

TESTNCAL LABORATORY

(A DIVISION OF TESTING & CALIBRATION INDIA (OPC) PVT. LTD)



Plot No-113, Pocket-A2, Sector-17, Dwarka, New Delhi-110075 (India) Mob. +91-8882056269, 9990730550, E-mail-testncal@gmail.com; Website - www.tnclab.com

Calibration Certificate

P-17 F03-00

Certificate/ULR No.:	CC205523000003324F			Page 1 of 1
Customer Details			Instrument Receipt Date	24-Nov-2023
M/S. GALAXY IMAGING & PATH LABS Sector - 7, Dwarka, New Delhi - 110075			SRF No.	TNC/JC/23-24/325
			Date of Calibration	24-Nov-2023
			Next Calibration Date	23-Nov-2024
			Certificate Issue Date	25-Nov-2023
A) Identification On U	IUC (Unit Under Calibration)	THE RESIDENCE OF THE PARTY OF T	No. of the last of	
Instrument Name	Micropipette		Make / Model No.	Erba Mannheim/Erba
Range	5 to 50 μl		Instrument Condition	OK
Least Count	0.5 µl		Location of Calibration	At Laboratory
Serial No.	0H516844		Location	Lab
Instrument ID.	GIPL/MP02-4		Parameter	Volume
ENVIRONMENTAL CONDITION	Temp:- (24±2)°C, RH: - (50±10)%	Calibra	tion Reference Standard	ISO 8655
		Calibra	tion Procedure	TNC-02-V 2.0

Details of Test Equipments Used

	- same of roce Edulphicha Osed					
Name	I.D. NO./ SR NO	Certificate/ULR No.	Valid upto			
Weights E2 Class (1 mg to 200 g)	TNC/M/C/002/17	FL/C/M/11012021-C001	16/01/2024			
Weighing Balance (upto 220g)	TNC/M/C/001/17	CC205523000000001F	01/01/2024			

Calibration Results

Nominal Volume (µI)	Measured mean volume (μΙ)	Error (µI)	Uncertainty at k=2 (μl)
50.0	50.35	-0.35	0.3
25.0	25.26	-0.26	0.3
10.0	10.17	-0.17	0.3

- 1. The Calibration results reported in this certificate are valid at the time of and the started condition of measurement.
- This report should not be reproduced except in full without our prior permission in writing.
- 3. Calibration certificate without signature are not valid and this certificate is intended of only for guidance and not for legal purpose or for
- 4. All our certificates are Traceable to national/International standard.
- 5. This Certificate relates to the item Calibrated total liability of Testnoal Laboratory will be limited to the invoiced amount only.
- 6.Measurement Uncertainty reported at approximate 95% confidence level with k=2





(Amit Kumar)

Issued & Appropri Plot No. 113, Pocket A2, Section Dwarka, New Delhi-110075

