

## TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITI

"Perfecting the art calibration in Medical Equipment's"

CUSTOMER DETAILS:		CERTIFICATE NO		TICS/2023/OSV/SG/03	
GOVERNMENT PRIMAR	EQUIPMENT 1	NAME SEN	SEMI ANALYZER		
O SIRUVAYAL, SIVAGANGAI.		MANUFACTU	RE RO	ROBONIK	
		MODEL		PRIETEST TOUCH	
CALIBRATION DATE 20/10/2023		SERIAL NO	ATO	ATCD0640321RBK	
CALIBRATION DUE DATE 19/10/2024		INSTALLED LAB			
	13,10,2021	DEPARTMEN'			
1. General maintenar	nce required	☐ Yes	☑ No		
2. Any Physical dam	age observed	☐ Yes	☑ No		
3. Spare Replacemen	nt (if required)	☐ Yes	☑ No		
TEST EQUIPMENT	NT MANUFACTURE MODEL		SE	RIAL NUMBER	
ELECTRICAL SAFTY ANALYZER	DATREND	V Pad-mini		VPM 18040	011
PARAMETER	UNITS	VALUE	LIMIT	s	STATUS
Main Voltage 11-L2	V	229.8	230±10		PASS
Main Voltage 1-G(PE)	v	229.7	230±10		PASS
Main Voltage	'	227.7	<5		
2-G(PE)	V	0.96			PASS
oad	A	0.388	As per unit		PASS
rotective					
arth	Ω	0	<0.3		PASS
oint-to-Point esistance	Ω	0	<0.5		PASS
quipment eakage	μΑ	0.07	Class I - < 500 Class II - < 100		PASS
Applied Part Jeakage	μΑ	0,	Type BF - < 5mA Type CF- <50μA*		PASS
Note: Test Standard: IEC 62 Defibrillator paddles	2353 100 μA, per IEC 60601-2-4				
*The above mentioned instru raceability to National/Intern	ment has been tested using st ational standards.	andards manufactur	es recommended	protocols, us	sing equipment hav
☑ ACCEPTABLE FOR USE	☐ CORRECTIVE N	MAINTENANCE RE	QUIRED	REMOVE	ED FROM USE
Calibrated By:		BR	PLILONSE	Authorized	d Sign With Seal
Ren		MAINTENANCE REALIBRATER TIRE	UNELVELI	5-	2
		NIST.			
			.0.		