

				IBRATIO	I CASARA	ITICAL	C				
-	ICATE NO:							MEDICAL	DEVICES	Page No:	
Customers Name & Address					SRF N	lo.		SRF/23-24/0152-0002			
THE MEDICAL OFFICER,					SRF D	SRF Date			18.07.2023		
GOVERNMENT PRIMARY HEALTH CENTER,					Date o	Date of Receipt			18.07.2023		
AYANGUDI - 608304.					Date o	Date of Calibration			18.07.2023		
					Due D	ate of Calib	ration		17.07.202	4	
Details of Unit under Calibration					Date o	Date of Issue			19.07.2023		
Description Micro Pipe					Make				Thermo Scientific		
Range 10 - 100		)μΙ		Model	Model			Finnpipette F3			
Resolution 1 μ1					Material			PVC			
Serial Number			PW14227			Operating Range			Z factor 1.000		
Cal. At On S			ite			Condition of UUC			SATISFACTORY		
					Instrun	nent Location	on		Lab		
	T7 . *		11.1				_				
Environmental Condition						Calibration Method Used					
Temperature (°C)				23±9C		National / International Standard			ISO 8655-6: 2002		
				51%		Cal. Procedure Number			SBS/CP/ML/08		
Pressure (mbar)			11006	1006		Estimated Uncertainty ((K=2) @		0 -5 μl			
			11000		95.45%		inty ((K=2	) @	0 -5 μΙ		
	Used Descr	<b>iption</b> nic Semi Micro		SI.No. 15112918	95.45%	ertificate N	umber	Mak	e /Model & GH-252	Valid Till	
Standard Sl.No	Used Descr			ACCUMANCE TO THE RESIDENCE OF THE PARTY OF T	95.45%	6)	umber	Mak	e /Model	Valid Till 09-12-2023	
Standard Sl.No	Used Descr			15112918	95.45% Ce	ertificate N	umber	Mak	e /Model		
Standard Sl.No	Used Descr			15112918	95.45%	ertificate N	umber 2115-01	Mak A&D &	e /Model à GH-252	09-12-2023	
Standard Sl.No 1	Used Descr Electror		o Balance	15112918	95.45% Ce TVC	ertificate N	umber	Mak	e /Model		
Standard Sl.No	LUsed Descr Electror Nominal		o Balance	15112918 Results	95.45% Ce TVC	ertificate N	umber 2115-01 Mean	Mak A&D &	e /Model & GH-252	09-12-2023 Measurement	
Standard Sl.No 1	LUsed Descr Electror Nominal	nic Semi Micro	o Balance Ob	Results	95.45% Ce TVC	ertificate N	umber 2115-01 Mean	Mak A&D &	e /Model & GH-252	09-12-2023 Measurement	
Standard Sl.No 1	Nominal Value	9.89	Ob 9.88	Results served Readin	95.45% Ce TVC	ertificate N CSPL 22/12/ ion in µl	umber 2115-01 Mean Value	Mak A&D &	e /Model c GH-252 Random Error	09-12-2023  Measurement Uncertainty(±)	
Standard Sl.No 1	Nominal Value	9.89 9.92	Ob 9.88 9.93	Results served Readin 9.90 9.93	95.45%  Ce TVC  of Calibrat  gs  9.91  9.94	ertificate N CSPL 22/12/ ion in µl 9.94 9.95	umber 2115-01 Mean Value	Mak A&D &	e /Model c GH-252 Random Error	09-12-2023  Measurement Uncertainty(±)	
Standard Sl.No 1	Nominal Value	9.89 9.92 49.87	Ob 9.88 9.93 49.88	Results served Readin 9.90 9.93 49.88	95.45% Ce TVC of Calibrat gs 9.91 9.94 49.89	9.94 9.95	Mean Value	Mak A&D & Systemat ic Error	Random Error	Measurement Uncertainty(±)	

## REMARKS

- 1. This Calibration certificate shall not be reproduced except in full, without written approved of the laboratory.
- 2. The user should determine the suitability of the instrument for its intended use.
- 3. The recalibration interval should be determined on the user requirement.
- 4. The results stated in this certificate relate only to the item calibrated.
- 5. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00
- 6. Equipment used for Calibration were calibrated & traceable to National & International Standards.
- 7. Calibration Liquid Used: Distilled or deionized water conforming Grade3 as specified in ISO 3696.

Calibrated by:

Chennai
(Calibration Engineer)
S.SHANMUGA RAJ

Quality Manager
(D. VETRI SELVI)

Authorized Signatory

(ChiefExecutive)