

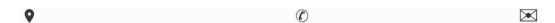


ELECTRICAL SAFETY TESTING/ CALIBRATION				
Report No: HBMS/CAL/23-24		Calibration Date: 23.09.2023		
		Calibration Valid: 22.03.2024		
1.1CUST(	OMER DETAILS:			
Name and Address of the organization		M/S, GOVT.PRIMARY HEALTH CENTRE,		
		SINGALANDAPURAM, NAMAKKAL.		
1.2. DESC	CRIPTION OF DEVICE UNDER TEST	Γ (DUT):		
EQUIPMENT NAME		MICROSCOPE		
i	Manufactured by	LABOSCOPE		
ii	Model	BDI-138		
iii	Serial No	21797		
iv	Location	LABORATORY		

2.CONDITION OF THE ITEM WHEN RECEIVED	
No visible damages and in working order	

3.TEST DONE	Electrical safety/ Performance Testing

4. STATUS						
Manufactures Specification	User specification	Within specification	Out of specification	Calibration	Electrical Safety Test	Performance Analysis
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5.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

6.ELECTRICAL SAFETY TEST				
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		Ok
6.	Mains voltage (P-N)	231.2V		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:









