ANDOVER 07-06-2024

# Fluke Biomedical Ansur Test and Inspection Procedure

Copyright © 2000 - 2014 Fluke Biomedical

## **Test record**

### **TEST PASSED**

Test performed

 Date:
 07-06-2024

 Record:
 IEC 60601-1 - CL2.mtr

 Template:
 IEC 60601-1 - CL2.mtt

Components used

Ansur Version 3.1.4 Plug-In: ESA612 Version 1.1.3

## Test setup

#### **Selections**

Service events performed	Standards performed
	IEC 60601

#### **Device under test**

Número de serie	TV014121023	Modelo	TRILOGY 202
Estado	REPARADO	Localización	ANDOVER ALIANZA MEDICA S. A.
Fabricante	PHILIPS RESPIRONICS	Dirección 1	SALAR DE HUASCO 795, PUDAHUEL
Tipo	VENTILADOR MECANICO	Dirección 2	LABORATORIO

#### MTI Data

Test instrument	Serial number	Firmware version
ESA612B	6035002	v3.01

## **Signatures**

IEC 60601-1 - CL2.mtr Página 1 de 2

## **Test result**

Test element		Test ty	pe		F	ail
IEC 60601-1 - CL2		Auto Sed				
Procedure:	2 tha ESA4	12 oc indi	catad in th	o operators man	ual	
(1) Connect the DUT to			cated in the	e operators mani	ual.	
(2) Ensure that DUT po (3) Click module setup			ont loads t	hat are to be too	tod	
(4) Connect patient lea				nat are to be tes	ieu.	
(5) Click <b>Start Test</b> to						
(a) once start rest to	репоппп	inc saicty	1031.			
Configuration						
Polarity Switching Delay:3(s)						
Maina Valtaga		Maina V	alto as			
Mains Voltage		Mains V	опаде			
Live to Neutral		Mains V				
Result:	Value	Live to ∧ <b>Unit</b>	leutral <b>High limit</b>	Low limit	Standard	
Live to Neutral	217,5	V	riigir iiiiit	LOW IIIIII	IEC 60601	
Enclosure Leakage Current		Enclosui	re Leakage Curi	rent		
Configuration			o zounago oun			
Unused Applied						
Parts:Floating						
		Enclosu	re Leakage Curi	rent		
Normal Condition			Condition	on		
Result:	Value	Unit	High limit	Low limit	Standard	
Normal Condition	0,5	uA	100		IEC 60601	
Open Neutral			re Leakage Curi	rent		
Result:	Value	Open Ne <b>Unit</b>	eutral <b>High limit</b>	Low limit	Standard	
Open Neutral	0,6	uA	500	LOW IIIIII	IEC 60601	
	-,-					
Normal Condition, Reversed mains			re Leakage Curi			
Result:	Value	Normal ( <b>Unit</b>	Condition, Reve <b>High limit</b>	rsed mains <b>Low limit</b>	Standard	
Normal Condition,			Ū	LOW IIIIII		
Reversed mains	0,4	uA	100		IEC 60601	
Open Neutral, Reversed Mains			re Leakage Curi			
Result:	Value	Open Ne <b>Unit</b>	eutral, Reversed <b>High limit</b>	i Mains <b>Low limit</b>	Standard	
Open Neutral,		uA	500	2011 111111	IEC 60601	
Reversed Mains	0,6	uA	500		IEC 00001	

IEC 60601-1 - CL2.mtr Página 2 de 2