Issued from : Chokal Laboratoriea Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toli Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER :03900003/10/21-22

EQUIPMENT NAME : -

MICROPIPETTE

DECEMENT	MICHOFILETTE		DAGENO
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
28.05.2021	01,06,2021	01.06.2022	1 of 1

I. Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh

India - 452001

II. Description and Identification of Instrument:

Sample Id:	03900003/10		
Make:	Thermo SCIENTIFIC		
Model:			
Type:	FINNPIPETTE F3		
Serial No.:	GJ30634		

m. Environment Condition :	ш.	Environment	Condition :	
----------------------------	----	-------------	-------------	--

Capacity:	10 µl
Calibrated Range :	10 μ1
Least Count:	Not applicable
Condition On Receipt :	Satisfactory
Identification No.:	Not Mentioned

Temperature :	20 ± 2 °C
Relative Humidity:	50 ± 10 % RH

IV. Standard/Calibrator and Measuring Equipment Used :

Nomenclature	Range	Uncertainty		Certificate No.	Traceability	Validity
Weight Box(E1)	1 mg to 200 g	± 0.001 to 0.03 mg		SCW-1120-268	CC-2813	05.11.2023
With Precession	Balance, Distilled Wa	ter & Digital Thermon	eter			

V. Results: (a) Volume

Serial No.	Scale	uuc*	Standard Average	Correction	Uncertainty (For k=2, 95,45 % C.L.):±
1	ш	10.0	10.0661066	0.066107	0.054

Note: 01. UUC *: Unit Under Calibration

: 02. Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details

01.Certificate issue date: 02/06/2021

02. Location of Calibration : Lab

03. Temperature of Distilled water used for calibration is 20.3 °C.

04. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise it has to be algebraically

added to the UUC reading in order to get the actual reading .

VII. Reference:

 The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-000045.

02. All the values have been rounded off as per IS:2-1960.

03. The laboratory is NABL Accredited in the field of Mechanical as per Certificate No., CC-2089. ULR NO.:CC208921000001240F

VIII. Details of Adjustment made (If any)

Not Done

CALIBRATED BY IDR01183

AUTHORISED SIGNATORY

Signature Not Verified Mitesh J. Court 19901181 02 06 2021 1546

leauned from : Chaind Laboratories Limited Survey No. 6-1, Sociel Tuiniyane Industrial Estate, Normedt, OH. 8 S. 10 Tolk Nobe. Indose -43210 (St. 9. 10116. Indose -43210 (St. 9. 10116.





CALIBRATION CERTIFICATE NUMBER 03900003-06/21-22

EQUIPMENT NAME :	Semi Automatic Blochemietry Analyzer(Temperature)		
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
28.05,2021	31.05.2021	31,05,2022	10/1

L Catherated for :

PRESTRIC MEDICAL INVESTIGATION, PIDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

II. Description and identification of instrument:

Sample Id:	03900003-06		
Make:	URIT		
Model:	URIT-800		
Type:	Digital	_	
Serial No.	Not mentioned		

Ranget	37.0 °C	
Calibrated Range:	37.0 °C	
Least Count:	0.1 *C	
Condition on receipt:	Satisfactory	
Identification No. :	Not mentioned	

IL Environment Condition-

Temperature :	25 ± 5 °C		
Relative Humidity:	45 to 75 % RH		

IV. Standard Calibrator and Measuring Equipment Used:

	men used .				
Nomenctature	Range	Uncertainty	Certificate No.	Traceability	Validity
Digital thermometer with sensor	-79.8 to 299.6 °C	1 0.142 to 0.350 °C		CC-2834	16.07.2021
	- 12 W 10 K 13 G T	1 0.142 10 0.330 %	M-200629-21-1		7

Results:	(Temperature)	Thermal Call	bration				
Serial No.(Hole No.)	Unit	UUC*Average	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.): ±		
1	C	36.62	36.60	-0.22	0.82		
2	C	36.94	36.14	-0.80	0.82		
3	υς.	36,96	36.04	-0.92	0.82		
4	C	36 68	36.58	-0.10	0.82		
5	C	36.92	35.98	-0.94	0.82		
6		36.98	36.20	-0.78	0.82		
7	τς.	36.92	36.16	-0.76	0.82		
	C	36.76	36.C8	-0.68	0.82		

Note: 01.UUC* : Unit Under Calibration

: 02, Certificate shall not be reproduced in his without the written approval of the laboratory

: 03. The results relate only to the item calibrated.

Other Details

01.Gertilicate issue date : 02/06/2021

02.Location of calibration. Sile

03. The results relate only to the item calibrated

VL Interence:

01. The correction is positive except when indicated, other wise it has to be algebraically added to the "LIUC" reading in order to get the actual reading.

VII. Reference

 The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-00841

02. At the values have been rounded off as per IS:2-1960.

03. The laboratory is NABL Accredited having certificate No. CG-2089. ULR NO. CG208921000001236F

VIII. Details of Adjustment Made (If any) Not Done

CALIBRATED BY IDR00910

AUTHORISED SIGNATORY

Signature Not Verified Meets J. Diese PR01151 02 00 2021 1440

.ued from : Chokal Laboratories Limited Pvsy Ma. 97, Baialj Tubalyana Industrial Estale, Imadi, OII. M.R. 18 Toll Haha, Sers ~452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER 03900003-07/21-22

EQUIPMENT NAME:	Fully Automatic Biochemistry Analyzer(Temperature)	PAGE NO.
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED 1 of 1
28,05,2021	31.05.2021	31,05,2022

L Calibrated for :

PRESTIGE MEDICAL PIVESTIGATION, INDONE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh

India - 452001

IL Description and Identification of Instrument :

- seveription and R	denuncation of man officers.		
Sample Id: 03900003-07			
Make:	ABM		
Model:	ABM-200		
Type:	SUN6020 1655T		
Serial No.	Not mentioned		

Range:	30.0 to 45.0 °C
Calibrated Range:	30.1 to 45.1 °C
Lessi Count:	0.1 °C
Condition on receipt:	Satisfactory
Identification No. :	Not mentioned

III. Environment Condition-

Temperature :	25 ± 5 °C
Relative Humidity:	45 to 75 % RH

IV. Standard/Calibrator and Measuring Equipment Used :				Traceability	Validity
Nomenclature	Range	Uncertainty	Certificate No.	CC-2534	16.07,2021
Digital thermometer with sensor	-79.8 to 299.6 °C	± 0.142 to 0.350 ℃	M-200529-21-1	0.0.0.0	

V. Results:	(Temperature)	Thermal Cal	ibration	Uncertainty (For k=2, 95.45 %	
Serial No.	Unit	Unit UUC'Average Standard Average	Correction	CL.): ±	
Manager Compa			30.44	0.38	0.82
1		30.06		-0.06	0.82
2	·C	35.08	35.02		0.82
3	-	37.04	37.06	0.02	
		40.06	40.70	0.64	0.82
4	C			0.02	0.82
	-	45.08	45.10	0.02	0,444

Note: 01,UUC* : Unit Under Calibration

: 02, Certificate shall not be reproduced in full without the written approval of the laboratory

: 03. The results relate only to the item calibrated.

Other Details

01.Certificate Issue date: 02/06/2021

02.Location of calibration: See

03. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise it has to be algebraically added to the UUC * reading in order to get the actual reading.

VII. Reference:

01. The Calibration is carried out as per the CLL Calibration Procedure

No. CLL-IDR-SWP-CAL-00041

02. All the values have been rounded off as per IS 2-1960.

03. The laboratory is NABL Accredited having certificate No. CC-2089, ULB NO. CC208921000001237F

VIII. Details of Adjustment Made (If any)

IDR00910 CALIBRATED BY

AUTHORISED SIGNATORY

Signature Not Verified Milesh J. Doory 19801151 02.06.2021 144

Isaued from : Choksi Laboratories Limited Survey No. 3rt, Balaji Tulsiyana Industrial Estate, Kumedi, Oft. M.R. 18 Toli Naka, Indore -452010 (M.P.), RDIA





CAL MRATION CERTIFICATE MUMBER (03800003-05/21-22

COUPMENT	NAME	;
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RECEIVED ON	DIGITAL TIMER		
MECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE REQUESTED BY CUSTOMER	PAGE HO.
28.05.2021	31.05.2021	31.05.2922	1011

L Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

IL Description and Identification of Instrument :

Sample Id:	03900003-05		
Make:	Not mentioned		
Model:	Not mentioned		
Type:	Digital		
Serial Ho.	Not mentioned		

Range:	Not Mentioned	
Calibrated Range:	1740	sec
Least Count:	0,1	Nec
Condition On Receipt :	Salistactory	
Identification No. :	Not Mention	ed

Temperature: 25 ± 2 °C Relative Humidity: 50 ± 10% RH

EL Calibration Environment :

N -------

Standard/Calibrator and Measuring	Equipment Used:				
Nomenclature	Make	Uncertainty	Certificate No.	Traceability	Validity
Digital Timer Interval Meter	Beltronics	20,001100,577 Sec	C&U/CAL/20-07/051	CC-2216	16,07,2021

V. Resulta :

Serial No.	uud	C Average Value (M)	Standard Average Value (5)	Correction (S-M)	Uncertainty (For k=2, 95.45 % C.L.): ±
Land Control	Min.	Sec.	1/100 Sec.	Sec.	Sec.	Sec.
1	0.00	10.00	0.14	10.063	0.062	0.563
2	1.00	0.00	0.15	60,060	0.078	0.663
3	19.00	0.00	0.17	500.158	0.156	0.663
4	20.00	0.00	0.15	1200.212	0.210	0.664
5	30.00	0.00	0.15	1800.730	0.228	0.663

Note: 01. UUG # : Unit Under Calibration

: 02. Calibration Certificate shall not be reproduced in full without the written approval of the laboratory

Other Dotalls :

01, Certificate Issue Date : 02/06/2021

02. Location of Calibration Lab :

03. The results relate only to the item calibrated ;

VI. Interence:

01. The correction is positive except when indicated other was it has to be algebraically added to the "UUC" reading in order to get the actual reading.

VII. Reference

 The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-00030

02. All the values have been rounded off as per IS:2-1960.

03. The laboratory is NABL Accordited having Certificate Number: CC-2089. ULFI NO: CC208921000001235F

VIII.Details of Adjustment made (If any)

Not Done

CALIBRATED BY IDR00910

AUTHORISED BY

Signature Not Verified Mesh J. Duris 19801161 62.06.2021 1446

Issued from : Chokal Laboratories Limited Survey No. 9/1, Balaji Tulaiyans Industrisi Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER : 03900003-04/21-22

MENT HAME :	Digital Therma Hyprometer		
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
28.05.2021	01.06.2021	01,06,2022	1011

I. Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

II. Description a	nd identification of instrument :
Sample Id:	03900003-04
Make:	HTC

The same same	02300003-04	
Make:	HTC	_
Model:	HTC-1	
Туре:	Digital	
Serial No.	Not Mentioned	

Range:	0 to 50 °C & 0 to 99 % RH
Calibrated Range:	15.2 to 40.2 C & 35 to 89 % RH
Least Count:	0.1 °C & 1 % RH
Condition on receipt:	Satisfactory
Identification No. :	Not Mentioned

II. Environment Condition-

Temperature :	25 ± 4 °C		
Relative Humidity :	45 to 75 % RH		

IV. Standard Calibrator and Measuring Equipment Used :

Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
ligital Thermo hygromoler with sensor	10.4 to 49.2 °C,10.4 to 93.2 % RH	± 0.30 °C,0.43 % RH	CC21012000000002124F	CC-2101	25.09.2021

Humidity chamber

V.(a) Results:	Thermal Calibration (Specif	Ic Heat & humidity)			
Serial No.	the latest the second s	UUC*Average	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.)
	c	15.24	15.44	0.20	0.67
2	70	21.16	21.34	0.18	0.67
3	t	27.26	27.42	0.16	0.67
4	*C	33.22	33 46	0.24	0.67
5	τ	40.20	40.40	0.20	0.67

V.(b) Results:	Humidity				
Serial No.	Unit	UUC ^a Average	Standard Average	Correction	Uncertainty (For k=2, 95,45 % C,L,)
1	% F84	34 60	33 52	-1.09	2.47
2	% RH	49.80	46.46	-1.34	2.45
3	1/4 RH	60.40	50 14	-1.26	2.47
4	% 894	74.80	73.40	-1.40	2.45
5	1/4 Fil-1	89 40	87.98	-1.42	247

Note: 01.UUC : Unit Under Calibration

- : 02. Certificate shall not be reproduced in full without the written approval of the laboratory
- 03. The Values of temperature is taken at 50 %RH and relative humidity values are taken at 25 %

Other Details

- 01 Certificate issue date 02/06/2021
- 02 Location of calibration Lab 03. The results relate only to the sem calibrated
- 01. The correction is positive except when indicated other wise it has to be algebraically

added to the LIUC * reading in order to get the actual reading

VII. Reference:

VI. Inference:

- 01. The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-031
- 02. All the values have been rounded off as per IS 2-1960.
- 03, The laboratory is NABL Accredited in the field of Thermal Calibration as per Certificate No., CC-2089 ULR NO. CC208921000001234F

VIII. Details of Adjustment Made (I I any)

CALIBRATED BY IDF100910

AUTHORISED SIGNATORY

Signature Not Venfied Mesh J. Down 19901151 02.06.2021 14-4

Issued from : Choksi Laboratories Limited Survey No. 9/1, Bala# Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER :03900003-03/21-22

EQUIPMENT NAME : RECEIVED ON	GLASS THERMOMETER	ANNA C	
28.05.2021	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
28.05.2021	01.06.2021	01.06.2022	1 of 1

I. Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE 12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

at Description and Ide	millication of instrument :
Sample Id:	03900003-03
Make:	Merck
Model:	Not mentioned
Туре:	Not mentioned
Serial No.	Not mentioned

Range:	0 to 50 °C
Calibrated Range:	0 to 50 °C
Least Count:	1 6
Condition on receipt:	Satisfactory
Identification No. :	Not mentioned

III. Environment Condition-

Temperature :	25 t 4 °C
Relative Humidity :	30 to 75 % RH

IV. Standard/Calibrator and Measuring Equipment Bland .

Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
PRT Sensor With Indicator with Temperature sources.		± 10.34 to 12.53 m °C	M-201130-11-1	CC-2634	05.12.2021

V. Results:

herma	Calibration	Temper	aturel

Serial No.	Unit	UUC [®] Average	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.): ±
	*0	0	0.0	0.0	0.58
2	٠	10	10.1	0.1	0.58
3	*C	20	20.1	0.1	0.58
4	TC TC	30	30.3	0.3	0.58
5	C	50	50.4	0.4	0.58

Note : 01.UUC : Unit Under Calibration

; 02. Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details

- 01.Certificate issue date: 02/06/2021
- 02.Location of calibration Lab
- 03. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise it has to be algebraically added to the UUC * reading in order to get the actual reading .

VII. Reference:

- 01. The Calibration is carried out as per the CLL Calibration Procedure
 - No. CLL-IDR-SWP-GAL-018 as per IS 6274-1971.
- 02. All the values have been rounded off as per IS 2-1960.
- 03. The laboratory is NABL Accredited in the field of Thermal Calibration as per Certificate No., CC-2089, ULR NO.: CC208921000001233F

VIII. Details of Adjustment Made (I f any)

CALIBRATED BY IDR00910

AUTHORISED SIGNATORY

Signature Not Verified Milesh J. Down 18401151

****End of Calibration Certificate****

Issued from : Chokal Laboratories Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER :03900003/9/21-22

EQUIPMENT	NAME	:-
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DECEMEN ON	MICROPIPETTE		
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
28.05.2021	01.06.2021	01,06,2022	1 of 1

I. Calibrated for:

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh

India - 452001

II. Description and Identification of Instrument :

and identification of the
03900003/9
Labsystems
Finnpipette
Not Mentioned
G 38497

Capacity:	5 µl
Calibrated Range :	5 µl
Least Count :	Not applicable
Condition On Receipt :	Satisfactory
Identification No.:	Not Mentioned

III. Environment Condition :-

Temperature :	20 ± 2 °C
Relative Humidity:	50 ± 10 % RH

IV. Standard/Calibrator and Measuring Equipment Used :

Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
Weight Box(E1)	1 mg to 200 g	± 0.001 to 0.03 mg	SCW-1120-268	CC-2813	05.11.2023
With Precession	Balance, Distilled Wa	ater & Digital Thermometer			

V. Results: (a) Volume

Serial No.	Scale	uuc*	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.): ±
1	μΙ	5.0	5.0239275	0.023927	0.054

Note: 01. UUC : Unit Under Calibration

: 02, Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details

- 01.Certificate issue date: 02/05/2021
- 02. Location of Calibration : Lab
- 03. Temperature of Distilled water used for calibration is 20.4 °C.
- 04. The results relate only to the item calibrated.

VI. Inference:

- 01. The correction is positive except when indicated other wise it has to be algebraically
- ' added to the UUC ' reading in order to get the actual reading .

VII. Reference:

- The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-000045.
- 02, All the values have been rounded off as per IS:2-1960.
- 03, The laboratory is NABL Accredited in the field of Mechanical as per Certificate No., CC-2089, ULR NO.:CC208921000001239F

VIII. Details of Adjustment made (if any)

Not Done

CALIBRATED BY IDR01183

AUTHORISED SIGNATORY

Signature Not Verified Mises 2 Disco prepriet 62.06.2021 1644

Issued from : Chokal Laboratories Limited Survey No. 3/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toli Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER :03900003/8/21-22

EQUIPMENT NAME : -

MICROPIPETTE

MECEIVED ON CALIBRATION		
28.05.2021 CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
01.06.2021	01.06.2022	1 of 1

I. Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh

India - 452001

II. Description and Identification of Instrument:

- Charles and the second	The rection cation of the
Sample ld :	03900003/8
Make :	Not Mentioned
Model:	Not Mentioned
Type:	Not Mentioned
Serial No. :	Not Mentioned

Capacity:	3 µl
Calibrated Range :	3 μΙ
Least Count :	Not applicable
Condition On Receipt :	Satisfactory
identification No.:	Not Mentioned

III. Environment Condition :-

Temperature :	20 ± 2 °C
Relative Humidity:	50 ± 10 % RH

IV. Standard/Calibrator and Measuring Equipment Used :

The same of the Deliver of	The state of the s	January Carry				
Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity	
Weight Box(E1)	1 mg to 200 g	± 0.001 to 0.03 mg	SCW-1120-268	CC-2813	05.11.2023	
vviui Precession	Balance, Distilled W	ater & Digital Thermometer				

V. Results: (a) Volume

Serial No.	Scale	uuc*	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.); ±
1	µI	3.0	0.3071638	-2.692836	0.054

Note: 01. UUC #: Unit Under Calibration

: 02. Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details

01.Certificate issue date : 02/06/2021 02. Location of Calibration : Lab

03. Temperature of Distilled water used for calibration is 20.2 °C.

04. The results relate only to the item calibrated

VI. Interence:

01. The correction is positive except when indicated other wise it has to be algebraically

added to the UUC * reading in order to get the actual reading .

VII. Reference:

 The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-000045.

02. All the values have been rounded off as per IS:2-1960.

03, The laboratory is NABL Accredited in the field of Mechanical as per Certificate No., CC-2089, ULR NO.:CC20892100000123BF

VIII. Details of Adjustment made (If any)

Not Done

CALIBRATED BY IDR01183

AUTHORISED SIGNATORY

Signature Not Verified Milesh J. Dosry 19801151 02.06.7021 1446

Issued from : Choksi Laboratories Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (N.P.), INDIA





CALIBRATION CERTIFICATE NUMBER :03900003/02/21-22

EQUIPMENT NAME : -

MICROPIPETTE

HECEIVED ON	CALLER		
28.05.2021	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
10,00,2021	01.06.2021	01,06,2022	1 of 1

1. Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

II. Description and Identification of Instrument:

	and identification of In	
Sample Id:	03900003/02	
Make:	Thermo Labsystems	
Model:	Not mentioned	
Type:	Not mentioned	
Serial No. :	Not mentioned	

Capacity:	1000 µl		
Calibrated Range :	1000 μΙ		
Least Count :	Not applicable		
Condition On Receipt :	Satisfactory		
Identification No.:	Not Mentioned		

III. Environment Condition :-

Temperature :	20 ± 2 °C
Relative Humidity:	50 ± 10 % RH

IV. Standard/Calibrator and Measuring Equipment Used :

Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
	mg to 200 g	± 0.001 to 0.03 mg	SCW-1120-268	CC-2813	05.11.2023

V. Results: (a) Volume

Serial No.	Scale	uuc*	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.):±
1	μ	1000.0	1002.9364274	2.936427	0.054

Note: 01. UUC #: Unit Under Calibration

: 02, Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details

- 01.Certificate issue date: 02/06/2021
- 02, Location of Calibration : Lab
- 03. Temperature of Distilled water used for calibration is 20.2 °C.
- 04. The results relate only to the item calibrated

VI. Inference:

- 01. The correction is positive except when indicated other wise it has to be algebraically
- added to the UUC reading in order to get the actual reading .

VII. Reference:

- The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-000045.
- 02. All the values have been rounded off as per IS:2-1960.
- 03. The laboratory is NABL Accredited in the field of Mechanical as per Certificate No., CC-2089. ULR NO.:CC208921000001232F

VIII. Details of Adjustment made (If any)

Not Done

CALIBRATED BY IDR01183

AUTHORISED SIGNATORY

Signature higt Verified Memb J. Down piken161 02.06.2021 1445

Issued from : Chokal Laboratories Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER :03900003/01/21-22

EQUIPMENT NAME : -

MICROPIPETTE

DESCRIPTION	MICHOPIPETTE		TACENO
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
28.05,2021	01.06.2021	01,06,2022	1 of 1

1. Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

II. Description and Identification of Instrument:

The state of the s				
Sample Id:	03900003/01			
Make:	Thermo Labsystems			
Model:	Not mentioned			
Type :	Not mentioned			
Serial No.:	Not mentioned			

Capacity:	100 µl
Calibrated Range :	100 µl
Least Count :	Not applicable
Condition On Receipt :	Satisfactory
Identification No.:	Not Mentioned

III. Environment Condition :-

Temperature :	20 ± 2 °C	
Relative Humidity:	50 ± 10 % RH	

IV. Standard/Calibrator and Measuring Equipment Used

Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
Veight Box(E1)	1 mg to 200 g	± 0.001 to 0.03 mg	SCW-1120-268	CC-2813	05.11.2023

V. Results: (a) Volume

Serial No.	Scale	uuc.	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.):±
1.	LÚ LÚ	100.0	100.3927113	0.392711	0.054

Note: 01. UUC : Unit Under Calibration

: 02, Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details

- 01.Certificate issue date: 02/06/2021
- 02, Location of Calibration : Lab
- 03, Temperature of Distilled water used for calibration is 20.1 °C.
- 04. The results relate only to the item calibrated

VI. Inference:

- 01. The correction is positive except when indicated other wise it has to be algebraically
- added to the UUC * reading in order to get the actual reading .

VII. Reference:

01. The Calibration is carried out as per the CLL Calibration Procedure

No. CLL-IDR-SWP-CAL-000045.

- 02. All the values have been rounded off as per IS:2-1960.
- 03. The laboratory is NABL Accredited in the field of Mechanical as per Certificate No. , CC2089. ULR NO.:CC208921000001231F

VIII. Details of Adjustment made (if any)

Not Done

CALIBRATED BY IDR01183

AUTHORISED SIGNATORY

Signature Not Verified Mesh J. Gody, 19881151

"END OF CALIBRATION CERTIFICATE"

02.06.2021 1344

Issued from : Choksi Laboratories Limited Survey No. 9/1, Balaji Tulsiyana industrial Estata, Kumedi, ON. M.R. 10 Toll Naka, Indore -452010 (M.P.), INDIA





CALIBRATION CERTIFICATE HUMBER: 03900003/21-22

EQUIPMENT NAME : .	CENTRIFUGE NACHINE		
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
28.05,2021	31.05.2021	31.05,2022	1 of 1

I. Calibrated for :

PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh

India - 452001

II. Description and Identification of Instrume	mi:
--	-----

Sample ld :	03900003		
Make:	Borni		
Model:	C-854/6		
Type:	Regulator control		
Serial No.	ZGBN-06244		

Range:	Maximum 4000 rpm
Calibrated Range:	140 to 3500 rpm
Least Count:	Not Applicable
Condition on receipt:	Satisfactory
Identification No. :	Not Mentioned

Temperature : 25 ± 2 °C
Relative Humidity : 50±10 % RH

III. Environment Condition-

IV. Standard Calibrator and Measuring Equipment Used :

Homenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
Digital Tachometer	10 to 25007 rpm	1 0.7 to 4 rpm	M-200629-21-6	CG-2634	18,07,2021

V. Results:

Serial No.	Scale	UUC* Regulator points	Slandard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.): ±
1	tpm	1	141		0.42 % F5
2	rpm	2	802		0.42 % FS
3	rpm	3	2087	• ,	0.42 % FS
4	rpm	4	2523		0.42 % FS
5	rpm	5	3510		0.42 % FS

Note: 01. UUC .: Unit Under Calibration

- : 02. Certificate shall not be reproduced in full without the written approval of the laboratory.
- : 03. The results relate only to the item calibrated,

Other Details:

01, Certificate Issue Date: 02/06/2021

02. Location of calibration :Site

VI. Interence:

01. The correction is positive except when indicated other wise it has to be algebraically added to the "UUC" reading in order to get the actual reading.

VII. Reference

01. The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-00035.

02. All the values have been rounded off as per IS:2-1960.

03. The laboratory is NABL Accredited having certificate No. CG-2089, ULR NO.: CG208921000001230F

VIII. Details of Adjustment Made (II any) Not Done

CALIBRATED BY IDR00910

AUTHORISED SIGNATORY

Signature Not Verified Milesh J. Down 19901151 02.06.2021 134

Annual Maintenance Contract

Contract No. LBS/2021-22

Date: APRIL, 2021

Customer Name and Address

Location of Equipment:

PRESTIGE MEDICAL INVESTIGATION

PRESTIGE MEDICAL

NEW AGRAWAL NAGAR, INDORE

INVESTIGATION

Kind Att.; Dr. Ashok Jain

NEW AGRAWAL, INDORE

Mob. No. 094253-21160

Kind Att.: Dr. Ashok Jain

Agreement Period	No. Of Service	Time of Visits	Total Amount (INR)	Payment Condition
From APRIL, 2021 To MARCH, 2022	Four Visits Plus Break down calls	One visit per 3 months	67,500/- for your 7 system	100% advance in favour of LANDMARK BIOMEDICALS payable at INDORE

SR. NO.	NAME OF THE MACHINE	MODEL NAME	YEAR	QUANTITY	AMOUNT (INR)
1.	PARTICAL (BLOOD CELL) COUNTER	23	2019	1	
2.	PARTICAL (BLOOD CELL) COUNTER	AXIOM SMART S DIFF	2020	1	
3.	SEMI AUTO ANALYZER	PHOTOMETER 2011	2017	2	Rs. 67,500/-
4.	BIOCHEMISTRY (SEMI)	URIT-880	2017	1	
5.	ELECTROLYTE ANALYSER	GE 300	2017	2	
6.	DIGITAL X-RAY MACHINE	FUJI	2009	1	
7.	BIOCHEMISTRY (FULLY) RANDOM ACCESS	ABM200	2020	1	

"All Spares are at extra cost."

The undersigned authorized LANDMARK BIOMEDICALS INDORE to tender maintenance service of the above referred instruments in accordance with the schedule & charges mentioned above and as per the terms and conditions listed overleaf.

APPROVED
LANDMARK BIOMEDICALS

For Prestige Medical Investigations

Pastner

Landman special stars

Authorized Signatory

Customer's Seal and Signature with Designation

TERMS AND CONDITIONS

- The Contract contemplates that the instruments are in working condition at the time of entering the
 contract. If not, the instrument will be repaired on chargeable basis before service contract can be
 agreed upon. The duplicate copy of the contract from should be returned to us as a token of
 acceptance.
- The contract's scope is preventive maintenance, which includes performance check and adjustments, cleaning, lubricating, wherever necessary and advice, about best use and preservation.
- The service to be rendered do not cover repair because of accidents due to fire, water, voltage fluctuations, abuse, misuse, fall, shop repairs or any other external cause.
- 4. If breakdown occurs between four periodical visits not due to causes mentioned in clause 3, the instrument will be repaired free of service charges. The customer shall bear the "To and Fro first class train fare / Air fare of the Engineer and his boarding expenses of Rs. 500.. Per day for the duration of his stay for such additional visits, which is beyond 300kms from our Regional office.
- 5. In case of breakdown due to causes mentioned in clause 3, the instruments will be repaired at the additional cost of Rs. 2,000... Per day besides First Class train fare / Air fare charges.
- 6. Components requiring replacements as are recommended by us from time to time will have to be procured and preserved by the customer at their cost and made available to the Engineer at the time of necessity, so that the equipment will not be idle any time for lack of spare parts. The entire responsibility of procuring such components goes to the customer, although we will be assisting whenever possible.
- On completion of the servicing, the customer should sign the certificate produced by the Service
 Engineer. If it is delayed the customer shall pay extra at our usual rate for such days he delays in
 certifying.
- 8. If during the process of attending the instruments, Chemicals, Power supply, water supply, gas supply, etc. that are needed for the operation of the instruments are not available. Engineer will stay for a maximum of one day of its resumption and every addition stay required will be chargeable at the rate of Rs.1,000 Per day.
- Service contract visit will be undertaken with prior intimation. The customers are requested to inform immediately about their convenience. Please follow the Service Contract Number / Landmark biomedical ID for corresponding on the subject.
- LANDMARK BIOMEDICALS cannot be held responsible if the instruments are lying idle for want of spare parts.
- We are not liable in any manner whatsoever to indemnify the customer for any loss, injury or damage
 of any kind whatsoever, howsoever caused.
- 12. We are entitled without any let or hindrance to depute its employees or authorized representatives to enter the customer's premises at all reasonable time to inspect and service the equipments.
- 13. You should ensure that installation area, electrical outlets & supply within exclusive dedicated voltage stabilizer and access ways etc. for installation, passage & electrical connections of the equipment at its premises are suitable in accordance with Analytical Group pre-installation site requirements available with the customer and maintained so during the currency of the Agreement, for proper servicing of the equipment.
- 14. You should not relocate the equipment as this Agreement is only in respect of the present site of the equipment unless otherwise mutually agree prior to relocating. This agreement does not cover charges for relocating.

- 15. You should pay additionally for repairs / adjustments, or replacements occasioned due to defects
 - a) Servicing / Maintenance and consumable of the equipment by persons other than us authorized persons.
 - b) The use of parts not supplied by us.
 - c) Negligence by customer or his employees.
 - d) Wilful act or default or any alteration or attachment to this equipment.
 - By his failure to meet the site requirement.
- 16. You should assign and maintain two Machine-in-charge who shall be instructed / Training by Landmark Group free of charge in the use of and routine care of the equipment. The customer shall ensure that the machine-in-charge properly carry out their duties & operate the equipment in accordance with the machine-in-charge training and manual. Reserves the right to charge additionally for any service required by reason of the customer's failure to comply with his obligations under this
- 17. We shall be entitled to discharge bits obligations under this Agreement either by itself or through any of its subsidiary or associate company or dealers or contractors or another agency.
- 18. If the customer is in beach of any or all terms here of including obligation to punctually pay all charges and such breach remains unremedied for 15 days following the written communication from Landmark Group in this behalf at the appropriate address, or Landmark Group is of the opinion that the customer has attempted to unauthorisedly reduce the charges agreed to be levied under this agreement in any manner whether by tampering with the meter or any other part of the machine or otherwise Landmark Group may during the currency of this Agreement summarily terminate this Agreement not withstanding anything to the contract contained herein without being liable in any manner to the customer for the same.
- 19. Timely payment of all charges by the customer to Landmark Group shall be essence of this contract. Landmark Group shall not be liable to perform its obligations under this Agreement if any amount payable by the customer is outstanding.
- 20. Calls should be first registered to our HO.
- 21. It is hereby agreed between the Parties hereto that if, on the expiry of the term of this agreement, the customer wants to renew this agreement for another year then the agreement shall be renewed as and from the date of the termination of this agreement on the customer paying the full Maintenance charges for another year in advance to the company. It is further agreed that if the customer wants to renew this agreement from any date subsequent thereto then in that event the agreement shall be renewed from that subsequent date only on payment of additional amount of Rs. 5,000/- as and by way of Inspection Charges in addition to full maintenance charges for next year to the company.