

				CAL	.IBRA1	T10	N CER	TIFICA	<u>TE</u>	
CERTIFICATE NO: SBS/CL/23/13622				MEDICAL DEVICES			Page No:1 of 1			
Issue Date SRF No & Date Receipt Date Calibration Date Calibration Due Customer Name & Address GOVERNMENT PRIMARY HEALTH CENTRE,				07-10-2023 SRF/23/00783-0001 & 07-10-2023 07-10-2023 06-10-2024						
ASAN	NUR,KALLAI	KURIC	HI DISTI	RICT.	Details of D	evice	Under Calibra	tion (DUC)		
Description : SEMI AUTO ANALY Range : MULTI Resolution : MULTI DUC Condition : SATISFACTORY		Sr. No Identification No Location		o fication No ion	ROBONIK & PRIETEST TOUCH  ATCD2850321RBK  NA LABORATATORY					
						iitions	& Calibration			
Environmental Details Temperature:25.6 ° C  Calibration Procedure No SBS/CP/MD/20			20	Calibration done at ON		52% RH ONSITE				
			Reter Make/ SI No:	erence Standards De o:		Certificate No		Validity		
	ite   Decemperation				ical & 44L-1059		M-230809-16-4		10-08-2024	

## **ELECTRICAL SAFETY**

## RESULTS

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
	>20 <b>M</b> Ω	88	13.92
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	175	7.5
3	Enclosure Leakage	Measured values in μA	Uncertainty in % (±)
	<500µAfor B,BF,CF	235	7.2

## **REMARKS**

- 1 This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- 2 The user should determine the suitability of the instrument for its intended use.
- 3 The recalibration interval should be determined on the user requirement.
- 4 The results stated in this certificate relate only to the item calibrated.
- 5 The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00
- 6. Equipment used for Calibration were calibrated & traceable to National & International Standards.

(Calibration Engineer)

K.SATHYAMOORTHY

Calibrated By



Technical Manage
C.SHANMUGARA

	Chief	Executive
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**Authorised Signatory**