

				CAL	IBRA'	TION	CER	TI	FIC.	<u>A7</u>	<u>E</u>			
CERTIFIC	ATE N		MEDICAL DEVICES						Page	No:1 of 1				
CERTIFICATE NO: SBS/CL/23/15414 Issue Date SRF No & Date Receipt Date Calibration Date Calibration Due Customer Name & Address GOVERNMENT URBAN PRIMARY HEALTH CENTRE						18-10-2023 SRF/23/00914-0003 & 17-10-2023 17-10-2023 17-10-2024								
ANUMAN	THAPU	THERI	-603002	2,CHENGAL	PATTU DIS	TRICT.	Inder Calibr	ratio	n (DU	2)				
		A 1912			Details of	Device C	nder Calibi	atio	11 (100)	-,				
Description Range Resolution DUC Cond	ption : SEMI AUTO ANAL MULTI ution : MULTI Condition : SATISFACTORY					Sr. N Ident Loca	ification No		: ROBONIK & PRIETEST TOUCH : ATCD0271220RBK : NA : LABORATORY				н	
				Enviro	nmental Co	nditions				ure [
Environmental Details Temperature:25.6°C						Relative Humid					52% RH			
Calibration Procedure No SBS/CP/MD/20						Calibration done at				ONSITE				
					Re	ference S	Standards D)etal	ls				100	
S.No Des	Pescription Make/ S					I No: Certificate No					No		Validity	
	Electrical Safety Analyser				Rigel Med	L-1059	M-230809-16-4				10-08-202			
						ELECTR	RICAL SAFE	TY	150°					
RESULT	s					1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		O.M.	3.7			1.5 X	
S.no		SPEC	IFICATI	ON	MEASURED VALUES					EXPANDED UNCERTAINTY (±)				
1	Insulation Resisitance					Measured values in MΩ						Uncertainty in % (±)		
Marie Cont	>20MΩ					93						13.92		
2	Earth Leakage					Measured values in µA					Uncertainty in % (±) 9.8			
2465	<5000µAfor B,BF,CF					177 Measured values in μA					Uncorta	Uncertainty in % (±)		
3	Enclosure Leakage					216				et ye	8.8			
	<500μAfor B,BF,CF					210								
2.The use 3.The rec	alibration er shoul calibration	d detern on interv ted in th	nine the val should is certific	I not be repro suitability of t d be determin cate relate on	he instrumer ned on the us ly to the item	nt for its in ser requir n calibrate	ntended use ement. ed.				e laboratory. roximately 95% for a co	overage fa	dor k=2 00	

Authorised Signatory

Technical Manager

(C.SHANMUGARAJ)

Chief Executive

6. Equipment used for Calibration were calibrated & traceable to National & International Standards.

Chennai

600 032

Calibrated By

P.PRASANNA