

TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED "Perfecting the art calibration in Medical Equipment's"

CUSTOMER DETAIL	S:		CERTIFICAT	E NO	TICS/202	3/MM/SG/PN/01						
GOVERNMENT PRIMARY HEALTH CENTRE, PAGANERI, SIVAGANGAL			EQUIPMENT NAME MANUFACTURE MODEL		SEMI AUTO ANALYZER ROBNIK PRIETEST TOUCH PLUS							
							CALIBRATION DATE 03/10/2023 CALIBRATION DUE DATE 02/10/2024		SERIAL NO		ATP0190522RBK	
									02/10/2024	INSTALLED		LAB
										DEPARTMENT	Γ	
1. General mainten	ance	required	☐ Yes	☑ No								
Any Physical da	mage	observed	□ Yes	☑ No								
 Spare Replacem 	ent (i	frequired)	□ Yes	☑ No								
TEST EQUIPMENT	1	MANUFACTURE	M	ODEL	SE	RIAL NUMBER						
LECTRICAL SAFTY DA		TREND	V Pad-mini		VPM 18040011							
PARAMETER		UNITS	VALUE	LIMIT	s .	STATUS						
Main Voltage L1-L2		v	230.7		10	PASS						
Main Voltage L1-G(PE)		v	230.1		10	PASS						
Main Voltage L2-G(PE)		v	0.55			PASS						
Load Current		A	0.408	As per unit		PASS						
Protective Earth		Ω	0 <0			PASS						
Point-to-Point Resistance		Ω	0	<0.5		PASS						
Equipment Leakage		μΑ	0.14	Class I - < 500 Class II - < 100		PASS						
Applied Part Leakage	μΑ		0	Type BF - < 5mA Type CF- <50μA*		PASS						
Note : Test Standard: IEC Defibrillator paddle		μA, per IEC 60601-2-4										
*The above mentioned inst raceability to National/Inte			ndards manufacture	es recommended	protocols, us	ing equipment havin						
☑ ACCEPTABLE FOR USE		☐ CORRECTIVE MA	AINTENANCE REC	UIRED	□ REMOVE	D FROM USE						
Calibrated By:					Authorized	Sign With Seal						
Per			MONIS	ENKAST		2						

No.763/19, Block No:10, KTC Nagar, Kulasekarapatti, Tirunelveli, Tamil Nadu, India - 627806.

© 04633-210998 □ +91 72000 04781, +91 95001 13759

■ transindiacalibration@gmail.com ⊕ www.transindiacalibration.com

CIN: U52100TN2020PTC139842

6:30 PM

1/6