

<u>(</u>	CALIBRATION C	ERTIFICATE	
CERTIFICATE NO: SBS/CL/23/06571		MEDICAL DEVICES	
Issue Date	02-06-2023	MEDICAL DEVICES	Page No:1 of 1
SRF No & Date		0-0001 & 01-06-2023	
Receipt Date	01-06-2023	5-0001 & 01-06-2023	
Calibration Date	01-06-2023		
Calibration Due	31-05-2024		
Customer Name & Address			
GOVERNMENT URBAN PRIMARY HEAL	TH CENTRE.	~7.0	,
MARIYANATHAPURAM-624003,DINDIGU	JL DISTRICT.		
	Details of Device Under	Calibration (DLIC)	
Description : ELECTRICAL SAFETY(MICROS Range :		BLISCO	
Resolution :	Identification No		
DUC Condition : SATISFACTORY	Location	LABORATORY	
E	nvironmental Conditions & Cali	bration Procedure Details	-
Temperatul	re: 25.6°C Relative H		
Calibration Procedure No SBS/CP/MI	D/29 Calibration		
	Reference Standa		
.No Description	Make/ SI No:	Certificate No	Validit
Electrical Safety Analyser	Rigel Medical & 44L-1059	TSC/22-23/7400-3	Validity 10-08-2023

RESULTS	3	ELECTRICAL SAFETY	4	
S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)	
1 Insulation Resistance		Measured values in $M\Omega$	Uncertainty in % (±)	
	>20MΩ	98	13.92	
2	Earth Leakage	Measured values in μA	Uncertainty in % (±)	
	<5000µAfor B,BF,CF	203	7.3	
3	Enclosure Leakage	Measured values in μA	Uncertainty in % (±)	
	<500µAfor B,BF,CF	235	6.0	

## 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.

  Calibrated By

**Authorised Signatory** 

(Calibration Engineer)

C.SIVABALAN



CSW			
Technical Manager			
(C.SHANMUGARA			

cutive