

Du VEN

JR-I

on

ion ond

nme ation

De

IBR

.Thi 2.Th 3.Th 4.Tt

5.T

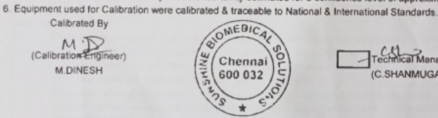
K=1

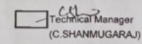
6.

ALC: NO		071211	BRATIO	CLI	TIFI	CA	I E		
CERTIFICATE NO: SBS/CL/23/17346				MEDICAL DEVICES					
Issue Date				04-11-2023					No:1 of 1
SRF No & Date				SRF/23/01037-0002 & 03-11-2023					
Receipt Date				03-11-2023					
Calibration Date				03-11-2023					
Calibration Due				02-11-2024					
	omer Name & Address			, 2021		-			
GOV	ERNMENT PRIMARY HE	ALTH CENTRE.							
KANI	NANUR-621206, TRICHY I	DISTRICT.							
			etalls of Device	Under Calibr	ation /D	UC)			
	ELEC	TRICAL SAFETY	(BIO		otion (D	001			
Description : CHEMISTRY ANALYZE			ER) Make & Model				ROBONIK & PRIETES	TTOUG	
Range MULTI			Sr. N			ATCD2770818RBK	1 1000	Н	
Resolution MULTI				Identification No			NA		
DUC Condition : SATISFACTORY			Loca				LABORATORY		
		Environme	ntal Conditions		n Proce	dure D	etalle		
Enviro	onmental Details	.6°C	Relative Humidity			52% RH			
Calibration Procedure No SBS/CP/M									
			Reference 5	Standards De			ONSITE		
S.No Description			Make/ SI No:		Certificate No				h
1 Electrical Safety Analyser			Rigel Medical & 44L-1059		M-230809-16-4				Validity
									10-08-202
			ELECTR	ICAL SAFETY	,				
RES	ULTS								
S.no	SPECIFICATION		MEASURED VALU		ES	EXPANDED UNCE		ERTAINTY (±)	
1	Insulation Resisitance		Measured values in MC						
	>20MΩ		91			Uncertainty In % (±) 13.92			
2	Earth Leakage		Measured values in µA				Uncertainty in % (±)		
	<5000µAfor B,BF,CF		181				9.7		
	Enclosure Leak	Measured values in μA				Uncertainty in % (±)			
3	<500µAfor B,BF	237				8.5			

Calibrated By

(Calibration Engineer) M.DINESH





Chief Executive

Authorised Signatory

SUNSHINE BIOMEDICAL SOLUTIONS

5. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00

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