

2 & 3, Devi Illam, Priya Nagar, Telungupalayam Pirivu, Coimbatore - 641 039, TamilNadu.

GSTIN 33APLPA1828A1ZM

T. ARUN PRASAD, M Tech., MBA., (Ph.D) Managing Director Consultant Biomedical Engineer

Calibration Protocol & Report for Medical Equipment

Equipment: CENTRIFUGE

Protect Class/Type: Risk Class 2 / CF

Make

DALAL

S.No: 1727

Model

McD4M

Location

UPPIDAMANGALAM - GPHC

Measurement (ectrical Test hysical ondition Test	(a). Safety Standards (range: 210-240 V) (b). Equipotential ground & Earthing (c). Risk of shock/fire Hazards, if any (d). Chassis&Insulation Resistance (e). Earth & Chassis Leakage Current (f). Battery condition & charging status (a). Cabinet & Visible damages, if any (b). ECG cable, clips, Bulbs, Power cord & accessories	Status 235volts 0 to 5volts No Zero ohms 10mA 24 volts No Ok	Remarks Stabilizer/UPS With in ranges well
ectrical Test hysical	 (a). Safety Standards (range: 210-240 V) (b). Equipotential ground & Earthing (c). Risk of shock/fire Hazards, if any (d). Chassis&Insulation Resistance (e). Earth & Chassis Leakage Current (f). Battery condition & charging status (a). Cabinet & Visible damages, if any (b). ECG cable, clips, Bulbs, Power cord & 	0 to 5volts No Zero ohms 10mA 24 volts	With in ranges
hysical	 (b). Equipotential ground &Earthing (c). Risk of shock/fire Hazards, if any (d). Chassis&Insulation Resistance (e). Earth & Chassis Leakage Current (f). Battery condition & charging status (a). Cabinet & Visible damages, if any (b). ECG cable, clips, Bulbs, Power cord & 	0 to 5volts No Zero ohms 10mA 24 volts	With in ranges
	(b). ECG cable, clips, Bulbs, Power cord &	0.000000	
	(c). Risk of mechanical damages, if any	No	Checked ok
erformance	 (a). ECG waveform pattern in printout (b).Print quality (c).ECG compatibility with simulator (d).Abnormalities (e). Display checkup (f). Keypad/indicators & connectors 	Normal ok HR:90/90 No Ok Well	FineClarity Printer head ok
Calibration Test	 (a). R wave measurement (b). 1 millivolt Calibration (c). Paper speed calibration (d). Thermal head resistance (range: 1100-1250 ohms) (e). ST segment elevation (f). Damping 	Tuned calibrated done 1190 ohms No No	1.6mV 25/50mm/sir range Adjusted
Formulated By : Einstein Research Laboratory Issued By:		User Departin	nent.
d By:	23 Biomedicai Instrumentation Company 23 Biomedicai Instrumentation Company 23 Call 98652 85754, 81246 75020.	11	
η	By: eam head On: 06.05.202	d By: Einstein Research SILICON TECHNOLOGIES SILICON TECHNOLOGIES	(e). ST segment elevation (f). Damping No User Department of the search of the sear

Email: st biomedical@gmail.com

₱ 98652 85754, 81246 75020