

GSTIN: 33APLPA1828A1ZM

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

Calibration Protocol & Report for Medical Equipment							
	calibration r	Protect Class/Type :	Risk class I				
	: KEMI	S.No :	05090				
Make Model	: C8C	Location	KATTABETTU - GPHC				
Widde.			Chatus				

	: C8C	LO	cation		
Model				Status	Remarks
S.no	Measurement Pa				Stabilizer/UPS
1	Electrical Test	(b). Equipo (c). Risk of (d). Chassis	Standards (range: 210-240 V) tential ground &Earthing shock/fire Hazards, if any &Insulation Resistance & Chassis Leakage Current condition & charging status t & Visible damages, if any panel/top lid, buckets, motor Power cord mechanical damages, if any	230volts 0 to 5volts No Zero ohms 10mA NA NA No Ok No No	With in ranges well Checked ok ok
II	Physical Condition Test	(a). Cabine (b). Front (seemblyl& (c). Risk of			
111	Performance Test	functio (c). Runnir (d).Abnorr	regulator switch & onal tests ng test malities y checkup	ok accurate Ok No Well Well	perfect perfect
IV	Calibration Test	 (c): Display (f): Keypad/indicators & connectors (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		Issued By:		User Department:	
Resear Review	sed By : rch team head ved On : 07.03.23 eview : 07.09.23	Тар	SILICON TECHNOLOGI A Biomedical Instrumentation Com Cell: 98652 80000	E S pany	

Email : st.biomedical@gmail.com

☎ 98652 85754, 81246 75020