

TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

			CALIBRATIO	N / TESTING R	EPORT		
CUSTOMER DETAILS:				CERTIFICATE NO		TICS/2023/MM/SG/01	
GOVT.PRIM			CENTRE	EQUIPMENT NAME MANUFACTURE		CENTRIFUGE LABOTECH	
SATHARASA SIVAGANGA		CAI,					
SIVAGANGA	A1.			MODEL		-	
CALIBRATION DAT	E		27/09/2023	ASSET NO		SKLAB-001	
			26/09/2024	INSTALLED DEPARTMENT		LAB	
 General maint Any Physical Spare Replace 	damage o	bserved required)		Yes ☑ No Yes ☑ No Yes ☑ No			
TEST EQUIPM		M	ANUFACTURE	MODEL		SERIAL NUMBER	
DIGITAL TACHOMET	ER	KUSAM I	MECO	KM2234 BL		S1049875	
ELECTRICAL SAFTY AN	ALYZER	DATREND		V Pad-mini		VPM 18040011	
	TEST	Γ REPO	RT			V 191	Temperature 25°C Humidity RH 55%
PARAMETERS	S UNITS		SET VALUE	MEASURED VALUES	TOLERANCE		STATUS
ROTATION PER	RPM		Speed 4	2635	± 5	1	PASS
MINUTE			Speed 5	3008			
*The above mention traceability to National				ındards manufactures i	recommended	protocols	s, using equipment having
☑ ACCEPTABLE FO	OR USE		□ CORRECTI	VE MAINTENANCE	REOUIRED		REMOVED FROM USE
Calibrated By:					Autho	rized Sign	n With Seal
Re	2_				TEMSAS	200	
*Electrical safety test res	ult attached	i				5//	



TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

	CALIBRATION	/ TESTING REPORT		
CUSTOMER DETAILS		CERTIFICATE NO	TICS/2023/MM/SG/01 CENTRIFUGE LABOTECH	
	Y HEALTH CENTRE	EQUIPMENT NAME		
SATHARASANK SIVAGANGAI.	COTTAI,	MANUFACTURE		
		MODEL	-	
CALIBRATION DATE	27/09/2023	ASSET NO	SKLAB-001	
CALIBRATION DUE	26/09/2024	INSTALLED DEPARTMENT	LAB	
DATE				

TEST REPORT - Electrical Safety

Test Standard: IEC 62353

Parameter	Units	Value	Limits	Status
Main Voltage L1-L2	V	232.9	240±10	PASS
Main Voltage L1-G(PE)	V	232.3	240±10	PASS
Main Voltage L2-G(PE)	V	0.5	<5	PASS
Load Current	A	0.405	As per unit	PASS
Protective Earth Resistance	Ω	0	<0.3	PASS
Point-to-Point Resistance	Ω	0	<0.5	PASS
Equipment Leakage	μΑ	0.21	Class I - < 500 Class II - < 100	PASS
Applied Part Leakage	μΑ	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.

