

B-59, SECTOR-64, NOIDA (U.P.) 201 307 PH.: 0120-4252360-65, Email: pmmpl.india@gmail.com Website: www.pmmpl.in, www.parashar.info



## Calibration Certificate

ULR - CC27952400	00022277F			Page 1 of 1	
Certificate Number : PMM/090424/12-1 UUC Received on			d on	09.04.2024	
Calibrated For	M/s. Sadar Hospital	Calibrated or	Calibrated on Suggested Due Date		
	Central Pathology ,	Suggested D			
	Aurangabad.	Cert. Issue D	ate	11.04.2024	
	Des	cription of Equipments			
Nomenclature	Micro Pipette	Accuracy/Class	Not Ment	Not Mentioned	
Range	10 - 100 µl	Condition of UUC Physically C		/ Ok	
Resolution / Least Coun	t 1 µl	Serial No.	YE21AA\	YE21AAV0098250	
Make & Model No.	Dragonlab	Party ID Mark No.			
Material / Type		Location			
	Master	Equipment / Standard Used			

Sr.No.	Nomenclature	Make & Model	Serial No. / I/D Mark	Calibrated From	Certificate No.	Due Date of Calibration
1	Digital Weighing Machine	Sartorius	PMM/WM/06	PMMPL, Noida	PMM/1486	12.05.2024

Standard used for calibration are traceable to Accredited lab, for Standard ISO/IEC : 17025-2017 or National Standards through unbroken chain of calibration.

Calibration Performed at	Laboratory	Environmental	Temperature = 23 ± 2° C
Calibration Procedure No.	CP/M/MV/04	Condition(s)	Humidity = 50 ± 10 % RH
Method Used	Gravimetric Method	Atmospheric Pressure	990 hPa
Reference Standard / Guideline	ISO 8655-6	· ·	

## Mechanical Calibration

Sr.No.	Nominal Value in UUC (in µl)	Actual Observed Value Mean Value in Std. (in µl)	Mean Average Value at 27°C (in μl)	Systematic Error (in µI)	Random Error (in µl)
1	10	9.88	9.89	-0.11	0.05
2	50	49.79	49.84	-0.16	0.12
3	100	99.63	99.72	-0.28	0.10

UUC:- Unit Under Calibration. Std. - Standard Instrument

Uncertainty of Measurement (at approx 95% Confidence Level with Coverage factor k = 2) =  $\pm$ 0.65 µl

Calibrated By : Panka Yadav

Designation : Calibration Engineer



Approved By: Jai Prakash

Designation: Tech. Manager / Auth. Sign.

Conditions: 1. This certificate refers only to the particular item submitted for calibration. 2. The calibration result reported in this certificate are valid at the time of and under the stated conditions of measurement.

3. This particular certificate can not be reproduced except in full, without prior permission of chief executive officer of the lab.