

An ISO/IEC- 17025:2017 / ACCREDITED BY NABL/ AERB CERTIFIED QA AGENCY/TUV-SUD ISO 9001:2015 Intertek ISO 13485:2016



CERTIFICATE OF CALIBRATION

CUSTOMER NAME	MODERN DIAGNOSTICS			
ADDRESS	N.S.S. BUILDING , PUTHENVELIKKARA , ERNAKULAM , KERALA 683594	DATE OF CALIBRATION	06/11/2023	
CERTIFICATE NO : CHPL/PC/MD/00	CHPL/PC/MD/003	VALID UP TO	05/05/2024	
A second		DATE OF ISSUE	07/11/2023	

	INS	TRUMENT DETAILS	
Instrument Name	MICRO PIPETTE	S.No.	YE19BAM0056596
Make / Model No.	DRAGON LAB	Visual Inspection	OK
LOCATION:	LAB	RANGE	100 – 1000 μL

C	DETAILS OF REFERENCE STANDARDS & MA	JOR EQUIPMENTS USED
Equipment Name	ANALYTICAL BALANCE	THERMO HYGROMETER
Make	WENSAR	HTC-2/-
Model / SR No.	MAB182/39736	
Calibration Validity	27/07/2024	20/07/2024
Calibration By	UNIQUE	UNIQUE

	ENVI	RONMENTAL CONDITION	
Temperature	23.0 °C	Relative Humidity	43 %

			Calibra	tion Results			
SL NO	SET READING		MEA	SURED READING	i (μl)		6717116
JL NO	(µl)	1	II	III	IV	V	STATUS
1	100	100.00	100.01	100.02	99.99	99.98	PASS
2	500	500.00	500.01	500.02	499.99	499.98	PASS
3	1000	1000.00	1000.01	1000.02	999.99	999.98	PASS

REMARKS:-

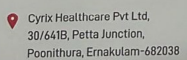
- This result of calibration refers to only to the particular items submitted for calibration.
- The above result is valid at the time of and under the stated conditions measurement.
- Calibration certificate issued for weight & measure parameters like mass, weighting balance, volumetric equipment, measuring scales/tapes etc. Are scientific purpose only and should not used for commercial.

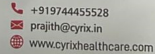
Calibrated By
(CALIBRATION ENGINEER)





Approved By (TECHNICAL MANAGER) PREHTH T B







An ISO/IEC- 17025:2017 / ACCREDITED BY NABL/ AERB CERTIFIED QA AGENCY/TUV-SUD ISO 9001:2015 Intertek ISO 13485:2016



CERTIFICATE OF CALIBRATION

CUSTOMER NAME	MODERN DIAGNOSTICS			
ADDRESS	N.S.S. BUILDING , PUTHENVELIKKARA , ERNAKULAM , KERALA 683594	DATE OF CALIBRATION	06/11/2023	
CERTIFICATE NO :	CHPL/PC/MD/002	VALID UP TO	05/05/2024	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DATE OF ISSUE	07/11/2023	

	INS	TRUMENT DETAILS	
Instrument Name	MICRO PIPETTE	S.No.	YE21AAV0079222
Make / Model No.	DRAGON LAB	Visual Inspection	ОК
LOCATION:	LAB	RANGE	5 – 50 μL

	DETAILS OF REFERENCE STANDARDS & MA	JOR EQUIPMENTS USED
Equipment Name	ANALYTICAL BALANCE	THERMO HYGROMETER
Make	WENSAR	HTC-2/-
Model / SR No.	MAB182/39736	
Calibration Validity	27/07/2024	20/07/2024
Calibration By	UNIQUE	UNIQUE

	ENVI	RONMENTAL CONDITION	
Temperature	23.0 °C	Relative Humidity	43 %

			Calibra	tion Results			
SL NO	SET READING		MEA	SURED READING	G (μl)		
52110	(μΙ)	1	II	III	IV	V	STATUS
1	5	5.00	5.01	4.99	4.98	4.97	PASS
2	20	20.00	20.01	20.02	19.99	19.98	PASS
3	50	50.00	50.01	50.02	49.99	49.98	PASS

REMARKS:-

- This result of calibration refers to only to the particular items submitted for calibration.
- The above result is valid at the time of and under the stated conditions measurement.
- Calibration certificate issued for weight & measure parameters like mass, weighting balance, volumetric equipment, measuring scales/tapes etc. Are scientific purpose only and should not used for commercial.

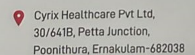
Calibrated By

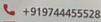
(CALIBRATION ENGINEER)



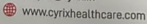


Approved By (TECHNICAL MANAGER) PREJITH T B











An ISO/IEC- 17025:2017 / ACCREDITED BY NABL/ AERB CERTIFIED QA AGENCY/TUV-SUD ISO 9001:2015 Intertek ISO 13485:2016



CERTIFICATE OF CALIBRATION

CUSTOMER NAME	MODE	RN DIAGNOSTICS	
ADDRESS	N.S.S. BUILDING , PUTHENVELIKKARA , ERNAKULAM , KERALA 683594	DATE OF CALIBRATION	06/11/2023
CERTIFICATE NO :	CHPL/PC/MD/001	VALID UP TO	05/05/2024
	CHI LI PONIDIOI	DATE OF ISSUE	07/11/2023

	INS	TRUMENT DETAILS	
Instrument Name	MICRO PIPETTE	S.No.	YE5A429495
Make / Model No.	DRAGON LAB	Visual Inspection	OK
LOCATION:	LAB	RANGE	100 μL

	DETAILS OF REFERENCE STANDARDS & MA	JOR EQUIPMENTS USED	
Equipment Name	ANALYTICAL BALANCE	THERMO HYGROMETER	
Make	WENSAR	HTC-2/-	
Model / SR No.	MAB182/39736		
Calibration Validity	27/07/2024	20/07/2024	
Calibration By	UNIQUE	UNIQUE	

ENVIRONMENTAL CONDITION					
Temperature	23.0 °C	Relative Humidity	43 %		

			Calibra	tion Results			
CL NO	SET READING	MEASURED READING (μΙ)					STATUS
SL NO	(µl)	1	II	III	IV	V	SIAIUS
1	100	100.00	100.01	100.02	99.99	99.98	PASS

REMARKS:

- This result of calibration refers to only to the particular items submitted for calibration.
- The above result is valid at the time of and under the stated conditions measurement.
- Calibration certificate issued for weight & measure parameters like mass, weighting balance, volumetric equipment, measuring scales/tapes etc. Are scientific purpose only and should not used for commercial.

Calibrated By

(CALIBRATION ENGINEER)

9



Approved By (TECHNICAL MANAGER)

PREJITH I B

