CALIBRATION CERTIFICATE

Customer

USHAHKAL ABHINAV INSTITUTE OF MEDICAL SCIENCES LAB, DEPT. OF MEDICINE

CS. No. 105/1, DHAMANI ROAD, OPP. TAKSHILA SCHOOL, SANGLI 416416

SANGLI - 416416



AN ISO 9001:2015 CERTIFIED COMPANY MANUFACTURERS OF CMS FOR BLOOD BANK AND BIO-MEDICAL EQUIPMENT CALIBRATION SERVICES

Certificate No.

UE/SLI/076863.0/23



Nomenclature : MICROPIPETTE (VARIABLE VOLUME)

Location

: BIOCHEMISTRY LAB.

User ID

: LAB 4081

Make

: Y-PETTE

Sr.No.

: N/A

Equipment Range : From: 5 μl To: 50 μl

Operating Range : From: 5 µl To: 50 µl

Date of Receipt : 23-03-2023

Status of Equipment on receipt: WORKING

Environmental conditions

Ambient Temp. : 25±4°C Relative Humidity: ≤70%RH

Calibrated 'On Site 'at Customers address.

Calibration Date 23-03-2023 23-03-2023

Certificate Date Recommended Calibration Due Date

23-09-2023

STANDARD USED

1) Name : DIGITAL HUMIDITY INDICATOR Make/Model : MAXTECH Cal At :ERTL, MUMBAI Sr No :UE/CS/A/STD/04

Cal Date :27-05-2022 Valid upto : 27-05-2023

Cert No. 2022TNP47

2) Name : DIGITAL WEIGHING BALANCE Make/Model : ACZET

Cal At :ERTL, MUMBAI Sr No :UE/CS/A/STD/08 Cal Date :13-05-2022 Valid upto : 13-05-2023

Cert No. 2022S&C189

* All master calibrator calibration certificates are traceable to National standards with unbroken chain.

Calibration Procedure No.:UE/CP/009-R0

Observations

Sr. No.	Expected Volume (µI)	Mean Standard Reading (μΙ)	Range Requested For Calibration (µl)	Uncertainty (±) (μl)		
1	5	5.18888	5 To 50	0.127973		
2	15	15.156294	5 To 50	0.131859		
3	25	25.153492	5 To 50	0.13305		
4	35	35.051413	5 To 50	0.134231		
5	50	50.095193	5 To 50	0.136252		

DUC = Device Under Calibration

(Uncertainty of the measurement is stated in the result at 95% Confidence Level for k=1.96)

Status of the equipment after calibration:

REFER TO CHART

TECHNICIAN ON DUTY

Witnessed By

Technician

Approved By

Released & Authorised By



* This certificate refers only to the item calibrated and shall not be reproduced except in full, without our written permission.

* The "Mean Reading" stated in the certificate is mean of all readings taken of that particular parameter value.

* Results reported are valid at the time of and under the stated conditions as above.

* The calibration results are applicable only to those items which have been calibrated and do not apply to any other items even though declared to be similar/ identical. The present equipment is calibrated for temperature parameter only.

* We will not be liable for any change in calibration data & performance specification on account of malfunctioning of standard / instrument / equipment due to any damage caused to it after the report, in respect of it being issued.

* We will not be liable for any loss / damage caused to the equipment or the products, due to calibration oversight.

* Any discrepancies in the report should be brought to our notice within 30 days from the report issue date.

* All calculations refer to ISO/ IEC 8655-6 and ISO/TR 20416:2000.

* Any handwritten / corrected natter on this report is not authenticated.

CALIBRATION CERTIFICATE

Customer

USHAHKAL ABHINAV INSTITUTE OF MEDICAL SCIENCES LAB, DEPT. OF MEDICINE

CS. No. 105/1, DHAMANI ROAD, OPP. TAKSHILA SCHOOL,

SANGLI 416416

SANGLI - 416416



23-03-2023

23-03-2023

23-09-2023

AN ISO 9001:2015 CERTIFIED COMPANY

MANUFACTURERS OF CMS FOR BLOOD BANK AND BIO-MEDICAL EQUIPMENT CALIBRATION SERVICES

Certificate No.

UE/SLI/076863.0/23

: MICROPIPETTE (VARIABLE VOLUME) Nomenclature

Location

: BIOCHEMISTRY LAB.

User ID

: LAB 4081

Make

: Y-PETTE

Sr.No.

: N/A

Equipment Range: From: 5 μl To: 50 μl Operating Range: From: 5 µl To: 50 µl

Date of Receipt : 23-03-2023

Status of Equipment on receipt: WORKING

Environmental conditions

Ambient Temp. : 25±4°C

Relative Humidity: ≤70%RH

Calibrated 'On Site 'at Customers address.

STANDARD USED

Calibration Date

Certificate Date

1) Name: DIGITAL HUMIDITY INDICATOR Make/Model: MAXTECH

Cal At :ERTL, MUMBAI Sr No :UE/CS/A/STD/04 Cal Date :27-05-2022 Valid upto : 27-05-2023 Cert No. 2022TNP47

Recommended Calibration Due Date

2) Name: DIGITAL WEIGHING BALANCE Make/Model: ACZET

Cal At :ERTL, MUMBAI Sr No :UE/CS/A/STD/08 Cal Date :13-05-2022 Valid upto : 13-05-2023

Cert No. 2022S&C189

* All master calibrator calibration certificates are traceable to

National standards with unbroken chain.

Calibration Procedure No.:UE/CP/009-R0

Observations

	r. Expected Volume (μί)	Mean Standard Reading (μΙ)	Range Requested For Calibration (µl)	Uncertainty (±) (μl)
N	1 5	5.18888	5 To 50	0.127973
	2 15	15.156294	5 To 50	0.131859
1 4	-	25.153492	5 To 50	0.13305
1	25	35.051413	5 To 50	0.134231
4	.			0.136252
6	5 50	50.095193	5 To 50	0.130232

DUC = Device Under Calibration

(Uncertainty of the measurement is stated in the result at 95% Confidence Level for k=1.96)

Status of the equipment after calibration:

REFER TO CHART TECHNICIAN ON DUTY

Witnessed By

Technician







* This certificate refers only to the item calibrated and shall not be reproduced except in full, without our written permission.

* The "Mean Reading" stated in the certificate is mean of all readings taken of that particular parameter value.

* Results reported are valid at the time of and under the stated conditions as above.

* The calibration results are applicable only to those items which have been calibrated and do not apply to any other items even though declared to be similar/ identical. The present equipment is calibrated for temperature parameter only.

* We will not be liable for any change in calibration data & performance specification on account of malfunctioning of standard / instrument / equipment due to any damage caused to it after the report, in respect of it being issued.

- * We will not be liable for any loss / damage caused to the equipment or the products, due to calibration oversight.
- * Any discrepancies in the report should be brought to our notice within 30 days from the report issue date.
- * All calculations refer to ISO/ IEC 8655-6 and ISO/TR 20416:2000.
- * Any handwritten / corrected natter on this report is not authenticated.