

				CALIE	BRAT	ΓΙΟ	N CER	TIF	IC/	\TE		
CERT	IFICATE NO):	SBS/CL/2	23/11829				MECH	IANIC	CAL	Page N	lo:1 of 1
Issue Date						28-09-2023				1 ago 1	10.1 01 1	
SRF N	lo & Date					SRF/23/00428-0001 & 27-09-2023						
Receip	ot Date					27-09-2023						
Calibra	ation Date					27-09-2023						
	ation Due						26-09-2024					
Custo	mer Name	& Add	ress							, , , , , , , , , , , , , , , , , , , ,		
GOVE	RNMENT U	RBAN	PRIMARY H	HEALTH CEN	ITRE,							
HARID	OSSPURA	M,CHI	TLAPAKKAN	I,CHENNAI-6	600064.							
						vice	Under Calib	ration	(DUC	3)		
Descrip	ption	:	CENTRIF	UGE		Mak	e & Model			NA & NA		
Range : 2500 R		2500 RPM		Sr. No			:	NA				
10 100 100 100 100		1 RPM		Iden	tification No		:	NA				
DUC Condition : Satisfactory				Loca			:	LABORATORY				
			Envir	onmental Co	ondition	s & S	tandard Ope	erating	Proc	edure Details		
Environmental Details Temperature							52%Rh					
Calibration Procedure No SBS/CP/ML/			04 Calibration d		done at ONSITE							
					Refere	nce :	Standards D	etails				
S.No	Description	ı			Make/ SI No:		Certificate No			Validity		
1 Digital Tachometer				LINE SE	INE 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	500	498.9	1.1	4.2	
2	1000	999.6	0.4	4.2	
3	2500	2499.6	0.4	4.2	
		2433.0	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 Signature	gnatory
(Quality Manager) (C.SIVABALAN)	(Chief Executive)

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	.IBRA1	TOI	V CER	TIFIC	CA	TE	
CER	TIFICATE N	IO: SE	S/CL/23/	11830			N	MEDICA	L DE	VICES	Page No:1 of
Issue	Date					28-0	9-2023				
SRF	No & Date					SRF	/23/00428-0	002 & 2	7-09 -	-2023	
Rece	ipt Date					27-0	9-2023				
Calib	ration Date	;				27-0	9-2023				
Calib	ration Due					26-0	9-2024				
Custo	omer Name	& Addı	ess								
GOV	ERNMENT	URBA	N PRIMA	RY HEALTH	CENTRE,				1990		
HAR	DOSSPUR	AM,CH	IITLAPAK	KAM,CHEN	INAI-600064.						
					Details of D	evice L	Inder Calibra	ation (DU	IC)		
Description : SEMI AUTO ANALYZER			ZER	Make & Model : ROBONIK & PRIETES			ST TOUCH				
Rang	е	:	MULTI			Sr. N	0		:	ATCD0461220RBK	
Reso	lution	:	MULTI			Ident	ification No		:	NA	
DUC Condition : SATISFACTORY		Locat	tion		:	LABORATORY					
				Enviror	nmental Cond	litions	& Calibration	n Proced	ure	Details	
Environmental Details Temperature:25.6°C					Relative Humidity 52% RH		52% RH				
Calibration Procedure No SBS/CP/MD/20			Calibration done at ONSITE								
					Refer	ence S	tandards De	tails			
S.No	Descriptio	n			Make/ SI No	Make/ SI No:		Certificate No		No	Validity
1	Electrical S	afety A	1 Electrical Safety Analyser Rigel Medi			al & 44l	& 44L-1059 M-230809		309-	16-4	10-08-20

ELECTRICAL SAFETY

RESULTS

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
	>20MΩ	91	13.92
2	Earth Leakage	Measured values in μA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	145	11.2
3	Enclosure Leakage	Measured values in µA	Uncertainty in % (±)
	<500µAfor B,BF,CF	204	9.1

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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. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00.
- Equipment used for Calibration were calibrated & traceable to National & International Standards.
 Calibrated By

(Calibration Engineer)

Authorised Signatory

M.DINESH



Technical Manager C.SHANMUGARAJ

Chief Executive