



ARULJOTHI CLINICAL LABORATORY,

X-RAY ATTACHED COMPUTERISED LAB

26, Pookadai Street, Rasipuram - 637 408. Ph : 04287 - 222992

18-11-2020

TO WHOMSOEVER IT MAY CONCERN

Dear Sir / Madam,

We are purchase the new **MICRO PIPETTE (HANDY)** this year 20th March 2020. This equipment calibrate done by manufacture. We attached **MICRO PIPETTE** Calibration report invoice bill. Kindly accept our request and make us favour.

Thank you

Yours Sincerely

MR.VIJIESEN., DMLT

Proprietor

ARULJOTHI X-RAYS & LAB

ARUL JOTHI X-RAYS & LAB

26, Pookadai Street,
RASIPURAM.

PH : 04287-222992.

For : Aruljothi Clinical Lab.,

STATUS PASSED CALIBRATION REPORT


DEVICE ID:
METHOD ID: VV200
ENVIRONMENTAL FACTORS
TEMP: 20°C
AIR DENSITY: 0.001200

DESCRIPTION: VAR VOL 10-100µl
DATE: 29/01/2020
REL.HUMIDITY: 50%
CUBIC EXP: 0.0000cm³/degc.

SAMPLE			CALIBRATION STATISTICS						
IMPRECISION CV%			INACCURACY E%				IMPRECISION CV%		
VOL	NO	WI	VOL	VOL	MEAN	SD	ACTUAL	TARGET	STATUS
10.0	1	9.99	9.99	10.0	9.99	0.067	0.15	0.5	passed < 0.10
10.0	2	19.95	9.98	20.0	19.95	0.085	0.25	1.0	passed < 0.30
10.0	3	29.96	10.05	100.0	100.29	0.008	1.00	0.8	passed < 0.30
20.0	1	19.90	19.95						
20.0	2	39.70	19.85						
20.0	3	59.70	20.06						
100.0	1	100.00	100.30						
100.0	2	199.99	100.29						
100.0	3	299.99	100.30						

All Pipettes are calibrated at 20°C with degassed double distilled water conforming to DIN12650

Checked By: _____


 Manager (Quality Control)

STATUS PASSED
CALIBRATION REPORT

DEVICE ID:
METHOD ID: FV100
ENVIRONMENTAL FACTORS
TEMP: 20°C
AIR DENSITY: 0.001200

DESCRIPTION: FIXED VOL 100µl
DATE: 29/01/2020
REL.HUMIDITY: 50%
CUBIC EXP: 0.0000cm³/dege.

SAMPLE					CALIBRATION STATISTICS				
IMPRECISION CV%					INACCURACY E% IMPRECISION CV%				
VOL	NO	Wt	VOL	VOL	MEAN	SD	ACTUAL	TARGET	STATUS
100.0	1	99.90	100.2	100.0	100.26	1.673	0.26	0.1	passed<0.30
100.0	2	199.90	100.3						
100.0	3	299.90	100.3						

All Pipettes are calibrated at 20°C with degassed double distilled water conforming to DIN12650

Checked By: 

Manager (Quality Control) 