

A A CALIBRATION PVT. LTD. CALIBRATION CERTIFICATE



CC - 2646

Certificate No	AACPL / 06301F Field Mech.	Group Volume Page	No. 1 of 1
SRF No & Date	240905.3 DT - 05 / 09 / 2024	ULR No. CC2646240000	06301F
Calibration Method :	Comparison Method	Accuracy	Tar 00 0004
Company Name	M/s Krsnaa Diagnostics Limited Inside Civil Hospital,	Calibration Date Recommended Date for Next Calib.	05.09.2024 04.09.2025
Address	Mansa (P.B)	Certificate Issue Dt. UUC Condition	07.09.2024 Good

Calibration Instrument Detail

CIT	Instrument Name	Range	Least Count	Make / Sl.No.	Party ID / Location
1	Micro Pipette	20 to 200 µl	1 µl	I-Pette	KDPBMADHBI05
141101011	THIOTO I IPORTO				Bio Chemistry

Standard Equipments Used (Traceable to National Standard)

	Standard Equipments occu (Trace and)				
SI	Instrument Name	Make/SI No	Calibrated By	Cal Certificate No	Cal. Valid Upto
01		Radwag / 668683	Bluebox Techno	BBT/744/JAN/24	04/03/2025
1	 Weighing Balance 	Radway / 000003	Didebox recinio	2017111111111	

Reference Standard	Calibration Purpose	Humidity	Temperature	Calibration Performed At
	- Carrier Carrier	55 %RH	24.2 °C	Laboratory
ISO - 8655 - 6 - 2022	Volume Measurement	33 70KH	24.2 0	Edbordtory

Calibration Procedure: As per Calibration Procedure Manual AACPL / CP / 01C, Section No : CP - 03

	Calibration Result						
S. No	Nominal Value on UUC	Average Volume at 27 °C (in µl)	Error (in µl)	Uncertainty at approx 95% confidence Level and coverage factor $k = 2$ is \pm (in μ l)			
1	20	20.01558	-0.01558	0.25			
2	100	100.03001	-0.03001	0.25			
3	200	200.05187	-0.05187	0.25			

Note

- 1 The calibration results reported in this calibration certificate are valid at the time of & under stated condition
- 2 This certificate cannot be reproduced except in full without our prior permission in writing
- 3 This certificate refers only to the particular item(s) submitted for calibration
- 4 UUC Unit under calibration

----- End of Certificate -----





Approved by

Anand Chaurasia (CEO)