

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

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

Managing Director Consultant Biomedical Engineer GSTIN: 33APLPA1828A1ZM

## **Calibration Protocol & Report for Medical Equipment**

**Equipment: CENTRIFUGE** 

Protect Class/Type: Risk class I

Make

: LANTECH

S.No : 145/385

Model

: CENT 100

Location : KOTHAGONDAPALLI - GPHC

S.no	Measurement Parameters			Status	Remarks
I	Electrical Test	(b). Equip (c). Risk o (d). Chass (e). Earth	y Standards (range: 210-240 V) cotential ground & Earthing of shock/fire Hazards, if any cis&Insulation Resistance & Chassis Leakage Current y condition & charging status	230volts 0 to 5volts No Zero ohms 10mA NA	Stabilizer/UPS  With in ranges well
II	Physical Condition Test	(b). Front seembly/	et & Visible damages, if any panel/top lid, buckets, motor & Power cord f mechanical damages, if any	No Ok No	Checked ok
Ш	Performance Test	(a). On/off switch (b). Speed regulator switch & functional tests (c). Running test (d). Abnormalities (e). Display checkup (f). Keypad/indicators & connectors		Normal ok accurate Ok No Well Well	ok perfect perfect
IV	Calibration Test	(a). Vibration test (b). Speed regulation gradual hike/ wobbling tests (c). Running test with load (d). Display checkup (f). timer test		Done ok 	perfect
Formulated By: Einstein Research Laboratory			Issued By:	User Department:	
Resear	sed By: rch team head ved On:12.09.23 eview:12.09.24	9-	SILICON TECHNOLOGIES A Biomedical/Instrumentation Compa COIMEATORE - 641 039 Cell: 98652 85754, 81246 75020	hy	

Email: st.biomedical@gmail.com

**3** 98652 85754, 81246 75020

