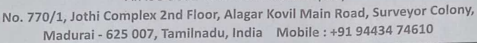
## Ace Medical Solutions (India) Pvt. Ltd.

An ISO 9001-2015 Certified Company





GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B -00398, TN-12-21B-00398

## CALIBRATION CERTIFICATE

| Customer<br>Name & | M/S. Primary Health Center,<br>#Keelachekkarakudi-628104. | Certificate No: | AMS/LAB/289/2522 |
|--------------------|---|-----------------|------------------|
|                    |   | Issuing Date:   | 05/11/2022       |
| Address:           | "Trootagness and a second                                 | Page No:        | 1 of 1           |

Details of Device under Calibration (DUC):

| DUC:                    | Centrifuge   | Id. No:                   | KPHC/LAB/CEN/001 |
|-------------------------|--|---------------------------|------------------|
| Make:                   | Dalal  | Department:               | Laboratory       |
| Model:                  | Digital  | Calibrated On:            | 03/11/2022       |
| Sl. No:                 |  | Calibration Due           |                  |
| Type:                   | Digital – Manual Control                                   | Suggested:                | 02/11/2023       |
| Range &<br>Least Count: | 0 – 4000 / LC – 1; Timer 10 to 60Mins. In 10Mins. interval | DUC Condition on Receipt: | ОК               |

Traceability Details:

| SI.No. | Test Equipment     | Make               | Certificate Number            | Valid Up to |
|--------|--------------------|--------------------|-------------------------------|-------------|
| 1      | Digital Tachometer | Mextech / DT-2234C | PC/01/22/ATL/0432-01          | 30/01/2023  |
| 2      | Thermo Hygrometer  | Beetech/088        | PC/01/22/ATL/0265-01          | 30/01/2023  |
| 2      |                    | Nivia / JS 307     | PC/01/22/ATL/0134-01          | 30/01/2023  |
| 2      | Stop Watch         | 1414147 30 307     | (A) Al + time of Colibration) |             |

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

## Test Results: Rotation Per Minute

| DUC Panding (RPM) | Standard Reading (RPM)   | Correction (RPM)  |
|-------------------|--|---|
|                   |  | 0   |
|                   |  | 0   |
|                   |  | 0   |
|                   |  | 0   |
|                   | 3850   | 0   |
|                   | DUC Reading (RPM) Position 1 Position 2 Position 3 Position 4 Position 5 | Position 1 1150 Position 2 2180 Position 3 2540 Position 4 3150 |

Allowable Tolerance: Set by Customer

Note

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:

aceagm@gmail.com

(Calibration Engineer)

amshralthsaremous mail.com

Approved by: (Technical Manager)

94434 74610, 93455 56148