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Er. A. Ibathul Raziq DECE., BE (ICE) **Bio Medical Engineer**

MAKE

MODEL

Calibration Protocol & Report for Medical Equipment

Equipment: MICROSCOPE

: NA

: LABOMED

S. No.

PROTECT CLASS / TYPE : Risk Class II/CF

: 130660771

Location

: GPHC, SENTHANADU

S.No	Me	easurement Parameters	Status	Remarks
1	Electrical Test	(a)Safety Standards (range: 210-240 V) (b)Equipotential ground & Earthing (c)Risk of shock/fire Hazards, if any (d)Chassis & Insulation Resistance (e) Earth & Chassis Leakage Current (f) Battery conditions & charging status	235 volts 0 to 5volts No Zero ohms 10mA	Stabilizer/Ups With in Ranges Well
2	Physical Condition Test	(a)Cabinet & Visible damages, if any (b)Power Supply unit, halogen lamps, Power cord accessories (c) Risk of mechanical damages, if any	No OK No	Checked ok
3	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	Fine Brightness Perfect 20000 hrs Apprx.
4	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 1200 Lux OK	In range Peak in range In range
Formulated By: Edition Research Laboratory Endorsed By: Research team head Reviewed On: 20.09.23 Next Review: 19.09.24		Issued By:	User Depar	