

426, 4th Floor, pramukh TANGENT, KH-0, Sargasan Circle, KH-0 to GIFT City Road, Gandhinagar-382421, Gujarat Mo: +91 - 7874807758 | e-mail: atoz\_bm@yahoo.com

## CALIBRATION REPORT

Date:05-03-2022

Name of Customer

SR DIAGNOSTIC CENTRE, SEWA RURAL JHAGADIA

Description of Instrument:

Micropipette

Make

**MICROPET** 

Model/Sn

NS/NS

Certificate ID

AZ/21-22/M1

Hospital Asset Code

NS

Condition Of Insrument

GOOD

**Ambient Temperature** 

25 °C

Location

LABORATORY

Calibration Done On

22-02-2022

Calibration Due On

21-02-2023

### **Test Equipment Used:**

Sr No	Test Equipment	Make	Model	Cal Date	Due Date
1	Digital Weighing Balance	Contec	CAH 503	01-02-2022	31-01-2023

Volume Range : 20-100µl Microlitre

(Inaccuracy 0.001g)

(Measurement unit is microlitre)

Condition: Good

TEST VOLUME	Number of Measurement	Average Volume	Status
20	10	20.05	Pass
40	10	40.06	Pass
60	10	60.06	Pass
80	10	80.12	Pass
100	10	100.15	Pass

#### Note:

- (1 Results reported are valid at the time of and under the stated conditions of measurement.
- (2) Calibration has been done as per customer's requirment.
- (3) Measurements are tracable to the National Standard
- (4)The reported measurement uncertanity is estimated at alevel of confidence of approx 95% with a coverage factor k = 2.

(5) DUC means Device Under Calibration . NS means Not Specified

Calibrated BY: **Caurang Jansari**  Approved By:

Gauray Dekai

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### CALIBRATION REPORT

Date:05-03-2022

Name of Customer SR DIAGNOSTIC CENTRE, SEWA RURAL JHAGADIA

Description of Instrument : Micropipette

Make : ENBU Model/ Sn : NS/NS

Certificate ID : AZ/21-22/M2

Hospital Asset Code : NS
Condition Of Insrument : GOOD
Ambient Temperature : 25 °C

Location:LABORATORYCalibration Done On:22-02-2022Calibration Due On:21-02-2023

**Test Equipment Used:** 

Sr No	Test Equipment	Make	Model	Cal Date	Due Date		
1	Digital Weighing Balance	Contec	CAH 503	01-02-2022			
				J 32 2022	31 01-2023		

Volume Range : 10-100μl Microlitre (Measurement unit is microlitre)

(Inaccuracy 0.001g)

Condition: Good

TEST VOLUME	Number of Measurement	Average Volume	Status
10	10	10.05	Pass
20	10	20.07	Pass
50	10	50.09	Pass
80	10	80.12	Pass
100	10	100.18	Pass

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Calibrated BY: Approv

Gaurang Jansari

Approved By: Gaurav Dasai

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## CALIBRATION REPORT

Date:05-03-2022

Name of Customer : sr diagnostic centre, sewa rural jhagadia

Description of Instrument : Micropipette

Make : NS Model/ Sn : NS/NS

Certificate ID : AZ/21-22/M4

Hospital Asset Code : NS
Condition Of Insrument : GOOD
Ambient Temperature : 25 °C

Location:LABORATORYCalibration Done On:22-02-2022Calibration Due On:21-02-2023

**Test Equipment Used:** 

Sr No	Test Equipment	Make	Model	Cal Date	Due Date
1	Digital Weighing Balance	Contec	CAH 503	01-02-2022	31-01-2023

Volume Range: 100µl Microlitre (Inaccuracy 0.001g) (Measurement unit is microlitre)

Condition: Good

Set Volume	Observed Volume	Error	Status
100	99.98	0.02	Pass
100	99.98	0.02	Pass
100	100.02	-0.02	Pass
100	100.02	-0.02	Pass
100	99.98	0.02	Pass

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Calibrated BY:

Gaurang Jansari

Approved By:

Gauray Desai

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### CALIBRATION REPORT

Date:05-03-2022

Name of Customer sr diagnostic centre, sewa rural jhagadia

Description of Instrument : Micropipette

Make : ERBA MANNBEIM

Model/ Sn : NS/NS

Certificate ID : AZ/21-22/M3

Hospital Asset Code : NS
Condition Of Insrument : GOOD
Ambient Temperature : 25 °C

Location : LABORATORY
Calibration Done On : 22-02-2022
Calibration Due On : 21-02-2023

**Test Equipment Used:** 

Sr No	Test Equipment	Make	Model	Cal Date	Due Date
1	Digital Weighing Balance	Contec	CAH 503	01-02-2022	31-01-2023

Volume Range : 10-100μl Microlitre

(Inaccuracy 0.001g)

(Measurement unit is microlitre)

Condition: Good

TEST VOLUME	Number of Measurement	Average Volume	Status
10	10	10.06	Pass
20	10	20.07	Pass
50	10	50.08	Pass
80	10	80.13	Pass
100	10	100.18	Pass

#### Note:

- (1 Results reported are valid at the time of and under the stated conditions of measurement.
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### CALIBRATION REPORT

Date:05-03-2022

Name of Customer : SR DIAGNOSTIC CENTRE, SEWA RURAL JHAGADIA

Description of Instrument: Micropipette

Make : NS

Model/ Sn : NS/NS

Certificate ID : AZ/21-22/M4

Hospital Asset Code : NS
Condition Of Insrument : GOOD
Ambient Temperature : 25 °C

Location:LABORATORYCalibration Done On:22-02-2022Calibration Due On:21-02-2023

**Test Equipment Used:** 

Sr No	Test Equipment	Make	Model	Cal Date	Due Date
1	Digital Weighing Balance	Contec	CAH 503	01-02-2022	31-01-2023

Volume Range : 1000µl Microlitre (Measurement unit is microlitre)

(Inaccuracy 0.001g)

Condition: Good

Set Volume	Observed Volume	Error	Status
1000	999.05	0.95	Pass
1000	999.07	0.93	Pass
1000	999.04	0.96	Pass
1000	999.09	0.91	Pass
1000	999.06	0.94	Pass

#### Note:

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