

CREATIVE ELECTRONICS & BIO-MEDICALS





Calibration Certificate

Calibration Certificate No.: CEM-02

ULR No: CEABM/ESIC/CEM-02

Recommendec Calibration Due: 12/06/2025

Date of Issue:

18/6/2024

Name of Customer : ESIC Hospital, Bibvewadi, Pune

Address of Customer: Survey No.690, Bibvewadi, Pune

Date of Receipt

: 13/06/2024

Date of Calibration: 13/06/2024

Identification of Instrument: Centrifuge Machine

Department: LAB

Make: Remi

Model: R-8C

Sr. No: 27952

Asset Code : ESIC/LAB/CEM-02

Condition oo Instrument on Receipt: Good

Calibration Standard/S used: ISO/IEC 17025:2017

Fild / Group: Calibration / Medical devices

Sr.	Description	ID NO	Calibrated By	Certificate No.	Valid Upto	
1 2	RPM Analyser	Q695694	N.P.K.Founders Pune	Q695694	17-Jan-25	
	Electrical Safety Tester	4569057	Godrej & Boyce Mfg	4569057	12-Apr-25	

Calibration Standards are Traceable to National / International Standards

Calibration Method Used:

- **LUTRON-RPM Measurement**
- Fluke Biomedical, USA-ESA 609 Product Safety Procedure.

CALIBRATION RESULTS

Set Values	Observed	Set Values	Observed	Set Values	Observed		
RPM	RPM	RPM	RPM	RPM	RPM	Tolerence	Result
1	1105	1	2010	1	3100	<u>+</u> 3.5%	ОК
1	1692	1	2568	1	3320	+ 3.5%	ок

Location of Calibration

At Site

Environmental Conditions:

Temperature: 25.7 °C

Humidity : 55.3 %

Supply Voltage: 230.3 V

N-E Voltage: 1.3 V

Notes:

- 1. No Statement of conformity requested by the customer, hence no decision rule is applied.
- 2. This certificate refers only to the instrument calibrated and shall not be reproduced except in full, without the written approval from the Management of the Laboratory.
- 3. The calibration results reported are valid at the time of and under the stated conditions of measurement.
- 4. Reason for the amendment: Amended for the purpose of in line with ISO/IEC 17025 requirements.

Calibrated By:

Mr. Shouib

Approved By PUNE

Faiyaz Darga, Quality Manager



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Calibration Certificate

Calibration Certificate No.: REF-15

ULR No: CEABM/ESIC/REF-15

Recommendec Calibration Due:

12-Jun-25

Date of Issue: 18-Jun-24

Name of Customer

: ESIC Hospital, Bibvewadi, Pune

Address of

: Survey No.690, Bibvewadi, Pune

Date of Receipt

: 13-Jun-24

Date of Calibration

: 13-Jun-24

Identification of Instrument:

Refrigerator

Department: LAB

Make: Nor Cool

Model: NA

Sr No: NA

Asset Code : ESIC/LAB/REF-02

Condition oo Instrument on Receipt: Good

Calibration Standard/S used: ISO/IEC 17025:2017

Fild / Group: Calibration / Medical devices

Description	ID NO Calibrated By		Certificate No.	Valid Upto	
Thermometer	Q687809	Godrej & Boyce Mfg	221209-02-TMP	17-Jan-25	

Calibration Standards are Traceable to National / International Standards

Calibration Method Used: Lutron 0.01 Thermometer

Location of Calibration

At Site

Environmental Conditions:

Temperature: 25.8

°C

Humidity : 55.4 %

Supply Voltage: NA V

N-E Voltage: NA V

CALIBRATION RESULTS

Set Values ° C	Observed Values ° C	Set Values	Observed Values ° C	Set Values	Observed Values ° C	Tolerance	Cut off time OR Alarm Test	Result
6.6	7.6	6.4	7.4	5.2	5.2	± 1.5%	ОК	Pass
5.2	5.5	4.2	4.1	4.3	4.1	± 1.5 %	ок	Pass

Notes:

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- 3. The calibration results reported are valid at the time of and under the stated conditions of measurement.
- 4. Reason for the amendment: Amended for the purpose of in line with ISO/IEC 17025 requirements.

Calibrated By:

Mr. Shoaib

Approved By

Faiyaz Darga, Quality Manager

---- End Of Certificate----



CREATIVE

ELECTRONICS & BIO-MEDICALS



SALES - SERVICE - A.M.C. - CALIBRATION OF ALL BIO-MEDICAL EQUIPMENTS

Calibration Certificate

Calibration Certificate No.: MP-09

Recommendec Calibration Due: 12/06/2025

Date of Issue:

18/6/2024

Name of Customer : ESIC Hospital, Bibvewadi, Pune

Address of Customer: Survey No.690, Bibvewadi, Pune

Date of Receipt

: 13/06/2024

Date of Calibration:

13/06/2024 Identification of Instrument: Micro Pipete

Department: LAB

ULR No: CEABM/ESIC/MP-09

Make: Thermo

Model: F3

Sr. No: 0 3954

Asset Code : ESIC/LAB/MP-09

Condition oo Instrument on Receipt : Good

Calibration Standard/S used: ISO/IEC 17025:2017

Fild / Group: Calibration / Medical devices

Sr.	Description	ID NO	Calibrated By	Certificate No.	Valid Upto
1	Precision Scale	DA7765	Godrej & Boyce Mfg	DA7765	15-Mar-25

Calibration Standards are Traceable to National / International Standards

Calibration Method Used:

Eagle, E.G. Kantawalla

CALIBRATION RESULTS

	Set Values	Set Values Observed Set Values Observed Set Values Observed						Result	
١	μl	ul	μl	μΙ	μl	μl	Tolerence	Resum	
		9.9	25	24.96	50	49.985	<u>+</u> 1 %	ОК	
	10	20.19	40	39.86	100	99.93	<u>+</u> 1%	ОК	

Location of Calibration

At Site

Environmental Conditions:

Temperature: 25.3 °C

Humidity : 56.1 %

Supply Voltage: NA

N-E Voltage: NA V

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3. The calibration results reported are valid at the time of and under the stated conditions of measurement.

4. Reason for the amendment: Amended for the purpose of in line with ISO/IEC 17025 requirements.

Calibrated By:

Mr. Shoaib

Approved By

Faivaz Darga, Quality Manager

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