

N.K Engineering & Research Center

Plot No. 142, Sneh Bharti Place, Mangal Chowk, Khemnichak, Ram Krishna Nagar, Patna, Bihar-800027 Mob: 8766317650, 7838663310

 $We b site: www.nkerc.in\,,\,E-mail: info@nkerc.in\,,\,info.nkerc@gmail.com$

Calibration Certificate

Page 1 of 1

Format No.-QS-22F

Certificate No.:- NKERC/23-24/M/S/26.03	Calibration Done on:- 26.09.2023	S.R.F. No-& Date:- 0220/23/09/2023
Issue Date:- 29.09.2023	Calibration Valid Upto:- 25.09.2024	Receipt Date:- 26.09.2023

Name & Address of Customer:-

M/s:- Biochemistry and Pathology Laboratory.

Regional Research Institute of Unani Medicine,
Guzri, Patna City, Bihar- 800008.

Identification of UUC	(Unit Under Calibration)		
Instrument Name	Micropipette	Size/Range	0 to 1000 μl
Least Count	10 μΙ	Condition of Item	Good
Manufactured By	Perfect	Calibration Formed at	Lab
Serial No.	14PO4	Location	Lab
Party ID Mark	14PO4	Ref. Standard	ISO-4787

Calibration Procedure / Method: CI(T)-02

Environmental conditions: Temperature :25 ±3°C Relative Humidity: 50 ± 10 % RH

Standard & Major Equipment(s) Used:

Standard & Equipments	Range/ Serial No.	Calibration Agency	Tracebility Cert. No.	Certificate Date	Due date
Digital Weighing Balance	1 mg to 200 g	Tycon	TYCON/W/09/ 2023/860	13.09.2023	12.09.2024

Calibration Results

UUC Value	Observed Value	Error	
(µI)	(μΙ)	(µI)	
100	99.991	0.009	
200	199.993	0.007	
400	399.986	0.014	
600	599.987	0.013	
800	799.981	0.019	
1000	999.978	0.022	

**********END THE REPORT*******

NOTE

- 1. The result are valid only for this Calibrated item.
- 2. The calibration report shall not be reproduced without the written approval of calibration laboratory.
- 3. Result reported are valid at the time of & under the stated conditions of measurement
- 4. Laboratory standards are traceable to National/International Standards.
- 5. Calibration Certificates issued for scientific purpose only and should not be used for Trade / Commercial use.

CALIBRATED BY

(CALIBRATION ENGINEER)



APPROVED BY

WHIL KUMAR JHA