

Certificate No: CC-2324-L-1497/03

Customer Name & Address



CC2725230000022322P

Page, No: 1 of 1

CERTIFICATE OF CALIBRATION

ULR No.

M/s. Sree Dhanvantri Lab				SRF No.	VCI-2324-L-1497
Speciality Centre For I	Blood Diso	rders		Date of Receipt	08.11.2023
Near Mohanraj Childr	en Hospita	al,		Date of Calibration	08.11.2023
213/64, 11nd Agrahara	m,			Due Date for Calibration	07.11.2024
Salem - 636 001.				Date of Issue	09.11.2023
Details of Unit Under Calibrati	on				
Description	Micro Pi	pette		Make	Fixed Volume
Range	10µl			Model	
Resolution	NA	and the second		Material	pvc
Serial Number	-	- A Taratal II stanger a	1 - 107	Operating Range	10µ1
ID Number	MP-01	- d,.b		Condition of UUC	Good
Cal. At	Mechani	cal Lab		Instrument Location	-
Envi	ronmental	Condition	7 7 7	Calibration	Method Used
Temperature (°C)			55±15	National / International Standard	ISO 8655-6:2002, ISO 8655-2:2002
Atmospheric Pressure (mbar)	mospheric Pressure (mbar) 1006 Water Temperature (°C) 21.4		21.4	Cal Procedure No	VCI-L03-WI-MASS-003

Z Factor: 1.00319

Traceability

Valid till

	Result of Calibration in µl														
	SL No.	Nominal Value	Observed Readings						Systematic Error	Random Error	Measurement Uncertainty (±)				
Г	1	10	10.15	10.16	10.26	10.34	10.40	10.29	0.29	0.13	0.20				
			10.11	10.25	10.39	10.39	10.48								

Note: Conformity Statement

Pass:

Description

Fail:

Certificate No.

Remarks

SI. No.

- 1. UUC is Defined as the Unit Under Calibration.
- 2. The Measurement uncertainty is expressed at 95.45% confidence level with coverage factor k=2.

ID.No. / SI. No.

- 3. This Calibration Certificate relates only to the above UUC & Reported results are valid at the time of and under the stated conditions of measurements
- 4. Calibration of the UUC are traceable to National / International Standards.
- 5. This report shall not be reproduced in full/ part without prior permission of Venus Calibration and Instruments
- 6. The recalibration interval shall be determined on the user requirements.
- 7. Nabl-133 guidelines are adopted for use of NABL symbol.
- 8. Calibration Liquid Used: Distilled or Deionized water conforming Grade3 as specified in ISO 3696.
- 9. Our Nabl Scope is Upto 10µl to 10ml

Checked & Issued by:

R.Bhuvaneshwari

(Engineer - Calibration)

CHENNAI RUMON & SAN TON &

Make/Model



Authorised by:

C.Dhinakaran

(Technical/Quality Manager)

******END OF THE CERTIFICATE*******

No.16, 6th Street, Annai Sathya Nagar, Poothapedu Ramapuram, Chennai - 89. Ph: +91 44 2476 0533 /0633, Mob: 90031 20649, 9789893643, 8807402558 e: venuscallab@gmail.com, info@venuscal.com | www.venuscal.com

