

COTEX LAXMI HEALTHCARE PVT. LTD.

Sawangi Meghe, Wardha-442001

CALIBRATION CERTIFICATE

1.Customer

Name and Address of Customer

Procedure No.

CLH/CAL/21/ESA612/SOP/03

SHALINITAI MEGHE HOSPITAL AND RESEARCH

CENTER.

Date of Calibration:

21-04-2022

Due Date of Calibration

22-04-2023

Location of Calibration

ON SITE

Equipment Status

OK

2.Description of item

Ambient Temp.: (25±2)°c

ELISA READER

45 %RH to 75 %RH

Department

MICROBIOLOGY LAB

ROBONIK

WANADONGARI,HINGNA,NAGPUR,441110

Location:

MICROBIOLOGY LAB

Model:

READWELL TOUCH

Sr.no.

RTDC0420121RBK

Calibration Certificate no.: CLH/CAL/SMHRC/CCL/MICRO/READER/01

3. Equipment used for Calibration (Master)

Electrical Safety Analyzer

Make/ Model: Fluke Biomedical/ESA612

Sr.No.

Certificate no. M-220224-2-1

Validity

26-02-2023

The Masters are traceable to National/International Standards.

4. ELECTRICAL SAFETY

4.(1) Visual Test Inspection

SR.NO.	TEST	REMARK
1	Device clean and Decontaminated	OK
2	Physical Damange	OK
3	Power Cord, Cable checking	ОК
4	Mains Socket Checking	ОК
5	Alarm function	ОК
6	Equipment type(B,BF,CF)	В
7	Equipment class(I,II,III)	I

B-Body Type, BF-Body Float Type, CF-Cardiac Float Type.

I-Properly Earthed, II-Double Insulated, III-With Extra Safety Low Voltage

4.(2) Electrical Safety Test

SR.NO.	PARAMETERS	DESIRED VALUE	MEASURED VALUE	REMARK
1	Voltage between live to neutral (V In)	220-240 V	131.7 V	ОК
2	Voltage between live to earth (V le)	220-240 V	228.9 V	OK
3	Voltage between neutral to earth (V In)	0-5V	0.3 V	OK
4	Load Current (la)	0-10 A 1.2A	1.2A	ОК
5	Earth Leakage Current (IL)	0-500 μΑ	90.5 μΑ	ОК
6	Enclosure Current	0-10 μΑ	0.5 μΑ	OK
7	Patient Leackage Current (PL)	BF 0-100 μA,CF 0-10μA	0.3 μΑ	OK
8	Ground Wire Resistance	0Ω -3Ω	1Ω	ОК

- 1) Prior to the calibration of this electrical safety parameters such as ground wire resistance, chassis Leakage, Patient Leakage Current, Patient Lead
- Leakage Current:Isolation Test(mains on applied part), Insulation(optional) 500 V etc. verified as per IEC-60601/62355 and found within limits.
- 2) The standards used for calibration were calibrated by using reference standard traceable to National/International standard & Calibration Points were selected as per customers Specification.
- 3) The reported uncertainty is expanded uncertainty in measurement obtained by multipying the Zourage factor
- k=2, which corresponds to courage probability of approximately factor k=2, which corresponds to courage probability

of approximately 95% for normal distribution.

- 4) The certificate refers only to the particular item submitted for calibration. UUC stand for normal distribution.
- 5) The calibration results reported in the certificate are valid at the time for and under the stated condition of measurement.
- 6) Calibration point were selected as per customer specification and calibration report traceble to national or international standard
- 7) This certificate shall not be reproduced, except infull unless written permission for the publication of an approved abstract

has been obtained from the Technical manager of COTEX LAXMI HEALTHCARE PVT, LTD, WARDHA.

Calibration Engineer

Approved By

Technical Manager

National Accreditation Board for Testing and Calibration Laboratories

Doc No.: 38

Specific Criteria for calibration of Medical Devices

Issue No.:01

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