

MUTHU SURGICALS

101ANNAI COMPLEX,NEW BUS STSND,PERAMBALUR -621212

GST NO: 33DDEPM1487D1ZQ UDYAM REG NO: TN-16-000072

PHONE NO: 8056356534

CALIBRATION CERTIFICATE

Certi	ficate No:MS89\M	PT0720	023			N BO CAST				
Cust	omer Name & Ade		Page. NO : IIO							
GOV	MEDICAL OFFI	MARY	HEALTH	CENTR	E,					
PONPARAPPI, 621710.						Date o	of Receipt	05-08-2023		
						Date o	f Calibration	05-08-2023		
						Due D	ate for Calibration	06-09-2024		
						Issue I	Date	04-09-2023		
Deta	ils Of Unit Under	Calibrat	ion					WW		
Desc	ription	Micro Pipette				Make		THERMO FISHER SCIENTIFIC		
Range		10-100GL				Model		FINNPIPETTE F3		
Reso	lution					Materi	al	PVC		
Serial Number		RW07889				Operat	ing Range			
V						Condit	ion of UUC			
Cal. At		Mechanical Lab				Instrun	nent Location	LAB		
	Enviro	nmental	Condition	on		1	Calibratio	n Meth	od Used	
Temperature (°c)		23.9	23.9 Humidity (%RH)		55	0.0000000000000000000000000000000000000	National / International Standard		ISO 8655-6:2002	
Atmospheric Pressure (mbar)		1006	Water Temper	rature (°0	21.6	Cal Pro	cedure No		SBS/CP/ML/08	
	ard Used									
SI. No.	Description	ID.No. / SL Cert No.		tificate No.		& GH- Na		tional ndards 06-09-		
1	Electronic Semi Micro Balance	15112918 TVCSPI								

(A)

7 Factor 1 00310

Authorized

				Result	of Calibra	tion in gl			Factor, 1.0	
SI. No.	Nominal Value		Observed Readings					Systematic Error	Random Error	Measurement Uncertainty (±)
1	10	99.72	9.74	99.76	99.77	99.78	99.76	-024	0.02	0.47
		99.76	99.77	99.76	99.77	99.78				
2	50	498.76	498.78	498.77	498.76	498.77	498.77	-1.23	0.01	0.47
		498.77	498.76	498.76	498.77	498.76				
3	100	999.82	999.84	999.86	99987	999.86	999.80	-0.14	0.02	0.47
		999.87	999.87	999.86	999.87	99987				

Remarks

- 1.1his Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- 2.1he 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. Equipment used for Calibration were calibrated & traceable to National & International Standards
- 6. The indicated uncertainties are expanded uncertainty estimated for a confidence level
- of approximately 95% for a coverage factor k=2.00. 7. Calibration Liquid Used: Distilled or Deionized water conforming Grade3 as specified in ISO 3696.

Calibrated By

(Calibration bio medical Engineer)

N.MUTHAZHAGAN