

G MULTI SERVICES

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

Calibration Protocol & Report for Medical Equipment

Equipment: MICROSCOPE PROTECT CLASS / TYPE: Risk Class II/CF
MAKE: LABOMED S. No.: 130660750
MODEL: T250L250 Location: GPHC, EDAIYUR

Measurement 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
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
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 Apprx.
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
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rsed By : arch team wed On: 24.09.23 Review : 23.09.24	GOBI *		
	Physical Condition Test Performance Test Calibration Test Calibration Test Laboratory Sed By: rch team wed On: 24.09.23	(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 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 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 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 Issued By: Issued By: Irch team wed On: 24.09.23	(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 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 (b) Intensity test taken by lux meter for a particular lamp & results (c) Measurement of lux/Lens range (d) Lamp life time 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 User Depart User Depart Wed On: 24.09.23