

TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

	CALIF	BRATION	/ TESTING	G REPORT			
CUSTOMER DETAIL	LS:	la	CERTIFICAT	ENO TIC	S/2022/X	/VD/SI/001	
GOVERNMENT PRIMA					TICS/2023/VYP/SI/001		
VELAYUTHAPAT	1	EQUIPMENT NAME		SEMI AUTO ANALYZER			
SIVAGANGAI.		MANUFACTURE MODEL		ROBNIK			
		П	MODEL		PRIETEST TOUCH		
CALIBRATION DATE 20/09/2023			ASSET NO		AT3000509RBK		
CALIBRATION DUE DATE 19/09/2024			INSTALLED		LAB		
			DEPARTMENT				
1. General mainte	nance required		☐ Yes	☑ No			
2. Any Physical damage observed			☐ Yes ☑ No				
	nent (if required)		☐ Yes	☑ No			
TEST EQUIPMENT MANUFACTURE		CTURE	MODEL		S	ERIAL NUMBER	
ELECTRICAL SAFTY ANALYZER			V Pad-mini		VPM 1804	VPM 18040011	
PARAMETER	UNITS		VALUE	LIMITS	6	STATUS	
Main Voltage _1-L2	V		226.2	230±10		PASS	
Main Voltage L1-G(PE)	V		228.1	230±10		PASS	
Main Voltage	·		220.1	<5		77100	
.2-G(PE)	V		0.9			PASS	
Load Current	A		0.311	As per unit		PASS	
rotective			0.011				
Earth	Ω		0	< 0.3		PASS	
Point-to-Point Resistance	Ω		0	<0.5		PASS	
quipment eakage	μA		0.14	Class I - < 500		PASS	
applied Part	F		0.14	Class II - < 100 Type BF - < 5mA Type		1700	
eakage	μA		0	CF- <50µA*		PASS	
	es 100 μA, per IEC 6						
The above mentioned instraceability to National/Inte	trument has been teste rnational standards.	ed using stand	ards manufacture	s recommended	protocols, u	sing equipment having	
ACCEPTABLE FOR USE	COR	RECTIVE MAI	NTENANCE REQ	UIRED (□ REMOVI	ED FROM USE	
Calibrated By:				10	Authorize	d Sign With Seal	
Pl			PANSINDIA CA	TENKASI		2	
			114	(2007)			
			11.	*			