

TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

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JSTOMER DETAILS:		CERTIFICATE NO	TICS/2023/MM/SG/08	
GOVT.PRIMARY HEALT	H CENTRE	EQUIPMENT NAME	MICROSCOPE	
SATHARASANKOTTAI, SIVAGANGAI.		MANUFACTURE	LABOMED	
		MODEL	VISION 2000	
ALIBRATION DATE	27/09/2023	SERIAL NO	211133674	
ALIBRATION DUE DATE	26/09/2024	INSTALLED DEPARTMENT		
OCATION OF CALIBRATION	SITE	ASSET NUMBER	SKLAB-008	
General maintenance require	ed	☐ Yes ☑ No		
2. Any Physical damage obse	erved	☐ Yes ☐ No		
3. Spare Replacement (if requi		☐ Yes ☑ No		
			CONTINUATE NUMBER (VALUE	
TEST EQUIPMENT	MANUFACT	URE SERIAL NUMBER	CERTIFICATE NUMBER/VALII	
ELECTRICAL SAFTY	DATREND/ V Pad-mini	VPM 18040011	ACCS221441/28-07-2023	
ELECTRICAL SAFTY	DATREND/ V Pad-mini been tested using s	VPM 18040011	ACCS221441/28-07-2023	
CLECTRICAL SAFTY NALYZER *The above mentioned instrument has	DATREND/ V Pad-mini been tested using sandards.	VPM 18040011 standards manufactures recommende	ACCS221441/28-07-2023	

No.763/19, Block No:10, KTC Nagar, Kulasekarapatti, Tirunelveli, Tamil Nadu, India - 627806. © 04633-210998 🛘 +91 72000 04781, +91 95001 13759



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CALIBRA	TION / TESTING REPORT	
CUSTOMER DETAILS: GOVT.PRIMARY HEALTH CENTI SATHARASANKOTTAI,	CERTIFICATE NO	TICS/2023/MM/SG/08 MICROSCOPE LABOMED
SIVAGANGAI.	MODEL	VISION 2000
CALIBRATION DATE 27/09/2023 CALIBRATION DUE 26/09/2024 DATE	SERIAL NO INSTALLED DEPARTME	211133674 ENT LAB

TEST REPORT -Electrical Safety

Test Standard: IEC 62353

Parameter	Units	Value	Limits	Status
Main Voltage L1-L2	. V	232.5	240±10	PASS
Main Voltage L1-G(PE)	V	232.1	240±10	PASS
Main Voltage L2-G(PE)	V	0.6	<5	PASS
Load Current	A	0.204	As per unit	PASS
Protective Earth Resistance	Ω	0	<0.3	PASS
Point-to-Point Resistance	Ω	0	<0.5	PASS
Equipment Leakage	μΑ	0.15	Class I - < 500 Class II - < 100	PASS
Applied Part Leakage	Αμ,	0	Type BF - < 5mA Type CF- <50μA*	PASS

^{*} Note: Defibrillator paddles 100 µA, per IEC 60601-2-4

The above mentioned instrument has been tested using standards manufactures recommended protocols, using equipment having traceability to National/International standards.

