

JSTOMER DETAILS OVERNMENT PRIMAL	RY HEALTH CENTRE	CERTIFICAT EQUIPMENT	NAME I	TICS/2023/PK/SG/01 MICROSCOPE OLYMBUS CH20IBIMF		
NANKUDI, SIVAGAN	GA1.	MANUFACTU MODEL	(
ALIBRATION DATE ALIBRATION DUE D	20/10/2023 DATE 19/10/2024	SERIAL NO INSTALLED DEPARTMEN		111G016 LAB		
General mainter	nance required	☐ Yes	☑ No			
	amage observed	☐ Yes	Ø N			
3. Spare Replacen	nent (if required) T MANUFACTU		NODEL		ERIAL NUMBER	
LECTRICAL SAFTY	DATREND	V Pad-mini		VPM 1804	0011	
PARAMETER	UNITS	VALUE	LI	MITS	STATUS	
Main Voltage	V	227.1	2	230±10	PASS	
1-1.2 Main Voltage	V	228.4	2	230±10	PASS	
L1-G(PE) Main Voltage L2-G(PE)	V	0.62		<5	PASS	
Load Current	A	0.288	A:	s per unit	PASS	
Protective Earth	Ω	0		<0.3	PASS	
Point-to-Point Resistance	Ω	0		<0.5	PASS	
Eq uipment Leakage	μА	0	Cla	ss 1 - < 500 ss 11 - < 100	PASS	
Applied Part Leakage	μА	0	Type BF - < 5mA T 0 CF- <50μA*		PASS	
Note: Test Standard: I Defibrillator pa *The above mentioned traceability to National/I	instrument has been tested u	1-2-4 sing standards manufac	tures recomm	nended protocols	s, using equipment hav	
✓ ACCEPTABLE FOR U		TIVE MAINTENANCE	REQUIRED	REMO REMO	OVED FROM USE ized Sign With Seal	
Calibrated By:		1	TIRUNI TIRUNI	200	2	



			ALIBRATION		ICATE NO	EPORT	CS/2023/	PK/SG/02	
USTOMER DET	AILS:						CENTRIFUGE		
OVERNMENT PRIMARY HEALTH CENTRE NANKUDI, SIVAGANGAL			TRE	MANUFACTURE			REMI		
							52		
		1	20/10/2023	MODEO			ZALN0269		
ALIBRATION DATE			20/10/2023	DEPART			LAB		
ALIBRATION DUE			19/10/2024	DEPART	WILNI	D //			
General mainte	nance re	quired	(☐ Yes	☑ No				
2. Any Physical d	lamage o	bserved		☐ Yes ☑ No					
			r	⊃ Yes	☑ No				
 Spare Replacer 	ment (11 1	required)	C	168	E 140				
								SERIAL NUMBER	
TEST EQUIPME			NUFACTURE	MODEL			\$1049875		
IGITAL TACHOMET	ER	KUSAM M	IECO	KM22	34 BL		31047673	Temperature 25°C	
	TES	T REPOR	RT.					Humidity RH 55%	
PARAMETERS	UN	UNITS SET VALUE		MEASURED TO VALUES		TOLERANCE STA		STATUS	
ROTATION PER RPM MINUTE		1	SPEED 2		1892	± 5		PASS	
		SPEED 5		2917					
*The above mention	ned instr	ument has	been tested using	standards i	manufactures	recommended p	rotocols,	using equipment hav	
traceability to Nation:	al/Interna	ational stan	dards.						
✓ ACCEPTABLE I	OR US!	Ε	□ CORREC	CTIVE MA	INTENANC	FREQUIRED		REMOVED FROM U	
Calibrated By:	011 0 0				JEK	EREQUIRED Author	ized Sign	With Seal	
Carrorated 12,		1		,	TIRUNE TIRUNE	ELVELI		2	



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

	CALIBRATI	ON / TESTING I			0.3	
		CERTIFICATE	NO TICS/20	23/PK/SG/(03	
OMER DETAILS	: t THE CENTRE	EQUIPMENT NA	ME SEMI A	MI ANALYZER		
DAMENT PRIMAR	1 IIIDANI	MANUFACTURE	DORON	ROBONIK PRIETEST TOUCH PLUS		
NKUDI, SIVAGANG	AI.	MODEL	PRIETI	EST TOUC	H PLUS	
				50522RBK		
2212427	20/10/2023	SERIAL NO)0522KDK		
IBRATION DATE		INSTALLED	LAB			
IBRATION DUE DA	1777012	DEPARTMENT				
General mainten	ance required	☐ Yes	☑ No			
	mage observed	☐ Yes	☑ No			
	ent (if required)	☐ Yes	☑ No	CERIA	AL NUMBER	
TOUR POLUDNEN	MANUFACTU	RE MO	DEL			
TEST EQUIPMEN		V Pad-mini		VPM 18040011		
ECTRICAL SAFTY	DATREND					
PARAMETER	UNITS	VALUE	LIMITS		STATUS	
ain Voltage		226.8	230±10)	PASS	
-L2	V	220.0	230±10		PASS	
ain Voltage 1-G(PE)	V	226.7	<5			
lain Voltage		0.69			PASS	
2-G(PE)	V	0.07	As per u	nit	PASS	
oad	Α	0.376			17,33	
rotective	11		40.3	1	PASS	
arth	Ω	0	<0.3			
oint-to-Point		0	<0.5	1	PASS	
Resistance	Ω	,0	Class 1 -			
Equipment		0.15	Class II -		PASS	
Leakage	μА	0.13	Type BF - < 5	mA Type		
Applied Part	μΑ	0	CF- <50µA*		PASS	
Leakage Note: Test Standard: Defibrillator p	IEC 62353 addles 100 μA, per IEC 600 d instrument has been tested	501-2-4	tures recommended	l protocols, us	sing equipment hav	
*The above mentioned traceability to National	/International standards.					
✓ ACCEPTABLE FOR	USE CORR	ECTIVE MAINTENANCE	REQUIRED		ED FROM USE	
Calibrated By:		/	BRATION	Authorize	d Sign With Seal	
Pr	_	. (9	REQUIRED SERVICE OF THE PROPERTY OF THE PROPER	- Company	a_	



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			NATION /	TESTING REI	PORT		
	CA	LIB	RATION	THO TEST	TICS/2	2023/PK/	SG/04
	1		CE	DTIFICATE NO	MICD	OPIPEL	112
OMER DETAILS	; :		EQ	UIPMENT NAME		TAO CCI	ENTIFIC
ERNMENT PRIMA	ns/ HEAL	TH CI	ENTRE	NUFACTURE	FINE	PIPETT	E 100-1000 μL
ERNMENT PRIMA	RY HEAL	111 0	MC	DDEL	RW02	658	
ERNMENT PRIMA NKUDI, SIVAGAN	GAI.		- 12023 AS	SET NO	LAB		
DD ATION DATE		20/		STALLED	DAD		
BRATION DUE		19	/10/2024 DI	EPARTMENT			
E							
				C Voc	☑ No		
 Have more dus 	. in machit	e outs	ide	☐ Yes			
 Have more dus 	(III IIIacitii			☐ Yes	☑ No		
2. Any Physical o	lamaged in	mach	ine				
2. Any Physical C	in against			☐ Yes	☑ No		
3. Machine insid	e Cleaning	(if re	quired)				
3. Machine ilisio							
	,						
					CAUMBER	V	ALIDITY
			ID. NO	CERTIFICATI	FIAGIAIDE		2024
TEST EQUIPME	ENT			TSC/23-24	/5424-1	27	7-JUNE-2024
		N	CS/WB01	150/25-24/	, 3		
ELECTRONIC S MICRO BALAN	JCE						Temperature 25°
MICRO BALA	(CL		- cm DEL	OPT			Humidity RH 55%
			TEST REP	OKI			
					TOLERA	NCE	STATUS
	UNIT	S	SET VALUE	MEASURED	1023		
PARAMETERS	UNII	J		VALUES	1		
				100.03	± 1		PASS
			100	100.03			
- OLUME	μL						
VOLUME	,						
		1					
				1000.03	± 1	L	PASS
			1000				
				atendarde manufact	ures recommend	ed protoco	ds, using equipments
	ioned instru	ment h	as been tested usin	ig standards mandrace			
8The shows men	Mational	Internat			-	O	IOVED FROM USE
*The above ment	lo National		CORRECTI	VE MAINTENANCE R	EPOIRSTON	REN	ized Sign With Sea
having traceability	(o National)		U CORRECTI	7	TELL	utnor	Zed Sign With Sen
having traceability ACCEPTABLE	(o National)			/			
having traceability ACCEPTABLE	(o National)			/3	3	131	4
having traceability	(o National)			2	PINKAPPOA S	uthor	> 9
M ACCEPTABLE Calibrated By:	FOR USE			247	-IRUNELVEH	65	> 3
having traceability ACCEPTABLE	FOR USE		P	(2)	-IRUNELWELL	10 Sep 101	> 4



		- mr 031 /	TESTING RE	PORT	
	CALI	I DI A CARA COLO		T	23/PK/SG/05
		CV	RTIFICATE NO	MICRO	PIPETTE
OMER DETAILS	;	EO	UIPMENT NAMI	THEDA	O SCIENTIFIC
	OV DEALTH	CENTRE M/	ANUFACTURE	FINE P	IPETTE 10-100 μL.
ERNMENT PRIMA	GAL.	MC	ODEL	RW014) 7
NKUDI, SIVAGA		AS	SSET NO	LAB	
BRATION DATE			STALLED EPARTMENT		
BRATION DOL		DI	EPARTME		
E			•		
			☐ Yes	☑ No	
1. Have more dus	t in machine or	atside	127	est No	
			☐ Yes	☑ No	
2. Any Physical d	lamaged in ma	chine		☑ No	
 Machine inside 	- Classing (if	required)	☐ Yes		
3. Machine inside	c Crouining (
ELECTRONIC S MICRO BALAN	CIVIL	NCS/WB01	TSC/23-24		Temperature 25
WIICKO DADAI		TEST REP	ORT		Humidity RH 55
			,	TOLERANC	STATUS
	UNITS	SET VALUE	MEASURED	TOLERANC	
PARAMETERS	UNITS		VALUES		
PARAMETER			1		
PARAMETER					
PARAMETOR					DACC
PARAMETER		10	99.98	± 1	PASS
	щ	10	99.98	± 1	PASS
VOLUME	μι	10	99.98	± 1	PASS
	μL	10	99.98	± 1	
	μL			±1	PASS
VOLUME		100	99.98	± 1	PASS
VOLUME		100	99.98	± 1	PASS
VOLUME	,	100	99.98	± 1	PASS
VOLUME	,	100 has been tested using attional standards.	99.98 g standards manufactu	± 1	PASS rotocols, using equipments
*The above mentinaving traceability to	oned instrument o National/Interr	100 has been tested using attional standards.	99.98 g standards manufactu	± 1	PASS rotocols, using equipments
*The above mentinaving traceability to	oned instrument o National/Interr	100 has been tested using attional standards.	99.98 g standards manufactu	± 1	PASS rotocols, using equipments
*The above mentinaving traceability to	oned instrument o National/Interr	100 has been tested using attional standards.	99.98 g standards manufactuve MAINTENANCE RI	± 1 EQUIRUP EQUIRUP EQUIRUP EQUIRUP	PASS rotocols, using equipments
*The above mentinaving traceability to	oned instrument o National/Interr	100 has been tested using attional standards.	99.98 g standards manufactuve MAINTENANCE RI	± 1 EQUIRUP EQUIRUP EQUIRUP EQUIRUP	PASS rotocols, using equipments REMOVED FROM USE uthorized Sign With Seal
*The above mentinaving traceability to	oned instrument o National/Interr	100 has been tested using attional standards.	99.98 g standards manufactuve MAINTENANCE RI	± 1 EQUIRUP EQUIRUP EQUIRUP EQUIRUP	PASS rotocols, using equipments
*The above mentinaving traceability to	oned instrument o National/Interr	100 has been tested using attional standards.	99.98 g standards manufactuve MAINTENANCE RI	± 1 EQUIRED EQUIRED TIRUTELVELL	PASS rotocols, using equipments REMOVED FROM USE uthorized Sign With Seal



		CAL		/ TESTING 1			2 (D21/06/04	
STOMER DETA	ILS:			CERTIFICATE N	117	TICS/2023/PN/SG/06		
VERNMENT PRIMARY HEALTH CENTRE				EQUIPMENT NAI		DRAGON		
NANKUDI, SIVAGANGAI.			MANUFACTURE					
				MODEL		500 μL FIXED YE193AL0317576		
LIBRATION DA	TE			ASSET NO			L0317576	
LIBRATION DU	E		19/10/2024	DEPARTMENT		LAB		
LIDICATION								
1. Have more of	dust in n	nachine o	utside	· 🗆 Yes	☑ No			
Any Physical damaged in machine				☐ Yes	☑ No			
3. Machine ins	side Clea	aning (if	required)	☐ Yes	☑ No			
		1						
TEST EQUIPM	ENT		ID. NO	CERTIFICAT	E NUMBE	R	VALIDITY	
ELECTRONIC SEMI NCS/WB01 MICRO BALANCE			TSC/23-24	/5424-1	27-JUNE-2024			
	,		TEST REP	PORT	16		Temperature 25° Humidity RH 55%	
ARAMETERS	UN	IŢS	SET VALUE	MEASURED VALUES	TOLER	ANCE	STATUS	
							7	
				7				
			;	/	±	1	PASS	
		1	F00	500.12	±	1	PASS	
OLUME	ļ	ı ıL	\$00°	500.12	±	1	PASS	
/OLUME	ļ			500.12	±	1	PASS	
	,	ıL	500					
*The above mentic	oned inst	rument has	500 been tested using				PASS	
*The above mentic	oned inst	rument has	500 been tested using onal standards.	standards manufactur	es recommend	ded protoco	ols, using equipments	
*The above mention aving traceability to ACCEPTABLE FOR	oned inst Nationa	rument has	500 been tested using onal standards.	standards manufactur	es recommend	ded protoco	ols, using equipments	
*The above menticaving traceability to	oned inst Nationa	rument has	500 been tested using onal standards.	standards manufactur	es recommend	ded protoco	ols, using equipments	
*The above mention aving traceability to	oned inst Nationa	rument has	500 been tested using onal standards.	standards manufactur	es recommend	ded protoco	ols, using equipments	
aving traceability to	oned inst Nationa	rument has	500 been tested using onal standards.	standards manufactur E MAINTENANCE REC	PUIRED ATION SER	ded protoco	ols, using equipments	
*The above mention aving traceability to ACCEPTABLE FOR	oned inst Nationa	rument has	500 been tested using onal standards.	standards manufactur E MAINTENANCE REC	PUIRED ATION SER	ded protoco	ols, using equipments	
*The above mention *The above mention *The aving traceability to *It ACCEPTABLE F	oned inst Nationa	rument has	500 been tested using onal standards.	standards manufactur	PUIRED ATION SER	ded protoco	ols, using equipments	