

				CAL	IBRAT	ION	I CERT	TIFIC	:A7	<u>E</u>		
CERT	IFICATE NO	: SBS	JCL/23/	14874			N	IEDICA	_ DE\	/ICES	Page I	No:1 of 1
Issue	Date					17-10	17-10-2023					
SRF No & Date				SRF/	23/00902-00	001 & 10	5-10-2	023				
Recei	pt Date					16-10	)-2023					
Calib	ation Date					16-10	)-2023					
Calibi	ation Due					15-10	)-2024					
Custo	mer Name &	Addre	\$\$									
GOV	RNMENT P	RIMAI	RY HEA	LTH CENTRE	<u> </u>							
THO	RAPALLI-635	109,K	RISHNA	GIRI DISTRI	CT.							
					Details of De	vice U	nder Calibra	ition (Dl	IC)			
<b>5</b>	·		OF NU	UTO ANALYS								
Descr	•	:		UTO ANALYZ	EK	1	& Model		:	ROBONIK & PRIETEST TOUCH		
Range		;	MULTI			Sr. No	•		:	ATCD3490321RBK		
Resol		:	MULTI			Identi	fication No		:	NA		
DUC (	Condition	;	SATISE	FACTORY		Locat			:	LABORATORY		
	<u></u>			Environ	nental Cond	itions	& Calibration	1 Proced	ure D	etails		
Enviro	nmental Deta	ils		Temperature:	25.6°C		Relative Hur	nidity		52% RH		
Calibr	ation Procedu	re No		SBS/CP/MD/2	20	Calibration done at ONSITE						
					Refere	ence S	tandards De	tails				
S.No	Description				Make/ SI No	Make/ SI No:		Certificate No				Validity
1	Electrical Safe	ety Ana	alyser		Rigel Medica	cal & 44L-1059			M-230809-16-4			10-08-202

	ELECTRICAL SAFETY									
RESULTS	3									
S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)							
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)							
	>20MΩ	87	13.92							
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)							
['	<5000µAfor B,BF,CF	195	9.3							
3	Enclosure Leakage	Measured values in µA	Uncertainty in % (±)							
1	<500µAfor B,BF,CF	241	8.4							

### 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 .
- Equipment used for Calibration were calibrated & traceable to National & International Standards.
   Calibrated By

(Calibration Engineer)
K.SATHYAMOORTHY



Technical Manager	
1 echnical Manager	
(C.SHANMUGARAJ)	

Chief	Executive

**Authorised Signatory** 



				<u>CALIB</u>	RAT	10	N CER	TIFI	CA	<u>TE</u>			
CERTIFI	CATE NO	):	SBS/CL/23	/14875		MECHANICAL			AL		Page No:1 of 1	-	
Issue Da	ite		•			17-10	0-2023			•			
SRF No & Date						SRF	/23/00902-00	002 & 16	5-10-2	2023			
Receipt (	Date					16-1	0-2023						
Calibration	on Date			16-10-2023									
Calibration	on Due					15-1	0-2024						
Custome	r Name &	Addres	<u>s.</u>				· · · · ·						
GOVER	NMENT P	RIMAR	Y HEALTH (	CENTRE,									
THORAF	PALLI-635	109,KF	RISHNAGIRI	DISTRICT.									
				Detai	ils of Dev	/ice (	Under Calib	ration (	DUC)	1			
Descripti	ion	:	CENTRIFL	IGE	Make & Model			:	NT/001 & TR	B/CE			
Range		:		3500 RPM		Sr. N	lo		:	9037			
Resolution	on	:		1 RPM		Ident	tification No		:	NA			
DUC Co	ndition	:	Satisfactor	у		Loca	ition		:	LABORATOR	₹Y		
			Enviro	onmental Co	onditions	& S	tandard Ope	erating	Proc	edure Details			
Environn	nental Def	ails		Temperature	25.5°C	;	Relative Hu	midity		52%Rh			
Calibration	on Proced	ure No	)	SBS/CP/ML/	04		Calibration	done at		ONSITE			
					Refere	nce	Standards D	etails					
S.No D	escriptio	n			Make/ SI No:		Certif	icate	No		Val	idity	
1 D	igital Tach	omete	r		LINE SEIKI / 175-0034V			JRPM	-CCT	TR-A&S-2023-0013 09-06-20			3-202
CALIBR	ATION R	SIII T	· · · · · · · · · · · · · · · · · · ·	· · · · · ·				<del></del>					

# CALIBRATION RESULTS

S.No	DEVICE UNDER CALIBRATION	STANDARD INSTRUMENTS	DEVIATION	EXPANDED UNCERTAINTY	
	RPM	RPM	RPM	%	
1	1000	998.9	1.1	4.2	
2	1500	1499.5	0.5	4.2	
3	3000	2999.5	0.5	4.2	

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- 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
- 6. Equipment used for Calibration were calibrated & traceable to National & International Standards.

Calibrated By **K.SATHYAMOORTHY** 



**Authorised Signatory** (Chief Executive) (C.SIVABALAN)



			CAL	IBRAT	<u> 101</u>	CER	TIFIC/	ATE	
CERT	IFICATE NO: SI	3S/CL/23/	14876		1	N	MEDICAL D	EVICES	Page No:1 of 1
Issue Date				17-10	-2023				
SRF I	No & Date				SRF/	23/00902-00	003 & 16-1	0-2023	
Recei	pt Date				16-10	-2023			
Calibr	ation Date				16-10	-2023			
Calibr	ation Due				15-10	)-2024			
Custo	mer Name & Ado	ress							
GOV	ERNMENT PRIM	ARY HEA	LTH CENT	RE,					
THO	RAPALLI-635109	,KRISHNA	AGIRI DISTE	RICT.					
	•			Details of De	evice U	nder Calibra	ation (DUC)		
			RICAL						
Descr	iption :	SAFET	Y(MICROSC	OPE)	OPE) Make & Model		:	LABOMED & NA	
Range	<b>:</b>	MULTI			Sr. N	ס	:	130761235	
Resol	ution :	MULTI			Identi	fication No	:	NA	
DUC (	Condition	SATIS	FACTORY		Locat		<u>:</u>	LABORATORY	
		<del></del>		mental Cond	itions	· · · · · · · · · · · · · · · · · · ·			
Enviro	nmental Details		Temperatur	e:25.6°C		Relative Hu	midity	52% RH	
Calibr	ation Procedure N	0	SBS/CP/MD	/29		Calibration	done at	ONSITE	
				Refer	ence S	tandards De			
S.No	Description			Make/ SI No	o:		Certificat	te No	Validity
1 Electrical Safety Analyser Rigel Medica			al & 44L-1059 M-230809			9-16-4	10-08-202		

# ELECTRICAL SAFETY

### RESULTS

S.no	SPECIFICATION	MEASURED VALUES	EXPANDED UNCERTAINTY (±)
1	Insulation Resisitance	Measured values in MΩ	Uncertainty in % (±)
	>20MΩ	97	13.92
2	Earth Leakage	Measured values in µA	Uncertainty in % (±)
	<5000µAfor B,BF,CF	163	10.3
3	Enclosure Leakage	Measured values in µA	Uncertainty in % ( ±)
	<500µAfor B,BF,CF	221	8.7

# 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.

Chennai 600 032

Calibrated By

Technical Manager (C.SHANMUGARAJ)

Chief Executive

マタチ) (Calibration Engineer) K.SATHYAMOORTHY



		CALIBRA	<u>41101</u>	I CERTIFICATE		
Certificate No: SBS/CL/23/1	4877	<del></del>	·····		Page. No : 1 of 1	
Customer Name & Address	<b></b>					
GOVERNMENT PRIMARY	HEALTH CE	NTRE,		SRF No.	SRF/23/00902-0004	
THORAPALLI-635109,KRIS	HNAGIRI DI	STRICT.	SRF Date	16-10-2023		
				Date of Receipt	14-10-2023	
				Date of Calibration	16-10-2023	
				Due Date for Calibration	15-10-2024	
	_			Issue Date	17-10-2023	
Details of Unit Under Calil	ration					
Description	Micro P	ipette		Make	THERMO SCIENTIFIC	
Range	100-100	ομί		Model	FINNPIPETTE F3	
Resolution	1μΙ			Material	PVC	
Serial Number	RW1295	52		Operating Range	100-1000µl	
ID Number	NA			Condition of UUC	Good	
Cal. At	Mechan	ucal Lab		Instrument Location	LABORATORY	
	Environmen	tal Condition	<del>-</del>	Calibration Me	ethod Used	
Temperature (°C)	23.9	Humidity (%RH)	55	National / International Standard	ISO 8655-6:2002	
Atmospheric Pressure (mba	r) 1006	Water Temperature (°C)	21.6	Cal Procedure No	SBS/CP/ML/08	

SI. No.	Description	ID.No. / SI. No.	Certificate No.	Make/Model	Traceability	Valid till
1	Electronic Weighing	15112918	TVCSPL22/12/2115-01	A # 10 # CT I 250	Matienal Charles	00.10.2020
1	Balance	15112916	1 VCSP L22/12/2113-01	A&D & GH-252	National Standards	09-12-2023

			·	Res	ult of Calibra	tion in µl			<del></del>	Z Factor: 1.0031
Sl. No.	Nominal Value		Ol	served Read	lings		Mean Value	Systemati c Error	Random Error	Measurement Uncertainty (±)
1	100	99.85	99.87	99.85	99.84	99.95	99.89		0.04	0.47
1		99.89	99.95	99.90	99.87	99.90		-0.11	0.04	
2	E00	499.90	499.95	499.90	499.90	499.95		0.10	0.02	0.47
2	500	499.89	499.88	499.85	499.85	499.90	499.90	-0.10	0.03	
2	1000	999.89	999.88	999.89	999.87	999.90	000.01	0.00	0.02	0.47
3	1000	999.93	999.90	999.91	999.94	999.95	999.91	-0.09	0.03	

- 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 many conformation to the conformation of the coverage factor k=2.00.

Chennai

600 032

Calibrated By,

(Calibration Engineer) M.RAGUL

Authorised by: Quality Manager/Chief Executive)

C.SIVABALAN



		<u>CALIBRA</u>	ATION	I CERTIFICATE	
Certificate No: SBS/CL/23/1487	8				Page. No: 1 of 1
Customer Name & Address					
GOVERNMENT PRIMARY HE.	ALTH CE	NTRE,	SRF No.	SRF/23/00902-0005	
THORAPALLI-635109,KRISHN	AGIRI DI	STRICT.	SRF Date	16-10-2023	
				Date of Receipt	14-10-2023
				Date of Calibration	16-10-2023
			Due Date for Calibration	15-10-2024	
				Issue Date	17-10-2023
Details of Unit Under Calibrat	ion				
Description	Місто Р	ipette		Make	THERMO SCIENTIFIC
Range	10-100μ	1		Model	FINNPIPETTE F3
Resolution	0.2µl			Material	PVC
Serial Number	RW1018	37		Operating Range	10-100μ1
ID Number	NA			Condition of UUC	Good
Cal. At	Mechan	ical Lab		Instrument Location	LABORATORY
Env	vironmen	tal Condition		Calibration Me	ethod Used
Temperature (°C)	23.9	Humidity (%RH)	55	National / International Standard	ISO 8655-6:2002
Atmospheric Pressure (mbar)	1006	Water Temperature (°C)	21.6	Cal Procedure No	SBS/CP/ML/08
Standard Used			L	<del></del>	

SI. No.	Description	ID.No. / SL No.	Certificate No.	Make/Model	Traceability	Valid till	
1	Electronic Weighing	15112918	TVCSPL22/12/2115-01	A&D & GH-252	National Standards	09-12-2023	
	Balance	13114910	1 1 2 2/12/2113-(11	AGD & GR-232	ivauonai Standards	09-12-2023	

Z Factor: 1.00319

Result of Calibration in µl												
Sl. No.	Nominal Value	Observed Readings						Systemati c Error	Random Error	Measurement Uncertainty (±)		
1	10.0	9.94	9. <b>9</b> 7	9.94	9,96	9.93	9.95	-0.05	0.02	0.47		
1		9.98	9.95	9.92	9.97	9.96						
2	50.0	49.85	49.86	49.87	49.82	49.83	49.85	-0.15	0.02	0.47		
4		49.87	49.85	49.82	49.89	49.87						
3	100.0	99.94	99.97	99.96	99.95	99.98	99.95	-0.05	0.02	0.47		
		99.93	99.95	99.97	99.94	99.95						

# Remarks

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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

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

Calibrated By,

(Calibration Engineer) M.RAGUL

Chennai 600 032

Authorised by:

(Quality Manager/Critef Executive) C.SIVABALAN