# 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.





GSTIN. 33AAHCA8053H1ZR

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

CIN: U33110TN2009PTC072140

## **CALIBRATION CERTIFICATE**

Customer	M/S. Vinayaga Micro Clinical Lab,	Certificate No:	AMS/HOSP/289/1993	
Name &	Attur Main Road,	Issuing Date:	03/09/2022	
Address:	Mangalapuram	Page No:	1 of 2	

**Details of Device under Calibration (DUC):** 

DUC:	Bio Chemistry Analyser	Id. No:	VMC/LAB/BCA/001
Make:	VChem NExi	Department:	Laboratory
Model:	Vector	Calibrated On:	01/09/2022
Sl. No:	ES1052107CN1119	Calibration Due	
Type:	Semi Auto	Suggested:	31/08/2023
Range &		DUC Condition	
Least Count:		on Receipt:	OK

**Traceability Details:** 

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
2	Manometer	Lutron/PM9100	PC/01/22/ATL/0432-05	30/01/2023
3	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
4	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)

#### **ESA Test Results:**

SL.No	Parameter	ESA Reading	Unit	Normal Range	Condition
1.	Current	278	mA	500	Normal
2	Frequency	49.9	Hz	49 -50	Normal
3	Mains Voltage Line - Neutral	236.1	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	235.5	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	4.9	Volts	< 7	Normal

<sup>\*</sup>Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	12.0	-0.22	Volts
2	Detector Sensitivity	0.0	0.0	0.0	% Absorbance
3	Sipper Volume	432.5	450	-17.5	ul
4	Peristaltic Pump pressure	-14.42	-15.0	-0,58	cmH2O

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:

(Calibration Engineer)

AMS m

Approved by: (Technical Manager)

**93455 56140, 93455 56148** 

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