

TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

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CUSTOMER DETAIL		CERTIFICA		/2023/SRM/SG/0	11
	ARY HEALTH CENTRE	EQUIPMENT		ANALYZER	
SOORANAM, SIVAGA	NGAL.	MANUFACT		2007	
		MODEL	PRIE	TEST TOUCH	
CALIBRATION DATE	20/10/2023	SERIAL NO	AT28	20211RBK	
CALIBRATION DUE		INSTALLED	LAB		
or and or a death	17/10/2021	DEPARTMEN	TV		
General mainte	enance required	☐ Yes	☑ No		
2. Any Physical o	lamage observed	□ Yes	☑ No		
3. Spare Replace	ment (if required)	☐ Yes	☑ No		
TEST EQUIPMEN	T MANUFACTU	RE	MODEL	SERIAL N	UMBER
ELECTRICAL SAFTY	DATREND	V Pad-mini		VPM 18040011	•
ANALYZER	The second second second				
PARAMETER	UNITS	VALUE	LIMITS	STA	ATUS
Main Voltage L1-L2	V	227.8	240±10)	PASS
Main Voltage	V	226.7	240±10)	PASS
L1-G(PE) Main Voltage	V	220.7	<5		
2-G(PE)	V	0.78			PASS
Load			As per u	nit	PASS
Current	A	0.388	-		PASS
Protective Earth		0	<0.3		PASS
Point-to-Point	Ω		70.3		
Resistance	Ω	0	<0.5		PASS
Equipment Leakage	μΑ	0.17	Class I - <		PASS
Applied Part			Type BF - < 5r	nA Type	PASS
Leakage	μΑ	0	CF- <50μA*		PASS
	dles 100 μA, per IEC 60601-			1.	· t.
*The above mentioned in traceability to National/In	strument has been tested usi ternational standards.	ng standards manutact	tures recommended p	protocois, using equ	притен на
☑ ACCEPTABLE FOR US	E CORRECT	IVE MAINTENANCE R	REQUIRED C	REMOVED FROM	M USE
Calibrated By:				Authorized Sign	With Sea
Pz		CALIBRA A	TIONS	25	2
		VION TIRU	NELVELI M		
			1		



	1000		CALIBRATION	V / TES	TING R	EPORT		
CUSTOMER DE	TAILS	:		CERTIFI	CATE NO) TI	ICS/2023/	SRM/SG/02
					ENT NAMI	2010	ENTRIFUC	Maria Maria
GOVERNMENT PRIN SOORANAM, SIVAGA		ALTH CI	ENTRE	MANUFA	CTURE	BI	D INSTRU	MENTATION
SOURANAM, SIVAGA	MIGAL.			MODEL		BI	DI153	
CALIBRATION DAT	E	0	20/10/2023	ASSET N	0	SI	RMPH00	2
CALIBRATION DUE			19/10/2024	DEPART	MENT	L	AB	
General main Any Physical Spare Replace	damage o	bserved			☑ No ☑ No ☑ No			
TEST EQUIPM	ENT	M	ANUFACTURE	J	MOD	DEL	SE	RIAL NUMBER
DIGITAL TACHOMET	ER	KUSAM N	ИЕСО	KM2234	BL		S1049875	
Tagas -	TEST	T REPOI	RT			To the second		Temperature 25°C
I				,				Humidity RH 55%
PARAMETERS	UNI	TS	SET VALUE	MEASI VAL		TOLERAN	NCE	STATUS
ROTATION PER MINUTE	RPM		SPEED 2	188	3	± 5		PASS
			SPEED 5	2867				
*The above mention traceability to National	ed instrur /Internation	nent has bonal stand	een tested using sta ards.	ndards man	ufactures r	ecommended pro	otocols, usin	ng equipment having
☑ ACCEPTABLE F	OR LISE		CORRECTI	VE MAINIT	ENIANCE	DEOLUBED	O DEN	AOVED EDOM LICE
Calibrated By:	J. COL		_ CONNECTI	TE WATER I	ATION	Authoriz	ed Sign Wit	MOVED FROM USE
Per	ei	æ		PASINDIA CALL	RUNELVELT	5	3.5.5.1 1/11	



		CALIBRATION	/ TESTING	REPORT		
CUSTOMER DET	AILS:		CERTIFICATE	NO I	TICS/20	23/SRM/SG/03
			EQUIPMENT NA			PIPETTE
GOVERNMENT PR		ALTH CENTRE	MANUFACTURE			O SCIENTIFIC
SOORANAM, SIVA	GANGAI.		MODEL			IPETTE 100-1000 μL
CALIBRATION DA	ATF	20/10/2023	ASSET NO		SRM PH	
CALIBRATION DU		19/10/2024	INSTALLED		LAB	1 00
DATE		17/10/2024	DEPARTMENT		LAD	
1. Have more	dust in mach	ine outside	☐ Yes	☑ No		
2. Any Physic	al damaged i	n machine	☐ Yes	☑ No		
3. Machine in	side Cleaning	g (if required)	□ Yes	. ☑ No		
						*
TEST EQUIPM	ENT	ID. NO	CERTIFICAT	E NUMBER	8	VALIDITY
ELECTRONIC S MICRO BALAN		NCS/WB01	TSC/23-24	1/5424-1		27-JUNE-2024
		TEST REP	PORT			Temperature 25°C Humidity RH 55%
PARAMETERS	UNITS	SET VALUE	MEASURED VALUES	TOLERA	ANCE	STATUS
VOLUME	OLUME µL		100.06	±1	± 1	
		1000	1000.02	±1	40) 4 5	PASS
*The above mention having traceability to N	ed instrument National/Intern	has been tested using s ational standards.	tandards manufacture	s recommende	d protoco	ls, using equipments
☑ ACCEPTABLE FOR	RUSE	CORRECTIVE	MAINTENANCE REQU	JIRED	□ RFM	OVED FROM USE
Calibrated By:			1.8	RATION	Authori	zed Sign With Seal
Pr	_		PWSINDIA CAP	RUNELVELI	CES	and sign with some
	W.		(Tro	OF OF		ä .



		CALIBRATION	/ IESIING	KEI OKI			
CUSTOMER DET	AILS:	(1)	CERTIFICATE	NO T	TICS/202	23/SRM/SG/04	
			EQUIPMENT NA	ME N	MICROI	PIPETTE	
GOVERNMENT PR		ALTH CENTRE	MANUFACTURE		THERM	O SCIENTIFIC	
SOORANAM, SIVAC	GANGAI.		MODEL			IPETTE 10-100 μL	
CALIBRATION DA	TE	20/10/2023	ASSET NO		гм РН (
CALIBRATION DU		19/10/2024	INSTALLED		LAB		
DATE		17/10/2024	DEPARTMENT				
			7				
1. Have more	dust in mach	ine outside	☐ Yes	☑ No			
2. Any Physica	al damaged i	n machine	☐ Yes	☑ No			
Machine ins	ide Cleaning	g (if required)	□ Yes	☑ No			
						4	
TEST EQUIPMI	ENT	ID. NO	CERTIFICAT	E NUMBER		VALIDITY	
FLECTRONICS	ENAL	NCC/WD01	TCC/22.24	/5424 4	+	27 ILINE 2024	
ELECTRONIC SEMI NCS/WB01 MICRO BALANCE		NCS/WB01	TSC/23-24	/5424-1	27-JUNE-2024		
		TEST REP	ORT			Temperature 25°C Humidity RH 55%	
PARAMETERS	UNITS	SET VALUE	MEASURED VALUES	TOLERA	NCE	STATUS	
VOLUME	μL	10	99.92	±1		PASS	
		99	99.98	±1		PASS	
*The above mention naving traceability to N		has been tested using s ational standards.	tandards manufacture	s recommended	d protoco	ls, using equipments	
M .corpm.n.s	LICE	O CONDECTIVE	MA DITENIA MOE DE	- ACD		OVED EDOLUMES	
☑ ACCEPTABLE FOR Calibrated By:	USE	- CORRECTIVE	MAINTENANCE RECO	ION		OVED FROM USE zed Sign With Seal	
AUDINICO BV			LIBIO	ION SEE	Authoriz	zeu sign with seal	
oundrated by .			14/	P			
PZ			AIGNIST TIRONI	ELVELL		2	



USTOMER DET	AILS:		CERTIFICATE	NO I	TICS/2023	3/SRM/SG/05	
OVERNMENT PR		ALTH CENTRE	EQUIPMENT NA		PIPETTE		
OORANAM, SIVAC	GANGAI.		MANUFACTURE		ERBA BIOHIT		
			MODEL		0 μL FIX		
ALIBRATION DA	TE	20/10/2023	ASSET NO		SRM PH		
ALIBRATION DU	IE	19/10/2024	DEPARTMENT	I	LAB		
			č.				
1. Have more of	dust in mach	ine outside	☐ Yes	☑ No			
2. Any Physica	al damaged i	n machine	□ Yes	☑ No			
3. Machine ins	side Cleaning	g (if required)	□ Yes	☑ No			
TEST EQUIPMI	ENT	ID, NO	CERTIFICAT	E NUMBER	т —	VALIDITY	
TEST EQUITION	EN I	ID. NO	CERTIFICAT	E NUMBER	`	VALIDITI	
ELECTRONIC SEMI NCS/WB01 MICRO BALANCE		NCS/WB01	TSC/23-24	/5424-1	27-JUNE-2024		
		The problem of the pr				a constituent and the	
		TEST REP	ORT			Temperature 25° Humidity RH 55%	
PARAMETERS	UNITS	SET VALUE	MEASURED ,VALUES	TOLERA	ANCE		
PARAMETERS VOLUME	UNITS µL		MEASURED	TOLERA ±1		Humidity RH 559	
OLUME	μL	SET VALUE	MEASURED ,VALUES	±1	and 100 to 1	STATUS PASS	
OLUME	μL ed instrument	SET VALUE 20 has been tested using s	MEASURED ,VALUES	±1	and 100 to 1	STATUS PASS	
*The above mention ving traceability to N	μL ed instrument Vational/Interr	SET VALUE 20 has been tested using sational standards.	MEASURED ,VALUES 20.02 tandards manufacture	± 1	d protocols	STATUS PASS , using equipments	
*The above mention ving traceability to N	μL ed instrument Vational/Interr	SET VALUE 20 has been tested using sational standards.	MEASURED ,VALUES 20.02 tandards manufacture	± 1	d protocols	STATUS PASS , using equipments VED FROM USE	
*The above mention ving traceability to N	μL ed instrument Vational/Interr	SET VALUE 20 has been tested using sational standards.	MEASURED ,VALUES 20.02 tandards manufacture	± 1	d protocols	STATUS PASS , using equipments	
*The above mention ving traceability to N	μL ed instrument Vational/Interr	SET VALUE 20 has been tested using sational standards.	MEASURED ,VALUES 20.02 tandards manufacture	± 1	d protocols	PASS PASS VED FROM USE	
*The above mention ving traceability to N	μL ed instrument Vational/Interr	SET VALUE 20 has been tested using sational standards.	MEASURED ,VALUES 20.02 tandards manufacture	± 1	d protocols	PASS , using equipments VED FROM USE	
*The above mention ving traceability to N	μL ed instrument Vational/Interr	SET VALUE 20 has been tested using sational standards.	MEASURED ,VALUES 20.02 tandards manufacture	± 1	d protocols	PASS , using equipments VED FROM USE	