in the first edition of this standard. The original rationale is not known, but this voltage corresponds to the highest RATED voltage specified in 4.10.

Subclause 8.5.2.2 – * Type B APPLIED PARTS

This requirement addresses the possibility that an unintended voltage originating from an external source becomes connected to a part of the ME EQUIPMENT. In the absence of appropriate separation between such a part and PATIENT CONNECTIONS, an excessive PATIENT LEAKAGE CURRENT could result.

According to subclause 17 c) of the second edition of this standard, this requirement applied to all APPLIED PARTS, but in many cases it no longer applies:

- For F-TYPE APPLIED PARTS, the isolation required by 8.5.2.1 also covers this situation (but TYPE BF APPLIED PARTS require an additional test, as explained in the rationale to 8.7.4.7 d)).
- The RISK cannot arise if either the ME EQUIPMENT part concerned or the PATIENT CONNECTIONS of a TYPE B APPLIED PART are PROTECTIVELY EARTHED. (Failure of the PROTECTIVE EARTH CONNECTION together with the appearance of the unintended voltage would be a double fault condition.)
- If the ME EQUIPMENT part concerned is physically contiguous with the APPLIED PART (for example a dental handpiece) the requirement does not apply if the RISK of contact with a source of voltage or LEAKAGE CURRENT above permitted limits is acceptably low.

Subclause 8.5.2.3 – * PATIENT leads

There are two sets of circumstances to guard against:

- firstly, for TYPE BF APPLIED PARTS and TYPE CF APPLIED PARTS, there should be no possibility of an accidental PATIENT-to-earth connection via any lead that may become detached from the ME EQUIPMENT; even for a TYPE B APPLIED PART an unwanted connection to earth may have an adverse effect on the operation of the ME EQUIPMENT;
- secondly, for all types of APPLIED PART, there should be no possibility of connecting the PATIENT accidentally to parts of ME EQUIPMENT or other conductive parts in the vicinity from which a current in excess of the allowable LEAKAGE CURRENT could flow.

An extreme case of the latter HAZARD would be a direct connection to the SUPPLY MAINS, resulting from insertion of the connector into a mains outlet or into the socket end of a DETACHABLE POWER SUPPLY CORD. It is essential to prevent this from occurring.

With certain combinations of PATIENT and MAINS CONNECTORS it will be possible to plug the PATIENT connector inadvertently into the mains socket.

This possibility cannot reasonably be removed by dimensional requirements as to do so would make single-pole connectors excessively large. Such an incident is rendered safe by the requirement for the PATIENT connector to be protected by insulation having a CREEPAGE DISTANCE of at least 1,0 mm and a dielectric strength of at least 1 500 V. The latter on its own would not suffice as 1 500 V protection could easily be achieved by thin plastic foil that would not stand up to daily wear or to being pushed, possibly repeatedly, into a mains socket. For this reason also it can be seen that the insulation should be durable and rigid.

The wording of this requirement was modified from that in the second edition of this standard to avoid use of the phrases “conductive connection”, which was eliminated as a defined term and “remote from the PATIENT.” Both changes were a direct result of National Committee comments during the preparation of this edition.

According to the rationale in the second edition of this standard, the test in which the test finger is applied with a force of 10 N was intended “to check the strength of the insulating material”. This has now been supplemented by an explicit cross reference to 8.8.4.1.

In response to an enquiry, one National Committee stated that this test is “a mechanical test of the protective cover over the pin”; suggesting that the test was intended to apply specifically to one particular kind of connector design, in which the contact is surrounded by a

7089 movable sheath designed to allow contact with the correct mating connector but not with other
7090 parts.

7091 During the development of this edition of this standard, the question arose whether this test
7092 should be restricted to single-pole connectors, as in the second edition of this standard, or
7093 should apply to multi-pole connectors as well. Some multi-pole connectors are of similar
7094 shape to single-pole connectors and could similarly be inserted into a MAINS CONNECTOR, so
7095 the same considerations of adequacy of insulation apply equally. On the other hand, typical
7096 kinds of multi-pole connectors that are in common use cannot be inserted into a MAINS
7097 CONNECTOR, but would fail this test if they were subject to it, because the test finger can easily
7098 touch their contacts, even without the application of a 10 N force.

7099 A further enquiry to the National Committees yielded a range of responses, with reasonable
7100 consensus on some questions but no consensus as to whether this test should apply to all
7101 connectors or should be restricted to single-pole connectors.

7102 This test should certainly apply to a multi-pole connector that is of such shape and size that it
7103 could be inserted into a mains socket. In this case, the RISK is the same as with a single-pole
7104 connector.

7105 Another reason for applying this test to some multi-pole connectors is that the test with the flat
7106 plate does not exhaustively assess the possibility of contact with conductive parts in the
7107 vicinity from which a current in excess of the allowable LEAKAGE CURRENT could flow. Almost
7108 any kind of connector, if detached from the ME EQUIPMENT or dropped, could possibly make
7109 contact with something besides the intended mating connector, but the RISK depends on the
7110 shape of the connector and the circumstances. In most cases the RISK is low. For example a
7111 typical "D" connector is likely to make contact with an earthed object only momentarily,
7112 whereas a straight pin may make contact for a prolonged period. However even prolonged
7113 contact with a metal object can result in a HAZARD only if it occurs in combination with a fault
7114 or abnormal situation that allows an excessive current to flow through the PATIENT. The RISK
7115 is in all cases much less than the RISK if the connector can make contact with a mains socket.
7116 The requirements of this standard should be formulated in relation to the RISK. The standard
7117 should minimise RISK to the PATIENT, while allowing MANUFACTURERS a reasonable range of
7118 choice of connectors.

7119 "Any connector" should be understood to include multiple contact connectors, several
7120 connectors and connectors in series.

7121 The dimension of 100 mm diameter is not in the least important and merely serves to indicate
7122 the scale of the flat surface. Any sheet of conductive material larger than this would be
7123 suitable.

7124 **Subclause 8.5.3 – * MAXIMUM MAINS VOLTAGE**

7125 Several requirements and tests of this standard relate to the possibility that an unintended
7126 voltage originating from an external source becomes connected to the PATIENT or to certain
7127 parts of the ME EQUIPMENT. The actual magnitude of such a voltage is unknown; but according
7128 to the second edition of this standard it was taken to be the highest RATED MAINS VOLTAGE, or
7129 for polyphase equipment the phase to neutral supply voltage. These values reflected a
7130 reasonable worst-case assumption that the actual unintended external voltage is unlikely to
7131 exceed the voltage of the SUPPLY MAINS in the location where the ME EQUIPMENT is used, and
7132 that ME EQUIPMENT is unlikely to be used in a location where the SUPPLY MAINS has a voltage
7133 higher than its highest RATED MAINS VOLTAGE. For INTERNALLY POWERED ME EQUIPMENT the
7134 value specified was (and remains) 250 V, because this is the highest commonly-encountered
7135 phase-to-neutral voltage in locations where ME EQUIPMENT is used.

7136 In early drafts of this edition, the corresponding wording only referred to a.c. SUPPLY MAINS.
7137 This mistake was pointed out during the comment period. Discussion of this comment
7138 confirmed that the requirements should not depend on whether the SUPPLY MAINS is ac or dc,
7139 but revealed a further anomaly. If ME EQUIPMENT is specified for connection to ELV SUPPLY

7140 MAINS (for example 12 V in an ambulance) but not to any higher voltage SUPPLY MAINS, the
7141 external voltage assumed for test purposes would be only the ELV. Such ME EQUIPMENT could
7142 however be used in locations where a higher voltage SUPPLY MAINS is also installed. The
7143 wording has therefore been revised to remove this anomaly.

7144 If ME EQUIPMENT has a highest RATED supply voltage less than 100 V, it will necessarily be
7145 used in a special location where that supply is available, and we do not know what other
7146 supplies may also be present. Therefore the external voltage assumed for relevant tests is
7147 250 V, as for INTERNALLY POWERED EQUIPMENT.

7148 However ME EQUIPMENT having a highest RATED MAINS VOLTAGE of around 115 V is unlikely to
7149 be used in locations having higher voltage SUPPLY MAINS, so the external voltage assumed for
7150 relevant tests is equal to the highest RATED MAINS VOLTAGE, as in the second edition of this
7151 standard.

7152 **Subclause 8.5.4 – * WORKING VOLTAGE**

7153 The dielectric strength test voltages specified in Table 4 are appropriate for insulation that is
7154 normally subjected to a continuous WORKING VOLTAGE and to transient overvoltages.

7155 The WORKING VOLTAGE for each MEANS OF PROTECTION forming DOUBLE INSULATION is the
7156 voltage to which the DOUBLE INSULATION as a whole is subjected, because either MEANS OF
7157 PROTECTION can be subjected to this voltage if the other MEANS OF PROTECTION fails.²⁰³

7158 For insulation between two isolated parts or between an isolated part and an earthed part, the
7159 WORKING VOLTAGE may in some cases be equal to the arithmetic sum of the highest voltages
7160 between any two points within both parts.

7161 For DEFIBRILLATION-PROOF APPLIED PARTS, a test voltage deduced on the basis of a WORKING
7162 VOLTAGE equal to the defibrillation peak voltage would be far too high for insulation that in
7163 NORMAL USE is exposed only occasionally to voltage impulses, normally shorter than 10 s and
7164 without additional overvoltage.

7165 The special test described in 8.5.5 is considered to ensure sufficient protection against
7166 exposure to defibrillation pulses, no separate dielectric strength test being necessary.

7167 **Subclause 8.5.5.1 – * Defibrillation protection**

7168 One or the other of the defibrillation paddles may, by virtue of its clinical application, be
7169 connected to earth or at least referenced to earth.

7170 When a defibrillator is used on the PATIENT, a HIGH VOLTAGE can thus be impressed either
7171 between one part of the ME EQUIPMENT and another, or between such parts collectively and
7172 earth. ACCESSIBLE PARTS should be adequately isolated from PATIENT CONNECTIONS or
7173 protected in some other way. The insulation of the PATIENT CONNECTIONS can not be protected
7174 by voltage limiting devices relying on earthed connections.

7175 Also, although BASIC SAFETY and ESSENTIAL PERFORMANCE is not likely to be endangered, even
7176 in the case of incorrect use, in the absence of a particular standard it should generally be
7177 expected that APPLIED PART marked as DEFIBRILLATION-PROOF can be subjected to defibrillation
7178 voltages without any adverse effect on subsequent use of the ME EQUIPMENT in health care.

7179 The tests ensure:

7180 a) that any ACCESSIBLE PARTS of ME EQUIPMENT, PATIENT cables, cable connectors, etc. that
7181 are not PROTECTIVELY EARTHED will not deliver a hazardous level of charge or energy due to
7182 flashover of defibrillation voltage; and

7183 b) that the ME EQUIPMENT will continue to function (at least with regard to BASIC SAFETY and
7184 ESSENTIAL PERFORMANCE) after exposure to defibrillation voltage.

7185 The requirement and the test PROCEDURE refer to “any necessary time” stated in the
7186 ACCOMPANYING DOCUMENTS. There is no requirement for the ACCOMPANYING DOCUMENTS to
7187 include a statement of a recovery time, but if there is no statement the ME EQUIPMENT has to
7188 recover and deliver its BASIC SAFETY and ESSENTIAL PERFORMANCE immediately.

7189 NORMAL USE includes the situation that a PATIENT is defibrillated while connected to the
7190 ME EQUIPMENT and, at the same time, the OPERATOR or another person is in contact with the
7191 ENCLOSURE. The possibility of this occurring at the same time as the SINGLE FAULT CONDITION
7192 of a defective PROTECTIVE EARTH CONNECTION is very unlikely and is therefore disregarded.
7193 However, interruption of functional earth connections is more probable, and is therefore
7194 required for these tests.

7195 The SEVERITY of electric shock that a person receives when touching ACCESSIBLE PARTS during
7196 the discharge of a defibrillator is limited to a value (corresponding to a charge of 100 µC)
7197 which can be felt and which may be unpleasant, but which is not dangerous.

7198 SIGNAL INPUT/OUTPUT PARTS are included, as signal lines to remote ME EQUIPMENT could
7199 otherwise carry energies that might be hazardous.

7200 The test circuits of Figure 9 and Figure 10 of this standard are designed to simplify the test by
7201 integrating the voltage appearing across the test resistance (R_1).

7202 The value of the inductance L in the test circuits of Figure 9 and Figure 10 is chosen to
7203 provide a shorter than normal rise time in order to test adequately the incorporated protective
7204 means.

7205 ***Rationale for impulse test voltage***

7206 When a defibrillation voltage is applied to the thorax of a PATIENT, via externally applied
7207 paddles (or defibrillation electrodes), the body tissue of the PATIENT in the vicinity of the
7208 paddles and between the paddles becomes a voltage dividing system.

7209 The voltage distribution can be gauged roughly using three-dimensional field theory but is
7210 modified by local tissue conductivity that is far from uniform.

7211 If the electrode of another item of ME EQUIPMENT is applied to the PATIENT, roughly within the
7212 compass of the defibrillator paddles, the voltage to which such an electrode is subjected
7213 depends on its position but will generally be less than the on-load defibrillation voltage.

7214 Unfortunately it is not possible to say how much less as the electrode in question may be
7215 placed anywhere in this area, including immediately adjacent to one of the defibrillator
7216 paddles. In the absence of a relevant particular standard, it is required that such an electrode
7217 and the ME EQUIPMENT to which it is connected is able to withstand the full defibrillation
7218 voltage. This is the no-load voltage as one of the defibrillator paddles may not be making
7219 good contact with the PATIENT.

7220 This standard therefore specifies 5 kV as the appropriate value in the absence of a relevant
7221 particular standard.

7222 **Subclause 8.6 – * Protective earthing, functional earthing and potential equalization of** 7223 **ME EQUIPMENT**

7224 Typically, metal ACCESSIBLE PARTS of CLASS I ME EQUIPMENT are PROTECTIVELY EARTHED.
7225 However, they may be separated by other MEANS OF PROTECTION, in accordance with 8.5. Also
7226 some metal ACCESSIBLE PARTS may be earthed incidentally, neither by a PROTECTIVE EARTH
7227 CONNECTION nor for functional purposes. For example such a part may be in contact with
7228 another part that is PROTECTIVELY EARTHED but does not itself need to be PROTECTIVELY
7229 EARTHED.²⁰⁴

7230 **Subclause 8.6.1 – * Applicability of requirements**

7231 PROTECTIVE EARTH CONNECTIONS that are only relevant to the safety of OPERATORS are allowed
7232 to comply either with the requirements of this standard or with those of IEC 60950-1, but the
7233 latter alternative is not allowed for PROTECTIVE EARTH CONNECTIONS that are relevant to the
7234 safety of both OPERATORS and PATIENTS.

7235 **Subclause 8.6.2 – * PROTECTIVE EARTH TERMINAL**

7236 These requirements are intended to ensure a reliable connection between the ME EQUIPMENT
7237 and the protective earthing system of the electrical installation.

7238 **Subclause 8.6.4 – * Impedance and current-carrying capability**

7239 Connections to moving parts, whether made by sliding contacts, by flexible wires or by any
7240 other means, may be more susceptible than ordinary FIXED connections to deterioration during
7241 the EXPECTED SERVICE LIFE of the ME EQUIPMENT. Therefore, they are not acceptable as
7242 PROTECTIVE EARTH CONNECTIONS unless their reliability is demonstrated.

7243 **Subclause 8.6.4 a)**

7244 PROTECTIVE EARTH CONNECTIONS can only perform their protective function if they are able to
7245 carry the fault current resulting from a failure in BASIC INSULATION.

7246 Such a current is assumed to have sufficient amplitude to cause operation of protective
7247 devices in the electrical installation (fuses, circuit-breakers, earth leakage circuit-breakers and
7248 the like) in a reasonably short time.

7249 It is therefore necessary to check both the impedance and the current-carrying capability of
7250 PROTECTIVE EARTH CONNECTIONS.

7251 The minimum time required for the test current is intended to reveal any overheating of parts
7252 of the connection due to thin wiring or a bad contact. Such a “weak spot” may not be
7253 discovered by resistance measurement alone.

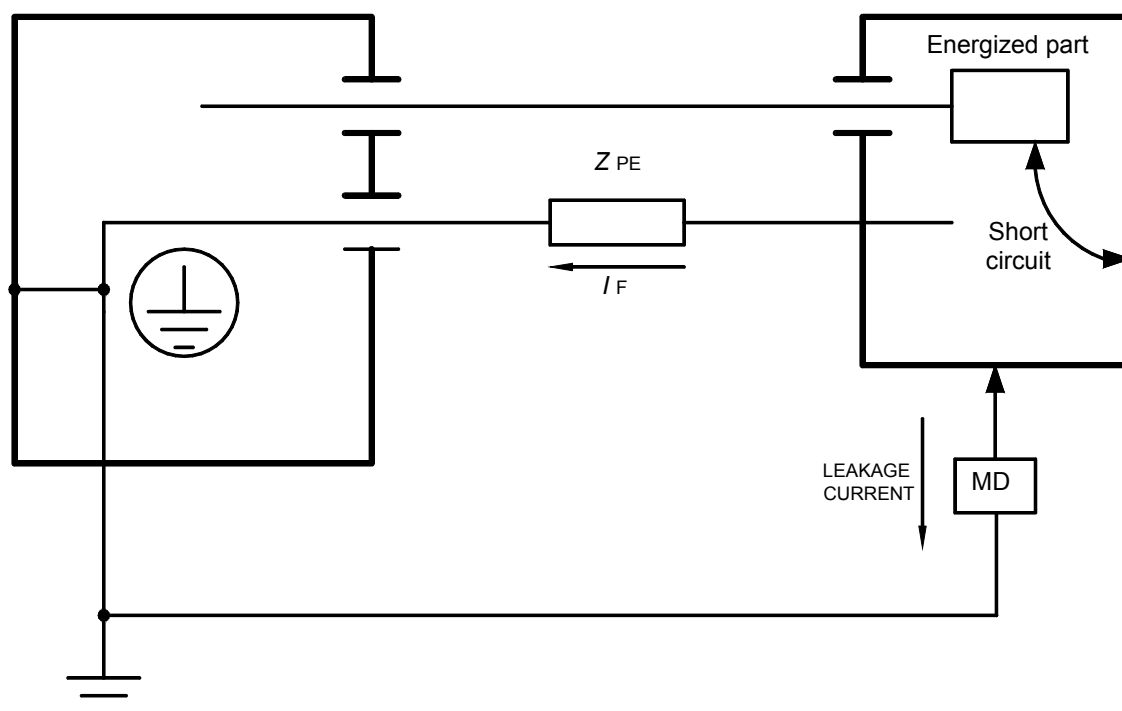
7254 PROTECTIVE EARTH CONNECTIONS may have zones of higher impedance, for example due to
7255 oxidation of materials. Use of a current source with an unlimited voltage could prevent
7256 detection of such zones because of their ability to flash through. The impedance is therefore
7257 determined first, using a limited voltage.

7258 If this voltage is sufficient to drive the specified test current through the total impedance, then
7259 this one test also serves to demonstrate the current-carrying capability of the connection.
7260 Otherwise an additional test is necessary, either using a higher voltage or by assessing the
7261 cross-sectional area of the connection by inspection.

7262 **Subclause 8.6.4 b)**

7263 The fault current may be limited to a relatively low value, because of inherent impedance or
7264 the characteristic of the power source, for example where the power system is not connected
7265 to earth or connected to it via a high impedance (see Figure A.12).

7266 In such cases the cross-section of the PROTECTIVE EARTH CONNECTION may be determined
7267 primarily by mechanical considerations.



Legend

Z_{PE} = Impedance of PROTECTIVE EARTH CONNECTION in ohms (exceeding the limit specified in 8.6.4 a)).

I_F = Maximum continuous prospective fault current in amperes in the PROTECTIVE EARTH CONNECTION caused by a single failure of the insulation to earth.

MD Measuring device according to 8.7.4.4 (resistance = 1 kΩ).

NOTE The figure shows ME EQUIPMENT having a main ENCLOSURE and a remote part in a separate ENCLOSURE, as an example of a situation where the impedance of a PROTECTIVE EARTH CONNECTION may exceed the limit specified in 8.6.4 a): however this situation may also exist in ME EQUIPMENT having a single ENCLOSURE.

Figure A.12 – Allowable protective earth impedance where the fault current is limited

Subclause 8.6.7 – * POTENTIAL EQUALIZATION CONDUCTOR

Medically used rooms in most countries have no facilities for the use of detachable POTENTIAL EQUALIZATION CONDUCTORS. This standard therefore does not require any means to be provided for the connection of a POTENTIAL EQUALIZATION CONDUCTOR to the ME EQUIPMENT. If however the ME EQUIPMENT does have such means, for use in locations where POTENTIAL EQUALIZATION CONDUCTORS are used, the appropriate requirements have to be satisfied.

Subclause 8.6.9 – * CLASS II ME EQUIPMENT

This requirement allows a CLASS II ME EQUIPMENT to have a connection to protective earth for functional reasons only. Green/yellow is required to avoid confusion in installation. The allowance does not degrade the degree of protection against electric shock.

Subclause 8.7.2 – * SINGLE FAULT CONDITIONS

Short circuiting of one part of DOUBLE INSULATION would be likely to increase LEAKAGE CURRENT by a factor of the order of 2. In some cases the test could be difficult to carry out and, as the allowable values for SINGLE FAULT CONDITION are five times those for NORMAL CONDITION, the test would not provide useful information.

Subclause 8.7.3 – * Allowable values, and * Table 3

The value of electric current flowing in the human or animal body that may cause a certain degree of stimulation varies from individual to individual, according to the way in which the connection to the body is made and according to the frequency of the current applied and its duration.

Currents of low frequency flowing directly into or through the heart considerably increase the danger of ventricular fibrillation. For currents of medium or high frequency, the RISK of electric shock is less or negligible, but the RISK of burning remains.

The sensitivity of the human or animal body to electric currents, depending upon the degree and nature of contact with the ME EQUIPMENT, leads to a system of classification reflecting the degree and quality of protection provided by the APPLIED PARTS (classified as TYPE B APPLIED PARTS, TYPE BF APPLIED PARTS and TYPE CF APPLIED PARTS). TYPE B APPLIED PARTS and TYPE BF APPLIED PARTS are generally suitable for applications involving external or internal contact with the PATIENT, excluding the heart. TYPE CF APPLIED PARTS are suitable for DIRECT CARDIAC APPLICATIONS with regard to LEAKAGE CURRENT.

In conjunction with this classification, the requirements for allowable LEAKAGE CURRENT have been formulated. The absence of sufficient scientific data concerning the sensitivity of the human heart for currents causing ventricular fibrillation still presents a problem.

Nevertheless, the publication of the first edition of this standard in 1977 provided engineers with data enabling them to design ME EQUIPMENT; and these requirements have proved over the years since then to ensure a very low level of RISK without being too onerous for designers.

The requirements for LEAKAGE CURRENT were formulated taking into account:

- a) that the possibility of ventricular fibrillation is influenced by factors other than only electrical parameters;
- b) that the values for allowable LEAKAGE CURRENTS in SINGLE FAULT CONDITION should be as high as is considered safe, taking into account statistical considerations, in order not to present designers with unnecessary difficulties, and
- c) that values for NORMAL CONDITION are necessary to create a safe condition in all situations by providing a sufficiently high safety factor with respect to SINGLE FAULT CONDITIONS.

The measurement of LEAKAGE CURRENTS has been described in a way that enables the use of simple instruments, avoiding different interpretations of a given case and indicating possibilities for periodic checking by the RESPONSIBLE ORGANIZATION.

Allowable values of LEAKAGE and PATIENT AUXILIARY CURRENTS for a.c. and d.c. composite waveforms with frequencies up to and including 1 kHz take account of the following considerations.

- a) In general the RISK of ventricular fibrillation or pump failure increases with the value or duration, up to a few seconds, of the current passing through the heart. Some areas of the heart are more sensitive than others. That is, a current that causes ventricular fibrillation when applied to one part of the heart may have no effect when applied to another part of the heart.
- b) The RISK is highest and approximately equal for frequencies in the 10 to 200 Hz range. It is lower, by a factor of nearly 5, at d.c. and by approximately 1,5 at 1 kHz. Beyond 1 kHz, the RISK decreases rapidly.⁷⁾ The values in * Table 3 apply to currents measured with the measuring device shown in Figure 12 a), which automatically allows for the reduced sensitivity at higher frequencies. SUPPLY MAINS frequencies of 50 and 60 Hz are in the range of highest RISK.

⁷⁾ See reference 1 on page 229.

c) Although as a general rule requirements in a general standard are less restrictive than the requirements in particular standards, some of the allowable values in * Table 3 have been set at such a value that:

- the majority of ME EQUIPMENT types can comply, and
- they can be applied to most ME EQUIPMENT types (existing or future) for which no particular standards exist.

EARTH LEAKAGE CURRENT

The EARTH LEAKAGE CURRENT flowing through the PROTECTIVE EARTH CONDUCTOR is not a HAZARD per se. The PATIENT and OPERATOR are protected by specifying appropriately low values for PATIENT LEAKAGE CURRENT and TOUCH CURRENT in NORMAL CONDITION and in relevant SINGLE FAULT CONDITIONS including interruption of the PROTECTIVE EARTH CONDUCTOR. However, an excessive EARTH LEAKAGE CURRENT could pose a possible problem for the installation's earthing system and any circuit breakers operated by current imbalance detectors.

See also IEC 60364-7-710.

TOUCH CURRENT

The limits are based on the following considerations:

a) The TOUCH CURRENT of ME EQUIPMENT is subject to the same values regardless of the type(s) of APPLIED PARTS, if any, because even ME EQUIPMENT that does not itself have a TYPE CF APPLIED PART may be used in situations where intracardiac PROCEDURES are performed.

b) Although TOUCH CURRENT flows from parts other than PATIENT CONNECTIONS, it can reach the PATIENT by chance contact through various paths, including a path via the OPERATOR.

c) The current density created at the heart by current entering the chest is $50 \mu\text{A}/\text{mm}^2$ per ampere.⁸⁾ The current density at the heart for 500 μA (maximum allowable value in SINGLE FAULT CONDITION) entering the chest is $0,025 \mu\text{A}/\text{mm}^2$, well below the level of concern.

d) The probability of the TOUCH CURRENT flowing through the heart and causing ventricular fibrillation or pump failure.

TOUCH CURRENT could conceivably reach an intracardiac site if careless PROCEDURES are used in handling intracardiac conductors or fluid filled catheters. Such devices should always be handled with great care and always with dry rubber gloves. The following RISK ANALYSIS is based on pessimistic assumptions about the degree of care exercised.

The probability of a direct contact between an intracardiac device and an ME EQUIPMENT ENCLOSURE is considered to be very low, perhaps 1 in 100 PROCEDURES. The probability of an indirect contact via the medical staff is considered to be somewhat higher, say 1 in 10 PROCEDURES. The maximum allowable LEAKAGE CURRENT in NORMAL CONDITION is 100 μA , which itself has a probability of inducing ventricular fibrillation of 0,05. If the probability of indirect contact is 0,1 then the overall probability is 0,005. Although this probability would appear undesirably high, it should be recalled that with correct handling of the intracardiac device this probability can be reduced to that for mechanical stimulation alone, 0,001.

The probability of the TOUCH CURRENT rising to the maximum allowable level of 500 μA (SINGLE FAULT CONDITION) is considered to be 0,1 in departments with poor maintenance PROCEDURES. The probability of this current causing ventricular fibrillation is taken as 1. The probability of accidental contact directly with the ENCLOSURE is, as above, considered

⁸⁾ See reference 8 on page 229.

7376 as 0,01, giving an overall probability of 0,001, equal to the mechanical stimulation alone
7377 probability.

7378 The probability of ENCLOSURE LEAKAGE CURRENT at the maximum allowable level of 500µA
7379 (SINGLE FAULT CONDITION) being conducted to an intracardiac device via the medical staff is
7380 0,01 (0,1 for the SINGLE FAULT CONDITION, 0,1 for accidental contact). Since the probability
7381 of this current causing ventricular fibrillation is 1, the overall probability is also 0,01. Again
7382 this probability is high; however it can be brought down to the mechanical stimulation alone
7383 probability of 0,001 by adequate PROCEDURES.

7384 d) The probability of the TOUCH CURRENT being perceptible to the PATIENT.

7385 The probability of 500 µA being perceptible is 0,01 for men and 0,014 for women when
7386 using grip electrodes with intact skin.^{9),10)} There is a higher perceptibility for current
7387 passing through mucous membranes or skin punctures.¹¹⁾ Since distribution is normal,
7388 there will be a probability that some PATIENTS will perceive very small currents. One
7389 person is reported to have sensed 4 µA passing through a mucous membrane.¹²⁾

7390 **PATIENT LEAKAGE CURRENT**

7391 The allowable value of PATIENT LEAKAGE CURRENT for ME EQUIPMENT with TYPE CF APPLIED PARTS
7392 in NORMAL CONDITION is 10 µA, which has a probability of 0,002 for causing ventricular
7393 fibrillation or pump failure when applied through small areas to an intracardiac site.

7394 Even with zero current, it has been observed that mechanical irritation can produce ventricular
7395 fibrillation.¹³⁾ A limit of 10 µA is readily achievable and does not significantly increase the RISK
7396 of ventricular fibrillation during intracardiac PROCEDURES.

7397 The 50 µA maximum allowed in SINGLE FAULT CONDITION for ME EQUIPMENT with TYPE CF
7398 APPLIED PARTS is based on a value of current that has been found, under clinical conditions, to
7399 have a very low probability of causing ventricular fibrillation or interference with the pumping
7400 action of the heart.

7401 For catheters 1,25-2 mm diameter likely to contact the myocardium, the probability of 50 µA
7402 causing ventricular fibrillation is near 0,01 (see Figure A.13 and its explanation). Small cross-
7403 section area (0,22 mm² and 0,93 mm²) catheters used in angiography have higher
7404 probabilities of causing ventricular fibrillation or pump failure if placed directly on sensitive
7405 areas of the heart.

7406 The overall probability of ventricular fibrillation being caused by PATIENT LEAKAGE CURRENT in
7407 SINGLE FAULT CONDITION is 0,001 (0,1 for probability of SINGLE FAULT CONDITION, 0,01 probability
7408 of 50 µA causing ventricular fibrillation) equal to the probability for mechanical stimulation
7409 alone.

7410 The 50 µA current allowed in SINGLE FAULT CONDITION is not likely to result in a current density
7411 sufficient to stimulate neuromuscular tissues nor, if d.c., cause necrosis.

7412 For ME EQUIPMENT with TYPE B APPLIED PARTS and TYPE BF APPLIED PARTS where the maximum
7413 allowable PATIENT LEAKAGE CURRENT under SINGLE FAULT CONDITION is 500 µA, the same
7414 rationale applies as that for ENCLOSURE LEAKAGE CURRENT since this current will not flow
7415 directly to the heart.

9) See reference 1 on page 229.

10) See reference 2 on page 229.

11) See reference 2 on page 229.

12) See reference 2 on page 229.

13) See reference 4 on page 229.

7416 As the existence of an earth connection to a PATIENT is a NORMAL CONDITION, not only PATIENT
7417 AUXILIARY CURRENT but also PATIENT LEAKAGE CURRENT may flow for a prolonged period. A very
7418 low value of direct current is therefore necessary to avoid tissue necrosis, regardless of the
7419 classification of the APPLIED PART.

7420 The appearance of MAINS VOLTAGE, from a low-impedance source, on the PATIENT
7421 CONNECTIONS of an F-TYPE APPLIED PART would have to be caused by a double failure of
7422 protective means in other ME EQUIPMENT, simultaneously connected to the PATIENT and
7423 complying with this standard or another IEC standard, or by a single failure of protective
7424 means in equipment not complying with a standard. As such this condition is extremely
7425 unlikely in good medical practice.

7426 However the appearance of a lesser voltage, or of a LEAKAGE CURRENT from a source having
7427 an open-circuit voltage of the order of MAINS VOLTAGE, is possible.

7428 Since the main safety feature of ME EQUIPMENT with an F-TYPE APPLIED PART is that the PATIENT
7429 is not earthed by the connection to the ME EQUIPMENT, the electrical separation of an F-TYPE
7430 APPLIED PART from earth is to have a minimum quality. This is assured by the requirement
7431 that, even if a hypothetical voltage of supply frequency and equal to the highest supply
7432 voltage to earth present in the location where the ME EQUIPMENT is used would appear on the
7433 PATIENT CONNECTIONS, the limit for the PATIENT LEAKAGE CURRENT would not be exceeded.

7434 For TYPE CF APPLIED PARTS, the PATIENT LEAKAGE CURRENT will be limited to 50 μ A, no worse
7435 than the previously discussed SINGLE FAULT CONDITION.

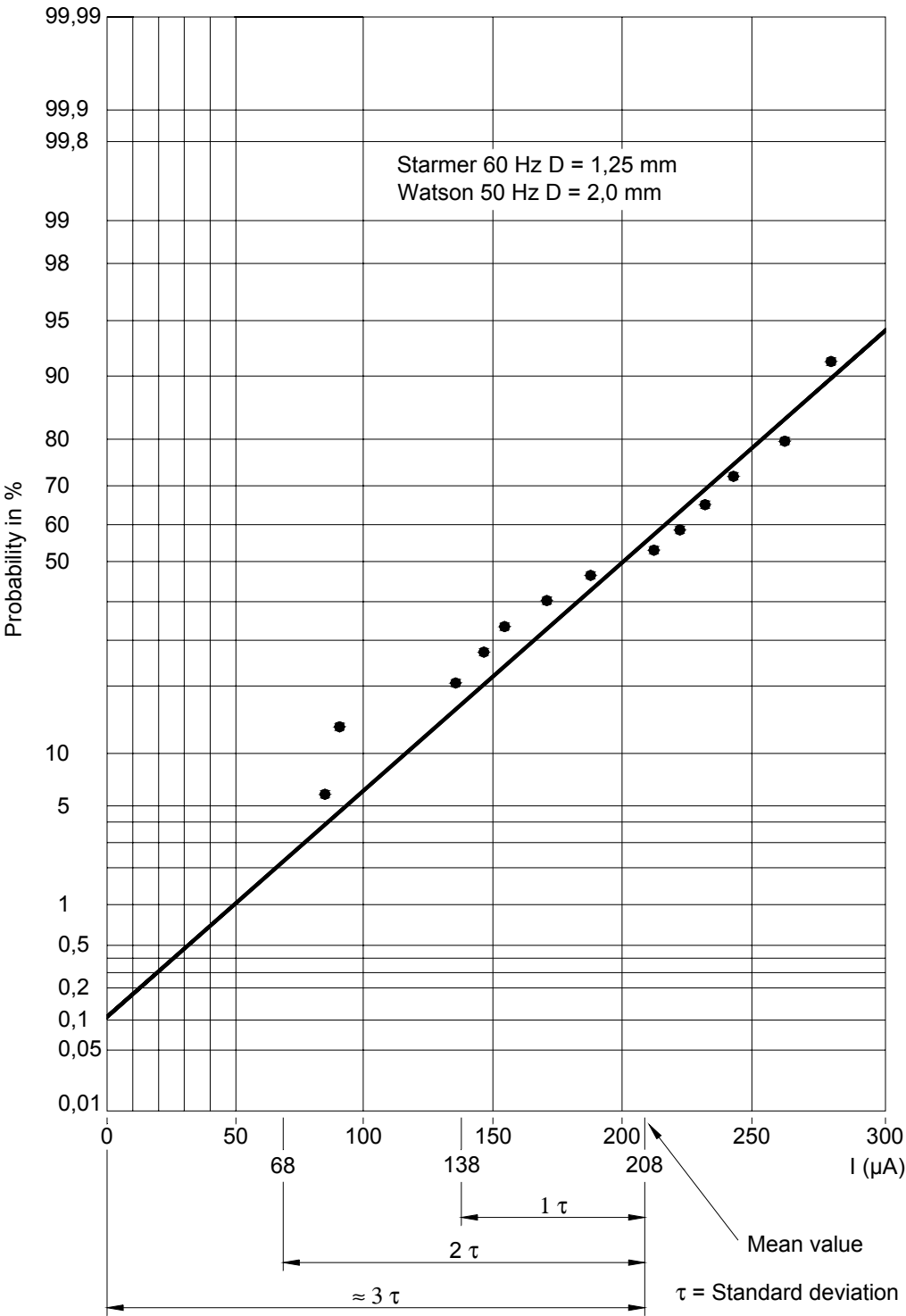
7436 For TYPE BF APPLIED PARTS the maximum PATIENT LEAKAGE CURRENT under these conditions is
7437 5 mA. Even this value entering the chest would produce only a current density at the heart of
7438 0,25 μ A/mm². This current would be very perceptible to the PATIENT, however the probability
7439 of its occurrence is very low. The RISK of harmful physiological effects is small and the
7440 MAXIMUM MAINS VOLTAGE used for this test represents a worst case, more severe than is likely
7441 to arise in practice.

7442 **PATIENT AUXILIARY CURRENT**

7443 The allowable values for PATIENT AUXILIARY CURRENT are based on similar considerations to
7444 those for PATIENT LEAKAGE CURRENT. They apply regardless of whether the PATIENT AUXILIARY
7445 CURRENT is necessary for the functioning of the ME EQUIPMENT (e.g. impedance
7446 plethysmographs) or incidental to its functioning. Lower values are given for d.c. to prevent
7447 tissue necrosis with long-term application.

7448

NOTE Refer to original papers by Starmer and Watson for interpretation of data.



7449

789/88

7450

Figure A.13 – Probability of ventricular fibrillation

Explanation of Figure A.13

Articles by Starmer¹⁴⁾ and Watson¹⁵⁾ provide data on ventricular fibrillation caused by 50 Hz and 60 Hz currents applied directly to the hearts of human populations with cardiac disease. Fibrillation probability was obtained as a function of the electrode diameter and the magnitude of the current. For electrodes of 1,25 mm and 2 mm diameter and currents up to 0,3 mA, the distribution appears normal. Accordingly, it has been extrapolated to encompass the values commonly used in assessing PATIENT RISK (values noted on Figure A.13). From this extrapolation, it is seen that:

a) any value of current, however small, has some probability of causing ventricular fibrillation, and

b) the commonly used values have low probabilities, ranging from approximately 0,002 to 0,01.

Since ventricular fibrillation is governed by many factors (PATIENT condition, probability of current entering a more sensitive area of the myocardium, probability of fibrillation as a function of current or current density, physiology, electric field, etc.), it is reasonable to use statistics in determining the possibility of RISK for the multiple conditions.

References

1) Charles F. Dalziel; Re-evaluation of lethal electric currents, IEEE Transactions on Industry and General Applications, Vol. 1 GA-4, No. 5, September/October 1968.

2) Kohn C. Keeseey, Frank S. Letcher; Human thresholds of electric shock at power transmission frequencies; Arch. Environ. Health, Vol. 21, October 1970.

3) O. Z. Roy; 60 Hz Ventricular fibrillation and rhythm thresholds and the non-pacing intracardiac catheter; Medical and Biological Engineering, March 1975.

4) E. B. Rafferty, H. L. Green, M. H. Yacoub; Disturbances of heart rhythm produced by 50 Hz LEAKAGE CURRENTS in human subjects; Cardiovascular Research; Vol. 9, No. 2, pp. 263-265, March 1975.

5) H. L. Green; Electrical Safety Symposium Report; Department of Health and Social Security; United Kingdom, October 1975.

6) C. Frank Starmer, Robert E. Whalen; Current density and electrically induced ventricular fibrillation; Medical Instrumentation; Vol. 7, No. 1, January-February 1973.

7) A. B. Watson, J. S. Wright; Electrical thresholds for ventricular fibrillation in man, Medical Journal of Australia; June 16, 1973.

8) A. M. Dolan, B. M. Horacek, P. M. Rautaharaju; Medical Instrumentation (abstract), January 12, 1953, 1978.

Subclause 8.7.3 – * Allowable values**Subclause 8.7.3 e)**

A current of 10 mA will produce no sensation of heating with a typical PATIENT CONNECTION with a contact area of the order of 1 cm², but a current a few times higher than this would produce a burn. The RISK of a burn depends on the magnitude of the current but not on its frequency, so the current has to be measured with a non-frequency-weighted device, such as a device similar to that shown in Figure 12 a) but without C₁ and R₁.

¹⁴⁾ See reference 6 on page 229.

¹⁵⁾ See reference 7 on page 229.

Subclause 8.7.4.2 – * Measuring supply circuits

For correct results of LEAKAGE CURRENT measurements, it is essential to have a common reference point within the measuring circuit. The point also has to be electrically referenced to all parts of the circuit. Also the measured LEAKAGE CURRENT may be different according to the particular supply configuration. For example, if ME EQUIPMENT that is specified for connection to a supply having one side at earth potential is connected instead to a supply having two symmetrical phases (such as a 230 V supply in the USA) the measured LEAKAGE CURRENT will be much lower than the worst case. If the installed SUPPLY MAINS of the room where the measurements are made does not represent the worst case, a specific supply circuit has to be established. This can be done by using an isolating transformer with the appropriate point in the SECONDARY CIRCUIT connected to the reference point. Accurate and reproducible results when making LEAKAGE CURRENT measurements can also be obtained without an isolating transformer. However this would depend on the quality of the SUPPLY MAINS used for the measurements. Factors that need to be considered would include transients, interference signals and voltage differences between neutral and earth in the measuring circuit.

The earth symbols in the Figures represent this common reference point, which is not connected to the protective earth of the SUPPLY MAINS. Such a separate reference point may provide additional protection for the person carrying out the measurements.

A variable-voltage transformer is necessary to provide 110 % of the RATED supply voltage to the ME EQUIPMENT. Although it would be possible to test with the supply MAINS VOLTAGE normally present in the test room and to multiply the measured LEAKAGE CURRENT values by the appropriate factor, this would not always produce the same result as testing with 110 % of the RATED supply voltage, particularly with ME EQUIPMENT that includes a switched-mode power supply.

The switches S_1 or $S_1 + S_2$ or $S_1 + S_2 + S_3$ in Figure F.1 to Figure F.4 (inclusive) may be omitted and the interruptions of the relevant leads may be obtained by other means.

Instead of the single or polyphase isolating transformers with adjustable output voltage(s), as shown in Figure F.1 to Figure F.5 (inclusive), a combination of an isolating transformer with set output voltage and an auto-transformer with adjustable output voltage may be used.

Subclause 8.7.4.3 – * Connection to the measuring supply circuit

Although it is not unlikely that ME EQUIPMENT is used while placed on or in an earthed metal environment, such a position would be rather difficult to describe in a way that test results would become reproducible. The advice in the note in 8.7.4.3 d) 1) is therefore to be considered as a convention.

The fact that PATIENT cables can have a significant capacitance to earth is usually important and of considerable influence on test results. A position providing reproducible results is therefore prescribed.

The isolation transformer in the measuring supply circuit provides additional protection for the person making the measurements and increases the accuracy of the LEAKAGE CURRENT measurements. However, it is not absolutely necessary to use an isolating transformer when making LEAKAGE CURRENT measurements. In some cases, such as high input power ME EQUIPMENT and ME SYSTEMS, use of an insulating transformer is not feasible. When making LEAKAGE CUURENT measurement without an isolating transformer, the MANUFACTURER needs to consider the following:

- is it possible to extrapolate the LEAKAGE CURRENTS at 110 % of the RATED supply voltage
- the influence of currents that are driven by voltage differences between the protective earth and the mains supply neutral of ME EQUIPMENT or for ME SYSTEMS with multiple PROTECTIVE EARTH CONNECTIONS.

7541 Measuring without an isolation transformer can produce LEAKAGE CURRENT reading that are
7542 greater than the LEAKAGE CURRENT measurement with an isolating transformer.

7543 **Subclause 8.7.4.5 – * Measurement of the EARTH LEAKAGE CURRENT**

7544 The measuring device represents a measuring method that takes into account the
7545 physiological effect of a current through the human body, including the heart, as well as the
7546 possibility of a low impedance contact between a PATIENT CONNECTION and the PATIENT.
7547 Although IEC 60990 specifies some measuring devices for general use, none of these would
7548 be appropriate for measuring PATIENT LEAKAGE CURRENT. As the measuring device of the
7549 second edition is being retained for that purpose, it is most convenient to use the same device
7550 for all LEAKAGE CURRENT measurements, apart from the measurement of currents or current
7551 components with frequencies exceeding 1 kHz in relation to the 10 mA limit specified in
7552 8.7.3 d).

7553 **Subclause 8.7.4.6 – * Measurement of the TOUCH CURRENT**

7554 Where metal foil is to be applied to an ENCLOSURE made of insulating material, intimate
7555 contact may be achieved by pressing the foil against the insulating material with a pressure of
7556 approximately 5 kPa (0,5 N/cm²).

7557 **Subclause 8.7.4.7 – Measurement of the PATIENT LEAKAGE CURRENT**

7558 **Subclause 8.7.4.7 b)**

7559 This test confirms that the separation between the PATIENT CONNECTIONS and other parts is
7560 adequate to limit the PATIENT LEAKAGE CURRENT to the allowed value when an external voltage
7561 is present.

7562 If the APPLIED PART can be disconnected from the ME EQUIPMENT, it is possible that the
7563 contacts of its connector could touch an earthed object, but that situation is covered by the
7564 tests of 8.5.2.3, not by 8.7.4.7 b), which applies to the ME EQUIPMENT and the APPLIED PART
7565 together.

7566 **Subclause 8.7.4.7 c)**

7567 Some of the tests specified in the second edition of this standard related to the possible
7568 presence of MAINS VOLTAGE on a SIGNAL INPUT PART or a SIGNAL OUTPUT PART (as defined in
7569 that edition, now covered by the combined term SIGNAL INPUT/OUTPUT PART). There were
7570 various exclusions, but if none of the exclusions applied this condition was regarded as a
7571 SINGLE FAULT CONDITION. The assumption made in this third edition is that, if the
7572 ACCOMPANYING DOCUMENTS place no restrictions on what other equipment is allowed to be
7573 connected to the SIGNAL INPUT/OUTPUT PART, the presence of the MAXIMUM MAINS VOLTAGE
7574 should be regarded as a NORMAL CONDITION.

7575 **Subclause 8.7.4.7 d)**

7576 The test with an external voltage applied to unearthed metal ACCESSIBLE PARTS reflects the
7577 requirement in 8.5.2.2 for isolation between such parts and unearthed PATIENT CONNECTIONS of
7578 TYPE B APPLIED PARTS.

7579 For TYPE BF APPLIED PARTS this test applies as well as the test of 8.7.4.7 b), even though both
7580 test the isolation between the PATIENT CONNECTIONS and other parts, because the PATIENT
7581 LEAKAGE CURRENT may not be the same in these two situations and different limit values apply.

7582 As explained in the rationale to 8.7.3, the presence of the MAXIMUM MAINS VOLTAGE on a
7583 PATIENT represents a worst case, this is more severe than is likely to arise in practice, and the
7584 allowable PATIENT LEAKAGE CURRENT for a TYPE BF APPLIED PART in this situation is 5 mA. It
7585 was pointed out that the application of MAINS VOLTAGE to an unearthed ACCESSIBLE PART could
7586 therefore cause a PATIENT LEAKAGE CURRENT of up to 5 mA to flow from the PATIENT
7587 CONNECTIONS of a TYPE BF APPLIED PART; whereas in the same situation a TYPE B APPLIED PART

7588 (which in general offers a lower level of safety) was allowed only 500 μ A. In order to resolve
7589 this anomaly, the test of 8.7.4.7 d), with 110 % of the MAXIMUM MAINS VOLTAGE on unearthed
7590 ACCESSIBLE PARTS, also applies to TYPE BF APPLIED PARTS, and in this condition the allowable
7591 PATIENT LEAKAGE CURRENT is the general 500 μ A value for SINGLE FAULT CONDITION.

7592 There is no need to perform both tests with TYPE CF APPLIED PARTS because for these the
7593 same allowable value of 50 μ A applies to the PATIENT LEAKAGE CURRENT in SINGLE FAULT
7594 CONDITION and in the test condition with 110 % of the MAXIMUM MAINS VOLTAGE on ACCESSIBLE
7595 PARTS.

7596 **Subclause 8.7.4.7 h)**

7597 The use of ME EQUIPMENT in critical care applications demands the use of F- TYPE APPLIED
7598 PARTS as opposed to those of the TYPE B APPLIED PARTS. The use of TYPE B APPLIED PARTS is
7599 rarely associated with these applications. In IEC60601-2-49:2001, TYPE B APPLIED PARTS are
7600 not permitted at all consistent with the above comment. The monitors and like equipment are
7601 often used in intensive care unit applications where the PATIENT is connected to ME EQUIPMENT
7602 for extended periods of time not always under constant professionally attended use. The
7603 probability of PATIENT HARM arising from LEAKAGE CURRENTS is much higher for these
7604 applications than for shorter time frame usages where the PATIENT is attended often for the
7605 entire length of time the ME EQUIPMENT is used. Therefore the probability of HARM from
7606 LEAKAGE CURRENTS in the total PATIENT LEAKAGE CURRENT range is much less. For these
7607 reasons the TYPE B APPLIED PARTS have been excluded from the total PATIENT LEAKAGE
7608 CURRENT requirements. Also it is believed that TYPE B APPLIED PARTS usage is usually seen in
7609 the less critical medical applications where concerns over LEAKAGE CURRENTS is not as great
7610 as in the other applications. Despite this it should be noted that there are still requirements
7611 covering LEAKAGE CURRENTS applicable to TYPE B APPLIED PARTS. It should be noted that it is
7612 still the obligation of the MANUFACTURER to address these concerns in the required
7613 ME EQUIPMENT RISK ANALYSIS. If it is determined that the total TYPE B APPLIED PARTS LEAKAGE
7614 CURRENT is a questionable RISK, this RISK needs to be mitigated to an acceptable level.

7615 **Rationale for total PATIENT LEAKAGE CURRENT**

7616 The second edition of IEC 60601-1 does not specify measurement methods for testing PATIENT
7617 LEAKAGE CURRENT of ME EQUIPMENT having more than one APPLIED PART. ME EQUIPMENT with
7618 multiple APPLIED PARTS introduces new isolation barriers between an APPLIED PART and the
7619 remaining APPLIED PARTS of which PATIENT connections may be grounded in NORMAL USE:
7620 HAZARDS emerge with ME EQUIPMENT having multiple APPLIED PARTS. Therefore, this standard
7621 adopts the measurement methods for testing PATIENT LEAKAGE CURRENT of ME EQUIPMENT
7622 having more than one APPLIED PART.

7623 The values of LEAKAGE CURRENT in this standard are for a single APPLIED PART. There is an
7624 increase in LEAKAGE CURRENT when multiple APPLIED PARTS are connected to the PATIENT. This
7625 total LEAKAGE CURRENT is the vector sum of the individual LEAKAGE CURRENTS. The LEAKAGE
7626 CURRENT safety considerations for existing ME EQUIPMENT that connect more than one APPLIED
7627 PART to the PATIENT and for multifunction PATIENT monitoring equipment are identical.
7628 Although this rationale applies to multifunction PATIENT monitoring equipment, it also covers
7629 safety considerations for existing ME EQUIPMENT that have more than one APPLIED PART
7630 connected to the PATIENT.

7631 This standard does not fix the number of APPLIED PARTS connected to a single PATIENT. It has
7632 been estimated that the number of APPLIED PARTS connected to a single PATIENT ranges from
7633 one to five.

7634 **PATIENT LEAKAGE CURRENT for TYPE CF APPLIED PARTS**

7635 For TYPE CF APPLIED PARTS the PATIENT LEAKAGE CURRENT for the NORMAL CONDITION is
7636 0,05 mA. The rationale for 8.7.3 gives a 0,01 probability for ventricular fibrillation for 0,05 mA
7637 directly entering the heart. The following is to be considered for multiple PATIENT functions:

- a) The current entering the heart is distributed over all of the APPLIED PARTS and is not applied to the same small sensitive area of the cardiac tissue.
- b) The number of APPLIED PARTS connected directly to cardiac tissue is not likely to exceed three. Accordingly, the LEAKAGE CURRENT entering a single small area of the heart is less than 0,05 mA and is in the vicinity of 0,015 to 0,02 mA for an algebraic summation of the currents. The current would be less for a vector summation. The probability of ventricular fibrillation, according to the rationale for 8.7.3, is in the range of 0,003. This is not much different from the probability of 0,002 that is accepted for a single APPLIED PART connected directly to the heart.
- c) The LEAKAGE CURRENT from APPLIED PARTS on the surface of the body flows in a distributed manner through the body. According to the rationale for 8.7.3, 5 mA entering the chest produces a current density at the heart of 0,00025 mA/mm². There is little concern with LEAKAGE CURRENT from APPLIED PARTS on the surface of the body.

50 µA for NORMAL CONDITION for total PATIENT LEAKAGE CURRENT is considered acceptable.

For SINGLE FAULT CONDITION the LEAKAGE CURRENT for TYPE CF EQUIPMENT has been increased to 0,1 mA. The rationale for 8.7.3 gives a probability of 0,07 of ventricular fibrillation for current directly entering the heart. The probability of a SINGLE FAULT CONDITION was given as 0,1. This was over a decade ago. Because of improvements in design, more reliable components, better materials, and the use of RISK MANAGEMENT in accordance with ISO 14971 and the consequent use of associated tools, such as HAZARD based RISK ANALYSIS, the probability of a SINGLE FAULT CONDITION should be much less. It is now felt to be in the vicinity of at least 0,02. The probability of ventricular fibrillation is $0,07 \times 0,02$, or 0,0014, close to that accepted for a single TYPE CF APPLIED PART.

PATIENT LEAKAGE CURRENT for TYPE BF APPLIED PARTS

The total PATIENT LEAKAGE CURRENT has been increased to 0,5 mA for NORMAL CONDITION and to 1 mA for SINGLE FAULT CONDITION. As explained in c) above, the current density at the heart for current of 5 mA is quite small. There should be no concern for either the NORMAL CONDITION or the SINGLE FAULT CONDITION.

PATIENT LEAKAGE CURRENT with MAINS VOLTAGE on the APPLIED PART

For TYPE CF APPLIED PARTS NORMAL CONDITION, the limit has been increased to 0,1 mA. The rationale for 8.7.3 states that the probability of failure of PROTECTIVE EARTHING of CLASS I ME EQUIPMENT is 0,1 and that the probability of a fault in one MOP is less than 0,1. This was a decade ago. As explained earlier, these probabilities should be much lower today and are considered to be no worse than 0,02. The probability of MAINS VOLTAGE appearing on the PATIENT is $0,02 \times 0,02$, or 0,0004. This is below the probability of 0,001 accepted in the second edition of IEC 60601-1.

There has been no change in the value of the current for TYPE BF APPLIED PARTS SINGLE FAULT CONDITION.

Subclause 8.7.4.8 – * Measurement of the PATIENT AUXILIARY CURRENT

Care should be taken that the capacitance of the measuring device and its connecting leads to earth and to the body of the ME EQUIPMENT is kept as low as possible.

Instead of an isolating transformer T_2 with an adjustable output voltage, a combination of an isolating transformer with a set output voltage and an auto-transformer with an adjustable output voltage may be used.

Subclause 8.7.4.9 – * ME EQUIPMENT with multiple PATIENT CONNECTIONS

This requirement was introduced in the second amendment to the second edition of this standard. It addresses a RISK that can arise, for example, with equipment for measuring physiological signals where an amplifier drives one electrode to reduce common-mode

7686 interference. If one of the sensing electrodes is disconnected from the PATIENT and picks up a
7687 large voltage at mains frequency, the amplifier may drive a large current into the PATIENT in a
7688 vain attempt to cancel the interference.

7689 The requirement represents a compromise between requiring extensive testing, which with
7690 most ME EQUIPMENT would yield no useful information, and having no specific requirement to
7691 address this RISK.

7692 Subsequently IEC 60601-2-49, Particular requirements for the safety of multifunction PATIENT
7693 monitoring equipment, introduced a comprehensive set of tests, to be performed on all
7694 equipment within the scope of that standard. These include measurement of what is termed
7695 "PART LEAKAGE CURRENT" in that standard: this is the current flowing between the PATIENT
7696 CONNECTIONS of one function and the PATIENT CONNECTIONS of other function(s), which is
7697 covered in this edition of the general standard by the revised definition of PATIENT AUXILIARY
7698 CURRENT.

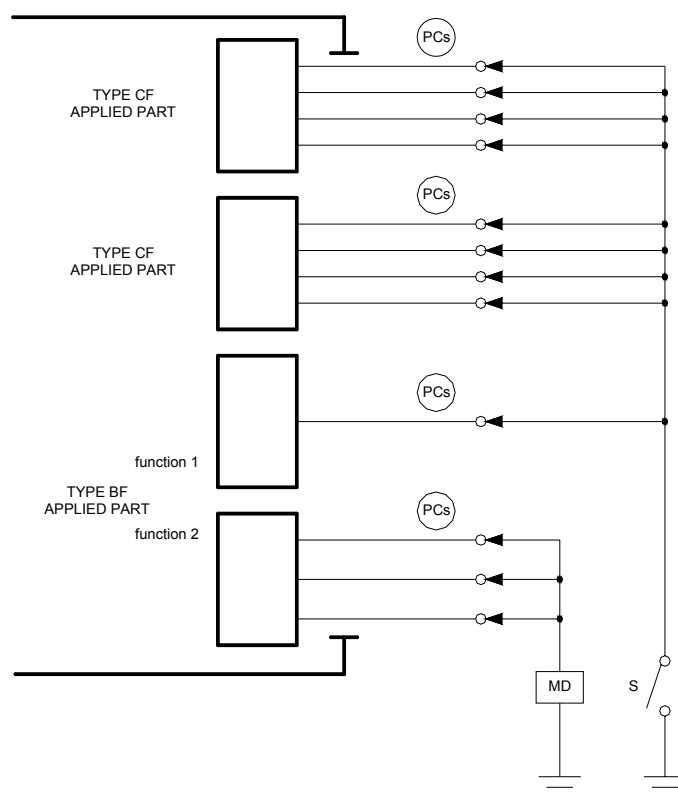
7699 Consideration was given to incorporating these tests in this general standard, but it was
7700 decided that such specific testing should be left to particular standards. The scenarios to
7701 which they relate, such as having the PATIENT CONNECTIONS of one function in use and
7702 connected to the PATIENT while the PATIENT CONNECTIONS of another function are not in use
7703 and may make contact with earth or other objects, are likely to arise with multifunction PATIENT
7704 monitoring equipment but unlikely with most other kinds of ME EQUIPMENT.

7705 Figure A.14, based on Figure KK.101 of IEC 60601-2-49:2001, shows an example of
7706 measuring the PATIENT LEAKAGE CURRENT from one function of a TYPE BF APPLIED PART while
7707 the PATIENT CONNECTIONS of another function of the same APPLIED PART and of two TYPE CF
7708 APPLIED PARTS are either floating or earthed.

7709 **Subclause 8.8.1 – * General**

7710 Care should be taken that the voltage applied to a REINFORCED INSULATION does not overstress
7711 either of the MEANS OF PROTECTION in the ME EQUIPMENT. If there are multiple paths between
7712 the same points, these may need to be tested separately. There may, for example, be one
7713 path from the MAINS PART to a PATIENT CONNECTION that has BASIC INSULATION plus a
7714 PROTECTIVE EARTH CONNECTION plus PATIENT CONNECTIONS isolation as required by 8.5.2.1, and
7715 a parallel path having REINFORCED INSULATION. ME EQUIPMENT parts may need to be
7716 disconnected to allow the REINFORCED INSULATION to be tested without overstressing the
7717 separate insulation of the MAINS PART or the PATIENT CONNECTIONS.

7718 This may be avoided, for example in the case of a transformer, by the use of a voltage divider
7719 with a tapping point connected to the core or some other suitable connecting point to ensure
7720 the correct voltage division over the actual insulations, or by the use of two test transformers,
7721 correctly phased.



Legend



PATIENT CONNECTION

S

Switch to connect/disconnect PATIENT CONNECTION to/from earth

Figure A.14 – ME EQUIPMENT with multiple PATIENT CONNECTIONS

Subclause 8.8.2 – * Distance through solid insulation or use of thin sheet material

The second edition of this standard placed no restrictions on the thickness of solid insulation, except as specified in 57.9.4 e) for transformers and for the need for all insulation covered by Clause 20 to be thick enough to pass the dielectric strength test. A very thin film of insulating material might pass that test but might not provide reliable insulation during the EXPECTED SERVICE LIFE of all production items.

Some National Committee comments during the development of this edition proposed introducing relevant requirements derived from IEC 60950-1 to address this omission. Both WG 14 (Testing) and WG16 (Electrical hazards) recommended accepting these proposals.

These requirements have been included in IEC 60950-1 for many years without causing problems. They should not be onerous in practice for ME EQUIPMENT, and indeed most ME EQUIPMENT designed according to the previous editions of this standard would have satisfied them.

The requirements that have been introduced are intended to be technically equivalent to those of IEC 60950-1, but the editorial structure has been changed for clarity, as follows.

- IEC 60950-1 specifies a general requirement for distance through insulation, with an exception for voltages up to 71 V. This has been changed to state explicitly that the requirement applies above 71 V.
- IEC 60950-1 specifies an exception from the requirement for distance through insulation where the requirements for thin sheet material apply, as set out in another subclause, but

7744 that subclause does not refer explicitly to the 71 V limit. This has been made explicit by
7745 stating the requirements for thin sheet material as an alternative to the thickness
7746 requirement, under the same introductory wording.

7747 – IEC 60950-1 specifies that “Insulation in thin sheet materials is permitted . . . provided
7748 that” certain conditions are satisfied. This has been changed to an explicit requirement
7749 that insulation in thin sheet materials needs to satisfy these conditions.

7750 – IEC 60950-1 requires that insulation in thin sheet materials “is used within the equipment
7751 ENCLOSURE”. However the ENCLOSURE as defined in this standard includes all outer
7752 surfaces, including the surfaces of cables, APPLIED PARTS, etc. The requirement has
7753 therefore been rephrased.

7754 Elsewhere in this standard the terms SUPPLEMENTARY INSULATION and REINFORCED INSULATION
7755 have mostly been replaced by references to MEANS OF PROTECTION, but they have been
7756 retained here because, as in IEC 60950-1, the requirements concerning distance through
7757 insulation and the use of thin sheet material apply to SUPPLEMENTARY INSULATION and to
7758 REINFORCED INSULATION, but not to BASIC INSULATION. Thus these requirements do not apply
7759 where BASIC INSULATION, as one MEANS OF PROTECTION, is used in conjunction with a
7760 PROTECTIVE EARTH CONNECTION as the other MEANS OF PROTECTION. Where DOUBLE INSULATION
7761 is used, these requirements apply to whichever constituent part thereof is regarded as the
7762 SUPPLEMENTARY INSULATION.

7763 **Subclause 8.8.3 – * Dielectric strength**

7764 Components designed to limit the voltage may need to be removed in order to allow the full
7765 test voltage to be applied to the insulation being tested.

7766 The purpose of this test is to check all solid insulation under the worst-case condition after
7767 having achieved operating temperature. For heating elements, the worst case is achieved
7768 with heaters remaining energized during measurement.

7769 The test voltages specified are appropriate for solid insulation only. Spacings (CREEPAGE
7770 DISTANCES and CLEARANCES) are evaluated by 8.9. IEC 60664 gives details of electrical test
7771 methods for clearances using impulse voltage dielectric strength tests. These tests may be
7772 used under the IEC 60950-1 route for MOOPs, but are not specified for MOPPs. IEC 60664
7773 states that the $2U+1000$ V type of dielectric strength test “is not relevant for the testing of
7774 clearances”.²⁰⁵

7775 Since the dielectric strength test is applied immediately after the humidity preconditioning
7776 treatment, with the ME EQUIPMENT still in the humidity cabinet, adequate precautions for the
7777 protection of laboratory personnel may be necessary.

7778 In Table 4, the values for OPERATOR protection are taken from IEC 60950-1 and the values for
7779 PATIENT protection are taken from the second edition of IEC 60601-1.

7780 **Subclause 8.8.3 a)**

7781 The test voltage may be provided by a transformer, by a d.c. power source or by using the
7782 transformer(s) of the ME EQUIPMENT. In the last case, to prevent overheating, the test voltage
7783 may have a frequency that is higher than the RATED frequency of the ME EQUIPMENT.

7784 The PROCEDURE and duration of the test for WORKING VOLTAGE equal to or higher than 1 000 V
7785 a.c. or 1 500 V d.c. or peak values may be specified further by particular standards.

7786 **Subclause 8.8.4.1 – * Mechanical strength and resistance to heat and fire**

7787 Tests concerning flammability of materials will be found in IEC 60707.

7788 **Subclause 8.9 – * CREEPAGE DISTANCES and AIR CLEARANCES**

7789 For ME EQUIPMENT intended to be supplied from the SUPPLY MAINS, AIR CLEARANCE and
7790 dielectric strength requirements are based on the expected overvoltage transients that may
7791 enter the equipment from the SUPPLY MAINS. According to IEC 60664-1, the magnitude of
7792 these transients is determined by the normal supply voltage and the supply arrangements.
7793 These transients are categorized according to IEC 60664-1 into four groups called
7794 Overvoltage Categories I to IV (also known as installation categories I to IV). Elsewhere in
7795 this standard Overvoltage Category II is assumed.

7796 The design of solid insulation and AIR CLEARANCES should be co-ordinated in such a way that,
7797 if an incident overvoltage transient exceeds the limits of Overvoltage Category II, the solid
7798 insulation can withstand a higher voltage than the AIR CLEARANCES.

7799 The values in Table 11 to Table 13 correspond to those of IEC 60950-1 for overvoltage
7800 category II for MAINS PARTS and overvoltage category I for SECONDARY CIRCUITS. If
7801 ME EQUIPMENT is intended to be used in locations where the SUPPLY MAINS is in overvoltage
7802 category III or IV, these values will be inadequate.

7803 A SECONDARY CIRCUIT derived from a SUPPLY MAINS will normally be Overvoltage Category I if
7804 the SUPPLY MAINS is Overvoltage Category II; the maximum transients for various SUPPLY MAINS
7805 voltages in Overvoltage Category I are shown in the column headings of Table 11.

7806 For insulation between the ENCLOSURE and the PATIENT CONNECTION of an F-TYPE APPLIED PART
7807 special rules apply:

7808 1) In the case of an F-TYPE APPLIED PART containing no voltage difference, the insulation
7809 between the PATIENT CONNECTIONS and the ENCLOSURE will only be stressed to the MAINS
7810 VOLTAGE in the case of a fault in other equipment connected to the PATIENT.

7811 This condition rarely occurs; furthermore this insulation is not normally subject to the
7812 transient overvoltages found in the MAINS PART. In view of the above, the insulation
7813 necessary between the APPLIED PART and the ENCLOSURE for the case quoted, need only
7814 satisfy the requirements for BASIC INSULATION.

7815 2) In the case of an F-TYPE APPLIED PART containing parts with voltage difference, the
7816 connection of a PATIENT CONNECTION to earth via an earthed PATIENT (NORMAL CONDITION)
7817 may subject the insulation between other parts and the ENCLOSURE to the whole of the
7818 voltage within the APPLIED PART.

7819 Since this voltage appears in NORMAL CONDITION, even though infrequently, the relevant
7820 insulation should satisfy the requirements for DOUBLE INSULATION or REINFORCED INSULATION.
7821 In view of the low probability of this condition occurring, the CREEPAGE DISTANCES and AIR
7822 CLEARANCES given in Table 9 are considered adequate.

7823 3) The value to be applied is the highest of the values found according to Items d) 1) and
7824 d) 2) above.

7825 In the absence of a theoretical background to refer to, it was decided that the values above
7826 1 000 V would be drawn from Table 7 of IEC 61010-1:2001 for creepage using the column for
7827 Material Group IIIa-b, Pollution Degree 3, which correlates with the existing values in IEC
7828 60601-1 or is slightly more onerous. For AIR CLEARANCES, the values have been estimated
7829 based on the relationship between creepage and clearance for values below 1 000 V r.m.s.
7830 from Table 10. These derived values are shown in Table A.1.²⁰⁶

7831 Table 16 of the second edition of IEC 60601-1 was split into two tables in this standard
7832 (Tables 9 and 10). To align it with tables derived from other standards such as IEC 60950-1,
7833 the factor between the a.c. voltages and the d.c. voltages was changed from 1,2 to about 1,4.
7834 This relaxation was accepted as it is a common approach in other standards and it prevents
7835 having different CREEPAGE DISTANCES or AIR CLEARANCES in circuits where there is a d.c.
7836 voltage rectified from an a.c. voltage.

7837
7838**Table A.1 – Values of AIR CLEARANCE and CREEPAGE DISTANCE derived from Table 7 of IEC 61010-1:2001 and Table 10**

WORKING VOLTAGE V d.c. up to and including	WORKING VOLTAGE V r.m.s. up to and including	Spacing providing one MEANS OF PATIENT PROTECTION		Spacing providing two MEANS OF PATIENT PROTECTION	
		AIR CLEARANCE mm	CREEPAGE DISTANCE mm	AIR CLEARANCE mm	CREEPAGE DISTANCE mm
1 500	1 250	11,5	20	23,0	40
1 920	1 600	14,5	25	29,0	50
2 400	2 000	18,5	32	37,0	64
3 000	2 500	23,0	40	46,0	80
3 840	3 200	29,0	50	58,0	100
4 800	4 000	36,0	63	72,0	126
6 000	5 000	46,0	80	92,0	160
7 560	6 300	57,0	100	114,0	200
9 600	8 000	71,5	125	143,0	250
12 000	10 000	91,5	160	183,0	320

7839 Table A.2 contains CREEPAGE DISTANCES for WORKING VOLTAGE above 1 000 V derived from IEC
 7840 60664-1:2002, Table 4.

7841 **Table A.2 – CREEPAGE DISTANCES to avoid failure due to tracking from IEC 60664-1:2002**

WORKING VOLTAGE V r.m.s or d.c.	Spacing for one MEANS OF OPERATOR PROTECTION						
	Pollution Degree 1	Pollution Degree 2			Pollution Degree 3		
	Material Group	Material Group			Material Group		
	I, II, IIIa, IIIb	I	II	IIIa or IIIb	I	II	IIIa or IIIb
1 250	Use the AIR CLEARANCE from the appropriate table	6,3	9,0	12,5	16,0	18,0	20,0
1 600		8,0	11,0	16,0	20,0	22,0	25,0
2 000		10,0	14,0	20,0	25,0	28,0	32,0
2 500		12,5	18,0	25,0	32,0	36,0	40,0
3 200		16,0	22,0	32,0	40,0	45,0	50,0
4 000		20,0	28,0	40,0	50,0	56,0	63,0
5 000		25,0	36,0	50,0	63,0	71,0	80,0
6 300		32,0	45,0	63,0	80,0	90,0	100,0
8 000		40,0	56,0	80,0	100,0	110,0	125,0
10 000		50,0	71,0	100,0	125,0	140,0	160,0

7842 **Subclause 8.9.1 – * Values²⁰⁷**

7843 When using the values of CREEPAGE DISTANCE and AIR CLEARANCE, it should be noted that
 7844 peak, d.c. and r.m.s. values are all used. It is important to read the tables carefully.

7845 The tables for MOOPs use values from IEC 60950-1 representing the following basic principles,
 7846 taken from IEC 60664-1:

- 7847 – “The basis for the determination of a CREEPAGE DISTANCE is the long-term r.m.s. value of
 7848 the voltage existing across it.”

7849 – “CLEARANCES shall be dimensioned to withstand the required impulse withstand voltage”.
7850 Impulse withstand voltage is the “highest peak value of withstand voltage ...”.

7851 However, the tables for MOPPS are taken from the second edition of IEC 60601-1, where both
7852 creepages and clearances were related to r.m.s. or d.c. voltages.”

7853 **Subclause 8.9.1.6 – * Interpolation**

7854 Interpolation for CREEPAGE DISTANCES but not for AIR CLEARANCES is allowed, except where the
7855 WORKING VOLTAGE is above 2 kV r.m.s. or 2,8 kV d.c. This approach is generally consistent
7856 with IEC 60950-1 and IEC 61010-1.

7857 **Subclause 8.9.1.15 – * CREEPAGE DISTANCES and AIR CLEARANCES for DEFIBRILLATION-PROOF**
7858 **APPLIED PARTS**

7859 From IEC 60664-1, Table 2, a distance of 4 mm is adequate for pulses of 5 kV having a short
7860 duration of less than 10 ms, such voltages arising typically from the use of a defibrillator.

7861 **Subclause 8.9.2 – * Application**

7862 **Subclause 8.9.2 a)**

7863 Depending on the INTENDED USE/INTENDED PURPOSE of the ME EQUIPMENT, operation of the fuse
7864 or OVER-CURRENT RELEASE can be a HAZARD. The opening of a branch circuit breaker is not
7865 acceptable. Subclause 8.9.2 a) is based on the fact that there is an overcurrent device in the
7866 input of the ME EQUIPMENT before the part of the circuit where this subclause is applied.
7867 Before this overcurrent device, the spacings need to comply with the basic requirement for
7868 parts of opposite polarity within the MAINS PART.²⁰⁸

7869 **Subclause 8.9.3 – * Spaces filled by insulating compound**

7870 CREEPAGE DISTANCES are measured through the joint between two parts of an insulation
7871 barrier, except for cemented joints, i.e. those in which:

- 7872 – either the two parts forming the joint are bonded by heat sealing or other similar means at
7873 the place where this is of importance;
- 7874 – or the joint is completely filled with adhesive at the necessary places and the adhesive
7875 bonds to the surfaces of the insulating barrier so that humidity cannot be sucked into the
7876 joint.

7877 In the second edition of this standard, the captions to Figures 43 to 45 referred to
7878 “uncemented joints”. Item 7 of the legends to these figures referred to 57.9.4 f), second dash,
7879 “for a description of cemented joints” but did not specify any test methods other than
7880 inspection. During the preparation of this edition, it was proposed to introduce relevant
7881 requirements derived from IEC 60950-1 to address the related subject of potting.

7882 The requirements that have been introduced are closely based on those of IEC 60950-1 and
7883 cover potting, encapsulation, cemented joints, etc. The editorial structure has been somewhat
7884 revised from that of IEC 60950-1 for clarity. These requirements have been included in 8.9
7885 rather than 8.8 because they specify circumstances that allow exemption from the
7886 requirements for CREEPAGE DISTANCES and AIR CLEARANCES, rather than additional
7887 requirements applying to solid insulation.

7888 **Subclause 8.9.4 – * Measurement of CREEPAGE DISTANCES AND AIR CLEARANCES**

7889 Narrow gaps, running in the direction of a possible creepage path and being some tenths of
7890 1 mm wide only, should be avoided as far as possible, for dirt and moisture may deposit there.

7891 **Subclauses 8.10.1 – * Fixing of components**

7892 In many cases it will be obvious that components and wiring are adequately secured (e.g.
7893 small components soldered to a printed circuit board) without the need for specific justification

7894 in the RISK MANAGEMENT FILE; but if any relevant information is included in the RISK
7895 MANAGEMENT FILE, it should be taken into account in assessing compliance with these
7896 requirements.

7897 **Subclause 8.10.2 – * Fixing of wiring²⁰⁹**

7898 It is generally accepted that wiring connections are subject to the SINGLE FAULT CONDITION.
7899 That is those having only one means of being secured that would prevent a loosened/broken
7900 wire from creating a HAZARD, such as removing a PROTECTIVE EARTH CONNECTION or bridging a
7901 MEANS OF PROTECTION, are considered not in compliance.

7902 Examples of connection that could comply with SINGLE FAULT CONDITION are:

- 7903 – double crimping of both the wire and the wire insulation.
- 7904 – mechanical security of the wire and soldering.
- 7905 – mechanical security of the wire and wire movement restraints such as tie wraps, wire
7906 clamps, bundling straps, etc.
- 7907 – strain relief mechanisms and mechanical security.”

7908 **Subclause 8.10.4 – * Cord-connected HAND-HELD parts and cord-connected foot-operated**
7909 **control devices (See also 15.4.7.)**

7910 HAND-HELD switches and footswitches are in practice exposed to severe conditions. This
7911 requirement ensures that even in the worst case, where the ENCLOSURE of such a switch is
7912 completely broken, only parts at voltages within the limits specified in 8.4.2 c), which are safe
7913 to touch, can become exposed.

7914 **Subclause 8.10.5 – * Mechanical protection of wiring**

7915 There is no requirement for specific justification to be given in the RISK MANAGEMENT FILE, but
7916 if any relevant information is included in the RISK MANAGEMENT FILE it should be taken into
7917 account in assessing compliance with these requirements.

7918 **Subclause 8.10.7 – * Insulation of internal wiring**

7919 Conductors may be routed in separated jacketed cords of adequate rating. Where conductors
7920 of different circuit categories have to be run through common cords, wiring channels, conduits
7921 or connecting devices, adequate separation is realized by sufficient rating of the conductor
7922 insulation and by arranging for sufficient AIR CLEARANCES and CREEPAGE DISTANCES, complying
7923 with the requirements of 8.9, between conductive parts in connecting devices.

7924 **Subclause 8.11.1 – Isolation from the SUPPLY MAINS**

7925 **Subclause 8.11.1 a)**

7926 Skilled persons, such as SERVICE PERSONNEL, who need to gain access to internal, possibly
7927 hazardous, ME EQUIPMENT parts, need a means by which the ME EQUIPMENT can be isolated
7928 from the SUPPLY MAINS.

7929 A mains isolating switch, where provided, may also serve as a functional off switch for routine
7930 use or for disabling hazardous output in an emergency. However it does not necessarily
7931 serve these purposes, nor does this standard specify any general requirement for an
7932 emergency off switch.

7933 **Subclause 8.11.1 h)**

7934 Such a protective device whether or not it caused the operation of an overcurrent protection
7935 device built into the ME EQUIPMENT, would be likely also to cause a fuse or circuit breaker in
7936 the installation to operate, thus removing the supply of power to other ME EQUIPMENT, possibly
7937 including life-support ME EQUIPMENT. Such a device might also cause undesirable thermal

7938 effects inside the ME EQUIPMENT and might anyway not be a reliable method of protecting
7939 against the relevant HAZARDS.

7940 **Subclause 8.11.1 i)**

7941 Parts that cannot be disconnected from the supply might include, for example, a circuit for
7942 room lighting or a circuit for remote control of the mains switch. Such parts may become
7943 accessible when a cover is opened, for example for the purpose of maintenance.

7944 A spatially separated arrangement is one where parts that need to be accessible for servicing
7945 are located such that the SERVICE PERSONNEL are unlikely to come in contact with parts
7946 energized at voltages exceeding those specified in this standard while performing the required
7947 service. In this case, a warning is deemed to provide adequate safety for the SERVICE
7948 PERSONNEL.²¹⁰

7949 **Subclause 8.11.2 – * MULTIPLE SOCKET-OUTLETS**

7950 This requirement reduces the probability that other equipment is connected that might lead to
7951 excessive LEAKAGE CURRENT.

7952 **Subclause 8.11.3.4 – * Cord anchorage**

7953 If a power cord were not adequately protected against strain and abrasion, there would be a
7954 high probability of damage to insulation providing MEANS OF PROTECTION and, with CLASS I
7955 EQUIPMENT, a high probability of breakage or disconnection of the PROTECTIVE EARTH
7956 CONDUCTOR.

7957 **Subclause 8.11.3.5 – * Cord guards**

7958 If a power cord were not adequately protected against excessive bending, there would be a
7959 high probability of breakage of power-carrying conductors, giving a RISK of fire, and, with
7960 CLASS I EQUIPMENT, a high probability of breakage of the PROTECTIVE EARTH CONDUCTOR.

7961 The bending test described is identical to that specified in 3.29 of IEC 60950-1:2001. The
7962 second edition of IEC 60601-1 included the wording “*Guards which fail the above dimensional*
7963 *test shall have to pass the test described in IEC 60335-1, Amendment 6. 1988, subclause*
7964 *25.10.*” This alternative has been retained but the reference is now to a later edition of IEC
7965 60335-1. Also the requirement to perform one test in all cases, and then to perform the other
7966 test if the ME EQUIPMENT fails the first test, has been changed to allow either test to be
7967 performed first, because this makes no difference to whether the ME EQUIPMENT complies.

7968 **Subclause 8.11.3.7 – * APPLIANCE COUPLERS**

7969 A POWER SUPPLY CORD connected to a MAINS CONNECTOR is subject to similar stresses to a
7970 non-DETACHABLE POWER SUPPLY CORD. If it is not adequately protected from excessive
7971 bending, a HAZARD could result. An APPLIANCE COUPLER that meets the requirements of IEC
7972 60320-1 is considered to provide the equivalent level of safety as specified in 8.11.3.4 and
7973 8.11.3.5.

7974 **Subclause 8.11.4.1 – * General requirements for MAINS TERMINAL DEVICES**

7975 Mains terminals should ensure connections of sufficiently low resistance to avoid overheating
7976 and should minimise the RISK of disconnection. Reliable connection may be made by means
7977 of screws, nuts, soldering, clamping, crimping of conductors or equally effective methods.

7978 Use of terminals of components other than terminal blocks as terminals intended for external
7979 conductors is allowed in special cases where the terminal arrangement is adequate
7980 (accessible and clearly marked) and complying with this standard. The wiring terminals of
7981 certain types of components are often rated for field wiring purposes. These include fuse
7982 holders, EMC filters, circuit breakers, contactors, wiring strips, motor controllers and phase

7983 detectors. Each of these can be one of the first connected components thereby putting them
7984 in a good position to accept the first wiring connections.²¹¹

7985 **Subclause 8.11.4.2 – Arrangement of MAINS TERMINAL DEVICES**

7986 **Subclause 8.11.4.2 a)**²¹²

7987 One naturally expects to see all the terminals for connection of external cords or POWER
7988 SUPPLY CORDS grouped together. The possibility of USE ERRORS can increase if the terminals
7989 are not grouped together.

7990 **Subclause 8.11.4.4 – * Connections to mains terminals**

7991 The term “special preparation of the conductor” covers soldering of the strands, use of cord
7992 lugs, attachment of eyelets, etc., by SERVICE PERSONNEL (i.e. in the field), but not the
7993 reshaping of the conductor before its introduction into the terminal or the twisting of a
7994 stranded conductor to consolidate the end. When preparation of the conductor is performed
7995 by the MANUFACTURER and the flexible cord is provided as the only acceptable replacement
7996 part, such part is considered to comply with this requirement.²¹³

7997 **Subclause 8.11.5 – * Mains fuses and OVER-CURRENT RELEASES**

7998 Provision of fuses or OVER-CURRENT RELEASES in ME EQUIPMENT reduces the RISK that a fault in
7999 the ME EQUIPMENT will cause a protective device in the installation to operate, thus removing
8000 the supply of power to other ME EQUIPMENT, possibly including life-support ME EQUIPMENT.

8001 It is obvious that fusing in a PROTECTIVE EARTH CONNECTION would be inappropriate.

8002 Fusing of the neutral conductor of PERMANENTLY INSTALLED EQUIPMENT would serve no purpose
8003 and, with 3-phase equipment, might lead to overstressing of insulation in the event that such a
8004 fuse were to operate while the line connections remained intact. However an OVER-CURRENT
8005 RELEASE that interrupts all poles, including the neutral, simultaneously is acceptable.

8006 The exemption for the case where DOUBLE INSULATION or REINFORCED INSULATION is present
8007 between all parts of opposite polarity within the MAINS PART was supported by the National
8008 Committees' responses to an inquiry during the preparation of this edition. It may apply where
8009 provision of a fuse or OVER-CURRENT RELEASE would be inconvenient, for example in a small
8010 plug-in power supply.

8011 **A.9 Clause 9 – * Protection against MECHANICAL HAZARDS of ME EQUIPMENT and**
8012 **ME SYSTEMS**

8013 Requirements in Clause 9 describe HAZARDS of a mechanical nature caused by ME EQUIPMENT
8014 (HARM caused by moving parts, by rough surfaces, by sharp edges and corners, by instability,
8015 by expelled parts, by vibration and noise and by breakdown of PATIENT supports and of
8016 suspension means for ME EQUIPMENT parts). Requirements describing HAZARDS caused by
8017 damage or deterioration of ME EQUIPMENT (mechanical strength) have been collected into 15.3.

8018 ME EQUIPMENT can become unsafe because of parts damaged or deteriorated by mechanical
8019 stresses such as blows, pressures, shocks, vibration, by ingress of solid particles, dust, fluids
8020 and moisture and aggressive gases, by thermal and dynamic stresses, by corrosion, by
8021 loosening of fastenings of a moving part or a suspended mass, and by radiation.

8022 Effects of mechanical overloads, material failure or wear can be avoided by:

- 8023 – means that interrupt or render non-hazardous the operation or the energy supply (for
8024 example, fuses, pressure-relief valves) as soon as overloading occurs;
- 8025 – means that guard against or catch flying or falling parts (caused by material failures, wear
8026 or overload) that may constitute a HAZARD.

8027 Protection against breakdown of PATIENT supports and suspensions can be provided by
8028 redundancy or the provision of safety catches.

8029 ME EQUIPMENT parts that are intended to be held in the hand or positioned on a bed need to
8030 be sufficiently robust to withstand a fall. They may be subject to vibration and shocks, not
8031 only when transported but also when used in vehicles.

8032 **Subclause 9.2 – * Hazards associated with moving parts**

8033 OPERATORS, PATIENTS and other people need to be protected from MECHANICAL HAZARDS. This
8034 can be achieved in a number of ways, for example:

- 8035 – By providing sufficient distance between people and HAZARDS;
- 8036 – By restricting access to areas that present HAZARDS;
- 8037 – By providing a barrier, whether mechanical or non-mechanical, between people and
8038 HAZARDS;
- 8039 – By reducing the RISK associated with HAZARDS;
- 8040 – By ensuring adequate OPERATOR control over the movements causing a HAZARD; or
- 8041 – By providing back-up systems so that an acceptable RESIDUAL RISK is achieved when the
8042 initial control system fails.

8043 When reference is made, in this subclause, to the RISK to persons, rather than to the PATIENT
8044 or OPERATOR, it should be noted, that there can be other people, in addition to the PATIENT or
8045 OPERATOR in the vicinity of ME EQUIPMENT. Depending upon the ME EQUIPMENT, visitors, family
8046 members and other non-qualified personnel could be in the vicinity.²¹⁴

8047 **Subclause 9.2.1 – * General**

8048 Requirements concerning moving parts have been based on those in other standards applying
8049 to non-medical equipment and machinery, but have been modified to take account of the
8050 necessity for ME EQUIPMENT to be in contact with or very close to the PATIENT.

8051 Due to the diversity of situations, it is not possible in this standard to dictate where the
8052 warnings to address RESIDUAL RISK should be placed. Depending on the application, and the
8053 level of RESIDUAL RISK, it may be important to place a warning on the product. It may,
8054 however, be acceptable to place the warning only in the ACCOMPANYING DOCUMENTS.²¹⁵

8055 **Subclause 9.2.2.4 – * GUARDS and protective measures**

8056 The degree of protection required for ENCLOSURES or GUARDS protecting moving parts depends
8057 upon the general design and INTENDED USE/INTENDED PURPOSE of the ME EQUIPMENT. Factors
8058 to be taken into consideration in judging the acceptability of exposed moving parts include the
8059 degree of exposure, the shape of the moving parts, the probability of occurrence of accidental
8060 contact, the speed of movement and the probability of occurrence that fingers, arms or
8061 clothing will be drawn into moving parts (for example where gears mesh, where belts travel on
8062 to a pulley or where moving parts close in a pinching or shearing action).

8063 These factors may be considered with respect to both NORMAL USE and the setting of any
8064 adjustments, or the replacement of any ACCESSORY or attachment, possibly including the
8065 installation, because GUARDS can be provided at installation and may not be part of a single
8066 item of STATIONARY EQUIPMENT.

8067 Features of GUARDS that may be considered include:

- 8068 – removable with the use of TOOLS only;
- 8069 – removable for servicing and replacement;
- 8070 – strength and rigidity;
- 8071 – completeness;

- 8072 – creation of additional HAZARDS such as pinch points, and the necessity for additional
8073 handling because of the increased need for servicing such as for cleaning.

8074 Protective measures addressed by this clause are also intended to include collision detection
8075 systems, such as those employing light barriers.

8076 Protective measures can be used in lieu of continuous activation type control. The protective
8077 measures need to provide feedback control.

8078 **Subclause 9.2.2.5 – * Continuous activation**²¹⁶

8079 Motion control systems with the OPERATOR in the feedback loop need to employ continuous
8080 activation (e.g. momentary contact, dead-man switch). Such factors as speed of motion and
8081 visible feedback to the OPERATOR also need to be adequate.

8082 In some circumstances, OPERATOR training and other qualifications are necessary in order to
8083 have adequate OPERATOR control. In such cases, it may be desirable to utilize "lock out
8084 controls" that require intentional action to allow movement. Examples of such controls
8085 include:

- 8086 – A key switch with an "enable" function
- 8087 – A finger print switch with an "enable" function
- 8088 – Password card

8089 In other circumstances, accidental control can be a concern. In this case controls may want
8090 to employ such construction techniques as:

- 8091 – Control with an "enable" function, before any motions are possible
- 8092 – Controls with recessed actuators; this may prevent movement if a hand or leg hits actuator
8093 unintentionally

8094 If the OPERATOR could have access to hazardous moving parts, controls could be designed
8095 which would prevent access to the TRAPPING ZONE by location of the OPERATOR controls. An
8096 example is a control system that needs 2 hand activation.

8097 For OPERATOR control systems without continuous activation, there may be an acceptable
8098 mitigation of RISKS, however it is necessary to evaluate the system to the other options in
8099 9.2.2.1.

8100 This clause deals with electronic motion control systems. For manually driven motion systems
8101 see other options in 9.2.2.1.

8102 **Subclause 9.2.2.6 – * Speed of movement(s)**

8103 For some medical equipment there will be unavoidable HAZARDS due to moving parts.

8104 **Subclause 9.2.3 – * Other HAZARDS associated with moving parts**²¹⁷

8105 Subclause 9.2.2.1 deals with HAZARDS caused by TRAPPING ZONES. Movement could result in
8106 other HAZARDS, such as impact, puncture, etc.

8107 **Subclause 9.2.4 – * Emergency stopping devices**

8108 Emergency stopping devices are designed to prevent accidental damage by preventing or
8109 stopping movements of ME EQUIPMENT parts. There may be more than one emergency
8110 stopping device on ME EQUIPMENT. ME EQUIPMENT may also include emergency off devices
8111 that are intended to disconnect all power to the installation. Emergency off devices are not
8112 subject to the requirements of this subclause unless they are also intended to provide the
8113 emergency stopping function. Emergency stopping devices may be only one part of the
8114 emergency switching function.

8115 **Subclause 9.2.5 – * Release of PATIENT**

8116 This requirement takes account of the possible effect of a power interruption causing
8117 unwanted movements, and the likely need, in that situation, for the removal of compression
8118 forces or the removal of PATIENTS from a hazardous position.

8119 **Subclause 9.3 – * Hazard associated with surfaces, corners and edges**

8120 The RISK associated with a sharp edge depends upon the position of the sharp edge and the
8121 application of the ME EQUIPMENT. For this reason compliance with this subclause is checked
8122 by inspection. In cases of doubt, the test for sharp edges, described in UL standard, UL
8123 1439, may be used as guidance.

8124 This clause applies for surfaces accessible during NORMAL USE. Care should be given to
8125 protecting SERVICE PERSONAL, or other internal systems where damage could result in an
8126 unacceptable RISK (e.g. fluid systems).

8127 **Subclause 9.4 – * Instability**

8128 In NORMAL USE, many types of ME EQUIPMENT are exposed to a variety of conditions during
8129 transport (movement from room to room during NORMAL USE). While the requirements of this
8130 standard attempt to represent those that might be encountered, the RISK MANAGEMENT
8131 PROCESS should evaluate the conditions under which the ME EQUIPMENT is intended to be used
8132 and how those conditions might impact BASIC SAFETY or ESSENTIAL PERFORMANCE.

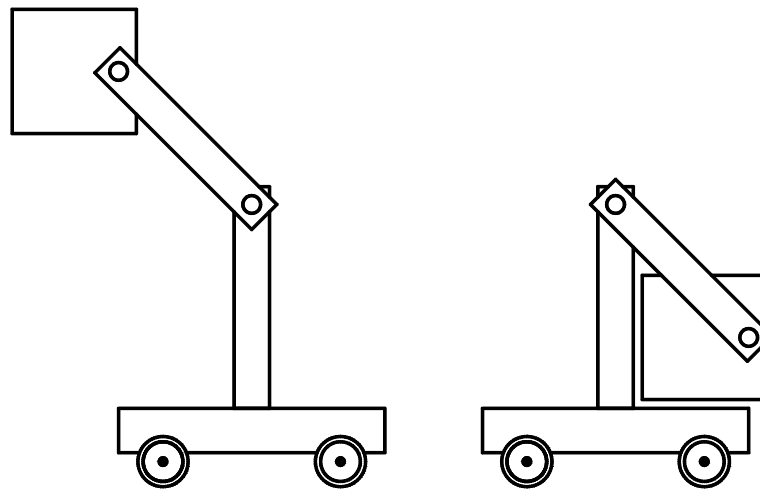
8133 Where failure to remain stable during the performance of these tests could cause HARM to the
8134 OPERATOR, PATIENT and other persons (e.g. from crushing or falling); or result in the ME
8135 EQUIPMENT failing to meet the applicable BASIC SAFETY requirements of this standard (such as:
8136 exposing hazardous voltages, reducing CREEPAGE DISTANCES and/or AIR CLEARANCES or
8137 creating breaches in fire proof ENCLOSURES which are not clearly obvious) or causing a loss of
8138 ESSENTIAL PERFORMANCE. Instability should be considered to result in an unacceptable RISK.

8139 **Subclause 9.4.2 – * Instability due to overbalance**

8140 As an aid to understanding, Table A.3 and Figure A.15 illustrate the logic behind the stability
8141 test requirements.

8142 **Table A.3 – Instability test conditions**

Transport warning	Test plane angle	
	10° plane	5° plane
Transport warning not provided	Must pass in all positions	Not applicable (represented by 10° test)
Transport warning provided	Must pass in transport position (only) Must pass in all positions except transport	Must pass in all positions except transport



Any NORMAL USE mode
(including transport)
Pass 10°, or warn and pass 5°

Transport only mode
Pass 10°

Figure A.15 – Instability test conditions

Subclause 9.5 – * Expelled parts

Expelled parts are ME EQUIPMENT parts or fragments of ME EQUIPMENT parts, such as parts of a damaged vacuum display, a mechanical spring, a gas pressure cylinder, a rotating flywheel or an exploded lithium battery that may be expelled by collision, expansion etc.

The degree of protection against "expelled parts" depends upon the probability of occurrence of HARM and the SEVERITY of HARM. Protective measures may be an ENCLOSURE, barrier, or electronic means (e.g. redundant means to prevent lithium battery charging current).

Subclause 9.6.1 – * General

Excessive noise may cause fatigue, interference with speech and acoustic signals, or even damage to hearing. Limits to prevent hearing damage are described in ISO standards.

In medically used rooms, much lower limits are needed for the comfort of PATIENTS and medical personnel. The actual effect of ME EQUIPMENT noise is strongly influenced by the acoustical properties of the room, the insulation between rooms and interaction of ME EQUIPMENT parts.

Excessive vibration will cause discomfort to the PATIENT, OPERATOR, and other persons. Prolonged exposure may cause vascular, neurological, or osteo-articular disorders. Excessive vibration may also cause damage to ME EQUIPMENT or a shift in calibration.

Most ME EQUIPMENT covered by this standard exposes the PATIENT and OPERATOR or other persons to negligible levels of noise and vibration. The RISK MANAGEMENT PROCESS should be able to clearly identify those cases where measurements are required.

Subclause 9.6.2 – * Noise

These values are based on the potential for long term hearing impairment. The value usually used for regulatory purposes worldwide is currently 90 dBA with an offset of 5 dBA. However

8169 the latest research indicates a value of 85 dBA for 8 h over a 24 h period with an offset of
8170 3 dBA when the time doubles or halves.¹⁶⁾

8171 Although the criteria for judging whether a noise is considered impact noise is intentionally not
8172 provided, judgement should be used referring to the situation. Examples of impact noise
8173 include: the gradient noise of MRI equipment, and lithotripsy impulses.²¹⁸⁾

8174 **Subclause 9.6.3 – * Hand-transmitted vibration**

8175 Threshold values for vibration are much less clear than those for noise. The value used here
8176 is from the Directive of the European Parliament and of the Council on the minimum health
8177 and safety requirements regarding the exposure of workers to the risks arising from physical
8178 agents (vibration) (sixteenth individual Directive within the meaning of Article 16(1) of
8179 Directive 89/391/EEC). It corresponds to about a 10% incidence of blanching (indicative of
8180 neurological damage) after 8 years of regular exposure according to ISO 5349-1:2001. It is
8181 more difficult to establish limit values for whole body vibration. Therefore this standard does
8182 not specify such limits. The end points such as back pain and other adverse health effects
8183 are not easily quantifiable, and so no agreed-upon exposure standards have been developed.
8184 Relevant information of this subject may be found in standards such as ISO 5805, and ISO
8185 8041.

8186 When the user is exposed to various levels of acceleration over a 24 h period, allowable
8187 cumulative exposure can be determined as follows. Consider first Table A.4 of allowable time
8188 of exposure over a 24 h period for each level of acceleration.

8189 **Table A.4 – Allowable time exposure for level of acceleration**

Allowable time of exposure over a 24 h period h	Acceleration m/s ²
1	7.07
2	5.00
3	4.08
4	3.54
5	3.16
6	2.89
7	2.67
8	2.50
9	2.36
12	2.04
16	1.77
24	1.44

8190

8191 Some examples of allowable cumulative exposure are provided below:

8192 If a user was exposed to a 5 m/s² acceleration for 1 h (which represents 1/2 daily allowable
8193 exposure time for this acceleration), followed by an exposure to a 1,44 m/s² acceleration for
8194 12 h (which represents 1/2 daily allowable exposure time for this acceleration), this would be
8195 an acceptable cumulative exposure over a 24 h period.

8196 If a user was exposed to a 4,08 m/s² acceleration for 1 h (which represents 1/3 the allowable
8197 daily exposure time for this acceleration), followed by exposure to a 2,36 m/s² acceleration for

¹⁶⁾ ACGIH Threshold Limit Values and Biological Exposure Indices (2000 handbook) ISBN: 1-882417-36-4.

8198 3 h (which represents 1/3 allowable daily exposure time for this acceleration), followed by
8199 exposure to a 1,44 m/s² acceleration for 8 h (which represents 1/3 allowable daily exposure
8200 time for this acceleration), this would be an acceptable cumulative exposure over a 24 h
8201 period.

8202 If a user was exposed to a 5 m/s² acceleration for 1 h (which represents 1/2 the allowable
8203 daily exposure time for this acceleration), followed by exposure to a 4,08 m/s² acceleration for
8204 1 h (which represents 1/3 allowable daily exposure time for this acceleration), followed by
8205 exposure to a 2,04 m/s² acceleration for 2 h (which represents 1/6 allowable daily exposure
8206 time for this acceleration), this would be an acceptable cumulative exposure over a 24 h
8207 period.

8208 To summarize, for each acceleration determine the fractional value of allowable daily
8209 exposure by dividing the actual exposure time for a given acceleration by the allowable daily
8210 exposure time for that acceleration. The sum of the fractional values for each acceleration is
8211 not to be greater than 1.

8212 **Subclause 9.7– * Pressure vessels and parts subject to pneumatic and hydraulic**
8213 **pressure**

8214 The requirements of this subclause do not represent the most stringent combination of
8215 national regulations or standards.

8216 In some countries such regulations or standards apply.

8217 Type of systems considered include pneumatic pressure systems, hydraulic pressure
8218 systems, steam pressure systems and combinations thereof. These systems may or may
8219 include pressure vessels.

8220 **HAZARDS**

8221 **a) Mechanical rupture or breakage (HARM: lacerations, puncture wounds)**

8222 The requirements from Clause 45 of the second edition dealing with this HAZARD, have
8223 been moved to this subclause, and remain unchanged.

8224 Requirements have been clarified to indicate that all parts have a MAXIMUM PERMISSIBLE
8225 WORKING PRESSURE not less than the pressure in NORMAL CONDITION or SINGLE FAULT
8226 CONDITION. In principal there should be a suitable safety factor between the MAXIMUM
8227 PERMISSIBLE WORKING PRESSURE and the bursting pressure, where the bursting pressure is
8228 the pressure at which a part suffers from permanent (plastic) deformation or leakage.
8229 Industry standards for pressure parts vary, but suitable safety factors are 3 x, 4 x, and
8230 sometimes 5 x, (ISO, ASME, SAE). As a suitable safety factor can vary, depending on
8231 factors associated with the end-use application and RISK, it was considered inappropriate to
8232 specify a minimum safety factor in the definition of MAXIMUM PERMISSIBLE WORKING
8233 PRESSURE, but instead leave this to the declaration of the MANUFACTURER of such part. It's
8234 assumed that MAXIMUM PERMISSIBLE WORKING PRESSURE declarations will be based on
8235 recognized international or national standards, and therefore below bursting pressures at
8236 least in line with the multiplication factor shown in Figure 33, (3 x, derated after 1 MPa to
8237 as low as 1,3 x after 30 MPa).

8238 For pressure vessels exceeding both an energy limit (pressure × volume) a maximum
8239 pressure limit, the requirement is to conduct a hydrostatic overpressure test based the
8240 MAXIMUM PERMISSIBLE WORKING PRESSURE declaration and the multiplication factor shown in
8241 Figure 33, (3 x, derated after 1 MPa to as low as 1,3 x after 30 MPa).

8242 **b) Mechanical loss of support (HARM: crush, puncture wounds)**

8243 Requirements have been clarified to specify that components in a pressure system, such
8244 as those in a hydraulic lift system whose integrity is relied on to reduce the RISK from loss
8245 of support need to comply with the NORMAL CONDITION TENSILE SAFETY FACTORS specified in

8246 9.8. The TENSILE SAFETY FACTOR is typically 4 x for parts not impaired by wear, and 8 x for
8247 parts impaired by wear (Case B). Thus parts subject to pressure whose failure could result
8248 in mechanical rupture and loss in support need to have a MAXIMUM PERMISSIBLE WORKING
8249 PRESSURE based on the higher of the SINGLE FAULT CONDITION pressure and the
8250 MANUFACTURER's declaration for each system component as specified in 9.7, or the NORMAL
8251 CONDITION pressure and the TENSILE SAFETY FACTOR as specified in 9.8.

8252 c) Leakage of toxic gas or liquid (HARM: chemical or biological cell damage)

8253 The requirements from Clause 45 of the second edition dealing with this HAZARD have been
8254 moved to this clause, and remain unchanged.

8255 Requirements have been clarified to indicate that all pressure system components need to
8256 have a MAXIMUM PERMISSIBLE WORKING PRESSURE based on the SINGLE FAULT CONDITION
8257 pressure and the MANUFACTURER's declaration for each system component.

8258 d) Leakage of flammable gas or liquid (HARM: fire causing burns or property damage)

8259 The requirements from Clause 45 of the second edition dealing with this HAZARD, have
8260 been moved to this clause, and remain unchanged.

8261 Requirements have been clarified to indicate that all pressure system components need to
8262 have a MAXIMUM PERMISSIBLE WORKING PRESSURE based on the SINGLE FAULT CONDITION
8263 pressure and MANUFACTURER'S declaration each system component.

8264 Subclause 9.7.5 – * Pressure vessels

8265 It is assumed that a hydraulic test is not necessary if the pressure is less than or equal to
8266 50 kPa or the pressure x volume is less than or equal to 200 kilopascal-litres .

8267 The safety factors implied by Figure 33 are higher than those generally applied in testing
8268 pressure vessels. However, whereas hydraulic testing is normally used to verify that a
8269 pressure vessel is free from production faults or serious deterioration, the adequacy of the
8270 design being determined in other ways, the present hydraulic test is intended to verify the
8271 adequacy of a design where this cannot be established in other ways.

8272 The deletion of national references in the amended text avoids subordinating the requirements
8273 of the standard to those of local regulations. The ME EQUIPMENT will sometimes have to
8274 satisfy both, or the more demanding, assuming that there are no local regulations that conflict
8275 with this standard.

8276 A hydraulic test is specified even for pneumatic vessels, as this is safer for the tester. In
8277 achieving the test pressure with a gas, the gas will compress resulting in more stored energy
8278 in the test vessel than would a hydraulic test method. Both methods result in the same test
8279 pressure, which is the objective of the test.

8280 Subclause 9.8 – * Hazards associated with support systems

8281 The term "support" is taken to include "suspension" and loads may include PATIENTS,
8282 OPERATORS and other masses.

8283 Support systems can broadly be categorized as follows:

- 8284 – A suspension system is one that contains flexing or rigid elements that are designed to
8285 suspend masses, including PATIENTS and OPERATORS during NORMAL USE.
- 8286 – Flexing elements include ropes, cables, chains, belts, bands and springs. Additionally a
8287 jack screw nut is considered impaired by wear to the extent needing a higher TENSILE
8288 SAFETY FACTOR.
- 8289 – An actuating system is one that contains elements such as electric, pneumatic or hydraulic
8290 actuators, motors, gearboxes, shafts, bearings, pulleys, sheaves, band wheels and guides.

8291 – A support structure is generally a rigid device that can be static or moving and which
8292 supports ME EQUIPMENT, external loads and, where necessary, PATIENTS and OPERATORS.

8293 TENSILE SAFETY FACTORS are applied to provide a margin of safety to the design after all
8294 reasonable allowances for operating conditions, material and manufacturing variables etc.,
8295 have been made.

8296 In determining whether Case A or B is to be used from Table 19, certainty of material strength
8297 is required in order to apply case A values. Additionally there needs to be confidence in the
8298 determination of TOTAL LOAD in order to apply case A values. TOTAL LOAD is constituted from
8299 "static force" and "dynamic force" components. The static force is normally clear. But the
8300 dynamic force/loading is sometimes uncertain. When the dynamic forces are known as well
8301 as static forces, the TENSILE SAFETY FACTOR is determined with Case A. When the dynamic
8302 forces are not clear, and the static forces are known, the TENSILE SAFETY FACTOR is determined
8303 with Case B.

8304 External forces for PATIENT supports may include those generated by application of CPR, etc,

8305 At end of life or periodic maintenance cycle, ME EQUIPMENT needs to maintain structural
8306 integrity. Line 1 of Table 19 is normally appropriate for end of life or the end of the periodic
8307 maintenance cycle since wear is no longer considered.

8308 Suspension and actuating systems have TENSILE SAFETY FACTORS that are necessarily high to
8309 reduce the effects of deterioration through wear and fatigue.

8310 Particular attention should be given to the fixing of structures to floors, ceilings, etc. that are
8311 subject to variable TENSILE SAFETY FACTORS.

8312 A hidden defect is one that is not revealed during manufacture, service or normal operation of
8313 the ME EQUIPMENT but that could cause failure of a part that may result in a HAZARD. Examples
8314 are high internal stresses in heat-treated parts such as springs, broken strands of wire inside
8315 cables and porosity inside castings.

8316 Figure A.16 contains an example of determining the appropriate TENSILE SAFETY FACTOR using
8317 Table 19. Figure A.17 contains an example of determining design and test loads. These
8318 examples are not intended to cover all possible cases. For a particular design, these TENSILE
8319 SAFETY FACTORS and design/test loads may vary according to the materials used, their wear
8320 characteristics, loading conditions, etc.

8321 This subclause focuses on safety factors as the suggested approach to have confidence that
8322 the equipment will maintain structural integrity during its EXPECTED SERVICE LIFE. In some
8323 cases the specified safety factors are more than needed, and in some cases even larger
8324 factors may be considered appropriate. The compliance criteria can be satisfied by RISK
8325 MANAGEMENT rather than by the use of the safety factor route. For new materials or for
8326 structures with sophisticated monitoring of stresses, the safety factors may not be necessary.

8327 If it is deemed that the failure mode of the part does not result in an unacceptable RISK, the
8328 TENSILE SAFETY FACTORS specified in Table 19 do not apply. For example, for proprietary
8329 components such as bearings it is acceptable to rely on the component MANUFACTURER'S data
8330 for load and life expectancy without applying a TENSILE SAFETY FACTOR.

8331 **Subclause 9.8.3 – * Strength of PATIENT or OPERATOR support, or suspension systems**

8332 This subclause deals with forces applied on support or suspension parts of ME EQUIPMENT,
8333 intended to support or suspend the mass of a human body or part of the mass of a human
8334 body, and to accessories used on such support or suspension parts. For adult PATIENT or
8335 OPERATORS the 135 kg mass represent the 99 percentile of the population. For specific
8336 populations, higher mass or lower mass can be used (e.g. heavy person or paediatric
8337 application).²¹⁹

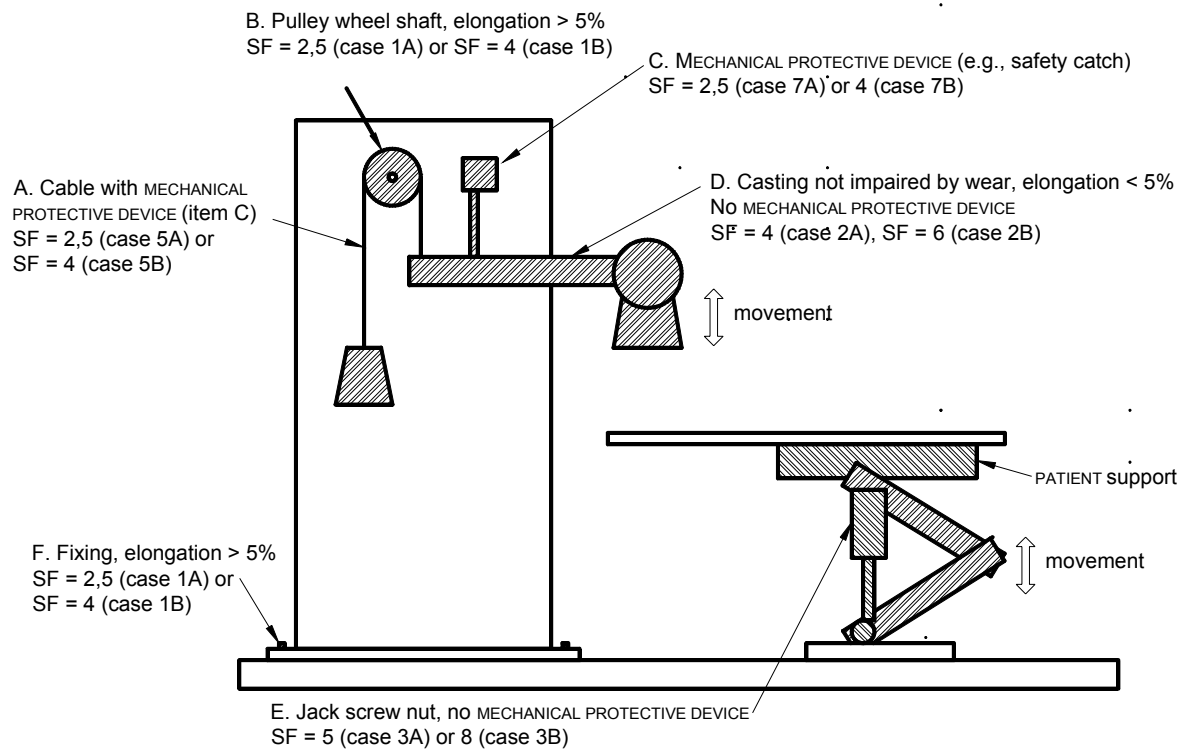
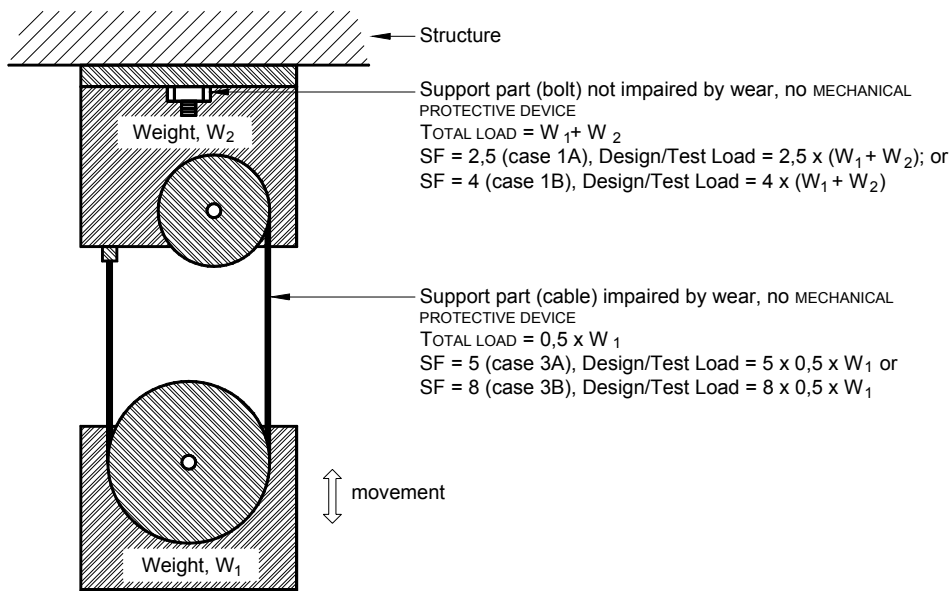


Figure A.16 – Example of determining TENSILE SAFETY FACTOR using Table 19



NOTE TOTAL LOAD is shown based on only static forces to obtain actual total loads, dynamic forces also need to be included.

Figure A.17 – Example of determining design and test loads

Subclause 9.8.3.2 – * Static forces due to loading from persons

Figure A.18 contains an example of human body mass distribution for PATIENT support surfaces.

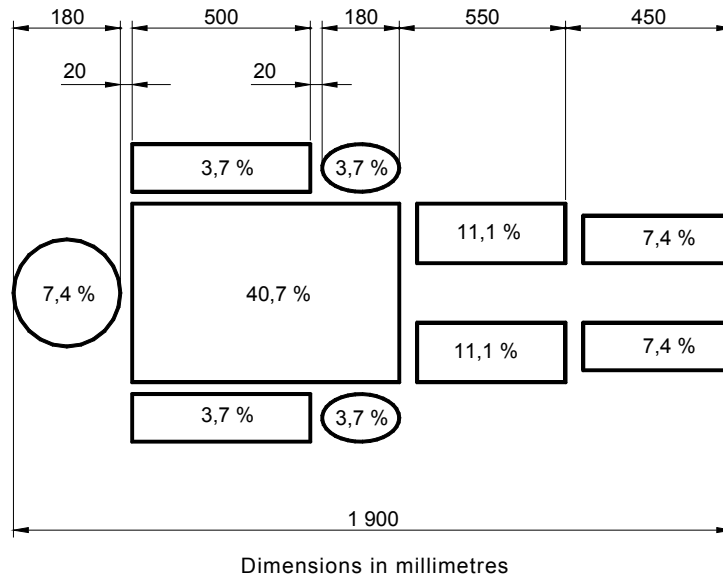


Figure A.18 – Example of human body mass distribution

The distribution mass of a body diagram is an average distribution based on anthropometrical data. Due to the variety of population or specific categories of age, it may vary. For sedentary people not having a physical activity the mass of the upper part of the body can represent a more important percentage.

The variety of ME EQUIPMENT does not allow more precision to be given in this general standard. It is up to the particular standard to define more adequately the distribution area or the worst-case position, rather than dynamic tests.

A foot rest is tested for twice its normal load, rather than a load based on a TENSILE SAFETY FACTOR value from Table 19, as it is intended to support a PATIENT'S weight for only a short duration of time.

The NOMINAL 80 kg, 60 mm static test is intended to simulate the centre of gravity of a PATIENT sitting or leaning on the edge of a support surface.²²⁰

Subclause 9.8.3.3 – * Dynamic forces due to loading from persons

A general dynamic test is defined which represents common situations represented by a person sitting down or standing up.

The requirement of this subclause is intended to apply to the chairs for dental surgical procedures, X-ray tables, and many other similar types of ME EQUIPMENT. The ME EQUIPMENT should be in all operating modes and positions where dynamic loads from PATIENTS can be reasonably expected. For example, when a PATIENT table is positioned in an area of a CAT or magnet structure, the dynamic test is not applicable as the dynamic loading caused by a PATIENT is negligible.

ME EQUIPMENT should be designed to bear a repeating force, by considering appropriate TENSILE SAFETY FACTORS and the results of fatigue calculations. TENSILE SAFETY FACTORS exist to show the reliability of the equipment without real testing.

8371 The bottom portion of the human body test mass apparatus shown in Figure 34 is foam. The
8372 resiliency or spring factor, sometimes specified by ILD or IFD ratings, is not specified, as with
8373 a large mass being dropped, the foam properties are likely inconsequential.

8374 **Subclause 9.8.4 – * Systems with MECHANICAL PROTECTIVE DEVICES**

8375 The intent of a MECHANICAL PROTECTIVE DEVICE is to act to prevent HARM in the event of the
8376 failure of the primary support means that is subject to wear. The failure of the primary support
8377 means subject to wear is considered a SINGLE FAULT CONDITION if it has a TENSILE SAFETY
8378 FACTOR in accordance with Table 19, rows 5 and 6. To protect against HARM in this SINGLE
8379 FAULT CONDITION, the MECHANICAL PROTECTIVE DEVICE acts as a backup, and needs to have the
8380 TENSILE SAFETY FACTOR indicated in Table 19, Row 7.

8381 To test a MECHANICAL PROTECTIVE DEVICE, the primary support means subject to wear needs to
8382 be defeated. For example if the primary support system is a cable, the cable would be cut.

8383 **A.10 Clause 10 – * Protection against unwanted and excessive radiation HAZARDS**

8384 Radiation from ME EQUIPMENT may occur in all forms known in physics. BASIC SAFETY
8385 requirements are concerned with unwanted radiation. Protective measures are necessary for
8386 ME EQUIPMENT and for the environment and methods for determining levels of radiation must
8387 be standardized.

8388 This clause is intended to deal with stray radiation (such as scattered radiation from
8389 radiological equipment) and incidental radiation (such as X-ray emitted by CRTs). A
8390 requirement for unintended or excessive output of radiation that ME EQUIPMENT is intended to
8391 deliver to the PATIENT is covered in 12.4.5.

8392 For ionizing radiation IEC requirements generally comply with the International Commission
8393 for Radiation Protection (ICRP) Recommendations. Their purpose is to provide data that are
8394 immediately usable by designer and RESPONSIBLE ORGANIZATION.

8395 Their evaluation is possible only by adequate study of operating methods and duration of
8396 operation of ME EQUIPMENT and positioning of OPERATOR and assistants, because application
8397 of worst case conditions would give rise to situations that might hamper proper diagnosis or
8398 treatment.

8399 Recent ICRP publications also instruct the OPERATOR in methods for the restriction of
8400 intentional irradiation.

8401 **Subclause 10.1.1 – * ME EQUIPMENT not intended to produce X-radiation**

8402 Spurious X-radiation from components such as Video Display Units (VDU) is a potential
8403 source of concern for ME EQUIPMENT, many of which contain VDUs. Annex H of IEC 60950-
8404 1:2001 contains a well-accepted PROCEDURE for measuring such spurious emissions for
8405 information technology equipment. The limits in that annex are based on ICRP 15. An
8406 undated reference is used in order to maintain alignment with the requirements and avoid
8407 discrepancies when IEC 60950-1 is updated.

8408 **A.11 Clause 11 – * Protection against excessive temperatures and other HAZARDS**

8409 **Subclause 11.1 – * Excessive temperatures in ME EQUIPMENT**

8410 Temperature limits are required to prevent HAZARDS for almost all types of electrical
8411 ME EQUIPMENT with the purpose of preventing rapid ageing of insulation and discomfort where
8412 ME EQUIPMENT is touched or manipulated, or injuries where PATIENTS may contact
8413 ME EQUIPMENT parts.

8414 ME EQUIPMENT parts may be inserted into body cavities, usually temporarily but sometimes
8415 permanently.

8416 For PATIENT contact, special temperature limits have been set.

8417 **Subclauses 11.1.1 – * Maximum temperature during NORMAL USE, and 11.1.2 –**
 8418 *** Temperature of APPLIED PARTS**

8419 Table 20 addresses limits for parts that could affect compliance of the ME EQUIPMENT with this
 8420 standard in general (e.g. electrical BASIC SAFETY).

8421 Table 21 and Table 22 addresses HAZARDS that could arise from human contact with higher
 8422 temperatures. Human contact temperatures were based on clinical expertise, clinical
 8423 literature (*Principles of Surgery*, 7th Edition"; Schwartz. et. al.) and experimentation. In
 8424 addition, the values agree with those of the European Norm EN 563.

8425 Although the maximum surface temperature for an APPLIED PART was raised from 41°C to 43°C
 8426 in response to the clinical input mentioned above, input from some clinicians pointed out that
 8427 infants as well as some other (thermally) high RISK groups may be more prone to HARM from
 8428 heated surfaces at 43°C.

8429 Ideally, particular standards for ME EQUIPMENT used for these PATIENT groups would have
 8430 requirements for (where necessary) lower contact temperatures. In order to address those
 8431 cases where such particular standards do not exist, the group felt that notification of the
 8432 RESPONSIBLE ORGANIZATION when temperatures exceed the second edition limit of 41°C was
 8433 adequate. However, the new 43°C limit is to be considered an absolute maximum.

8434 When measuring APPLIED PART temperatures, the method used should simulate the worst-case
 8435 configuration when possible using real or simulated human skin. Determination of the worst-
 8436 case configuration should consider aspects such as the likely body temperature and whether
 8437 or not the part of the body and/or APPLIED PART itself is covered (such as with a blanket).
 8438 Simulated human skin for these purposes may include materials such as silicon rubber (see
 8439 for example: *Temperature limits for burning skin- Ultrasonic B Scan investigations* by Harald
 8440 Manzinger, Thesis: 1990).

8441 **Subclause 11.1.2.2 – * APPLIED PARTS not intended to supply heat to a PATIENT**

8442 Table A.5 is provided as guidance for ME EQUIPMENT that creates low temperatures (cools) for
 8443 therapeutic purposes or as part of its operation. Normative requirements have not been
 8444 included in this standard because such ME EQUIPMENT is uncommon.

8445 **Table A.5**
 8446 **Guidance on surface temperatures for ME EQUIPMENT that creates low temperatures (cools)**
 8447 **for therapeutic purposes or as part of its operation**

ME EQUIPMENT and its parts		Minimum Temperature, °C ^a	
		Aluminium	Steel
External surface of ME EQUIPMENT and its parts that are likely to be touched for a time "t". ^b	t < 1 s	-20	-20
	1 s ≤ t < 10 s	-10	-15
	10 s ≤ t < 60 s	-2	-7
^a The allowable minimum temperature limit values for external surfaces that are likely to be touched by the PATIENT, OPERATOR and other persons are based on freezing threshold values of a finger touching different materials (<u>Frostbite threshold</u>). ^b The probability of occurrence of contact and the duration of contact should be determined and documented in the RISK MANAGEMENT FILE.			

8448 Subclause 11.1.3 – * Measurements

8449 The proper use of thermocouples is recognized in other standards as a valid test technique.
8450 The temperature limits are lowered to compensate for errors that may occur in the
8451 construction and placing of the thermocouple.

8452 Subclause 11.2 – * Fire prevention

8453 Within most environments where ME EQUIPMENT is used, other sources of "fuel" for combustion
8454 are typically far more significant than that provided by the ME EQUIPMENT itself. The
8455 requirements addressing fire HAZARDS in this standard focus on preventing the ME EQUIPMENT
8456 from being the source of combustion. For this reason, these requirements focus on
8457 ME EQUIPMENT that contains or is used in the presence of OXYGEN RICH ENVIRONMENTS. These
8458 requirements attempt to ensure that any potential source of ignition remains isolated from the
8459 OXYGEN RICH ENVIRONMENTS under NORMAL USE and SINGLE FAULT CONDITIONS.

8460 Where ME EQUIPMENT is not used in such environments, assuring that the limits for operating
8461 temperatures and requirements for overload protection are met should be considered
8462 adequate.

8463 For ME EQUIPMENT that could provide a significant source of fuel (in comparison to the normal
8464 operating environments) additional requirements should be provided by particular standards.
8465 Where no particular standard exists, such issues should be specifically addressed in applying
8466 the RISK MANAGEMENT PROCESS as required in 4.2.

**8467 Subclause 11.2.1 – * Strength and rigidity required to prevent fire HAZARDS in
8468 ME EQUIPMENT**

8469 At least all electrical parts that could result in a HAZARD, with the exception of POWER SUPPLY
8470 CORDS and other necessary interconnecting cords, should be enclosed in material that will not
8471 support combustion.

8472 This does not preclude the use of an outer cover of other material covering an inner cover
8473 complying with the above recommendation.

8474 For guidance on assessing fire HAZARDS, see IEC 60695-1-1.

**8475 Subclause 11.2.2 – * ME EQUIPMENT and ME SYSTEMS used in conjunction with OXYGEN RICH
8476 ENVIRONMENTS**

8477 While not a flammable mixture, the presence of an OXYGEN RICH ENVIRONMENT increases the
8478 flammability of many substances. Reports of fires in OXYGEN RICH ENVIRONMENTS in
8479 ME EQUIPMENT are unusual. However, when such fires do occur in the hospital environment
8480 they can have tragic consequences.

8481 ME EQUIPMENT intended to operate in conjunction with an OXYGEN RICH ENVIRONMENT should be
8482 designed to minimize the probability or occurrence of ignition of flammable materials.

8483 Where appropriate, particular standards should specify the corresponding requirements.

8484 Subclause 11.2.2.1 a)

8485 Cotton is regarded to be the material with the lowest ignition temperature and energy in
8486 comparison with electronic circuits and it is assumed that it can be found in the interior of a
8487 device as dust.

8488 The maximum surface temperature limit is based on the minimum hotplate ignition
8489 temperature for fire retardant cotton in 100 % oxygen that is given in NFPA 53 as 310 °C.
8490 The assumption was therefore made that 300 °C was an acceptable temperature limit in
8491 ME EQUIPMENT with OXYGEN RICH ENVIRONMENTS.

8492 The worst case conditions described in the note make it possible to provide simple numbers
8493 as limitations.

8494 The values for sparking are taken from Kohl, H.-J. *et al.*, ASTM STP 1395.

8495 This subclause allows the use of electronic circuits in OXYGEN RICH ENVIRONMENTS only when
8496 their power supply is limited. The resistive limitation of the power input is necessary for the
8497 SINGLE FAULT CONDITION of an open solder joint that might spark. The same reason applies to
8498 the limitation of energy in capacitances and inductances. In most cases the limitation in
8499 paragraph 4) to 300 °C is more restrictive than these. For most small components like
8500 decoupling capacitors, or where the failure of a component causes the maximum possible
8501 power to be drawn from the source, it is necessary to limit the power to 1 W. The PROCEDURE
8502 to find the necessary value to limit the power so that the 300 °C limit is not exceeded can be
8503 as follows:

- 8504 – look for the smallest component that can match to the power source in a SINGLE FAULT
- 8505 CONDITION.
- 8506 – estimate its thermal resistance
- 8507 – calculate the power limitation = 200 °C / thermal resistance.

8508 **Subclause 11.2.2.1 b) 2)**

8509 This item addresses the condition of an undetected oxygen leak. In accordance with the
8510 definition of SINGLE FAULT SAFE, such a leak (because it is undetected) is considered a NORMAL
8511 CONDITION (see 4.7). Similarly, only the failure of the ventilation, which is undetected, needs
8512 to be considered a NORMAL CONDITION. Where a ventilation system's design makes it unlikely
8513 that it will be completely blocked in NORMAL USE, such blockages should not be considered.²²¹
8514 The only way to find the maximum leak rate that needs to be considered is to find the
8515 minimum leak rate that can safely be detected by the user.

8516 **Subclause 11.2.2.1 b) 3)**

8517 The cause of the HAZARD is: a leak occurs and is not detected, some time later an electrical
8518 failure occurs that starts an ignition. The time interval t_c for checking the seals can be
8519 calculated as follows:

- 8520 – estimate the probability per time p_e of an electrical failure that exceeds the values given in
- 8521 **11.2.2.1 a)**
- 8522 – estimate the probability per time of the oxygen leak p_o
- 8523 – determine the accepted probability of dangerous failures per time r
- 8524 – calculate: $t_c = r / (0,5 * p_e * p_o)$

8525 **Subclause 11.2.2.1 b) 5)**

8526 Serious oxygen fires have been reported where the ignition source has been a faulty electrical
8527 connector close to an oxygen outlet. The 20 cm dimension is based on estimates of the dispersion
8528 of pure oxygen to a concentration below 25 %.

8529 **Subclause 11.3 – * Constructional requirements for fire ENCLOSURES OF ME EQUIPMENT**

8530 The requirements for fire ENCLOSURES from IEC 61010-1 have been included primarily as an alternate
8531 to the tests related to SINGLE FAULT CONDITIONS (associated with combustion and its consequences
8532 listed in Clause 13). By requiring flame resistance for the ENCLOSURE and materials contained within it,
8533 the probability of occurrence of fire escaping such ENCLOSURES is considered minimal. Where the fire
8534 ENCLOSURE constitutes only a part of the ME EQUIPMENT, careful analysis should be performed to
8535 assure that a positive barrier to the propagation of fire exists.

8536 **Subclause 11.4 – * ME EQUIPMENT and ME SYSTEMS intended for use with flammable**
8537 **anaesthetics**

8538 While the use of flammable anaesthetics is uncommon, it was determined during the writing of
8539 this edition that some MANUFACTURERS may still want to rate their ME EQUIPMENT as CATEGORY
8540 AP or CATEGORY APG. In order to make this edition more usable (by removing the rarely used
8541 section on this topic) while maintaining the availability of the CATEGORY AP and CATEGORY APG
8542 RATINGS, the material has been moved to an annex and only this clause's brief reference to it
8543 remains in the body of the standard.

8544 The final determination of whether ME EQUIPMENT should be RATED CATEGORY AP or CATEGORY
8545 APG should be determined by the MANUFACTURER based on the INTENDED USE/INTENDED
8546 PURPOSE. Requirements related to CATEGORY AP and CATEGORY APG are found in Annex G
8547 (see also the rationale in A.19 for Annex G).

8548 **Subclause 11.5 – * ME EQUIPMENT and ME SYSTEMS intended for use in conjunction with**
8549 **flammable agents**

8550 While it was necessary to address cases where ME EQUIPMENT is used with flammable agents
8551 (such as some disinfectants) or in areas where they are commonly used and where the
8552 MANUFACTURER of the ME EQUIPMENT has given no special handling instructions or precautions,
8553 the variety of such agents, their volatility as well as many other determinant factors precludes
8554 giving specific instructions. The only reasonable solution in such cases is to assure that the
8555 MANUFACTURER evaluates and addresses the associated RISK.

8556 A mixture of the vapour of a flammable disinfection or cleaning agent with air can be treated
8557 as a FLAMMABLE ANAESTHETIC MIXTURE WITH AIR subject to national or local regulations.²²²

8558 **Subclause 11.6.2 – * Overflow in ME EQUIPMENT**

8559 The purpose of this test is to assess not only whether the liquid actually wets any parts in a
8560 way that would adversely affect a MEANS OF PROTECTION or result in a HAZARD; but also
8561 whether a similar amount of liquid that could overflow on another occasion and reach the
8562 same parts of the ME EQUIPMENT, but possibly not land in exactly the same way, could
8563 adversely affect a MEANS OF PROTECTION or result in a HAZARD. The results of the test should
8564 be evaluated to assure they realistically represent conditions that will be experienced when
8565 the ME EQUIPMENT is used.

8566 **Subclause 11.6.3 – * Spillage on ME EQUIPMENT and ME SYSTEM**

8567 In addition to ME EQUIPMENT that requires the use of fluids, many types are exposed to fluid
8568 spills as part of their REASONABLY FORSEEABLE MISUES. In such cases (as well as for
8569 ME EQUIPMENT requiring fluids) the amount and location where spills may occur vary greatly.
8570 Only a proper evaluation of the ME EQUIPMENT being tested can determine an appropriate
8571 application of the requirement. Doing such an evaluation IS the responsibility of the
8572 MANUFACTURER and the results are to be provided to those performing the test (typically in the
8573 RISK MANAGEMENT FILE). This requirement would be an appropriate area for evaluation by
8574 writers of particular standards.

8575 Examination of the NORMAL USE of ME EQUIPMENT should provide an adequate estimate of the
8576 amount of fluid that is likely to be spilled on it.

8577 Spillage for equipment that does not require the use of fluids is considered to be a SINGLE
8578 FAULT CONDITION.

8579 **Subclause 11.6.4 – * Leakage**

8580 Leakage is considered to be a SINGLE FAULT CONDITION.

8581 **Subclause 11.6.5 – * Ingress of water and particulate matter into ME EQUIPMENT and**
8582 **ME SYSTEMS**

8583 Although it is unlikely that ME EQUIPMENT would be RATED for protection against particulate
8584 matter, IEC 60529 does address the possibility and it should be considered a valid option.

8585 **Subclause 11.6.8 – * Compatibility with substances used with the ME EQUIPMENT**

8586 ME EQUIPMENT, ACCESSORIES and parts thereof should be designed to be used safely with the
8587 substances with which they are intended to come into contact in NORMAL USE.

8588 Where appropriate, particular standards should specify the corresponding requirements.

8589 **Subclause 11.8 – * Interruption of the power supply / SUPPLY MAINS to ME EQUIPMENT**

8590 Interruption of the power supply may result in a HAZARD due to loss of functionality. This
8591 HAZARD is dealt with in 7.9.2.4. Restoration of the power source can also result in hazardous
8592 situations. Examples could include unintended activation of moving parts or resumption of
8593 dangerous outputs. These potentially hazardous situation and the duration of the power
8594 interruption that could result in the HAZARDS need to be considered as part of the RISK
8595 MANAGEMENT PROCESS.

8596 IEC 61000-4-11 defines general and reproducible conditions for the operation of electrical and
8597 electronic equipment if they undergo voltage dips, short interruptions and voltage variations.
8598 The voltage level and duration of short interruptions are defined in Tables 210 and 211 of IEC
8599 60601-1-2:2000. IEC 60601-1-2 treats these short interruptions as a NORMAL CONDITION.

8600 For ME EQUIPMENT in which the safety of the PATIENT depends on the continuity of the power,
8601 particular standards should include requirements regarding power failure alarms or other
8602 precautions.

8603 **A.12 Clause 12 – * ACCURACY OF controls and instruments and protection against**
8604 **hazardous outputs**

8605 IEC 60601-1 is the guideline for all particular standards and, therefore, contain some
8606 requirements of a more general character in order to serve this purpose. For this reason, it is
8607 necessary to have some generally formulated requirements in Clause 12.

8608 Standardization bodies, including those outside IEC, have taken over the system of this IEC
8609 Publication in order to have a unique system of standards. In such cases it is most important
8610 to give a guideline in this clause.

8611 This clause introduces the concept of USE ERROR. The term was chosen over the more
8612 commonly used terms of “user error” or “human error” because not all USE ERRORS are the
8613 result of oversight or carelessness on the part of the OPERATOR of the ME EQUIPMENT. All too
8614 frequently, USE ERRORS are the direct result of poor human interface design that seduces the
8615 OPERATOR into an incorrect decision.

8616 **Subclause 12.4.1 – * Intentional exceeding of safety limits**

8617 If the control range of ME EQUIPMENT is such that the delivered output in a part of the range
8618 considerably differs from the output that is regarded as non-hazardous, means should be
8619 provided that prevent such a setting or that indicate to the OPERATOR (for example by means
8620 of an apparent additional resistance when the control is set or the bypassing of an interlock)
8621 that the selected setting is in excess of a safety limit.

8622 Where appropriate, particular standards should specify safe output levels.

8623 **Subclause 12.4.3 – * Accidental selection of excessive output values**

8624 Protection for the accidental selection of excessive output values can be obtained by
8625 appropriate steps to minimise the possibility to accidentally select excessive output, e.g. by
8626 interlocks in order to achieve deliberate action or by separated output terminals. In
8627 considering the measures for protection the standard on human factors could be taken into
8628 account.

8629 **A.13 Clause 13 – * Hazardous situations and fault conditions**

8630 ME EQUIPMENT or its parts may result in HAZARDS due to abnormal operation or fault
8631 conditions, which, therefore, needs to be investigated. While this clause identifies specific
8632 fault conditions, 4.7 requires that the RISK ANALYSIS be used to identify other failures which
8633 should be investigated.

8634 **Subclause 13.1.2 – * Emissions, deformation of ENCLOSURE or exceeding maximum**
8635 **temperature**

8636 The delivery of unintended hazardous quantities of energy or substances to a PATIENT or into
8637 the natural environment may be addressed by particular standards.

8638 Hazardous quantities of poisonous or ignitable gas depend on the type of gas, concentration,
8639 place of emission etc.

8640 SINGLE FAULT CONDITIONS that might result in a small fire, but where the fire would remain
8641 contained within a fire ENCLOSURE, are acceptable because the containment will limit the
8642 effects to the area inside of the fire ENCLOSURE.

8643 At a power dissipation of less than 15 W in the absence of an increased oxygen concentration
8644 (see 11.2.2), no fire HAZARD exists. Where circuits could dissipate 15 W or greater, it should
8645 be demonstrated that components within such circuits will not cause fire, molten metal, etc. to
8646 propagate in such a way as to result in a HAZARD (by setting the surroundings on fire for
8647 example). However, as in IEC 61010-1, it is considered that when such components are
8648 enclosed in a fire ENCLOSURE as defined in 11.3, adequate protection from such propagation is
8649 provided.

8650 It is felt that limiting the maximum temperatures for APPLIED PARTS to the NORMAL CONDITION
8651 values is appropriate because exceeding them is known to result in HARM and the PATIENT is
8652 frequently unable to pull away.

8653 **Subclause 13.2.9 – * Interruption and short circuiting of motor capacitors**

8654 The effect of functioning centrifugal switches may be taken into account. A locked rotor
8655 condition is specified because some capacitor motors may or may not start, causing variable
8656 results. Capacitor voltage is checked to assure that its dielectric will not be stressed causing
8657 the accumulation of hazardous gases including hydrogen.

8658 While the short circuit or open circuit of the capacitor is a SINGLE FAULT CONDITION and locking
8659 of the rotor is also a SINGLE FAULT CONDITION (see 13.2.8) this is regarded as an instance of
8660 the situation referred to in 4.7, where one SINGLE FAULT CONDITION can result unavoidably in
8661 another SINGLE FAULT CONDITION and the two failures are considered as one SINGLE FAULT
8662 CONDITION.

8663 **Subclause 13.2.13 – * Overload, and Table 24, last line**

8664 Temperature limits of motor windings in ME EQUIPMENT are determined after the first hour as
8665 an arithmetic average because experience of test houses has shown that ME EQUIPMENT for
8666 non-CONTINUOUS OPERATION reaches variable values that may temporarily differ from the
8667 maximum values. Therefore, lower temperature limits are required.

Subclause 13.2.13.1 – * General

The ball pressure test is not intended to represent the exact conditions experienced in use. The test is performed at elevated temperatures to test the robustness (adequate safety factor) of the mechanical properties of the insulation. The principle is not unlike dielectric withstand testing which subjects insulation to voltages far in excess of those seen in use.

Subclause 13.2.13.4 – * ME EQUIPMENT RATED for non-continuous OPERATION

Where ME EQUIPMENT or parts thereof are RATED for non-CONTINUOUS OPERATION but controls allow OPERATORS to leave it in operation (should a medical or other emergency occur), the CONTINUOUS OPERATION of the ME EQUIPMENT is considered REASONABLY FORESEEABLE MISUSE. Where safety is dependent on switching the ME EQUIPMENT or parts thereof off after a prescribed period, steps should be taken to assure that intentional action is not required to do so.

A.14 Clause 14 – * PROGRAMMABLE ELECTRICAL MEDICAL SYSTEMS (PEMS)

Computers are increasingly used in ME EQUIPMENT, often in safety-critical roles. The use of computing technologies in ME EQUIPMENT introduces a level of complexity exceeded only by the biological systems of the PATIENTS that the ME EQUIPMENT is intended to diagnose or treat. This complexity means that systematic failures can escape the practical limits of testing. Accordingly, this clause goes beyond traditional test and measurement of the finished ME EQUIPMENT and includes requirements for the PROCESSES by which it is developed. Testing of the finished product is not, by itself, adequate to address the safety of PROGRAMMABLE ME EQUIPMENT.

For these reasons, this clause requires that a PROCESS with specific elements be established and followed. The intention is to establish these specific PROCESS elements, leaving the user of this clause to determine in detail how to accomplish them. This is similar to the approach taken in the ISO 9000 series. Because users of this clause are expected to be qualified to perform the identified activities, detail has been kept to a minimum.

While iteration of some elements of the PROCESS is expected, no specific requirements to do so have been included. These requirements were omitted because the need to repeat PROCESSES or portions of them is unique to each particular device. In addition, the need for such iteration will arise from the more detailed understanding that emerges during the design PROCESS.

Because users of this standard are required to establish, maintain and apply a RISK MANAGEMENT PROCESS as part of compliance, this clause establishes those characteristics unique to programmable systems that should be considered as part of that PROCESS.

The effective application of Clause 14 will require, subject to the task in hand, competence in the following:

- application of the specific ME EQUIPMENT with emphasis on safety considerations;
- ME EQUIPMENT development PROCESS;
- methods by which safety is assured;
- techniques of RISK ANALYSIS and RISK CONTROL.

Requirements have been minimized to those that are essential to assuring BASIC SAFETY and ESSENTIAL PERFORMANCE. This has been done in recognition of the extensive and growing literature in the fields of software assurance and RISK ASSESSMENT techniques as well as the rapid evolution of this discipline. Those applying this clause of the standard will need to employ the tools detailed in such literature as specific circumstances arise during the development of PEMS. For example, in early phases “top down” tools such as fault tree analysis will be more appropriate. As the design becomes more detailed, “bottom up” tools such as Failure Modes and Effects Analysis (FMEA) will come into wider use.

8716 Subclause 14.1 – * General

8717 This standard requires the application of a RISK MANAGEMENT PROCESS in accordance with ISO
8718 14971. This is particularly relevant to PEMS, because absolute assurance of the correctness
8719 of software or complex hardware is impossible, and therefore the design of a PEMS has to be
8720 performed within a RISK MANAGEMENT PROCESS, in which RISK CONTROL measures are related
8721 to the RISKS being controlled. If the application of ISO 14971 shows that a PEMS has the
8722 potential to contribute to a hazardous situation, and non-software RISK CONTROL measures
8723 have not reduced the RISK to an acceptable level, Clause 14 adds extra RISK MANAGEMENT and
8724 life-cycle PROCESSES for the PEMS.

8725 Compliance VERIFICATION requires the MANUFACTURER'S internal assessment to cover not only
8726 the requirements of this clause but also those of ISO 14971.

8727 Compliance with the requirements of Clause 14 is judged by examining the documentation
8728 produced by the PROCESSES required in the various subclauses. Clause 14 should be applied
8729 as a whole and not selectively. All of this documentation is required to be in the RISK
8730 MANAGEMENT FILE.

8731 The concept of assessment has been introduced in the compliance statement to allow for
8732 methods other than inspection where necessary, such as audit. Thus, although there is no
8733 general requirement for the MANUFACTURER to operate a quality management system in
8734 accordance with ISO 9001, certain features of such a system are necessary. One feature that
8735 is commonly regarded as essential for a quality management system to be effective is a
8736 PROCESS of audit and review performed within the organisation to confirm that it is actually
8737 following its own PROCEDURES: this is separate from any external assessment that may be
8738 performed to demonstrate compliance with standards or regulatory requirements. This
8739 standard, therefore, requires that the MANUFACTURER not only document certain aspects of the
8740 design PROCESS but also carry out an assessment to confirm that the requirements of this
8741 clause have been followed.

8742 Subclause 14.2 – * Documentation

8743 The expected way by which compliance with PROCESS requirements can be determined is by
8744 assuring that the documentation required for each PROCESS step has been generated. While
8745 most of the requirements of ISO 14971 are crucial components of an adequate software life-
8746 cycle, Clause 14 contains many additional PROCESS steps not required by that standard.
8747 Therefore, the documentation that these additional steps (in Clause 14) require is critical
8748 when a certification body is determining that they (the PROCESS steps) have been performed.
8749 Because Clause 14 addresses those RISKS associated with PEMS, it is required that it be
8750 included in the RISK MANAGEMENT FILE.

8751 Since compliance with Clause 14 is determined by inspection and assessment to assure that
8752 the required documentation has been generated, the quality and accuracy of these documents
8753 is critical. Because demonstration of the safety of a PEMS depends critically on
8754 documentation, an effective system is needed to ensure the integrity of the documentation
8755 and, if different versions of a document exist, to identify the applicability of each version.²²³
8756 Therefore it is required that the documents be generated, revised and maintained under a
8757 formal document control system. MANUFACTURERS would be well advised to assure that this
8758 documentation is clear and comprehensive to assist in the assessment PROCESS.

8759 Subclause 14.3 – * RISK MANAGEMENT plan

8760 ISO 14971 requires that a RISK MANAGEMENT plan be prepared and maintained in the RISK
8761 MANAGEMENT FILE.

8762 In addition to elements of the RISK MANAGEMENT plan required by ISO 14971, a PEMS
8763 VALIDATION plan is required because validation is seen as a necessary activity when
8764 developing a PEMS.

8765 The RISK MANAGEMENT plan is a controlled document in the RISK MANAGEMENT FILE and a
8766 RECORD of the changes needs to be maintained if the plan changes during the course of
8767 development.

8768 **Subclause 14.4 – * PEMS DEVELOPMENT LIFE-CYCLE**

8769 A documented life-cycle helps ensure that safety issues are considered throughout a
8770 product's development. This is important for all products and it is vital for PEMS. Safety
8771 cannot be added to a PEMS after it has been developed. Two reasons are:

8772 a) The actual PROCESSES used in the development of a PEMS, and the quality and rigour of
8773 those PROCESSES, are decided as a result of RISK ASSESSMENT. If it is discovered late on
8774 that inappropriate PROCESSES were used or that inadequate quality and rigour were
8775 applied, then the development will have to be repeated with correct PROCESSES;

8776 b) Changes made at a late stage in the PEMS DEVELOPMENT LIFE-CYCLE are likely to be
8777 expensive (both in time and money). This is particularly true if a system requirement is
8778 incorrect or missing. System architecture can also be vulnerable to changes made late on.
8779 Often, the architecture is part of the safety case, late changes may require significant
8780 rework in order to maintain the integrity of an architectural solution.

8781 ²²⁴**Framework**

8782 A life-cycle for the development of a product provides a framework that allows the necessary
8783 safety activities to take place in a timely and systematic manner. It should not impose
8784 unnecessary restrictions and it should ensure that all the required safety activities take place.
8785 Obviously, the life-cycle needs to be decided early. Different life-cycle models are
8786 acceptable. Annex H.2 explains PEMS DEVELOPMENT LIFE-CYCLES in more detail. IEC 62304
8787 *Medical Device Software – software life-cycle processes* (under development) describes the
8788 PROCESSES to be included in the software development life-cycle for the development of safe
8789 medical device software.

8790 **Milestones and activities**

8791 The requirement for milestones, and activities with inputs and outputs for each, ensures that
8792 due consideration is given to:

- 8793 – the activities,
- 8794 – what needs to be done before the activity can start and
- 8795 – what the activity needs to provide;

8796 so that VERIFICATION of the results can be performed.

8797 The sequence of activities in the life-cycle is required to be defined in terms of milestones
8798 because this offers the greatest flexibility to the MANUFACTURER. No requirement is made
8799 concerning the number or nature of the milestones, nor is there any implication that all project
8800 activities have to pass through the milestones simultaneously. This standard has not used
8801 the term “phases” although this term was used in IEC 60601-1-4. The term has been avoided
8802 because it is difficult to express concurrency and overlap in a phase model.

8803 The properties of a good life-cycle include:

- 8804 – the necessary activities are defined in advance of their performance;
- 8805 – the PROCESSES used in development activities may be specified as an outcome of RISK
8806 MANAGEMENT;
- 8807 – the sequence of activities is defined so as to ensure that necessary inputs to an activity
8808 are available before the activity starts;
- 8809 – criteria are defined for deciding whether the activity has been satisfactorily completed; and
- 8810 – facilitates accountability.

8811 This standard requires the minimum life-cycle structures to achieve these properties.
8812 Activities are defined in terms of inputs and outputs because it is simple to measure whether
8813 those inputs and outputs exist. The MANUFACTURER is responsible for deciding how the
8814 milestone are achieved and how the required documentation is produced.

8815 In order to determine whether each activity has been satisfactorily completed, it is required
8816 that the criteria for VERIFICATION of each activity be defined. VERIFICATION examines whether
8817 the inputs have been transformed into the outputs completely, correctly and according to the
8818 required PROCESS. No requirement is made concerning the type or extent of VERIFICATION,
8819 except for VERIFICATION of RISK CONTROL measures and ESSENTIAL PERFORMANCE, see 14.10.

8820 **Subclause 14.5 – * Problem resolution**

8821 Where appropriate, a documented system for problem resolution is required by this standard.

8822 Problems may arise:

- 8823 – with the product;
- 8824 – within a PROCESS;
- 8825 – between PROCESSES.

8826 Examples of problems are:

- 8827 – inconsistent requirements;
- 8828 – ambiguous requirements;
- 8829 – missing specifications;
- 8830 – coding errors;
- 8831 – incorrect operation of the PEMS.

8832 A system for problem resolution is needed to ensure that when a problem arises, its impact on
8833 HAZARDS and their consequent RISK is managed. Ad hoc methods for resolving problems can
8834 undermine the benefits obtained by using a systematic life-cycle approach. An appropriate
8835 place to document the system for problem resolution is as part of the PEMS DEVELOPMENT LIFE-
8836 CYCLE.

8837 **Subclause 14.6.1 – * Identification of known and foreseeable HAZARDS**

8838 PEMS have extra initiating causes for HAZARDS.

8839 **Subclause 14.6.2 – * RISK CONTROL**

8840 As the choice of the PROCEDURES and tools used by a MANUFACTURER for the development of a
8841 PEMS will be influenced by many factors, this subclause requires that one of the factors for the
8842 choice is the RISK reduction required for the RISK CONTROL measure. A RISK CONTROL measure
8843 that is developed using PROCEDURES and tools that are known to be good is more likely to
8844 carry out its intended functions than one developed using PROCEDURES and tools that are of
8845 unknown quality.

8846 **Subclause 14.7 – * Requirement Specification**

8847 RISK CONTROL measures are used to control the RISK of identified HAZARDS. The requirements
8848 for these measures are documented in requirement specification. The requirement should
8849 both specify what the measure does and how well it does it. ISO 14971 does not demand a
8850 requirements specification.

8851 **Verifiable requirements**

8852 Requirements should be verifiable. This applies to both the function of the RISK CONTROL
8853 measure and how likely it is to perform correctly. Quantitative VERIFICATION of failure rates is,

8854 generally, impractical for software. VERIFICATION of a qualitative approach would be by
8855 verifying that the appropriate PROCESSES were used.

8856 **Identifiable safety requirements²²⁵**

8857 The requirement to distinguish the RISK CONTROL measures and ESSENTIAL PERFORMANCE is
8858 needed to ensure that they are implemented and to ensure that if there is a need to change
8859 the ESSENTIAL PERFORMANCE or a RISK CONTROL measure, the impact of the change on the
8860 RESIDUAL RISK can be assessed.

8861 **Decomposition**

8862 Examples of a PEMS structure are shown in Annex H. Requirements to implement the RISK
8863 CONTROL measures should be specified for the PEMS and for any PESS that implements or
8864 partially implements one or more RISK CONTROL measure. This may be in a single document or
8865 in several documents.

8866 **Subclause 14.8 – * Architecture**

8867 An architecture specification is not required by ISO 14971. It is an additional requirement for
8868 PEMS because:

- 8869 – Often the architecture chosen will be part of a RISK CONTROL measure. RISK CONTROL
8870 measures need to be explicit for complex systems such as a PEMS.
- 8871 – Architecture specifications are recognized as a necessary part of a good software
8872 development PROCESS such as is required for a PEMS.

8873 There is a list of architecture features for inclusion in the specification where appropriate.
8874 This list has been selected because in particular circumstances one or more of the features
8875 could be used to control the RISK of a HAZARD. For example, the use of a COMPONENT WITH
8876 HIGH-INTEGRITY CHARACTERISTICS will effectively remove any RISK that would result from the
8877 failure of that component.

8878 **Subclause 14.8 e)**

8879 This approach can be useful when there is a significant need for rigorous safety validation of
8880 PEMS.

8881 The software (firmware and application layers) is distinctly divided into critical, non-critical and
8882 supervisory sections. Partitioning is used so that the instructions and data of the critical, non-
8883 critical and supervisory sections do not interfere with each other and that there is separation
8884 of duties among the sections of the software. If there is no separation of duties among the
8885 sections of the software, all software should be defined as critical, to make sure that the
8886 analysis has taken into consideration the critical section of the software.

8887 Requirements for separating critical code from non-critical code include RISK ASSESSMENT of
8888 the entire system, RISK CONTROL strategies employed, analysis of physical resources and an
8889 analysis of logical properties (e.g., control and data coupling). In general, partitioning should
8890 separate and isolate the safety-related functionality from the non-safety-related functionality in
8891 the design and implementation. This PROCESS can minimize, or at least reduce, the
8892 VERIFICATION necessary to assure that data shared by or passed to the critical section does
8893 not affect the specified operation of the safety critical code.

8894 Partitioning includes the following steps:

8895 a) Identification of Critical, Non-Critical and Supervisory sections. The means of identification
8896 depends upon the modularity of the code, the programming language, the code design and
8897 other specification attributes.

8898 b) Description of the interfaces between the Critical and Non-Critical sections.

- 8899 1) Identification of data or variables global to the Critical and Non-Critical sections,
8900 modules, etc., identified in Step a).
- 8901 2) Identification of any parameters that are passed between Critical and Non-Critical
8902 sections, modules, etc., identified in Step a).
- 8903 3) Description of the flow of the data, variables or parameters identified in Steps b) 1) and
8904 b) 2).
- 8905 4) Description of the mechanism which is used to prevent data corruption, overwriting or
8906 other errors of the above identified data, variables and/or parameters which would
8907 affect safety critical performance.
- 8908 c) Validation of the integrity of the partition. This may be accomplished by functional testing
8909 and off-NOMINAL or stress testing techniques.

8910 ***Subclause 14.8 g) to m)***

8911 There is a list of items to be taken into consideration in the architecture specification. This list
8912 has been selected because each of these items could influence the choice of architecture.

8913 **Subclause 14.9 – * Design and implementation**

8914 The technical solutions chosen need to be defined. It is often appropriate to decompose a
8915 PEMS into subsystems. Figure H.1 shows examples of PEMS/ PESS structures. Reasons may
8916 include:

8917 ***Keeping the complexity of subsystems manageable***

8918 The less complex the system the easier it is to understand and consequently easier to design
8919 and then maintain. The resulting design is more likely to be correct and easier to test.
8920 Coding standards should specify limits for complexity.

8921 ***Architecture***

8922 The system architecture may make it logical to separate systems e.g. if diverse systems are
8923 needed they should be implemented as distinct subsystems.

8924 ***Modularity***

8925 Modularity can facilitate the provision of different system options, reuse of an existing proven
8926 subsystem and the extension of system functionality.

8927 ***Physical components***

8928 A sensible division of physical subsystems will help the diagnosis and repair of hardware
8929 faults.

8930 ***Different technologies***

8931 Often different engineers will implement the hardware and the software design. In this case
8932 specifying each as a separate subsystem will enable each to be implemented independently.

8933 The overall system will only function correctly if each of its constituent subsystems has been
8934 adequately specified. This leads to the requirement for a design specification for each
8935 subsystem. A design specification for a subsystem would typically include a detailed interface
8936 specification, and may include implementation details, e.g. algorithms.

8937 Each subsystem should be tested to show that the design specification has been correctly
8938 implemented. This leads to the requirement for a test specification for each subsystem.

8939 The design and test specifications may be documented in whatever form is practicable, e.g.
8940 they can be separate documents or they can be combined in a larger document. The design
8941 specification and the test specification for each subsystem should be identifiable.

8942 Examples of the elements of the design environment are given in H.4 a). Such elements will
8943 have an influence on the quality and correctness of the design. Some elements will have
8944 been identified as the suitably validated tools and PROCEDURES (see 14.6.2). The descriptive
8945 data regarding the design environment facilitates VERIFICATION that the suitably validated tools
8946 and PROCEDURES have been used.

8947 **Subclause 14.10 – * VERIFICATION**

8948 ISO 14971:2000 requires VERIFICATION of RISK CONTROL measures. There are additional
8949 requirements for PEMS. These are that:

- 8950 – the ESSENTIAL PERFORMANCE is verified; and
- 8951 – there is a VERIFICATION plan.

8952 ESSENTIAL PERFORMANCE is significant for PEMS because the PEMS uses a PESS to control its
8953 functions. ESSENTIAL PERFORMANCE will often depend on the PEMS functions being carried out
8954 correctly.

8955 A VERIFICATION plan leaves it up to the MANUFACTURER how to achieve the requirements of this
8956 clause. This is a better and more flexible approach than specifying how to verify a PEMS in
8957 this clause. The MANUFACTURER is responsible for planning the VERIFICATION so that it is
8958 adequately thorough and then to implement the plan.

8959 The requirement lists activities that affect the thoroughness of the VERIFICATION and which
8960 need to be planned.

8961 **Subclause 14.11 – * PEMS VALIDATION**

8962 The final phase of any PEMS DEVELOPMENT LIFE-CYCLE model is PEMS VALIDATION. PEMS
8963 VALIDATION is intended to assure that the right product is built. Validation is important for
8964 PEMS because unexpected interactions between functions might occur that can only be
8965 discovered by validation.

8966 PEMS VALIDATION can include tests for a high volume of data, heavy loads or stresses, human
8967 factors, security, performance, configuration compatibility, fault testing, documentation and
8968 safety.

8969 Independence is needed to avoid conflicts of interest and because the assumptions of the
8970 designer should not influence or limit the extent of the PEMS VALIDATION. Examples of level of
8971 independence include:

- 8972 – separate person
- 8973 – separate management
- 8974 – separate organization

8975 **Subclause 14.12 – * Modification**

8976 Typically the design of a PEMS is not completely new but is partly or even largely derived from
8977 earlier design(s). It may nevertheless be possible to treat the design as if it were completely
8978 new and to establish the RISK MANAGEMENT report and demonstrate compliance with the
8979 requirements of this standard without reference to previous documentation. If however the
8980 RISK MANAGEMENT report does need to include some information from the documentation of the
8981 previous design(s), it is then necessary to confirm that all such information remains valid
8982 despite the changes introduced in the new design.

8983 **Subclause 14.13 – * Connection of PEMS by NETWORK/DATA COUPLING to other equipment**

8984 Many hospitals are operating ME EQUIPMENT in a networked environment today. Originally,
8985 these networks were installed to optimize the business economic and technical area. For
8986 this, a fast electronic data interchange is required. Today, these networks are used for
8987 medical applications within the hospital, between hospitals, and from home.

8988 Initially, the use was only the exchange of laboratory data. Now there are large amounts of
8989 data transported over the networks, such as medical image data. There are further requests
8990 from the user to get "real time" solutions (e.g. control of operation robots via network).

8991 Additional guidance on NETWORKS/DATA COUPLING is found in Annex H.

8992 **A.15 Clause 15 – Construction of ME EQUIPMENT**

8993 **Subclause 15.1– * Arrangements of functions of ME EQUIPMENT**

8994 Controls, instruments, indicating lamps, etc. that are associated with a specific function of the
8995 ME EQUIPMENT should be grouped together.

8996 **Subclause 15.2 – * Serviceability**

8997 The exchange of such parts is expected to be easy to perform, preferably without special
8998 TOOLS. In addition, the disassembly of the worn out part or of the part exchanged preventively
8999 and the assembly of the spare one should not create a HAZARD. To ensure this, the
9000 instructions for performing such activities have to be easy to understand and to follow, without
9001 introducing any RISK of mix-up.

9002 **Subclause 15.3.2 – * Push test**

9003 ENCLOSURES need to have adequate rigidity if they are to maintain a level of protection from
9004 internal live parts. This requirement is harmonized with the force test of IEC 60950-1.
9005 Internal components are not subjected to the force test of IEC 60950-1 because their
9006 robustness is verified per the tests of 15.3.4 and 15.3.5.

9007 **Subclause 15.3.3 – * Impact test²²⁶**

9008 An ENCLOSURE's resistance to impact is required to prevent unacceptable RISK during
9009 REASONABLY FORESEEABLE MISUSE. The energy of the test impact approximates ME EQUIPMENT
9010 being inadvertently struck by an object in the hand of a passer-by or by a broomstick or mop
9011 handle during cleaning of the floor. The test equipment has been simplified and harmonized
9012 with other standards containing ENCLOSURE impact requirements, including IEC 60950-1.

9013 Where a MANUFACTURER feels the requirements of this subclause are not necessary to mitigate
9014 an unacceptable RISK, justification is documented in the RISK MANAGEMENT FILE per 4.5, along
9015 with an identification of alternate requirements met. For example, FIXED ME EQUIPMENT can
9016 have one side of the ENCLOSURE protected by the floor, wall or ceiling. The MANUFACTURER
9017 documents the evaluation of the probability that the ME EQUIPMENT may be moved or installed
9018 incorrectly. The MANUFACTURER also evaluates and identifies, through the RISK MANAGEMENT
9019 PROCESS, what resistance to impact the protected side of the ENCLOSURE need to have to
9020 ensure no unacceptable RISKS are generated by failure to comply with the original
9021 requirements of this subclause.

9022 **Subclause 15.3.4 – * Drop test**

9023 The tests for HAND-HELD ME EQUIPMENT or its parts that are hand held are different from the
9024 test for PORTABLE and MOBILE ME EQUIPMENT because of the difference in practical application.

9025 A drop surface of wood of density > 600 kg/m³ allows selection of most common hardwoods.
9026 Oak, beech, birch, ash and maple are acceptable. These varieties have similar hardness

9027 while hardwoods of density $< 600 \text{ kg/m}^3$ (e.g. mahogany, elm, sweet gum, cherry) and
9028 softwoods have greatly decreased hardness in comparison.

9029 **Subclause 15.3.4.2 – * PORTABLE ME EQUIPMENT**

9030 This test represents NORMAL USE, as explained in the rationale for 15.3.5. This test is not
9031 intended to represent REASONABLY FORESEEABLE MISUSE. There is not currently a test that
9032 directly addresses free fall type REASONABLY FORESEEABLE MISUSE, however it is felt the ball
9033 impact test in 15.3.3 represents foreseeable misuse, albeit indirectly. As stated in 4.2, if the
9034 RISK MANAGEMENT PROCESS concludes that a more severe test is appropriate, this should be
9035 done.

9036 **Subclause 15.3.5 – * Rough handling test**

9037 Contrary to what is often assumed, ME EQUIPMENT may be used in a hostile environment. In
9038 case of emergency, ME EQUIPMENT is carried or wheeled on trolleys over doorsteps and into
9039 elevators and subjected to bumps and vibration. Such conditions may in fact typify NORMAL
9040 USE for some ME EQUIPMENT. Encountering obstacles is considered commonplace and quite
9041 REASONABLY FORESEEABLE MISUSE. Not all obstacles are clearly marked and the OPERATOR
9042 cannot always stop the ME EQUIPMENT in time after having become aware of the obstacle

9043 The test requirements of 15.3.5 are meant to judge resistance to rough handling, and not
9044 stability. Stability test requirements for MOBILE ME EQUIPMENT are in 9.4.

9045 **Subclause 15.3.6 – * Mould stress relief²²⁷**

9046 Many thermoforming PROCESSES can leave residual stresses in plastics. Because polymer
9047 chains are held together by weak van der Waals bonds, these residual stresses can result in
9048 viscous flow (deformation). Elevated temperature results in weakening of van der Waals
9049 bonds and an increase in the rate of viscous flow. Thermoplastics with low melting
9050 temperatures, such as polyethylene and polypropylene, are more susceptible to stress relief
9051 deformation than polymers with higher melting temperatures, such as polycarbonate and
9052 polyetheramide.

9053 Compliance should be verified by analysis of the polymer properties, when possible. This
9054 VERIFICATION should consist of a documented comparison of the maximum temperature the
9055 polymer will be exposed to in NORMAL USE and the polymer MANUFACTURER'S recommended
9056 temperature use range

9057 **Subclause 15.3.7 – * Environmental influences**

9058 a) ME EQUIPMENT is often used or stored in environmental conditions that are within the
9059 INTENDED USE/INTENDED PURPOSE as declared by the MANUFACTURER. In such cases no
9060 HAZARD is expected. However the environmental conditions may differ from those declared
9061 and still the ME EQUIPMENT is expected to remain safe. To ensure this, the user has to
9062 perform the periodic inspection and maintenance prescribed by the MANUFACTURER. These
9063 activities are expected to prevent any deterioration of the safety level and also detect signs
9064 of commencing of any such deterioration. To ensure this, the instructions for preventive
9065 maintenance have to be easy to understand and to follow, without introducing any RISK for
9066 mix-ups or for overlooking of safety-relevant symptoms.

9067 b) The exchange of such parts is expected to be easy to perform, preferably without special
9068 TOOLS. In addition, the disassembly of the worn out part or of the part exchanged
9069 preventively and the assembly of the spare one should not create a HAZARD. To ensure
9070 this, the instructions for performing such activities have to be easy to understand and to
9071 follow, without introducing any RISK of mix-up.

9072 **Subclause 15.4.3 – * Batteries**

9073 If a HAZARD might develop as a result of exhaustion of the battery, means should be provided
9074 to forewarn of this condition.

9075 Where appropriate, particular standards should specify the corresponding requirement.

9076 **Subclause 15.4.3.5 – * Excessive current and voltage protection**

9077 In order to address the HAZARDS created by less common internal energy sources, a
9078 requirement that internal sources be evaluated as part of the RISK ASSESSMENT was added.

9079 **Subclause 15.4.4– * Indicators**

9080 It is important for an OPERATOR or for SERVICE PERSONNEL to be able to determine the
9081 functional status of ME EQUIPMENT. In NORMAL USE, the OPERATOR needs to be able to
9082 distinguish between ME EQUIPMENT in stand-by and ME EQUIPMENT in a fully functional state.
9083 Some ME EQUIPMENT has an extended warm-up period. Other ME EQUIPMENT has standby or
9084 battery charging modes.

9085 It can be hazardous for ME EQUIPMENT to be left unattended in the wrong state. SERVICE
9086 PERSONNEL need to be able to determine when ME EQUIPMENT is energized to avoid possible
9087 HAZARDS.

9088 **Subclause 15.4.7.3 – * Entry of liquids**

9089 The former IPX8 rating requirement for foot switches amounts to no more than “greater
9090 protection than IPX7”. By making this requirement IPX6 minimum, the requirement sets a
9091 defined level of protection while allowing higher levels where appropriate.

9092 For equipment used on the floor in areas where liquids are usually not found, the IPX1
9093 requirement is included because it is considered extremely likely that some wetting will
9094 inevitably occur.

9095 **Subclause 15.5 – * MAINS SUPPLY TRANSFORMERS of ME EQUIPMENT and transformers**
9096 **PROVIDING separation in accordance with 8.5**

9097 The addition of “and transformers providing separation in accordance with 8.5” to the original
9098 title that only identified “Mains transformers” is intentional. The tests for transformers should
9099 be utilized any time that the transformer is used to establish separation between OPERATORS,
9100 PATIENTS, etc. and a HAZARD.

9101 Revisions to 15.5 do not change significantly current methods (including those of the second
9102 edition of this standard) of testing. The methods and requirements were simplified and now
9103 include all different types of protectors like: PTCs, feedback control (switch mode power
9104 supplies), primary or secondary overcurrent devices, etc. Those transformers that have not
9105 been tested in accordance with the 5X frequency and 5X voltage tests of 15.5.2 to establish
9106 the adequacy of insulation between the turns of a winding that are shorted at the terminals
9107 (rather than external to the transformer) to assure that failure of that insulation will not cause
9108 maximum allowable temperatures to be exceeded.

9109 Because of the difficulties that would be encountered when trying to test transformers that are
9110 RATED for high frequencies (such as those used in switch mode power supplies), the 2X
9111 frequency and voltage tests are specified in those cases as well. The second edition only
9112 applied this test where the voltage exceeded 500 V.

9113 **Subclause 15.5.1.1 – * Transformers**

9114 Output windings are required to be “tested in turn” because under overload conditions, testing
9115 all windings simultaneously can cause over temperature devices to operate which would not
9116 operate if only one winding was being overloaded. A single output winding being overloaded
9117 is actually quite likely. Therefore this combination of conditions is considered the likely worst
9118 case scenario.

9119 The intent of the requirement is to test under the worst-case condition (nearly always with
9120 either a full load or no-load). Such a worst case can be determined through evaluation of the

9121 transformer design or by performing a few spot tests. Generally, testing all possible
9122 conditions to determine worst case is unnecessary.

9123 The limits of Table 29 are applied at a 25 °C ambient because of the impracticality of
9124 performing the overload and short tests inside of a thermal chamber.²²⁸

9125 **Subclause 15.5.2 – * Dielectric strength**

9126 It is necessary to raise the frequency of the test voltage in proportion to the voltage to prevent
9127 saturation of the magnetic core and consequent very high current.

9128 The electrical insulation between the primary winding and other windings, screens and the
9129 core of a MAINS SUPPLY TRANSFORMER is presumed to have been investigated by the dielectric
9130 strength tests performed on the assembled ME EQUIPMENT as described in 8.8.3. The
9131 dielectric strength tests of 8.8.3 need not be repeated.

9132 **Subclause 15.5.3 – * Construction of transformers used to provide separation as**
9133 **described in 8.5**

9134 The requirements specified in IEC 61558-1: 1998, subclause 5.12 are generally similar to
9135 those in the second edition of this standard but transformers complying with them are likely to
9136 be more readily available.

9137 Additionally, Annex U of IEC 60950-1: 2001 includes requirements relating to the use of triple-
9138 insulated winding wire in transformers instead of a separate layer of insulation between
9139 windings (as would be traditionally be provided by bobbins for example). Transformers which
9140 use this method of separation between windings and which comply with all other requirements
9141 of this standard should generally be considered to provide an adequate level of BASIC SAFETY.

9142 **A.16 Clause 16 – * ME SYSTEMS**

9143 Increasingly, ME EQUIPMENT is being combined with other pieces of equipment that may not
9144 have originally been intended for medical application to create systems where one or more of
9145 the elements of the system come into contact with the PATIENT. Clause 16 provides
9146 requirements to ensure the safety of the PATIENT who may come into contact with ME SYSTEMS.

9147 Clause 16 on ME SYSTEMS is intended to be used by MANUFACTURERS of combinations of
9148 electrical equipment that include one or more items of ME EQUIPMENT. The equipment may be
9149 separate items or may be in a single ENCLOSURE or a combination of these cases.

9150 Clause 16 is also intended to be used by personnel from institutions for medical practice who
9151 assemble or adapt ME SYSTEMS, as they can become the MANUFACTURER by that action. In this
9152 case, engineering expertise in the application of the electrical equipment design standards is
9153 required to ensure that the ME SYSTEM complies with all requirements of Clause 16.

9154 More and more, such ME SYSTEMS comprise equipment originally manufactured for use in
9155 different specific application fields, not necessarily medical, that are connected with each
9156 other in a direct or indirect way. ME EQUIPMENT complying with this standard may be
9157 connected with other, non-ME EQUIPMENT. The latter equipment may, each individually, fully
9158 meet the requirements as mentioned in safety standards applicable in their specific
9159 application field. They do not always comply with the safety requirements for ME EQUIPMENT
9160 and, thereby, influence the safety of the whole ME SYSTEM. It is for this reason that the
9161 MANUFACTURER is required to apply RISK MANAGEMENT to the whole ME SYSTEM. One example
9162 of an additional HAZARD is the ignition of fire when an ME SYSTEM containing non-ME EQUIPMENT
9163 is used in an OXYGEN RICH ENVIRONMENT, possibly inadvertently.

9164 The electrical equipment may be situated either in a medically used room that is intended for
9165 diagnosis, treatment or monitoring of PATIENTS, or in a non-medically used room where no
9166 medical practice is performed. Within a medically used room, electrical equipment may be
9167 placed inside or outside a volume that is defined as PATIENT ENVIRONMENT.

9168 There are two situations possible in medical practice.

9169 a) Where Clause 16 does not apply

9170 Simultaneously operated ME EQUIPMENT, i.e. different ME EQUIPMENT connected at the same
9171 time to a PATIENT but not connected to each other. Such ME EQUIPMENT can influence each
9172 other for example, high-frequency surgical equipment in the operating theatre may
9173 influence PATIENT monitoring.

9174 NOTE Assistance can be available from the instructions for use for each ME EQUIPMENT.

9175 b) Where Clause 16 applies

9176 ME SYSTEMS, consisting of ME EQUIPMENT and possibly also non-ME EQUIPMENT,
9177 interconnected permanently or temporarily for a certain purpose such as diagnosis or
9178 treatment of a PATIENT. Examples: ME SYSTEMS for diagnostic X-ray examination,
9179 endoscopes with video camera, PATIENT monitoring, ultrasound equipment with a personal
9180 computer, computed tomography or magnetic resonance imaging.

9181 The various parts of such an ME SYSTEM may be situated within the PATIENT ENVIRONMENT or
9182 outside it but still within a medically used room or may be located in a non-medically used
9183 room containing, for example, electrical power distribution or data processing equipment.

9184 **Subclause 16.1 – * General requirements for the ME SYSTEMS**

9185 The basic requirement for the safety of ME SYSTEMS is that, after installation or subsequent
9186 modification, an ME SYSTEM does not result in an unacceptable RISK. Compliance with the
9187 requirements imposed on ME SYSTEMS in this standard will imply that the RESIDUAL RISK is
9188 presumed to be acceptable, unless there is OBJECTIVE EVIDENCE to the contrary.

9189 The MANUFACTURER of ME SYSTEMS that can be reconfigured by the OPERATOR or the
9190 RESPONSIBLE ORGANIZATION could be challenged to provide information of all possible
9191 combinations of the equipment, which will provide him with unreasonable burden. RISK
9192 MANAGEMENT methods provide a very adequate means of determining which combination of
9193 items constitutes the largest RISKS, and which measures need to be taken to provide for the
9194 adequate level of safety.

9195 Appropriate documentation concerning the standards compliance may be a declaration of
9196 conformity by the MANUFACTURER or a certificate from a test house.

9197 ME SYSTEMS, by their nature, may be frequently modified; Clause 16 does not apply to the
9198 modification of individual items in an ME SYSTEM

9199 **Subclause 16.2 – * ACCOMPANYING DOCUMENTS of an ME SYSTEM**

9200 The documents that accompany an ME SYSTEM intended for DIRECT CARDIAC APPLICATION
9201 should provide data on such items as:

- 9202 – use of rubber gloves;
- 9203 – use of stop-cocks made of insulating material;
- 9204 – minimum distances between PATIENT and equipment being part of the ME SYSTEM (PATIENT
9205 ENVIRONMENT);
- 9206 – instructions about how to use the ME EQUIPMENT in the typical medical application, for
9207 example, use of a catheter.

9208 For safety reasons, particular attention should be paid to the different levels of RISK when,
9209 within the PATIENT ENVIRONMENT, electrodes or other body sensors are used on the PATIENT,
9210 externally and internally, including direct connections to the heart.

9211 Possible connections to the heart of a PATIENT should be kept isolated from the equipment.

9212 The warning not to place MULTIPLE SOCKET-OUTLETS on the floor is to prevent the ingress of
9213 liquids and to prevent mechanical damage.

9214 Furthermore, measures should be taken to ensure that, when assembling or modifying an
9215 ME SYSTEM incorporating MULTIPLE SOCKET-OUTLETS, these are mounted in such a way as to
9216 prevent ingress of liquids and to avoid mechanical damage during NORMAL USE and
9217 transportation.

9218 Relevant safety standards for non-ME EQUIPMENT may specify or require disclosure of
9219 permissible environmental conditions. Accordingly, the environmental conditions permitted for
9220 various items in an ME SYSTEM may be different. The permissible environmental conditions for
9221 the ME SYSTEM is to be specified so that no HAZARD will arise when operating it within these
9222 specified limits.

9223 **Subclause 16.3 – * Power supply**

9224 This requirement is to ensure the safety according to IEC 60601-1 at the ME SYSTEM level.

9225 BASIC SAFETY after assembly is maintained, for example, by one or more of the following
9226 measures:

- 9227 – measures that are built-in within the ME EQUIPMENT, for example, separation of relevant
9228 circuits;
- 9229 – SEPARATION DEVICES provided as ACCESSORIES to the ME EQUIPMENT (see 16.5);
- 9230 – SEPARATION DEVICES provided as ACCESSORIES to the ME SYSTEM;
- 9231 – separating transformer;
- 9232 – additional PROTECTIVE EARTH CONDUCTORS.

9233 Non-ME EQUIPMENT may provide the specified power supply for ME EQUIPMENT in accordance
9234 with 5.5 g, 7.9.2.14 and 8.2.1.

9235 **Subclause 16.5 – * SEPARATION DEVICES**

9236 The BASIC SAFETY of some ME EQUIPMENT depends on the precondition that any SIGNAL
9237 INPUT/OUTPUT PARTS are connected only to equipment that is specified for this purpose,
9238 otherwise LEAKAGE CURRENTS may be increased by unwanted currents flowing through signal
9239 cables.

9240 Hazardous situations may occur if the SIGNAL INPUT/OUTPUT PART of ME EQUIPMENT is
9241 connected to equipment outside the medically used room, possibly in another building and
9242 therefore connected to another mains supply branch circuit.

9243 A SEPARATION DEVICE prevents a HAZARD to the PATIENT or OPERATOR. Additionally, the
9244 inclusion of the SEPARATION DEVICE helps to avoid HAZARDS through malfunction of equipment
9245 caused by unwanted currents flowing through cables.

9246 The need for a SEPARATION DEVICE depends on the configuration of the ME SYSTEM.

9247 **Subclause 16.6 – * LEAKAGE CURRENTS**

9248 Relevant standards for some non-ME EQUIPMENT may have limits for TOUCH CURRENTS higher
9249 than required by Clause 16; these higher limits are acceptable only outside the PATIENT
9250 ENVIRONMENT. It is essential to reduce TOUCH CURRENTS when non-ME EQUIPMENT is to be
9251 used within the PATIENT ENVIRONMENT. LEAKAGE CURRENT reduction measures may include:

- 9252 – additional PROTECTIVELY EARTHED parts;
- 9253 – a separating transformer;
- 9254 – an additional non-conductive ENCLOSURE.

9255 Interconnecting cables and their connector housings are parts of the ENCLOSURE and therefore
9256 the LEAKAGE CURRENT limits within the PATIENT ENVIRONMENT, as required in 16.6.2, are
9257 applicable.

9258 If a MULTIPLE SOCKET-OUTLET without a separating transformer is used, the interruption of its
9259 protective earthing may result in TOUCH CURRENTS equal to the sum of the individual EARTH
9260 LEAKAGE CURRENTS.

9261 **Subclause 16.6.4 – * PATIENT LEAKAGE CURRENT**

9262 For an ME EQUIPMENT, the maximum allowed values for PATIENT LEAKAGE CURRENT and total
9263 PATIENT LEAKAGE CURRENT (applicable with several APPLIED PARTS connected to the ME
9264 EQUIPMENT) are given in * Table 3; see also 8.7.3. An ME SYSTEM is to provide the equivalent
9265 level of safety as provided by ME EQUIPMENT within the PATIENT ENVIRONMENT (see 16.1).
9266 Therefore, the same maximum values for PATIENT LEAKAGE CURRENT and total PATIENT LEAKAGE
9267 CURRENT apply, regardless whether the APPLIED PARTS are connected to the same element of
9268 the ME SYSTEM or not. This holds for the operation of the ME SYSTEM in NORMAL CONDITION, as
9269 the single fault concept is not applicable to an ME SYSTEM.

9270 It should be noted that combinations of equipment or of APPLIED PARTS, made by the
9271 RESPONSIBLE ORGANIZATION or OPERATOR, that are outside the range of combinations indicated
9272 by the MANUFACTURER, may lead to hazardous situations.

9273 **Subclause 16.7 – * Protection against MECHANICAL HAZARDS**

9274 Attention should be paid to the effects of interruptions causing unplanned movements,
9275 removal of compression forces, and the safe removal of PATIENTS from the PATIENT
9276 ENVIRONMENT when a hazardous situation occurs.

9277 **Subclause 16.9.2.1 – * MULTIPLE SOCKET-OUTLET**

9278 The second edition of this standard used the defined term “auxiliary mains socket-outlet
9279 (AMSO)” to describe a socket-outlet intended for provision of mains supply to other
9280 ME EQUIPMENT or to other separate parts of the ME EQUIPMENT. The systems collateral
9281 standard, IEC 60601-1-1, defined a term “multiple portable socket-outlet (MPSO)”. The two
9282 terms have been combined into a new term, “MULTIPLE SOCKET OUTLET (MSO).” Subclause
9283 57.2 e) of the second edition required that an AMSO be designed so that it could not accept a
9284 MAINS PLUG. An exception for EMERGENCY TROLLEYS was allowed. With the combination of the
9285 two definitions and the change to 8.11.2 to require any MSO on ME EQUIPMENT to comply with
9286 16.9.2.1, the need for rapid exchange in an emergency situation is reconciled with the need to
9287 restrict LEAKAGE CURRENT.

9288 Reassignment of the MAINS CONNECTION for the ME SYSTEM is a dangerous practice and beyond
9289 the scope of this clause. See 16.2 for disclosure requirements.

9290 Excessive TOUCH CURRENTS can occur unless casual access for additional equipment
9291 connections is impeded or prevented.

9292 **Subclause 16.9.2.1 c), 3rd dash**

9293 ME EQUIPMENT with a non-DETACHABLE POWER SUPPLY CORD has an impedance between the
9294 protective earth pin in the MAINS PLUG and any part that is PROTECTIVELY EARTHED that does
9295 not exceed 200 mΩ. Similarly, the MULTIPLE SOCKET-OUTLET has an impedance that does not
9296 exceed 200 mΩ between its MAINS PLUG and its socket-outlets. This results in an impedance
9297 that does not exceed 400 mΩ between the MULTIPLE SOCKET-OUTLET MAINS PLUG and any part of
9298 ME EQUIPMENT that is PROTECTIVELY EARTHED.

9299 The impedance of PROTECTIVE EARTH CONNECTIONS is allowed to exceed 200 mΩ when the
9300 relevant circuits have limited current capability (see 8.6.3 b)). In such cases in ME EQUIPMENT,

9301 this results in an impedance between the protective earth pin in the MAINS PLUG and any part
9302 that is PROTECTIVELY EARTHED that exceeds 400 mΩ.

9303 **Subclause 16.9.2.1 d)**

9304 The DOUBLE or REINFORCED INSULATION as required for isolating transformers (for example, IEC
9305 60742) is not required because the ENCLOSURE LEAKAGE CURRENT of the ME SYSTEM is less
9306 than 500 µA in SINGLE FAULT CONDITION, therefore a separating transformer is sufficient.

9307 The CLASS I requirement for the transformer assembly, is necessary to provide connected
9308 equipment with a PROTECTIVE EARTH CONNECTION.

9309 Isolation monitoring of the separating transformer is not necessary. SINGLE FAULT CONDITION
9310 can be detected during routine maintenance and the occurrence of two independent SINGLE
9311 FAULT CONDITIONS is of no concern. The transformer construction with PROTECTIVELY EARTHED
9312 centre tapped secondary winding is allowed, but not required.

9313 **Subclause 16.9.2.2 – * PROTECTIVE EARTH CONNECTIONS in ME SYSTEMS**

9314 All PROTECTIVE EARTH CONDUCTORS and POWER SUPPLY CORDS should be routed together.

9315 Within the PATIENT ENVIRONMENT it is important to limit potential differences between different
9316 parts of an ME SYSTEM, and an adequate connection with a protective earthing system plays
9317 an important role in limiting that potential difference. It is therefore important to prevent
9318 interruption of that protective means to any part of the ME SYSTEM.

- 9319 – The additional protective earthing could be used when the TOUCH CURRENT in SINGLE FAULT
9320 CONDITION exceeds the allowable limits.
- 9321 – The additional protective earthing is not necessary for ME EQUIPMENT complying with this
9322 standard. However, in the case of non-ME EQUIPMENT this will prevent TOUCH CURRENTS
9323 exceeding allowable limits.
- 9324 – The use of a TOOL is not required to disconnect the mains plug because the mains plug will
9325 disconnect both the mains and the protective earth.

9326 **A.17 Clause 17 – * Electromagnetic compatibility of ME EQUIPMENT and ME SYSTEMS**

9327 IEC 60601-1-2 specifies electromagnetic immunity test levels to minimize the effect of the
9328 electromagnetic environment on the ME EQUIPMENT and ME SYSTEMS covered by this standard.
9329 It specifies electromagnetic emissions limits to minimize the effect, on other equipment, of
9330 electromagnetic disturbances that may be emitted, intentionally or unintentionally, by
9331 ME EQUIPMENT and ME SYSTEMS. It also specifies requirements for Identification, marking and
9332 documents so that the MANUFACTURER of the ME EQUIPMENT or ME SYSTEM provides information
9333 to the RESPONSIBLE ORGANIZATION that is essential in determining the suitability of the
9334 ME EQUIPMENT or ME SYSTEM for the electromagnetic environment of use, and in managing the
9335 electromagnetic environment of use to permit the ME EQUIPMENT or ME SYSTEM to maintain
9336 BASIC SAFETY and provide its ESSENTIAL PERFORMANCE without disturbing other equipment.

9337 Electromagnetic emission requirements are necessary for the protection of:

- 9338 – safety services “(e.g. police, fire and ambulance communications);
- 9339 – other ME EQUIPMENT and ME SYSTEMS;
- 9340 – non-ME EQUIPMENT (e.g. computers);
- 9341 – telecommunications (e.g. radio/TV, telephone, radio-navigation).

9342 More importantly, electromagnetic immunity requirements are necessary to assure that
9343 ME EQUIPMENT and ME SYSTEMS maintain BASIC SAFETY and continue to provide their ESSENTIAL
9344 PERFORMANCE in the presence of the electromagnetic disturbances to which they can be
9345 expected to be exposed during NORMAL USE.

9346 A.18 Annex D – Symbols on markings²²⁹

9347 Symbols and safety signs are frequently used on ME EQUIPMENT in place of words to save
9348 space, facilitate quicker and more reliable recognition and obviate the need for producing
9349 different versions of the equipment for different local languages. New and improved symbols
9350 and safety signs have been introduced since the publication of the second edition of IEC
9351 60601-1 which necessitates changes in the list of approved symbols and safety signs for use
9352 on ME EQUIPMENT. Chiefly among these changes is the revision of symbols 10 in Table D.1
9353 formerly used to indicate “attention: consult accompanying documents”. That symbols is now
9354 used to indicate caution. A new symbol (11) in Table D.1 has been added to indicate “follow
9355 operating instructions”. Additionally, a new safety sign (number 7 in Table D.2) has been
9356 added to mark ME EQUIPMENT where failure to follow operating instructions could place the
9357 PATIENT or OPERATOR at RISK.

9358 Consistent use of these symbols and safety signs in all fields of use (e.g., medical, consumer
9359 products, and general transportation) will help ME EQUIPMENT OPERATORS to become familiar
9360 with their meaning. Conversely, any inconsistent use will lead to confusion and mistakes and
9361 jeopardize safety.

**9362 A.19 Annex G – Protection against HAZARDS of ignition of flammable anaesthetic
9363 mixtures (see also the rationale for 11.4)**

9364 Section Six of the second edition of this standard has been moved to a normative annex. This
9365 was done in recognition of the fact that flammable anaesthetics are rarely used and their use
9366 is expected to cease entirely within a short period. However, it is also recognized that the
9367 practice of medicine changes frequently and that even now some MANUFACTURERS might still
9368 want to offer ME EQUIPMENT for such applications. In order to assure that the material
9369 contained in Section SIX along with the associated CATEGORY AP and CATEGORY APG RATINGS
9370 remain available while improving the readability of the standard for most users, the material
9371 has been moved to Annex G.

9372 Subclause G.1.3 – *Requirements for ME EQUIPMENT

9373 The most devastating accidents with flammable anaesthetic agents occur when the mixture of
9374 the agent with oxygen normally used is that which will cause the most rapid combustion, a
9375 state that sometimes is described as “detonation optimum”. The worst example of such an
9376 agent is cyclopropane, while the oxygen/ether mixture normally used is far below that point.²³⁰

9377 Subclause G.5.3 – *Low-energy circuits

9378 The graphs of Figure G.1, Figure G.2 and Figure G.3 are given to assist in the design of
9379 circuits that fulfil the requirements for allowable limits stated for CATEGORY AP ME EQUIPMENT
9380 without performing the ignition test.

9381 Extrapolation for higher voltages is not valid because the ignition condition of gases changes
9382 at higher voltages. The limit for inductances is introduced because high inductance values
9383 generally produce higher voltages.

9384 Subclause G.5.4 – *External ventilation with internal overpressure

9385 The amount of air or inert gas escaping from the ME EQUIPMENT by leakage is assumed to be
9386 limited so that hygienic conditions in the medically used room are not disturbed appreciably.

9387 For the purposes of G.5.4 and G.5.5 the term “enclosure” may represent either the ENCLOSURE
9388 as defined in 3.26 or a distinct compartment or housing.

9389 **Subclause G.5.5 – ENCLOSURES with restricted breathing**

9390 ***Subclause G.5.5 a)***

9391 This requirement is regarded as sufficient to prevent ignition in NORMAL USE during an
9392 operational period of several hours since average conditions in NORMAL USE are less stringent.

9393 **Subclause G.6.2 – *Power supply**

9394 This requirement prevents the introduction of voltages higher than those permitted by G.6.3.
9395 Such voltages can exist on earth wiring.

9396 **Subclause G.6.3 – *Temperatures and low-energy circuits**

9397 The graphs of Figure G.4, Figure G.5 and Figure G.6 are given to assist in the design of
9398 circuits that fulfil the requirements for allowable limits stated for CATEGORY APG ME EQUIPMENT,
9399 without performing the ignition test.

Annex B
(Informative)

SEQUENCE OF TESTING

B.1 General

Tests should, if applicable, be performed in the sequence indicated below, unless otherwise stated by particular standards. See also 5.8.

However, this does not preclude the possibility of conducting a test that preliminary inspection suggests might cause failure.

The tests for radiation HAZARDS in Clause 10, biocompatibility in 11.7, Usability (USE ERROR) in 12.2, alarm systems in 12.3, PEMS in Clause 14 and electromagnetic compatibility in Clause 17 can be performed independently from the tests in the following sequence.

The tests specified for ME SYSTEMS in Clause 16 should be performed in the same sequence as the tests for ME EQUIPMENT.

B.2 RISK MANAGEMENT PROCESS and ESSENTIAL PERFORMANCE

See 4.2 and 4.3

B.3 General requirements

See 4.1, 4.5 to 4.10 (inclusive) and 5.1 to 5.7(inclusive).

B.4 Classification

See Clause 6.

B.5 Determination of APPLIED PARTS and ACCESSIBLE PARTS

See 5.9.

B.6 Identification, marking and documents

See 7.2 to 7.9 (inclusive), Annex C.

B.7 Energy consumption (power input)

See Subclause 4.11.

B.8 Limitation of voltage, current or energy

See 8.4.

B.9 Separation of parts

See 8.5.1 to 8.5.4 (inclusive).

B.10 CREEPAGE DISTANCE and AIR CLEARNACE

See 8.9.

B.11 Moving parts

See 9.2 except 9.2.2.4.1.

9435 **B.12 Surfaces, corners and edges**

9436 See 9.3.

9437 **B.13 Serviceability**

9438 See 15.2.

9439 **B.14 Accuracy of controls and instruments and protection against hazardous**
9440 **outputs**

9441 See 12.1 and 12.4.

9442 **B.15 Stability in NORMAL USE**

9443 See 9.4.

9444 **B.16 Noise, vibration and acoustic energy**

9445 See 9.6.

9446 **B.17 Interruption of the power supply**

9447 See 11.8.

9448 **B.18 Protective earthing, functional earthing and potential equalization**

9449 See 8.6.

9450 **B.19 Temperatures**

9451 See 11.1.

9452 **B.20 LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS at operating**
9453 **temperature**

9454 See 8.4.2 and 8.7.

9455 **B.21 Humidity preconditioning treatment**

9456 See 5.7.

9457 **B.22 Dielectric strength (COLD CONDITION)**

9458 See 8.8.3.

9459 **B.23 Defibrillation protection**

9460 See 8.5.5.

9461 **B.24 Expelled parts**

9462 See 9.5.

9463 **B.25 Pressure vessels and parts subject to pneumatic and hydraulic pressure**

9464 See 9.7.

9465 **B.26 Support systems**

9466 See 9.8.

9467 **B.27 Mechanical strength**

9468 See 15.3 and 9.2.2.4.1.

9469 **B.28 Hazardous situations and fault conditions**

9470 See Clause 13.

9471 **B.29 Transformers**

9472 See 15.5.

9473 **B.30 Components and general assembly**

9474 See 15.4 and 8.10.

9475 **B.31 MAINS PARTS, components and layout**

9476 See 8.11.

9477 **B.32 Resistance to heat and environmental stress**

9478 See 8.8.4.

9479 **B.33 Fire prevention and fire-proof ENCLOSURES**

9480 See 11.2 and 11.3

9481 **B.34 Overflow, spillage, leakage, ingress of water, cleaning, disinfection,**
9482 **sterilization and compatibility with substances used with the ME EQUIPMENT**

9483 See 11.6.

9484 **B.35 CATEGORY AP and CATEGORY APG ME EQUIPMENT**

9485 See 11.4 and Annex G.

9486 **B.36 VERIFICATION of markings**

9487 See 7.2 to 7.9 (inclusive), Annex C and 7.1.

Annex C (Informative)

GUIDE TO MARKING AND LABELLING REQUIREMENTS FOR ME EQUIPMENT AND ME SYSTEMS

C.1 Marking on the outside of ME EQUIPMENT, ME SYSTEMS or their parts

The requirements for marking on the outside of ME EQUIPMENT and its parts are found in 7.2. Additional requirements for marking on the outside of ME EQUIPMENT, ME SYSTEMS and their parts are found in the subclauses listed in Table C.1. Symbols and safety signs used in marking on the outside of ME EQUIPMENT are found in Annex D.

Table C.1– Marking on the outside of ME EQUIPMENT, ME SYSTEMS or their parts ¹⁷⁾

Description of marking	Subclause
CATEGORY APG ME EQUIPMENT, Marking of	G.3.1
CATEGORY AP ME EQUIPMENT, Marking of	G.3.2
CATEGORY AP and APG, Marking of major parts	G.3.3
CATEGORY AP and APG ME EQUIPMENT, Marking of parts	G.3.5
Depressurizing pressure system elements, Warning about	9.7.2
Emergency stop device actuator, Marking of	9.2.4
Hazardous voltage, Warning of	8.11.1 i)
Mass of PATIENT, if designed for less than 135 kg, Marking of	9.8.3.1
Moving parts, Warning of	9.2.1
MULTIPLE SOCKET-OUTLET, Marking of	16.9.2.1 b)
Overbalancing during transport, Warning about	9.4.2.2
POTENTIAL EQUALIZATION CONDUCTOR terminal, Marking of	8.6.7
Prohibition against pushing, leaning, resting, Warning of	9.4.2.3
Reservoir or liquid storage chamber, Marking of overflow HAZARD	11.6.2
MECHANICAL PROTECTIVE DEVICE intended to function only once, Marking of	9.8.4.3
Separating transformer assembly, Marking of	16.9.2.1 d)
Surfaces where application of force results in a RISK of overbalancing, Marking of	9.4.2.3
Transport conditions, Warning for	9.4.2.2

C.2 Marking on the inside of ME EQUIPMENT, ME SYSTEMS or their parts

The requirements for marking on the inside of ME EQUIPMENT and its parts are found in 7.3. Additional requirements for marking on the inside of ME EQUIPMENT, ME SYSTEMS and their parts are found in the subclauses listed in Table C.2. Symbols used in marking on the inside of ME EQUIPMENT are found in Annex D.

Table C.2 – Marking on the inside of ME EQUIPMENT, ME SYSTEMS or their parts

Description of marking	Subclause
Hazardous Energies, Marking of capacitors or the connected circuit parts	8.4.4
Hazardous voltage, Marking of parts	8.11.1 i)
Separating transformer assembly, Marking of	16.9.2.1 d)

¹⁷⁾ See 7.2.1 for the minimum requirements for marking on ME EQUIPMENT and on interchangeable parts.

C.3 Marking of controls and instruments

The requirements for marking of controls and instruments are found in 7.4. Additional requirements for marking of controls and instruments are found in the subclauses listed in Table C.3.

Table C.3 – Marking of controls and instruments

Description of marking	Subclause
Parts exceeding the permitted voltage for parts that can be touched, Marking of	8.11.1 i)
Varying the temperature setting of THERMOSTATS, Clear indication of	15.4.2.2 a)

C.4 ACCOMPANYING DOCUMENTS, General

The requirements for general information to be included in the ACCOMPANYING DOCUMENTS are found in 7.9.1. Additional requirements for general information to be included in the ACCOMPANYING DOCUMENTS are found in the subclauses listed in Table C.4.

Table C.4 – ACCOMPANYING DOCUMENTS, General

Description of requirement	Clause
CATEGORY AP and CATEGORY APG ME EQUIPMENT and parts	G.3.4
Defibrillation voltage, any necessary recovery time	8.5.5
Electromagnetic compatibility of ME EQUIPMENT and ME SYSTEMS, Additional requirements	17
Fixing of structures to floor, wall, ceiling, etc.	9.8.1
Lifting points, Indication of	9.4.4 a)
Mass of PATIENT, if support systems designed for less than 135 kg	9.8.3.1
Mass of PATIENT, if support systems designed for more than 135 kg	9.8.3.1
ME SYSTEMS, Addition requirements	16.2
SAFETY DEVICE intended to function only once, Instructions to call SERVICE PERSONNEL	9.8.4.3

C.5 ACCOMPANYING DOCUMENTS, Instructions for use

The requirements for information to be included in the instructions for use are found in 7.9.2. Additional requirements for information to be included in the instructions for use are found in the subclauses listed in Table C.5.

Table C.5 – ACCOMPANYING DOCUMENTS, Instructions for use

Description of requirement	Subclause
APPLIED PARTS (hot or cold), Temperature of	11.1.2
Cleaning or disinfection PROCESSES, Specification of	11.6.6
Mass of accessories	9.8.3.2
MOBILE ME EQUIPMENT, Requirement that more than one person is needed to move	9.4.2.4 a)
Moving parts, Warning of	9.2.1
POTENTIAL EQUALIZATION CONDUCTOR terminal, Information on the function and use of	8.6.7
Reservoir or liquid storage chamber, Information on overflow HAZARD	11.6.2
Symbols and safety signs used for marking, Explanation of	7.6.1
Transport conditions, Warning for	9.4.2.2

9520 **C.6 ACCOMPANYING DOCUMENTS, Technical description**

9521 The requirements for information to be included in the technical description are found in 7.9.3.
9522 Additional requirements for information to be included in the technical description are found in
9523 the subclauses listed in Table C.6.

9524 **Table C.6 – ACCOMPANYING DOCUMENTS, Technical description**

Description of requirement	Clause
CLASS II ME EQUIPMENT with isolated internal screens, Explanation of	8.6.9
Network requirements for PEMS intended to be connected to an outside network	14.13

9525

Annex D
(Informative)

SYMBOLS ON MARKING
(See Clause 7)

Symbols are frequently used on ME EQUIPMENT in preference to words with the intention of obviating language differences and permitting easier comprehension of a marking or indication, sometimes in a restricted space.

IEC/TR 60878 provides a useful compendium of graphical symbols and safety sign used on electrical equipment in medical practice that were compiled from relevant ISO and IEC standards. See also 7.5 and 7.6.²³¹

For symbol requirements not met by the symbols in IEC/TR 60878, refer in the first instance to published IEC or ISO symbols, noting that, where necessary, two or more symbols may be grouped together to convey a particular meaning and that, provided the essential communicative characteristics of the basic symbol are maintained, some latitude in graphic design is permissible. The colours of symbols are not specified, except for the background of the AP and APG symbols (see Annex G.3). The colours of safety signs are specified ISO 3864-1.

In the following tables, the symbol graphic and title are provided for information.

Table D.1 – General symbols







No.	Symbol	Reference	Title
1		IEC 60417-5032	Alternating current
2		IEC 60417-5032-1	Three-phase alternating current
3		IEC 60417-5032-2	Three-phase alternating current with neutral conductor
4		IEC 60417-5031	Direct current
5		IEC 60417-5033	Both direct and alternating current
6		IEC 60417-5019	Protective earth (ground)

Table D.1 – General symbols

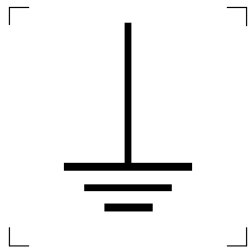
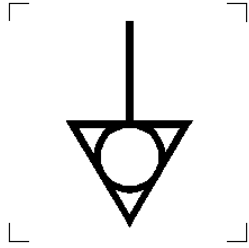
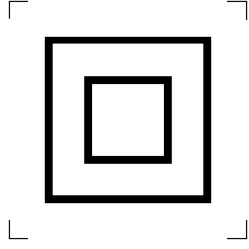

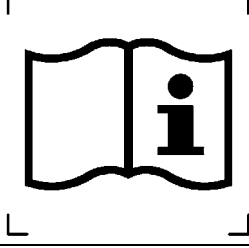
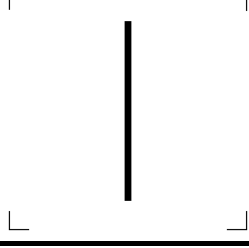
No.	Symbol	Reference	Title
7		IEC 60417-5017	Earth (ground)
8		IEC 60417-5021	Equipotentiality
9		IEC 60417-5172	CLASS II equipment
10		ISO 7000-0434	Caution In case of application as a safety sign, the rules according to ISO 3864-1 are to be adhered to. See Table D.2, Safety sign 2.
11		ISO 7000-1641	Operating instructions
12		IEC 60417-5007	“ON” (power)

Table D.1 – General symbols

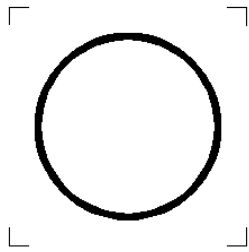
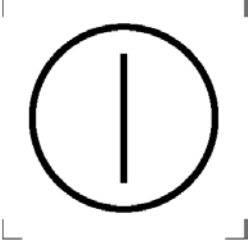
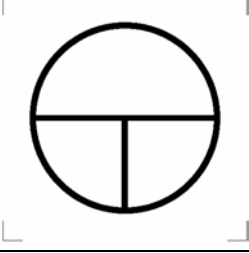
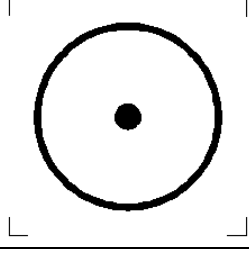
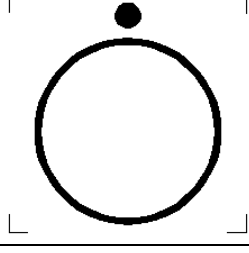
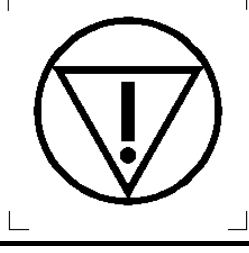
No.	Symbol	Reference	Title
13		IEC 60417-5008	“OFF” (power)
14		IEC 60417-5010	“ON” / “OFF” (push-push)
15		IEC 60417-5011	“ON” / “OFF” (push button)
16		IEC 60417-5264	“ON” for part of the EQUIPMENT
17		IEC 60417-5265	“OFF” for part of the EQUIPMENT
18		IEC 60417-5638	Emergency stop

Table D.1 – General symbols

No.	Symbol	Reference	Title
19		IEC 60417-5840	TYPE B APPLIED PART NOTE Subclause 7.2.9 requires that, for clear differentiation with Symbol 20, Symbol 19 shall not be applied in such a way as to give the impression of being inscribed within a square.
20		IEC 60417-5333	TYPE BF APPLIED PART
21		IEC 60417-5335	TYPE CF APPLIED PART
22		IEC 60417-5331	CATEGORY AP
23		IEC 60417-5332	CATEGORY APG
24		IEC 60417-5036	Dangerous voltage

Table D.1 – General symbols

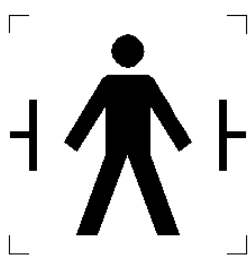
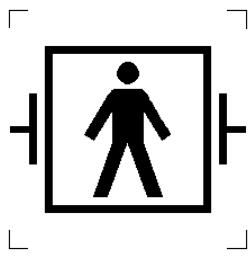
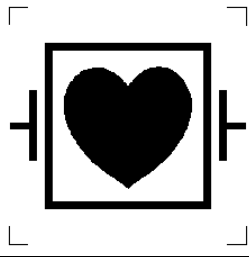
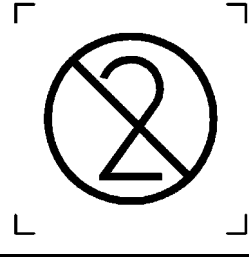

No.	Symbol	Reference	Title
25		IEC 60417-5841	Defibrillation-proof TYPE B APPLIED PART
26		IEC 60417-5334	Defibrillation-proof TYPE BF APPLIED PART
27		IEC 60417-5336	Defibrillation-proof TYPE CF APPLIED PART
28		7000-1051	Do not reuse

Table D.2 – Safety signs

1		ISO 3864-1, Figure 3	Warning sign NOTE Background colour: yellow Triangular band: Black Symbol or text: Black
2		ISO 7010-W001	General warning sign
3		ISO 3864-B.3.6	Warning: dangerous voltage
4		IEC 60878 Safety 34	Pushing prohibited
5		IEC 60878 Safety 35	Sitting prohibited
6		IEC 60878 Safety 37	Stepping prohibited

Table D.2 – Safety signs

7		IEC 60878 Safety 01	Follow operating instructions
---	---	------------------------	-------------------------------

9548

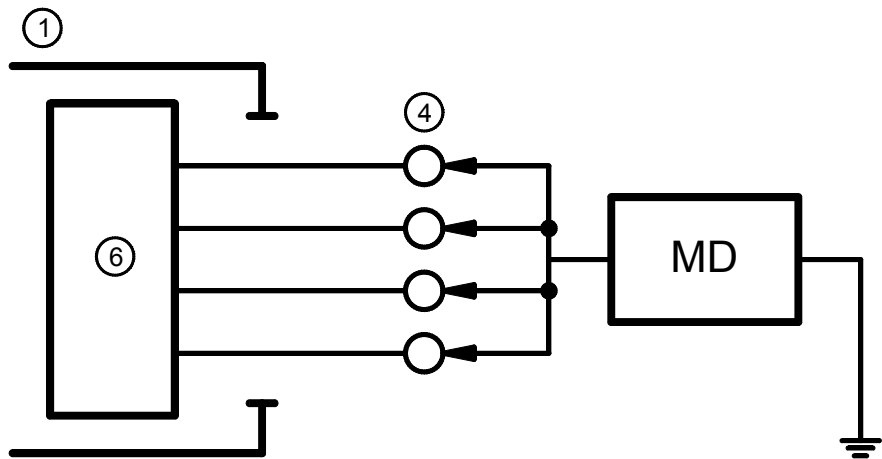
Table D.3 – General codes

1	N	IEC 60445	Connection point for the neutral conductor on PERMANENTLY INSTALLED EQUIPMENT
2	IPN₁N₂	IEC 60529	<p>N₁ = 0 Non-protected 1 Protected against solid foreign objects of 50 mm Ø and greater 2 Protected against solid foreign objects of 12,5 mm Ø and greater 3 Protected against solid foreign objects of 2,5 mm Ø and greater 4 Protected against solid foreign objects of 1,0 mm Ø and greater 5 Dust-protected 6 Dust-tight</p> <p>N₂ = 0 Non-protected 1 Protection against vertically falling water drops 2 Protection against vertically falling water drops when ENCLOSURE tilted up to 15° 3 Protected against spraying water 4 Protected against splashing water 5 Protected against water jets 6 Protected against powerful water jets 7 Protected against the effects of temporary immersion in water 8 Protected against the effects of continuous immersion in water</p> <p>NOTE When a characteristic numeral is not required to be specified, it is replaced by the letter "X" ("XX" if both numerals are omitted).</p>

9549

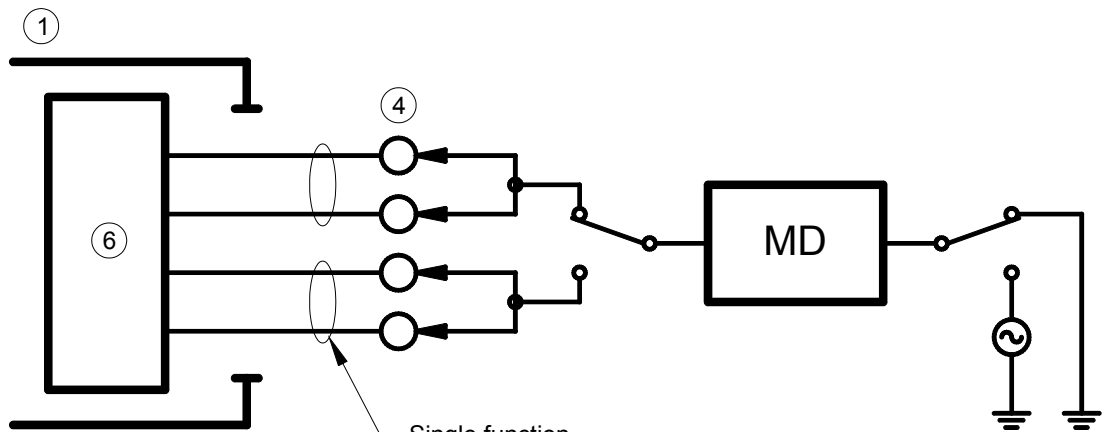
Annex E
(Informative)

EXAMPLES OF THE CONNECTION OF THE MEASURING DEVICE (MD) FOR
MEASUREMENT OF THE PATIENT LEAKAGE CURRENT AND PATIENT
AUXILIARY CURRENT
(See 8.7)



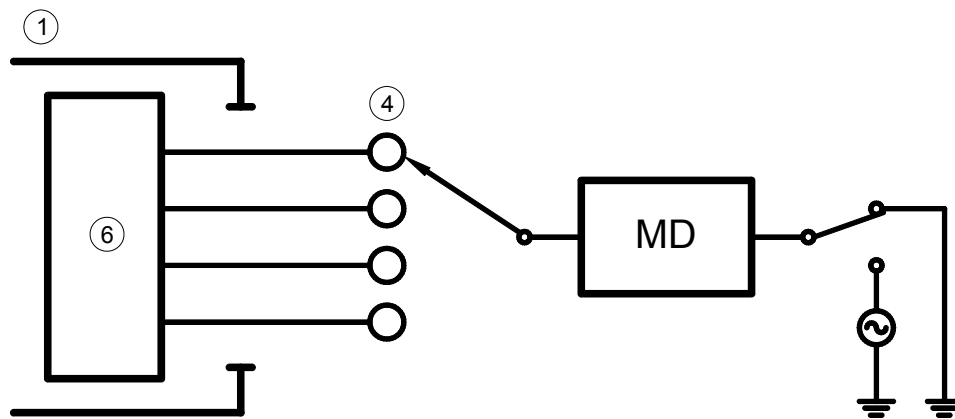
ME EQUIPMENT with TYPE B APPLIED PART
From all PATIENT CONNECTIONS connected
together.
For legends, see page 88.

Figure E.1 – TYPE B APPLIED PART



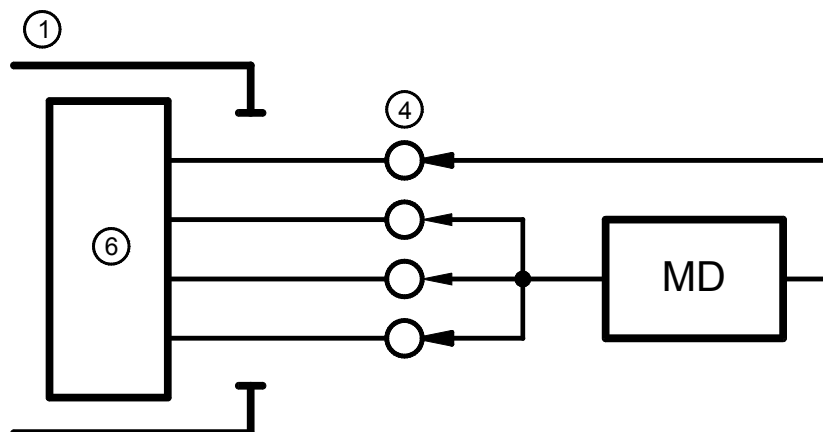
ME EQUIPMENT with TYPE BF APPLIED PART
From and to all PATIENT CONNECTIONS of
a single function connected together.
For legends, see page 88.

Figure E.2 – TYPE BF APPLIED PART



ME EQUIPMENT with TYPE CF APPLIED PART
 From and to every PATIENT CONNECTION.
 For legends, see page 88.

Figure E.3 – TYPE CF APPLIED PART

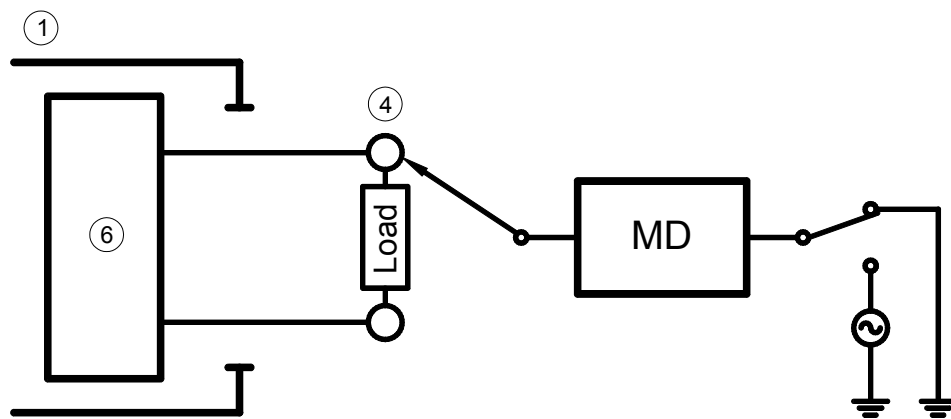


ME EQUIPMENT with TYPE B APPLIED PART,
 TYPE BF APPLIED PART or TYPE CF APPLIED
 PART

Between any single PATIENT CONNECTION
 and all other PATIENT CONNECTIONS
 connected together

For legends, see page 88

Figure E.4 – PATIENT AUXILIARY CURRENT

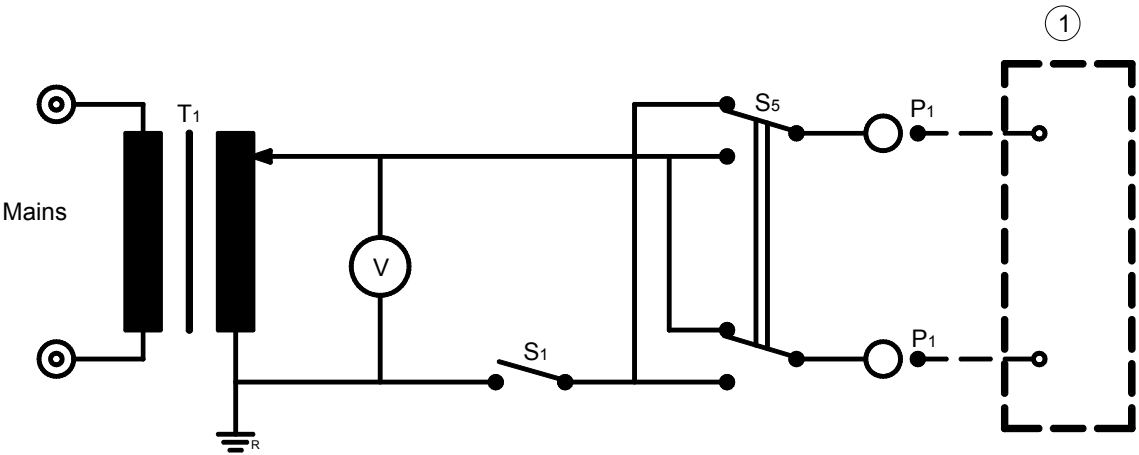


ME EQUIPMENT with MANUFACTURER
specified loading of the PATIENT
CONNECTIONS of the APPLIED PART
From and to every PATIENT CONNECTION.
For legends, see page 88.

Figure E.5 – Loading of the PATIENT CONNECTIONS if specified by the MANUFACTURER

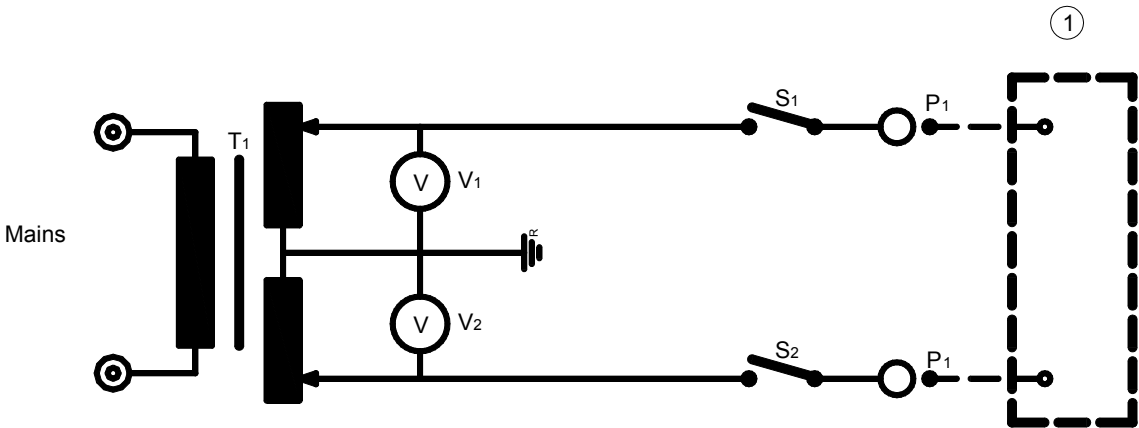
Annex F
(Informative)

SUITABLE MEASURING SUPPLY CIRCUITS



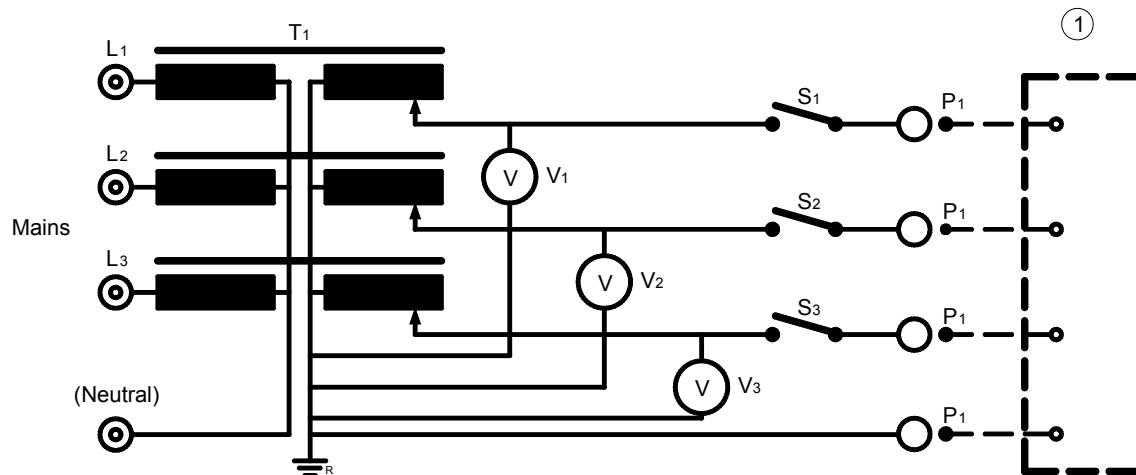
For legends, see page 88.

Figure F.1 – Measuring supply circuit with one side of the SUPPLY MAINS at approximately earth potential (see 8.7.4.2)



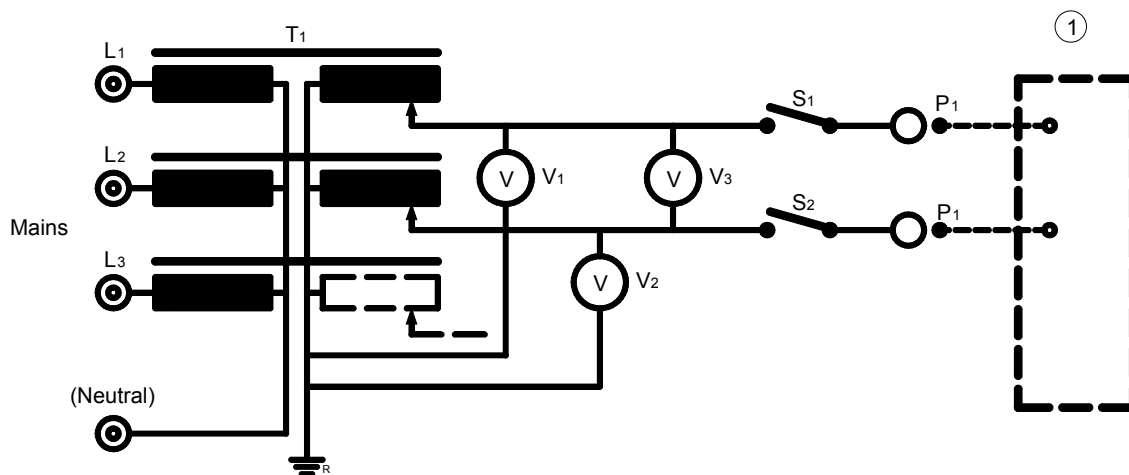
For legends, see page 88.

Figure F.2 – Measuring supply circuit with SUPPLY MAINS approximately symmetrical to earth potential (see 8.7.4.2)



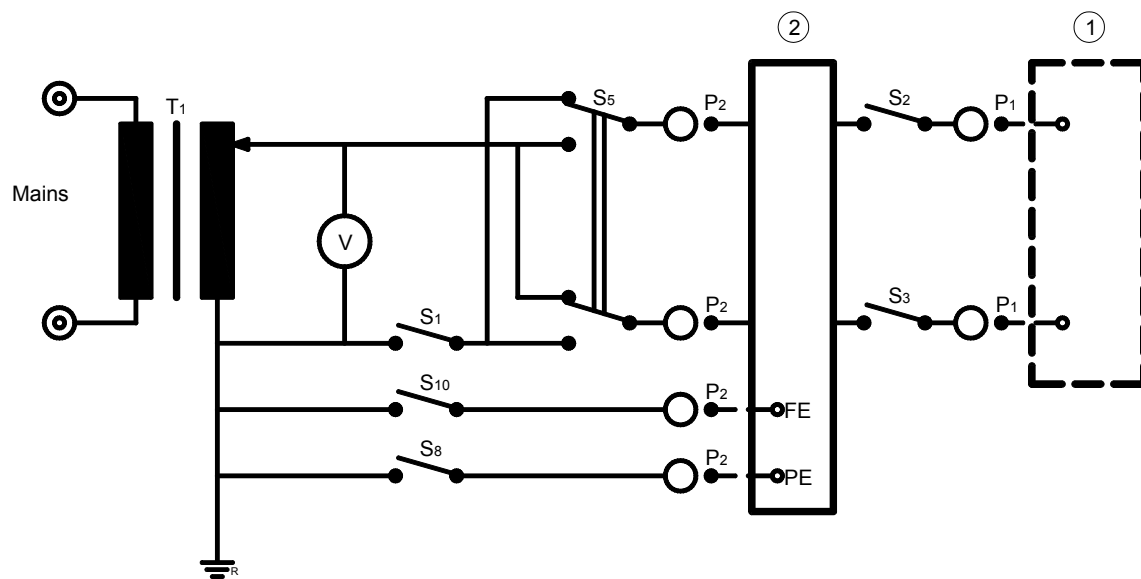
For legends, see page 88.

Figure F.3 – Measuring supply circuit for polyphase ME EQUIPMENT specified for connection to a polyphase SUPPLY MAINS (see 8.7.4.2)



For legends, see page 88.

Figure F.4 – Measuring supply circuit for single-phase ME EQUIPMENT specified for connection to a polyphase SUPPLY MAINS (see 8.7.4.2)



For legends, see page 88.

Figure F.5 – Measuring supply circuit for ME EQUIPMENT having a separate power supply unit or intended to receive its power from another equipment in an ME SYSTEM (see 8.7.4.2)

Annex G (Normative)

PROTECTION AGAINST HAZARDS OF IGNITION OF FLAMMABLE ANAESTHETIC MIXTURES

This annex replaces the former Section SIX: "Protection against HAZARDS of ignition of flammable anaesthetic mixtures" of the second edition.

G.1 Introduction

G.1.1 Applicability

Where ME EQUIPMENT is used in areas in which flammable anaesthetics or flammable agents for disinfection or skin cleaning are applied, an explosion RISK may exist if such anaesthetics or agents are mixed with air, or with oxygen or nitrous oxide.

Ignition of such a mixture may be caused by sparks or by contact with parts having a high surface temperature.

Sparks may be caused where electrical circuits are opened or closed by operation of switches, connectors, fuses or OVER-CURRENT RELEASES and the like.

In HIGH VOLTAGE parts, sparks may be caused by corona. Static discharges may cause sparks.

The probability of occurrence of the ignition of such anaesthetic mixtures depends on their concentration, the appropriate minimum ignition energy, the presence of high surface temperatures and the energy of sparking.

G.1.2 Industrial equipment and components

The constructional requirements of IEC 60079 are generally not appropriate for ME EQUIPMENT for several reasons:

- a) they lead to constructions of a size, weight or design that are not applicable for medical reasons or that may not be sterilizable;
- b) some constructions allow an explosion inside an ENCLOSURE, but prevent propagation outside it. Such a construction, which may be inherently safe, would be unacceptable in an operating theatre where continuity of operation of ME EQUIPMENT is essential-;
- c) industrial requirements were made for flammable agents mixed with air. They cannot be applied to mixtures with oxygen or nitrous oxide used in medical practice;
- d) in medical practice flammable anaesthetic mixtures occur only in relatively small quantities.

However some of the constructions described in IEC 60079 are acceptable for CATEGORY AP ME EQUIPMENT (see G.5.1).

G.1.3 *Requirements for ME EQUIPMENT

In this annex, the location of flammable anaesthetic mixtures is described:

- as much as necessary for the construction of ME EQUIPMENT, as minimum for specified conditions of exhaust and absorption;
- as much as necessary for the allocation of ME EQUIPMENT and the construction of the electrical installation in IEC 60364.

This annex additionally provides information on flammable concentrations of a number of flammable agents, their usual application concentrations, ignition temperatures, lowest ignition energy and flash-points. Requirements for ventilation and exhaust of areas,

9640 maintenance of a minimum relative humidity and permission to use certain equipment types in
9641 certain areas may be subject to local (hospital) or national and possibly legal regulations.

9642 The recommendations, limits and tests of this annex are based on the results of statistical
9643 considerations obtained from experiments with the most readily flammable mixtures of ether
9644 vapour with air and with oxygen, using the test apparatus described in G.7. This is justified
9645 because combinations with ether have the lowest ignition temperatures and the lowest ignition
9646 energies of commonly used agents.

9647 Where temperatures or circuit parameters of ME EQUIPMENT used in a FLAMMABLE ANAESTHETIC
9648 MIXTURE WITH AIR exceed allowable limits and sparking cannot be avoided the relevant parts
9649 and circuits can be enclosed in ENCLOSURES with pressurized inert gas or clean air or in
9650 ENCLOSURES with restricted breathing.

9651 ENCLOSURES with restricted breathing delay the build-up of an ignitable concentration. They
9652 are recognized because it is assumed that a period in which ME EQUIPMENT is used in a
9653 FLAMMABLE ANAESTHETIC MIXTURE WITH AIR is followed by a period of ventilation during which
9654 such a concentration will disappear.

9655 For ME EQUIPMENT containing or used in a FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR
9656 NITROUS OXIDE, requirements, limits and tests are far more stringent.

9657 These recommendations apply not only to NORMAL CONDITION but, additionally, in the SINGLE
9658 FAULT CONDITION, as indicated in 4.7. Only two exemptions from an actual ignition test are
9659 recognized, these being either the absence of sparks and limited temperature or limited
9660 temperature and restricted circuit parameters.

9661 **G.2 Locations and basic requirements**

9662 **G.2.1 FLAMMABLE ANAESTHETIC MIXTURE WITH AIR**

9663 Where a FLAMMABLE ANAESTHETIC MIXTURE WITH AIR occurs because of a leakage or discharge
9664 of a FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE from an ENCLOSURE, it is
9665 considered to propagate to a volume surrounding the leakage or discharge point at a distance
9666 from 5 cm to 25 cm from such a point.

9667 **G.2.2 FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE**

9668 A FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE may be contained in a
9669 completely or partly enclosed ME EQUIPMENT part and in the PATIENT'S respiratory tract. Such
9670 a mixture is considered to propagate to a distance of 5 cm from an ENCLOSURE part where
9671 leakage or discharge occurs.

9672 **G.2.3** ME EQUIPMENT or parts thereof specified for use with FLAMMABLE ANAESTHETIC MIXTURE
9673 WITH AIR (in a location defined in G.2.1) shall be CATEGORY AP or APG ME EQUIPMENT and shall
9674 comply with the requirements of G.4 and G.5.

9675 **G.2.4** ME EQUIPMENT or parts thereof specified for use with FLAMMABLE ANAESTHETIC MIXTURE
9676 WITH OXYGEN OR NITROUS OXIDE (in a location defined in subclause G.2.2) shall be CATEGORY
9677 APG ME EQUIPMENT and shall comply with the requirements of G.4 and G.6.

9678 Parts of CATEGORY APG ME EQUIPMENT in which a FLAMMABLE ANAESTHETIC MIXTURE WITH AIR
9679 occurs shall be CATEGORY AP or APG ME EQUIPMENT and shall comply with the requirements of
9680 Clauses G.2, G.3 and G.4.

9681 *Compliance with the requirements of G.2.3 and G.2.4 is checked by inspection and by the*
9682 *appropriate tests of G.3, G.4 and G.5.*

9683 *These tests shall be performed after applicable tests according to 11.6.6.*

G.3 Marking, ACCOMPANYING DOCUMENTS**G.3.1 CATEGORY APG marking**

CATEGORY APG ME EQUIPMENT shall be marked on a prominent location with a green-coloured band at least 2 cm wide imprinted with the characters “APG” (see Symbol IEC 60417-5332 [Table D.1, Symbol 23]). The length of the green-coloured band should be at least 4 cm. The size of the marking should be as large as possible for the particular case. If this marking is impossible, the relevant information shall be given in the instructions for use.

Compliance is checked by inspection and by application of the tests and criteria in 7.1.2 and 7.1.3.

G.3.2 CATEGORY AP marking

CATEGORY AP ME EQUIPMENT shall be marked on a prominent location with a green-coloured circle of at least 2 cm diameter, imprinted with the characters “AP” (see Symbol IEC 60417-5331 [Table C1, Symbol 22]).

The size of the marking should be as large as possible for the particular case. If this marking is impossible, the relevant information shall be given in the instructions for use.

Compliance is checked by inspection and by application of the tests and criteria in 7.1.2 and 7.1.3.

G.3.3 Placement of markings

The marking according to G.3.2 and G.3.3 shall be present on the major part of the ME EQUIPMENT if this part is CATEGORY AP or CATEGORY APG. It need not be repeated on detachable parts that can only be used together with the marked ME EQUIPMENT.).

Compliance is checked by inspection.

G.3.4 ACCOMPANYING DOCUMENTS

ACCOMPANYING DOCUMENTS shall contain an indication to enable the RESPONSIBLE ORGANIZATION to distinguish the parts of ME EQUIPMENT (see G.3.5) that are CATEGORY AP and CATEGORY APG.

Compliance is checked by inspection (see 7.9).

G.3.5 Marking when parts of ME EQUIPMENT are CATEGORY AP or CATEGORY APG

On ME EQUIPMENT in which only certain ME EQUIPMENT PARTS are CATEGORY AP or CATEGORY APG, the marking shall clearly indicate which parts are CATEGORY AP or CATEGORY APG.

Compliance is checked by inspection.

G.4 Common requirements for CATEGORY AP and CATEGORY APG ME EQUIPMENT**G.4.1 Electrical connections**

a) CREEPAGE DISTANCES and AIR CLEARANCES CLEARANCE between the connection points of POWER SUPPLY CORD shall be according to Table 9, values for SUPPLEMENTARY INSULATION.

b) Connections, except those in the circuits described in G.5.3 and G.6.3, shall be protected against accidental disconnection in NORMAL USE or shall be so designed that connection or disconnection can be performed only with the use of a TOOL.

c) CATEGORY AP ME EQUIPMENT and CATEGORY APG ME EQUIPMENT shall not be provided with a DETACHABLE POWER SUPPLY CORD unless the circuit complies with the requirements of G.5.3 and G.6.3.

Compliance is checked by inspection or measurement.

G.4.2 Construction details

- a) Opening of an ENCLOSURE providing protection against the penetration of gases or vapours into the ME EQUIPMENT or into parts thereof shall be possible only with the aid of a TOOL.

Compliance is checked by inspection.

- b) To minimize arcing and sparking due to foreign objects penetrating the ENCLOSURE:

- top covers of ENCLOSURES shall have no openings; openings for controls are permitted if these openings are covered by the control knob;
- openings in side-covers shall have such dimensions that penetration by a solid cylindrical object of more than 4 mm diameter is prevented;
- openings in base plates shall have such dimensions that penetration by a solid cylindrical object of more than 12 mm diameter is prevented.

Compliance is checked by means of a cylindrical test rod of 4 mm diameter for side-covers and 12 mm diameter for base plates. The test rod is not to enter the ENCLOSURE when applied in all possible directions without appreciable force.

- c) Where insulation of electrical conductors equal to one MEANS OF PATIENT PROTECTION may contact a part containing a FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE or ignitable gases alone or oxygen, a short circuit of these conductors or a short circuit of one conductor to a conductive part containing the gas or mixture shall not result in loss of integrity of such a part or result in an inadmissible temperature or in a HAZARD in such a part (see G.6.3 a)).

Compliance is checked by inspection. In case of doubt, a short-circuit test (without explosive gases) should be performed and the temperature in the relevant part should be measured if possible. The short-circuit test need not be performed if the product of the open-circuit voltage in volts and the short-circuit current in amperes does not exceed 10.

G.4.3 Prevention of electrostatic charges

- a) Electrostatic charges shall be prevented on CATEGORY AP and CATEGORY APG ME EQUIPMENT by a combination of appropriate measures such as:

- the use of antistatic materials with a limited electrical resistance as specified in G.4.3 b), and
- provision of electrically conductive paths from ME EQUIPMENT or its parts to a conductive floor or to the protective earth system or the potential equalization system or via wheels to an antistatic floor of the medically used room.

- b) The electrical resistance limits of anaesthetic tubing, mattresses and pads, castor tyres and other antistatic material shall comply with ISO 2882.

Compliance with the allowable resistance limits given in ISO 2882 is checked by measurements according to ISO 471, ISO 1853 and ISO 2878.

G.4.4 Corona

Parts and components of ME EQUIPMENT operating at more than 2 000 V a.c. or more than 2 400 V d.c. that are not included in ENCLOSURES in compliance with G.5.4 or G.5.5 shall be so designed that corona cannot be produced.

Compliance is checked by inspection and measurement.

G.5 Requirements and tests for CATEGORY AP ME EQUIPMENT, parts and components thereof

G.5.1 General

ME EQUIPMENT, ITS parts or components shall not ignite FLAMMABLE ANAESTHETIC MIXTURES WITH AIR in NORMAL USE and NORMAL CONDITION.

ME EQUIPMENT, its parts or components complying with one of the G.5.2 to G.5.5 are considered to comply with the requirement of this subclause.

ME EQUIPMENT, its parts or components complying with the requirements of IEC 60079 for pressurized ENCLOSURES (IEC 60079-2), for sand filled ENCLOSURES (IEC 60079-5) or for oil-immersed equipment (IEC 60079-6) as well as with the requirements of this standard (excluding those of G.5.2 to G.5.5), are considered to comply with the requirements for CATEGORY AP ME EQUIPMENT.

G.5.2 Temperature limits

ME EQUIPMENT, its parts or components not producing sparks and not producing operating temperatures of surfaces, in contact with gas mixtures in NORMAL USE and NORMAL CONDITION, exceeding 150 °C in case of restricted vertical air circulation by convection, or exceeding 200 °C in case of unrestricted vertical air circulation, if measured at an ambient temperature of 25 °C, are considered to comply with the requirements of G.5.1.

The operating temperatures are measured during the tests mentioned in 11.1.

G.5.3 *Low-energy circuits

ME EQUIPMENT, its parts or components that may produce sparks in NORMAL USE and NORMAL CONDITION of the ME EQUIPMENT (for example, switches, relays, plug connections that can be detached without the use of a TOOL, including connections inside ME EQUIPMENT that are not sufficiently locked or secured, and brush motors) shall comply with the temperature requirements of G.5.2 and additionally the voltage U_{\max} and the current I_{\max} , which can occur in their circuits, taking into account the capacitance C_{\max} and the inductance L_{\max} shall comply with the following:

$U_{\max} \leq U_{zR}$ with a given current I_{zR} , see Figure G.1, and

$U_{\max} \leq U_c$ with a given capacitance C_{\max} , see Figure G.2, and

$I_{\max} \leq I_{zR}$ with a given voltage U_{zR} , see Figure G.1, and

$I_{\max} \leq I_{zL}$ with a given inductance L_{\max} and a $U_{\max} \leq 24$ V, see Figure G.3.

– The graphs of Figure G.1, Figure G.2 and Figure G.3 have been obtained with the test apparatus according to G.6 with the most readily flammable mixtures of ether vapour with air (ether volume percentage $4,3 \pm 0,2$ %) for an ignition probability (without safety factor) of 10^{-3} .

– Extrapolation of the graph of Figure G.1 is allowed for combinations of currents and corresponding voltages within the limitations $I_{zR} - U_{zR} \leq 50$ W.

Extrapolation for voltages of more than 42 V is not valid.

– Extrapolation of the graph of Figure G.2 is allowed for combinations of capacitances and corresponding voltages within the limitations:

$$\frac{C}{2} U^2 \leq 1,2 \text{ mJ}$$

Extrapolation for voltages of more than 242 V is not valid.

If the equivalent resistance R is less than 8 000 Ω , U_{\max} is additionally determined with the actual resistance R .

- 9811 – Extrapolation of the graph of Figure G.3 is allowed for combinations of currents and
9812 corresponding inductances within the limitations

9813
$$\frac{L}{2} I^2 \leq 0,3 \text{ mJ}$$

9814 Extrapolation for inductances larger than 900 mH is not valid.

- 9815 – Voltage U_{\max} is taken as the highest supply voltage occurring in the circuit under
9816 investigation with the sparking contact open, taking into account the MAINS VOLTAGE
9817 variations required in 4.10.

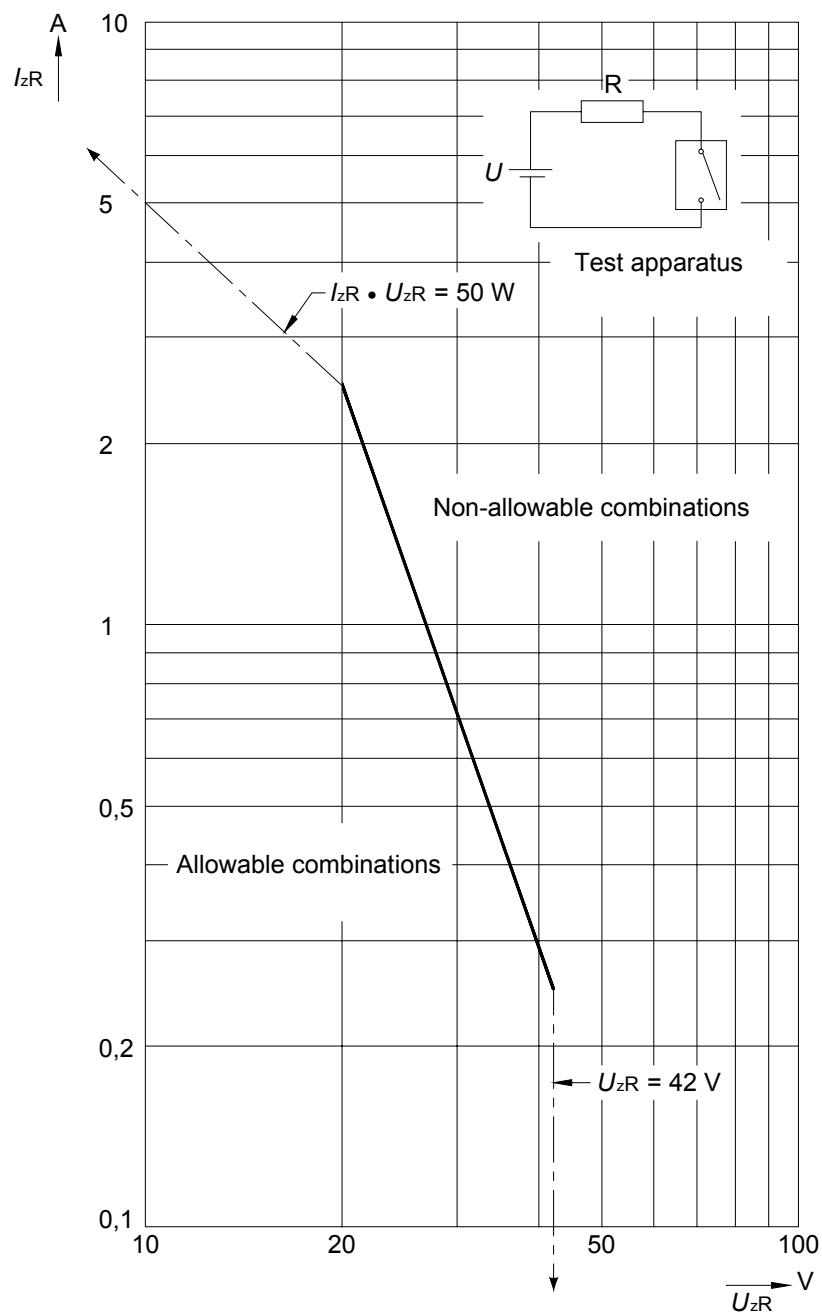
- 9818 – Current I_{\max} is taken as the highest current flowing in the circuit under investigation with
9819 the sparking contact closed, taking into account the MAINS VOLTAGE variations required in
9820 4.10.

- 9821 – Capacitance C_{\max} and inductance L_{\max} , are taken as the values that occur at the
9822 component under investigation that produces sparks in the ME EQUIPMENT.

- 9823 – If the circuit is supplied with a.c., the peak value is taken into account.

- 9824 – If the circuit is complicated and consists of more than one capacitance, inductance and
9825 resistance, or a combination thereof, an equivalent circuit is calculated to determine the
9826 equivalent maximum capacitance, the equivalent maximum inductance and additionally the
9827 equivalent U_{\max} and I_{\max} , either as d.c. values or as a.c. peak values.

9828 *Compliance is checked either by temperature measurement and determination of U_{\max} , I_{\max} , R ,*
9829 *L_{\max} and C_{\max} and application of Figure G.1, Figure G.2 and Figure G.3, or by examination of*
9830 *the design data.*



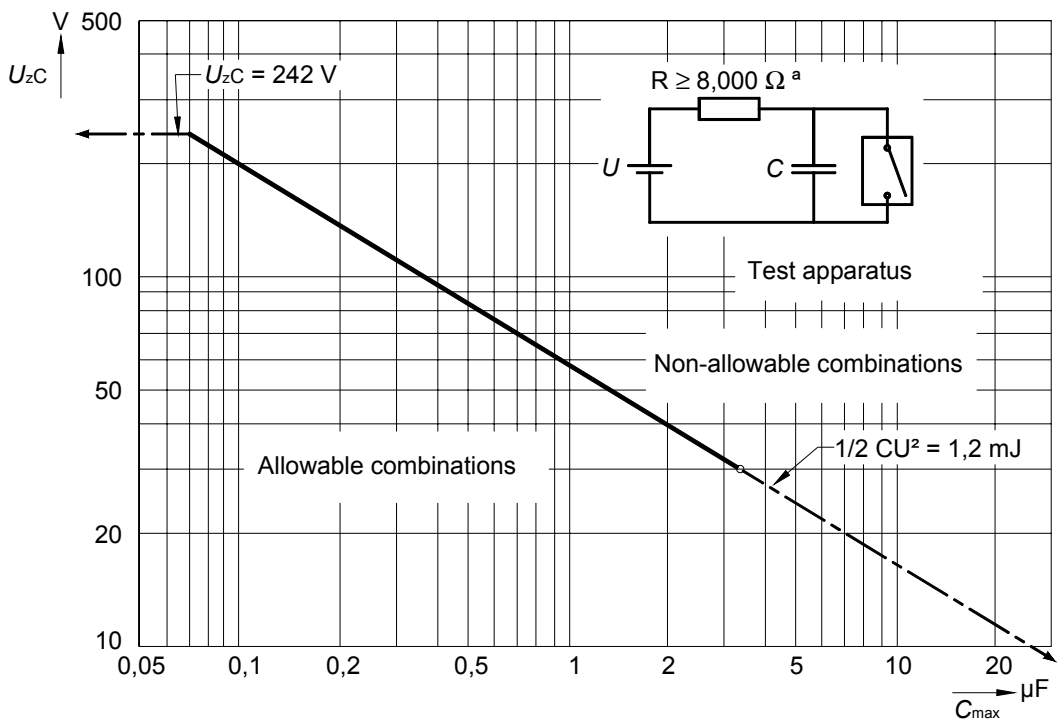
773/88

9831

9832

9833

Figure G.1– Maximum allowable current I_{zR} as a function of the maximum allowable voltage U_{zR} measured in a purely resistive circuit with the most flammable mixture of ether vapour with air



^a 8 000 Ω or the actual resistance, if R is less than 8 000 Ω

Figure G.2 – Maximum allowable voltage U_{zC} as a function of the capacitance C_{max} measured in a capacitive circuit with the most flammable mixture of ether vapour with air

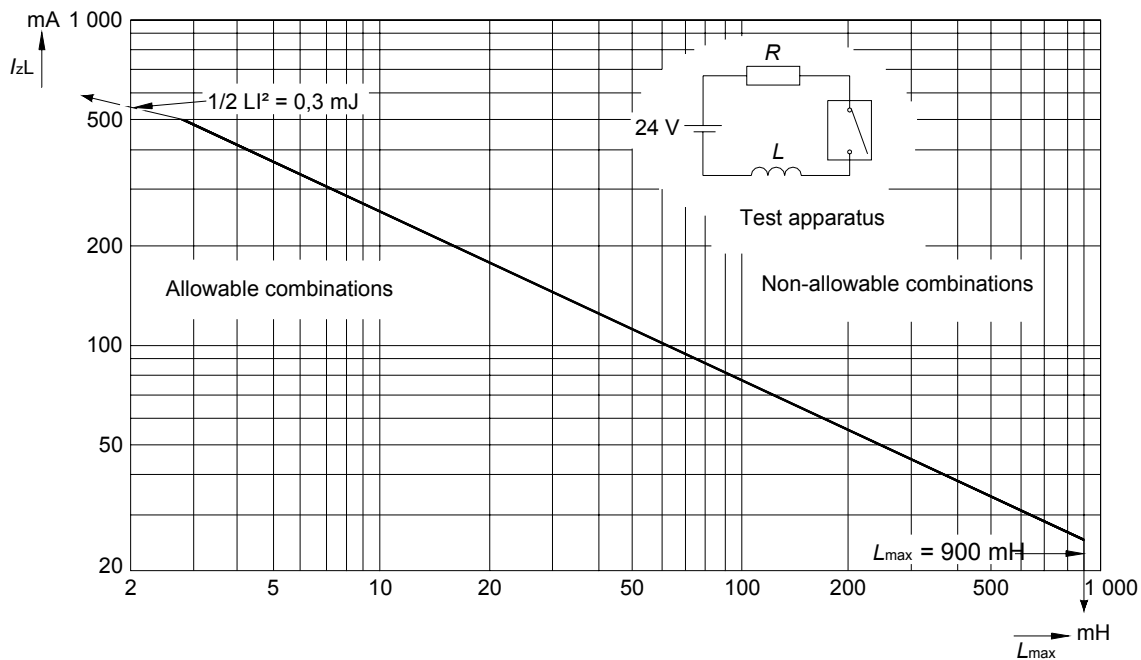


Figure G.3 – Maximum allowable current I_{zL} as a function of the inductance L_{max} measured in an inductive circuit with the most flammable mixture of ether vapour with air

G.5.4 *External ventilation with internal overpressure

Where ME EQUIPMENT, its parts or components are enclosed in an ENCLOSURE with external ventilation by means of internal overpressure the following requirements shall apply:

a) FLAMMABLE ANAESTHETIC MIXTURES WITH AIR that might have penetrated into the ENCLOSURE of ME EQUIPMENT or of an ME EQUIPMENT part shall be removed by ventilation before the ME EQUIPMENT or the ME EQUIPMENT part can be energized, and subsequently the penetration of such mixtures during operation shall be prevented by maintenance of overpressure within the ME EQUIPMENT or the ME EQUIPMENT part by means of air not containing flammable gases or vapours or by means of a physiologically acceptable inert gas (for example nitrogen).

b) The overpressure inside the ENCLOSURE shall be at least 75 Pa in NORMAL CONDITION. The overpressure shall be maintained at the site of potential ignition even if the air or inert gas can escape through openings in the ENCLOSURE that are necessary for the normal operation of ME EQUIPMENT or its parts.

Energizing ME EQUIPMENT shall only be possible after the required minimum overpressure has been present for a time sufficient to ventilate the relevant ENCLOSURE so that the displaced volume of air or of inert gas is at least five times the volume of the ENCLOSURE. (However, ME EQUIPMENT may be energized at any time or repeatedly if the overpressure is continuously present.)

c) If the overpressure drops below 50 Pa during operation, ignition sources shall be de-energized automatically by means that either shall be located in a place where the requirements and tests of G.4 do not apply, or comply with the requirements of G.5.

d) The external surface of the ENCLOSURE in which the internal overpressure is maintained shall not attain in NORMAL CONDITION and NORMAL USE an operating temperature exceeding 150 °C, measured in an ambient temperature of 25 °C.

Compliance with the requirements of G.5.4 a) to G.5.4 d) is checked by temperature, pressure and flow measurements and inspection of the pressure monitoring device.

G.5.5 ENCLOSURES with restricted breathing

Where ME EQUIPMENT, its parts or components are enclosed in an ENCLOSURE with restricted breathing the following requirements shall apply:

a) *ENCLOSURES with restricted breathing shall be so designed that the formation of a FLAMMABLE ANAESTHETIC MIXTURE WITH AIR inside the ENCLOSURE does not occur whilst the ENCLOSURE is surrounded by a FLAMMABLE ANAESTHETIC MIXTURE WITH AIR of a high concentration for a period of at least 30 min but without any pressure difference to the space inside the ENCLOSURE.

b) If the required tightness is obtained by gaskets or sealing, the material used shall therefore be resistant to ageing.

Compliance is checked by application of test B-b of IEC 60068-2-2, Clause 15, temperature 70 °C ± 2 °C, duration 96 h.

c) If the ENCLOSURE contains inlets for flexible cords, their gas-tightness shall be maintained when the cords are stressed by bending or pulling. The cords shall be fitted with adequate anchorages to limit these stresses (see 21.3 d)).

Compliance with the requirements of G.5.5 a), G.5.5 b) and G.5.5 c) is checked by application of the following tests:

After completion of the test of subclause G.5.4 b) if relevant, an internal overpressure of 400 Pa is created and 30 pulls of the value shown in Table G.1 are applied to each flexible cord alternately, in the axial direction of the cord inlet and in the least favourable

9888 *perpendicular direction, each pull without jerks and of 1 s duration. At the end of the test*
 9889 *the overpressure shall not be reduced to less than 200 Pa.*

9890 **Table G.1 – Gas-tightness of cord inlets**

Mass (m) of ME EQUIPMENT kg	Pull N
$m \leq 1$	30
$1 < m \leq 4$	60
$m > 4$	100

9891 *When the ENCLOSURE of ME EQUIPMENT parts or components is sealed or gas-tight and no*
 9892 *doubt exists that the ENCLOSURE complies with the aforementioned requirement, the*
 9893 *ENCLOSURE is tested by inspection only.*

9894 *The operating temperature of the external surface of the ENCLOSURE shall not exceed 150 °C*
 9895 *measured at an ambient temperature of 25 °C. The steady state operating temperature of the*
 9896 *ENCLOSURE is also measured.*

9897 **G.6 Requirements and tests for CATEGORY APG ME EQUIPMENT, parts and** 9898 **components thereof**

9899 **G.6.1 General**

9900 ME EQUIPMENT, its parts or components shall not ignite FLAMMABLE ANAESTHETIC MIXTURE WITH
 9901 OXYGEN OR NITROUS OXIDE. This requirement applies both in NORMAL USE and in the event of
 9902 any applicable SINGLE FAULT CONDITION, as described in 4.7.

9903 *ME EQUIPMENT, its parts or components that do not comply with the requirements of G.6.3 are*
 9904 *tested by a CONTINUOUS OPERATION test over a period of 10 min in an ether/ oxygen mixture*
 9905 *(ether volume percentage 12,2 % ± 0,4 %) after the thermal steady state condition has been*
 9906 *attained, but not longer than 3 h after switching on.*

9907 **G.6.2 *Power supply**

9908 Parts or components of CATEGORY APG ME EQUIPMENT that operate in a FLAMMABLE
 9909 ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE shall be supplied from a source that is
 9910 isolated from earth by at least insulation equal to one MEANS OF PATIENT PROTECTION and from
 9911 electrical parts by insulation equal to two MEANS OF PATIENT PROTECTION.

9912 *Compliance is checked by inspection of circuit diagrams and measurement.*

9913 **G.6.3 *Temperatures and low-energy circuits**

9914 ME EQUIPMENT, and its parts or components are considered to comply with the requirements of
 9915 G.6.1 without being tested according to G.6.1 if, in NORMAL USE, NORMAL CONDITION and SINGLE
 9916 FAULT CONDITIONS (see 4.7):

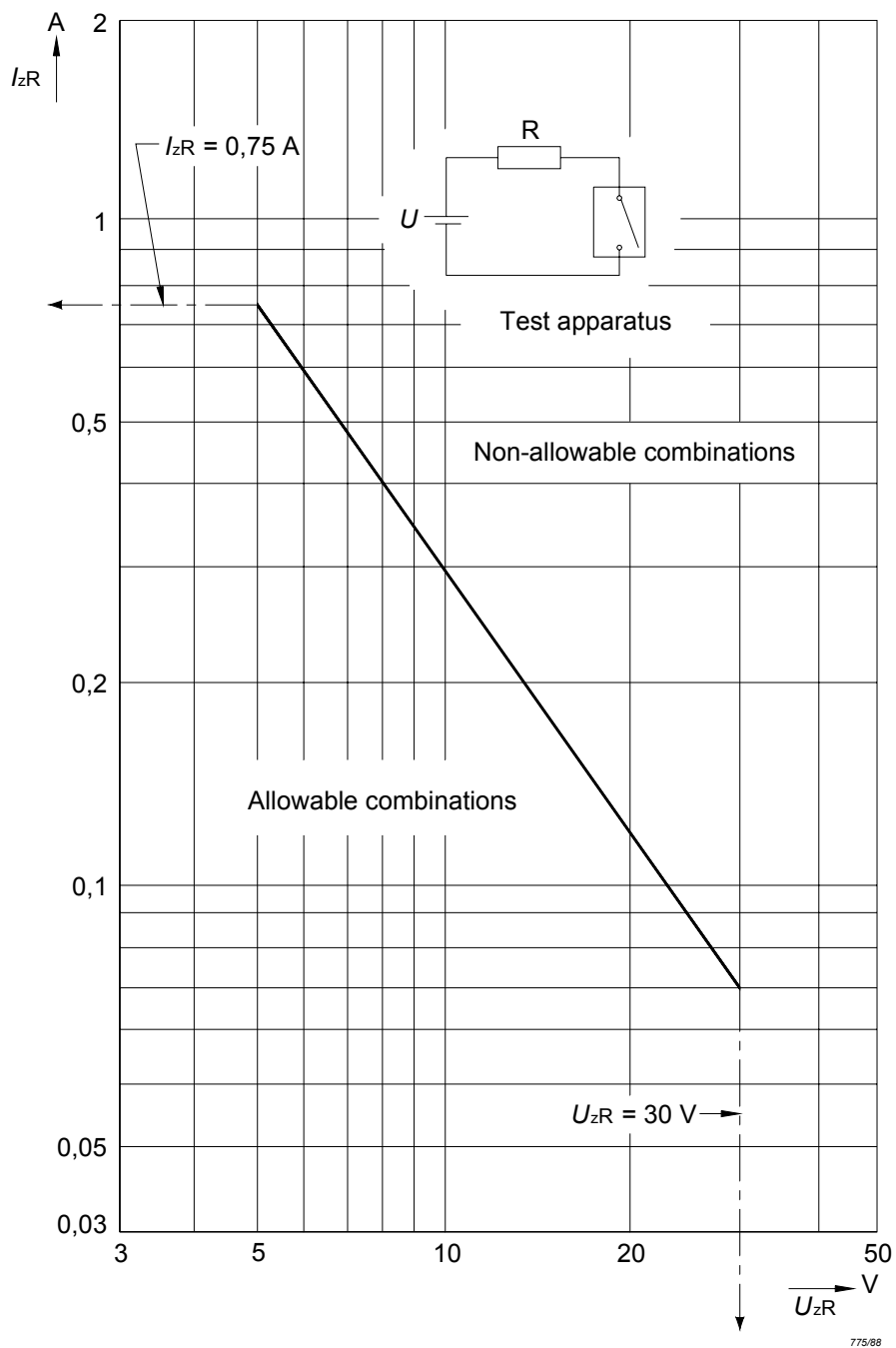
9917 a) no sparks are produced and no temperatures exceeding 90 °C occur, or

9918 b) a temperature limit of 90 °C is not exceeded, ME EQUIPMENT or its parts contain
 9919 components that may produce sparks in NORMAL USE, NORMAL CONDITION and applicable
 9920 SINGLE FAULT CONDITIONS, but the voltage U_{\max} and the current I_{\max} that can occur in their
 9921 circuits, taking into account the capacitance C_{\max} and the inductance L_{\max} , comply with
 9922 the following:

9923 $U_{\max} \leq L_{zR}$ with a given I_{zR} , see Figure G.4, and

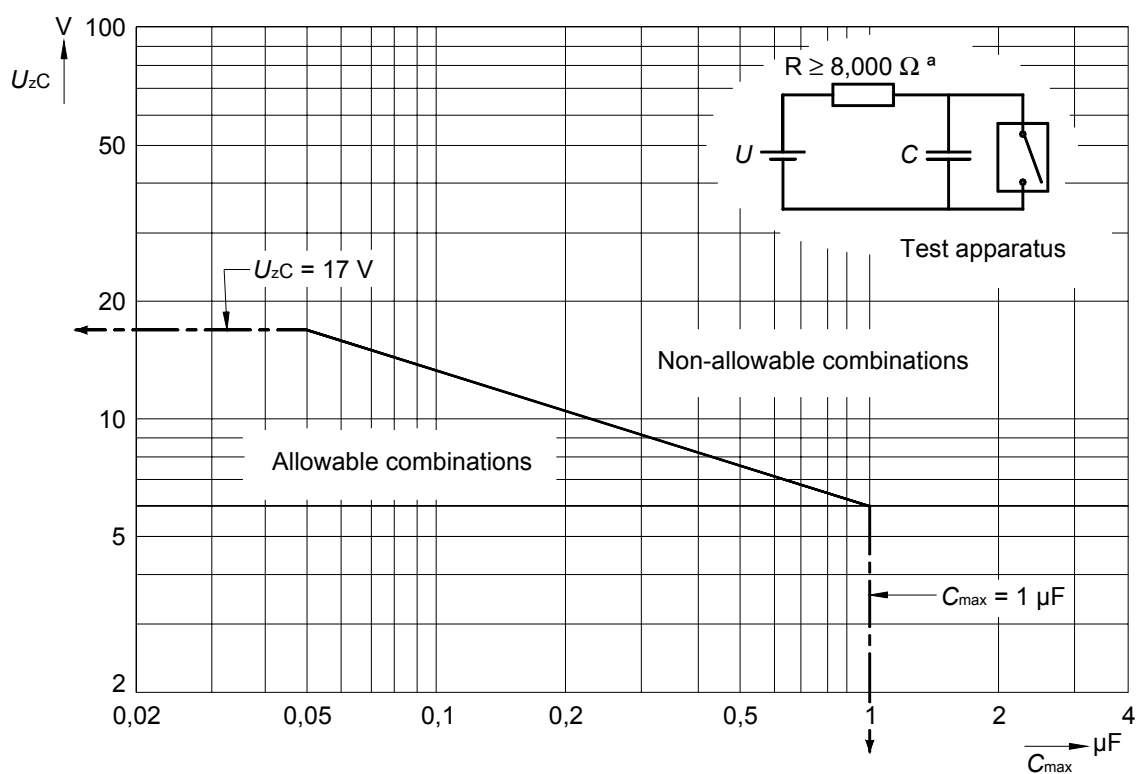
9924 $U_{\max} \leq U_{zC}$ with given C_{\max} , see Figure G.5, as well as

- 9925 $I_{\max} \leq I_{zR}$ with a given voltage U_{zR} , see Figure G.4, and
- 9926 $I_{\max} \leq I_{zL}$ with a given inductance L_{\max} and $U_{\max} \leq 24$ V, see Figure G.6.
- 9927 – The graphs in Figure G.4, Figure G.5 and Figure G.6 have been obtained with the test
9928 apparatus according to F.8 with the most readily flammable mixture of ether vapour
9929 with oxygen (ether volume percentage $12,2 \pm 0,4$ %) for an ignition probability of 10^{-3} .
9930 The maximum allowable values of I_{zR} (Figure G.4), U_{zC} (Figure G.5) and I_{zL} (Figure
9931 G.6) include a safety factor of 1,5.
- 9932 – Extrapolation of the curves of Figure G.4, Figure G.5 and Figure G.6 is limited to the
9933 areas indicated.
- 9934 – Voltage U_{\max} is taken as the highest no-load voltage occurring in the circuit under
9935 investigation, taking into account MAINS VOLTAGE variations as required in 4.10.
- 9936 – Current I_{\max} is taken as the highest current flowing in the circuit under investigation,
9937 taking into account MAINS VOLTAGE variations as required in 4.10.
- 9938 – Capacitance C_{\max} and inductance L_{\max} are taken as values that occur in the relevant
9939 circuit.
- 9940 – If the equivalent resistance R in Figure G.5 is less than $8\,000\ \Omega$, U_{\max} is additionally
9941 determined with the actual resistance R .
- 9942 – If the circuit is supplied with a.c., the peak value is taken into account.
- 9943 – If the circuit is complicated and consists of more than one capacitance, inductance and
9944 resistance or a combination thereof an equivalent circuit is calculated to determine the
9945 equivalent maximum capacitance, the equivalent maximum inductance and,
9946 additionally, the equivalent U_{\max} and I_{\max} either as d.c. values or a.c. peak values.
- 9947 – If the energy produced in an inductance or capacitance in a circuit is limited by
9948 voltage-limiting or current-limiting devices preventing the limits of Figure G.4, Figure
9949 G.5 and Figure G.6 being exceeded, two independent components shall be applied, so
9950 that the required limitation of voltage or current is obtained even in the case of a first
9951 fault (short circuit or open circuit) in one of these components.
- 9952 This requirement does not apply to transformers designed and made according to this
9953 standard and to wire-wound current-limiting resistors provided with a protection against
9954 unwinding of the wire in the event of rupture.
- 9955 *Compliance is checked by inspection, temperature measurements, comparison with design*
9956 *data or by measurement of U_{\max} , I_{\max} , R , L_{\max} and C_{\max} and using Figure G.4, Figure G.5*
9957 *and Figure G.6.*

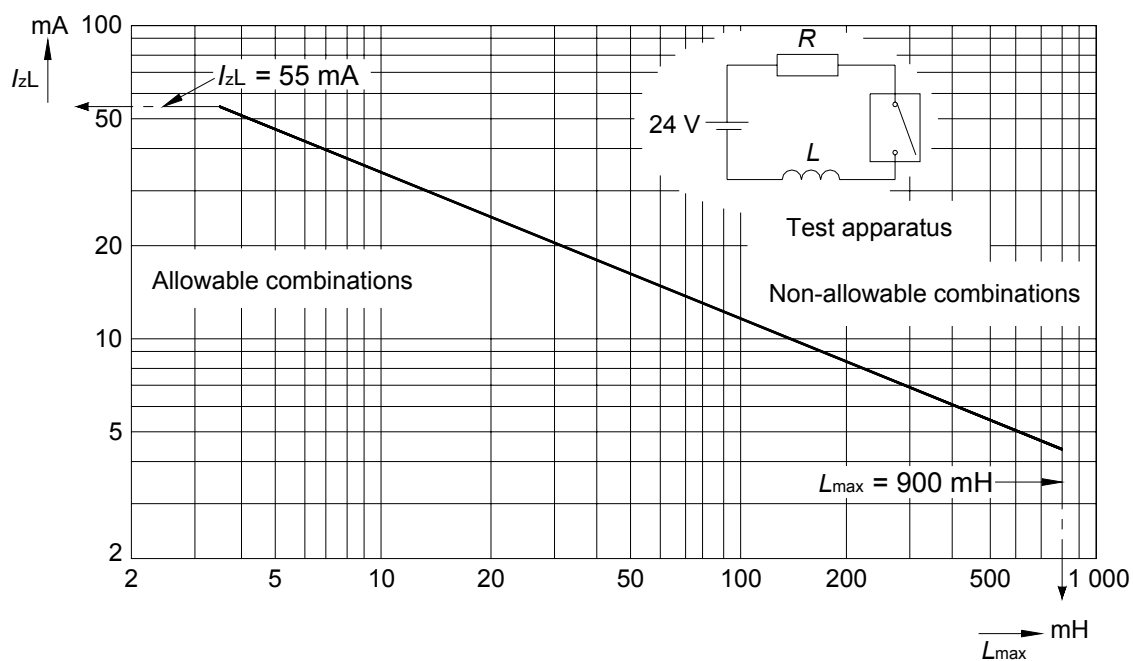


775/88

Figure G.4 – Maximum allowable current I_{zR} as a function of the maximum allowable voltage U_{zR} measured in a purely resistive circuit with the most flammable mixture of ether vapour with oxygen



9962

9963 ^a 8 000 Ω or the actual resistance, if R is less than 8 000 Ω 9964 **Figure G.5 – Maximum allowable voltage U_{zC} as a function of the capacitance C_{max} measured in a**9965 **capacitive circuit with the most flammable mixture of ether vapour with oxygen**

9966

9967 **Figure G.6 – Maximum allowable current I_{zL} as a function of the inductance L_{max} measured in an**9968 **inductive circuit with the most flammable mixture of ether vapour with oxygen**

9969 **G.6.4 Heating elements**

9970 ME EQUIPMENT, its parts and components that heat a FLAMMABLE ANAESTHETIC MIXTURE WITH
9971 OXYGEN OR NITROUS OXIDE shall be provided with a non-SELF-RESETTING THERMAL CUT-OUT, as
9972 an additional protection against overheating.

9973 *Compliance is checked by the corresponding test of 15.4.2.1.*

9974 The current-carrying part of the heating element shall not be in direct contact with the
9975 FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE.

9976 *Compliance is checked by inspection.*²³²

9977 **G.7 Test apparatus for flammable mixtures**

9978 Formally Appendix F of the second edition.

9979 *The test apparatus comprises an ignition space with a volume of at least 250 cm³, which*
9980 *contains the prescribed atmosphere or mixture and a contact arrangement (see Figure G.7)*
9981 *providing sparks by opening and closing.*

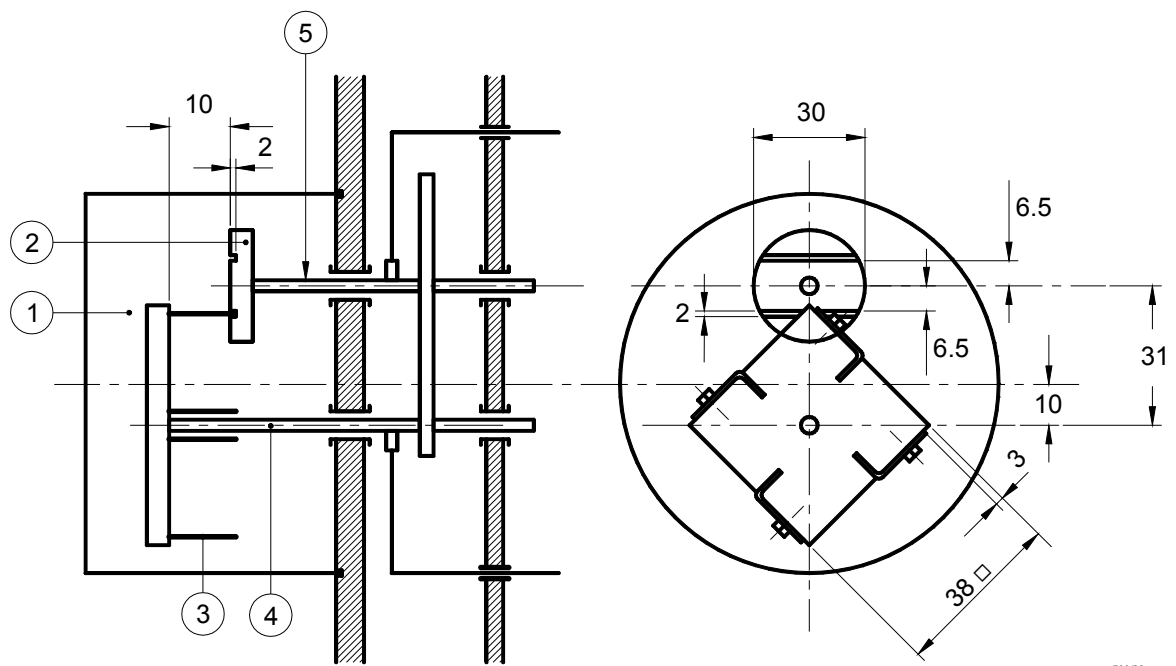
9982 *The contact arrangement consists of a cadmium disk with two grooves and a second disk with*
9983 *four tungsten wires having a diameter of 0,2 mm that slides over the first disk. The free*
9984 *length of the tungsten wires is 11 mm. The shaft to which the tungsten wires are connected*
9985 *rotates with a speed of 80 rev/min. The shaft connected to the cadmium disk turns in*
9986 *opposite direction to the shaft connected to the disk with wires.*

9987 *The ratio of the rotation speed of the shaft connected to the wires and the other shaft is 50:12.*

9988 *Both shafts are isolated from each other and from the frame.*

9989 *The ignition space must be able to support an internal overpressure of 1,5 MPa.*

9990 *With the contact arrangement, the circuit to be tested is closed or opened and it is checked if*
9991 *the sparks will ignite the atmosphere or mixture under test.*



Dimensions in millimetres

Legend:

- 1 Ignition space
- 2 Cadmium disk
- 3 Tungsten wire
- 4 Shaft of wire disk
- 5 Shaft of disk with grooves

Figure G.7 – Test apparatus

Annex H (Informative)

PEMS STRUCTURE, PEMS DEVELOPMENT LIFE-CYCLE AND DOCUMENTATION

H.1 Examples for PEMS/PESS structures

A PEMS can be a very simple piece of ME EQUIPMENT or a complex ME SYSTEM or anything in between.

Figure H.1 shows some possible examples of a PEMS.

Figure H.1 a) shows a complex system. The PEMS breaks down into a number of major subsystems, which in turn are made up of subsystems, which include a PESS.

Figure H.1 b) shows a simpler implementation. In this case the intermediate major subsystem level is missing and the PESS is a subsystem of the PEMS itself.

Figure H.1 c) illustrates the simplest implementation of a PEMS. In this case the PEMS and the PESS are the same.

The structure of the PEMS is extremely important for implementing safety requirements. An architecture should be documented for the PEMS that describes the structure of the PEMS and the relationship between each PESS and the PEMS as a whole. The architecture should indicate:

- The division of the PEMS into components, especially those implemented in each PESS and including software components;
- The functions to be performed by each PESS and its components (including where appropriate safety-related functions);
- The interfaces between software components;
- The interfaces between software components and components external to the software.

H.2 PEMS DEVELOPMENT LIFE-CYCLE model

Compliance with the PEMS clause of this standard (Clause 14) requires that a PEMS DEVELOPMENT LIFE-CYCLE be specified and then followed; it does not require that any particular PEMS DEVELOPMENT LIFE-CYCLE is used, but it does require that the PEMS DEVELOPMENT LIFE-CYCLE has certain attributes. These requirements can be found in 14.4.

The PEMS DEVELOPMENT LIFE-CYCLE is a part of the overall product life-cycle.

Figure H2 is a view of the PEMS DEVELOPMENT LIFE-CYCLE which shows activities grouped into two main PROCESSES. On the left is decomposition PROCESS and on the right is the integration PROCESS.

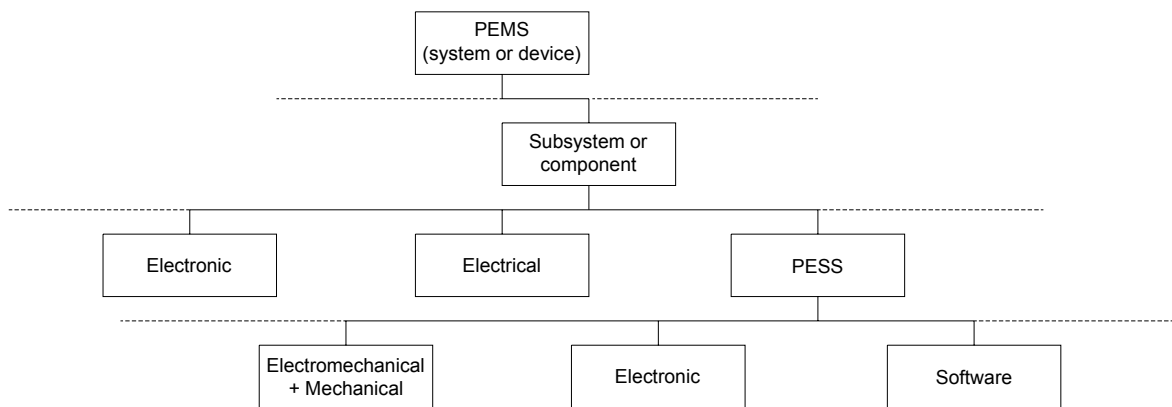
Figure H.2 illustrates:

- layered design activities;
- for each layer of design, a corresponding layer of integration and VERIFICATION;
- verified parts are integrated to assemble the next higher layer;
- problem resolution PROCESS interactions.

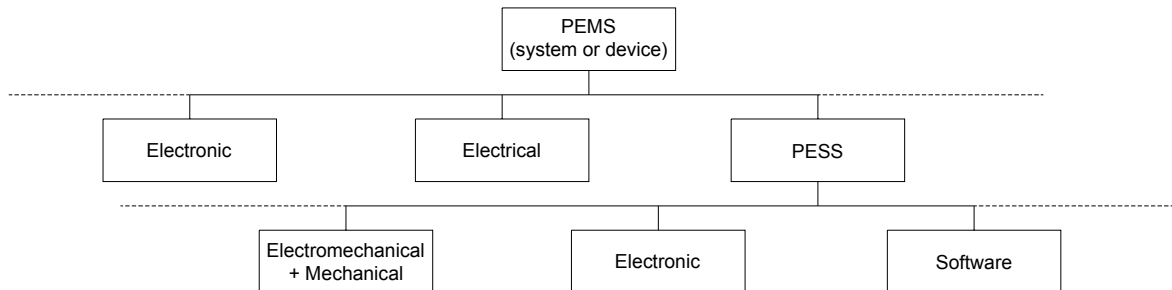
As the design is decomposed from the requirements the functional building blocks, architecture and technology are decided. The decomposition PROCESS concludes when the design information enables the components of the PEMS to be built (examples of such design information are circuit diagrams and software code). The decomposition components are

10037 integrated together. VERIFICATION is performed as the components are integrated to
10038 determine whether or not the implementation satisfies the requirements. At the conclusion of
10039 the integration PROCESS a PEMS VALIDATION is performed to determine whether or not the PEMS
10040 works as intended.

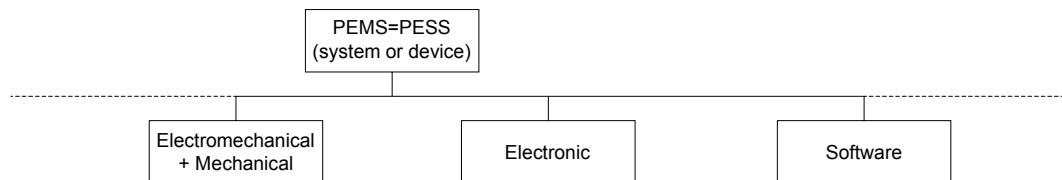
10041



a) Example of a complex system



b) Example of a simpler implementation



c) Example of the simplest implementation

Figure H.1 – Examples of PEMS/ PESS structures²³³

10041

10042

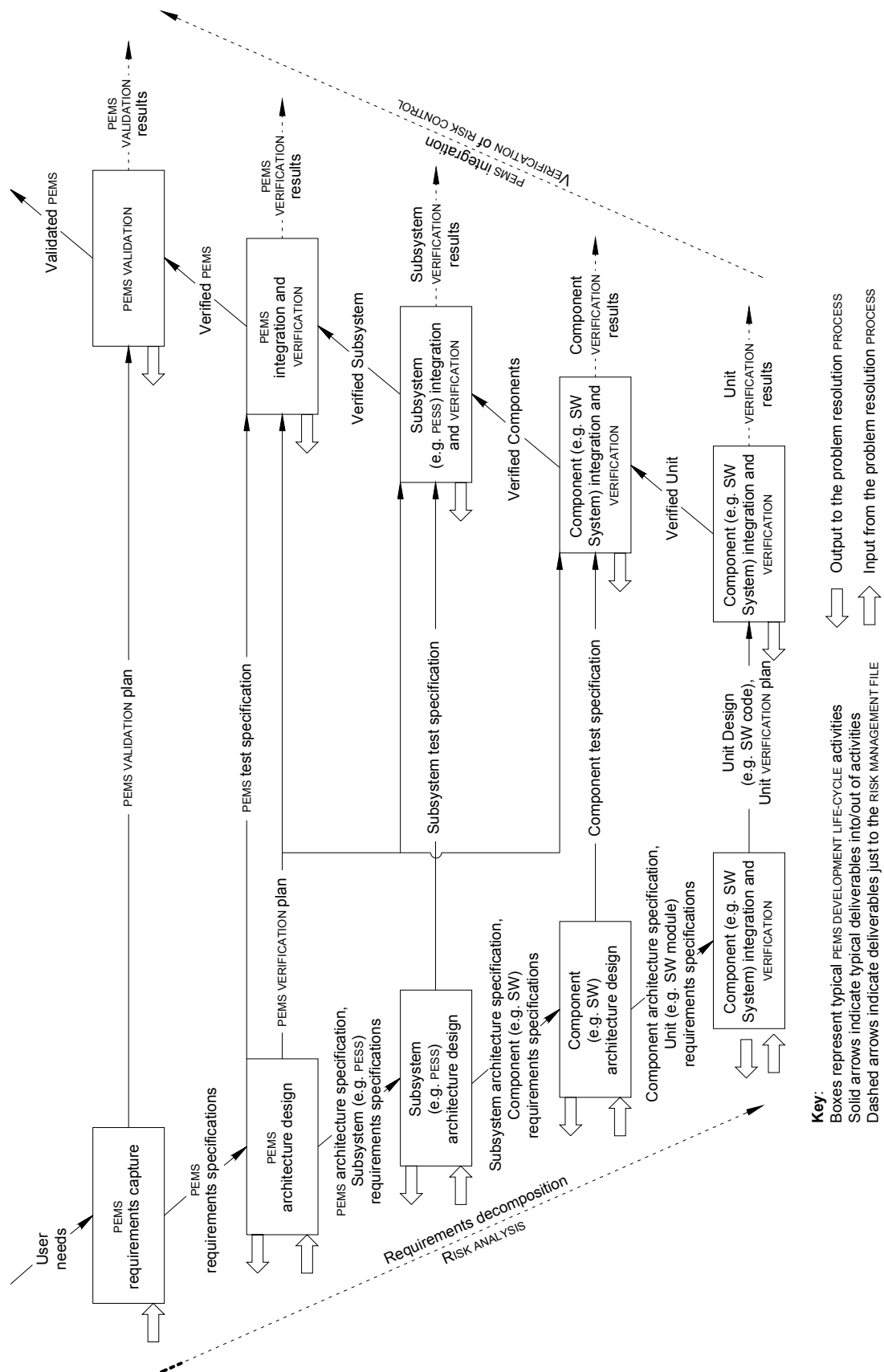


Figure H.2 – A PEMS DEVELOPMENT LIFE-CYCLE model

10043

10044

10046 H.3 Software PROCESSES

10047 H.3.1 PEMS DEVELOPMENT LIFE-CYCLE

10048 A PEMS DEVELOPMENT LIFE-CYCLE, such as the one illustrated in Figure H2, consists of a
10049 number of PROCESSES that are composed of activities. Each activity is performed to
10050 accomplish specific goals. To apply RISK MANAGEMENT, confidence in the engineering
10051 activities on which the RISK MANAGEMENT is based is needed. In particular, this is a
10052 requirement for the software life-cycle.

10053 IEC 62304 *Medical Device Software – software life-cycle processes* (under development)
10054 describes the processes to be included in the software development life-cycle for the
10055 development of safe medical device software.

10056 H.3.2 Requirements specification

10057 To determine which functions create or control RISKS, it is necessary to fully identify the
10058 requirements of the PEMS/PESS. It is not possible to do an adequate RISK ASSESSMENT without
10059 complete requirement specification and an architectural design that meets that specification.
10060 The requirements should include, as appropriate to the PEMS software:

- 10061 – Functional and capability requirements, including ESSENTIAL PERFORMANCE, physical
10062 characteristics, and environmental conditions under which the software is to perform;
- 10063 – Interfaces external to the software;
- 10064 – Safety requirements including RISK CONTROL measures for hardware failures and potential
10065 software defects and specifications related to methods of operation and maintenance,
10066 environmental influences, and RISK CONTROL;
- 10067 – Software driven alarm signals, warnings and OPERATOR messages;
- 10068 – Security requirements, where lack of security would compromise safety;
- 10069 – Human-factors engineering requirements related to the use of the PEMS, including those
10070 related to support for manual operations, human-equipment interactions, constraints on
10071 personnel, and areas needing concentrated human attention that are sensitive to human
10072 errors and training;
- 10073 – Data definition and database requirements;
- 10074 – Installation and acceptance requirements for the PEMS software;
- 10075 – Documentation to be developed;
- 10076 – Operation and execution requirements;
- 10077 – Maintenance requirements.

10078 RISK ASSESSMENT should be used to determine the extent to which the architecture design can
10079 be used to mitigate the RISKS.

10080 H.3.3 Third party and off-the shelf (OTS) software

10081 To have the ability to identify known or foreseeable HAZARDS, it is also necessary to
10082 characterise any third party or OTS software used in the PEMS. The developer should
10083 establish software requirements for third party or OTS software. These requirements should
10084 include the following:

- 10085 – Title and MANUFACTURER, version level, release date, patch number and upgrade
10086 designation;
- 10087 – The system hardware and software necessary to support proper operation (e.g. processor
10088 type and speed, memory type and size, and system, communication and display software
10089 requirements);
- 10090 – Interfaces to the software component;
- 10091 – Safety critical and RISK CONTROL measure functions dependent on the software component.

10092 H.3.4 Integration

10093 The developer should establish an integration plan to integrate the components of each PESS
10094 and of the PEMS. The plan should include the approach, responsibilities and sequence, and
10095 include all software components. If the PESS software is built using incremental integration
10096 methods, sufficient regression testing should be performed to ensure that previous
10097 VERIFICATION is still sufficient. Integration tests should include test cases which expose
10098 software behaviour not only in response to the normal case, but also in response to
10099 exceptional, stress and/or worst case conditions.

10100 H.3.5 Configuration management

10101 Because the RISK ANALYSIS relies on the requirements of the software, configuration
10102 management and change control are necessary to ensure that additional software functionality
10103 is not added during development without being considered by the RISK MANAGEMENT PROCESS.
10104 A configuration management plan should be established that describes:

- 10105 – The items to be controlled;
- 10106 – The configuration management activities;
- 10107 – PROCEDURES and schedule for performing these activities;
- 10108 – Responsibilities for performing these activities;
- 10109 – PROCEDURES to control the receipt, installation, and acceptance of each software
10110 component.

10111 A scheme should be established for the unique identification of software configuration items
10112 and version control. This scheme should include any third-party and OTS software
10113 components.

10114 H.3.6 Modification/change control

10115 For modification/change control, the following should be performed;

- 10116 – Identification and recording of change requests;
- 10117 – Analysis and evaluation of the changes;
- 10118 – Approval or disapproval of the request;
- 10119 – Implementation, VERIFICATION and release of the modified software.

10120 An audit trail should be maintained, whereby each modification, the reason for the
10121 modification, and authorization of the modification can be traced. RECORDS of the history of
10122 controlled items should be retrievable.

10123 H.4 Design and implementation

10124 During application of the PEMS DEVELOPMENT LIFE-CYCLE model, design and implementation will
10125 include the selection of:

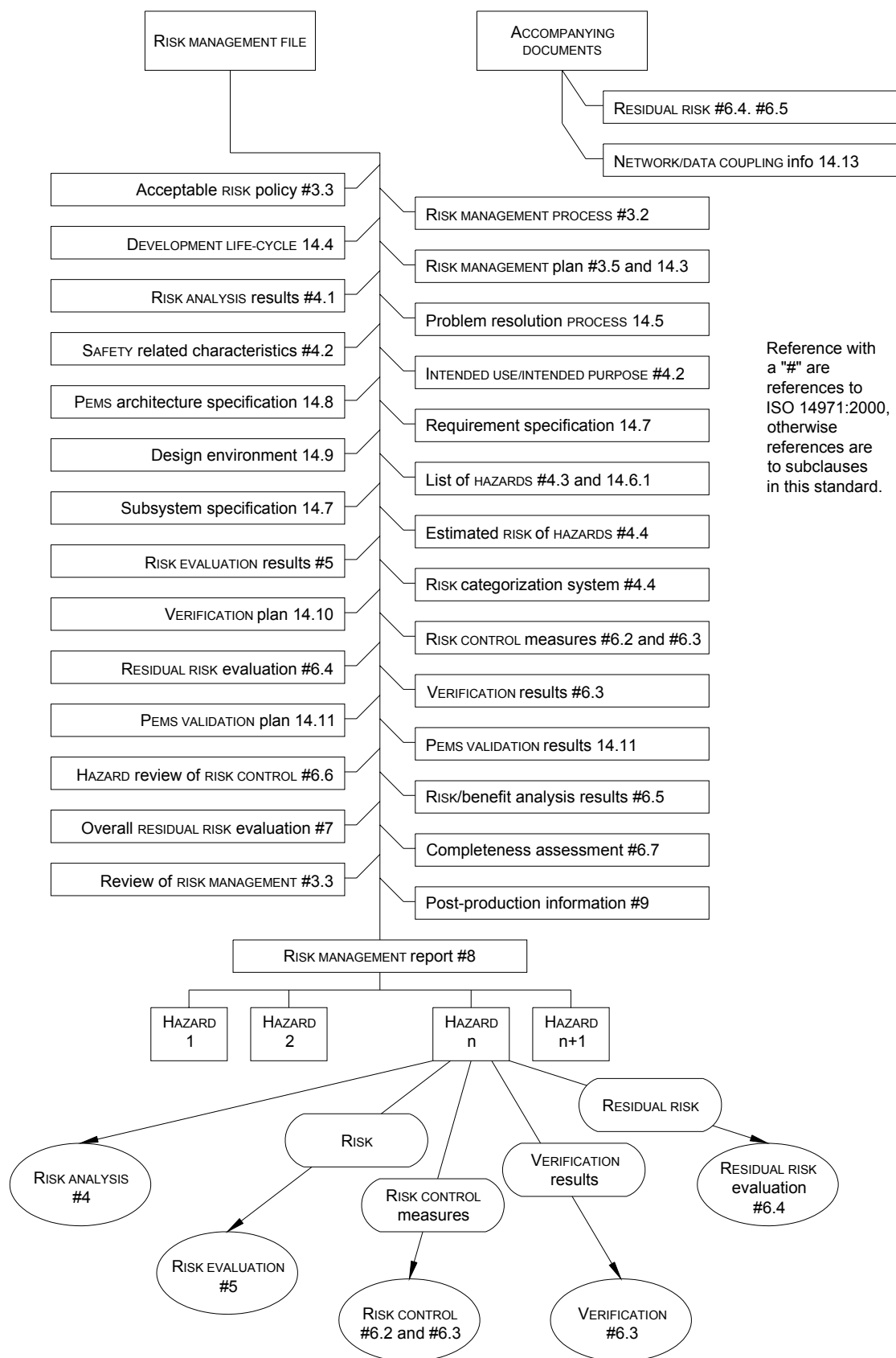
- 10126 a) the design environment, e.g.:
 - 10127 – software development methods;
 - 10128 – computer aided software engineering (CASE) tools;
 - 10129 – programming language;
 - 10130 – hardware and software development platforms;
 - 10131 – simulation tools;
 - 10132 – design and coding standards;
- 10133 b) electronic components;
- 10134 c) redundant hardware;

- 10135 d) human-PEMS interface;
- 10136 e) energy sources;
- 10137 f) environmental conditions;
- 10138 g) third-party software;
- 10139 h) networking options.

10140 These elements of the design environment can be characterized in general and in the specific
10141 manner of their use in the design and implementation PROCESS.

10142 **H.5 Documentation**

10143 Figure H.3 includes all of the documentation required by Clause 14 and ISO 14971:2000. It is
10144 intended to show an example structure only. Particular documentary references can be
10145 consolidated or distributed among several documents. The clause numbers proceeded by a
10146 "#" are references to the clause numbers in ISO 14971. Other numbers refer to the
10147 subclauses of this standard.



10148

10149

Figure H.3 – PEMS documentation requirements from Clause 14 and ISO 14971:2000

10150 H.6 NETWORK/DATA COUPLING

10151 H.6.1 General

10152 In the context of this standard, the information transmitted as a part of NETWORK/DATA
10153 COUPLING is that intended by the MANUFACTURER to be transmittable (i.e. not through illegal or
10154 illicit actions of unauthorized persons).

10155 NETWORK/DATA COUPLING as used in this standard does not include information transferred
10156 across user interfaces. The MANUFACTURER stipulates the possible information types and their
10157 transmission protocols in the technical description (see 14.13).

10158 H.6.2 System integration responsibilities

10159 ME EQUIPMENT and ME SYSTEMS will sometimes be used together to create a system. This is
10160 likely to become more frequent with the increasing use of computers to analyse clinical data
10161 and control treatment.

10162 Sometimes ME EQUIPMENT will have been designed by the MANUFACTURER to work with other
10163 ME EQUIPMENT, however, it will often be the case that the separate ME EQUIPMENT will not have
10164 been designed to work with each other. Someone has to be responsible for ensuring that all
10165 the separate ME EQUIPMENT work together satisfactorily in the integrated system; in other
10166 words, someone has to be responsible for designing the integrated system.

10167 It is recognized that the system integrator often has to comply with particular regulatory
10168 requirements.

10169 In order to perform its function, the system integrator needs to know:

- 10170 – how the integrated system is intended to be used;
- 10171 – the required performance of the integrated system;
- 10172 – the intended configuration of the system;
- 10173 – the constraints on the extendibility of the system;
- 10174 – the specifications of all ME EQUIPMENT and other equipment to be integrated;
- 10175 – the performance of each ME EQUIPMENT and other equipment; and
- 10176 – the information flow in and around the system.

10177 This information will not be available to the individual MANUFACTURERS, and for this reason
10178 each individual MANUFACTURER can not carry out the role of system integrator. In any case the
10179 system integrator has to be a single person or organisation that has overall responsibility, this
10180 overall responsibility can not be shared between several different MANUFACTURERS. The
10181 responsibility of a MANUFACTURER is limited to providing the required information on their
10182 equipment (see 14.13).

10183 Obviously a RESPONSIBLE ORGANIZATION can employ a MANUFACTURER to integrate their
10184 system. In this case the whole system can become a ME SYSTEM and it will be the
10185 MANUFACTURER'S responsibility to provide a correctly integrated system. In this case the
10186 system could be separately regulated.

10187 The system integrator should be competent to assess and address the HAZARDS that are likely
10188 to arise from integrating a system and to ensure that the RESIDUAL RISKS of the individual PEMS
10189 are maintained.

10190 Typically a system integrator would:

- 10191 – plan the integration of any ME EQUIPMENT or ME SYSTEM and non-medical equipment in
10192 accordance with the instructions provided by the various MANUFACTURERS;
- 10193 – perform RISK MANAGEMENT on the integrated system; and

- 10194 – pass on any MANUFACTURER'S instructions to the RESPONSIBLE ORGANIZATION where these
10195 are required for the safe operation of the integrated system. These instructions should
10196 include warnings about the HAZARDS of any change of configuration.

10197 **H.7 Design considerations for NETWORK/DATA COUPLING**

10198 **H.7.1 Introduction**

10199 From the viewpoint of a PEMS MANUFACTURER, any type of a NETWORK/DATA COUPLING is a
10200 source of additional causes for HAZARDS. In principle any NETWORK/DATA COUPLING that is
10201 outside the control of the PEMS MANUFACTURER should never be presumed to be 100% reliable.

10202 **H.7.2 Causes of HAZARDS associated with NETWORK/DATA COUPLING**

10203 In NETWORK/DATA COUPLED systems, likely causes for HAZARDS are:

- 10204 – loss of data
- 10205 – inappropriate data interchange
- 10206 – corrupted data
- 10207 – inappropriate timing of data
- 10208 – unexpected receipt of data
- 10209 – unauthorized access to data

10210 Supplementing Annex D of ISO 14971:2000 when identifying the causes of HAZARDS
10211 associated with NETWORK/DATA COUPLING, at least the following should be considered:

- 10212 – remote servicing (external access to the network)
- 10213 – operating system (compatibility of operating systems)
- 10214 – modification/upgrades of software (operating systems, applications, etc.)
- 10215 – interface compatibility (data collisions, data formats)
 - 10216 • connections (modification of hardware, network connectors)
 - 10217 • network interface boards (compatibility)
 - 10218 • network protocols (DICOM, HL7, etc.)
- 10219 – packet address structure/timing
- 10220 – normal network loads/bandwidth
- 10221 – peak network load
- 10222 – data media (longevity and retrievability)
- 10223 – security (viruses, worms, unauthorized software updates or upgrades)
- 10224 – maximum acceptable response time
- 10225 – acceptable failure rate of the network
- 10226 – availability of the network (planned and unplanned maintenance)
- 10227 – inconsistency in interfaces/formats resulting in loss of fidelity during information transfer
- 10228 – heterogeneous network topologies

10229 Supplementing Annex D of ISO 14971:2000 when considering the potential causes for
10230 HAZARDS listed above, the following questions should be taken into account:

10231 **a) REASONABLY FORESEEABLE MISUES**

10232 Is connection to the network inconsistent with the INTENDED USE/INTENDED PURPOSE of each
10233 constituent PEMS?

- 10234 b) Incorrect data flow to or from each constituent PEMS
- 10235 What are the data transferred by the network used for, and to which tasks are they
10236 related? What are the consequences of a breakdown of the NETWORK/DATA COUPLING?
- 10237 c) Deviation from the specified operational characteristics of any constituent PEMS
- 10238 What are the operational characteristics of the PEMS and to what degree are they affected
10239 by the NETWORK/DATA COUPLING?
- 10240 d) Incomplete characterization of NETWORK/DATA COUPLING parameters
- 10241 Is the network topology, configuration, parameters (e.g. open or closed, bandwidth,
10242 transmission protocol) completely characterized? Are there any breakdown
10243 characteristics/concepts and what are these?
- 10244 e) Excessive use/load of the NETWORK/DATA COUPLING by the network nodes
- 10245 What is the planned number of network nodes and their assumed degree of use? Are the
10246 resources sufficient to meet the needs of both the NETWORK/DATA COUPLING itself and the
10247 devices connected to it?
- 10248 f) USE ERRORS
- 10249 What skills are required by the OPERATOR for the effective operation of the system?
- 10250 g) Inadequate configuration management
- 10251 Do periodic service tasks alter the network's characteristics (e.g. after remote access,
10252 updates or upgrades)? Does the RESPONSIBLE ORGANIZATION ensure that modifications to
10253 each constituent PEMS are reviewed and approved?
- 10254 h) Information in wrong place
- 10255 Does data arrive at a convenient and predictable location? Is it accompanied by irrelevant
10256 data that could confuse the OPERATOR or obscure the wanted data? When it arrives, is its
10257 source adequately indicated?
- 10258 **H.7.3 Network classification based on the consequence to the PATIENT**
- 10259 **H.7.3.1 Consequence to the PATIENT**
- 10260 In order to relate the causes in H.7.2 to the consequences for the PATIENT, it may be useful to
10261 classify NETWORK/DATA COUPLINGS both by the consequences and the reaction time, where
10262 reaction time is the time delay between a NETWORK/DATA COUPLING failure and the onset of
10263 HARM to the PATIENT. Table H.1 contains an example of a NETWORK/DATA COUPLING
10264 classification based on these considerations.

10265

Table H.1 – NETWORK/DATA COUPLING classification

Consequence	Reaction time	Class	Example(s)
Death/serious injury	Second(s)	A	Infusion (closed loop); false control of a surgical robot
	Minute(s)	A	Suppressed alarm transmission
	Hour(s)	A/B	False therapy data to ventilator
Medium injury	Second(s)	A	Wrong alarm transmission, false control of a surgical robot
	Minute(s)	A/B	Wrong alarm transmission, false control of a surgical robot
	Hour(s)	A/B	Falsified image; loss of a therapy report
Minor injury	Second(s)	B	
	Minute(s)	B	Loss of a radiograph
	Hour(s)	B/C	
Negligible	Second(s)	C	
	Minute(s)	C	
	Hour(s)	C	

10266 H.7.3.2 Class “A” NETWORK/DATA COUPLING (PATIENT vital data, time critical)

10267 This is the NETWORK/DATA COUPLING for all time critical application/PROCESSES. It is not linked
 10268 to any other network, because a link could result in uncontrollable HAZARDS. All resources are
 10269 available only for the nodes of this network. The availability need to be close to 100 %.
 10270 Disruptions need to be avoided and last for only a few minutes per year. Responsibility is
 10271 assigned to a single PEMS MANUFACTURER/system contractor only. Network nodes comply with
 10272 the requirements established by this MANUFACTURER/contractor. An example of this class is a
 10273 PATIENT monitoring network.

10274 H.7.3.3 Class “B” NETWORK/DATA COUPLING (PATIENT vital data, non time critical)

10275 This is the NETWORK/DATA COUPLING for non-time critical application/PROCESSES that handle
 10276 therapeutic or diagnostic PATIENT data. This NETWORK/DATA COUPLING may be linked to
 10277 another one by a defined and controllable/secured interface. The availability needs to be very
 10278 high, and, because of a lack of alternatives, disruptions should last only for short periods.

- 10279 – The responsibility is assigned to the RESPONSIBLE ORGANIZATION and/or system integrator.
- 10280 In the case of multiple PEMS, the contention of data priority needs to be defined.
- 10281 – The network nodes should follow selected criteria/minimum set of parameters. A radiology
- 10282 network may serve as an example.

10283 H.7.3.4 Class “C” NETWORK/DATA COUPLING

10284 This is the NETWORK/DATA COUPLING for any applications (including PATIENT administrative/
 10285 demographic data) that operate on validated PATIENT data only and are not assigned to class
 10286 “A” or “B” networks. Also, it can be accepted that these applications are unavailable for a
 10287 longer period because there are alternatives. An example is a general hospital administration
 10288 network where.

- 10289 – The responsibility is assigned to the RESPONSIBLE ORGANIZATION.
- 10290 – There are many types of network nodes.

10291 H.7.4 NETWORK/DATA COUPLING parameters

10292 The use of a NETWORK/DATA COUPLING for exchange of data either between PEMS or between
 10293 PEMS and other information technology equipment requires the knowledge about both the
 10294 structure of the NETWORK/DATA COUPLING and the PROCESSES/functions running inside them.

- 10295 This is important because MANUFACTURERS of PEMS or NETWORK/DATA COUPLINGS should select
10296 the configuration of their products such that:
- 10297 – they comply with internationally recognized network standards (Ethernet, Fast Ethernet,
10298 GigaBitEthernet, FDDI, etc.) and use the available bandwidth appropriately according to
10299 the INTENDED USE/INTENDED PURPOSE.
 - 10300 – they achieve the optimal performance for their application
- 10301 A mixture of different NETWORK/DATA COUPLINGS configurations/parameter settings can emerge
10302 which are not always compatible for the different NETWORK/DATA COUPLINGS nodes in spite of
10303 the fact that they comply to valid international standards.
- 10304 To avoid or at least to minimize the resulting potential of disruption, a match of a minimum set
10305 of NETWORK/DATA COUPLINGS parameters derived from the relevant standards is required.
- 10306 To ensure a reliable installation of NETWORK/DATA COUPLED PEMS and minimize the RISK to
10307 PATIENTS, the PEMS MANUFACTURER, the RESPONSIBLE ORGANIZATION, and the system integrator
10308 need to communicate all relevant technical parameters to each other. This level of detail is
10309 necessary to avoid inappropriate assumptions that result in unacceptable RISK.
- 10310 Figure H.4 contains a list of parameters potentially required to be specified. Due to the rapid
10311 evolution of NETWORK/DATA COUPLING technology, this table should be seen as a starting point.
10312 It should be clear if the table should be maintained and who should be responsible for
10313 maintaining it.

10314
10315**Figure H.4 – Example of potential parameters required to be specified for NETWORK/DATA COUPLING**

Objects	Description	Value/Comment
Application and Operating System:		
Operating System / Version:		
Network protocols:		
<i>Detailed data for specific application / transport protocol (if used)</i>		
HL7	HL 7 version	
	Formats of message types used	
	Free fields (which are used)	
	Ports	
	HL7 Protocol (TCP/IP Lower Layer)	
DICOM Service classes	A) Test:	Verification
	B) Transfer:	Storage
		Query/Retrieve
	C) Documentation:	Print management
	D) Organization:	Modality work list management
		Performed procedure step
	E) Information:	Study contents notification
		PATIENT management
		Storage commitment
		Study component management
F) External Storage:	Media storage	
DICOM Objects	e.g. COMPUTER RADIOGRAPHY IMAGE	
	Other Modality Objects	
DICOM host name		
DICOM AET called		
DICOM AET calling		
DICOM Port called		
DICOM Port calling		
<i>Detailed Parameters with respect to the lower protocol layers</i>		
Network data	Physical connection	
	Network interface card parameters	
<i>Network-Administration</i>		
Port number of connected Switch / HUB / Router		
IP-Address		
Subnet mask		
Host-Name		
IT-Domain		
Active-Directory / LDAP Server		
Default Gateway (Access via Router)		
<i>Remote Control</i>		
Remote Monitoring		
Modem Connection		
Remote Service IP-Address		
Other Parameters		

Annex I (Informative)

ME SYSTEMS ASPECTS

I.1 Combinations of ME EQUIPMENT and non-ME EQUIPMENT

I.1.1 Introduction

A summary is given of situations that may occur when different combinations of equipment are used in various medical environments. To keep this summary short, no more than two items of equipment (A and B) are used per situation.

I.1.2 Localities in a medical environment

The following localities are foreseen (see also Table I.1):

- the PATIENT ENVIRONMENT as part of a medically used room;
- a medically used room, excluding the PATIENT ENVIRONMENT;
- the non-medically used room (a room not designed for medical treatment, for example, an office or a storage room).

A protective earth can be dedicated to each of the three localities listed above.

NOTE A potential difference (V) can exist between the protective earths in different localities. In case of an interruption of protective earthing (fault condition) for equipment in the PATIENT ENVIRONMENT, this potential difference may appear on the ENCLOSURE of the equipment causing a HAZARD for the OPERATOR or for the PATIENT if the OPERATOR simultaneously touches the equipment and the PATIENT, or for the PATIENT if the equipment is of TYPE B.

I.1.3 Basic principles

- PATIENTS should only be connected to APPLIED PARTS of MEDICAL ELECTRICAL EQUIPMENT complying with this standard. Other equipment should comply with relevant IEC or ISO standards.
- In fault condition the allowable TOUCH CURRENT is 500 µA.
- All equipment complying with the safety standard applicable to the originally intended, non-medical use, herein called IEC XXXXX, and placed in the PATIENT ENVIRONMENT needs measures to limit the TOUCH CURRENT, if this exceeds the values specified in 16.6.2.

I.1.4 Examples of ME SYSTEMS

Two items of equipment are placed within the PATIENT ENVIRONMENT (see situation No. 1 in Table I.1).

There are three possibilities designated 1a, 1b, and 1c:

1a: Items A and B both comply with IEC 60601: Clause 16.6 is satisfied.

1b: Item A complies with IEC 60601 and item B complies with IEC XXXXX: only the TOUCH CURRENT of item B has to be limited when any single PROTECTIVE EARTH CONDUCTOR or the equivalent conductor of the equipment, is interrupted, if necessary, by applying an additional protective earth or a separating transformer to item B.

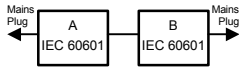
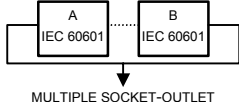
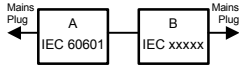
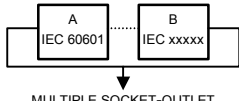
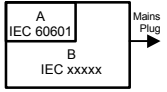
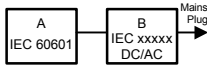
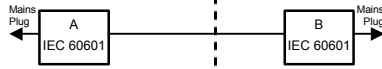
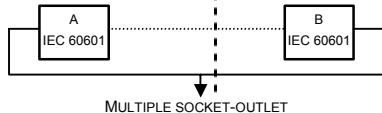
1c: Item A is powered from item B. Item B needs the measures for a power supply as described by the MANUFACTURER and needs to fulfil the requirement of 16.3. If necessary, apply an additional protective earth or a separating transformer to item B.

Situations 2 and 3 can be derived from Table I.1.

NOTE The practical means of compliance indicated in Table I.1 are not intended to be an exhaustive list.

10359


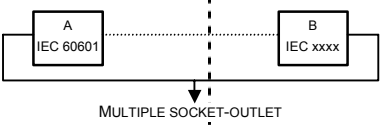

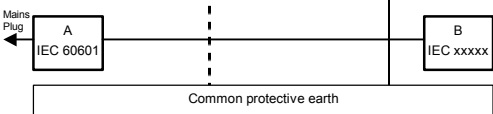
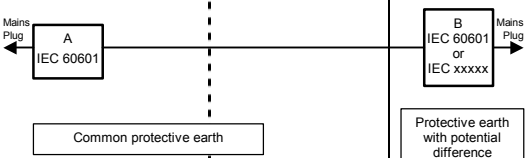
Table I.1 – Some examples of ME SYSTEMS for illustration

Situation No.	Medically used room		Non-medically used room	Examples of possible causes for exceeding LEAKAGE CURRENT limits	Practical means of compliance Apply 16.5 in all situations
	Inside the PATIENT ENVIRONMENT	Outside the PATIENT ENVIRONMENT			
1	1a Items A and B are ME EQUIPMENT 			No causes of exceeding LEAKAGE CURRENT	– No further measures are necessary
	1b Items A and B are ME EQUIPMENT powered via a MULTIPLE SOCKET-OUTLET 			Earth conductor of the MULTIPLE SOCKET-OUTLET is broken	– Additional PROTECTIVE EARTH CONNECTION (for A or B) or, – Separating transformer
	1c Item A is ME EQUIPMENT and B is Non-ME EQUIPMENT 			Due to high TOUCH CURRENT of B	– Additional PROTECTIVE EARTH CONNECTION (for B) or, – Separating transformer (for B)
	1d Item A is ME EQUIPMENT and B is non-ME EQUIPMENT powered via a MULTIPLE SOCKET-OUTLET 			The earth conductor of the MULTIPLE SOCKET-OUTLET is broken or, Due to high TOUCH CURRENT of B	– Additional PROTECTIVE EARTH CONNECTION (for A or B) or, – Separating transformer
	1e Item A is ME EQUIPMENT powered from specified power supply in item B 			Due to high TOUCH CURRENT of B	– Additional PROTECTIVE EARTH CONNECTION (for B) or, – Separating transformer (for B)
	1f Item A is ME EQUIPMENT powered from NON-ME EQUIPMENT power supply in B 				
2	2a Items A and B are ME EQUIPMENT 			No causes of exceeding LEAKAGE CURRENT	– No further measures are necessary
	2b Items A and item B are ME EQUIPMENT powered via a MULTIPLE SOCKET-OUTLET 			Earth conductor of the MULTIPLE SOCKET-OUTLET is broken	– Additional PROTECTIVE EARTH CONNECTION (for A or B) or, – Separating transformer

10360

10360

Table I.1 – Some examples of ME SYSTEMS for illustration (continued)

Situation No.		Medically used room		Non-medically used room	Examples of possible causes for exceeding LEAKAGE CURRENT limits	Practical means of compliance Apply 16.5 in all situations
		Inside the PATIENT ENVIRONMENT	Outside the PATIENT ENVIRONMENT			
2	2c Item A is ME EQUIPMENT and item B is non-ME EQUIPMENT				Due to high TOUCH CURRENT of B See rationale of 16.5	– Do not use metal connector housing or, – SEPARATION DEVICE
	2d Item A is ME EQUIPMENT and item B is non-ME EQUIPMENT powered via a MULTIPLE SOCKET-OUTLET				The earth conductor of the MULTIPLE SOCKET-OUTLET is broken	– Additional PROTECTIVE EARTH CONNECTION (for A or B) or, – Separating transformer
3	3a Items A and B are ME EQUIPMENT				No causes of exceeding LEAKAGE CURRENT	– No further measures are necessary
	3b Item A is ME EQUIPMENT and item B is non-ME EQUIPMENT				Due to high TOUCH CURRENT of B See rationale of 16.5	– Do not use metal connector housing for SIGNAL INPUT/OUTPUT PART or, – SEPARATION DEVICE
	3c Item A is ME EQUIPMENT and item B in is ME EQUIPMENT or non-ME EQUIPMENT				a) Potential difference between PROTECTIVE EARTH CONNECTION's of A and B b) Due to high TOUCH CURRENT of B. See rationale of 16.5	– Additional PROTECTIVE EARTH CONNECTION for (A), or – SEPARATION DEVICE, or – Do not use metal connector housing
<p>NOTE 1 IEC 60601: MEDICAL ELECTRICAL EQUIPMENT in compliance with IEC 60601</p> <p>NOTE 2 IEC xxxxx: Non-medical equipment in compliance with relevant IEC safety standards.</p> <p>NOTE 3 Separating transformer: see 16.9.2.1</p> <p>NOTE 4 If equipment "B" is outside the PATIENT ENVIRONMENT and if equipment "A" is a CLASS II equipment and has accessible conductive parts connected to the PROTECTIVE EARTH CONNECTION of equipment "B" then additional safety measures may be necessary for example: Additional protective earth for "B" or separating transformer or SEPARATION DEVICE.</p>						

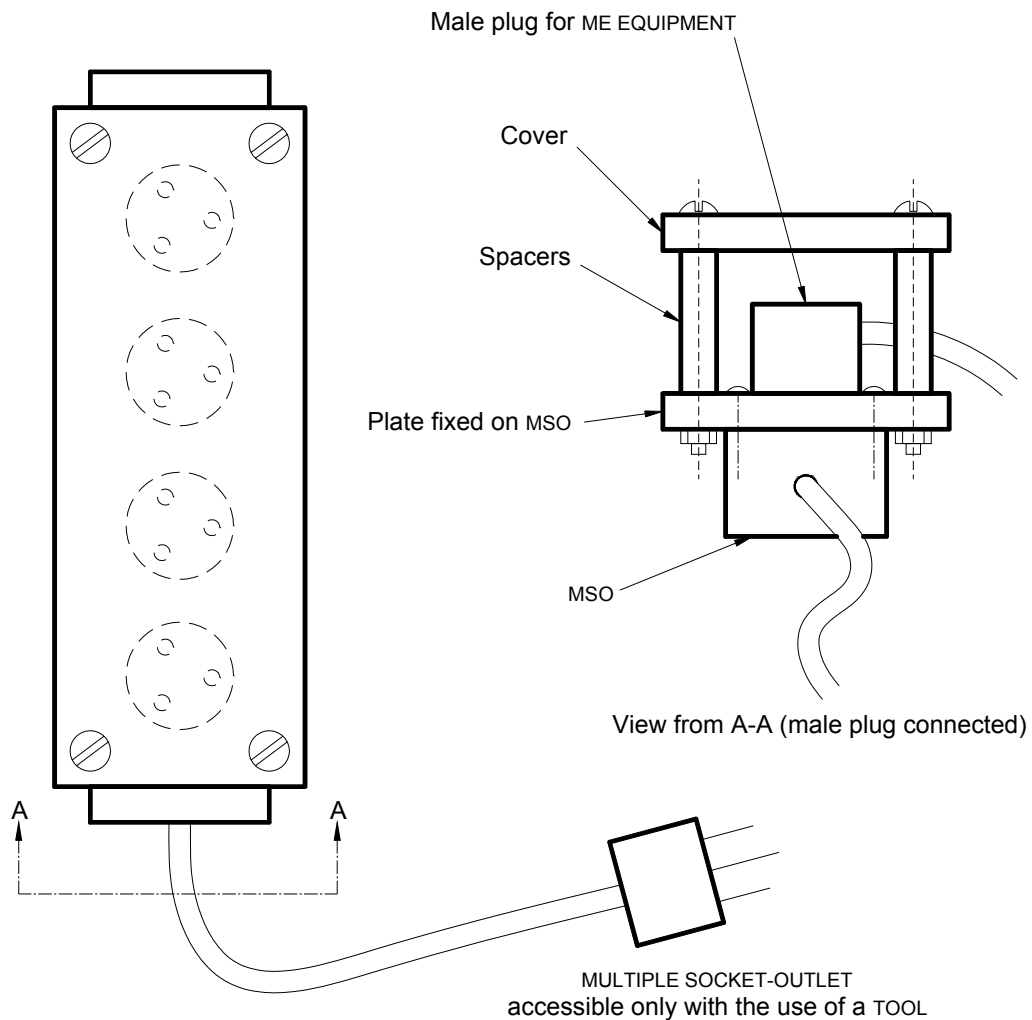
10361

10362

10362

10363 **I.2 Examples of application of MULTIPLE SOCKET-OUTLETS (MSO)**

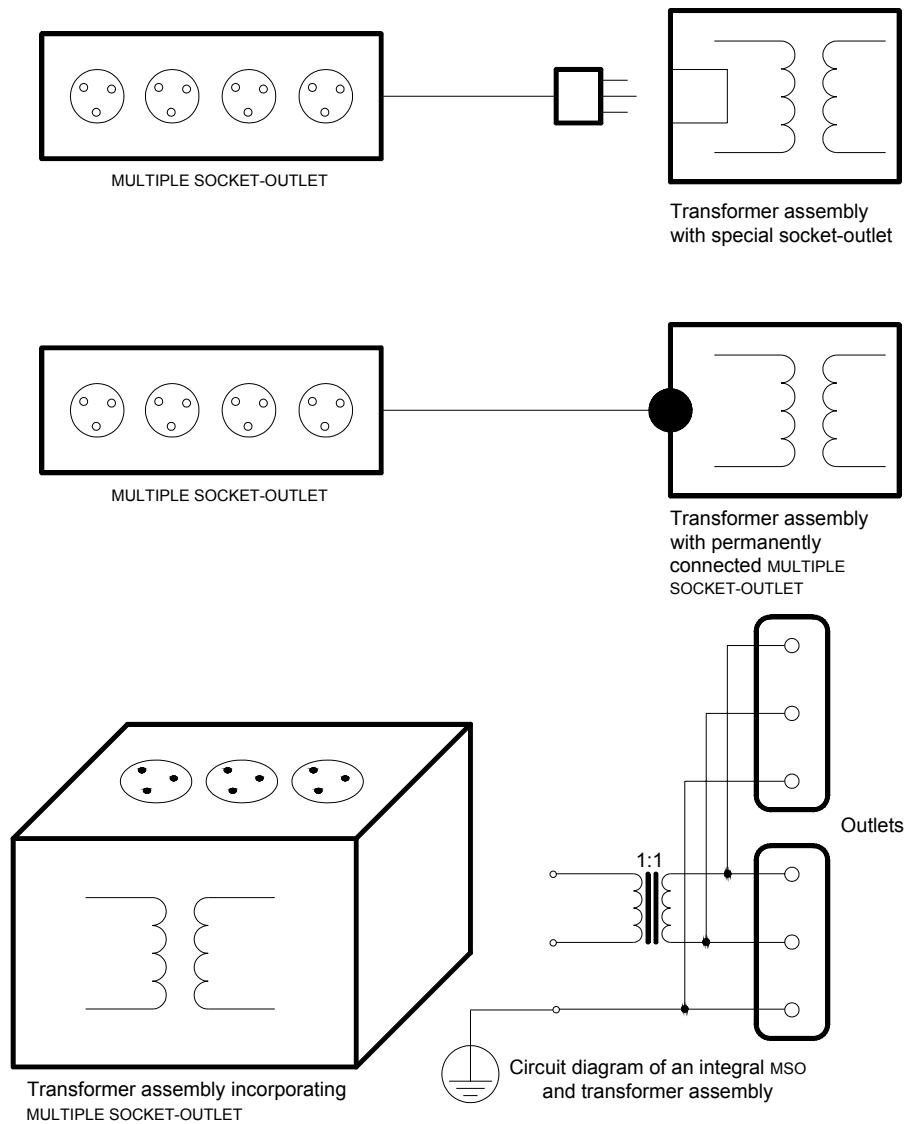
10364 Figure I.1 shows an example of the construction of a MULTIPLE SOCKET-OUTLET. Figure I.2
10365 shows some examples of application of MULTIPLE SOCKET-OUTLETS.



10366

10367 **Figure I.1 – Example of the construction of a MULTIPLE SOCKET-OUTLET (MSO)**

10368



10368

10369

Figure I.2 – Examples of application of MULTIPLE SOCKET-OUTLETS (MSO)

Annex J
(Informative)

Survey of insulation paths
(See 8.5.1)

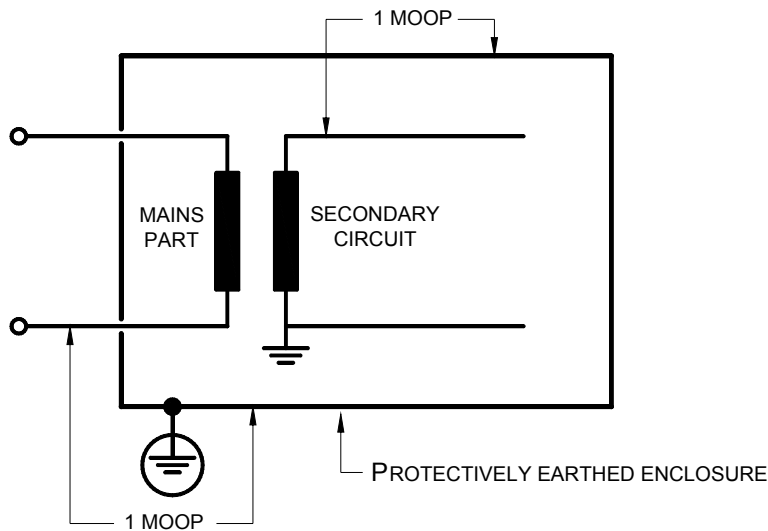


Figure J.1 – Insulation example 1

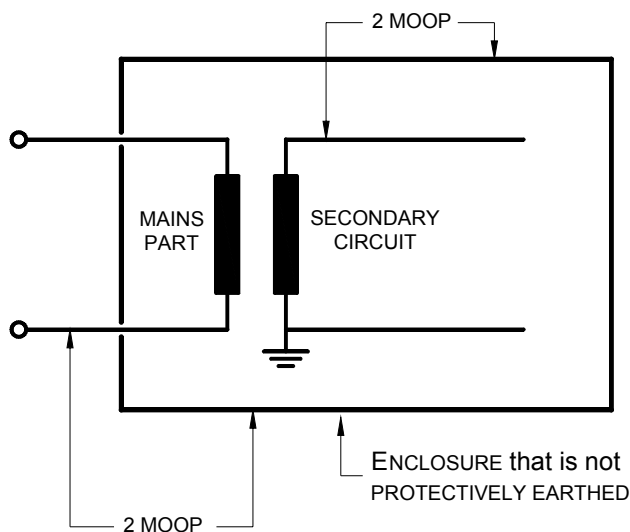
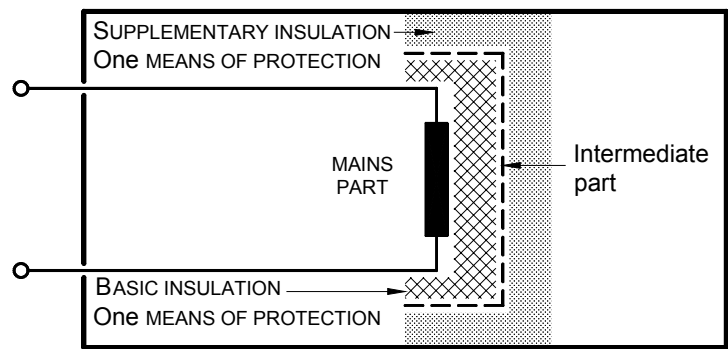


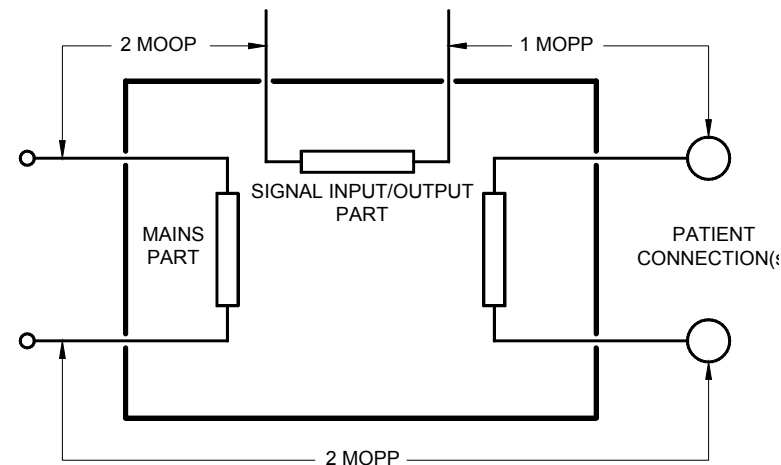
Figure J.2 – Insulation example 2



10379

10380

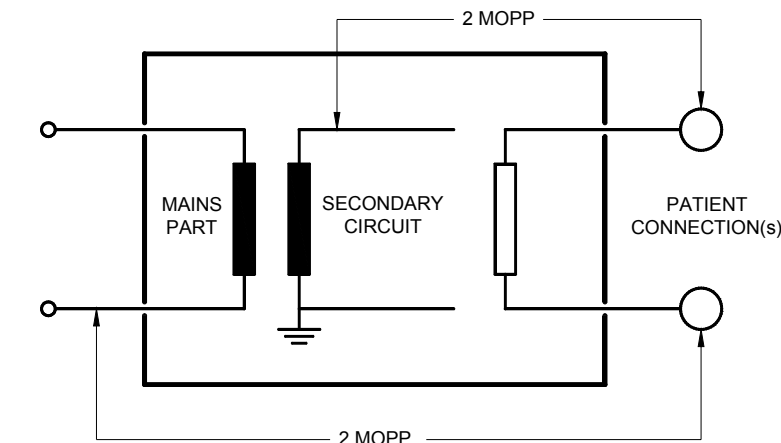
Figure J.3 – Insulation example 3



10381

10382

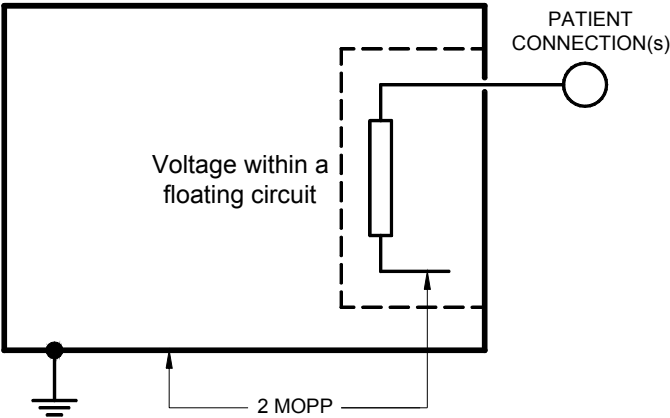
Figure J.4 – Insulation example 4



10383

10384

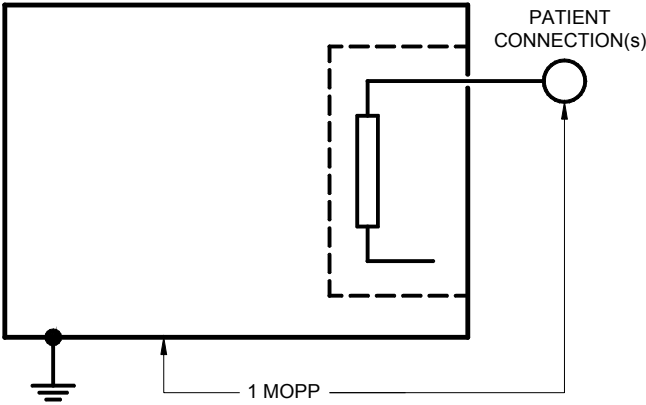
Figure J.5 – Insulation example 5



10385

10386

Figure J.6 – Insulation example 6



10387

NOTE WORKING VOLTAGE is not to be less than the highest RATED MAINS VOLTAGE.

10388

Figure J.7 – Insulation example 7

Annex K
(Informative)

Simplified PATIENT LEAKAGE CURRENT diagrams

NORMAL CONDITION in Figure K.2 to Figure K.5 (inclusive) is not valid. Appearance of voltage is already a SINGLE FAULT CONDITION.

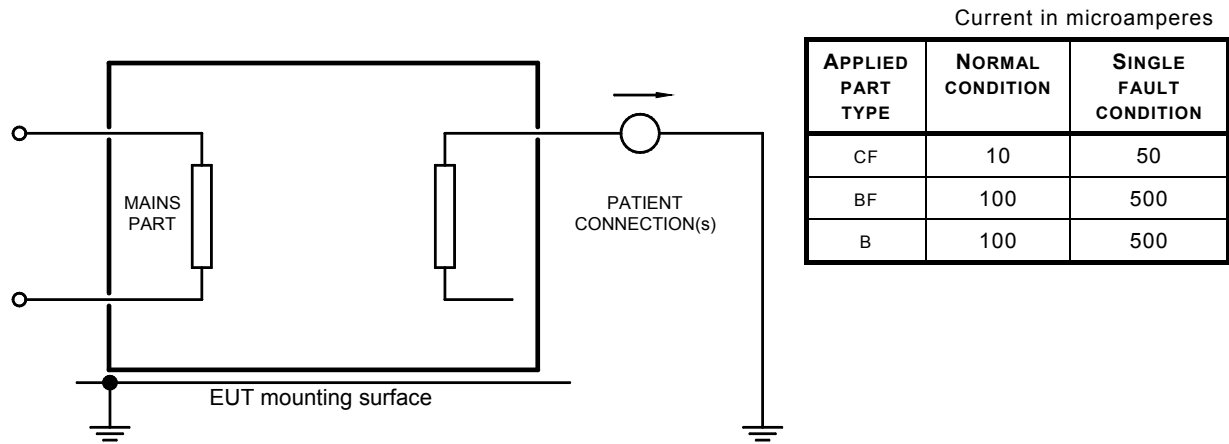


Figure K.1 – ME EQUIPMENT with an ENCLOSURE made of insulating material
(simplified Figure 15)
(See 8.7.4.7 a))

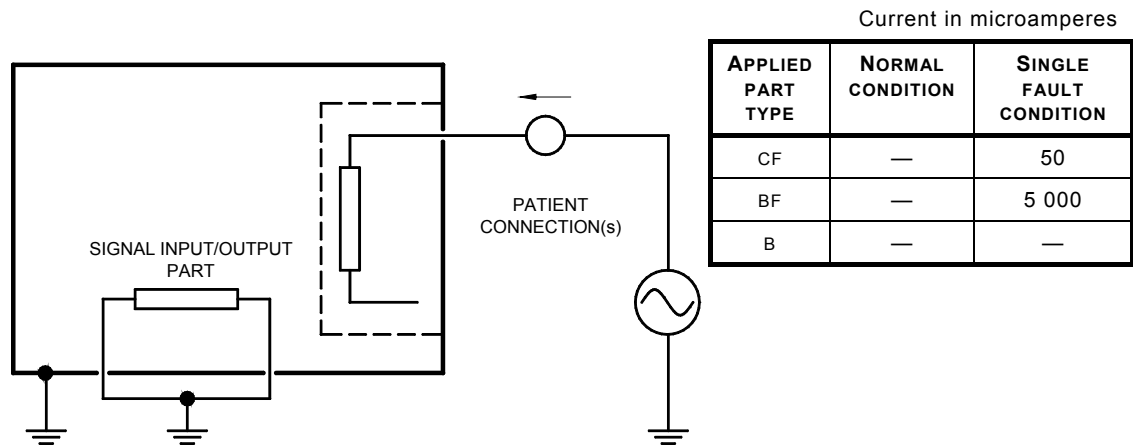
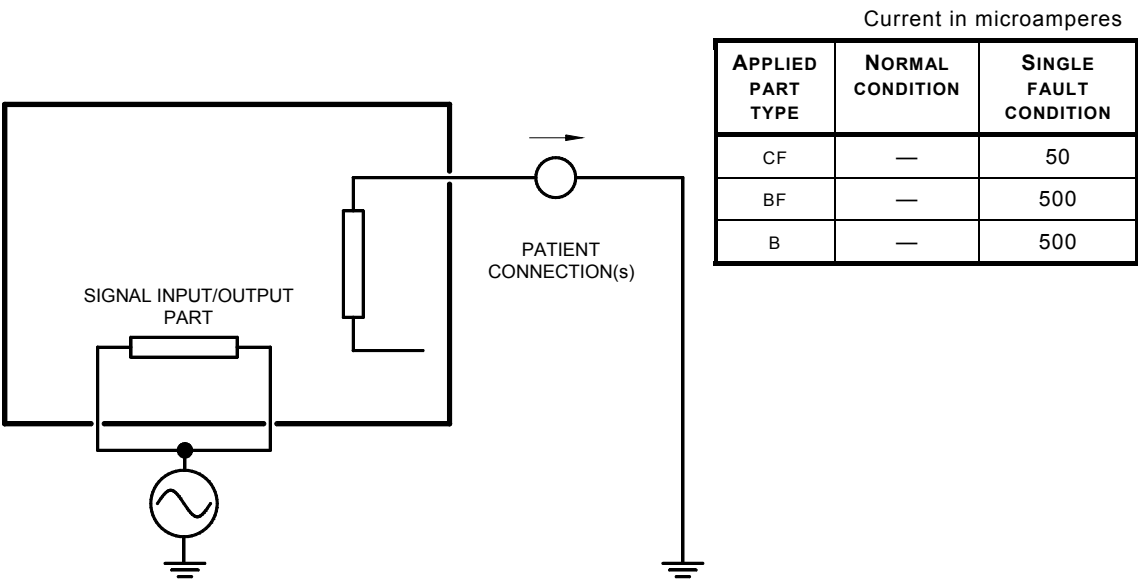


Figure K.2 – ME EQUIPMENT with an F-TYPE APPLIED PART
(simplified Figure 16)
(See 8.7.4.7 b))

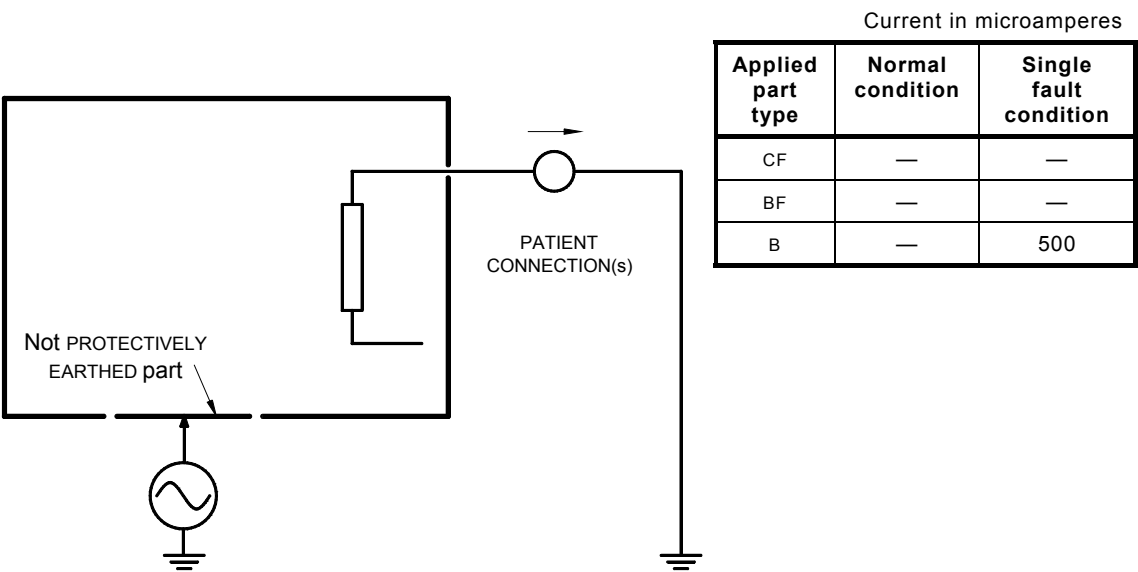
10405



10406

10407 **Figure K.3 – ME EQUIPMENT with an APPLIED PART and a SIGNAL INPUT/OUTPUT PART**
10408 **(Simplified Figure 17)**
10409 **(See 8.7.4.7 c))**

10410

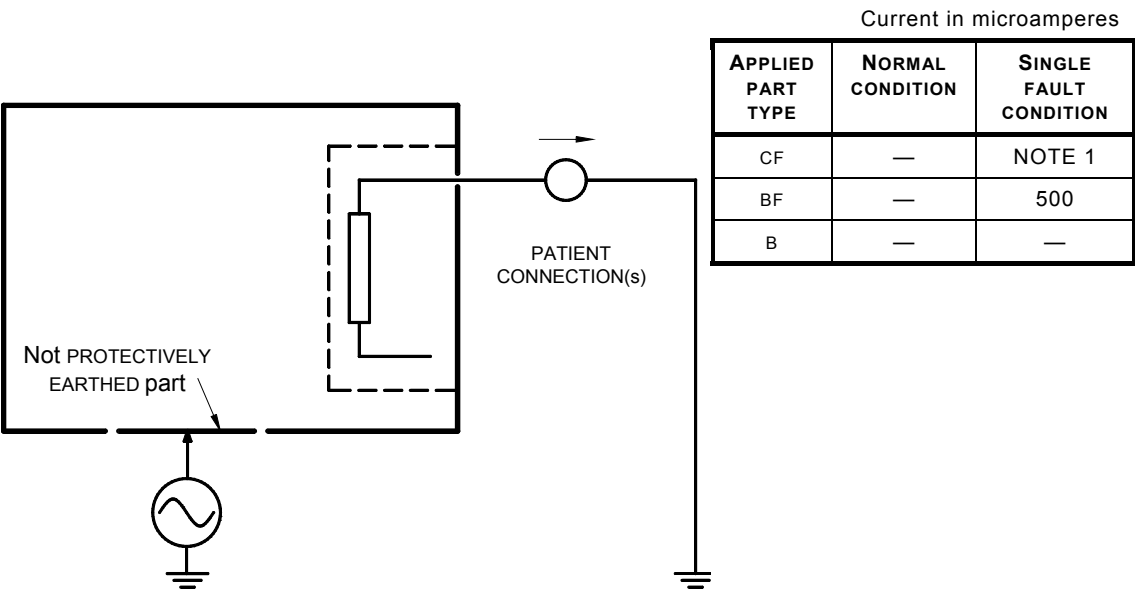


NOTE Functional earth has to be disconnected.

10411

10412 **Figure K.4 – ME EQUIPMENT with a PATIENT CONNECTION of a TYPE-B APPLIED PART that is not**
10413 **PROTECTIVELY EARTHED**
10414 **(Simplified Figure 18)**
10415 **(See 8.7.4.7 d))**

10416



NOTE 1 This test condition is covered in Figure K.2, as the value is the same.

NOTE 2 Functional earth has to be disconnected.

10417

10418
10419
10420
10421

Figure K.5 – ME EQUIPMENT with a PATIENT CONNECTION of a TYPE-BF APPLIED PART that is not PROTECTIVELY EARTHED (Simplified Figure 18) (See 8.7.4.7 d))

BIBLIOGRAPHY

- 10422
- 10423 IEC 60073: 1996, *Basic and safety principles for man-machine interface, marking and*
10424 *identification – Coding principles for indication devices and actuators*
- 10425 IEC 60086-1: 2000, *Primary batteries - Part 1: General*
- 10426 IEC 60364-7-707: 1984, *Electrical installations of buildings. Part 7: Requirements for special*
10427 *installations or locations. Section 707: Earthing requirements for the installation of data*
10428 *processing equipment*
- 10429 IEC 60364-7-710:2002, *Electrical installations of buildings – Part 7-710: Requirements for*
10430 *special installations or locations – Medical locations*
- 10431 IEC 60479-1: 1994, *Effects of current on human beings and livestock – Part 1: General*
10432 *aspects*
- 10433 IEC/TR3 60513: 1994, *Fundamental aspects of safety standards for medical electrical*
10434 *equipment*
- 10435 IEC 60601-1-2, *Medical electrical equipment – Part 1-2: General requirements for safety –*
10436 *Collateral Standard: Electromagnetic compatibility - Requirements and tests*
- 10437 IEC 60601-1-3, *Medical electrical equipment – Part 1: General requirements for safety – 3.*
10438 *Collateral standard: General requirements for radiation protection in diagnostic X-ray*
10439 *equipment*
- 10440 IEC 60601-1-6 ¹⁸⁾, *Medical electrical equipment – Part 1-6: General requirements for safety –*
10441 *Collateral Standard: Usability*
- 10442 IEC 60601-1-8 ¹⁹⁾, *Medical electrical equipment – Part 1-8: General requirements for safety –*
10443 *Collateral standard: Alarm systems – Requirements, tests and guidelines – General*
10444 *requirements and guidelines for alarm systems in medical electrical equipment and medical*
10445 *electrical systems*
- 10446 IEC 60601-2-4: 1983, *Medical electrical equipment – Part 2-4: Particular requirements for the*
10447 *safety of cardiac defibrillators and cardiac defibrillator-monitors*
- 10448 IEC 60601-2-32: 1994, *Medical electrical equipment – Part 2-32: Particular requirements for*
10449 *the safety of associated equipment of X-ray equipment*
- 10450 IEC 60601-2-49: 2001, *Medical electrical equipment – Part 2-49: Particular requirements for*
10451 *the safety of multifunction patient monitoring equipment*
- 10452 IEC 60695-1-1: 1999, *Fire hazard testing - Part 1-1: Guidance for assessing fire hazard of*
10453 *electrotechnical products – General guidelines*
- 10454 IEC 60721 (all parts), *Classification of environmental conditions*
- 10455 IEC 60742: 1983, *Isolating transformers and safety isolating transformers. Requirements,*
10456 *incorporating Amendment No. 1 (1992)*
- 10457 IEC 60788: 1984, *Medical radiology - Terminology*
- 10458 IEC/TR 60878, *Graphical symbols for electrical equipment in medical practice (currently under*
10459 *revision)*

¹⁸⁾ To be published.

¹⁹⁾ To be published.

- 10460 IEC 60990: 1999, *Methods of measurement of touch current and protective conductor current*
- 10461 IEC 61010-1: 2001, *Safety requirements for electrical equipment for measurement, control,*
10462 *and laboratory use - Part 1: General requirements*
- 10463 IEC 61140: 2001, *Protection against electric shock – Common aspects for installation and*
10464 *equipment*
- 10465 IEC/TR3 61258, *Guidelines for the development and use of medical electrical equipment*
10466 *educational materials*
- 10467 IEC 62079: 2001, *Preparation of instructions – Structuring, content and preparation*
- 10468 ISO 5805: 1997, *Mechanical vibration and shock – Human exposure – Vocabulary*
- 10469 ISO 8041: 1990, *Human response to vibration – Measuring instrumentation*, incorporating
10470 Amendment No. 1 (1999)
- 10471 ISO 9001: 2000, *Quality management systems – Requirements*
- 10472 ISO 14040: 1997, *Environmental management – Life cycle assessment – Principles and*
10473 *framework*
- 10474 ISO 14708-1: 2000, *Implants for surgery – Active implantable medical devices – Part 1:*
10475 *General requirements for safety, marking and for information to be provided by the*
10476 *manufacturer*
- 10477 IEC Guide 109: 1995, *Environmental aspects – Inclusion in electrotechnical product standards*
- 10478 IEC-DB: 2002, *International Electrotechnical Vocabulary*
- 10479 ISO/IEC Guide 51: 1999, *Safety aspects – Guidelines for their inclusion in standards*
- 10480 ASTM STP 1262, *Environmental Toxicology and Risk Assessment*, 4th Volume, Editor(s):
10481 T.W. La Point, F. T. Price, E.E. Little, Published 1996, ISBN:0-8031-1998-4
- 10482 ASTM STP 1395, *Flammability and Sensitivity of Materials in Oxygen-Enriched Atmospheres*,
10483 Ninth Volume, Editor(s): T.A. Steinberg; B.E. Newton; H.D. Beeson, Published 2000, ISBN:0-
10484 8031-2871-1
- 10485 MIL-HDBK-217: 1995, *Reliability prediction of electronic equipment*
- 10486 NFPA 53: 1999, *Recommended practice on materials, equipment and systems used in*
10487 *oxygen-enriched atmospheres*
- 10488 NFPA 99: 2002, *Standard for Health Care Facilities*
- 10489 UL 1439: 1998, *Test for sharpness of edges on equipment*
- 10490 UL 2601-1: 1997, *Medical Electrical Equipment, Part 1: General Requirements for Safety*

INDEX OF DEFINED TERMS

- 10491
10492
10492 **A**
- 10493 ACCESS COVER • 43, 44, 64, 65, 66, 111, 114
10494 Definition • 18
10495 ACCESSIBLE PART • 20, 44, 46, 51, 62, 64, 66,
10496 67, 79, 91, 113, 152
10497 Definition • 18
10498 Metal • 68, 110
10499 Moving • 154
10500 ACCESSORY • 19, 27, 28, 43, 49, 50, 52, 59, 60,
10501 72, 123, 127, 130, 132
10502 Biocompatibility • 149
10503 Cleaning • 59, 148
10504 Definition • 18
10505 Sterilization • 149
10506 ACCOMPANYING DOCUMENT • 26, 30, 40, 44, 49,
10507 50, 52, 53, 56, 57, 62, 63, 70, 123, 124, 125,
10508 127, 130, 132, 134, 166, 170, 174, 299
10509 Definition • 19
10510 AIR CLEARANCE • 27, 62, 64, 66, 67, 68, 69, 97,
10511 98, 99, 100, 101, 102, 103, 104, 105, 106,
10512 107, 112, 114, 115, 116, 124, 140, 163, 164,
10513 165, 176, 178, 238, 299
10514 Definition • 19
10515 APPLIANCE COUPLER • 19, 23, 25, 58, 112, 115
10516 Definition • 19
10517 APPLIANCE INLET • 19, 25, 53, 74, 89, 107, 123
10518 Definition • 19
10519 APPLIED PART • 18, 22, 23, 27, 29, 33, 35, 38,
10520 44, 47, 50, 51, 58, 62, 63, 66, 67, 68, 69, 70,
10521 72, 73, 79, 89, 90, 91, 92, 138, 148, 152,
10522 176
10523 Cold • 138
10524 Definition • 19
10525 Moving • 154
10526 Multiple • 68
10527 Not intended to supply heat • 138
- 10528 **B**
- 10529 BASIC INSULATION • 20, 23, 33, 92, 174, 178
10530 Definition • 19
10531 BASIC SAFETY • 15, 19, 70, 159, 160
10532 Definition • 19
- 10533 **C**
- 10534 CATEGORY AP • 297, 298, 299, 300, 301
10535 Definition • 19
10536 CATEGORY APG • 298, 299, 300, 306
10537 Definition • 20
10538 CLASS I • 31, 47, 57, 89, 116, 176, 178
10539 Definition • 20
10540 CLASS II • 20, 47, 49, 75, 116
10541 Definition • 20
10542 CLEARLY LEGIBLE • 48, 53
10543 Definition • 22
10544 COLD CONDITION • 154
10545 Definition • 22
10546 COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS •
10547 40
10548 COMPONENT WITH HIGH-INTEGRITY
10549 CHARACTERISTICS • 38, 39, 40, 62, 159
10550 COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS
10551 Definition • 22
- 10552 CONTINUOUS OPERATION • 47, 51, 139, 176, 306
10553 Definition • 22
10554 Non- • 47, 51, 155, 156, 157, 176
10555 CREEPAGE DISTANCE • 27, 62, 64, 66, 67, 68, 69,
10556 97, 98, 101, 102, 105, 106, 107, 112, 114,
10557 115, 116, 124, 140, 163, 164, 165, 176, 178,
10558 299
10559 Definition • 22
- 10560 **D**
- 10561 DEFIBRILLATION-PROOF APPLIED PART • 47, 51, 68,
10562 69, 70, 72, 101
10563 Definition • 22
10564 DETACHABLE POWER SUPPLY CORD • 89, 123, 299
10565 Definition • 23
10566 Non- • 61, 74, 115
10567 DIRECT CARDIAC APPLICATION • 35, 63
10568 Definition • 23
10569 DOUBLE INSULATION • 20, 23, 39, 62, 69, 76
10570 Definition • 23
10571 DUTY CYCLE • 51, 139, 156
10572 Definition • 23
- 10573 **E**
- 10574 EARTH LEAKAGE CURRENT • 25, 76, 79, 89, 90
10575 Definition • 23
10576 Total • 176
10577 ENCLOSURE • 18, 25, 34, 47, 49, 50, 62, 64, 65,
10578 66, 68, 69, 89, 90, 93, 107, 112, 118, 140,
10579 144, 145, 146, 147, 148, 152, 153, 155, 162,
10580 163, 165, 170, 178, 298, 300, 305, 306
10581 Ball-pressure test • 96
10582 Definition • 23
10583 Fire • 145, 152
10584 Moulded • 165
10585 EQUIPMENT
10586 Water-cooled • 210
10587 ESSENTIAL PERFORMANCE • 15, 19, 37, 70, 159,
10588 160
10589 Definition • 23
10590 VERIFICATION • 160
10591 EXPECTED SERVICE LIFE • 22, 33, 37, 38, 39, 40,
10592 46, 48, 56, 62, 74, 96, 130, 148, 166
10593 Definition • 23
- 10594 **F**
- 10595 FIXED • 19, 30, 48, 73, 90, 113, 123, 130
10596 Definition • 24
10597 GUARD • 118
10598 ME EQUIPMENT • 122
10599 ME EQUIPMENT • 123, 146
10600 SUPPLY MAINS • 24
10601 Terminals • 116
10602 Wiring • 114
10603 FLAMMABLE ANAESTHETIC MIXTURE WITH AIR • 19,
10604 298, 305
10605 Definition • 24
10606 FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN
10607 OR NITROUS OXIDE • 298
10608 Definition • 24
10609 FLAMMABLE ANAESTHETIC MIXTURE WITH OXYGEN
10610 OR NITROUS OXIDE • 20, 298, 300, 306, 310
10611 F-TYPE APPLIED PART • 23, 29, 35, 68, 69, 90

10612 Definition • 23
 10613 F-TYPE ISOLATED (FLOATING) APPLIED PART • See
 10614 F-TYPE APPLIED PART
 10615 FUNCTIONAL CONNECTION • 27, 176
 10616 Definition • 24
 10617 FUNCTIONAL EARTH CONDUCTOR • 20, 56
 10618 Definition • 24
 10619 FUNCTIONAL EARTH TERMINAL • 20, 24, 52, 53, 70,
 10620 75
 10621 Definition • 24

10622 G

10623 GUARD • 18, 117, 118, 140
 10624 Definition • 24
 10625 FIXED • 118
 10626 Movable • 118

10627 H

10628 HAND-HELD
 10629 Control device • 110, 111, 169
 10630 Definition • 24
 10631 Device • 170
 10632 ME EQUIPMENT • 122
 10633 ME EQUIPMENT • 41, 139, 154, 157, 163
 10634 Part • 111, 163, 164
 10635 HARM • 31, 51, 120, 121
 10636 Definition • 24
 10637 HAZARD • 15, 19, 27, 28, 32, 33, 35, 37, 38, 39,
 10638 51, 52, 53, 60, 61, 62, 63, 79, 105, 110, 111,
 10639 116, 117, 120, 121, 122, 125, 126, 130, 138,
 10640 147, 148, 149, 152, 153, 159, 161, 166, 167,
 10641 168, 169, 171, 174, 176, 177, 300
 10642 Definition • 25
 10643 Fire • 140, 147, 168
 10644 Support systems • 130
 10645 HIGH VOLTAGE • 51
 10646 Definition • 25
 10647 Part • 52
 10648 HYDRAULIC TEST PRESSURE • 128
 10649 Definition • 25

10650 I

10651 Instructions for use • 28, 41, 42, 43, 44, 51, 55,
 10652 56, 57, 61, 64, 65, 75, 93, 117, 122, 124,
 10653 125, 132, 133, 138, 147, 148, 170, 175
 10654 INSULATION CO-ORDINATION • 67, 92, 98
 10655 Definition • 25
 10656 INTENDED USE/INTENDED PURPOSE • 18, 29, 57,
 10657 118, 127, 161, 166, 174
 10658 Definition • 25
 10659 ME SYSTEM • 174
 10660 INTERNAL ELECTRICAL POWER SOURCE • 25, 32,
 10661 40, 58, 168
 10662 Definition • 25
 10663 INTERNALLY POWERED • 47, 69, 76, 90, 100
 10664 Definition • 25

10665 L

10666 LEAKAGE CURRENT • 19, 25, 62, 64, 68, 75, 76,
 10667 79, 89, 152, 176, 177
 10668 Definition • 25
 10669 Measurement • 176
 10670 Test • 148, 149

10671 M

10672 MAINS CONNECTOR • 19, 25, 113, 114, 115
 10673 Definition • 25
 10674 MAINS PART • 23, 26, 32, 42, 43, 76, 92, 93, 94,
 10675 96, 99, 100, 101, 103, 105, 110, 111, 116
 10676 Definition • 25
 10677 MAINS PLUG • 62, 74, 75, 112, 177, 179
 10678 Definition • 26
 10679 MAINS SUPPLY TRANSFORMER • 170, 172, 178
 10680 Definition • 26
 10681 MAINS TERMINAL DEVICE • 115, 116, 178
 10682 Definition • 26
 10683 MAINS transient VOLTAGE • 99, 100, 103, 112
 10684 Definition • 26
 10685 MAINS VOLTAGE • 68, 79, 176, 302, 307
 10686 Definition • 26
 10687 NOMINAL • 28
 10688 RATED • 76, 176
 10689 MANUFACTURER • 25, 27, 28, 29, 30, 31, 36, 37,
 10690 38, 41, 42, 43, 46, 47, 48, 49, 53, 57, 58, 59,
 10691 60, 61, 66, 68, 72, 74, 89, 90, 91, 92, 96, 98,
 10692 107, 114, 117, 121, 122, 124, 125, 128, 129,
 10693 130, 131, 132, 133, 134, 136, 137, 140, 144,
 10694 147, 148, 149, 150, 151, 158, 159, 161, 162,
 10695 163, 166, 167, 168, 174, 180
 10696 Definition • 26
 10697 EXPECTED SERVICE LIFE • 23
 10698 ME SYSTEM • 174
 10699 MAXIMUM MAINS VOLTAGE • 62, 68, 69, 79, 90, 91
 10700 Definition • 26
 10701 MAXIMUM PERMISSIBLE WORKING PRESSURE • 128,
 10702 129
 10703 Definition • 27
 10704 ME EQUIPMENT
 10705 See MEDICAL ELECTRICAL EQUIPMENT • 27
 10706 ME SYSTEM
 10707 See MEDICAL ELECTRICAL SYSTEM • 27
 10708 MEANS OF OPERATOR PROTECTION • 67, 73, 92,
 10709 94, 95, 98, 101, 103, 104, 105, 175, 176
 10710 Definition • 27
 10711 MEANS OF PATIENT PROTECTION • 66, 67, 68, 73,
 10712 94, 102, 145, 171, 300, 306
 10713 Definition • 27
 10714 MEANS OF PROTECTION • 19, 23, 26, 27, 31, 32,
 10715 33, 39, 62, 66, 67, 69, 75, 92, 94, 97, 99,
 10716 105, 110, 111, 113, 115, 116, 140, 147, 155,
 10717 172, 173
 10718 Definition • 27
 10719 MECHANICAL HAZARD • 117, 118, 120, 153, 155,
 10720 177
 10721 Definition • 27
 10722 MECHANICAL PROTECTIVE DEVICE • 38, 133, 134,
 10723 135
 10724 MECHANICAL PROTECTIVE DEVICE
 10725 Definition • 27
 10726 MEDICAL ELECTRICAL EQUIPMENT • 15, 18, 19, 20,
 10727 23, 26, 27, 28, 29, 30, 33, 34, 35, 37, 38, 39,
 10728 40, 41, 42, 43, 44, 46, 47, 48, 49, 50, 51, 52,
 10729 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 65,
 10730 66, 67, 69, 70, 72, 73, 74, 75, 76, 79, 88, 89,
 10731 90, 91, 92, 93, 96, 97, 99, 100, 107, 110,
 10732 111, 112, 113, 114, 115, 116, 117, 118, 120,
 10733 121, 122, 123, 124, 125, 126, 127, 128, 129,
 10734 130, 131, 132, 133, 134, 135, 136, 138, 139,
 10735 140, 141, 144, 145, 147, 148, 149, 150, 151,

- 10736 152, 153, 154, 155, 156, 157, 162, 163, 165, 10802 Single-phase • 69, 88
 10737 166, 167, 168, 169, 170, 171, 172, 174, 175, 10803 Source of power • 40
 10738 176, 177, 178, 180, 297, 298, 299, 300, 301, 10804 Spark source • 141
 10739 302, 305, 306, 310 10805 Start-up PROCEDURE • 59
 10740 Arrangement of functions • 162 10806 STATIONARY • 146
 10741 Automatically or remotely controlled • 154 10807 Sterilization • 149
 10742 Biocompatibility • 149 10808 SUPPLY MAINS • 41
 10743 CATEGORY AP • 297, 299, 301 10809 Surface • 137
 10744 CATEGORY APG • 298, 299, 300, 306 10810 Thermostatically controlled • 155
 10745 CLASS II • 49 10811 Transformer • 172, 173
 10746 Cleaning • 148 10812 TRANSPORTABLE • 146, 147, 148
 10747 Compatibility with substances • 149 10813 MEDICAL ELECTRICAL SYSTEM • 19, 26, 30, 33, 34,
 10748 COMPONENT WITH HIGH-INTEGRITY 35, 37, 41, 47, 49, 58, 60, 63, 75, 76, 118,
 10749 CHARACTERISTICS • 22 144, 145, 147, 148, 149, 174, 175, 176, 177,
 10750 Components • 39 178, 179, 180
 10751 COMPONENTS WITH HIGH-INTEGRITY 10815 Biocompatibility • 149
 10752 CHARACTERISTICS • 40 10816 Cleaning • 148
 10753 Condition for application • 37 10817 Components • 39
 10754 Connectors • 166 10818 Condition for application • 37
 10755 Definition • 27 10819 Definition • 27
 10756 Description • 57, 61 10820 ENCLOSURE • 148
 10757 Educational materials • 57 10821 Equivalent safety • 38
 10758 ENCLOSURE • 148 10822 EXPECTED SERVICE LIFE • 23
 10759 Equivalent safety • 38 10823 Part • 177
 10760 EXPECTED SERVICE LIFE • 23 10824 Parts that contact the PATIENT • 38
 10761 Fixed • 146 10825 PATIENT ENVIRONMENT • 29
 10762 FIXED or HAND-HELD • 122 10826 RESPONSIBLE ORGANIZATION • 31
 10763 Fluid reservoir • 147 10827 RISK MANAGEMENT PROCESS • 37
 10764 Function • 57, 61 10828 RISK of fire • 140
 10765 HAND-HELD • 41, 154, 157, 163 10829 Sterilization • 149
 10766 Heating elements • 155 10830 SUPPLY MAINS • 41
 10767 Indicator lights • 168 10831 Total PATIENT LEAKAGE CURRENT • 177
 10768 Internally powered • 69 10832 MOBILE • 35, 124, 125
 10769 Interruption of SUPPLY MAINS • 149 10833 Definition • 28
 10770 Mains operated • 58 10834 EQUIPMENT • 124
 10771 Manual MOBILE • 124 10835 ME EQUIPMENT • 124, 125, 164, 165, 170
 10772 MEDICAL ELECTRICAL SYSTEM • 27 10836 Motor driven equipment • 165
 10773 MOBILE • 124, 125, 164, 165 10837 MODEL OR TYPE REFERENCE • 49, 57
 10774 Mobile Part • 124, 164, 165 10838 Definition • 28
 10775 MOBILE, power-driven • 124 10839 MOOP
 10776 Modification • 60 10840 See MEANS OF OPERATOR PROTECTION • 27
 10777 Motor operated • 139, 154 10841 MOP
 10778 Motor-driven MOBILE • 124 10842 See MEANS OF PROTECTION • 27
 10779 Non- • 39, 174, 175, 178 10843 MOPP
 10780 Non-SI Units • 54 10844 See MEANS OF PATIENT PROTECTION • 27
 10781 NORMAL CONDITION and SINGLE FAULT 10845 MSO
 10782 CONDITION • 38 10846 See MULTIPLE SOCKET-OUTLET • 28
 10783 Oil-filled • 60 10847 MULTIPLE SOCKET-OUTLET • 27, 50, 58, 112, 175,
 10784 part • 122 176, 177, 178
 10785 Part • 19, 20, 26, 33, 43, 44, 47, 48, 49, 50, 10851 DEFINITION • 28
 10786 51, 53, 58, 59, 61, 62, 65, 74, 75, 110, 10852 **N**
 10787 125, 130, 132, 137, 138, 152, 156, 162, 10853 NETWORK/DATA COUPLING • 58, 61, 159, 160, 161
 10788 163, 170, 299, 300, 301, 305, 306, 310 10854 Definition • 28
 10789 Part biocompatibility • 149 10855 NOMINAL • 49, 103, 126
 10790 Part cleaning • 59, 148 10856 a.c. SUPPLY MAINS voltage • 99
 10791 Part sterilization • 149 10857 Capacitance • 66, 67
 10792 Parts that contact the PATIENT • 38 10858 Cross-sectional area • 115
 10793 PERMANENTLY INSTALLED • 115 10859 Cross-sectional area of conductors • 113
 10794 Polyphase • 62, 69 10860 Definition • 28
 10795 Portable • 125, 126, 164 10861 Frequency • 41
 10796 PORTABLE part • 164 10862 MAINS VOLTAGE • 28
 10797 RATED altitude • 98 10863 Supply voltage • 50
 10798 RESPONSIBLE ORGANIZATION • 31 10864 Voltage • 41
 10799 RISK • 140 10865 Non-CONTINUOUS OPERATION • 139
 10800 RISK MANAGEMENT PROCESS • 37
 10801 SI Units • 54

- 10866 NORMAL CONDITION • 19, 29, 34, 38, 53, 62, 64,
10867 66, 67, 69, 76, 92, 111, 121, 127, 128, 137,
10868 140, 144, 148, 153, 156, 174, 177, 298, 301,
10869 305, 306
10870 Definition • 28
10871 NORMAL USE • 19, 24, 27, 29, 32, 33, 34, 36, 37,
10872 42, 44, 48, 49, 51, 53, 54, 58, 59, 63, 64, 65,
10873 66, 69, 75, 90, 92, 93, 111, 113, 118, 121,
10874 122, 123, 124, 125, 126, 127, 129, 133, 137,
10875 138, 139, 140, 144, 145, 147, 148, 157, 163,
10876 164, 165, 166, 168, 169, 170, 171, 172, 176,
10877 178, 203, 299, 301, 305, 306
10878 Definition • 28
10879 PORTABLE equipment • 125
10880 NORMAL USE COMPONENT WITH HIGH-INTEGRITY
10881 CHARACTERISTICS • 22
- 10882 **O**
- 10883 OBJECTIVE EVIDENCE • 31, 36, 37
10884 Definition • 28
10885 OPERATOR • 19, 22, 28, 31, 34, 36, 42, 48, 51,
10886 52, 55, 56, 57, 58, 59, 60, 63, 64, 75, 90,
10887 118, 120, 121, 122, 126, 127, 132, 133, 134,
10888 135, 144, 150, 151, 154, 161, 168, 174, 175
10889 Definition • 28
10890 Instructions for use • 57
10891 OVER-CURRENT RELEASE • 52, 92, 116, 152, 166,
10892 167, 297
10893 Definition • 28
10894 OXYGEN RICH ENVIRONMENT • 47, 140, 142, 143,
10895 144, 145, 155
10896 Definition • 29
- 10897 **P**
- 10898 PATIENT • 19, 22, 23, 27, 29, 31, 34, 38, 51, 54,
10899 58, 59, 63, 64, 68, 69, 90, 91, 92, 117, 118,
10900 120, 121, 122, 123, 126, 127, 132, 133, 135,
10901 138, 144, 150, 151, 161, 168, 175, 298
10902 Adult human • 132
10903 Cable • 51
10904 Cord • 176
10905 Definition • 29
10906 Lead • 69
10907 Special needs • 121
10908 PATIENT AUXILIARY CURRENT • 35, 64, 76, 78, 79,
10909 89, 91, 92
10910 Definition • 29
10911 PATIENT CONNECTION • 19, 23, 29, 34, 38, 63,
10912 64, 68, 69, 70, 72, 73, 91, 92, 93
10913 Definition • 29
10914 PATIENT ENVIRONMENT • 174, 175, 177
10915 DEFINITION • 29
10916 PATIENT LEAKAGE CURRENT • 23, 25, 35, 64, 68,
10917 74, 76, 78, 79, 90, 91, 92, 176, 177
10918 Definition • 29
10919 Total • 177
10920 PEAK WORKING VOLTAGE • 92, 94, 95, 98, 99,
10921 100, 103
10922 Definition • 29
10923 PEMS
10924 See PROGRAMMABLE ELECTRICAL MEDICAL
10925 SYSTEM • 30
10926 PEMS DEVELOPMENT LIFE-CYCLE • 158
10927 Definition • 29
10928 PEMS VALIDATION • 29, 158, 160, 161
- 10929 Definition • 29
10930 Plan • 160
10931 Team • 161
10932 PERMANENTLY INSTALLED • 49, 50, 53, 61, 62, 70,
10933 74, 89, 111, 116
10934 Definition • 29
10935 ME EQUIPMENT • 115
10936 Non- • 112, 177
10937 PESS
10938 See PROGRAMMABLE ELECTRONIC SUBSYSTEM •
10939 30
10940 PORTABLE • 35
10941 Definition • 30
10942 ME EQUIPMENT • 125, 126, 164, 170
10943 POTENTIAL EQUALIZATION CONDUCTOR • 56, 75
10944 Definition • 30
10945 POWER SUPPLY CORD • 26, 56, 61, 73, 75, 89,
10946 107, 111, 112, 113, 114, 115, 116, 123, 178,
10947 299
10948 Definition • 30
10949 PRESSURE • 52
10950 PROCEDURE • 32, 73, 79, 90, 93, 106, 136, 148,
10951 149, 158, 159, 161, 175
10952 Definition • 30
10953 Shutdown • 59
10954 Start-up • 59
10955 PROCESS • 19, 25, 29, 32, 35, 36, 37, 38, 39,
10956 43, 48, 57, 62, 63, 69, 75, 94, 130, 133, 136,
10957 144, 147, 148, 149, 150, 151, 153, 158, 159,
10958 162, 168, 170, 180
10959 Cleaning or disinfection • 148
10960 Definition • 30
10961 RISK MANAGEMENT • 138
10962 Usability engineering • 48, 150
10963 PROGRAMMABLE ELECTRICAL MEDICAL SYSTEM
10964 Definition • 30
10965 PROGRAMMABLE ELECTRICAL MEDICAL SYSTEM
10966 (PEMS) • 29, 49, 158, 159, 160, 161
10967 PROGRAMMABLE ELECTRONIC SUBSYSTEM
10968 Definition • 30
10969 PROGRAMMABLE ELECTRONIC SUBSYSTEM (PESS) •
10970 30, 158, 159, 160
10971 PROPERLY INSTALLED • 51, 117
10972 Definition • 30
10973 PROTECTIVE EARTH CONDUCTOR • 23, 26, 30, 31,
10974 34, 40, 55, 56, 62, 70, 73, 74, 89, 90, 113,
10975 115, 116, 177, 178, 179
10976 Definition • 30
10977 Non-PERMANENTLY INSTALLED • 177
10978 PROTECTIVE EARTH CONNECTION • 27, 55, 56, 62,
10979 66, 67, 73, 74, 75, 76, 178, 179
10980 Definition • 30
10981 PROTECTIVE EARTH TERMINAL • 30, 31, 53, 73, 74,
10982 115, 178
10983 Definition • 31
10984 PROTECTIVELY EARTHED • 20, 34, 68, 70, 74, 75,
10985 90, 91, 100
10986 Definition • 31
10987 Non- • 79, 91, 113
- 10988 **R**
- 10989 RATED • 50, 69, 98, 99, 103, 154, 168, 170
10990 Altitude • 98
10991 Characteristics • 111
10992 Components • 178

- 10993 Current • 61, 74, 172
 10994 Definition • 31
 10995 DUTY CYCLE • 156
 10996 Frequency • 42, 76, 170, 172
 10997 Input • 41
 10998 Input power • 41
 10999 Load • 129
 11000 Maximum supply PRESSURE • 128
 11001 Non-CONTINUOUS OPERATION • 157
 11002 Non-CONTINUOUS OPERATION • 155, 156
 11003 On and off periods • 139, 176
 11004 operating time • 156
 11005 Operating time • 156
 11006 Output current or power • 50
 11007 Output power • 178
 11008 Output voltage • 50
 11009 Pressure • 52
 11010 Supply frequency • 49
 11011 Supply frequency range • 49
 11012 Supply voltage • 42, 49, 69, 156
 11013 Temperature • 113
 11014 Total WORKING VOLTAGE • 66, 67
 11015 Voltage • 41, 42, 60, 65, 66, 139, 154, 156,
 11016 157, 170, 172
 11017 REASONABLY FORESEEABLE MISUSE • 36, 37, 40,
 11018 117, 118, 121, 140, 160
 11019 COMPONENT WITH HIGH-INTEGRITY
 11020 CHARACTERISTICS • 22
 11021 Definition • 31
 11022 RECORD • 32, 158
 11023 Definition • 31
 11024 • 101, 238
 11025 REINFORCED INSULATION • 20, 38, 39, 40, 92, 96,
 11026 97, 124, 163, 164, 165
 11027 Definition • 31
 11028 RESIDUAL RISK • 37, 38, 117, 122
 11029 Definition • 31
 11030 of fire • 144
 11031 RESPONSIBLE ORGANIZATION • 19, 26, 31, 33, 57,
 11032 58, 59, 61, 64, 65, 161, 174, 175, 176, 299
 11033 Definition • 31
 11034 Instructions for use • 57
 11035 RISK • 23, 27, 31, 32, 33, 37, 38, 39, 40, 48, 49,
 11036 54, 55, 58, 60, 61, 63, 68, 69, 75, 96, 110,
 11037 114, 117, 118, 120, 121, 122, 123, 124, 125,
 11038 126, 127, 128, 129, 130, 131, 132, 133, 136,
 11039 137, 138, 140, 149, 150, 151, 159, 161, 162,
 11040 163, 164, 165, 166, 167, 168, 169, 170, 174,
 11041 175, 180
 11042 Definition • 31
 11043 Ignition • 144
 11044 of accumulation and ignition • 167
 11045 of fire • 140
 11046 Reciprocal interference • 57
 11047 Replacement of lithium batteries or fuel cells
 11048 • 52
 11049 Short circuiting the battery • 167
 11050 USE ERROR • 48, 150
 11051 RISK ANALYSIS • 32, 38, 39, 42, 62, 130
 11052 Definition • 32
 11053 RISK ASSESSMENT • 144
 11054 Definition • 32
 11055 RISK CONTROL • 37, 150, 158, 159, 160
 11056 Definition • 32
 11057 Measure • 159
 11058 RISK EVALUATION • 32
 11059 Definition • 32
 11060 RISK MANAGEMENT • 19, 35, 37, 38, 39, 43, 48,
 11061 57, 62, 63, 69, 94, 136, 138, 144, 147, 148,
 11062 149, 150, 151, 153, 158, 162, 168, 170, 174,
 11063 180
 11064 Activities • 158
 11065 Definition • 32
 11066 PROCESS • 159
 11067 PROCESS • 32, 39, 158
 11068 RISK MANAGEMENT FILE • 37, 38, 40, 46, 48, 64,
 11069 68, 96, 110, 111, 116, 118, 120, 121, 122,
 11070 124, 126, 127, 128, 129, 130, 131, 132, 133,
 11071 134, 136, 137, 138, 140, 141, 144, 145, 147,
 11072 148, 149, 150, 151, 153, 158, 160, 161, 162,
 11073 163, 164, 165, 166, 167, 168, 170, 180
 11074 Definition • 32
 11075 **S**
 11076 SAFE WORKING LOAD • 33, 124, 125, 132, 133,
 11077 135, 163, 164, 165
 11078 Definition • 32
 11079 SECONDARY CIRCUIT • 94, 100, 104
 11080 Definition • 32
 11081 SELF-RESETTING THERMAL CUT-OUT • 167
 11082 Definition • 32
 11083 Non- • 155, 156, 166, 310
 11084 SEPARATION DEVICE • 176
 11085 Definition • 33
 11086 SERVICE PERSONNEL • 19, 28, 49, 57, 59, 61,
 11087 115, 134
 11088 Definition • 33
 11089 SEVERITY • 31
 11090 Definition • 33
 11091 SIGNAL INPUT/OUTPUT PART • 58, 62, 70, 90, 91,
 11092 93
 11093 Definition • 33
 11094 SINGLE FAULT CONDITION • 19, 27, 29, 33, 37, 38,
 11095 39, 62, 64, 65, 67, 74, 75, 76, 79, 90, 110,
 11096 120, 121, 128, 140, 144, 145, 148, 152, 153,
 11097 154, 155, 171, 298, 306
 11098 Definition • 33
 11099 SINGLE FAULT SAFE • 38, 153, 154
 11100 Definition • 33
 11101 STATIC LOAD • 34
 11102 Definition • 33
 11103 STATIONARY • 48, 114
 11104 Definition • 33
 11105 ME EQUIPMENT • 125, 146
 11106 SUPPLEMENTARY INSULATION • 23, 92, 96, 97,
 11107 124, 163, 164, 165, 299
 11108 Definition • 33
 11109 SUPPLY MAINS • 25, 26, 27, 28, 29, 30, 40, 41,
 11110 42, 43, 47, 49, 50, 58, 60, 62, 63, 69, 75, 88,
 11111 89, 92, 99, 100, 103, 111, 112, 116, 123,
 11112 149, 172, 173, 175, 176
 11113 Definition • 34
 11114 Polyphase • 111, 157
 11115 Socket-outlet • 24
 11116 Switch • 112
 11117 **T**
 11118 Technical description • 41, 42, 44, 56, 58, 60,
 11119 61, 75, 112, 161, 170
 11120 TENSILE SAFETY FACTOR • 38, 39, 130, 131, 133
 11121 Definition • 34

- 11122 TENSILE STRENGTH • 34
 11123 Definition • 34
 11124 TERMINAL DEVICE • 26, 51
 11125 Definition • 34
 11126 THERMAL CUT-OUT • 32, 52, 137, 140, 152, 154,
 11127 156, 166, 167
 11128 Definition • 34
 11129 Manual reset • 167
 11130 THERMAL STABILITY • 139, 154, 155, 156, 157,
 11131 171, 172, 176
 11132 Definition • 34
 11133 THERMOSTAT • 153, 155, 166, 167
 11134 Definition • 34
 11135 TOOL • 19, 24, 29, 43, 44, 46, 48, 51, 52, 63,
 11136 64, 65, 66, 73, 75, 110, 115, 118, 129, 133,
 11137 134, 140, 166, 169, 175, 177, 178, 179, 299,
 11138 300, 301
 11139 Definition • 34
 11140 TOTAL LOAD • 34, 130, 131, 133
 11141 Definition • 34
 11142 TOUCH CURRENT • 25, 64, 74, 76, 79, 90, 176,
 11143 177
 11144 Definition • 34
 11145 TRANSPORTABLE • 28, 48
 11146 Definition • 35
 11147 Equipment • 30, 122
 11148 ME EQUIPMENT • 125, 146, 147, 148
 11149 TRAPPING ZONE • 117, 118, 120
 11150 Definition • 35
 11175
- 11151 TYPE B APPLIED PART • 35, 47, 50, 63, 68, 91
 11152 Definition • 35
 11153 TYPE BF APPLIED PART • 23, 35, 47, 50, 63, 68,
 11154 91
 11155 Definition • 35
 11156 TYPE CF APPLIED PART • 23, 35, 47, 50, 63, 68,
 11157 79, 91
 11158 Definition • 35
 11159 TYPE TEST • 42
 11160 Definition • 35
- 11161 **U**
- 11162 USE ERROR • 48, 150
 11163 Definition • 36
- 11164 **V**
- 11165 VERIFICATION • 158, 160
 11166 Coverage criteria • 160
 11167 Definition • 36
 11168 Plan • 160
 11169 Strategies • 160
 11170 Tools • 160
- 11171 **W**
- 11172 WORKING VOLTAGE • 29, 66, 67, 68, 69, 92, 93,
 11173 98, 101, 102, 103, 104, 105, 172, 173, 176
 11174 Definition • 36

11176
11177**INDEX OF ABBREVIATIONS AND ACRONYMS**

Abbreviation	Term
a.c.	Alternating current
CASE	Computer aided software engineering
CAT	Computer Assisted Tomography
CRT	Cathode ray tube
d.c.	Direct current
DICOM	Digital imaging and communication in medicine
FDDI	Fibre distributed data interface
FMEA	Failure Modes and Effects Analysis
HL7	Hospital level 7
ICRP	International Commission for radiation Protection
IEV	International Electrotechnical Vocabulary
IP	Internet protocol
IT	Information technology
LDAP	Light weight directory access protocol
LED	Light emitting diode
MAR	Mean Angle Resolvable
MD	Measuring device, see 8.7.4.4
ME	MEDICAL ELECTRICAL, see 3.62 and 3.63
MOOP	MEANS OF OPERATOR PROTECTION, see 3.59
MOP	MEANS OF PROTECTION, see 3.57
MOPP	MEANS OF PATIENT PROTECTION, see 3.58
MSO	MULTIPLE SOCKET-OUTLET, see 3.66
OTS	Off the shelf
PEMS	PROGRAMMABLE ELECTRICAL MEDICAL SYSTEM, see 3.90
PESS	PROGRAMMABLE ELECTRONIC SUBSYSTEM, see 3.91
PTC	Positive Temperature Coefficient device
PVC	Poly-Vinyl-Chloride
r.m.s.	Root mean square
SELV	Safety extra-low voltage
SI	System international
TCP	Transport connection protocol
TENS	Transcutaneous electronic nerve stimulator
U_c	Resonance voltage
UPS	Uninterruptible power supply
VDU	Video display unit

11178

EDITING NOTES

¹ CAG & SEC: The sentence was revised by the Secretary at the direction of the CAG in response to UK comment 410.

² SEC: Somehow during the final edition of the 1CDV, the paragraph beginning "This standard contains...." Was inserted in the middle of the introduction of the list of new principles. The paragraph has been moved following line 139 of 62A/389/CDV where it belongs. See UK comment 380.

³ CAG: The contraction of the names were replaced by the full name and the references to the definitions was deleted in response to US comment 450.

⁴ CAG: This paragraph was inserted in response to UK comment 470.

⁵ CAG: This paragraph was revised considering the collective comments 480 through 500.

⁶ CAG: The words, "and ESSENTIAL PERFORMANCE." were added in response to comments 780 and 790.

⁷ WG 16: The subclause references in Figure 1 through 4 were replaced by "See definitions" in response to Finland comment 920.

⁸ WG 14: This definition appeared in 1CDV as HIGH-INTEGRITY COMPONENT. The definition itself was modified in response to France comment 1600.

⁹ WG 22: The WG agreed with US comment 1170 and change the defined term to PEMS DEV ELOPMENT LIFE-CYCLE as this defined term is only used in the PEMS section. WG 22 believes that it is better to limit the definition to PEMS.

¹⁰ SEC: The definition of "disposable" was deleted in consequence of the decision to move the environmental section to a collateral standard. See also US comment 1230. The old definition read:

3.22

DISPOSABLE

Any material, component, ACCESSORY or ME EQUIPMENT that is intended for one time operation.

¹¹ SEC: This term is no longer used in the standard. See Sweden comment 1310.

3.27

ENVIRONMENTAL IMPACT

Consequences for human health, for the well being of flora and fauna or for the future availability of natural resources, attributable to the input and output streams of a system.

¹² CAG: The definition was revised based on Canadian comment 1340 and US comment 1390. The justification from the comment has been incorporated into the rationale to explain why the definition has been modified to better conform to the original intent as described in IEC/TR 60513.

¹³ CAG: The definition of expected service life was added in response to US comment 3090.

¹⁴ SEC: The following definition was deleted in consequence of the decision to move Clause 18 to a collateral standard:

3.40 HAZARDOUS SUBSTANCES AND MATERIALS

Substances or materials (solid, liquid or gas) used in quantities in ME EQUIPMENT that are HAZARDS to the health of human beings and animals. The effects can be toxic, carcinogenic, mutagenic, teratogenic, reproductive, hormonogenic and allergenic.

¹⁵ WG 16: The definitions of insulation co-ordination from IEC 60664-1 was added in response to Austria comment 7850.

¹⁶ WG 16: The second sentence of the definition was converted to a note as recommended in Sweden comment 1670.

¹⁷ WG 16: The phrase, "installed in a FIXED wiring system in a building or a vehicle" was deleted in response to German comment 1710.

¹⁸ CAG: "Carried out" changed to "performed" as a global change in response to Finland comment 60.

¹⁹ SEC: The following definition was delete in consequence of the removal of Clause 18:

MATERIALS TO BE CONSUMED

Any material, component or ACCESSORY that needs to be consumed during the useful life to enable NORMAL USE of ME EQUIPMENT.

²⁰ SEC: In consequence of the removal of Clause 18 to a collateral standard, this definition is no longer needed:

MEDICAL DISPOSABLE

DISPOSABLE that is intended for a medical treatment of a PATIENT.

²¹ CAG: The phrase "that makes physical or electrical contact with the patient" was replaced by "has an APPLIED PART" in response to the German comment 2050 to avoid duplication with the definitions of APPLIED PART, PATIENT CONNECTION or FUNCTIONAL CONNECTION.

²² The second paragraph of the definition was converted to a note in response to the Swedish comment 2060 that points out that the information amplifies or explains the definition. Following ISO/IEC drafting rules for definitions, this information should be a note.

²³ CAG: The note was replaced in response to UK comment 2090, which observed that not only the assignment of purpose but also the other parts of the definition also have to apply for the electrical equipment to become ME EQUIPMENT. Add "electrical" to the beginning for consistency and change the verb from "may" (is permitted) to "can" (it is possible to).

²⁴ SEC: In consequence of the removal of Clause 18 to a collateral standard, the definition of "natural environment" is no longer needed. The old definition read:

NATURAL ENVIRONMENT

Attributes which affect the quality of life, such as water, air, and soil quality, conservation of energy and materials and avoidance of waste.

²⁵ The use of "user" as a synonym for "operator" was deleted in response to German comment 2240 and Japan comment 2250.

²⁶ WG 5: This note was added in response to Swedish comment 4450 to make clear that the operator is any person handling the equipment. This includes service personnel when carrying out their responsibilities.

²⁷ SEC: The following definition was deleted in response to comment 2360, 2370, 2380 and 2390, which observed that the term "appreciable" force is arbitrary. The term was only used in the durability of markings and in the mechanical section. WG 17 removed the reference in the mechanical section. The requirement for marking was revised along the lines suggested by Sweden in comment 2380.

3.82

PERMANENTLY AFFIXED

Removable only with a TOOL or by appreciable force.

²⁸ WG 18: The following definition was deleted in response to Sweden comment 2410:

3.88

PRESSURE

Pressure above atmospheric (gauge pressure).

²⁹ WG 5: The term "unintended misuse" in response to comment 2470 as it is not used in the document.

³⁰ WG 5: The definition was aligned with IEC/CDV 60601-1-6 in response to French 2480.

³¹ WG 20: In consequence of the removal of Clause 18 to a collateral standard, the definition of recycling is no longer needed. The old definition was:

RECYCLING

A set of PROCESSES for diverting materials, that would otherwise be disposed of as wastes, into an economic system where they contribute to the production of useful material.

[IEC Guide 109]

³² WG 20: In consequence of the removal of Clause 18 to a collateral standard, the definition of recycling is no longer needed. The old definition was:

RECYCLING

A set of PROCESSES for diverting materials, that would otherwise be disposed of as wastes, into an economic system where they contribute to the production of useful material.

[IEC Guide 109]

³³ WG 20: In consequence of the removal of Clause 18 to a collateral standard, the definition of reuse is no longer needed. The old definition was:

REUSE

Use of a previously used component or part for its original purpose as specified by the MANUFACTURER without any physical or chemical changes.

³⁴ CAG: The term safety from ISO 14971 was replaced by "basic safety" when used with "essential performance" because "freedom from unacceptable risk" is not what is intended when used with essential performance. For example. ...SAFETY and ESSENTIAL PERFORMANCE would be "...freedom from unacceptable RISK and performance necessary to achieve freedom from unacceptable RISK..." Also Guide 51 does not encourage the use of "safety" as a defined term.

³⁵ WG 17: The definition of "safety device" was changed to MECHANICAL SAFETY DEVICE.

³⁶ CAG: The definition of SINGLE FAULT SAFE was edited as recommended in German comment 2680. A reference to 4.7 was added.

³⁷ WG 14: The definition of TYPE TEST was added in response to US comment 240 using the wording suggested.

³⁸ WG 5: This definition was taken from IEC/CDV 60601-1-6, and was added in response to US comment 4310.

³⁹ CAG: The requirement for specifying ESSENTIAL PERFORMANCE was moved from 12.1 to the general requirements clause because it did not fit well in Clause 12 after the general renumbering in the 1CDV.

⁴⁰ CAG: The note, "NOTE ESSENTIAL PERFORMANCE requirements may be specified in legislation, regulations or particular standards." was deleted in response to Japan comment 12300. The note is true but added nothing to the understanding of the standard.

⁴¹ CAG: This requirement was moved from 12.1 to here because it is a general requirement. The statement about verifying ESSENTIAL PERFORMANCE following particular tests was added in response to Sweden comment 160 which observed that compliance criteria related to hazards resulting from alteration of essential performance are missing in many sections. Rather than add something to each section where it would be applicable, a general statement was thought to be sufficient.

⁴² WG 15: This requirement was modified in response to UK comment 3390, which observed that Single fault and Risk Analysis are not compatible in the way stated in the original text.

⁴³ WG 15: This note was added in response to US comment 3430, which observed that this clause should consolidate the concept of NC during evaluation of compliance with the standard.

⁴⁴ CAG: This description of SINGLE FAULT SAFE with edits was moved from the definition to here in response to German comment 2680.

⁴⁵ WG 15: The sentence, "A fault that cannot be detected by the maintenance PROCEDURES as specified in the ACCOMPANYING DOCUMENTS and that is unlikely to be noticed because it does not affect the function of the ME EQUIPMENT shall be considered a NORMAL CONDITION." was deleted.

⁴⁶ WG 15: The wording was modified in response to UK comment 3570, which requested consistency with the wording in 13.1.1.

⁴⁷ WG 15: The sentence, "If the reliability is low, the component shall not be considered as a MEANS OF PROTECTION." was deleted in response to Finland comment 3580.

⁴⁸ WG 16: The second sentence was added in response to Austria comment 3810, which observed that a combination of power sources is often done in ME EQUIPMENT.

⁴⁹ CAG: UK comment 15110 asked that reference to IEC 60601-1-2 be clarified. Is it a normative or informative reference? The CAG discussed the question of the real meaning of a claim of compliance with the general standard with respect to the collateral standards. The CAG believes that there are a significant number of users that consider a claim of compliance with IEC 60601-1 does not imply a claim of compliance with the collateral standards. The CAG was evenly divided on whether to make references to the collateral standards normative or informative. The chairman decided to go with the more conservative approach of making the references informative but agreed to put the question on the agenda for the next meeting of the SC.

⁵⁰ SEC: This material appeared as Clause 7 in the 2nd edition. It was moved to Clause 18 in the early stages of preparation of the 3rd edition. With moving the environment section to a collateral standard, this material needed to be restored to the general standard.

⁵¹ WG 14: The test condition in 5.5 e) was deleted in response to Sweden comment 3990 which observed that it duplicated 5.5 c). Originally 5.5 e) read: *“Unless otherwise specified by this standard, ME EQUIPMENT shall be tested at the least favourable RATED voltage within the relevant range. It may be necessary to perform some of the tests more than once in order to establish the least favourable voltage.”*

⁵² WG 16: This evaluation paragraph was rewritten to improve clarity as suggested in German comment 4160.

⁵³ WG 14: The identification of DEFIBRILLATION PROOF APPLIED PARTS was added to make the classification information in Clause 6 complete.

⁵⁴ WG 18: The description of the classification was modified in response to Finland comment 4250 and German comment 4260.

⁵⁵ WG 22: This requirement was moved from 7.10.1 and modified in response to Sweden comment 5710.

⁵⁶ WG 16: In response to US comment 4640, the term was replaced by “... connection to a source other than the specified other equipment or ME EQUIPMENT could result in an unacceptable RISK,....”

⁵⁷ WG 16: The title was changed and “Mains operated” was deleted from the introductory sentence in response to Finnish comment 4700, which observed that equipment like that supplied from the battery in an ambulance also needs to be marked.

⁵⁸ SEC: This requirement was deleted in consequence of the removal of Clause 18 and the requirements relating to power input were restored to Clause 7..

⁵⁹ SEC: This material appeared as subclause 6.1 j) in the 2nd edition. It was moved to Clause 18 in the early stages of preparation of the 3rd edition. With moving the environment section to a collateral standard, this material needed to be restored to the general standard.

⁶⁰ WG 16: This requirement was revised and the examples moved to the rationale in response to US comment 4850.

⁶¹ WG 5: This requirement was modified in response to Finnish comment 5000 because, while the situation described is thought to be rare, when it occurs it presents a significant hazard that justifies the appropriate safety sign. This standardize safety sign was not available when the requirement was originally developed. Subclause 7.3.2 was modified for consistency.

⁶² WG 5: The individual compliance paragraphs were deleted in response to German comment 4620. The compliance paragraph was aligned with that of other subclause in Clause 7.

⁶³ WG5: Because these parts are inside the equipment, the perceived level of RISK is lower than that for high-voltage terminal on the outside of the equipment. Therefore, either the old “dangerous voltage” symbol or the safety sign are allowed. New rationale has been added. See Finnish comment 5000.

⁶⁴ WG 18. The reference to unacceptable RISK and the examples were added in response to Japan comment 5060.

⁶⁵ WG 16: This requirement was restructured and slightly modified in response to US comment 5130 and UK comment 5160.

⁶⁶ WG 18: The phrase, ‘where “X” is greater than the maximum temperature measured in the terminal box or wiring compartment in NORMAL USE and NORMAL CONDITION.’ was added in response to UK comment 5180, which observed that the subclause fails to specify what temperature shall be stated in the marking.

⁶⁷ WG 16: The subclause on hazardous energies, which stated, “Capacitors or the connected circuit parts shall be marked as required in 8.4.4.”, was deleted in response to UK comment 5190 as being redundant.

⁶⁸ SEC: The marking requirement for hazardous substances and materials was deleted in consequence of the removal of Clause 18. The requirement read:

HAZARDOUS SUBSTANCES AND MATERIALS shall be marked with Symbol IEC 60417-xxx1Pr (see Table D1, Symbol 27). Where marking is not practical, the location of HAZARDOUS SUBSTANCES AND MATERIALS in the ME EQUIPMENT shall be described in the required list of HAZARDOUS SUBSTANCES AND MATERIALS (see 7.10.3.7).

⁶⁹ WG 5: The requirement was revised in response to UK comment 5260 to improve clarity and to correct the appearance of requiring push button switches to be marked twice. This was never what was intended.

⁷⁰ WG 5: The subclause was restructured in response to Austria comment 5470 along with edits driven by several other NC comments.

⁷¹ CAG: The following subclause was deleted in response to UK comment 5650, which observed that these requirements seem out of place in a ME EQUIPMENT standard:

7.8 Identification of medical gas cylinders and connections

7.8.1 Gas cylinders colours

Identification of the content of gas cylinders used in medical practice as a part of ME EQUIPMENT shall be in accordance with ISO 32. See also 15.4.1.

7.8.2 Gas cylinders connections

The point of connection of gas cylinders shall be so identified on ME EQUIPMENT that errors are avoided when a replacement is made.

Compliance with the requirements of 7.8 is checked by inspection of the identification of the content, and the point of connection of gas cylinders.

⁷² WG 22: The following requirement was deleted and a new requirement and rationale added to 7.2.2 in response to Sweden comment 5710.

A PROGRAMMABLE ELECTRICAL MEDICAL SYSTEM (PEMS) shall be identified with a unique identifier, such as revision level or date of release/issue.

⁷³ WG 5: The phrase “for ME EQUIPMENT capable of displaying or printing those documents” was deleted in response to US comment 5730.

⁷⁴ WG 5: The paragraph, “Additional requirements for the ACCOMPANYING DOCUMENTS for ME SYSTEMS are specified in 16.2.” was deleted in response to UK comment 5790.

⁷⁵ WG 5: The paragraph, “Additional requirements for the ACCOMPANYING DOCUMENTS relating to electromagnetic compatibility of ME EQUIPMENT and ME SYSTEMS are found in IEC 60601-1-2.” was deleted in response to UK comment 5800.

⁷⁶ CAG: This requirement from the 2nd edition was deleted in 1CD, but there was no strong argument to support the change. It was revived in response to Canada comment 6100.

⁷⁷ WG 11: WG 11 added this warning requirement in partial response to UK comment 9230.

⁷⁸ WG 5: The requirement, “The instructions for use shall state the maximum surface temperature of any APPLIED PART if the surface temperature of that APPLIED PART exceeds 41 °C (see 11.1.2).” was deleted in response to US comment 5690 because it duplicated part of the disclosure requirement in part of 11.2.1, but only part of the requirement.

⁷⁹ SEC: The following requirements were deleted in consequence of the removal of Clause 18.

If applicable, the instructions for use shall include information on the energy saving modes mentioned in 18.2.4.2.

If applicable, the instructions for use shall include information on water consumption mentioned in 18.2.4.4.

If applicable, the instructions for use shall include information on the intended mode of operation (e.g. single use, single PATIENT single session) of DISPOSABLES or MEDICAL DISPOSABLES mentioned in 18.2.7

⁸⁰ WG 16: This requirement was added in response to German comment 4080.

⁸¹ WG 18: The paragraph was restructured to add the concepts of “body fluids or expired gases” from UK comment 6160 and “number of cycles” from Swedish comment 6170. The term “medical disposable” was replaced by the text, “...any material, component, ACCESSORY or ME EQUIPMENT that is intended for a single use, which is sterilized by the MANUFACTURER...”, thus eliminating the need for a defined term.

⁸² SEC: The addition of the phrase, "...that are intended to be maintained by the OPERATOR..." addresses a WG 14 recommendation #30. This recommendation was overlooked during preparation of the 1CDV. However, it appears to be essentially editorial as the manufacturer only needs to communicate maintenance instructions in the "instructions for use" if there is some task the OPERATOR is intended to perform.

⁸³ SEC: The wording from the 2nd edition was revived because of the decision to move Clause 18 to a collateral standard.

⁸⁴ WG 5: The phrase "...in a language on an intended OPERATOR." Was added in response to Japan comment 5900 because the requirement as written was untestable as a type test since it could be extremely difficult to predict all of the possible languages of the ultimate intended operators at the time equipment is being qualified to this standard.

⁸⁵ WG 16: This installation instruction requirement was added in conjunction with the response to German comment 7190. Some large permanently-installed equipment must control the allowable voltage drop in the supply circuit. See the rationale added for this requirement.

⁸⁶ WG 5: The requirement was modified in response to Finland comment 6210.

⁸⁷ SEC: The following requirement was deleted in consequence of the decision to remove Clause 18.
– The data mentioned in 18.2.6 where applicable.

⁸⁸ SEC: The following requirement was deleted in consequence of the decision to remove Clause 18.

7.10.3.4 Energy consumption

The technical description shall include the data mentioned in 18.2.4.2.

⁸⁹ SEC: The following requirement was deleted in consequence of the decision to remove Clause 18.

7.10.3.6 Hazardous substances and materials

The technical description shall include the list of HAZARDOUS SUBSTANCES AND MATERIALS used for or by ME EQUIPMENT and their quantities. See also 18.2.2.

⁹⁰ WG 16: The requirement was reworded replacing PATIENT CONNECTION with "including APPLIED PARTS" in response to US comment 6340.

⁹¹ WG 16: This reference to 13.1 was added to address the potential misunderstanding identified in US comment 12720.

⁹² WG 16: In response to UK comment 6800, this bullet was moved within the list to improve clarity.

⁹³ WG 16: This requirement was revised as suggested by UK comment 6850.

⁹⁴ WG 16: This requirement and its associated rationale was change in response to Sweden comment 6940.

⁹⁵ WG 16: The compliance requirement was changed in response to Japan comment 7050.

⁹⁶ WG 16: This sentence and the following note were added in response to German comment 7190, which observed that large permanently installed equipment on dedicated circuits may be permitted larger values of EARTH LEAKAGE CURRENT consistent with facility wiring rules such as those in IEC 6060364-7-710.

⁹⁷ WG 16: The test condition, "b) ME EQUIPMENT is connected to a supply with a voltage equal to 110 % of the highest RATED MAINS VOLTAGE." is deleted in response to Japan comment 7370, which observed that the condition is already established in 8.7.1 b) Indent 5.

⁹⁸ WG 16: This note was added in response to UK comment 7580.

⁹⁹ WG 16: This example was added in response to Japan comment 7700 which asked, "what is other appropriate means?"

¹⁰⁰ WG 16: This exemption was added in response to US comment 7700.

¹⁰¹ WG 16: The dielectric strength test was extensively revised in response to UK comment 7940.

¹⁰² WG 16: This reference to Figure 19 and Figure 19 were deleted in response to UK comments 7940 and 8150 which observed that the text and figure were very unclear.

¹⁰³ CAG: “influence the safety of ME EQUIPMENT” replaced by “result in an unacceptable RISK” in response to Japan comment 110 item 3).

¹⁰⁴ WG 16: This requirement was modified to include “The insulating characteristics and mechanical strength...” and “...environmental stresses including...” in response to UK comment 8260.

¹⁰⁵ WG 16: The phrase “similar materials” was replaced by “other inorganic insulating materials which do not track” in response to US comment 8360.

¹⁰⁶ WG 16: This requirement was significantly revised in response to US comment 8370.

¹⁰⁷ WG 16: This subclause was modified to improve clarity and to add Pollution Degree 4.

¹⁰⁸ WH 16: This note was added in response to Sweden comment 8840.

¹⁰⁹ WG 16: The phrase “...both ends of the cable...” was added in response to US comment 9120 because the WG agrees that a failure at the equipment end of the cable is just as likely as at the remote end and would produce the same HAZARDS.

¹¹⁰ WG 16: The condition statement was added in response to US comment 9130.

¹¹¹ WG 16: The phrase “...where such damage could result in a HAZARD.” was added to both paragraphs in response to US comment 9140.

¹¹² WG 16: The note, “NOTE The RATED current is the long-term rating unless a momentary or short-term rating significantly heats the cord: see 18.2.4.3.” was deleted in response to German comment 9260.

¹¹³ WG 16: The cord guard test was harmonized with the one in 3.2.8 of IEC 60910-1:2000 as the recommendation of Sweden comment 9320.

¹¹⁴ WG 17: The compliance paragraph was extended based on UK comment 9570, which observed that inspection alone would not check whether the functional requirements in the 3rd and 4th dashes are satisfied

¹¹⁵ WG 17: The requirement was reworded as suggested in Japan comment 9600 substituting “result” for “be caused.”

¹¹⁶ WG 17: The subclause was restructured and the text revised in response to UK comment 9620 to resolve some inconsistencies identified in the comment.

¹¹⁷ WG 17: The note was added in response to US comment 9640.

¹¹⁸ WG 17: This procedure was modified as required in Austria comment 9860 to be more specific.

¹¹⁹ WG 17: This material was moved from 15.3.1.4 b) on 62A/389/CDV and modified in response to US comment 13840.

¹²⁰ WG 17: This alternative was added in response to Finland comment 10170.

¹²¹ WG 17: The values in the subclause were changed because of a math error noted in UL comment 10240 and the note was added in response to Japan comment 10290.

¹²² WG 17: The following bullet was deleted in response to UK comment 10610.

Parts shall be so designed and constructed such that the TENSILE SAFETY FACTORS such that during the useful life of the equipment an unacceptable RISK is not created.

¹²³ WG 17: This requirement was modified in response to UK comment 10660.

¹²⁴ WG 17: This requirement was modified to address the standing PATIENT or OPERATOR because a footrest used as an auxiliary tool when a person sits down is not what is tested here. Such an auxiliary would not see the full weight of the PATIENT or OPERATOR. See Japan comment 10820.

¹²⁵ SEC: Part 2 of the ISO/IEC directives adopts the convention that when a subclause contains multiple enumerated lists, the lists are to be numbered consecutively. See 6.1.3 of ISO/IEC Directives, Part 2:2001 for an example. This method provides for the ability to make unambiguous references.

¹²⁶ WG 17: This test was moved to the static section in partial response to US comment 10870.

¹²⁷ WG 17: This figure was severely simplified in response to UK comment 10920.

¹²⁸ WG 17: The following requirement was deleted in response to US comment 10930, which observed it was redundant with 9.8.4.2.

It shall become obvious to the OPERATOR that the SAFETY DEVICE has been activated.

¹²⁹ WG 17: The following requirement was deleted in response to UK comment 11000.

– *in accordance with 15.3.2; and*

¹³⁰ 62A/B: The requirement was simplified to a reference to IEC 60950-1 because the radiation at issue is that produced by Video Display Units (VDUs). The requirements of IEC 60950-1 are generally the accepted ones for these types of devices in other applications. See Finland comment 11060. The requirements were separated into two subclauses for readability.

¹³¹ CAG: The requirement was restructured into the same format as other general requirements where no specific technical requirements other than complying with 4.2 are included in this standard. A note reference to IEC 60601-1-3 was added in partial response to UK comment 11140.

¹³² SC 62B/C: Subclause 10.8 was deleted in response to comment Swedish 11190, which observed that the contents were redundant with those in 9.6.2. The accompanying rationale was modified and moved to 9.6.2.

¹³³ CAG: “could affect safety and their environment” is replaced by “could result in an unacceptable RISK or affect their environment” in response to Japan comment 110 item 4).

¹³⁴ WG 18: The additional requirement for material in the RISK MANAGEMENT FILE was added in response to German comment 11360.

¹³⁵ WG 18: The material in the note in 1CDV was converted to a requirement in response to UK comment 11370 because it is required by 4.2 and stating it here would facilitate understanding.

¹³⁶ WG 18: The preceding paragraphs were moved from note a) in Table 18 and 19 in response to Japan comments 11230 and 11260 and UK comment 11230 as they express test conditions not an amplification of the requirements in the tables. The exemption for using the test corner was added in response to UK comment 11430 that stresses that the test corner is unnecessary for ME EQUIPMENT that produces negligible heating.

¹³⁷ WG 18: The text of all three dashes have been harmonized based on UK comment 11470.

¹³⁸ WG 18: The sentence, “*As far as possible, the ME EQUIPMENT is positioned so that parts likely to attain the highest temperatures touch the disks.*” was an artifact that should have been deleted in 1CDV. See UK comment 11210.

¹³⁹ WG 18: The paragraph was revised to eliminate an apparent contradiction. See UK comments 11590 and 11600.

¹⁴⁰ WG 18: The requirement was changed from ME EQUIPMENT to ENCLOSURES because that is all that is required to be tested. See UK comment 11620.

¹⁴¹ SEC: This paragraph was elevated from a note to a normal text as the last sentence contains a requirement that a particular condition be documented in the RISK MANAGEMENT FILE.

¹⁴² WG 18: This paragraph, as suggested by the UK, was added in response to comment 11780.

¹⁴³ WG 18: List items 5) and 6) were converted to subclauses in response to SC comment 11840, which observed included in a list implies possible optional methods to comply with the requirements for RISK of fire in an oxygen rich environment. This is incorrect since these two clauses are mandatory for safety of all equipment which uses oxygen.

¹⁴⁴ WG 18: This test was restructured to be more consistent with the previous subclause in response to Sweden comment 11990.

¹⁴⁵ WG 18: This sentence was revised as specified in US comment 12030.

¹⁴⁶ WG 18: The former 11.8.1 was moved to 15.4.2.1 a) in response to UK comment 12270.

¹⁴⁷ CAG: The heading for “Protection against hazardous output” was moved below the subclauses for USE ERROR and alarm systems as these topics are broader than just preventing hazardous output.

¹⁴⁸ WG 5: The WG converted the rationale into an example as a way of addressing UK comment 18740.

¹⁴⁹ WG 15: The requirement was modified in response to Japan comment 12390.

¹⁵⁰ CAG: This example, which is informative, was added and the rationale deleted in response to UK comment 18750. This comment observed that the rationale read like a requirement. The CAG agreed and directed the secretary to rewrite as guidance.

¹⁵¹ SEC: The title was changed for “Abnormal operation and fault conditions” in response to German comment 12440 because the clause now only deals with hazardous situation (13.1) and SINGLE FAULT CONDITIONS (13.2).

¹⁵² WG 15: The reference to 4.5 was restored in response to Sweden comment 12470 and German comment 12480.

¹⁵³ WG 15: Comment 12680 referred to “Failure of components”. WG 18 did not accept the comments because the desired reference is in 4.5. However, WG 15 was asked to consider placing a reference to 4.5 in clause 13. WG 15 accepted the recommendation.

¹⁵⁴ SEC: UK Comment 12460 observed some parts of Clause 13 were not written in accordance with the ISO/IEC Directives, Part 2. This is especially true of 13.1.2 and 13.1.3, which are simply lists. In transferring the material from the 2nd edition, the requirement statement was transferred to 13.1.1. To partially address this comment, requirement statements have been added at the beginning of 13.1.2 and 13.1.3. An introductory phrase was added 13.1.4. While this could be considered as duplicative of 13.1.1, it seems to make the text read better.

¹⁵⁵ WG 16: The condition, “in case of a SINGLE FAULT CONDITON” was deleted in response to UK comment 12670.

¹⁵⁶ WG 16: The following reference was deleted in response to UK comment 12750, which observed that was redundant.

“Requirements and tests relating to this SINGLE FAULT CONDITION are found in 8.1 and 8.7.”

¹⁵⁷ WG 18: The compliance paragraph of this subclause was revised in response to French comment 12790.

¹⁵⁸ ZWG 17: The title of this subclause was changed in partial response to US comment 12890.

¹⁵⁹ WG 22: The phrase “where it cannot be demonstrated that the PESS is SAFE through the application of ISO 14971” was added in response to US comment 12990, which observed that for ME SYSTEMS, only PEMS that impact the BASIC SAFETY OR ESSENTIAL PERFORMANCE of ME EQUIPMENT need to be considered.

¹⁶⁰ WG 22: The material in this note was moved from the rationale for 14 in partial response to Austria comment 13210.

¹⁶¹ WG 22: The bullet points on PEMS VALIDATION and VERIFICATION were removed in response to Austria comment 13180.

¹⁶² CAG: “to an acceptable level” added in response to Japan comment 110 item 9).

¹⁶³ SEC: Part 2 of the ISO/IEC directives adopts the convention that when a subclause contains multiple enumerated lists, the lists are to be numbered consecutively. See 6.1.3 of ISO/IEC Directives, Part 2:2001 for an example. This method provides for the ability to make unambiguous references.

¹⁶⁴ WG 22: This requirement was revised in response to Japan comment 210, item 7) because RISKS are not a criteria. See also comment 13300.

¹⁶⁵ WG 22: This sentence was modified in response to UK comment 13600, which observed that the requirement for independence is intended to apply to the (one) person who has overall responsibility for the whole PEMS VALIDATION process.

¹⁶⁶ WG 17: The requirement was modified in response to UK comment 13410.

¹⁶⁷ WG 17: The compliance paragraph was modified in response to France 14340.

¹⁶⁸ WG 17: The requirement statement was added in response to UK comment 13630.

¹⁶⁹ WG 17: The requirement statement was added in response to UK comment 13630.

¹⁷⁰ WG 17: The requirement to inspect the RISK MANAGEMENT FILE was added in response to France comment 13590 and the rest of the paragraph was converted to a note in response to Japan comment 13600.

¹⁷¹ WG 17: The following sentence was deleted in response to Japan comment 13610.

Cracks not visible to the naked eye and surface cracks in fibre reinforced mouldings and the like are to be ignored.

¹⁷² WG 17: This paragraph was revised and majority of the test turned into a note in response to Japan comment 13730.

¹⁷³ WG 17: This paragraph was revised and majority of the test turned into a note in response to Japan comment 13800.

¹⁷⁴ WG 17: This paragraph was revised and majority of the test turned into a note in response to Japan comment 13930.

¹⁷⁵ WG 17: The following paragraph was deleted as recommended in UK comment 14000.

b) Where this performance is achieved only by the replacement or servicing of some parts during the useful life of the ME EQUIPMENT, such parts shall be accessible to inspection and maintenance, and shall be listed in the ACCOMPANYING DOCUMENTS as parts to be replaced or serviced preventatively at stated intervals.

¹⁷⁶ WG 18: This paragraph was moved from 11.8.1 in response to UK comment 12270.

¹⁷⁷ WG 18: The amplifying phrase, “where engineering judgement indicates that doing so would not impact the test” was added in response to US comment 14080.

¹⁷⁸ WG 18: Paragraph 15.4.2.2 b) was deleted in response to Sweden comment 14100 because it is fully covered by 7.3.4.

¹⁷⁹ WG 18: This bullet was added to make it clear that protection against overloads that were external to the transformer were a part of these tests (see US comment 14330).

¹⁸⁰ WG 18: The test was rewritten in response to US comment 14340.

¹⁸¹ WG 18: The requirement was modified because a detailed insulation test method is described in clause so that application of risk management is not necessary (see Japan comment 14430).

¹⁸² WG 11: This paragraph was moved from the rationale and made a permissive requirement in response to Netherlands comment 14480. The compliance statement was deleted in response to French comment 14530, which observed that it contains no additional information.

¹⁸³ WG 11: The phrase “provided by the MANUFACTURER” was added to items a) and b) in response to US comment 14550.

¹⁸⁴ WG 11: This test condition was revised to align with the wording developed by WG 14 for in 8.7.4.3 d). See comments 14700 and 7510.

¹⁸⁵ WG 11: The note in 62A/389/CDV was merged into the requirement in response to UK comment 14990.

¹⁸⁶ WG 11: The requirement from 15.4.1 was transferred and slightly modified in response to WK comment 15020.

¹⁸⁷ CAG: In comment 15110, the UK observed that “It is not clear what this means. Is it normative, meaning that compliance with the collateral standard is needed for compliance with the general standard? Or is it informative?”. They requested a clarification the intention. ‘Either use “shall” or turn this into a note.’ After significant debate, the 62A Chairman Advisory Group was unable to offer its Chairman consistent advice on this point. As a result, the Chairman decided to take a conservative approach and make the references to all collateral standards informative. Therefore, a claim of compliance with the general standard does not imply a claim of compliance with any of the collateral standards. This was not a popular decision with some members of the CAG. As a result, the Chairman directed the Secretary to put this point on the agenda for debate at the next SC 62A meeting.

¹⁸⁸ WG 15: This rationale was added in response to UK comments 460 and 3240 dealing with whether hazards inherent in the intended physiological function are in the scope, or whether only risks associated with other hazards are considered.

¹⁸⁹ WG 16: This and the following figure were added in partial response of Finland comment 840.

¹⁹⁰ WG 16: The second sentence of this rationale was added in response to UK comment 17160.

¹⁹¹ CAG: Part of this rationale was moved from the rationale for Subclause 4.4 in 62A/389/CDV in response to UK comment 17540.

¹⁹² WG 15: This rationale was moved from Clause 40, lines 7441 to 7462, of 2CD because it is not particularly related to ESSENTIAL PERFORMANCE. UK comment 17420 observed that it may not have been very appropriate as a rationale for the requirement concerning ESSENTIAL PERFORMANCE, but it is even less appropriate as a rationale for the definition of RISK CONTROL. The WG agreed and delete the section.

¹⁹³ WG 15: This rationale was added in response to a number of comments dealing with the content of Subclause 4.2 (3120 through 3290).

¹⁹⁴ CAG: The rationale for ESSENTIAL PERFORMANCNE was moved to 4.3.

¹⁹⁵ WG 15: This paragraph was added as suggested by UK comment 17510, which observed that a design that does **not** achieve equivalent safety is sometimes justified by other considerations such as the clinical benefit to the PATIENT. It would be helpful to explain the consequence of choosing such a design.

¹⁹⁶ WG 15: The preceding two paragraphs were added in response to UK comment 3370, which asked several penetrating questions about how compliance is checked.

¹⁹⁷ WG 15: The second sentence was rewritten in response to Sweden comment 17590, which asked for clarification.

¹⁹⁸ WG 14: The last several paragraphs of this rationale, which were a carryover from the 2nd edition, were deleted in response to UL comments 17630 and 17640.

¹⁹⁹ WG 18: This rationale was added in response to Austrian comment 4230.

²⁰⁰ WG 5: An improved description of “methylated spirit” was added based on US comment 4850 and UK comment 17680.

²⁰¹ CAG: This list and the four following paragraphs were added in partial response to Japan comment 6190

²⁰² CAG: This paragraph was added in response to Denmark comment 6200.

²⁰³ WG 16: This new rationale was suggested by UK comment 6850.

²⁰⁴ WG 16: The first four paragraphs of this rationale were reworded by UK comment 17900. The paragraph, “Metal parts behind a decorative cover that does not comply with the mechanical strength test are regarded as ACCESSIBLE PARTS.” Was deleted in response to UK comment 17910.

²⁰⁵ WG 16: This rationale was added in response to Sweden comment 7920.

²⁰⁶ WG 16: This material was added in response to German comment 8350 that asked for the standard to deal with voltage above 1 000 V.

²⁰⁷ WG 16: This rationale was added in response to German comment 8640.

²⁰⁸ WG 16: This rationale was added in response to a question from Austria, the Netherlands and the US. See comment 8870.

²⁰⁹ WG 16: This rationale was added in response to US comment 9070.

²¹⁰ WG 16: New rationale was added to explain “spatially separated arrangement” in response to US comment 18070.

²¹¹ WG 16: This rationale was corrected and extended in response to US comment 18090.

²¹² WG 16: This rationale was added in response to US comment 9380.

²¹³ WG 16: The new text was added in response to US comment 18090.

²¹⁴ SEC: This paragraph was moved from the rationale for 9.2.1 because it relates to all the subdivisions of 9.2.

²¹⁵ WG 17: This paragraph was moved from 9.2.2.6 in response to UK comment 18210.

²¹⁶ WG 17: This rational was added as requested in US comment 9610.

²¹⁷ WG 17: This rationale was added in response to UK comment 9720 to address the confusion identified in the comment.

²¹⁸ WG 17: This rationale was added in response to Japan comment 10220.

²¹⁹ WG 17: The following paragraphs were deleted as being not very relevant. See UK comment 18490.

The distribution mass of a body diagram is an average distribution based on anthropometrical data. Due to the variety of population skill or specific categories of age, it may vary. For sedentary people not having a physical activity the mass of the upper part of the body can represent a more important percentage.

The variety of ME EQUIPMENT does not allow more precision to be given in this general standard. It is up to the particular standard to define more adequately the distribution area or the worst-case position, rather than dynamic tests.

Two general dynamic tests are defined which represent common situations represented by a person sitting on or standing up.

²²⁰ WG 17: This rationale was added in response to US comment 10880.

²²¹ WG 18: These sentences were added to explain why protection is required for a situation that seems to be a double fault condition. See UK comment 11820.

²²² WG 18: This sentence was moved from the definition of FLAMMABLE ANAESTHETIC MIXTURE WITH AIR in response to Finland comment 1440.

²²³ WG 22: The preceding sentence was moved from the rational for 14.12 in response to UK comment 13040.

²²⁴ WG 22: The paragraph:

Mapping regulatory requirements

It should be possible to map all the regulatory activities (e.g. the requirements of Clause 14) onto the life-cycle model. This permits early VERIFICATION that all regulatory requirements for PROCESSES will be met."

was deleted in response to UK comment 19030 since this standard is not addressing regulatory activities.

²²⁵ WG 22: This rationale was added in response to UK comment 19130.

²²⁶ WG 17: These two paragraphs were moved from the following subclause because, as US comment 19330 observed, they relate to the impact test.

²²⁷ WG 17: This rationale was suggested by the US in comment 19380.

²²⁸ WG 18: The preceding two paragraphs were added I response to US comment 14320.

²²⁹ WG 5: This rationale was added in support of the changes mad in respoonse to comments: 20300 through 20380.

²³⁰ WG 18: This rationale was added in response to Sweden comment 20630.

²³¹ WG 5: This paragraph was modified e sentence was modified to remove the pseudo requirement. See comment 20240.

²³² WG 18: Subclause G.6.5 on Humidifiers was deleted in response to Sweden comment 20670 as there is no rationale why humidifiers are included in this normative Annex, but not e.g. ventilators and gas mixers.

²³³ SEC: In partial response to Sweden comment 150, subtitles were created and centered under the graphic as specified in 6.6.5.11.2 of the ISO/IEC Directives, part 2.