

CALIBRATION CERTIFICATE												
CERTIFICATE NO: SBS/CL/23/12471						MEDICAL DEVICES				CES	Page	No:1 of 1
Issue Date						30-09-2023						
SRF No & Date						SRF/23/00544-0001 & 29-09-2023						
Receipt Date						29-09-2023						
Calibration Date						29-09-2023						
Calibration Due						28-09-2024						
Customer Name & Address												
GOVERNMENT UPGRADE PRIMARY HEALTH CENTRE,												
KOM	ARALINGA	M-6422	204.									
Details of Device Under Calibration (DUC)												
Description : SEM		SEMI A	II AUTO ANALYZER		Make & Model		:		NA & PRIETEST TOUCH			
Range : MULTI			Sr. No : ATCD31003		ATCD3100321RBK							
Resolution : MULTI			Identi	fication No	1		NA					
DUC	DUC Condition : SATISFACTORY				Location : LABORATORY							
Environmental Conditions & Calibration Procedure Details												
Environmental Details Temperature:25.6 ° C					25.6 ° C	Relative Humidity			52% RH			
Calibration Procedure No SBS/CP/MD/20				20	Calibration done at			ONSITE				
					Refe	rence	Standards De	tails				
S.No Description Make/ SI N					Make/ SI No	o:		Certificate No				Validity
1	1 Electrical Safety Analyser Rigel Medi			Rigel Medica	al & 44L-1059		M-230809-16-4			10-08-2024		

## ELECTRICAL SAFETY

## PESIII TS

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)		
1	Insulation Resisitance	Measured values in $M\Omega$	Uncertainty in % (±)		
	>20MΩ	80	13.92		
2	Earth Leakage	Measured values in μA	Uncertainty in % (±)		
_	<5000µAfor B.BF,CF	195	7.4		
3	Enclosure Leakage	Measured values in µA	Uncertainty in % (±)		
	<500µAfor B,BF,CF	219	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)
E.ESWAR

Authorised	d Signatory
c.sh	
Technical Manager	Chief Executive
C SHANMLIGARAL	