ANDOVER 15-02-2024

Fluke Biomedical Ansur Test and Inspection Procedure

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Test Record

TEST PASSED

Test Performed Ans

Date: 15-02-2024

Record: IEC 60601-1 CL2.TV114121231.pdf

Template: IEC 60601-1 - CL2.mtt

Ansur Components Used

ansur Version 2.8.3

Plug-In: ESA612 Version 1.0.8

Test Setup

Selections

Service Events Performed	Standards Performed	
<u> </u>	IEC 60601	

Device under test

Serial Number	TV114121231	Type	Trilogy
Appliance Code	LA1054096	Model	100
Group	Ventilador	Location	Andover Alianza Medica S. A.
Status	En reparación	Address 1	Salar de Huasco 795, Pudahuel
Manufacturer	Philips Respironics	Address 2	Laboratorio

MTI Data

Test Instrument	Serial Number	Firmware Version
FSA612B	6034120	v3.01

Signatures

Test Result

Test Element		Test Typ	e			Fail
IEC 60601-1 - CL2		Auto Sequ	<i>ience</i>			
Procedure:	==					
(1) Connect the DUT to the ESA612 as indicated in the operators manual.(2) Ensure that DUT power is On.						
(3) Click module setup	and specif	y the patie	nt leads t	hat are to be tes	ted.	
(4) Connect patient lea						
• • •	to perform the safety test.					
(5) OHOR Start rest to						
Configuration:						
Polarity Switching Delay:3(s)						
1 1 J 1 1 J 1 (1)						
Mains Voltage		Mains Vol	ltage.			
Mains Voltage		Mairis VOI	lage			
		Maina Val	ltaga			
Live to Neutral		Mains Vol Live to Ne				
Result:	Value		High Limit	Low Limit	Standard	
Live to Neutral	229,2	V	Ü		IEC 60601	
Enclosure Leakage Current		Enclosure	Leakage Cur	rent		
Configuration:		Liiciosure	Leakage Cui	rent		
Unused Applied						
Parts:Floating						
G						
N 10 1111		Enclosure	Leakage Cur	rent		
Normal Condition		Normal Co				
Result:	Value	Unit	High Limit	Low Limit	Standard	
Normal Condition	0,5	uA	100		IEC 60601	
		Enclosure Leakage Current				
Open Neutral		Open Neu				
Result:	Value	Unit	High Limit	Low Limit	Standard	
Open Neutral	0,6	uA	500		IEC 60601	
		Fnclosure	Leakage Cur	rent		
Normal Condition, Reversed mains			ondition, Reve			
Result:	Value		High Limit	Low Limit	Standard	
Normal Condition,	0,4	uA	100		IEC 60601	
Reversed mains	0,4	uA	100		ILC 00001	
0 N I I D		Enclosure	Leakage Cur	rent		
Open Neutral, Reversed Mains			ıtral, Reversed			
Result:	Value	•	High Limit	Low Limit	Standard	
Open Neutral,	0,6	uA	500		IEC 60601	
Reversed Mains	0,0	u,	300		120 00001	