ANDOVER 27-06-2024

Version 3.1.4

Version 1.1.3

Fluke Biomedical Ansur Test and Inspection Procedure

Copyright © 2000 - 2014 Fluke Biomedical

Test record

TEST PASSED

Test performed Components used

 Date:
 27-06-2024
 Ansur

 Record:
 IEC 60601-1 - CL2.mtr
 Plug-In: ESA612

Template: IEC 60601-1 - CL2.mtt

Test setup

Selections

Service events performed	Standards performed
	IEC 60601

Device under test

Número de serie	TV019111110	Modelo	Trilogy 202
Estado	MP	Localización	Andover Alianza Medica S. A.
Fabricante	Philips Respironics	Dirección 1	Salar de Huasco 790, Pudahuel
Tipo	Ventilador Mecanico	Dirección 2	Laboratorio

MTI Data

Test instrument	Serial number	Firmware version
ESA612B	4465048	v3.00

Signatures

IEC 60601-1 - CL2.mtr Página 1 de 2

Test result

Test element		Test ty	ре		Fa
IEC 60601-1 - CL2		Auto Sed	quence		
Procedure:	5047	40 ' ''			
(1) Connect the DUT to			cated in the	e operators mani	ıaı.
(2) Ensure that DUT po					
(3) Click module setup		,		hat are to be tes	ted.
(4) Connect patient lea					
(5) Click Start Test to	perform t	he safety	test.		
Configuration					
Configuration Polarity Switching Delay:3(s)					
,					
Mains Voltage		Mains V	oltage		
Live to Newtral		Mains V	oltage		
Live to Neutral		Live to ∧	leutral		
Result: Live to Neutral	Value 223,6	Unit ∨	High limit	Low limit	Standard IEC 60601
Live to Neutral	223,0	V			ILC 00001
Enclosure Leakage Current		Fnclosui	re Leakage Cur	rent	
Configuration			- Lamaga cam		
Unused Applied					
Parts:Floating					
Normal Condition		Enclosui	re Leakage Cur	rent	
			Condition		
Result: Normal Condition	Value 0,7	Unit uA	High limit 100	Low limit	Standard IEC 60601
Normal Condition	0,7	uA	100		120 00001
Open Neutral			re Leakage Cur	rent	
•	Value	Open Ne		l avv limit	Ctondoud
Result: Open Neutral	Value 0,9	Unit uA	High limit 500	Low limit	Standard IEC 60601
oponitioana.	0,7	G., (.20 0000.
Normal Condition, Reversed mains		Enclosui	re Leakage Cur	rent	
	17-1		Condition, Reve		
Result: Normal Condition,	Value	Unit	High limit	Low limit	Standard
Reversed mains	0,7	uA	100		IEC 60601
Open Neutral, Reversed Mains			re Leakage Cur		
•	Value		eutral, Reversed		Céanadanal
Result: Open Neutral,	Value	Unit	High limit	Low limit	Standard
Reversed Mains	0,9	uA	500		IEC 60601

IEC 60601-1 - CL2.mtr Página 2 de 2