

## OPTIMA TECHNOCAL SYSTEM

Shyamal Vatika, K-303, Nr. TN Rao Collage, Gangotri Park Road, University Road, RAJKOT-360005 (Guj.)

## CALIBRATION CERTIFICATE / PERFORMANCE TEST REPORT

All India Institute Of Medicoal Sciences (AIIMS) Name of Customer:

AIIMS Hospital, At. Khandheri, Tal. Paddhari, Rajkot-Jamnagar Highway, Address:

Khandheri Village - Dist. Rajkot (Gujarat) City/Town/Place:

OTS/CAL/PIP/AIIMS-RJ/2024/001 Certificate No.: Name of Equipment: PIPETTE

Calibrated On Date	Calibration Due Recommended	Total Page of Report	
11_01_2024	11_01_2025	1	

I. Calibrated for: Volume (Micro Volume)

II. Item Description and Identification of Equipement / Instrument / Device :

Nomenclature	PIPETTE	Serial No. (If any)	SW22137
Make / Mfg.	Thermo Scientific	ID. No. (If any)	FP-F2 / Thermo Scientific
Model Name / No.	Finnpipette F2	Remark/Type (If any)	50 uL (Fixed Volume) / Micro
Least Count Unit	uL	Dept./Location (If any)	Movable / MicroBiology Lab
Environment Temp.	25 ± 5 *C	Relative Humidity	Relative Humidity: 40 ± 15%

III. Standard / Master Used :

\*Traceable to National / International Standards - NABL/IAS/ISO/NMI etc.

Nomenclature OR	511.11517 121.1161		Traceability Certi.	Due Date of
Make/Model Name			Detail / Number	Calib. / Test
Digital Weight Balance Analytical	92730 <u>OR</u> OTS/DWB/01 (WENSAR)	UML - Lab (NABL Certified)	Certi. No. : CC - 219722000003811F	01_08_2024

## IV. Result:

Range of Volume Set Micro Volume (uL)	Range of Volume Deliverd by DUC (uL)	on Standard	Standard Actual Volume Calculated as per Standard Formula	Error in ±	Result / Status
uL	uL	mg	uL	uL	Each
50	50	0.0501	50.1	-0.1	Pass
				0.1	rass

NOTE :-Reading final value taken as average of Four readings.

V. Other Details:

1) Abbreviations: DUC - Device Under Calibration

Accepted Absolute Error ± 3%

2) The Results, Readings and Values are at time on calibration or testing under stated conditions of Test.

3) These Documents are for technical information purpose only. Not for advertisement, litigation of judication.

Remark: The overall uncertainty is 3% as per manufacturer's specification. Hence confidence level is 97%. Based on the above result we declare the instrument / device / equipment is as mentioned below:

Final Status of Calibration / Test Performed

PASS / OK

Calibrated/Tested By:

--- E.O.C. ---ISO 9001 Certified

Mr. Dharmendra (Engineer) For, Optima TechnoCal System **Calibration Laboratory** 



Calibrators Calibrated Under NABL Laboratory

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