

C	CALIBRATION	CERT	FICAT	<u>E</u>			
CERTIFICATE NO: SBS/CL/23/13181	1	ME	DICAL DEVI	CES	Page No:1 of 1		
Issue Date SRF No & Date Receipt Date Calibration Date	06-1 SRF 05-1	06-10-2023 SRF/23/00692-0001 & 05-10-2023 05-10-2023 05-10-2023					
Calibration Due 04-10-2024							
Customer Name & Address GOVERNMENT PRIMARY HEALTH C DHEVATHANAPATTI-625602,THENI							
DITE VALUE OF THE STATE OF THE	Details of Device	Under Calibrati	on (DUC)				
Description : SEMI AUTO ANALYZER Range : MULTI		e & Model No		ROBONIK & PRIETES AT310816RBK	ST TOUCH		
Resolution : MULTI DUC Condition : SATISFACTO	ORY	Identification No : NA Location : LABORATORY					
	Environmental Conditions						
	perature:25.6 ° C //CP/MD/20	Relative Humidity 52% RH Calibration done at ONSITE					
Cambration 1 100000.0 110		Standards Deta	ils				
S.No Description	Make/ SI No:	o: Certifica		ate No			
Electrical Safety Analyser	Rigel Medical & 44	4L-1059	M-230809-16-4				

ELECTRICAL SAFETY

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)		
4	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)		
	>20MΩ	93	13.92		
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)		
	<5000µAfor B,BF,CF	185	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. **Authorised Signatory**

(Calibration Engineer) P.PRASANNA

Calibrated By





Chief Executive

SUNSHINE BIOMEDICAL SOLUTIONS



CAL	IBRATION	CERT	IFICA T	<u>ΓΕ</u>		
CERTIFICATE NO: SBS/CL/23/13182		ME	Page No:1 of 1			
Issue Date SRF No & Date Receipt Date Calibration Date Calibration Due	SRF/2 05-10 05-10	06-10-2023 SRF/23/00692-0002 & 05-10-2023 05-10-2023 04-10-2024				
<u>Customer Name & Address</u> GOVERNMENT PRIMARY HEALTH CENTF DHEVATHANAPATTI-625602,THENI DISTF	RE, RICT. Details of Device U	nder Calibrat	ion (DUC)			
Description : (MICROSCOPE) Range : MULTI Resolution : MULTI DUC Condition : SATISFACTORY	Make Sr. No Identi	& Model ofication No	:	LABOMED & NA 221035405 NA LABORATORY		
Enviro	nmental Conditions	& Calibration Relative Hum	The Control of the Co	Details 52% RH		
Environmental Details Temperature Calibration Procedure No SBS/CP/MD	0/29	Calibration done at ONSITE				
S.No Description	Reference S Make/ SI No:	rence Standards Details lo: Certificate No			Validity	
Electrical Safety Analyser	Rigel Medical & 44	L-1059	M-230809-1	10-08-2024		

ELECTRICAL SAFETY

RESULTS			EXPANDED UNCERTAINTY (±)	
S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTT (1	
		Measured values in $M\Omega$	Uncertainty in % (±)	
1	Insulation Resisitance	88	13.92	
A Comment	>20MΩ	Measured values in μA	Uncertainty in % (±)	
2	Earth Leakage		9.6	
	<5000µAfor B,BF,CF	185	Uncertainty in % (±)	
3	Enclosure Leakage	Measured values in μA	Unicertainty in 76 (±)	
<u> </u>	<500µAfor B,BF,CF	221	8.7	

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.

Authorised Signatory Calibrated By

(Calibration Engineer) P.PRASANNA



-	ている Manager
	C.SHANMUGARAJ

Chief Executive



		<u>UA</u>	LIDRA	TION C		IOAIL		P	age, No : 1 of 1
Certificate No: SBS/CL/23/13183									
Customer Name & Address				1	SRF No.			SRF/23/00692-	0003
				F	SRF Date			05-10-2023	
GOVERNMENT PRIMARY HEALTH CENTRE, DHEVATHANAPATTI-625602,THENI DISTRICT.								05-10-2023	
					Date of Re			05-10-2023	
				-		or Calibration		04-10-2024	
					Issue Date			06-10-2023	
Details of Unit Under Calibration	on.								
Description Description		MICRO PIPETTE			Make			THERMO SCIENTIFIC	
Range	10-100µl				Model			FINNPIPETTE F3	
Resolution	0.2μl				Material			PVC	
Serial Number	RW09390				Operating Range			10-100µl	
ID Number	NA				Condition of UUC			Good	
Cal. At	Mechanical	l Lab			Instrument Location			LABORATORY	
En	vironmental	Condition				Calibratio	n Metho	d Used	
Temperature (°C)	23.9	Humidity	(%RH)	55	National /	International Standard	ternational Standard ISO 8655-6:2		002
Atmospheric Pressure (mbar)	1006	Water Temp	perature (°C)	21.6	Cal Procedure No SBS/CP/ML/08				08
Standard Used									
CL No. Description	ID No	/ SI. No.		Certificate No.		Make/Model	Tra	ceability	Valid til

SI. No.	Description	ID.No. / SI. No.	Certificate No.	Make/Model	Traceability	Valid till
1	Electronic Weighing	15112918	TVCSPL22/12/2115-01	A&D & GH-252	National Standards	09-12-2023
1	Balance	15112710				

Z Factor: 1.00319

Result of Calibration in µl										
Sl. No. Nominal Value		Observed Readings						Systematic Error	Random Error	Measurement Uncertainty (±)
		9.91	9.92	9.90	9.92	9.93	9.92	-0.08	0.01	0.47
1	10.0	9.92	9.93	9.92	9.93 9.91	7.72				
	listración (A	49.95	49.96	49.95	49.95	49.96	49.96	49.96 -0.04	0.01	0.47
2	50.0	49.96	49.97	49.98	49.97	49.96				
		99.89	99.88	99.89	99.87	99.88	99.87	-0.13	0.01	0.47
3 100.0	99.88	99.87	99.85	99.86	99.87	79.67	0.10	-78.5		

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.
- $5.\ Equipment\ used\ for\ Calibration\ were\ calibrated\ \&\ traceable\ to\ National\ \&\ International\ Standards$
- 6. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00.
- 7. Calibration Liquid Used: Distilled or Deionized water conforming Grade3 as specified in ISO 3696.

Calibrated By,

M. polkitart (Calibration Engineer) M.ADHIBAN

Chennai 600 032

Authorised by:

nager/Chief Executive)

SUNSHINE BIOMEDICAL SOLUTIONS

No:68, First Floor, Poomagal Main Road, Ekkattuthangal, Chennai - 600 032, Tel: 044 - 2225 2087, E-Mail: calibration@sunshinebiomedical.com, Website: www.sunshinebiomedical.com.