





20228F

# 12-10-335/3/A, S1 & S2, Nomula Laxmi Residency, Seetaphalmandi, Secunderabad - 500 061.

"BE ACCURATE & BE SAFE"

## **CALIBRATION CERTIFICATE**

SCS/FQ-014			ULR - CC23382400002
Job No.	: SCS/L-2550		Page 1 of 1
Certificate No.	: SCS/10-24/2550-01	Date of Issue	: 18-10-2024

Date of Calibration: 17-10-2024 Cal Due Date : 16-10-2025

**Customer Details** 

M/s.Star Diagnostics., Calibrated at : Lab

Opp Sundharaiah Bhvan, Received Date : 16-10-2024 : Good

Sundharaiah Bhvan Road, Ongole-523002. Received Cond.

Details of UUC:

Description : Micropipette

Make : Asc Range : 500 µl

Detail of Standards Instruments Used:

Name ID.No. Valid up to Certificate, No.

1. SS Weights SCS/M/10 28-11-2024 WMCL/E/2021-11/1573

Procedure : WI-SM02 (As per ISO 8655)

Environmental Details : Temperature :  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ Relative Humidity: 60 % ±25%

# CALIBRATION RESULTS

-					
Sr.No	SET VALUE (μl)	MEASURED VALUE (μl)	ERROR (µl)	Expanded Uncertainty (±)	
1	500.0	499.86	0.14	0.24µl	

#### Remarks :-

- The Standards used for calibration is traceable to national & International standards.
- 2 This certificate relates only to the item calibrated.
- This certificate shall not be reproduced except in full, unless written permission 3 of Quality Manager (Calibration Lab).
- Uncertainty is Calculated at 95.45% confident level with coverage factor k=24
- The above readings were taken as per customer requirement. 5
- The given measured values are average of 10 readings. 6
- UUC (Unit under calibration)

\*\* End Of Certificate\*\*

Calibrated by

P.Koteswara Rao Lab Engineer

Approved By

A.Nageswara Rao **Managing Partner** 

Mobile: 9848720920, 9912628580, 9666696850, 9848396850.

E-mail: scsqc2011@gmail.com; info@sricalibrations.com; srical666@gmail.com; Web: www.sricalibrations.com









"BE ACCURATE & BE SAFE"

#### **CALIBRATION CERTIFICATE**

SCS/FQ-014		ULR - CC233824000020229F		
Joh No	· SCS/L-2550	Page 1 of 1		

Certificate No. : SCS/10-24/2550-02 Date of Issue : 18-10-2024 Date of Calibration: 17-10-2024 Cal Due Date : 16-10-2025

Customer Details :

M/s.Star Diagnostics., Calibrated at : Lab

Opp Sundharaiah Bhvan, Received Date : 16-10-2024

Sundharaiah Bhvan Road, Ongole-523002. Received Cond. : Good

Details of UUC:

Description : Micropipette

Make : Uertex Range : 5 µl Sl.No : 41800862

Detail of Standards Instruments Used:

Name ID.No. Valid up to Certificate.No. 1. SS Weights SCS/M/10 28-11-2024 WMCL/E/2021-11/1573

Procedure : WI-SM02 (As per ISO 8655)

Environmental Details : Temperature :  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ Relative Humidity: 60 % ±25%

# CALIBRATION RESULTS

Sr.No.	SET VALUE (μl)	MEASURED VALUE (μl)	ERROR (µl)	Expanded Uncertainty (±)
1	5.0	4.995	0.005	0.24μ1

#### Remarks :-

- The Standards used for calibration is traceable to national & International standards.
- 2 This certificate relates only to the item calibrated.
- This certificate shall not be reproduced except in full, unless written permission 3 of Quality Manager (Calibration Lab).
- 4 Uncertainty is Calculated at 95.45% confident level with coverage factor k=2
- 5 The above readings were taken as per customer requirement.
- 6 The given measured values are average of 10 readings.
- UUC (Unit under calibration)

\*\* End Of Certificate\*\*

Calibrated by

P.Koteswara Rao Lab Engineer

Approved By

A.Nageswara Rao **Managing Partner** 



Mobile: 9848720920, 9912628580, 9666696850, 9848396850. E-mail: scsqc2011@gmail.com; info@sricalibrations.com; srical666@gmail.com; Web: www.sricalibrations.com







# 12-10-335/3/A, S1 & S2, Nomula Laxmi Residency, Seetaphalmandi, Secunderabad - 500 061.

"BE ACCURATE & BE SAFE"

### **CALIBRATION CERTIFICATE**

SCS/FQ-014			ULR - CC233824000020230F
Job No.	: SCS/L-2550		Page 1 of 1
Certificate No.	: SCS/10-24/2550-03	Date of Issue	: 18-10-2024
Date of Calibration	on: 17-10-2024	Cal Due Date	: 16-10-2025

**Customer Details** 

M/s.Star Diagnostics., Calibrated at : Lab

Opp Sundharaiah Bhyan, Received Date : 16-10-2024

Sundharaiah Bhvan Road, Ongole-523002. Received Cond. : Good

Details of UUC:

Description : Micropipette

Make : Uertex Range : 10 µl

Sl.No : 41800882

Detail of Standards Instruments Used:

Name ID.No. Valid up to Certificate.No.

1. SS Weights SCS/M/10 28-11-2024 WMCL/E/2021-11/1573

Procedure : WI-SM02 (As per ISO 8655)

Environmental Details: Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ Relative Humidity: 60 % ±25%

## CALIBDATION DESILITS

	CALIBRATION RESULTS					
Sr.No.	SET VALUE (μl)	MEASURED VALUE (μl)	ERROR (µl)	Expanded Uncertainty (±)		
1	10.0	10.08	-0.08	0.024μ1		

#### Remarks :-

- The Standards used for calibration is traceable to national & International standards. 1
- 2 This certificate relates only to the item calibrated.
- 3 This certificate shall not be reproduced except in full, unless written permission of Quality Manager (Calibration Lab).
- Uncertainty is Calculated at 95.45% confident level with coverage factor k=24
- 5 The above readings were taken as per customer requirement.
- The given measured values are average of 10 readings. 6
- UUC (Unit under calibration) 7

\*\* End Of Certificate\*\*

Calibrated by

P.Koteswara Rao

Lab Engineer

**Approved Bv** 

A.Nageswara Rao

Managing Partner



Mobile: 9848720920, 9912628580, 9666696850, 9848396850. E-mail: scsqc2011@gmail.com; info@sricalibrations.com; srical666@gmail.com; Web: www.sricalibrations.com







# 12-10-335/3/A, S1 & S2, Nomula Laxmi Residency, Seetaphalmandi, Secunderabad - 500 061.

"BE ACCURATE & BE SAFE"

# **CALIBRATION CERTIFICATE**

SCS/FQ-014	ULR - CC233824000020231F
------------	--------------------------

Job No. : SCS/L-2550	Page 1 of 1
Certificate No. SCS/10-24/2550-04	Date of Issue 18-10-2024
Date of Calibration: 17-10-2024	Cal Due Date : 16-10-2025
C / D / I	

Customer Details :

M/s.Star Diagnostics., Calibrated at : Lab

Opp Sundharaiah Bhvan, Received Date : 16-10-2024

Sundharaiah Bhvan Road, Ongole-523002. Received Cond. : Good

**Details of UUC:** 

Description : Micropipette

Make : Micropet

Range : 50 µl

Detail of Standards Instruments Used:

Name ID.No. Valid up to Certificate.No.

1. SS Weights 28-11-2024 SCS/M/10 WMCL/E/2021-11/1573

Procedure : WI-SM02 (As per ISO 8655)

Environmental Details : Temperature :  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ Relative Humidity: 60 % ±25%

## CALIBRATION DESILITS

CARIBRATION RESULTS				
Sr.No	SET VALUE (μl)	MEASURED VALUE (μl)	ERROR (μl)	Expanded Uncertainty (±)
1.	50.0	50.09	-0.09	0.024μ1

#### Remarks :-

- 1 The Standards used for calibration is traceable to national & International standards.
- 2 This certificate relates only to the item calibrated.
- 3 This certificate shall not be reproduced except in full, unless written permission of Quality Manager (Calibration Lab).
- Uncertainty is Calculated at 95.45% confident level with coverage factor k=24
- 5 The above readings were taken as per customer requirement.
- 6 The given measured values are average of 10 readings.

7 UUC (Unit under calibration)

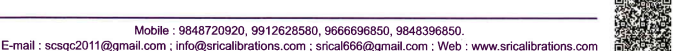
\*\* End Of Certificate\*\*

Calibrated by

P.Koteswara Rao Lab Engineer

Approved By

A.Nageswara Rao **Managing Partner** 







# SRI CALIBRATIONS SERVICES

# 12-10-335/3/A, S1 & S2, Nomula Laxmi Residency, Seetaphalmandi, Secunderabad - 500 061.





"BE ACCURATE & BE SAFE"

# **CALIBRATION CERTIFICATE**

SCS/FQ-014 ULR - CC233824000020232F

 Job No.
 : SCS/L-2550
 Page 1 of 1

 Certificate No.
 : SCS/10-24/2550-05
 Date of Issue
 : 18-10-2024

 Date of Calibration
 17-10-2024
 Calibration
 : 16-10-2024

Date of Calibration: 17-10-2024 Cal Due Date: 16-10-2025

Customer Details :

M/s.Star Diagnostics., Calibrated at : Lab

Opp Sundharaiah Bhvan, Received Date : 16-10-2024

Sundharaiah Bhvan Road, Ongole-523002. Received Cond. : Good

**Details of UUC:** 

Description : Micropipette

Make : Micropet

Range : 100 to 1000 µl

Detail of Standards Instruments Used:

Name ID.No. Valid up to Certificate.No.

1. SS Weights SCS/M/10 28-11-2024 WMCL/E/2021-11/1573

Procedure : WI-SM02 (As per ISO 8655)

**Environmental Details**: Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$  Relative Humidity:  $60\% \pm 25\%$ 

CALIBRATION RESULTS					
Sr.No	SET VALUE (μl)	MEASURED VALUE (μl)	ERROR (µl)	Expanded Uncertainty (±)	
1	100	100.12	-0.12		
2	300	300.16	-0.16	1	
3	500	500.28	-0.28	0.24 μl	
4	700	700.36	-0.36	1	
5	1000	1000.39	-0.39	1	

#### Remarks :-

- 1 The Standards used for calibration is traceable to national & International standards.
- 2 This certificate relates only to the item calibrated.
- 3 This certificate shall not be reproduced except in full, unless written permission of Quality Manager (Calibration Lab).
- 4 Uncertainty is Calculated at 95.45% confident level with coverage factor k=2
- 5 The above readings were taken as per customer requirement.
- 6 The given measured values are average of 10 readings.

7 UUC (Unit under calibration)

\*\* End Of Certificate\*\*

Calibrated by

P.Koteswara Rao Lab Engineer MABL CECTEAD.\*

Approved By

A.Nageswara Rao Managing Partner

