

				CAL	IBRAT	ION	I CER1	ΓIFI	CA	<u>ΓΕ</u>		
CERT	IFICATE N	13499			М	EDIC	L DE	/ICES	Page N	lo:1 of 1		
Issue	Date					07-10)-2023					
SRF	No & Date					SRF/	23/00592-00	03 & (6-10-2	2023		
Recei	pt Date					06-10)-2023					
Calibr	ation Date					06-10)-2023					
Calibi	ation Due					05-10	-2024					
Custo	mer Name 8	& Addre	SS									
GOV	ERNMENT	PRIMA	RY HEA	LTH CENTRE	=,							
ENNA	AIRAM-6056	351,VILI	LUPURA	AM DISTRICT								
					Details of De	vice U	nder Calibrat	tion (D	UC)			
			ELECT	RICAL SAFET	~							
Descr	intion			DSCOPE)	1	Make	& Model			LABOMED & CXL PLU	S	
Range	5 access		MULTI	30001 L)		Sr. No				130661074	0	
Resol			MULTI			Identification No : NA						
	Condition			ACTORY		Locat				LABORATORY		
DOC	Jonation	•	SATISI		nental Condi		370.00	Proce	dure F			
Enviro	nmental Det	taile				LIONS			uui e L	52% RH		
Environmental Details Temperature:25.6°C Calibration Procedure No SBS/CP/MD/29			, , , , , , , , , , , , , , , , , , , ,			ONSITE						
						nco S	tandards Det	0110 01		ONSITE		
S.No	Description				Make/ SI No		tanuarus Det	-	icate N	lo.	T,	V-1: -1:4
3.NO	•											Validity
1	Electrical Sa	afety Ana	alyser		Rigel Medica	l & 44I	-1059	M-23	0809-1	6-4		10-08-2024

ELECTRICAL SAFETY

		_	
RI	FSI	11	TS

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
	>20MΩ	77	13.92
2	Earth Leakage	Measured values in μA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	225	8.7
3	Enclosure Leakage	Measured values in μA	Uncertainty in % (±)
	<500µAfor B,BF,CF	214	8.9

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

SUNSHINE BIOMEDICAL SOLUTIONS



				<u>CALIBI</u>	RATI	ON C	ERTIF	ICATE		
CERT	IFICATE NO:		SBS/CL	/23/13501			ME	CHANICAL	Pag	ge No:1 of 1
Issue Date						07-10-2	023			
SRF N	lo & Date					SRF/23/	00592-0004	& 06-10-2023		
Recei	ot Date					06-10-2	023			
Calibr	ation Date					06-10-2	023			
Calibra	ation Due					05-10-2	024			
Custo	mer Name & Ad	dress	_			•				111111111111111111111111111111111111111
GOVE	RNMENT PRI	MARY	HEALT	H CENTRE,						
ENNA	IRAM-605651,	VILLU	PURAM	DISTRICT.						
				Details	s of Devi	ce Unde	r Calibration	(DUC)		
Descri	iption :		CENTRI	FUGE	Make & Model		:	LABOTECH & B	DI-152	
Range	:		3500	RPM		Sr. No		:	NA	
Least	Count :		1	RPM		Identifica	ation No	:	NA	
DUC (Condition :		Satisfact	ory	Location		:	LABORATORY		
			Envir	onmental Con	ditions 8	& Standa	rd Operatin	g Procedure I	Details	
Enviro	nmental Details	S		Temperature	e: 25.6 °C	: 25.6 °C Relative Hui		midity 57% Rh		
Calibration Procedure No SBS/CP/ML		/04 Calibration		done at ONSITE						
				•	Referen	ce Stand	lards Details	i		
S.No	Description				Make/ SI No:		Certificate No		Validity	
1 Digital Tachometer LIN			LINE SEIKI / 175-0034V		JRPM-CCTR-A&S-2023-0013		09-06-2024			

CALIBRATION RESULTS

S.No	DEVICE UNDER CALIBRATION	STANDARD INSTRUMENTS	DEVIATION	EXPANDED UNCERTAINTY (±)
	RPM	RPM	RPM	%
1	1000	999.7	0.3	4.2
2	2000	1999.7	0.3	4.2
3	3000	2999.6	0.4	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

ality Manager Chief Executive

SUNSHINE BIOMEDICAL SOLUTIONS



				CAL	BRAT	101	I CER	TIFICA	ATE		
CER	TIFICATE NO	D: SBS	S/CL/23/1	3501			N	EDICAL D	EVICES	Page	No:1 of 1
Issue Date)-2023				W. W
SRF	No & Date					SRF/	23/00592-00	005 & 06-1	0-2023		
Rece	ipt Date					06-10)-2023				
Calib	ration Date					06-10)-2023				
Calib	ration Due					05-10)-2024				
	omer Name &										
GOV	ERNMENT F	PRIMA	RY HEAL	TH CENTRE	,		_				
ENN	AIRAM-6056	51,VIL	LUPURA	M DISTRICT							
					Details of De	vice U	nder Calibra	tion (DUC)			
Descr	iption	:	SEMI AL	JTOANALYZE	R	Make & Model : ROBONIK & PRISTEST TO			TEST TOUCH	16 17 18	
Range	е	:	MULTI			Sr. No : AT4420211RBK					
Resol	ution	:	MULTI			Identi	ification No : NA				
DUC	Condition	:	SATISF	ACTORY		Location : LABORATORY					
				Environm	ental Condi	tions	& Calibration	Procedure	Details		
Enviro	onmental Deta	ails	7	emperature:2	5.6°C		Relative Humidity 52% RH				
Calibration Procedure No SBS/CP/MD/20			Calibration done at ONSITE								
					Refere	nce S	andards De	tails			
S.No	Description				Make/ SI No:			Certificate No			Validity
1	1 Electrical Safety Analyser Rigel Medical				l & 44L	-1059	M-230809-16-4 10-08			10-08-202	

ELECTRICAL SAFETY	
MEASURED VALUES	EXPANDED UNCERTAINTY (±)
Measured values in MΩ	Uncertainty in % (±)
87	13.92
Meacured values in uA	11

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in $M\Omega$	Uncertainty in % (±)
	>20MΩ	87	13.92
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	202	9.1
3	Enclosure Leakage	Measured values in µA	Uncertainty in % (±)
	<500µAfor B,BF,CF	236	8.5

REMARKS

RESULTS

- 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





Chief Executive

Authorised Signatory