

## Leading the Way in Healthcare Excellence



EI	Æ	CTRIC	AL SAFE	TY		REPORT O		NCE A	NAL	YSIS/	CA	LIBRATION		
Report No : TR/SPHC/021/23-24						Calibration Date : 18/02/2023								
Page 1 Of 2					Calibration Due : 17/02/2024									
1.1	CL	JSTOME	RDETAILS											
Na	Name and address of the organisation					MEDICAL	OFF	ICER				3		
The same so the organisation					GOVT PRIMARY HEALTH CENTER,									
				Perundurai main road, Siruvalur, Erode										
Dat	D. 6						Tamil Nadu - 638054 Letter dated 18-02-2023							
Reference and Date						8-02-202	.5							
THE RESERVE	Date of receipt of item					16/02/202	16/02/2023'							
1.2	DES		OF DEVICE U	NDER	TEST (DUT)									
		Nomenc					MICRO PIPPETTE							
A		Manufactured by				THERMO SCIENTIFIC								
B 	_	Model Serial No		FINNPIPPETTE RW10887										
		Biomedical Product ID				SPHC/LAB/PIP/01								
E	-	Pipette Range				10 to 100 µl								
F		Accuracy				As per the manual								
G		Calibration method				Gravimetric								
Н		Location		LABORATORY										
1.3	co	NDITION O	F THE ITEM V	VHEN	RECEIVED	4. 7.								
			nage and in w											
1.4					MEASUREMENT	S								
A. Temperature					20.8°C									
	В.	Relative	Humidity			45-75%								
C. Ambient Barometric Pressure					756mmHg									
1.5	App	licable Spe	cification			IS/ISO 4787:2010								
1.6 Test Done					Perfomance Testing									
		ATUS												
Manufactures			Users Specification		Within Specification	Out of Specification		Calibration		Electrical Safety Test		Performance Analysis		
Specification			specincation	pecinication Specinication		Specification	- V			- Salety lest				
1.8			DETAILS OF II	NSTRI		R TESTING								
SI No		ACEABILITY DETAILS OF INSTRUMENTS USED FO lame of the Instrument Make			Model				Cal Due		Traceability Reference			
1.		Semi Micro	. Balance	MC	Micro Balances	TVCS1510438	3	1504484	MA	Y 2023	1	Annexure 1		

Tested BY:

Approved by:

Balamyfellyjehoan K (biomedical Engineer)

Priya M (Quality Manager)

FL BIOMEDICAL 189, Vasantham Paradise, Chithode, Erode-638102. Cell: 7092848995



## Leading the Way in Healthcare Excellence



E	LEC	CTRIC	AL SAFI	ETY		REPORT (			NAI	LYSIS/	CA	LIBRATION		
Report No : TR/SPHC/021/23-24						Calibration Date : 18/02/2023								
Page 1 Of 2					Calibration Due : 17/02/2024									
1.1 CUSTOMER DETAILS														
Name and address of the organisation					MEDICAL OFFICER									
					GOVT PRIMARY HEALTH CENTER,									
					Perundurai main road,Siruvalur,Erode									
						Tamil Nadu - 638054								
Reference and Date  Date of receipt of item						Letter dated 18-02-2023								
-					TECT (DIST)	16/02/202	۷.5				DEC MAN POR ON			
1.2	DES	OF DEVICE U	AMCDO DIDDETTE											
		Nomenclature					MICRO PIPPETTE  THERMOSCIENTIFIC							
	<del>۱.</del> 3.	Model	Manufactured by				NNPIPPETTE							
		Serial N	n.	RW13501										
		-	Biomedical Product ID				SPHC/LAB/PIP/02							
E		Pipette		100 to 1000 μl										
F		Accuracy				As per the manual								
G	i.	Calibrati	Calibration method				Gravimetric							
Н	1.	Location				LABORATORY								
1.3			F THE ITEM V											
			nage and in w											
1.4 ENVIRONMENTAL CONDITION OF MEASUREMENTS														
	A. Temperature					20.8°C								
	B. Relative Humidity					45-75%								
C.   Ambient Barometric Pressure					756mmHg   IS/ISO 4787:2010									
1.5 Applicable Specification 1.6 Test Done						Perfomance Testing								
	STA					1 responses :		9						
	Manufactures Users Within				Out of Calibration Elec					trical Performance				
Specification		cation	Specification		Specification	Specification	1			Safety Test		Analysis		
	· - /							✓		-		<b>V</b>		
1.8	TRA	CEABILITY	DETAILS OF I	NSTRU	JMENTS USED FO	R TESTING			,		,			
SI No	Name of the Instrument Make			Model	5	Serial No	C	al Due	Trac	ceability Reference				
1.	9	Semi Micro	Balance	MS	Micro Balances	TVCS1510438	3	1504484	MA	Y 2022		Annexure 1		

Tested BY:

AED/C

AGardinal Engineer)

FRODE 650

Approved by:

Priya M

Public Mapage AL 189, Vasantham Paradise, Chithode, Erode-638102. Cell: 7092848995