

## TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

	CALIBRATIO	N / TESTING	G REPORT		
CUSTOMER DETAILS:  KAMALA SPECIALITY HOSPITAL PRIVATE LIMITED, KOVILPATTI, TAMIL NADU.  CALIBRATION DATE 09/01/2023		CERTIFICATE NO EQUIPMENT NAME  MANUFACTURE MODEL SERIAL NO		TICS/23/01/005 AUTOMATED CLINICAL	
				CHEMISTRYANALYSER ERBA	
				EM 200	
				B2001670-N	
CALIBRATION DUE DATE		INSTALLED DEPARTMENT		I AB	
LOCATION OF CALIBRATION		ASSET NUMB		KSH-LAB-005	
1. General maintenance requir	ed	☐ Yes	☑ No		
2. Any Physical damage obse	erved	□ Yes	☑ No		
3. Spare Replacement (if requi	red)	☐ Yes	☑ No		
		1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
TEST EQUIPMENT	MANUFACTURE	SERIAL	NUMBER	CERTIFICATE	
ECTRICAL SAFTY ANALYZER	DATREND	VPM 18040011		NUMBER/VALIDITY ACCS221441/28-07-2023	
The above mentioned instrument has be iceability to National/International stan	en tested using standa dards.	rds manufactures	recommended p	rotocols, using equipments having	
Z ACCEPTABLE FOR USE	CORRECTIVE MAI	NTENANCE REQ	UIRED (	REMOVED FROM USE	
llibrated By:			ļ.	Authorized Sign With Seal	
A-2				RATIO	
V. GOPAL				CALBRATIC COLL	
			A CANDO	PENKASA AMPARASA	
*Electrical safety test result attach	ed		E. S.	****	

PAGE NO: 1/2



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CERTIFICATE NO: TICS/23/01/005

TESTING REPORT						
TEST EQUIPMENT	MANUFACTURE	MODEL	SERIAL NUMBER			
ELECTRICAL SAFTY ANALYZER	DATREND	V Pad-mini	VPM 18040011			

Parameter	Units	Value	Limits	Status
Main Voltage L1-L2	. V	233.5	240±10	PASS
Main Voltage L1-G(PE)	V	234.3	240±10	PASS
Main Voltage L2-G(PE)	V	2.1	<5	PASS
Load Current	А	2.61	As per unit	PASS
Protective Earth Resistance	Ω	0	<0.3	PASS
Point-to-Point Resistance	Ω	0	<0.5	PASS
Equipment Leakage	μΑ	2.1	Class I - < 500 Class II - < 100	PASS
Applied Part Leakage	μΑ	0	Type BF - < 5mA Type CF- <50μA*	PASS

<sup>\*</sup> Note: Defibrillator paddles 100 μA. per IEC 60601-2-4

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

V. moPak

PAGE NO: 2/2