



Medical Systems

| | ELECTRICAL SAFETY T | TESTING/ CALIBRATION | |
|----------------------------|---|--|--|
| Report No : HBMS/CAL/23-24 | | Calibration Date: 15.09.2023 | |
| | | Calibration valid: 14.03.2024 | |
| 1.1CUSTO | OMER DETAILS: | | |
| Name and | Address of the organization | M/s, GOVERNMENT PRIMARY HEALTH CENTRE, MASINAICKANPATTI, SALEM. | |
| | | | |
| 1.2. DESC | RIPTION OF DEVICE UNDER TEST (DUT): | | |
| | ERIPTION OF DEVICE UNDER TEST (DUT): ENT NAME | MICROSCOPE ' | |
| | | MICROSCOPE 'UNILAB INDIA | |
| | ENT NAME | | |
| EQUIPMI i | ENT NAME Manufactured by | UNILAB INDIA | |

| 2.CONDITION OF THE ITEM WHEN RECEIVED | 42 10-12 | |
|---|--|--|
| With the second second | | |
| No visible damages and in working order | THE PERSON NAMED IN COLUMN TO THE PE | |

| 3.TEST DONE | Electrical safety/ Performance Testing |
|--|--|
| 7-10-17-17-17-17-17-17-17-17-17-17-17-17-17- | |

| 4. STATUS | | | | | | |
|-------------------------------|-----------------------|-------------------------|----------------------|-------------|---------------------------|-------------------------|
| Manufactures Specification | User specification | Within specification | Out of specification | Calibration | Electrical Safety Test | Performance Analysis |
| 1 | - | 1 | - | - | 1 | - |

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MD Reg No: TN/CBE/MD42/00016

GSTIN: 33AAJFH1833M1ZB

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99400 28355, 9751206106

88833 15662

No.42/1, Navaindia Road, Peelamedu,

CBE - 04, hbmedicalsystem@gmail.com



| TRACEABILITY DETAILS OF INSTRUMENTS USED FOR TESTING | | | | | |
|--|----------------------------|-------|--------|-----------|-------------|
| S.no | Name of the instrument | Make | Model | Serial no | Cal Due |
| 1. | Electrical safety analyser | Fluke | Esa612 | 3005050 | 07-OCT-2023 |

| S.NO | PARAMETER | OBSERVED VALUE | ACCEPTANCE LIMITS AS PER THE STD | REMARKS |
|------|-----------------------------|----------------|---|---------|
| 1. | Protective earth resistance | 0.129Ω | <0.3 Ω | Ok |
| 2. | Earth leakage | 134.21μΑ | <210 μA NC | Ok |
| 3. | Patient leakage current | NA | <100 μA BF | Ok |
| 4. | Equipment current | 0.3A | As per the manufacture spec | Ok |
| 5. | Mains voltage (P-E) | 230.5V | The part of the second | Ok |
| 6. | Mains voltage (P-N) | 231.2V | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | Ok |
| 7. | Mains voltage (N-E) | 1.0V | <5V | Ok |
| 8. | Enclosure leakage current | 50 μA | <100 μA (normal) | Ok |
| 9. | Insulation resistance | OL | >100 M Ω | Ok |

| S.NO | 7.Remarks |
|------|---|
| 1. | This report is applicable to the sample tested only |
| 2. | The instrument used for testing are valid calibration and are traceable to national standards |
| 3. | Parameter of the DUT were verified and found to be within the specified limits |

Verified by:

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