

				CAL	IBRAT	ION	CERT	TIFIC	<u> </u>	<u>E</u>		
CERTIFICATE NO: SBS/CL/23/12875				MEDICAL DEVICES				Page	No:1 of 1			
Issue Date					06-10	06-10-2023						
SRF No & Date				SRF/23/00634-0001 & 05-10-2023								
Recei	pt Date					05-10	0-2023					
Calibr	ation Date	:				05-10	0-2023					
Calibr	ation Due					04-10	0-2024					
Custo	omer Name	& Add	dress									
GOVE	ERNMENT	PRIMA	RY HEA	LTH CENTR	Ε,							
GOVI	NDHANAG	ARAM	-625517,	THENI DIST	RICT.							
					Details of De	vice U	nder Calibra	tion (DUC)			
Description : SEMI AUTO ANALYZER		ER	Make & Model				ROBONIK & PRIETEST TOUCH					
Range :		MULTI	_TI		Sr. No		:		AT13560211RBK			
Resolu	ution	:	MULTI			Identi	fication No	;		NA		
DUC (Condition	:	SATISF	ACTORY		Locat	ion	:		LABORATORY		
				Environ	mental Condi	itions	& Calibration	Procedu	e De	tails		
Environmental Details Temperature:25.6			25.6 ° C Relative Hum		nidity	idity 52% RH						
Calibration Procedure No SBS/CP/MD/20		0 Calibration do		one at ONSITE								
					Refere	ence S	tandards Det	ails				
S.No	Description Make/ SI No:			: Certific			ertificate No			Validity		
1 Electrical Safety Analyser Rigel Me			Rigel Medica	cal & 44L-1059		M-230809-16-4			10-08-2024			

ELECTRICAL SAFETY

RESULTS

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in $M\Omega$	Uncertainty in % (±)
	>20MΩ	98	13.92
2	Earth Leakage	Measured values in μA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	158	7.6
3	Enclosure Leakage	Measured values in μA	Uncertainty in % (±)
	<500µAfor B,BF,CF	225	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) P.PRASANNA





Chief Executive



	CALIB	RATION (CERTIL	ICATE			
CERTIFICATE NO:	SBS/CL/23/12876			MECHANICAL	Page	No:1 of 1	
Issue Date		06-10-2	023				
SRF No & Date	SRF/23/	SRF/23/00634-0002 & 05-10-2023					
Receipt Date	05-10-2	023					
Calibration Date		05-10-2	023				
Calibration Due		04-10-2	024				
Customer Name & Addres	<u>ss</u>						
GOVERNMENT PRIMARY	HEALTH CENTRE,						
GOVINDHANAGARAM-625	5517,THENI DISTRICT.	•					
	Detail	s of Device Unde	er Calibratio	n (DUC)			
Description : 0	CENTRIFUGE	Make &	Model	(3)	LABOTECH & BDI-15	52	
Range :	3500 RPM	Sr. No		:	NA		
Resolution : 1 RPM		Identification No		:	NA		
DUC Condition : S	Satisfactory	Location	1	:	LABORATORY		
	Environmental Cor	nditions & Stand	ard Operation	ng Procedure	Details		
Environmental Details	e: 25.3°C	Relative Humidity		55% Rh			
Calibration Procedure No	/04 Calibrati		done at	ONSITE			
	•	Reference Stan	dards Detail	s	•		
S.No Description		Make/ SI No:		Certificate No		Validity	
1 Digital Tachometer	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	999.2	0.8	4.2		
2	2000	1999.7	0.3	4.2		
3	3500	3499.6	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.

alibration Engineer)

Calibrated By

Chennai 600 032

(Quality Manager) (Chief Executive)

Authorised Signatory

SUNSHINE BIOMEDICAL SOLUTIONS