



	CAI	LIBRATION REPORT		
Repor	rt No: HBMS/CAL/23-24	Calibration Date: 30.09.2023		
		Calibration Valid: 29.03.2024		
1.1. (CUSTOMER DETAILS:			
Name	and Address of the organization	M/s, GOVT.PRIMARY HEALTH CENTRE, THENURPATTY, THUVRAPALLAM (PO). KOLLI HILLS.		
1,2, I	DESCRIPTION OF DEVICE UNDER	R TEST (DUT):		
EQU	IPMENT NAME	PIPETTE		
EQU I	IPMENT NAME Manufactured by	PIPETTE THERMOSCIENTIFIC		
EQU I II				
1	Manufactured by	THERMOSCIENTIFIC FINNPIPETTE F3		

Calibration standards used:

Master instrument	Model	Serial no	Date of calibration	Calibration due on
Electrical compact scale	SF-400C	SF400-2240	07-OCT-2022	06-OCT-2023

Details of the machine: machine calibrated and checked output.

Number of	Channel 1 (Volume)	
measurement	1000μl	
1	1000.05	
2	1000.06	
3	1000.01	
4	999.97	
5	1000.01	
6	1000,02	

For Heart Beat Medical Systems,

(Authorized signatory)

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MD Reg No: TN/CBE/MD42/00016

GSTIN: 33AAJFH1833M1ZB

99400 28355, 9751206106

88833 15662

No.42/1, Navaindia Road, Peelamedu,





	CALI	BRATION REPORT		
Report No: HBMS/CAL/23-24		Calibration Date: 30.09.2023		
		Calibration Valid: 29.03.2024		
1.1. (CUSTOMER DETAILS:			
Namo	e and Address of the organization	M/s, GOVT.PRIMARY HEALTH CENTRE, THENURPATTY, THUVRAPALLAM (PO), KOLLI HILLS.		
1.2. I	DESCRIPTION OF DEVICE UNDER	TEST (DUT):		
EQU	IPMENT NAME	PIPETTE		
EQU I	IPMENT NAME Manufactured by	PIPETTE THERMOSCIENTIFIC		
EQU I II				
I	Manufactured by	THERMOSCIENTIFIC FINNPIPETTE		

Calibration standards used:

Master instrument	Model	Serial no	Date of calibration	Calibration due on
Electrical compact scale	SF-400C	SF400-2240	07-OCT-2022	06-OCT-2023

Details of the machine: machine calibrated and checked output.

Channel 1 (Volume)
10μ1
10.05
10.06
10.01
9.97
10.01
10.02

For Heart Beat Medical Systems

Authorized signatory)

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	ELECTRICAL S	AFETY TESTING/ CALIBRATION
Report No	: HBMS/CAL/23-24	Calibration Date: 30.09.2023
		Calibration Valid: 29.03.2024
1.1CUSTO	MER DETAILS:	
Name and	Address of the organization	M/S, GOVT.PRIMARY HEALTH CENTRE, THENURPATTY, THUVRAPALLAM (PO), KOLLI HILLS.
1.2. DESC	RIPTION OF DEVICE UNDER TEST (DUT):
	ENT NAME	MICROSCOPE
	Manufactured by	MICROSCOPE LABOMED
		The second secon
EQUIPME	Manufactured by	LABOMED

			The Laboratory				
2.CONDITION	OF THE ITEM WI	IEN RECEIV	ED	1.5	The State of	A. 188	
	1980 BANK		\$38(356835).	200	PORTECTO		
No visible dam	ages and in working o	order					
			- 200				

etrical safety/ Performance Testing
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4. STATUS						
Manufactures Specification	User specification	Within specification	Out of specification	Calibration	Electrical Safety Test	Performance Analysis
1	7.5-	1	-	-	1	-

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TRACEABILITY DETAILS OF INSTRUMENTS USED FOR TESTING						
S.no	Name of the instrument	Make	Model	Serial no	Cal Due	
1.	Electrical safety analyser	Fluke	Esa612	3005050	07-OCT-2023	

6.ELEC	CTRICAL SAFETY TEST			
s.NO	PARAMETER	OBSERVED VALUE	ACCEPTANCE LIMITS AS PER THE STD	REMARKS
1.	Protective earth resistance	0.129Ω	<0.3 Ω	Ok
2.	Earth leakage	134.21μΑ	<210 μA NC	Ok
3.	Patient leakage current	NA	<100 μA BF	Ok
4.	Equipment current	0.3A	As per the manufacture spec	Ok
5.	Mains voltage (P-E)	230.5V	7 -	Ok
6.	Mains voltage (P-N)	231.2V		Ok
7.	Mains voltage (N-E)	1.0V	<5V	Ok
8.	Enclosure leakage current	50 μA	<100 μA (normal)	Ok
9.	Insulation resistance	OL	>100 M Ω	Ok

s.NO	7.Remarks	
1	This report is applicable to the sample tested only	The state of the s
1.	The instrument used for testing are valid calibration and are traceable	to national standards
-	Parameter of the DUT were verified and found to be within the specif	ied limits

Verified by:

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	CALIBRATIO	ON REPORT	
Report No : HBMS/CAL/23-24		Calibration Date: 30.09.2023 Calibration Valid: 29.03.2024	
Name and Address of the organization		M/s, GOVT.PRIMARY HEALTH CENT THENURPATTY, THUVRAPALLAM (F KOLLI HILLS.	
1.2. DESC	RIPTION OF DEVICE UNDER TEST (DUT):		
EQUIPMENT NAME		CENTRIFUGE	
i	Manufactured by	MICROSIL	
ii	Model	MK-10	
iii	Serial No	96/385	
iv	Location	LABORATORY	

CALIBRATION WORKSHEET

Tabulation For - Centrifuge

S.no	Unit under test IN Minutes	Observed speed tachometer in RPM	Deviation measured ± RPM
1	1000	1001	1
2	1200	1200	0
3	1500	1499	-1
4	2000	2001	1

Acceptable deviation is ± 5 RPM it depends on Max Speed Range

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S.no	Unit under test in minutes	Standard reading Digital Timer in minutes	Deviation measured in minutes
1	05.0	05.1	0.1
2	10.0	10.2	0.2
3	15.0	15.1	0.1
4	20.0	20.2	0.2

Acceptance deviation: ± 0.5 seconds

Testy equipment used

The calibration was performed by using Digital Multimeter & PT -100 sensor, Digital Timer (Stop Watch) and Digital Tachometer (non - contact) measured has been inspected in accordance with our inspection procedures to meets manufactures specification.

Remarks

This certificate may not be reproduced other than is full Except prior permission of laboratory.

Verified by:

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