T. ARUN PRASAD, M.Tech. MBA. (Ph.D)

1828A1ZM

Managing Director

Consultant Biomedical Engineer

Calibration Protocol & Report for Medical Equipment

GSTIN: 33APLPA

Equipment: CENTRIFUGE Protect Class/Type: Risk class 1

Make:REMI S.No :AFLC-88

Model: REMI Location : BELLARAMPALLI-GPHC

S.n	Measurement Parameters		Status	Remarks
I	Electrical 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	230 volts 0 to 5 volts no zero ohms NA	Stabliser/ups Wih in ranges
11	Physical Condition Test	(a). Cabinet & Visible damages, if any (b). Spo2 probe, clip,extn cable, Power cord & accessories (c). Risk of mechanical damages, if any)	No ok No	Checked ok
III	Performanc e Test	(a). On/off switch (b).Speed regulator switch & functional tests (c). Running test	Normal Ok accurate ok	Perfect Perfect Ok



2 & 3, Devi Illam, Priya Nagar, TelungupalayamPirivu, Coimbatore -641 039, TamilNadu

		(d).Abnorm (e). Display (f). Keypad/		Ok Well	
IV	Calibration Test		egulation gradual hike/ g test with load checkup	Done ok	Perfect
Formulated By: Einstein Research Laboratory			Issued By:		User Department:
Endo	orsed By: earch team				
Reviewed On:11/10/2023 Next Review:10/04/2024					

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