Ace Medical Solutions (India) Pvt. Ltd.

An ISO 9001-2015 Certified Company
No : 3/751, 1st Cross Street, Surveyor Colony, K.Pudur, Madurai - 625 007.
Phone : 6

Phone: 0452 - 2561691 Mobile: +91 94434 74610

。 CIN: U33110TN2009PTC072140

GSTIN. 33AAHCA8053H1ZR

DL No. MDU/4205/208,MDU/3971/218

CALIBRATION CERTIFICATE

| | CALIBRATION CERT | Certificate No: AMS/LAB/289/2051 |
|--------------------|--|---|
| Customer Name & | M/S. Guru Micro Lab, #Near police station, Salem police station, | Certificate No. 03/09/2022 Issuing Date: 03/09/2022 Page No: 1 of 1 |
| Address: | Komarapalayam-638183 | CML/LAB/VMP/001 |

| Address: | Komarapalayam-638183 | | GML/LAB/VMP/001 |
|----------------|-----------------------------|-----------------|-----------------------|
| Details of Dev | vice under Calibration (DUC | C): Id. No: | GIVILIERO |
| DUC: | Micropipette | Department: | Laboratory 02/09/2022 |
| Make: | Dragon Lab | Calibrated On: | |
| Model: | | Calibration Due | 01/09/2023 |
| Sl. No: | YE213AS0168303 | Suggested: | 01/03/2020 |
| Type: | Variable | DUC Condition | OK |
| Range & | 5-50µl | on Receipt: | UK UK |
| Least Count: | | | Valid IIn to |

| Tracea | bility Details: | | Certificate Number | Valid Up to |
|--------|-------------------|-------------|------------------------|--------------|
| Sl.No. | Test Equipment | Make | PC/01/22/ATL/0432-02 | 30/01/2023 |
| 1 | | EWC/314000 | - 7/01/02/ATT /0265-01 | 30/01/2023 |
| 2 | Thermo Hygrometer | Beetech/088 | (At the time of (| Jalibration) |

Room Temperature: 25°C±2

Room Humidity: 30-60%

Test Results Volume µl:

| Test Results | Volume µl: | | # (P | Correction |
|----------------------|--|---|--|---|
| SL. D. No. 1 2 3 4 5 | OUC Reading (µl) 5.0 10.0 20.0 30.0 50.0 | Standard Re Trial 1 04.50 09.00 18.00 28.00 50.00 | ading (µ1) Trial 2 04.50 09.00 18.00 28.00 50.00 | (μl) -0.50 -1.00 -2.00 -2.00 -0.00 |

Allowable Tolerance: User Defined

1. Calibration Points were selected as per customer request. 2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.

2. Each reading was taken by the time of and under the stated conditions of measurements.

3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)



Approved by:

(Technical Manager)

딜 93455 56140, 93455 56148

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Phone: 0452 - 2561691 Mobile: +91 94434 74610



DL No. MDU/4205/20B,MDU/3971/21B

CIN: U33110TN2009PTC072140

CALIBRATION CERTIFICATE

| CALIBRATION CERT | | AMS/LAB/289/2053 |
|--|--|------------------|
| Customer Name & #Near police station, Salem police station, Komarapalayam-638183 | Certificate No: Issuing Date: Page No: | 00/00/0000 |

Details of Device under Calibration (DUC)

| Details of De | vice under Calibration (DUC): | | GML/LAB/VMP/003 |
|---------------|-------------------------------|-----------------|-----------------|
| DUC: | Micropipette | Id. No. | Laboratory |
| Make: | Dragon Lab | Department: | 02/09/2022 |
| Model: | | Calibrated On: | |
| Sl. No: | YEA13AD0037482 | Calibration Due | 01/09/2023 |
| Type: | Variable | Suggested: | |
| Range & | $100 - 1000\mu$ l | DUC Condition | OK |
| Least Count: | in the second | on Receipt: | OR |

Traceability Details:

| Tracea | bility Details: | | | Valid Up to |
|--------|---------------------------|--------------------|--|-------------|
| Sl.No. | Test Equipment | Make | Certificate Number | 30/01/2023 |
| 1 | Electronic Weighing Scale | | PC/01/22/ATL/0432-02 | 30/01/2023 |
| 2 | Thermo Hygrometer | Beetech/088 | PC/01/22/ATL/0265-01 (At the time of C | |
| Poom T | emperature: 25°C+2 Poor | n Humidity: 30-60% | (At the time of c | anoración |

Room Temperature: 25°C±2

Room Humidity: 30-60%

Test Results Volume µl:

| CI. | DUC Booding | Standard R | eading (µl) | Correction |
|-----|-------------|------------|-------------|------------|
| SL. | DUC Reading | | Trial 2 | (μl) |
| No. | (μl) | Trial 1 | 101.00 | +1.00 |
| 1 | 100.0 | 101.00 | 210.00 | +10.00 |
| 2 | 200.0 | 210.00 | | +00.00 |
| 3 | 500.0 | 500.00 | 500.00 | |
| 4 | 1000.0 | 1000.00 | 1000.00 | 0.00 |

Allowable Tolerance: User Defined

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.

3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)



Approved by:

(Technical Manager)



93455 56140, 93455 56148

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Phone: 0452 - 2561691 Mobile: +91 94434 74610



 CIN: U33110TN2009PTC072140 DL No. MDU/4205/20B,MDU/3971/21B GSTIN. 33AAHCASO53H1ZR

CALIBRATION CERTIFICATE

| | | Certificate No: | AMS/LAB/289/2052 |
|--------------------|---|-----------------|------------------|
| Customer | M/S. Guru Micro Lab, | Issuing Date: | 03/09/2022 |
| Name & Address: | #Near police station, Salem police station, Komaranalayam-638183 | Page No: | 1 of 1 |

Details of Device under Collibertion (F

| ** * * * | Micropipette | Id. No: | GML/LAB/VMP/002 |
|-------------------------|-----------------|---------------------------|-----------------|
| Make: | Dragon Lab | Department: | Laboratory |
| Model: | Diagoni Lao | Calibrated On: | 02/09/2022 |
| Sl. No: | YEA18AAL0147873 | Calibration Due | |
| Type: | Variable | Suggested: | 01/09/2023 |
| Range & Least Count: | 100 – 1000μ1 | DUC Condition on Receipt: | OK |

Traceability Details:

| Sl.No. | Test Equipment | Make | Certificate Number | Valid Up to |
|--------|---------------------------|-------------|----------------------|-------------|
| 1 | Electronic Weighing Scale | EWC/SF400C | PC/01/22/ATL/0432-02 | 30/01/2023 |
| 2 | Thermo Hygrometer | Beetech/088 | PC/01/22/ATL/0265-01 | 30/01/2023 |

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

Test Results Volume ul:

| SL. | DUC Reading | Standard Reading (µl) | | Correction |
|-----|-------------|-----------------------|---------|------------|
| No. | (µl) | Trial 1 | Trial 2 | (µl) |
| 1 | 100.0 | 101.00 | 101.00 | +1.00 |
| 2 | 200.0 | 210.00 | 210.00 | +10.00 |
| 3 | 500.0 | 500.00 | 500.00 | +00.00 |
| 4 | 1000.0 | 1000.00 | 1000.00 | 0.00 |

Allowable Tolerance: User Defined

1.15.

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading

3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)



Approved by: (Technical Manager)

