



			CA	LIBRA	ATIC	ON CE	RTIF	CATE			
CERT	TIFICATE NO:	SBS/CL/23	/01701		Т	1	MEDICAL	DEVICES	Page No:1 of 1		
ULR NO:					CC34	04230000	01701F		*		
Issue	Date				04-03	04-03-2023					
SRFN	No & Date				SRF/	SRF/23/00034-0006 & 02-03-2023					
Recei	pt Date				02-03	-2023					
Calibr	ation Date				02-03	-2023					
Calibr	ation Due				01-03	-2024					
Custo	mer Name & Ac	Idress									
REGI	ONAL RESEA	RCH INSTI	TUTE OF UNA	ANI MEDICII	NE,						
NO.1	WEST MADH	CHURCH	ROAD, ROYA	PURAM, CH	IENNA	I-600013.					
				Details o	of Device	e Under Ca	alibration (I	DUC)			
Descr	iption :	SEMI	AUTO ANALYZ	ER	Make	& Model		ROBONIK-PRIETE	ST		
Range	:	NA			Sr. No	Sr. No PEL0371113RBK					
Resolution : NA		Identification No 📁 : R		RRIUMC EQ BC 00	RRIUMC EQ BC 005						
DUC Condition : SATISFACTORY			Locati	Location : INSTRUMENTATION ROOM, DEPT. OF BIOCHEMISTRY			ON ROOM, DEPT. OF				
			Envi	ronmental C	onditio	ns & Calib	ration Proc	edure Details			
Environmental Details Temperature: 25.2°C				Relative Humidity 51% RH							
Calibr	ation Procedure	No	SBS/CP/MD/2	0	Calibration done at ONSITE						
			•	R	eferenc	e Standard	ls Details				
S.No	Description			Make/ SI No:		NEW E	Certifica	te No	Validity		
1	Electrical Safety	1 Electrical Safety Analyser Rigel Medical		1 & 44L	-1059 TSC/22-23/7400-3		10-08-2023				

# ELECTRICAL SAFETY

## RESULTS

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	168	7.2
3	Enclosure Leakage	Measured values in µA	Uncertainty in % (±)
	<500µAfor B,BF,CF	281	6.6

#### **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

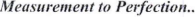




QualityManager	
(D.VETRI SELVI)	



# Measurement to Perfection ...





Main Bld. Premises: Centenary Building (G. Flr), Door No. At: 100 W.Park Rd., Between Sampighe Road And Margosa Rd., 10th Crs., Malleswaram, Bangalore City, Pin-560003

CL-233

## **CALIBRATION CERTIFICATE**

Customer Name & Add.: M/s.

Sunshine Biomedical Solutions

No-68, First Floor, Poomagal Main Road, Ekkattuthangal, Chennai-32

Customer's Reference:

SRF No.: TSC/22-23/7400

Dated:

10 Aug 2022

Calibration Certificate Number	Calibrated On	Recommended Calibration Due	Page Number
TSC/22-23/7400-3	10 Aug 2022	10 Aug 2023	1 of 6

Details of device	under calibration	Transcal ID	: TSC365088	
Nomenclature	: Electrical Safety Analyzer	No. of Pages		
Make	: Rigel Medical	Cal Procedure No.	: TSC/CAL/312	
Model/Range	: 288+	DUC Received	: 10 Aug 2022	
SI No.	: 44L-1059	DUC Condition on Receipt	: Satisfactory	
ID No.	: SBS/MDL/EST/007	Cal At	: Electro Technical Lab	

Environmental Conditions: Temperature in °C: 25±4

Humidity in RH %: 30-75

### Standards used:

SI No.	Nomenclature	Make	Model	SI No/ID.No.	Certificate No.	Validity
1	Multiproduct calibrator	Fluke	5522A	3632901	CR/PCAL/52003	15 Jun 2023
2	6 1/2 Digital Multimeter	Fluke	8846 A	NA	TSC/21-22/INH/ECAL- 242-1	17 Feb 2023
3	Decade Megohm Box	Vaiseshika	8400 HV	6374	TSC/21-22/INH/ECAL-23- 1	03 Dec 2022
4	Decade Resistance Box	Vaiseshika	7400	5840	TSC/21-22/INH/ECAL-36- 1	03 Dec 2022
5	Standard Resistor	Vaiseshika	9409A	5953	TSC/21-22//INH/ECAL-40-	25 Jan 2023

Calibrated By

(Calibration Engineer)

Checked By

Rakshith Shetty (Sr.Calibration Engineer)

Authorised By

Vijayakumar V (Technical Director)

Tel: +91 80 4368 8889, 2334 4723 Telefax: 2344 0676 E-mail: info@transcaal.com Website: www.transcaal.com