

				CALI	BRA	TION	CER	TIFIC	47	<u>E</u>		
CERTI	FICATE NO	:	SBS/CL/2	3/13910				MECHA	NIC	AL	Page No:1 of 1	
Issue [Date		•			09-10-2023						
SRF N	o & Date					SRF/23/	00837-0001	1 & 09-10-	2023	•		
Receipt Date						09-10-20	023					
Calibration Date						09-10-20	023					
Calibration Due						08-10-20	024					
Custo	mer Name (& Add	ress									
GOVE	RNMENT P	RIMA	RY HEALTH	CENTRE,								
KOMA	L-609805,M	AYILA	DUTHURAL	DISTRICT.								
	_		-:- <u>-</u>	De	tails of [Device Ur	nder Calibr	ation (DU	C)			
Descri	ption		CENTRIF	JGE		Make &	Model	:		REMI & C-854/8		
Range		:	5250	RPM	Sr. No			:		NA		
Resolu	ution	;	10	RPM		Identifica	ation No	:		NA		
DUC C	Condition	:	Satisfacto	у		Location	1	:		LABORATORY		
	-		Env	ironmental	Conditio	ns & Sta	ndard Ope	rating Pro	ced	ure Details		
Enviro	nmental Def	ails		Temperatur	e: 25.3°C		Relative H	umidity		55% Rh		
Calibra	ation Proced	ure N	0	SBS/CP/ML	/04		Calibration	done at		ONSITE		
	• •				Refe	rence St	andards D	etails				
S.No	Descriptio	n		Make/				Certificate No			Validity	
1	Digital Tachometer				LINE S	EIKI / 175	5-0034V	JRPM-0	СТЕ	R-A&S-2023-0013	09-06-2024	

CALIBRATION RESULTS

S.No	DEVICE UNDER CALIBRATION	STANDARD INSTRUMENTS	DEVIATION	EXPANDED UNCERTAINTY
į	RPM	RPM	RPM	%
1	1500	1498.9	1.1	4.2
2	2000	1999.5	0.5	4.2
3	3000	2999.5	0.5	4.2

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.

Calibrated By

(Calibration Engineer)

M.DINESH



Authorised Signatory

(Quality Manager) (Chief Executive)

(C.SIVABALAN)

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.



				CALI	BRA1	<u> 101</u>	CER	TIFICA	<u>TE</u>	
CERT	IFICATE N	O: SB	S/CL/23/	13911		_	N	MEDICAL D	EVICES	Page No:1 of 1
Issue SRF N						SRF/)-2023 23/00837-00)-2023	002 & 09-10)-2023	
Calibration Date Calibration Due)-2023)-2024			
GOVE		PRIMA	RY HEA	TH CENTRE	Т					
					Details of D	evice U	nder Calibra	ation (DUC)	<u> </u>	
Descrip Range Resolu	•	:	SEMI A MULTI MULTI	UTO ANALYZ	ER	Make & Model : MISPA & VIVA Sr. No : 2122301612354 Identification No : NA				
	Condition	:	SATISI	ACTORY Environn	nental Cond	Locat		n Procedure	LABORATORY Details	
Enviro	nmental De	ails		Temperature:2	25.6 ° C		Relative Hu	midity	52% RH	
Calibration Procedure No SBS/CP/MD/20				0		Calibration	done at	ONSITE		
					Refe	rence S	tandards De			
S.No	Description	1	Make/ SI N			0:		Certificat	e No	Validity
1 Electrical Safety Analyser Rigel Med				Rigel Medic	al & 44l	1059	M-230809-16-4			

ELECTRICAL SAFETY

RESULTS

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
	>20ΜΩ	100	13.92
2	Earth Leakage	Measured values in μA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	194	7.4
3	Enclosure Leakage	Measured values in μA	Uncertainty in % (±)
	<500µAfor B,BF,CF	225	7.3

REMARKS

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- 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)
M.DINESH





Chief Executive



9	CALIBRAT	<u>ION CER</u>	<u>IIFICA</u>	<u> </u>			
CERTIFICATE NO: SBS/CL/23/13912		N	MEDICAL DE	VICES	Page No:1 of 1		
Issue Date		09-10-2023					
SRF No & Date		SRF/23/00837-0	003 & 09-10-	2023			
Receipt Date		09-10-2023					
Calibration Date		09-10-2023					
Calibration Due		08-10-2024					
Customer Name & Address							
GOVERNMENT PRIMARY HEALTH	ENTRE,						
KOMAL-609805,MAY!LADUTHURAI (DISTRICT.						
	Details of D	evice Under Calibr	ation (DUC)				
Description ELECTRICA	="			LABOMED & NA			
3ALETT(IIII)	RUSCUFE)	Make & Model		130862418			
Range : MULTI		Sr. No	:				
Resolution : MULTI		Identification No	:	NA			
DUC Condition : SATISFACT		Location	- Ddire	LABORATORY			
		ditions & Calibratio		54% RH			
	erature:25.4°C	Relative Hu		ONSITE			
Calibration Procedure No SBS/	CP/MD/29	Calibration		ONSITE			
		rence Standards D		Ni -	No. 1949		
S.No Description	Make/ SI N	lo:	Certificate	NO	Validity		
1 Electrical Safety Analyser	Rigel Medi	cal & 44L-1059	M-230809-	10-08-202			

ELECTRICAL SAFETY

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)		
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)		
	>20MΩ	80	13.92		
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)		
	<5000µAfor B,BF,CF	164	7.6		
3	Enclosure Leakage	Measured values in μA	Uncertainty in % (±) 7.2		
	<500µAfor B,BF,CF	233			

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

(Calibration Engineer)





Chief Executive

Authorised Signatory



			CAL	IBRAT	ION CE	RTIFI	CATE			
Certifica	te No: SBS/CL/23/13913	}								Page. No : 1 of 1
Custome	r Name & Address									
						SRF No.			SRF/23/00837-0004	
GOVERN	IMENT PRIMARY HEA	LTH CENT	RE,			SRF Date 09-10-2023				
KOMAL-	-609805,MAYILADUTH	URAI DIST	RICT.			Date of R	eceipt		07-10-2023	
						Date of C	alibration		09-10-2023	
						Due Date	for Calibration		08-10-2024	
						Issue Dat	e		09-10-2023	
Details o	f Unit Under Calibratio	on								
Description Micro Pipette						Make			THERMO SO	IENTIFIC
Range 100-1000µl Model F					FINNPIPET	TE F3				
Resolutio	on	1μl				Material			PVC	
Serial N	umber	RW12510			. =	Operating	g Range		100-1000μ1	
1D Numl	ber	NA				Condition	n of UUC		Good	
Cal. At		Mechanica	l Lab			Instrument Location LABORATORY				RY
	I I	Environmen	ital Condition			Calibration Method Used				
Tempera	ture (°C)	23.9	Humidity (%RH)	55	National	/ International Stand	ard	ISO 8655-6:2	002
Atmosph	neric Pressure (mbar)	1006	Water Temperature	: (°C)	21.6	Cal Proce	dure No		SBS/CP/ML/	08
Standard	l Used				•				•	
SI. No.	Description	ID.1	No. / SI. No.	I	Certificate No.		Make/Model	Trac	eability	Valid till
1	Electronic Weighing Balance	1	5112918	TVC	CSPL22/12/2115	-01	A&D & GH-252	Nationa	al Standards	09-12-2023

	<u></u>			Result	of Calibratio	n in µli					
Sl. No.	Nominal Value		Obs	erved Reading	gs.		Mean Value	Systemati c Error	Random Error	Measurement Uncertainty (±)	
1	100	99.86	99.87	99.88	99,87	99.86	99.87	-0.13	0.01	0.47	
	99.87 99.88 99.87	99.86	99.87	99.67	7.13	0.01	0.47				
2	500	499.87	499.88	499.86	499.87	499.87	400.07	0.14	0.04		
2	500	499.86	499,86	499.85	499.86	499.86	499.86	-0.14	0.01	0.47	
3	1000	998.76	998.77	998.76	998.74	998.72	000 75	1.25	0.02	0.47	
3	1000	998.77	998.76	998.77	998.72	998.72	998.75	-1.25	0.02	0.47	

- 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 expanded to a coverage factor k=2.00. coverage factor k=2.00.

OM Grains

600 032

7. Calibration Liquid Used: Distilled or Deion

Calibrated By,

(Calibration Engineer) M.RAGUL

as specified in ISO 3696.

Authorised by:

van ager/Chief Executive) C.SIVABALAN

SUNSHINE BIOMEDICAL SOLUTIONS

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



			CALI	<u>BK/</u>	ATION C	EKIIFI	CAIL			
Certificat	e No: SBS/CL/23/13914								F	age. No : 1 of 1
Customer	Name & Address								<u>.</u>	
						SRF No.			SRF/23/00837	0005
OVERN	MENT PRIMARY HEA	LTH CEN	TRE,			SRF Date	SRF Date 09-10-2023			
OMAL-	609805,MAYILADUTH	URAI DIS	TRICT.			Date of Receipt 07-10-2023				
						Date of C	alibration		09-10-2023	
						Due Date	for Calibration	08-10-2024		
						Issue Dat	te		09-10-2023	
etails of	f Unit Under Calibratio	on				1				
escripti	on	Micro Pi	pette			Make THERMO FISHER				
lange		10-100μ1			· ·	Model		NA		
lesolutio	on	0.2μΙ				Material		PVC		
erial Nu	ımber	RW09963	3			Operatin	g Range		10-100µl	
D Numb	per	NA				Conditio	n of UUC		Good	
al. At		Mechani	cal Lab			Instrume	nt Location		LABORATO	RY
	E	nvironm	ental Condition				Calibrat	ion Meth	od Used	
Tempera	ture (°C)	23.7	Humidity (%RH)	ı	53	National	/ International Stand	ard	ISO 8655-6:20	02
Atmosph	eric Pressure (mbar)	1006	Water Temperature	(°C)	21.6	Cal Proce	edure No		SBS/CP/ML/0	
Standard	l Used					'				
SI. No.	Description	IE	.No. / SI. No.		Certificate	No.	Make/Model	Traceability		Valid til
1	Electronic Weighing Balance		15112918		TVCSPL22/12/	2115-01	A&D & GH-252	National Standards		09-12-202
	·	·					<u> </u>		Z Factor:	1.00319

				Kesuit	or Cambrano	n in µi					
Sl. No.	Nominal Value		Obs	erved Reading	;s		Mean Systemati Rand Value c Error Erro		Random Error	Measurement Uncertainty (±)	
4	10.0	9.90	9.92	9.88	9.91	9.92	9.91	-0.09	0.01	0.47	
1	10.0	9.91	9.92	9.93	9.92	9.90	9.91	-0.09	0.01	0.17	
_	50.0	49.78	49.76	49.74	49.72	49.74	40.74	-0.26	0.02	0.47	
2	50.0	49.76	49.75	49.73	49.72	49.71	49.74	-0.20	0.02	0.17	
		98.92	98.94	98.94	98.96	98.92	00.00	1.07	0.02	0.47	

98.92

1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.

98.94

2. The user should determine the suitability of the instrument for its intended use.

98.93

- 3. The recalibration interval should be determined on the user requirement.
- $4. \\ The results stated in this certificate relate only to the item calibrated.$

98.91

- 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. on the Diagon as specified in ISO 3696.
- 7. Calibration Liquid Used: Distilled or Deionized water

Calibrated By,

(Calibration Engineer) M.RAGUL

100.0

98.91

Authorised by:

0.47

(Quality Manager/Chief Executive) C.SIVABALAN

SUNSHINE BIOMEDICAL SOLUTIONS

Chennai 600 032

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