

TECHNICAL SERVICES Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044

Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276470703 / 9028888728



**CERTIFICATE NO.: CC-2957** 

# CALIBRATION CERTIFICATE

1.CUSTOMER

sadhbhavan pathology lab

Shop no 3, Trimurti Complex, Opp to SBI, Pune Hwy, next to Sharad Sahakari Bank,

Bail Bazar, Manchar, Maharashtra, 410503.

Ambient Temp. (°C) :- 23.5

Relative Humidity (%RH) Barometric Pressure (mbar) :- 944.0 Location of calibration

Condition of Item

:- In Lab

:- 53

:- Ok

Page No.

Certificate No.

**Date of Received** 

**Date of Calibration** 

Next Calibration Due On

Issue Date Calibration method No.

**ULR No** 

:- GTS/210526/01-002

:- 26.05.2021

:- 26.05.2021

:- 25.05.2022

:- 28.05.2021

:- MECH-WI-06 :- CC295721000004073F

2. Description of Item

Name ld No

Make

Type

:- Micropipette

:- P546746

:- Erba

:- Variable

Range

**Least Count** Location -

5 To 50 µl

0.5 µl

:- PATHOLOGY

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID/Sr. No.	Calibration Validity
Weighing Balance	NI/GTS/030620/004	Nishitronics Instrumentation	GTS/WB-01	02.06.2021

## Mechanical Calibration

4.Calibration Results	) <del>-</del>		
Calibration Points	Standard Reading	Set Value on UUC	
μl	μl	μl	

Calibration Points	Standard Reading	Set Value on UUC	Error in	Expanded
μl	μΙ	μΙ	μl	Uncertainty in ± μl
10	9.9982	10	0.0018	0.20
30	29.9896	30	0.0104	1.50
50	49.9805	50	0.0195	1.50
	μl 10 30	μl μl 10 9.9982 30 29.9896	μl μl μl 10 9.9982 10 30 29.9896 30	μl μl μl μl μl 10 9.9982 10 0.0018 30 29.9896 30 0.0104

### Note:

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration. 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- Calibration point were selected as per customer specifications.
- 5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

Calibrated By

SC

Calibration Engineer

Shafik C

RF-51/00

Approved By

Technical Manager Swapnil Bhagawat

**End of Certificate** 

Email: globaltechnical007@gmail.com



# TECHNICAL SERVICES

Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044

Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276470703 / 9028888728



CERTIFICATE NO.: CC-2957

# CALIBRATION CERTIFICATE

1.CUSTOMER

sadhbhavan pathology lab

Shop no 3, Trimurti Complex, Opp to SBI, Pune Hwy, next to Sharad Sahakari Bank, Bail Bazar, Manchar, Maharashtra, 410503.

Ambient Temp. (°C)

Relative Humidity (%RH) :- 49 Barometric Pressure (mbar) :- 944.8

Location of calibration

Condition of Item

:- 23.7

:- In Lab :- Ok

Page No.

**ULR No** 

Certificate No. **Date of Received** 

:- 1 of 1 :- GTS/210526/01-001

:- 26.05.2021 :- 26.05.2021

**Date of Calibration** 

Next Calibration Due On

Issue Date Calibration method No. :- 25.05.2022 :- 28.05.2021

:- MECH-WI-06

:- CC295721000004072F

2. Description of Item

Name ld No

Make

Type

:- Micro-pipette

:- PD747840

:- Erba :- Varibal Range

**Least Count** 

100-1000 µl

Location

:- PATHOLOGY

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID/Sr. No.	Calibration Validity
Weighing Balance	NI/GTS/030620/004	Nishitronics Instrumentation	GTS/WB-01	02.06.2021

## Mechanical Calibration

4.Calibration Results	:-	*		
Calibration Points	Standard Reading	Set Value on UUC	Error in	Expanded
μl	μl	μΙ	μl	Uncertainty in ± μl
100	99.9908	100	0.0092	1.50
500	499.9739	500	0.0261	1.50
1000	999.8501	1000	0.1499	1.50

## Note:

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.
- 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- 4) Calibration point were selected as per customer specifications.
- 5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

Calibrated By

S.C

Calibration Engineer

Shafik C

RF-51/00

Approved By

Technical Manager Swapnil Bhagawat

**End of Certificate**