

•				CAL	IBRAT	ΓΙΟΙ	N CERT	IFIC/	4 <i>TE</i>		
CERT	IFICATE N	IO: SB	S/CL/23/	14081			ME	DICAL D	EVICES	Page	No:1 of 1
Issue	Date					11-10-2023					
SRF No & Date						SRF/	/23/00852-000	1 & 10-10)-2023		
Receipt Date						10-10	0-2023				
Calibration Date						10-10	0-2023				
Calibration Due							0-2024				
Custo	mer Name	& Addr	ess						· <u> </u>		
GOVE	RNMENT	PRIMA	ARY HEA	LTH CENTRE	Ξ,						
GUD/	ALUR-6255	18,THI	ENI DIST	RICT.							
					Details of	Device	Under Calibra	ation (DUC	<u> </u>		
Descri	iption	;	SEMI A	UTO ANALYZ	ZER Make & Model		:	: ROBONIK & PRIETEST TOUCH			
Range)	:	MULTI		Sr. No		:	: ATCD3721220RBK			
Resolu	ution	:	MULTI			ldenti	ification No	;	NA		
DUC (Condition	:	SATISI	FACTORY		Locat		:	LABORATORY		
	,			Enviror	nmental Con	ditions	& Calibration	Procedur	e Details		
Enviro	nmental De	tails		Temperature:	25.6 ° C		Relative Humi	dity	52% RH	52% RH	
Calibr	ation Proced	dure No	,	SBS/CP/MD/2	20		Calibration do	ne at	ONSITE		
					Refe	rence	Standards Det	ails			
S.No	Descriptio	n			Make/ SI No	Make/ SI No:		Certificate No			Validity
1	Electrical Safety Analyser				Rigel Medical & 44L-1059		M-230809-16-4			10-08-2024	

ELECTRICAL SAFETY

RESULTS

3.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
ľ	>20MΩ	87	13.92
2	Earth Leakage	Measured values in μA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	168	7.6
3	Enclosure Leakage	Measured values in µA	Uncertainty in % (±)
	<500µAfor B,BF,CF	230	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.

Calibrated By

Authorised Signatory

(Calibration Engineer) K.SATHYAMOORTHY







		CALIB	RATI	ON C	ERTI	FICATE		
CERTIFICATE NO:	SBS/CL/2	3/14082			M	ECHANICAL	Pag	ge No:1 of 1
Issue Date				11-10-2	023		•	
SRF No & Date				SRF/23/	00852-0002	2 & 10-10-2023		
Receipt Date				10-10-2	023			
Calibration Date				10-10-2	023			
Calibration Due				09-10-2	024			
Customer Name & Add	dress							
GOVERNMENT PRIM	ARY HEALTH	CENTRE,						
GUDALUR-625518,TI	HENI DISTRIC	Г.						
		Detail	s of Devi	ce Unde	r Calibratio	n (DUC)		
							BD INSTRUMEN	NTATIONS & BD-
Description :	CENTRIF	UGE		Make &	Model	:	152	
Range :	3500	RPM		Sr. No		:	2011476	
Resolution :	1	RPM		Identific	ation No	:	NA	
DUC Condition :	Satisfacto	ry		Location)	<u> </u>	LABORATORY	
	Enviro	nmental Cor	nditions &	& Standa	rd Operatii	ng Procedure I	Details	
Environmental Details	}	Temperatur	e: 25.6 °C		Relative Hu	umidity	57% Rh	·
Calibration Procedure	No	SBS/CP/ML	/04		Calibration	done at	ONSITE	
		-	Referen	ce Stand	ards Detail	s		
S.No Description			Make/ S	Make/ SI No:		Certificate No)	Validity
1 Digital Tachom	eter		LINE SE	LINE SEIKI / 175-0034V		JRPM-CCTR	09-06-2024	

CALIBRATION RESULTS

S.No	DEVICE UNDER CALIBRATION	STANDARD INSTRUMENTS	DEVIATION	EXPANDED UNCERTAINTY (±)
	RPM	RPM	RPM	%
1	1000	998.9	1.1	4.2
2	2000	1999.5	0.5	4.2
3	3000	2999.6	0.4	4.2

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- 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)

K.SATHYAMOORTHY



Authorised Signatory

Cuality Manager Chief Executive

C.SIVABALAN

SUNSHINE BIOMEDICAL SOLUTIONS



			C	ALIBRI	ATION (ERTI	FICATE				
Certifica	te No: SBS/CL/23/14083	;								Page. No: 1 of 1	
Custome	r Name & Address										
					•	SRF No.		SRF/23/00852-0003			
GOVERN	NMENT PRIMARY HEA	LTH CENT	RE,			SRF Date			10-10-2023		
GUDALI	UR-625518,THENI DIST	RICT.				Date of R	eceipt		09-10-2023		
						Date of C	alibration		10-10-2023		
						Due Date for Calibration			09-10-2024		
						Issue Date			11-10-2023		
Details o	of Unit Under Calibratio	on					*				
Description MICRO PIPETTE					Make			THERMO SCIENTIFIC			
Range		10-1 00 µl				Model			FINNPIPETTE F3		
Resoluti	on	0.2μl				Material			PVC		
Serial N	umber	RW08333			·	Operating Range			10-100µi		
D Num	ber	NA				Condition	Condition of UUC			Good	
Cal. At		Mechanica	l Lab			Instrument Location LABORATO			RY		
	Env	ironmental	Condition				Calibrati	on Metho	d Used		
Tempera	iture (°C)	23.9	Humidity	(%RH)	55	National	/ International Standar	·d	ISO 8655-6:2	002	
Atmospheric Pressure (mbar) 1006 Water Temperature (°C) 21.6			21.6	Cal Procedure No			SBS/CP/ML/08				
Standard	l Used				•						
SI. No.	Description	ID.No.	/ SI. No.	SI. No. Certific			Make/Model Trac		eability	Valid till	
1	Electronic Weighing Balance	1511	2918	TVC	SPL22/12/2115	-01	A&D & GH-252 Nationa		al Standards	09-12-202	

L	Factor.	1.00313

	Result of Calibration in µl											
Sl. No.	Nominal Value	Observed Readings		Mean Value	Systematic Error	Random Error	Measurement Uncertainty (±)					
1	10.0	9.95	9.96	9.97	9.96	9.97	9.97	-0.03	0.01	0.47		
1	10.0	9.97	9.98	9.97	9.98	9.95				0.47		
2	50.0	49.93	49.92	49.91	49.92	49.93	49.92	0.00	0.01	0.45		
2	30.0	49.92	49.93	49.92	49.91	49.92		-0.08	0.01	0.47		
3	100.0	99.92	99.93	99.94	99.95	99.96	99.95	0.05	0.02	0.45		
3	100.0	99.93	99.94	99.95	99.96	99.97		-0.05	0.02	0.47		

Remarks

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- 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

Chennai

600 032

7. Calibration Liquid Used: Distilled or Deionized water Economics Grade3 as specified in ISO 3696.

Calibrated By,

Balance

(Calibration Engineer) M.RAGUL

Authorised by:

ger/Chief Executive) C.SIVABALAN

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			CA	ALIBRA	ATION (CERTI	FICATE			
Certificate	No: SBS/CL/23/14084									Page. No: 1 of 1
Customer	Name & Address			•						
						SRF No.		SRF/23/00852-0004		
GOVERNI	MENT PRIMARY HEA	LTH CENT	RE,			SRF Date			10-10-2023	
GUDALUI	R-625518,THENI DIST	RICT.				Date of R	eceipt		09-10-2023	
						Date of C	alibration		10-10-2023	
						Due Date for Calibration			09-10-2024	
						Issue Date			11-10-2023	
Details of	Unit Under Calibratio	on		•						
Description MICRO PIPETTE					Make			THERMO SCIENTIFIC		
Range		100-1000µ1			-	Model			FINNPIPETTE F3	
Resolutior	n	1µl				Material			PVC	
Serial Nur	mber	NA			·	Operating Range			100-1000μl	
ID Numbe	er	NA				Condition of UUC			Good	
Cal. At		Mechanical	Lab			Instrument Location			LABORATORY	
	Env	ironmental (Condition				Calibrati	on Metho	d Used	 .
Temperatu	ure (°C)	23.9	Humidity	(%RH)	55	National	/ International Standar	d	ISO 8655-6:2	002
Atmospheric Pressure (mbar) 1006 Water		Water Temp	perature (°C) 21.6		Cal Procedure No			SBS/CP/ML/08		
Standard U	Used	·			•				•	
SI. No.	Description	ID.No.	SI. No.		Certificate No.		Make/Model	Tra	raceability Valid till	
1	Electronic Weighing	1511	2918	TVC	TVCSPL22/12/2115-01 A&D & GH-252 National Standards					09-12-2023

Z	Factor:	1.003	19

	Result of Calibration in µl											
Sl. No.	Nominal Value		Ol	bserved Read	lings		Mean Value	Systematic Error	Random Error	Measurement Uncertainty (±)		
1	100	99.92	99.93	99.94	99.95	99.96	99.95	-0.05	0.02	0.47		
. 1	100	99.93	99.94	99.95	99.96	99.97				0.47		
2	500	499.95	499.96	499.97	499.98	499.95	400.06	0.04	0.01	0.47		
	300	499.96	499.97	499.98	499.95	499.96	499.96	-0.04	0.01	0.47		
3	1000	999.91	999.92	999.93	999.94	999.92	999.93	-0.07	0.01	0.45		
3	1000	999.92	999.95	999.94	999.93	999.92			0.01	0.47		

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- 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, 1869 ponterming Grade3 as specified in ISO 3696.

Calibrated By,

Balance

(Calibration Engineer) M.RAGUL

Chennai 600 032

Authorised by:

(Quality Manager/Chief Executive) C.SIVABALAN

SUNSHINE BIOMEDICAL SOLUTIONS