

		CAL	BRAII	ON CE	RTI	<u>FICAT</u>	<u>E</u> _		1
CERTIFICATE NO: SBS/CL/23/13423				MEDICAL DEVICES				Page No	1 of 1
	ue Date			07-10-2023					
SRF No & Date				SRF/23/00745-0003 & 07-10-2023					
Receipt Date				07-10-2023					
Calibration Date				07-10-2023					
Calibration Due				06-10-2024					
	tomer Name & Address			00-10-2024					
	VERNMENT PRIMARY HE	ALTH CENTRE							
	NATHAM-639203, KARUR								
			Details of De	vice Under Ca	alibratio	on (DUC)			
)es	cription	TRICAL							
	SAFE	PE) Make & Model : LAWRANCE &				LAWRANCE & NA			
ang	ge : MUL		Sr. No : XSZ						
esc	olution MULT	Identification No :			NA				
UC	Condition : SATI					LABORATORY			
			mental Condi	tions & Calib	ration l	Procedure D			
nvir	onmental Details	25.6 ° C				52% RH			
Calibration Procedure No SBS/CP/ME				Calibration do			ONSITE		
		1222.01 111.012		ence Standar		1-1-	Tailour		
No	Description		Make/ SI No		12 DA(S	Certificate N	Jo.		N-0.00
	Electrical Safety Analyser						Validity		
Electrical Salety Analyser			Rigel Medical & 44L-1059			M-230809-1	809-16-4		10-08-202
		•	EI	ECTRICAL S	AFETY				
ES	ULTS	A STATE OF THE STA	- CL	LO INICAL S	AFEIT				
no	SPECIFICATION MEASURED VALUES EXPANDED LINCEPTAINTY								
1	Insulation Resisitance					EXPANDED UNCERTAINTY (±)			
_	>20MΩ		Measured values in MΩ 92			Uncertainty in % (±)			
2			92 Measured values in μA			13.92			
	<5000µAfor B,BF,CF		measured values in μA			Uncertainty in % (±)			
3			Measured values in µA			7.5			
	<500µAfor B,BF,CF		221			Uncertainty in % (±)			
MARKS			221				7.2		
he he he i	Calibration certificate shall user should determine the strecalibration interval should results stated in this certific indicated uncertainties are opment used for Calibration Calibrated By Calibration Engineer) SATHYAMOORTHY	suitability of the be determined ate relate only t expanded unce were calibrated	instrument for on the user is of the item cartainty estimated & traceable	or its intended requirement. librated. Ited for a conf	use. idence	level of appropriational Stand	rovimataly DEW for	natory	actor k=2.0

SUNSHINE BIOMEDICAL SOLUTIONS

No:68, First Floor, Poomagal Main Road, Ekkattuthangal, Chennal - 600 032, Tel: 044 - 2225 2087, E-Mail: calibration@sunshinebiomedical.com, Website: www.sunshinebiomedical.com.