AMS Healthcare

(Erstwhile: Ace Medical Solutions (India) Pvt. Ltd.)

An ISO 9001-2015 Certified Company

No. 770/1, Jothi Complex 2nd Floor, Alagar Kovil Main Road, Surveyor Colony, Madurai - 625 007, Tamilnadu, India Mobile : +91 94434 74610



GSTIN. 33AOSPA9153Q1ZA • DL No. TN-12-20B -00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Community Health Centre,	Certificate No:	: AMS/LAB/289/4895	
Name &	Mulanur, Tirupur Dist.	Issuing Date:	26/08/2023	
Address:	•	Page No:	1 of 2	

Details of Device under Calibration (DUC):

DUC:	Microscope	Id. No:	MPHC/LAB/MS/001
Make:	Labomed	Department:	Laboratory
Model:	Vision 2000	Calibrated On:	25/09/2023
Sl. No:	221245974	Calibration Due	
Type:	Binocular	Suggested:	24/09/2024
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	CC23021536	31/01/2024
2	Digital Lux Meter	HTC/LX - 103	PC/01/23/ATL/0214-01	31/01/2024
3	Thermo Hygrometer	Beetech/088	PC/01/23/ATL/0210-02	31/01/2024

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	132	mA	300	Normal
2	Frequency	50.0	Hz	49 -50	Normal
3	Mains Voltage Line - Neutral	214.7	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	216.1	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	4.8	Volts	< 7	Normal

^{*}Electrical Safety: Please check the attached log sheet

Test Results Light Intensity (LUX):

SL.No.	Knob Position	DUC Reading (LUX)	Distance (Cm)
1	Low	3400	5
2	Med.	16100	5
3	High	32200	

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

Calibrated By:

(Calibration Engineer)

ammealthcaremou@gmail.com

Approved by:

(Technical Manager)

echnical Manage



