Equipment Maintenance Certificate

Client:

Borders General Hospital

Huntlyburn Terrace

Melrose

TD6 9BS

Tests performed by:

Micromed Electronics Ltd

11 Drakes Way

Woking Surrey GU22 ONX

Asset:

Description:

Site:

Location:

Serial No .: Manufacturer:

Model:

Patient Connections:

Name

Type CF

DAY PROCEDURE UNIT

11429

Mecta Spectrum 5000M

BORDERS GENERAL

Connection(s)

1-10

Test Date:

Re-Test Date:

Test interval:

11 December, 2020

Pass

12 months

11 December, 2019

Overall Status:

Test Protocol:

62353 - ClassI - Direct

Test Equipment:

Model

Serial No. Protocol

Rigel 288/62353

30F-0351

Semi-automatic

Test	Mains	SFC	AP	Limit	Result	Units	Status
Earth Bond	-	4	A STATE OF THE PARTY OF THE PAR	0.300	0.120	Ω	Pass
Live Voltage		-		0	233	V	Info
Neutral Voltage	-	-		0.00	0.00	V	Info
Load Current				0.00	0.30	A	Info
Load Test		-		0.00	0.10	kVA	Info
Equipment Leakage (Direct)	-	_		500	69	μА	Pass
Equipment Leakage (Direct)	Reversed	-		500	69	μA	Pass
Applied Part Leakage (Direct)	-	_	1	50	34	μА	Pass
Applied Part Leakage (Direct)	Reversed	*	1	50	33	μA	Pass

Comments:

Tested by

Confellett

Date

COLIN PELLETT

13 December, 2019

