

## CALIBRATION CERTIFICATE

Page no: 1 of 1

			i age ne c.	
Customer Name & Address:		Certificate No:	VCPL/CC/23-24/25-005	
	NT PRIMARY HEALTH CENTRE,	Date of Calibration:	29-09-2023	
	MPET,SIVAGANGAI-630 408	Date of issue:	30-09-2023	
THROVEGAM EIJSTANOMOS W CCC		Date of Receipt:	29-09-2023	
		Next cal Date:	28-09-2024	
Details of Dev	ice Under Calibration			
Description:	MICROPIPETTE	Make:	ERIC	
Range:	( 100 to 1000 )   µl	Model/Type:	-	
Resolution:	10 μΙ	Condition of DUC	GOOD	
Serial Number	GPPHC/LAB/PIP/01	Location:	LABORATORY	
ID number	-	Cal. At:	LAB	
Environmental Conditions		Calibration Method Used		
Temperature	23.2 °C	Calibration Method Used ISO 8655:2002 PAR		
Humidity	49 % Rh	Cal procedure no:		

		Master De	etails		
SL no:	Description	ID No / SL No	Certificate No	Make/Model	Valid Till
1	ELECTRONIC BALANCE	16031172	E-150323-1	WINTECH	15-03-2024

## RESULT OF CALIBRATION

Natural Control of Con					
S.NO	Duc Readings ( μl ) ′	Standard Reading Mean Value ( mg )	ERROR (mg)		
1	100	100.02	-0.02		
2	500	499.91	0.09		
3	1000	999.87	0.13		

## Remarks:

- 1.DUC is Defined as Device Under Calibration.
- 2. Calibration Frequency decided by the customer.
- 3. The above instrument is working in good condition.

Calibrated By:

(CALIBRATION ENGINEER)

\*\*\* End of the Report \*\*\*

Authorised by:

Quality Manager Vanavil Calibrations Pvt Ltd.

## **Yanavil Calibrations Pvt. Ltd**

(A Unit of Rainbow Bio Medical Engineers)

S2, Rishi Maharaj Apartment, Indra Nagar, 250 Reddiyur Main Road, Narasothipatty, Salem - 636 004.

No. 96,97,98, Anadhamaya Apartments, 2<sup>nd</sup> Floor, KVR Flats, 2<sup>nd</sup> Cross Street, Thangam Nagar, Pallikaranai, Chennai - 600 100. Cell: 99949 13872 / 99949 23872 Ph: 0427-7965376