

ALLWIN MEDICAL SYSTEMS

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ON SITE

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CALIBRATION CERTIFICATE

Date: 04.10.2023

Calibration Name & Addres	<u>s</u>	KS TO	Certificate No	AWMS91C23
Government Primary Healt Irumbedu	h Centre			
	Details of	Device Un	der Calibration (DUC)	
Description : Micro F	Pipette	Mak	e: Thermascientific	
Range : 10 - 100), 100 - 1000	Mod	lel : F3	
Least Count : ±2		Sr.N	0:	
DUC Condition :		Loca	tion : Lab	
	Environmental Co	nditions &	Calibration Procedure	Details
Environmental Details	Temperat	ure 25°C	Relative humidity	19% PH

CALIBRATION RESULTS

Sample Calibration date

S.No	DEVICE UNDER CALIBRATION READINGS	STANDARD INSTRUMENTS READINGS		DEVIATION	EXPANDED UNCERTAINTY(±)2ul	
ul						
1	100 - 1000ul	1000ul	1000ul	1000ul	Ok	Ok
02/	10 - 100ul	100 ul	98ul	100ul	-2ul	Ok

Calibration Done at

Remarks

- 1. This Calibration Certificate Shall not be reproduced except in full, without written approval of the laboratory
- 2. The user Should be determine the suitability of the instrument for its intended use

06.03.23

- 3. The Recalibration interval should be determine 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 coverage factor K=2.00
- 6. Equipment Used for Calibration were Calibrated & Traceable to National & International Standards

Calibrated By

Authorized Signatory