

2 & 3, Devi Illam, Priya Nagar, Telungupalayam Pirivu, Colmbatore - 641 039, TamilNadu.

T. ARUN PRASAD, M. Tech., MBA., (Ph.D)

Managing Director Consultant Biomedical Engineer GSTIN: 33APLPA1828A1ZM

Calibration Protocol & Report for Medical Equipment

Equipment: MICROSCOPE

Risk class II/CF Protect Class/Type:

Make

: LABOMED

S.No

170699389

Model : XSZ N107T

Location

VEERALUR - GPHC

| S.no | Measurement Parameters | | | Status | Remarks |
|--|----------------------------|--|--|--|--|
| 1 | Electrical Test | (b). Equip (c). Risk o (d). Chass (e). Earth | y Standards (range: 210-240 V) rotential ground &Earthing if shock/fire Hazards, if any sis&Insulation Resistance & Chassis Leakage Current ry condition & charging status | 235volts 0 to 5volts No Zero ohms 10mA | Stabilizer/UPS With in ranges well |
| 11 | Physical Condition Test | (b). Powe | et & Visible damages, if any er supply unit, halogen lamps, er cord accessories of mechanical damages, if any | No Ok No | Checked ok |
| 111 | Performance Test | (a). halogen lamps intensity (b). intensity test taken by lux meter for a particular lamp & results (c). Measurement of Lux/Lens range (d). Lamp life time | | Normal ok ok Ok | Fine brightness perfect 20000 hrs appx |
| IV. | Calibration Test | (a). LED lamps intensity (b). intensity test taken by lux meter for a particular lamp & results (c). Measurement of Lux/Lenses cal (d). Lamp life time | | ok done 1750 lux Ok | In range peak in range in range |
| Formulated By : Einstein Research Laboratory | | | Issued By: | User Department: | |
| Endorsed By : 3/ap Research team head Reviewed On : 15.09.23 Next Review : 15.03.24 | | | T.Arunprasad SILICON TECHNOLOGII A Blomedical Instrumentation Comp COIMBATORE - 611 039 Cult. 98092 89754, 817 | ES palny | |

Email: st.biomedical@gmail.com

Tr 98652 85754, 81246 75020

