

				CAL	IBRAT	ΤΙΟ	N CER	TIFIC	CA	TE_		
CERTIF	ICATE N	D: SBS	S/CL/23/	12978			M	EDICAL	DEV	ICES	Page	No:1 of 1
Issue D	ate					06-10	0-2023			***		
SRF No	& Date					SRF/	23/00652-000	01 & 05-	10-20	023		
Receipt Date						05-10	0-2023					
Calibration Date						05-10	0-2023					
	tion Due					04-10)-2024					
	ner Name											
GOVEF	RNMENT F	PRIMA	RY HEAI	TH CENTRE	(MURUKKE	RI BL	OCK),					
ANUMA	ANDHAI-60	04303,	VILLUPU	JRAM DISTR								
					Details of D	Device	Under Calibr	ation (Dl	JC)			
Descript	tion	:	SEMI A	UTO ANALYZ	ER	Make	& Model	:		ROBONIK & PRIETES	т тоисн	
Range		:	MULTI			Sr. No				AT1500609RBK		
Resoluti	ion	:	MULTI			Identification No : NA			NA			
DUC Co	ndition	:	SATISF	ACTORY		Location : LABORATORY						
				Enviro	nmental Con	dition	s & Calibratio	n Proced	dure l	Details		
Environ	mental Deta	ails		Temperature:	25.4°C		Relative Hum	nidity		54% RH		
Calibrati	ion Procedi	ure No		SBS/CP/MD/2	20		Calibration do	one at		ONSITE		
					Refe	rence	Standards D	etails				
S.No D	escription				Make/ SI No:	:		Certifica	ate N	0		Validity
1 E	lectrical Sa	fetv Ar	alvser		Rigel Medica	cal & 44L-1059 M-230809-16-4				10-08-2024		

ELECTRICAL SAFETY

RES	UL	<u>_TS</u>	
	$\overline{}$		

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
	>20MΩ	100	13.92
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	156	7.8
3	Enclosure Leakage	Measured values in μA	Uncertainty in % (±)
	<500µAfor B,BF,CF	215	7.3

REMARKS

- 1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- $2. The \ user \ should \ determine \ the \ suitability \ of \ the \ instrument \ for \ its \ intended \ use.$
- $3. \\ \mbox{The recalibration interval should be determined on the user requirement.}$
- 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

SUNSHINE BIOMEDICAL SOLUTIONS



CAL	LIBRATIO	N CER	TIFIC	ATE	
CERTIFICATE NO: SBS/CL/23/12979		ME	DICAL DE	VICES	Page No:1 of 1
Issue Date	06-10)-2023			
SRF No & Date	SRF/	23/00652-000	02 & 05-10	-2023	
Receipt Date	05-10	0-2023			
Calibration Date	05-10	0-2023			
Calibration Due	04-10	0-2024			
Customer Name & Address					
GOVERNMENT PRIMARY HEALTH CENTRI	E(MURUKKERI BL	OCK),			
ANUMANDHAI-604303,VILLUPURAM DISTR					
	Details of Device	Under Calibra	ation (DUC		
Description : ELECTRICAL SAFETY(MICROSCO	OPE) Make	& Model	:	LABOMED & NA	
Range : MULTI	Sr. N	Sr. No : 170699579			
Resolution : MULTI	Ident	fication No	:	NA	
DUC Condition : SATISFACTORY	Locat		1	LABORATORY	The state of the s
Enviro	nmental Condition	s & Calibratio	n Procedu	e Details	
Environmental Details Temperature	25.4°C	Relative Hum	idity	54% RH	
Calibration Procedure No SBS/CP/MD/:	29	Calibration do	ne at	ONSITE	
	Reference	Standards De	etails		
S.No Description	Make/ SI No:		Certificate	No	Validity
Electrical Safety Analyser	Rigel Medical & 44	L-1059	M-230809-	16-4	10-08-2024

ELECTRICAL SAFETY

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
	>20MΩ	70	13.92
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)
_	<5000µAfor B,BF,CF	165	7.7
3	Enclosure Leakage	Measured values in µA	Uncertainty in % (±)
	<500µAfor B.BF.CF	224	7.3

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) M.DINESH





Chief Executive



			CAL	IBRAT	ION CE	RTIFIC	CATE				
Certificat	e No: SBS/CL/23/12980								1	age. No : 1 of 1	
Custome	r Name & Address										
						SRF No.			SRF/23/00652-0003		
GOVERNMENT PRIMARY HEALTH CENTRE(MURUKKERI BLOCK),						SRF Date			05-10-2023		
ANUMANDHAI-604303, VILLUPURAM DISTRICT.						Date of Re	eceipt		05-10-2023		
						Date of Ca	alibration		05-10-2023		
						Due Date	for Calibration		04-10-2024		
						Issue Date	e		06-10-2023		
Details o	f Unit Under Calibratio	on									
Description Micro Pipette						Make			THERMO SCIENTIFIC		
Range		10-100µl				Model			FINNPIPETTE F3		
Resolutio	on	0.2µl Material P				PVC					
Serial Nu	ımber	RW09017				Operating	g Range		10-100µl	10-100µl	
D Numb	per	NA			Condition of UUC			Good			
Cal. At		Mechanica	ıl Lab			Instrument Location			LABORATORY		
	E	Environmer	ntal Condition				Calibrat	ion Meth	od Used		
Tempera	ture (°C)	23.6	Humidity (%RH))	54	National / International Standard		ard	ISO 8655-6:2002		
Atmospheric Pressure (mbar) 1006 Water Temperature		(°C)	21.6	Cal Procedure No			SBS/CP/ML/08				
Standard	l Used										
SI. No.	Description	ID.	No. / SI. No.		Certificate No.	/	Make/Model	Tra	ceability	Valid till	
1	Electronic Weighing Balance	1	15112918	TVC	CSPL22/12/2115	5-01	A&D & GH-252	Nation	al Standards	09-12-2023	
	1								Z Factor:	1.00319	

Z Factor: 1.00319

				Result	of Calibration	n in µl				
Sl. No.	Nominal Value		Obs	erved Reading	şs		Mean Value	Systemati c Error	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	
2	50.0	49.78	49.76	49.74	49.72	49.74	49.74	-0.26	0.02	0.47
2	50.0	49.76	49.75	49.73	49.72	49.71	19.71	-0.20	0.02	
2	100.0	98.92	98.94	98.94	98.96	98.92	98.93	-1.07	0.02	0.47
3	98.91 98.93	98.93	98.94	98.92	98.91	70.93	-1.07	0.02	0.17	

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,

(Calibration Engineer) M.ADHIBAN Chennai 600 032

Authorised by:

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.



			CAL	<u>IBRAT</u>	ION CE	RTIFI	<u>CATE</u>			
Certificat	e No: SBS/CL/23/12981								I	age. No : 1 of 1
Customer	r Name & Address									
						SRF No.			SRF/23/00652-0004	
GOVERN	MENT PRIMARY HEA	LTH CENT	RE(MURUKKERI	BLOCK),		SRF Date			05-10-2023	
ANUMANDHAI-604303,VILLUPURAM DISTRICT.						Date of R	eceipt		05-10-2023	
						Date of C	alibration		05-10-2023	
						Due Date	for Calibration		04-10-2024	
							e		06-10-2023	
Details o	f Unit Under Calibratio	on								
Description Micro Pipette						Make			THERMO SCIENTIFIC	
Range		100-1000μ	ĺ			Model			FINNPIPETTE F3	
Resolutio	on	1μl				Material			PVC	
Serial Nu	ımber	RW11544				Operating	g Range	100-1000µl	100-1000μl	
ID Numb	per	NA				Condition of UUC			Good	
Cal. At		Mechanica	ıl Lab			Instrume	nt Location	LABORATORY		
	I	nvironmer	ntal Condition				Calibrat	ion Metho	od Used	
Tempera	ture (°C)	23.6	Humidity (%RH))	54	National / International Standard			ISO 8655-6:2002	
Atmospheric Pressure (mbar) 1006 Water Temperatur			Water Temperature	(°C)	21.6	Cal Proce	dure No		SBS/CP/ML/08	
Standard	l Used									
SI. No.	Description	ID.	No. / SI. No.		Certificate No.		Make/Model	Tra	ceability	Valid till
1	Electronic Weighing Balance		15112918	TVC	CSPL22/12/2115	5-01	A&D & GH-252	Nation	al Standards	09-12-2023
									Z Factor:	1.00319

Z Factor: 1.00319

				Result	of Calibration	n in µl					
Sl. No.	Nominal Value		Obs	erved Reading	įs		Mean Value	Systemati c Error	Random Error	Measurement Uncertainty (±)	
	100	99.76	99.74	99.77	99.76	99.77	99.77	-0.23	0.01	0.47	
1	100	99.78	99.78	99.76	99.77	99.78	33.11	-0.23	0.01		
	5 00	498.78	498.76	498.77	498.77	498.77	498.78	-1.23	0.01	0.47	
2	500	498.79	498.77	498.78	498.78	498.78	190.70	-1.25	0.01	0.17	
2	1000	999.86	999.87	999.87	999.86	999.87	999.87	-0.13	0.01	0.47	
3	1000	999.86	999.86	999.87	999.87	999.86	779.07	0.10	0.01	0.17	

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 Grades as specified in ISO 3696.

Calibrated By,

M. Adhiban (Calibration Engineer) M.ADHIBAN Authorised by:

(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-Mail: calibration@sunshinebiomedical.com, Website: www.sunshinebiomedical.com.