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Report Reference No	EED33L00041502	
	T	71
Compiled by (+ signature):	James Zhang/Koke Liu	amos Zhong Koke Lill
Reviewed by (+ signature):	Zhang Lin	ames Zhang Koke Lill. Thang Lin
Approved by (+ signature):		
Date of issue		NOV
Testing Laboratory	Centre Testing International Group	Co. Ltd.
Address	Hongwei Industrial Zone, Bao' an Z Guangdong, China	
Testing location / address	Same as above	
Applicant's name	Beijing Choice Electronic Tech. Co.	, Ltd.
Address:	Room 4104, No. A12 Yuquan Road Beijing, PEOPLE'S REPUBILIC OF	
Test specification:		
Standard	ISO 80601-2-61: 2017	
Test procedure:	Test report only	(Δ)
Non-standard test method:	N/A	
Test Report Form No:	ISO80601_2_61C	<u> </u>
Test Report Form(s) Originator :	CSA Group	
Master TRF:	Dated 2019-01-22	
Test item description:	Pulse Oximeter	G
Trade Mark	ChoiceMMed	
Manufacturer	Beijing Choice Electronic Tech. Co.	, Ltd.
Address	Room 4104, No. A12 Yuquan Road Beijing, PEOPLE'S REPUBILIC OF	
Nodel/Type reference:	ri-fox N, MD300C683	
Ratings	3.0V battery(2XAAA), Type BF	applied part
		Check No.: 3177492868







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Test item particulars			-
Classification of installation	n and use:	Hand-held	
Supply Connection	<u> </u>	Internally powered	
Possible test case verdicts	:		
test case does not apply t	o the test object	N/A (N)	
test object does meet the	requirement	P (Pass)	
compliance with the requi	rement not evaluated:	N/E (Not Evaluated)	
test object does not meet	the requirement	F (Fail)	
Festing			215
Date of receipt of test item.			
Date (s) of performance of			2019
General remarks:			
(See Enclosure #)" refers to (See appended table)" refers			S) (c
Γhroughout this report a [] comma / 🖂 point is ເ	used as the decimal separa	ator.
Name and address of facto	ory (ies)	: Beijing Choice Electronic T	ech. Co., Ltd.
		No.9 Shuangyuan Road, S 100041 Beijing. PEOPLE'S	
General product information	on:		
I) Environment condition for	Normal Use:		
Femperature: 5℃-40℃			
Relative Humidity: ≤80%			
Atmospheric pressure: 86kP	a to 106kPa.		
(Altitude: less than 2000m) 2) Environment condition for	Transport & Storago:		
Z) Environment condition for Temperature: -20℃-55℃	Transport & Storage.		
Relative Humidity: \leq 93%			
Atmospheric pressure range	: 86kPa to 106kPa		
3)The pulse oximeter is supp		alkaline batteries which are	intended to be replaced
by user.			
4)The Number of the Risk M			
5)Model ri-fox N and MD30 ayout, structure) except Lat			
on the mode ri-fox N.			





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ISO 80601-2-61 Requirement + Test Verdict Clause Result - Remark 201.4 **GENERAL REQUIREMENTS** Р 201.4.3 **ESSENTIAL PERFORMANCE** Ρ 201.4.3.101 Additional requirements for ESSENTIAL PERFORMANCE Р Additional ESSENTIAL PERFORMANCE Ρ See appended Table requirements are found in the subclauses 201.4.3.101 listed in Table 201.101. Table 201.101 — Distributed ESSENTIAL PERFORMANCE requirements Requirement Subclause PULSE OXIMETER EQUIPMENT provided with an ALARM SYSTEM that indes the capability to detect a PHYSIOLOGICAL ALARM CONDITION 201.12.1.101 SpO2 ACCURACY, pulse rate ACCURACY and limit ALARM CONDITIONS 201.12.1.104 208.6.1.2.101 201.11.8.101.1 201.12.4 201.13.101 or generation of a TECHNICAL ALARM CONDITION For PULSE OXIMETER EQUIPMENT not provided with an ALARM SYSTEM that the canability to detect a PHYSIOLOGICAL ALARM CONDITION 201.12.1.101 SpO: ACCURACY and ACCURACY pulse rate 201.12.1.104 201.12.4 201.13.101 or indication of abnormal operation Subclause 202.8.2 indicates methods of evaluating $5pO_2$ ACCURACY and pulse rate teria following specific tests required by this document. 201.4.102 Additional requirements for acceptance criteria Ν Many of the clauses and subclauses within Not better than those specified Ν this document establish acceptance criteria within this International Standard for performance aspects. These acceptance criteria shall always be met. When the MANUFACTURER specifies in the ACCOMPANYING DOCUMENT performance levels better than those specified within this document, these MANUFACTURER-specified levels become the acceptance levels..... 201.4.103 Additional requirements for Pulse Oximeter Equipment, parts and Р Accessories Ρ The PULSE OXIMETER EQUIPMENT, as Complied well as all individual parts and ACCESSORIES specified for use with a PULSE OXIMETER MONITOR, shall comply with all requirements specified in this document. This includes all combinations of parts or ACCESSORIES that are specified by a MANUFACTURER for use in PULSE OXIMETER EQUIPMENT..... All specified combinations of PULSE Ν OXIMETER EQUIPMENT, as well as all individual parts and ACCESSORIES specified for use with a PULSE OXIMETER MONITOR, shall be disclosed in the instructions for use ...: 201.7 **ME EQUIPMENT IDENTIFICATION, MARKING AND DOCUMENTS** Ρ 201.7.2.3 **Consult Accompanying Documents** Ρ





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ISO 80601-2-61 Requirement + Test Verdict Clause Result - Remark The PULSE OXIMETER EQUIPMENT shall Р be marked with the safety sign for the mandatory action: 'follow instructions for Marked on the label use', ISO 7010-M002..... 201.7.2.9.101 **IP Classification** Ρ The ENCLOSURE of ME EQUIPMENT shall D IP22 marked on the label. be marked with the IP classification required not provided by a carrying case by 201.11.6.5.101. If some or all of the protection against the ingress of water or particulate matter is provided by a carrying case, then the degree of protection provided by the ENCLOSURE shall be marked on the ENCLOSURE and the degree of protection provided by the carrying case shall be marked on the carrying case.....: An ENCLOSURE or a carrying case that is N classified IPX0 need not be marked as such. If an ENCLOSURE does not provide the minimum required degree of protection against the ingress of water, it shall be marked 'keep dry' or with ISO 15223-1:2016, Symbol 5.3.4. 201.7.2.13.101 Additional requirements for physiological effects Ν Not use latex Ν All latex-containing ACCESSORIES shall be marked as containing latex. The marking shall be CLEARLY LEGIBLE. Symbol ISO 7000-2725 (see Table 201.D.1.101, Symbol 5) may be used. All latex-containing components shall be disclosed as such in the instructions for use. 201.7.2.17.101 Additional requirements for protective Ρ packaging Packages of ME EQUIPMENT, parts or ACCESSORIES shall be marked a) with the following: - a description of the contents; Р







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		ISO 80601-2-61			
Clause	13	Requirement + Test	Result - Remark	(3)	Verdict
	Ċ	– an identification reference to the batch, type or serial number or Symbol 5.1.5, 5.1.6,	SN	Ì	Ρ
		5.1.7 from ISO 15223-1:2016 (see Table 201.D.1.101, Symbol 2, Symbol 3 or Symbol 4); and			
	(A)	- for packages containing natural rubber latex, the word "LATEX", or Symbol 5.4.5 from ISO 15223-1:2016 (Table 201.D.1.101,	Ì	Ì	Ν
		Symbol 5);			
S)		b) for those containing parts intended for single use, with the words "SINGLE USE", "DO NOT REUSE", "NOT FOR REUSE" or	(ST)		N
		Symbol ISO 15223-1:2016, 5.4.2 (see IEC	(I)	(L)	
		60601-1:2005 + AMD1:2012, Table D.1,			
Ì		Symbol 28). For a specific MODEL OR TYPE REFERENCE, the indication of single use shall be consistent.	I		Ċ
		These markings shall be CLEARLY LEGIBLE.			Р
	13	Consideration should be given to the disposal of packaging waste.			Р
201.7.2.1	01	Additional requirements for marking on the parts	e outside of ME EQUIPME	NT	Р
2		ME EQUIPMENT, parts or ACCESSORIES shall be CLEARLY LEGIBLY marked as follows.			
\mathcal{D}		a) The PULSE OXIMETER MONITOR, its parts and ACCESSORIES with any particular storage, handling and operating instructions	No particular storage and handling instructions	I	N
	(3) (3)	b) The PULSE OXIMETER MONITOR, its parts and ACCESSORIES with regard to proper disposal, as appropriate.	Marked on label	(S)	Ρ





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	ISO 80601-2-61		
Clause	Requirement + Test	Result - Remark	Verdic
	c) If a PULSE OXIMETER MONITOR is not provided with a low SpO2 ALARM CONDITION, a statement to the effect "No SpO2 Alarms" or Symbol IEC 60417-5319 (DB-2002-10) (see IEC 60601-1-8:2006, Table C.1, Symbol 3)		Р
	d) For a REPROCESSED PULSE OXIMETER PROBE, marked as such		N
13	These markings shall be CLEARLY LEGIBLE.	12	N
201.7.4.3	Unit of measure	(S)	P
	FUNCTIONAL OXYGEN SATURATION shall be expressed in units of per cent <i>Sp</i> O2 and shall be marked as % <i>Sp</i> O2 or <i>Sp</i> O2	Displayed on screen	P
	Pulse rate shall be expressed in units of reciprocal minutes (1/min).	(A)	Р
201.7.9.2	Instructions for use		Р
201.7.9.2.1.101	Additional general requirements		Р
(A)	The instructions for use shall indicate the following:	(E)	3
	a) for each PULSE OXIMETER EQUIPMENT and PULSE OXIMETER PROBE, the specified use of the PULSE OXIMETER EQUIPMENT and PULSE OXIMETER PROBE regarding:		Р
\mathcal{D}		Described in clause "Opera Instructions" of user manua	
~~~		Described in clause "Preca for use" of user manual	utions P
6		Described in clause "Techr Specifications" of user man	
-	b) that the PULSE OXIMETER EQUIPMENT is calibrated to display FUNCTIONAL OXYGEN SATURATION		Р
		Described in clause "Techr Specifications" of user man	
E.	d) a description of the effect on displayed and transmitted <i>Sp</i> O2 and pulse rate data values by:		P
2	<ul> <li>data averaging and other signal processing,</li> </ul>	(2)	Р
N. 2)		(257)	6





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Clause	Requirement + Test	Result - Remark	Verdict
(C)	- the DATA UPDATE PERIOD,		Р
	- the ALARM CONDITION DELAY, and		Ν
	- ALARM SIGNAL GENERATION DELAY		Ν
Q	including the effects of any selectable operating mode that affects these properties;	(S ^N )	N
	e) the DISPLAYED RANGES of <i>Sp</i> O2 and pulse rate;	Described in clause "Technical Specifications" of user manual	Ρ
(A)	f) if no ALARM SYSTEM that includes the capability to detect an SpO2 or pulse rate PHYSIOLOGICAL ALARM CONDITION is provided, a statement to that effect	Described in clause "Symbols Definitions" of user manual	Р
) (i)	g) for PULSE OXIMETER MONITORS, the PULSE OXIMETER PROBE(S) and PROBE CABLE EXTENDERS with which the PULSE OXIMETER MONITOR has been VALIDATED and tested for compliance with this International Standard (additional information is found in 201.4.103). The list may be made available by electronic means		Ν
	h) if the PULSE OXIMETER EQUIPMENT or its parts are intended for single-use, information on known characteristics and technical factors known to the MANUFACTURER that could pose a RISK if the PULSE OXIMETER EQUIPMENT or its parts would be re-used		Ν
201.7.9.2.2.101	Additional requirements for warnings and	safety notices	Ν
	The instructions for use shall include:	See below	
(Th	a) for each PULSE OXIMETER PROBE and PROBE CABLE EXTENDER, a warning to the effect that probes and cables are designed for use with specific monitors		Ν
C.	b) a warning to the effect that the responsible organization or operator needs to verify the compatibility of the monitor, probe, and cable before use, otherwise patient injury can result; and		Ν
	c) a warning to the effect that misapplication of a PULSE OXIMETER PROBE with excessive pressure for prolonged periods can induce pressure injury	Described in clause "Precautions for use" of user manual	Ν
201.7.9.2.9.101	Additional requirements for operating inst	ructions	Р
	The instructions for use shall indicate the following:		—





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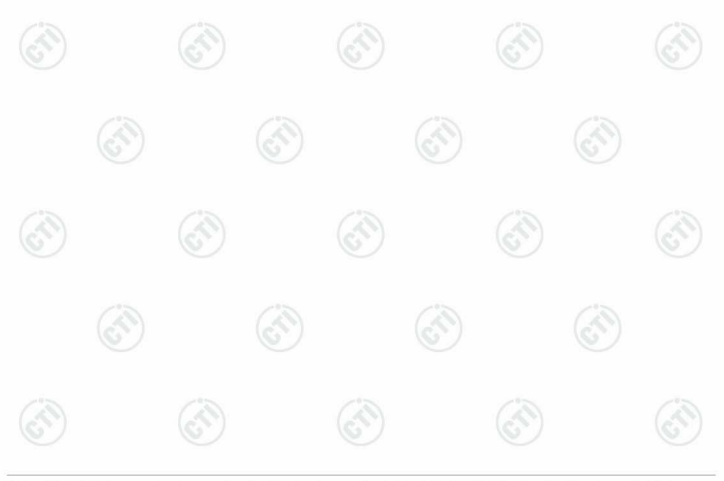
	ISO 80601-2-61		
Clause	Requirement + Test	Result - Remark	Verdict
C	a) a description of the signal inadequacy indicator and its function. If there is a waveform, a statement as to whether or not it is NORMALIZED shall be provided		Ν
	b) the recommended maximum application time for each type of PULSE OXIMETER PROBE at a single site	Described in clause "Precautions for use" of user manual	Ρ
X	c) the IP classification of the PULSE OXIMETER EQUIPMENT ENCLOSURE and, if applicable, on any carrying case provided with the PULSE OXIMETER EQUIPMENT along with a brief description of that classification's meaning	IP22, described in clause "Symbols Definitions" of user manual, and no such carrying case,	Ρ
	d) if the PULSE OXIMETER EQUIPMENT is provided with temperature capability such that the PULSE OXIMETER PROBE can operate at greater than 41 °C, specific instructions emphasizing the importance of proper PULSE OXIMETER PROBE application, without excessive pressure. In addition, specific instructions for any changes in recommended maximum application time when using temperatures greater than 41 °C.	Not greater than 41 °C	Ν
201.7.9.2.14.10 1	Additional requirements for accessories, s material	supplementary equipment, used	Ρ
()	The instructions for use shall include the following:	(F)	
	a) for PULSE OXIMETER PROBES, the PULSE OXIMETER MONITOR(S) and PROBE CABLE EXTENDERS with which the PULSE OXIMETER PROBES have been VALIDATED and tested for compliance with this document. The list may be made available by electronic means		Ν
	b) for PROBE CABLE EXTENDERS, the PULSE OXIMETER MONITOR(S) and PULSE OXIMETER PROBES with which the PROBE CABLE EXTENDERS have been VALIDATED and tested for compliance with this document. The list may be made available by electronic means	Ì	N
(B	c) information regarding toxicity or the effect on tissues of materials with which the PATIENT or any other person can come into contact and information on RESIDUAL	Risk management file Document: WJ111228520 (Version: B) (ISO 14971 Cl. 4.2-4.4, 5, 6.2- 6.7)	Ρ
	RISKS for children, pregnant or nursing women and, if applicable, any appropriate precautionary measures		





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(	Clause	13	Requirement + Test	Result - Remark	Verdict
		Ì	d) if a PULSE OXIMETER PROBE is delivered in sterile packaging, a description of how to re-sterilize it, if permissible, in the event of damage to the sterile packaging		N
1	201.7.9.3	6.1.101	Additional general requirements		Р
Q	D		The technical description shall include a statement to the effect that a FUNCTIONAL TESTER cannot be used to assess the ACCURACY of a PULSE OXIMETER PROBE or a PULSE OXIMETER MONITOR	Described in clause "Calibrating the Oximeter" of user manual	Ρ
			The technical description should provide descriptions on how the RESPONSIBLE ORGANIZATION can VERIFY operation of the PULSE OXIMETER EQUIPMENT. If the use of a FUNCTIONAL TESTER is specified, the technical description should indicate the MODEL OR TYPE REFERENCE and its software unique identifier., as applicable, of at least one FUNCTIONAL TESTER that is compatible with the basic functions of the PULSE OXIMETER EQUIPMENT.	Described in clause "Calibrating the Oximeter" of user manual	Ρ



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Clause	13	Requirement + Test	Result - Remark		Verdict

201.8	PROTECTION AGAINST ELECTRICAL HAZ	ZARDS FROM ME EQUIPMENT	Р
201.8.3.101	3.101 Additional requirements for classification of applied parts		Р
Ì	APPLIED PARTS of PULSE OXIMETER EQUIPMENT shall be TYPE BF or TYPE CF APPLIED PARTS	TYPE BF	Р

201.10	PROTECTION AGAINST UNWANTED AND HAZARDS	EXCESSIVE RADIATION	Р
201.10.4	Lasers	$\odot$	Р
D)	Depending on the light source used in a PULSE OXIMETER PROBE, the relevant requirements of IEC 60825-1:2014 shall apply to a PULSE OXIMETER PROBE	Refer to IEC 62471-1:2006 Test Report, Report No.:64.141.13.01980.01 by TUV SUD	Ρ
D	In the case of laser fibre optics, the requirements of IEC 60825-2:2004 + AMD1:2006 + AMD2:2010 shall apply.		Ν

201.11	PROTECTION AGAINST EXCESSIVE TEMP	PERATURES AND OTHER	Ρ	
201.11.1.2.2	APPLIED PARTS not intended to supply he	eat to a PATIENT	Р	
	The PULSE OXIMETER PROBE-tissue interface shall be evaluated when the skin temperature is initially at 35 °C for each PULSE OXIMETER MONITOR and PULSE OXIMETER PROBE indicated in the instructions for use.	See appended Table 201.11.1.2.2	Р	
(I)	If the surface temperature of the PULSE OXIMETER PROBE at the tissue interface is capable of exceeding 41 °C, then	Not exceed 41°C	Ν	
	a) the PULSE OXIMETER EQUIPMENT shall have an OPERATOR-adjustable control for activating any elevated temperature mode that exceeds 41 °C. A deliberate sequence of OPERATOR actions shall be required to activate this mode. The instructions for use shall describe this sequence of OPERATOR actions		Ν	
(I)	b) the PULSE OXIMETER EQUIPMENT shall provide a means to limit the duration of an elevated temperature mode in excess of 41 °C. The duration of the elevated temperature mode shall not exceed 4 h at 43 °C or 8 h at 42 °C	Refer to IEC 60601-1:2005 + AMD1:2012 Test Report Form (TRF) See appended Table 11.1.1	Ν	







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Clause	Requirement + Test	Result - Remark	13	Verdict
D D	c) the instructions for use shall include a statement to the effect that the use of temperature settings greater than 41 °C requires special attention in PATIENTS with susceptible skin, such as neonates, geriatric PATIENTS, burn victims.		Ċ)	N
	d) the PULSE OXIMETER EQUIPMENT shall indicate when it is in the elevated temperature mode			Ν
E)	e) the technical description shall describe the test method used to measure the maximum temperature at the PULSE OXIMETER PROBE-tissue interface. When performing the temperature measurements for the PULSE OXIMETER PROBE-tissue interface, as specified in IEC 60601-1:2005, 11.1.3, the test method disclosed in the technical description may be utilized		Cr)	Ν
201.11.6.5.101	Additional requirements for ingress of wat equipment or me system	ter or particulate matter	[,] into me	Р
(A	The ENCLOSURE of a PULSE OXIMETER EQUIPMENT shall provide a degree of protection to the harmful ingress of water of:	(F)	(A)	—
	at least an IPX2 for PULSE OXIMETER EQUIPMENT.	See appended Table 201.11.6.5.101		Р
Ì	For PORTABLE ME EQUIPMENT that is only intended to be used within a protective case, this requirement may be met while the ME EQUIPMENT is inside the case.	(S)		Ν
201.11.8.101	Additional requirements for interruption o MAINS to ME EQUIPMENT	f the power supply/SUP	PLY	Ν
201.11.8.101.1	TECHNICAL ALARM CONDITION for powe	r supply failure	12	Ν
	If PULSE OXIMETER EQUIPMENT is equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION the ALARM SYSTEM shall provide at least a MEDIUM PRIORITY TECHNICAL ALARM CONDITION to indicate when the power supply falls outside the values specified for normal operation	No ALARM SYSTEM	(S)	Ν





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Clause	Requirement + Test	Result - Remark	Verdict
D C	If the function of the PULSE OXIMETER EQUIPMENT is maintained by the switchover to an INTERNAL ELECTRICAL POWER SOURCE, the supply failure MEDIUM PRIORITY TECHNICAL ALARM CONDITION shall not be activated. Any such switchover to an INTERNAL ELECTRICAL POWER SOURCE shall be indicated by an INFORMATION SIGNAL or a LOW PRIORITY TECHNICAL ALARM CONDITION		Ν
201.11.8.101.2	Settings and data storage following short switchover	interruptions or automatic	Ν
	When the SUPPLY MAINS to the PULSE OXIMETER EQUIPMENT is interrupted for less than 30 s or automatic switchover to an INTERNAL ELECTRICAL POWER SOURCE occurs, all settings and all stored PATIENT data shall be preserved unchanged	(T)	Ν
201.11.8.101.3	Operation following long interruptions		Ν
	The instructions for use shall disclose the operation of the PULSE OXIMETER EQUIPMENT after the SUPPLY MAINS has been interrupted when the "on-off" switch remains in the "on" position and is restored after a period of time that is longer than 30 s		Ν
(V)			(2
201.12	ACCURACY OF CONTROLS AND INSTRU AGAINST HAZARDOUS OUTPUTS	MENTS AND PROTECTION	Р
201.12.1	Accuracy of controls and instruments		Р
201.12.1.101.1	SpO ₂ accuracy of the pulse oximeter equi	pment – Specification	Р
9	The SpO2 ACCURACY of PULSE OXIMETER EQUIPMENT shall be a root- mean-square difference of less than or equa to 4.0 % SpO2 over the range of 70 % to 100 % SaO2. The SpO2 shall be indicated a FUNCTIONAL OXYGEN SATURATION and shall not be indicated as FRACTIONAL OXYHAEMOGLOBIN	s	Ρ



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ISO 80601-2-61				
Clause	Requirement + Test	Result - Remark	Verdict	
	The DECLARED RANGES of SpO2 SpO2 ACCURACY over those range be disclosed in the instructions for us SpO2 ACCURACY shall be stated or range 70 % to 100 %. SpO2 ACCUR information shall be accompanied by reminding the reader that, because F OXIMETER EQUIPMENT measuren statistically distributed, only about tw of PULSE OXIMETER EQUIPMENT measurements can be expected to fa ±Arms of the value measured by a C OXIMETER. When a PULSE OXIME MONITOR is suitable for use with a to DOXIMETER. When a PULSE OXIME	Specifications" user manual The SpO2 accuracy has been stated over the range 70% to 100%. The SpO2 accuracy has been stated over the range 70% to 100%.	Р	
0	PULSE OXIMETER PROBES, Sp02 ACCURACY information shall be ma available for each type of PULSE OX PROBE	Ide KIMETER	N	
	( <i>Sp</i> O2- <i>Sa</i> O2) versus <i>Sa</i> O2) for eac combination of PULSE OXIMETER F and PULSE OXIMETER MONITOR the instructions for use for all subject including upper 95 % and lower 95 % agreement shall at a minimum be pro the RESPONSIBLE ORGANIZATION	PROBE listed in s pooled, 6 limits of ovided to N upon		
Ð	request           Additional SpO2 ACCURACY specific           over other ranges may also be provided           long as the range is greater than 15	ications ded as	N	
Ċ	If SpO2 ACCURACY claims below 6 SaO2 are made, SpO2 ACCURACY stated in an additional range over a s saturation not to exceed 20 % SaO2	5 % shall be span of	N	
	Additional <i>Sp</i> O2 ACCURACY specif over other ranges may also be provi		N	
201.12.1.101	.2 Data collection for determination	of SpO2 ACCURACY	N/E	
	The claims of SpO2 ACCURACY sha supported by CONTROLLED DESATURATION STUDY measuren taken over the full range of SaO2 val +3 % of the lower value and -3 % of upper value for which SpO2 ACCUR claimed	hents lues the 14155:2011	N/E	
·	The CONTROLLED DESATURATIC STUDY complies with the requireme ISO 14155:2011		N/E	
$\langle \gamma \rangle$	(I) (I)	S) (2S)	(ć	





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Clause	Requirement + Test	Result - Remark	Verdict
D D	The RESIDUAL RISK inherent in a controlled hypoxia study on healthy adult volunteers, can be reduced to a nonsignificant level by following recommended additional PROCEDURES	RMF Reference to specific RISKS (DOCUMENT): (ISO 14971 CI)	N/E
Ċ	The ACCURACY of PULSE OXIMETER EQUIPMENT for paediatric PATIENTS shall be supported via CONTROLLED DESATURATION STUDY measurements on adult subjects. Paediatric subjects are a vulnerable population. Data points should be recorded with comparable density over the full range claimed	(S) (S)	N/E
D	Any types of interference known to influence or affect the SpO2 ACCURACY need not be stated as part of the SpO2 ACCURACY specification, but shall be disclosed in the instructions for use	(ST)	N/E
Č	A summary of the test methods used to establish the SpO2 ACCURACY claims shall be disclosed in the technical description:		N/E
)	FUNCTIONAL TESTERS or PATIENT simulators shall not be used to VALIDATE the SpO2 ACCURACY of PULSE OXIMETER EQUIPMENT.	(crit)	N/E
201.12.1.101.3	<b>Data analysis for determination of SpO2 A</b>	CCURACY	N/E
Ċ	For each range specified, <i>Sp</i> O2 ACCURACY of the PULSE OXIMETER EQUIPMENT shall be stated in terms of the root-mean-square (rms) difference between measured values ( <i>Sp</i> O2 <i>i</i> ) and reference values ( <i>Sri</i> ), as given by Equation (1).		N/E
Ì	$A_{\rm rms} = \sqrt{\frac{\sum_{i=1}^{n} (SpO_{2i} - S_{Ri})^2}{n}}$	(A)	

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Clause	Requirement + Test	Result - Remark	Verdict
	The standard reference for the <i>Sp</i> O2 ACCURACY as read by PULSE OXIMETER EQUIPMENT shall be traceable to <i>Sa</i> O2 values obtained from CO-OXIMETER analysis of simultaneously drawn arterial blood. The CO-OXIMETER should have a specified <i>Sa</i> O2 performance of 1 % (1 standard deviation) or better over the range for which the MANUFACTURER makes <i>Sp</i> O2 ACCURACY claims. Quality assurance, including maintenance and calibration, PROCEDURES for assessing CO-OXIMETER performance that are required in laboratories reporting clinical data shall be utilized for the CO-OXIMETER. Particular attention shall be given to the range for which the MANUFACTURER makes <i>Sp</i> O2 ACCURACY claims		N/E
201.12.1.101.4	Characteristics of the clinical study popula ACCURACY		N/E
(X)	The summary of the clinical study report used to assess <i>Sp</i> O2 ACCURACY shall state whether the test subjects were sick or healthy and shall describe their skin colour, age and gender. This information shall be disclosed in the ACCOMPANYING DOCUMENT		N/E
201.12.1.102	Accuracy under conditions of motion	13	N
9	If a MANUFACTURER claims that the PULSE OXIMETER EQUIPMENT is accurate during motion, ACCURACY specifications during motion shall be disclosed in the instructions for use	Not claimed accuracy under condition of motion	N
3) (3	A summary of the test methods used to establish the ACCURACY claims during motion shall be disclosed in the technical description. The summary should include the average percentage modulation (of the infrared signal as an indicator of pulsatile signal strength) in quiescent and motion periods during the test		N
201.12.1.103	Accuracy under conditions of low perfusion	on and a second se	N
(S)	If a MANUFACTURER claims that the PULSE OXIMETER EQUIPMENT is accurate under conditions of low perfusion, ACCURACY specifications under these conditions shall be disclosed in the instructions for use.		N







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Clause	Requirement + Test	Result - Remark	Verdict
I I I I I I I I I I I I I I I I I I I	A summary of the test methods used to establish the ACCURACY claims under conditions of low perfusion shall be disclosed in the technical description. The summary should include percentage modulation of the infrared signal as an indicator of pulsatile signal strength		Ν
201.12.1.104	Pulse rate accuracy		Р
	If equipped, pulse rate ACCURACY shall be stated as the root-mean-square (rms) difference between paired pulse rate data recorded with the PULSE OXIMETER EQUIPMENT and with a reference method. Pulse rate ACCURACY shall be stated either over the full claimed range of the PULSE OXIMETER EQUIPMENT or as separate pulse rate ACCURACY specifications over segments of that range. The reference method for the computation of pulse rate ACCURACY may be an electronic pulse simulator, ECG heart rate, palpated pulse, thoracic auscultation or a second PULSE OXIMETER EQUIPMENT which has been qualified by comparison to one of these references. The reference method for the determination of pulse rate ACCURACY shall be disclosed in the technical description.	Tested by an electronic pulse simulator, 30~100bpm less than ±2bpm, 101~235bpm, less than±2% (Pulse rate range: 0~100bpm ±2bpm; 101~235bpm, ±2%)	Ρ
201.12.4	Protection against hazardous output		Р
201.12.4.101	DATA UPDATE PERIOD		Р
	There shall be an indication that SpO2 or pulse rate data is not current when the DATA UPDATE PERIOD is greater than 30 s. The DATA UPDATE PERIOD time may be shorter than 30 s. A maximum DATA UPDATE PERIOD for saturation and pulse rate shorter than 30 s is recommended for continuous neonatal monitoring and diagnostic applications		Ρ
$\mathcal{O}$	SpO2 or pulse rate DATA UPDATE PERIOD (sec)	1S	
Ś	If the PULSE OXIMETER EQUIPMENT is equipped with an ALARM SYSTEM that detects any PHYSIOLOGICAL ALARM CONDITIONS, the ALARM SYSTEM shall provide at least a LOW PRIORITY ALARM CONDITION to indicate when the DATA UPDATE PERIOD exceeds 30 s	Not equipped with an ALARM SYSTEM that detects any PHYSIOLOGICAL ALARM CONDITIONS	N





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Clause	Requirement + Test	Result - Remark	Verdict
D D	PULSE OXIMETER EQUIPMENT that is not equipped with an ALARM SYSTEM that detects any PHYSIOLOGICAL ALARM CONDITION shall indicate when the DATA UPDATE PERIOD exceeds 30 s. The indication shall be described in the instructions for use	Not exceed 30s, update data real time	in N
(À	If the PULSE OXIMETER EQUIPMENT is equipped with a FUNCTIONAL CONNECTION, an indication that the DATA UPDATE PERIOD exceeds 30 s shall be included in the data stream		N
201.12.4.102	Signal inadequacy	0 0	Р
Ð	An indicator of signal inadequacy shall be provided to the OPERATOR when the displayed <i>Sp</i> O2 or pulse rate value is potentially incorrect. Symbol ISO 7000-0435 (see Table D.2.101, Symbol 6) may be used for this indication. A description of the indicator and its function shall be provided in the ACCOMPANYING DOCUMENT	(St)	P
(A)	If the PULSE OXIMETER EQUIPMENT is equipped with a FUNCTIONAL CONNECTION, then signal inadequacy shall be included in the data stream	I I	N



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	1.00	(33)	1.2001	1.00	1

201.13	HAZARDOUS SITUATIONS and fault conditions for ME EQUIPMENT		Ν	
201.13.101	Detection of PROBE FAULTS and PROBE	CABLE EXTENDER faults	Ν	
9	If the PULSE OXIMETER EQUIPMENT is equipped with an ALARM SYSTEM to detect any PHYSIOLOGICAL ALARM CONDITIONS, the ALARM SYSTEM shall provide a TECHNICAL ALARM CONDITION to indicate when any wire in the PULSE OXIMETER PROBE cable or PROBE CABLE EXTENDER is opened or shorted to any other wire in the PULSE OXIMETER PROBE cable or PROBE CABLE EXTENDER that causes other than normal operation	No ALARM SYSTEM	Ν	
9 (3	PULSE OXIMETER EQUIPMENT that is not equipped with an ALARM SYSTEM that detects any PHYSIOLOGICAL ALARM CONDITIONS shall visually indicate the presence of PULSE OXIMETER PROBE FAULTS. The indication shall be described in the instructions for use		Ν	

201.15	CONSTRUCTION OF ME EQUIPMENT			Р
201.15.3.5.101	Additional requirements for rough handlin	ng		Р
201.15.3.5.101. 1	Shock and Vibration	(C)		Ρ
	PULSE OXIMETER EQUIPMENT or its parts not intended for use during in the EMERGENCY MEDICAL SERVICES ENVIRONMENT or for use in the HOME HEALTHCARE ENVIRONMENT shall have adequate mechanical strength when subjected to mechanical stress caused by NORMAL USE, pushing, impact, dropping and rough handling. STATIONARY EQUIPMENT is exempt from the requirements of this subclause.	See appended Table 201.15.3.5.101.1	(Sta	Ρ
	After the specified tests, the PULSE OXIMETER EQUIPMENT shall maintain BASIC SAFETY and ESSENTIAL PERFORMANCE	See appended Table 201.15.3.5.101.1		Ρ
201.15.101	Mode of operation	$\langle G \rangle$	$\langle G \rangle$	Р
$\sim$	PULSE OXIMETER EQUIPMENT shall be suitable for CONTINUOUS OPERATION	Continuous operation		Ρ





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<b>A</b> 1			
Clause	Requirement + Test	Result - Remark	Verdict
(3)			8
201.101	Pulse oximeter probes and probe cable ext	tenders	N
201.101.1	General		N
E)	All PULSE OXIMETER PROBES and PROBE CABLE EXTENDERS shall comply with the requirements of this International Standard, whether they are produced by the MANUFACTURER of the PULSE OXIMETER MONITOR, by another entity ("third party manufacturer" or healthcare provider) or are REPROCESSED		N
	MANUFACTURERS of REPROCESSED PULSE OXIMETER PROBES and PROBE CABLE EXTENDERS shall perform testing to ensure that all PULSE OXIMETER EQUIPMENT specifications are met with each model of PULSE OXIMETER MONITOR with which the PULSE OXIMETER PROBE or PROBE CABLE EXTENDER is intended to be used. The ACCOMPANYING DOCUMENT of REPROCESSED PULSE OXIMETER PROBES and PROBE CABLE EXTENDERS shall list all PULSE OXIMETER MONITORS with which compatibility is claimed		N
	It is the responsibility of the MANUFACTURER to VALIDATE their PROCESSES to ensure that any new or REPROCESSED product complies with the requirements of this document	(In the second s	P
201.101.2	Labelling	I	N
Ì	The MODEL OR TYPE REFERENCE of at least one PULSE OXIMETER MONITOR shall be included in the ACCOMPANYING DOCUMENT provided with each PULSE OXIMETER PROBE, compliant with 201.101.1	Main unit and probe are a whole device	N
S)	Statements shall be included in the ACCOMPANYING DOCUMENT of each PULSE OXIMETER PROBE or PROBE CABLE EXTENDER to the effect that:	(I)	
1	a) probes are designed for use with specific monitors		N
Ś	b) the operator is responsible for checking the compatibility of the monitor, probe and cable before use		N
	c) incompatible components can result in degraded performance	(°)	N
57)		(	6



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1.3	17.0	1.2	1.1.1	

201.102	SATURATION OF PULSE INFORMATION S	IGNAL	N
	If a variable-pitch auditory INFORMATION SIGNAL is provided to indicate the detection of a pulse and the relative <i>Sp</i> O2 level, the pitch change shall follow the <i>Sp</i> O2 reading, e.g. the pitch decreases as the <i>Sp</i> O2 reading decreases.	No such signal	N

201.103.1       General       N         201.103.1       General       N         BASIC SAFETY and ESSENTIAL PERFORMANCE shall be maintained during failure of equipment connected to or the disruptions of connections to SIGNAL INPUT/OUTPUT PARTS of PULSE OXIMETER EQUIPMENT (ISO 14971 CI. 4.2-4.4, 5, 6.2-6.7)       See appended Table 201.103.1 RMF Reference to specific RISKS (DOLUMENT):       N         201.103.2       Connection to electronic health record       ISO 14971 CI)       N         201.103.2       Connection to electronic health record       N         PULSE OXIMETER EQUIPMENT should be equipped with a FUNCTIONAL CONNECTION that permits data transmission from the PULSE OXIMETER EQUIPMENT to an electronic health record. If so equipped, the transmission shall comply with Annex HH.       N         The data transmission should be capable of being provided with a NETWORK/DATA COUPLING in accordance with ASTM F2761-09       N         201.103.3       Connection to a distributed alarm system CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being       N	193		2°5	
BASIC SAFETY and ESSENTIAL PERFORMANCE shall be maintained during failure of equipment connected to or the disruptions of connections to SIGNAL INPUT/OUTPUT PARTS of PULSE OXIMETER EQUIPMENT (ISO 14971 Cl. 4.2-4.4, 5, 6.2-6.7)       See appended Table 201.103.1 RMF Reference to specific RISKS (DCUMENT): (ISO 14971 Cl. 4.2-4.4, 5, 6.2-6.7)       N         201.103.2       Connection to electronic health record       INPULSE OXIMETER EQUIPMENT should be equipped with a FUNCTIONAL CONNECTION that permits data transmission from the PULSE OXIMETER EQUIPMENT to an electronic health record. If so equipped, the transmission shall comply with Annex HH.       N         201.103.3       Connection to a distributed alarm system       N         For PULSE OXIMETER EQUIPMENT that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being       N	201.103	FUNCTIONAL CONNECTION		Ν
PERFORMANCE shall be maintained during failure of equipment connected to or the disruptions of connections to SIGNAL INPUT/OUTPUT PARTS of PULSE OXIMETER EQUIPMENT (ISO 14971 CI. 4.2-4.4, 5, 6.2-6.7)       RMF Reference to specific RISKS (DOCUMENT):         201.103.2       Connection to electronic health record       N         PULSE OXIMETER EQUIPMENT should be equipped with a FUNCTIONAL CONNECTION that permits data transmission from the PULSE OXIMETER EQUIPMENT should be equipped with a RUNCTIONAL CONNECTION that permits data transmission shall comply with Annex HH.       N         The data transmission should be capable of being provided with a NETWORK/DATA COUPLING in accordance with ASTM F2761-09.       N         201.103.3       Connection to a distributed alarm system       N         For PULSE OXIMETER EQUIPMENT that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being structure of the distributed alarm system       N	201.103.1	General		Ν
201.103.2       Connection to electronic health record       N         PULSE OXIMETER EQUIPMENT should be equipped with a FUNCTIONAL CONNECTION that permits data transmission from the PULSE OXIMETER EQUIPMENT to an electronic health record. If so equipped, the transmission shall comply with Annex HH.       N         The data transmission should be capable of being provided with a NETWORK/DATA COUPLING in accordance with ASTM F2761-09.       N         201.103.3       Connection to a distributed alarm system       N         For PULSE OXIMETER EQUIPMENT that is equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being       N		PERFORMANCE shall be maintained during failure of equipment connected to or the disruptions of connections to SIGNAL INPUT/OUTPUT PARTS of PULSE	RMF Reference to specific RISKS	Ν
PULSE OXIMETER EQUIPMENT should be equipped with a FUNCTIONAL CONNECTION that permits data transmission from the PULSE OXIMETER EQUIPMENT to an electronic health record. If so equipped, the transmission shall comply with Annex HH.       N         The data transmission should be capable of being provided with a NETWORK/DATA COUPLING in accordance with ASTM F2761-09.       N         201.103.3       Connection to a distributed alarm system       N         For PULSE OXIMETER EQUIPMENT that is equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being       N		(ISO 14971 Cl. 4.2-4.4, 5, 6.2-6.7)	(ISO 14971 Cl)	
equipped with a FUNCTIONAL CONNECTION that permits data transmission from the PULSE OXIMETER EQUIPMENT to an electronic health record. If so equipped, the transmission shall comply with Annex HH.       If so equipped, the transmission shall comply with Annex HH.         The data transmission should be capable of being provided with a NETWORK/DATA COUPLING in accordance with ASTM F2761-09.       N         201.103.3       Connection to a distributed alarm system       N         For PULSE OXIMETER EQUIPMENT that is equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being       N	201.103.2	Connection to electronic health record	12	Ν
with Annex HH.The data transmission should be capable of being provided with a NETWORK/DATA COUPLING in accordance with ASTM F2761-09N201.103.3Connection to a distributed alarm systemNFor PULSE OXIMETER EQUIPMENT that is equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of beingN	(S)	equipped with a FUNCTIONAL CONNECTION that permits data transmission from the PULSE OXIMETER EQUIPMENT to an electronic health record.		Ν
being provided with a NETWORK/DATA COUPLING in accordance with ASTM F2761-09N201.103.3Connection to a distributed alarm systemNFor PULSE OXIMETER EQUIPMENT that is equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being			(A)	
For PULSE OXIMETER EQUIPMENT that is equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being	0	being provided with a NETWORK/DATA COUPLING in accordance with		Ν
equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being	201.103.3	Connection to a distributed alarm system	(c.S.) (c.S.)	Ν
COUPLING in accordance with ASTM F2761-09	E)	equipped with an ALARM SYSTEM that detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM should be equipped with a FUNCTIONAL CONNECTION that permits connection to a DISTRIBUTED ALARM SYSTEM. The data transmission should be capable of being provided with a NETWORK/DATA COUPLING in accordance with		Ν

202	Electromagnetic distu	rbances – Requirements a	and tests	N/E
202.4.3.1	Configurations			N/E
PS.				6



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## ISO 80601-2-61 Requirement + Test Verdict Clause Result - Remark N/E During immunity testing, the PULSE **OXIMETER EQUIPMENT shall be** tested at an SpO2 reading within the calibrated range that is at least 5 % different from that of a noise-induced value and less than (100 % minus the SpO2 ACCURACY of the PULSE OXIMETER EQUIPMENT)..... N/E The pulse rate shall be different from that of the noise-induced signal frequency and within the specified range of the pulse rate display The SpO2 and pulse rate signal may be N/E derived from a PATIENT simulator for these tests..... 202.8.1.101 Additional general requirements N/E See attached IEC 60601-1-2 EMC N/E Under the IMMUNITY TEST LEVELS specified in IEC 60601-1-2:2014, 8.9, Test Report Form (TRF) PULSE OXIMETER EQUIPMENT shall be able to provide BASIC SAFETY and ESSENTIAL PERFORMANCE..... The following degradations, if associated with BASIC SAFETY or ESSENTIAL PERFORMANCE shall not be allowed: component failures; N/E N/E changes in programmable parameters or settings; - reset to default settings; and N/E N/E change of operating mode. The PULSE OXIMETER EQUIPMENT may N/E exhibit temporary degradation of performance (e.g. deviation from the performance indicated in the instructions for use during IMMUNITY testing) that does not affect BASIC SAFETY or ESSENTIAL PERFORMANCE providing the PULSE OXIMETER EQUIPMENT recovers from any disruption within 30 s without OPERATOR intervention. **PATIENT** physiological simulation 202.8.2 N/E

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Clause	13	Requirement + Test	Result - Remark	13	Verdict
	Ć	During IMMUNITY testing, the PULSE OXIMETER EQUIPMENT shall be tested at an <i>Sp</i> O2 reading within the calibrated range that is at least 5 % different from that of a		S	N/E
S)		noise-induced value and less than (100 %	(Landa)		
		minus the SpO2 ACCURACY of the PULSE OXIMETER EQUIPMENT).		~~~	
		The pulse rate shall be different from that of the noise-induced signal frequency and	(St)		N/E
		within the specified range of the pulse rate display.			
		The <i>Sp</i> O2 and pulse rate signal may be derived from a PATIENT simulator for these tests.			N/E

Usability		N/E
For PULSE OXIMETER EQUIPMENT, the for PRIMARY OPERATING FUNCTIONS:	llowing shall be considered	
a) setting the OPERATOR-adjustable	(IN)	N/E
controls; - setting ALARM LIMITS;		N/E
- inactivating ALARM SIGNALS;		N/E
- switching between different modes;	$\odot$ $\odot$	N/E
b) observing monitored parameters;		N/E
c) applying the PULSE OXIMETER PROBE to the PATIENT;		N/E
d) starting the PULSE OXIMETER EQUIPMENT from power off; and	(S)	N/E
e) connecting and disconnecting the DISTRIBUTED ALARM SYSTEM, if provided.		N/E
	For PULSE OXIMETER EQUIPMENT, the fo PRIMARY OPERATING FUNCTIONS: a) setting the OPERATOR-adjustable controls; - setting ALARM LIMITS; - inactivating ALARM SIGNALS; - switching between different modes; b) observing monitored parameters; c) applying the PULSE OXIMETER PROBE to the PATIENT; d) starting the PULSE OXIMETER PROBE to the PATIENT; e) connecting and disconnecting the DISTRIBUTED ALARM SYSTEM, if	For PULSE OXIMETER EQUIPMENT, the following shall be considered PRIMARY OPERATING FUNCTIONS:         a) setting the OPERATOR-adjustable         controls;         - setting ALARM LIMITS;         - inactivating ALARM SIGNALS;         - switching between different modes;         b) observing monitored parameters;         c) applying the PULSE OXIMETER PROBE to the PATIENT;         d) starting the PULSE OXIMETER REQUIPMENT from power off; and         e) connecting and disconnecting the DISTRIBUTED ALARM SYSTEM, if

208	General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems	Ν
208.6.1.2.101	Additional requirements for ALARM CONDITION priority	N



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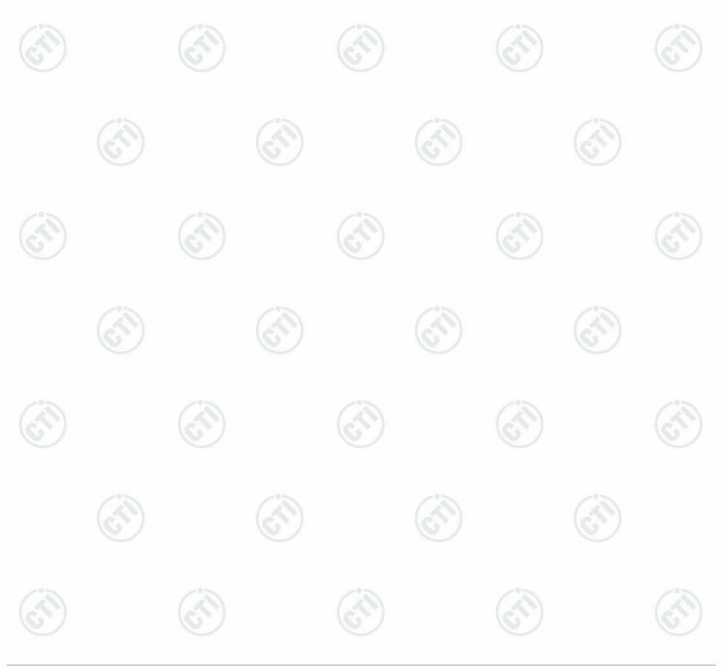
ISO 80601-2-61 Requirement + Test Verdict Clause Result - Remark If the PULSE OXIMETER EQUIPMENT is Ν See appended Table equipped with an ALARM SYSTEM that 208.6.1.2.101 detects a PHYSIOLOGICAL ALARM CONDITION, the ALARM SYSTEM shall provide at least a MEDIUM PRIORITY ALARM CONDITION for low SpO2 level ... 208.6.5.4.101 Additional requirements for DEFAULT ALARM PRESET Ν If the PULSE OXIMETER MONITOR is Ν See appended Table equipped with an ALARM SYSTEM to detect 208.6.5.4.101 a low SpO2 level PHYSIOLOGICAL ALARM CONDITION, the ALARM LIMIT in the MANUFACTURER-configured ALARM PRESET for the SpO2 level PHYSIOLOGICAL ALARM CONDITION shall not be less than 85 % SpO2..... ALARM limit of SpO2 level PHYSIOLOGICAL ALARM CONDITION (%). Unless the low SpO2 ALARM LIMIT is Ν displayed continuously, the low SpO2 ALARM LIMIT of any OPERATOR configured ALARM PRESET shall not be less than the low SpO2 ALARM LIMIT stored in the DEFAULT ALARM PRESET..... 208.6.8.5.101 Additional requirements for ALARM SIGNAL inactivation states, Ν indication and access The MANUFACTURER-configured default See appended Table Ν AUDIO PAUSED or ALARM PAUSED 208.6.8.5.101 interval of PULSE OXIMETER EQUIPMENT shall not exceed 2 min..... Time interval of PULSE OXIMETER EQUIPMENT (sec).....: 211 Requirements for medical electrical equipment and medical electrical N/E systems used in the home healthcare environment N/E The tests of IEC 60601-1-11:2015, Clause 10, and IEC 60601-1:2005 + AMD1:2012, 15.3, shall be performed on the same sample of the PULSE OXIMETER EQUIPMENT following any REPROCESSING established for this equipment..... Requirements for medical electrical equipment and medical electrical 212 Ν systems used in the emergency medical services environment





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	C		I	C	N
		The tests of IEC 60601-1-12:2014, Clause 10,	,		
		and IEC 60601-1:2005+AMD1:2012, 15.3,	(C)		
		shall be performed on the same sample of the	,		
		PULSE OXIMETER EQUIPMENT following any REPROCESSING established for this equipment	(A)	6	



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Report No.: EED33L00041502 ISO 80601-2-61 Clause Requirement + Test Result - Remark Verdict 201.4.3.101 **ESSENTIAL PERFORMANCE** Ρ **Distributed Essential Performance requirements Document Ref Result - Remarks** Verdict Requirements (Document No. & paragraph) For PULSE OXIMETER EQUIPMENT Ν NO ALARM SYSTEM provided with an ALARM SYSTEM that includes the capability to detect a PHYSIOLOGICAL ALARM CONDITION: SpO2 ACCURACY, PULSE RATE ACCURACY* and limit ALARM CONDITIONS (Sub clause- 201.12.1.101, 201.12.1.104 and 208.6.1.2.101) or Generation of a TECHNICAL **ALARM CONDITION** Ν (Sub clause - 201.11.8.101.1, 201.12.4 and 201.13.101) For PULSE OXIMETER EQUIPMENT File No. WJ111228520, Version: B SpO2 ACCURACY and Р not provided with an ALARM PULSE RATE ACCURACY SYSTEM that includes the capability to detect a PHYSIOLOGICAL ALARM CONDITION: SpO2 ACCURACY* and PULSE RATE ACCURACY (Sub clause-201.12.1.101 and 201.12.1.104) or or indication of abnormal operation (Sub clause - 201.12.4 and File No. WJ111228520, Version: B "--" indicated Ρ 201.13.101)

* Note: Subclause 202.6.2.1.7 indicates methods of evaluating SpO2 ACCURACY and PULSE RATE ACCURACY as acceptance criteria following specific tests required by this standard.





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Clause Requi	rement + Test	2		Result - Re	mark	13	Verdict
(37)	6			$(\mathcal{C})$		$(\circ)$	
201.11.1.2.2 TABLE:	APPLIED PARTS	S intended to	o supply	heat to a P			Р
Pulse Oximeter Model No	)	ri-fox N				I	
est supply voltage/frequ	iency (V/Hz)⁴	2XAAA batt	ery=== 3	3.0V.			6
Skin temperature and col °C, white/dark)		35°C, Yellov	N		6		C
Thermocouple Type and Note: Type K ≤ 0.25 mm v		• Type K, Size	e ≤ 0.25 i	mm wire		100	
Measurement expected a	ccuracy	±0.1°C		$(\mathcal{S})$		(3)	
Maximum allowable temp Note: All patients 41°C; I year old 41°C; Adults I2°C; Adults for up to 4 h	Patients less than for up to 8 hours		-				_
Environmental ambien °C, %RH, atmospheric p		40.0°C, 52%	6 RH, 10	1kPa	6		Ć
SpO ₂ Sensor Model No.	Thermocouple lo	ocation ³	Max me tempera	asured ature², (°C)	Remarks		
i-fox N	Ambie	ent	40	13	3.0Vd.c	13	
	the interface the skin and the OXIMETER	e PULSE	35.5	(F)			
	Initial skin te	mperature	35.0				
Q		6	0				6



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Clause	Requirement + Test	1	Result - Re	emark	Verdict
upplementa	ry information:	\$7)	$(\mathfrak{S})$	(	<del>(</del> )
PULSE OXIM emperatures neasuring ter oday to find suggests that	onal Standard does not red ETER PROBE. There are m . Different PULSE OXIMET mperature, using either hum a single universally accepta t such a method is not neces nperatures should keep the f	any different widely IER PROBE MANU an test subjects or ble test method, an ssary. PULSE OXIMI	v known and acce JFACTURERS have thermo-mechanica d the excellent the ETER PROBE desi	pted methods of n ve evolved their al simulators. It wo rmal safety record	neasuring surfa own methods uld be impractio of pulse oxime
Measure	ment tolerances are require	ed to be evaluated o	carefully. The MAN	IUFACTURER sho	uld know the tr
	ACY of temperature meas tures above 41 °C since a hig				BES for use
)	ture sensors are required	G	1	$(\mathbf{G}^{*})$	6
	ture sensors that have beer				
bead of a	a thermocouple welded from	0,25 mm wire). Ofte	en still smaller tem	perature sensors a	re used
- The tem	perature sensor is required	to not reduce the m	easured peak tem	perature by condu	cting a significa
constant	of heat away from the meast tan type T thermocouples ivity of the copper wire could	that are commor	n in medical inv	estigation, since	
The tem	perature sensor is required	to be located precis	sely at the warmes	t point on the inte	rface between t
	I the PULSE OXIMETER PR that is midway between the <i>r</i> testing				
Experime	ental methods are required	to be adequate to	ensure that recom	mended temperat	ure limits are m
	reasonable worst case" co ER PROBES might include tl			e worst case for	neonatal PUL
The PAT	IENT has poor peripheral ci	rculation. There is t	herefore little force	ed-convection heat	transfer by blo
	and the second s				
to increa	se the effective thermal con	ductivity of surface	tissue		





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ISO 80601-2-61 Requirement + Test Result - Remark Verdict Clause

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Report No.: EED33L00041502 ISO 80601-2-61 Verdict Clause Requirement + Test Result - Remark 201.11.6.5.101 Ρ TABLE: Ingress of water Without protective case IPX2 With protective case **Test Condition/Method** Part under test Remarks Vertically falling drops shall have no harmful effects Whole unit Meet the IPX2 judgment when the enclosure is tilted at any angle up to 15° on requirements either side of the vertical. Water flow rate: (3 +0.5) The water did not enter the mm/min, Duration of test: 2.5 min for each position of tilt/ device and no deposition on according to the requirements of IEC 60529-2013 insulation where it could lead to tracking. Leakage current passed. Supplementary information: 201.11.8.101.1 TABLE: Supply failure technical alarm condition Ν a) **Power Supply** Voltage triggering a Indication of medium **Observed behaviour** Remarks **Technical Alarm** priority technical as voltage continues Condition (V) alarm condition to decrease Supplementary information: 201.11.8.101.1 TABLE: Supply failure technical alarm condition N b) Automatic switchover Voltage triggering a Indication of Indication of Low Remarks **Priority Technical** to an internal electrical **Technical Alarm Information Signal** Alarm Condition power source **Condition or** 

Supplementary information: A medium priority technical alarm condition shall not be activated

Information Signal (V)

201.11.8.101.2	TABLE	E: Settings and data stor	rage following short inte	erruptions or automatic	switchover	N
Automatic switch to an internal ele power source (Ye	ctrical	Settings before power interruption	<b>U</b> 1	Data storage before power interruption	Data storage power intern	
Supplementary in	nformat	tion: A medium priority	technical alarm condition	on shall not be activated	(in)	



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Clause	13	Requirement + Test		Result - Remark	12	Verdict
	1-0-1			1	1.0.7	

201.13.101	TABLE: Detection of pulse	oximeter probe faults ar	nd probe cable extender	r faults N
Pulse Oximeter	Probe(s)			·
Pulse Oximeter	Cable(s)		1	/
Pulse Oxime cable extender(		S	C)	
Identify active (used) wire in th pulse oximeter (probe, cable an extender)	(opened of shorted)	Continues Normal Operation	Technical Alarm Condition	Indication of probe faults

Supplementary information: IFU describes these indications

201.15.3.5.101. 1 (Type 1)	not inter or for us	nded for use during in se in the HOME HEAL	8-2-27:2008) for an Puls the EMERGENCY MED THCARE ENVIRONMEN the following conditions	DICAL SERVICES	SENVIRONMENT	N	
	Peak acceleration:						
G	Duratior	1		11 ms			
6	Pulse shape:			half-sine			
	Number	of shocks		3 shocks per d	irection per axis (18	total)	
Applied Direction	Shock	Applied Shock Axis	Method	F	Remarks		
9		S					
Basic Safety Ve	erification	:					
Essential perfo							
Supplementary			ed in IEC/TR 60721-4-7:2	2001	5		
NOTE: This rep							
NOTE: This rep				6		6	
201.15.3.5.101. 1	TABLE: not inter	<u>nded</u> for use during i use in the HOME	68-2-27:2008) for an Pul in the EMERGENCY MI HEALTHCARE ENVI ne following conditions	EDICAL SERVIO	ES ENVIRONMENT	P	
NOTE: This rep 201.15.3.5.101. 1 (Type 2)	TABLE: <u>not inte</u> or for mechan	nded for use during i use in the HOME ical strength under th	in the EMERGENCY MI HEALTHCARE ENVI	EDICAL SERVIO RONMENT sha (Test Type 2):	ES ENVIRONMENT all have adequate	P	



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			ISO 80601-2-61			
Clause	Requirement + Te	est		Result - Rema	ırk	Verdict
+X +X +X -X -X -X	X Axis	(C)	According to the of shock test in 27: 2008	requirements IEC 60068-2-	No damage	
+Y +Y +Y -Y -Y -Y	Y Axis	(Li)			No damage	
-1 +Z +Z -Z -Z -Z	Z Axis	(Sta			No damage	
Basic safety Verifica	ition:				Keep basic safety test	after sho
Essential performan	ce Verification:				Keep essential pe after shock test	erforman
Supplementary infor		described	 d in IEC/TR 60721-4-	7:2001		
Q			Ì	(	ET)	6



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Report No.: EED33L00041502 ISO 80601-2-61 Clause Requirement + Test **Result - Remark** Verdict 201.15.3.5.101. TABLE: Vibration Test (IEC 60068-2-64:2008) for a Pulse Oximeter Equipment or its Ρ parts <u>not intended</u> for use during in the EMERGENCY MEDICAL SERVICES ENVIRONMENT or for use in the HOME HEALTHCARE ENVIRONMENT shall have 1 (Broad-band adequate mechanical strength under the following conditions (Broad-band random random) vibration test): 10 Hz to 100 Hz: 1,0 (m/s²)²/Hz 1 Acceleration amplitude.....: 2 Acceleration amplitude.....: 100 Hz to 200 Hz: - 3 db per octave 3 Acceleration amplitude.....:: 200 Hz to 2 000 Hz: 0,5 (m/s²)²/Hz Duration.....: 30 min per perpendicular axis (3 total) Perpendicular axis Acceleration Method Remarks subjected to broad-band amplitude random vibration test 1 According to the No damage requirements of vibration 2 1 Test in IEC 60068-2-64: 3 2008 1 No damage 2 2 3 1 No damage 2 3 3 **Basic safety Verification:** Keep basic safety after shock test ---**Essential performance Verification:** Keep essential performance after shock test Supplementary information: NOTE : This represents Class 7M1 and 7M2 as described in IEC/TR 60721-4-7:2001 .

Signal Input/Output part	Failure Mode	Basic Safety Verification	Essential Performance Verification	Remarks







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Clause	13	Requirement + Test	Result - Remark	13	Verdict
	12	) (257)	(25)	65	

201.103.2	TABLE: (	Connection to electro	nic health record			N
Identification Pulse Equipment	n of Oximeter	SpO₂ Reading	Pulse Rate	Alarm System Status	Remarks	

Supplementary information: The network/data coupling should be provided in accordance with ASTM F2761-09. Alarm systems with physiological alarm conditions should be equipped with a signal input/output part that permits connection to a distributed alarm system.

208.6.1.2.101	TABLE: Alarm Conditio	n Priority		N	
SpO ₂ Low Ala	rm Limit Setting	SpO ₂ Low Measurement (% SpO ₂ )	Medium Priority Alarm Cond	iority Alarm Condition	
Supplementar	y information:			G	
	I A A A A A A A A A A A A A A A A A A A		( )	6	
208.6.5.4.101	TABLE: Default Alarm F	Preset		N	
SpO2 Low Alarm Limit Setting – Manufacturer-configured Alarm PresetSpO2 Low Alarm Limit Displayed Continuously (% SpO2)SpO2 Low Alarm Limit Operator Configurable Alarm Preset (%					

Supplementary information:

208.6.8.5.101	TABLE: Alarm S	TABLE: Alarm Signal Inactivation States, Indication and Access					
Default Audio Paused Interval maximum		Default Alarm Paused Interval maximum	Remarks				
Supplementary in	nformation:						

## *** End of Report ***

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