

An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092

Phone / Fax : (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF MICROPIPETTE

Calibration Certificate No.	21700020806	Issued On	31/12/2021
ULR No.	CC214621700020806F	Calibration Date	28/12/2021
Job Identification No.	ICS/C/MVD/12/20806	Next Calibration Date:	27/12/2022
Ref. No.	SRF, Dated - 24/12/2021		

M/s Oxford Hospital Pvt. Ltd., 305, Lajpat Nagar,

Jalandhar.

Name	Variable Micropipette		
Make/ Model	Dragon Lab	Visual Inspection	Ok
Serial No.	YE197AL0470795	I.D. No.	Caber IIII III III III III
Range	5 µl - 50 µl	Least Count	0.5 µl
Location	Laboratory	Calibration Site	In-Lab

ENVIRONMENTAL CONDITIONS				
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH	

	Trac		UIPMENT DETAILS al/ International Stand	ard	
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
Stainless Steel Wire Weights	. Weightronics	WMCL/E/2020- 05/3364	WMCL	31/05/2020	30/05/2023
Digital Temp. Indicator with Sensor	"Lutron"	21100000003	Indian Calibration Services, Delhi	01/01/2021	01/01/2022
USED EQUIPME	NT DETAILS	Calibrated Balance	e, Distilled Water & Glass	wares	The state of the s
PRINCIPLE/MET CALIBRATION:	HODOLOGY OF		Procedure No.: ICS/CAI thod), ISO 8655-6	L/SOP-M03	I I I I I Carbring

RESULTS: Mechanical Calibration

В	elow Volume is determined at 27°C		The States of Section 12 in Carbonal Sec
	U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2
	(ابر 0.0050 (05.0)	0.00509 (0005.09 µl)	t Free Chronica S ± 0.3 place Calcuston Se
	0.0250 (25.0 µl)	0.02518 (0025.18 µl)	± 0.3 µl
100	0.0500 (50.0 ul)	0.05037 (0050.37 µl)	± 0.3 µl ul Salaration Se

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

2. The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

6. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

RAJESH KAROOR Checked by One Authorised Stationy



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092

Phone / Fax : (011) 22453259, 22434362, 9599482307 E-mail : indiancalibrationservices@gmail.com Website : www.multitechics.com

Service of the servic

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF MICROPIPETTE

Calibration Certificate No.	21700020807	Issued On	31/12/2021
ULR No.	CC214621700020807F	Calibration Date	28/12/2021
Job Identification No.	ICS/C/MVD/12/20807	Next Calibration Date:	27/12/2022
Ref. No.	SRF, Dated - 24/12/2021	Čássan se Serzica volume (barella	SANCER CONTRACTOR S

M/s Oxford Hospital Pvt. Ltd.,

CALIBRATED FOR:

305, Lajpat Nagar, Jalandhar.

Name	Variable Micropipette	MANITONIA AND AND AND AND AND AND AND AND AND AN	
Make/ Model	Biotech	Visual Inspection	Ok
Serial No.	01234	I.D. No.	Carrent Street Company
Range	20 µl - 200 µl	Least Count	1 µl
Location	Laboratory	Calibration Site	In-Lab

ENVIRONMENTAL CONDITIONS				
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH	

	Trac		UIPMENT DETAILS al/ International Stand	ard	TE BEN
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
Stainless Steel Wire Weights	. Weightronics	WMCL/E/2020- 05/3364	WMCL	31/05/2020	30/05/2023
Digital Temp. Indicator with Sensor	"Lutron"	21100000003	Indian Calibration Services, Delhi	01/01/2021	01/01/2022
USED EQUIPME	NT DETAILS	Calibrated Balance	e, Distilled Water & Glass	wares	s Inc. in Calibration
PRINCIPLE/MET CALIBRATION:	HODOLOGY OF		Procedure No.: ICS/CAI thod), ISO 8655-6	L/SOP-M03	

RESULTS: Mechanical Calibration

U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2
0.020 (020 µl)	0.02016 (0020.16 µl)	± 0.6 µl
0.100 (100 µl)	0.10037 (0100.37 µl)	± 0.6 µl
0.200 (200 µl)	0.20065 (0200.65 µl)	± 0.6 µl

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

2. The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

6. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

RAJEST KAPOOI



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092
Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF MICROPIPETTE

Calibration Certificate No.	21700020808	Issued On	31/12/2021
ULR No.	CC214621700020808F	Calibration Date	28/12/2021
Job Identification No.	ICS/C/MVD/12/20808	Next Calibration Date:	27/12/2022
Ref. No.	SRF, Dated - 24/12/2021		on the Salisance

M/s Oxford Hospital Pvt. Ltd.,

CALIBRATED FOR:

305, Lajpat Nagar, Jalandhar

Name	Variable Micropipette		
Make/ Model		Visual Inspection	Ok Service College Calibrato Se
Serial No.	NH467059	I.D. No.	The party of the same and the s
Range	100 µl - 1000 µl	Least Count	5 µl
Location	Laboratory	Calibration Site	In-Lab

	ENVIRONMENTA	L CONDITIONS	
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH

	Trac		UIPMENT DETAILS I/ International Stand	lard	
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
Stainless Steel Wire Weights	. Weightronics	WMCL/E/2020- 05/3364	WMCL	31/05/2020	30/05/2023
Stainless Steel Weights	Weightronics	19100823/D1.01/ C-115	NPL, New Delhi	02-03/12/2019	03/12/2022
Digital Temp. Indicator with Sensor	"Lutron"	21100000003	Indian Calibration Services, Delhi	01/01/2021	01/01/2022
USED EQUIPME	NT DETAILS	Calibrated Balance	e Distilled Water & Glass	wares	-11/10/16-15/20/20/20/20/20
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration (Gravimetric Met)	Procedure No.: ICS/CA nod), ISO 8655-6	L/SOP-M03	and the property of

RESULTS: Mechanical Calibration

Below	Volume	is	determined	at	27°C	Š
		_				

U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2
0.100 (0100 µl)	0.10027 (0100.27 µl)	± 3 µl
0.500 (0500 µl)	0.50038 (0500.38 µl)	Indian Californion S. ± 3 µl Californion Sec
1.000 (1000 µl)	1.00045 (1000.45 µl)	±3 µl

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

2. The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

5. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

RAJESH KAPOOR



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092 Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF MICROPIPETTE

Calibration Certificate No.	21700020809	Issued On	31/12/2021
ULR No.	CC214621700020809F	Calibration Date	28/12/2021
Job Identification No.	ICS/C/MVD/12/20809	Next Calibration Date:	27/12/2022
Ref. No.	SRF, Dated - 24/12/2021	Teach ferrance to be	

M/s Oxford Hospital Pvt. Ltd.,

CALIBRATED FOR:

305, Lajpat Nagar, Jalandhar.

Name	Variable Micropipette	Sugar brown bridge and	i Calibrati, i Salimba i Alba i Alba i Germino Sa
Make/ Model	Dragon Lab	Visual Inspection	Ok Service Odin Cartiation S
Serial No.	YE196AL0456797	I.D. No.	
Range	100 µl - 1000 µl	Least Count	5 µl
Location	Laboratory	Calibration Site	In-Lab

	ENVIRONMENTA	L CONDITIONS	Mary Street Control of the Control o
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH

	Trac		UIPMENT DETAILS I/ International Stand	lard	mess Coloration
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
Stainless Steel Wire Weights	. Weightronics	WMCL/E/2020- 05/3364	WMCL	31/05/2020	30/05/2023
Stainless Steel Weights	Weightronics	19100823/D1.01/ C-115	NPL, New Delhi	02-03/12/2019	03/12/2022
Digital Temp. Indicator with Sensor	"Lutron"	21100000003	Indian Calibration Services, Delhi	01/01/2021	01/01/2022
USED EQUIPME	NT DETAILS	Calibrated Balance	e, Distilled Water & Glass	wares	Anna Carmana
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration (Gravimetric Meth	Procedure No.: ICS/CA nod), ISO 8655-6	L/SOP-M03	Pa talentes

RESULTS: Mechanical Calibration

Below Volume is determined at 27°C

U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2
0.100 (0100 µl)	0.10018 (0100.18 µl)	a letter followers to ± 3 µl morrica estados De
0.500 (0500 µl)	0,50037 (0500.37 µl)	± 3 µl
1.000 (1000 µl)	1.00065 (1000.65 µl)	e – La Collinge – 4 ± 3 µlange (selbellon Sa

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

2. The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

Authorised Signatory D

uthorised Signatory Po

d



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092
Phone / Fax : (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF MICROPIPETTE

Calibration Certificate No.	21700020810	Issued On	31/12/2021
ULR No.	CC214621700020810F	Calibration Date	28/12/2021
Job Identification No.	ICS/C/MVD/12/20810	Next Calibration Date:	27/12/2022
Ref. No.	SRF, Dated - 24/12/2021		Figure Tax Cathorns

M/s Oxford Hospital Pvt. Ltd.,

CALIBRATED FOR: 305,1

305, Lajpat Nagar, Jalandhar.

Name	Variable Micropipette		Column Server III III Column Server
Make/ Model	Dragon Lab	Visual Inspection	Ok - Wiles Inlige Calibrator Se
Serial No.	YE193AL0316165	I.D. No.	i Celaboro Les gra Tratar Crebotanião
Range	100 µl - 1000 µl	Least Count	5 µl
Location	Laboratory	Calibration Site	In-Lab

ENVIRONMENTAL CONDITIONS					
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH		

Name of the Standard Make		Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to	
Stainless Steel Wire Weights	. Weightronics	WMCL/E/2020- 05/3364	WMCL	31/05/2020	30/05/2023	
Stainless Steel Weights	Weightronics	19100823/D1.01/ C-115	NPL, New Delhi	02-03/12/2019	03/12/2022	
Digital Temp. Indicator with Sensor	"Lutron"	21100000003	Indian Calibration Services, Delhi	01/01/2021	01/01/2022	
USED EQUIPME	NT DETAILS		e, Distilled Water & Glass		Haddallanethiatin	
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration Procedure No.: ICS/CAL/SOP-M03 (Gravimetric Method), ISO 8655-6				

RESULTS: Mechanical Calibration

Below Volume is determined at 27°C

U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2
0.100 (0100 µl)	0.10032 (0100.32 µl)	± 3 µl
0.500 (0500 µl)	0.50068 (0500.68 µl)	s mass (in Pesipo e ±i3 plico e Cellargor à
1.000 (1000 µl)	1.00132 (1001.32 µl)	± 3 µl

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

2. The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services





An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092 Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF DIGITAL THERMO-HYGROMETER WITH SENSOR

Certificate No:	21100024886	Issued On:	31/12/2021
ULR No:	CC214621100024886F	Calibration Date:	29/12/2021
Job Identification No:	ICS/C/T/12/24886	Next Calibration Date:	28/12/2022
Ref. No:	SRF, Dated -24/12/2021	Alexander are districted and a	fill to my coden as two co

CALIBRATED FOR:

M/s Oxford Hospital Pvt. Ltd.,

305, Lajpat Nagar,

Jalandhar.

		T DESCRIPTION	
Name	Digital Thermo-Hygrometer with	sensor, For Refrigerato	Cultural management of the contract of the con
Make/ Model	Winner/ TH402	Visual Inspection	Ok
Serial No.		I.D. No.	THG-02
Range	Upto 60°C / Upto 99 % (RH)	Least Count	0.1°C / 1 % RH
Location	Laboratory	Calibration Site	In-Lab

ENVIRONMENTAL CONDITIONS					
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH		

		STANDARD REFEREN eable to National/ Inter			111100 57
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
Digital Temp. Indicator with Sensor	"Lutron"	21100000001	Indian Calibration Services, Delhi	01/01/2021	01/01/2022
Digital Temp. Humidity Indicator with Sensor	"Lutron"	21100000042	Indian Calibration Services, Delhi	08-01-2021	08-01-2022
USED EQUIPMENT DE	TAILS	Environmental Char	mber	SECTION AND ADDRESS OF THE PARTY OF THE PART	AN LOS AUTORIOS DE
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration Procedure No.: ICS/CAL/SOP-TH06, ITS-90 (Comparison Method)			

RESULTS: Thermal Calibration

(On Working Range) U.U.C. Reading		Corrected Value of Standard (Average)		Uncertainty at a ancoverage		
Temperature	Humidity	Temperature (In)	Temperature (Out)	Humidity	Temperature	Humidity
15.0 °C	20 % RH	15.03°C	15.06°C	20.95 %RH	± 0.37°C	± 2.0 % RH
20.0 °C	40 % RH	20.05°C	20.09°C	41.13 %RH	± 0.37°C	± 2.0 % RH
30.0 °C	75 % RH	30.09°C	30.15°C	76.78 %RH	± 0.43°C	± 2.0 % RH
40.0 °C	90 % RH	40.12°C	40.27°C	92.35 %RH	± 0.43°C	± 2.0 % RH

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

Authorised Signature

Operation-Head



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092
Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF DIGITAL THERMO-HYGROMETER WITH SENSOR

Certificate No:	21100024885	Issued On:	31/12/2021
ULR No:	CC214621100024885F	Calibration Date:	29/12/2021
Job Identification No:	ICS/C/T/12/24885	Next Calibration Date:	28/12/2022
Ref. No:	SRF, Dated -24/12/2021	e a tau is remis Geboo	IVA Enciles Infranția Oriestină

M/s Oxford Hospital Pvt. Ltd.,

CALIBRATED FOR:

305, Lajpat Nagar, Jalandhar.

	EQUIPMEN	T DESCRIPTION	CHIPS III CON CONTROL SIDER
Name	Digital Thermo-Hygrometer with	sensor, For Refrigerato	Call and Call and
Make/ Model	Winner/ TH402	Visual Inspection	Ok
Serial No.	I	I.D. No.	THG-01
Range	Upto 60°C / Upto 99 % (RH)	Least Count	0.1°C / 1 % RH
Location	Laboratory	Calibration Site	In-Lab

	ENVIRONMENTA	L CONDITIONS	
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH

Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to	
Digital Temp. Indicator with Sensor	"Lutron"	21100000001	Indian Calibration Services, Delhi	01/01/2021	01/01/2022	
Digital Temp. Humidity Indicator with Sensor	"Lutron"	21100000042	Indian Calibration Services, Delhi	08-01-2021	08-01-2022	
USED EQUIPMENT DE	TAILS	Environmental Char	mber			
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration Procedure No.: ICS/CAL/SOP-TH06, ITS-90 (Comparison Method)				

RESULTS: Thermal Calibration

U.U.C. Reading Core		Correct	ected Value of Standard (Average)		Uncertainty at approx 95% C ancoverage factor k=2	
Temperature	Humidity	Temperature (In)	Temperature (Out)	Humidity	Temperature	Humidity
15.0 °C	20 % RH	15.05°C	15.05°C	20.89 %RH	± 0.37°C	± 2.0 % RH
20.0 °C	40 % RH	20.09°C	20.07°C	41.27 %RH	± 0.37°C	± 2.0 % RH
30.0 °C	75 % RH	30.13°C	30.11°C	76.89 %RH	± 0.43°C	± 2.0 % RH
40.0 °C	90 % RH	40.20°C	40.13°C	92.65 %RH	± 0.43°C	± 2.0 % RH

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

Total liability of our Organisation is limited to the invoiced amount.

Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

Authorised Signatur OR

n nion-Head



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092 Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF BACTERIOLOGICAL INCUBATOR

Certificate No:	21100024884	Issued On:	31/12/2021
ULR No:	CC214621100024884F	Calibration Date:	29/12/2021
Job Identification No:	ICS/C/T/12/24884	Next Calibration Date:	28/12/2022
Ref. No:	SRF, Dated -24/12/2021		ar Solvices capan lathrapon Ser

M/s Oxford Hospital Pvt. Ltd.,

CALIBRATED FOR:

305, Lajpat Nagar, Jalandhar.

	EQI	JIPMENT DESCRIPTION	
Name	Digital Temperature Co	nt. Cum Indicator with sensor fit	ted in Bacteriological Incubator
Make/ Model	i-Therm/ Al-7781	Visual Inspection	Ok
Serial No.		I.D. No.	INC-02
Range	Upto 75°C	Least Count	0.1°C
Location	Laboratory	Calibration Site	On-Site

ENVIRONMENTAL CONDITIONS					
Temperature	25.0 °C ± 5.0° C	Humidity	50 ± 15 % RH		

		STANDARD REFERE raceable to National/ Inter			
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
RTD Sensor with Digital Indicator	Yudian	ETL/2070/21/C/F/ 060	FCRI, Palakkad	24- 25/02/2021	25/02/2022
USED EQUIPMENT	DETAILS	Water Bath	althorner San Jour Technic Calif.	estine Gazarta has	Service Service
PRINCIPLE/METHOD CALIBRATION:	OOLOGY OF	As per Calibration Pr (Comparison Metho	ocedure No.: ICS-/CAL/ od)	SOP-TH02, IT	S-90

RESULTS: Thermal Calibration

On Working Range:

U.U.C. READING (In °C)	CORRECTED VALUE OF STANDARD (in °C) (Avg.)	Uncertainty at approx 95% C.L and coverage factor k=2 (in °C)
30.0	30.137	± 0.28
35.0	35.198	± 0.28
37.0	37.242	± 0.28
45.0	45.254	± 0.28
60.0	60.386	miles called a Set to 28 line Called Set

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

*** END OF REPORT ***

e : 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

2. The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

6. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

y Authorised Signatory



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092

Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail.: indiancalibrationservices@gmail.com Website : www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF DIGITAL ELECTRONIC PIPETTE

Calibration Certificate No.	21700020804	Issued On	31/12/2021 Salmaion Sei
ULR No.	CC214621700020804F	Calibration Date	28/12/2021
Job Identification No.	ICS/C/MVD/12/20804	Next Calibration Date:	27/12/2022
Ref. No.	SRF, Dated - 24/12/2021	n Califold / Sam es Holar Califold	en Szeczek Indian Calibrator Ser

M/s Oxford Hospital Pvt. Ltd.,

CALIBRATED FOR:

305, Lajpat Nagar, Jalandhar.

Name	Variable Electronic Micro	pipette	I Chimilion I to de l'Indige Chippaton Se
Make/ Model	CAPP Electronic	Visual Inspection	Ok
Serial No.	ACA20001-1610033	I.D. No.	
Range	10 µl – 200 µl	Least Count	1 µl
Location	Laboratory	Calibration Site	In-Lab

ina colenos stillos	ENVIRONMENTA	L CONDITIONS	foragent for easier feature for it show Son
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH

Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
Stainless Steel Wire Weights	Weightronics	WMCL/E/2020- 05/3364	WMCL	31/05/2020	30/05/2023
Digital Temp. Indicator with Sensor	"Lutron"	21100000003	Indian Calibration Services, Delhi	01/01/2021	01/01/2022
USED EQUIPME	NT DETAILS	Calibrated Balance	e, Distilled Water & Glass	wares	TOCAN SENTEN
PRINCIPLE/MET CALIBRATION:	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T				of in first that This are the content

RESULTS: Mechanical Calibration

Below Volume is determined at 27°C

U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2
0.010 (010 μΙ)	0.01013 (0010.13 µl)	± 0.6 µl
0.100 (100 µl)	0.10048 (0100.48 µl)	± 0.6 µl
0.200 (200 µl)	0.20068 (0200.68 µl)	± 0.6 μl

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither interred nor implied. "stall liability of our Organisation is limited to the invoiced amount."

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office,

. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

RAMESHASAROOR Operation-Head



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092 Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF MICROPIPETTE

Calibration Certificate No.	21700020805	Issued On	31/12/2021
ULR No.	CC214621700020805F	Calibration Date	28/12/2021
Job Identification No.	ICS/C/MVD/12/20805	Next Calibration Date:	27/12/2022
Ref. No.	SRF, Dated - 24/12/2021	Cartain Sant in Man Cartain	r Downes i dia Cartegori

M/s Oxford Hospital Pvt. Ltd., 305, Lajpat Nagar,

CALIBRATED FOR: Jalandhar.

Name	Variable Micropipette		and the second s
Make/ Model	Merilette	Visual Inspection	Oka line A line of Cathrayan Se
Serial No.	012345	I.D. No.	De Parkin Tel Met William Carbotton Se
Range	100 µl - 1000 µl	Least Count	5 µl
Location	Laboratory	Calibration Site	In-Lab

ENVIRONMENTAL CONDITIONS				
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH	

	Trac		UIPMENT DETAILS I/ International Stand	lard	
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
Stainless Steel Wire Weights	Weightronics	WMCL/E/2020- 05/3364	WMCL	31/05/2020	30/05/2023
Digital Temp. Indicator with Sensor	"Lutron"	21100000003	Indian Calibration Services, Delhi	01/01/2021	01/01/2022
Stainless Steel Weights	Weightronics	19100823/D1.01/ C-115	NPL, New Delhi	02-03/12/2019	03/12/2022
USED EQUIPME	NT DETAILS	Calibrated Balance	e Distilled Water & Glass	wares	. Relational concentration
PRINCIPLE/MET CALIBRATION:	HODOLOGY OF	As per Calibration (Gravimetric Meth	Procedure No.: ICS/CA hod), ISO 8655-6	L/SOP-M03	The Call III S

RESULTS: Mechanical Calibration

U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2
0.100 (0100 µl)	0.10035 (0100.35 µl)	± 3 µl
0.500 (0500 µl)	0.50086 (0500.86 µl)	Ficher Combined Set 3 pladen Decision
1.000 (1000 µl)	1.00132 (1001.32 µl)	± 3 µl

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

***END OF REPORT ***

. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

2 The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

Authorised Signator OOF

Checked b



An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092

Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE

Page 1 of 1

CALIBRATION CERTIFICATE OF BLOOD MIXER

Calibration Certificate No.	21900006533	Issued On	31/12/2021
	CC214621900006533F	Calibration Date	29/12/2021
ULR No. Job Identification No.	ICS/C/AS/12/6533	Next Due Date	28/12/2022
	SRF, Dated - 24/12/2021		

CALIBRATED FOR:

M/s Oxford Hospital Pvt. Ltd.,

305, Lajpat Nagar,

Jalandhar.

fation or early	E	QUIPMENT DESCRIPTION	
Name	RPM Measurement	for Blood Mixer	
Make/Model	Lab Line	Visual Inspection	Ok
Serial No.	1809	I.D. No.	THE STATE OF THE PARTY OF THE P
Range	At 30 RPM	Least Count	
Location	Laboratory	Calibration Site	On-Site

	ENVIRONMENTAL	CONDITIONS	7
Temperature	25.0 °C ± 2.0° C	Humidity	45 to 75 % RH
remperature	20.0 0 = 1.1		

	Trac	STANDARD REFERENCE eable to National / Interna	DETAILS tional Standard		
Name of the	Make	Certificate No.	Calibration Agency	Date of Calibration	Valid up to
Standard Digital Tachometer	Lutron	C-210615-2-1	Godrej, Chennai	16/06/2021	16/06/2023
USED EQUIPMENT DE	TAILS	Not Applicable			
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration Procedure No.: ICS/CAL/SOP-RPM01 (Comparison Method)			

RESULTS: Mechanical Calibration

MEASUREMENT: (in RPM)	CORRECTED VALUE OF	Uncertainty at approx 95% C.L
U.U.C. SPEED KNOB' POSITION	TACHOMETER READING (AVG.)	and coverage factor k=2
Reading # 1	30.2	
Reading # 2	29.8 Petrapella	Dy Caltonia Baper 1987 Section 5
Reading # 3	29.5	±2
Reading # 4	30.3	Ja Galesia Bellin na Kungu Na
Reading # 5	30.8	See Difference Server and the server a

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer

END OF REPORT*

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

Total liability of our Organisation is limited to the invoiced amount.

Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

Checked by RANTONSED STOPPHONOR

unead