

AUTHORISED FOR: DELTA, TULIP, ASPEN, GENWORKS, AVECON, OPTI, CTK, ARKRAY, CHEMICALS LABORATORY, PHARMA, SURGICAL, MEDICAL EQUIPMENTS, DISPOSABELS AND GLASS WARES

Mobile: +91 93424 84848

ANALYZER CALIBRATION CERTIFICATE

CALIBRATION PROTOCOL

The purpose of this calibration protocol is to define the qualifications and the acceptance standard in order to verify the normal operation and function of the HMT 60P Hematology analyzer in the laboratory. Trained knowledgeable personnel from DISHA DISTRIBUTORS Bangalore along with the department personnel will perform and review analyzer calibration protocol as mentioned by the manufacturer. The satisfactorily outcome of this procedures assures that the system functions according to the parameters.

EQUIPMENT INFORMATION:-

Instrument Name : HEMATOLOGY ANALYZER

Model/Type : HMT 60P

Serial No : EC302207JVN024F

Installation Date : 25.02.2023

Calibration Done On : 30.07.2024

Next Calibration Due On : 29.07.2025

Laboratory/Hospital : CURA HOSPITALS (A UNIT OF AMBARA)

KANAKAPURA ROAD

BANGALORE-560043

Supported By : DISHA DISTRIBUTORS

HOSAKERE HALLI GIRINAGAR

BANGALORE-560085



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CALIBRATION AND MAINTAINANCE PROCEDURES

This is to certify that this Analyzer has been inspected and calibrated for following parameters

PARAMETER	UNIT	LOWER BOUND	UPPER BOUND	OBTAINED VALUE
INPUT VOLTAGE	V	220	240	231
HGB LIGHT	Count	3000	60000	6991
HGB DARK	Count	0	3000	0
ELECTRODE VOLTAGE	V	45	55	51.5
CURRENT	μА	500	930	660.2
OFFSET	mV	-5	5	-2.4
AMPLIFIER TEST	count	19990	20005	20001
PEAK OF TEST PULSES	mV	1500	1800	
DEVIATION (NOISE)	mV	0	80	64
NOISE TEST	pls/5sec	0	5	0
UTER PRESSURE	mBar	500	1050	874
VACUUM MAX/MIN	mBar	125	420	226.7/227.
DRIFT	mBar/10sec	0	10	0.4
OWER +12V	V	11	12.5	12.2
OWER –12V	V	-13	-11	-12.5
VER BATT.	V	1.8	4.5	3.9



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CALIBRATION PROTOCOL:

- Performed automated calibration procedures with three measure sample mode calibration using Normal control and specified control values are loaded in the machine, results and calibration factors are also loaded.
- ➤ Verified Low, Normal and High Control values. RBC, WBC, HGB & PLT histogram were also checked for the controls.

MAINTAINANCE PROTOCOL:

- Cleaned sampler centering collar, rail assembly.
- Checked mix rails spring tension and car wheels for wear
- > Needle height and position were calibrated.
- > Checked the movement of manual sampler mode rotor.
- Cleaned the inlets of hydraulic valves.
- > Checked the syringe pumps.
- > Cleaned the mixing chambers, reagent tubing, RBC, WBC, and HGB chambers.
- Connection of tubing's, valves, pump, reagent connectors, float tube, apertures are cleaned.
- Checked the reagent straw filter assemblies.
- Performed hard cleaning and manual system wash.
- > All moving parts were lubricated.
- Power on at rated voltage, and checked software start and version. HW, SW, LCD, and beeper operation were checked touch screen calibration was also done.
- Performed self-test and it is loaded in the machine.



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REPORTS: -

The controls results are obtained as per specifications & tolerance ranges. Verified the calibration & controls results according to the specific limits and considered the satisfactory results herewith certificate that HMT 60P Hematology Analyzer operates correctly according to the instrument specifications

BACKGROUND CHECK

PARAMETERS	RESULT	Range
WBC	0.0	0.3 x 10 ³ U/I or Less
RBC	0.00	0.02 x 10^6 /uL or Less
HGB	0.0	0.1 g/dL or Less
PLT	0	05 x 10^3/uL or Less



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CALIBRATION PERFORMED ON HMT 60P HEMATOLOGY ANALYZER USING MINDRAY SC-CAL PLUS HEMATOLOGY CALIBRATOR (LOT: PLUS0724)

SL.NO.	WBC	RBC	HGB	MCV	PLT
1	9.2	4.27	13.0	87.6	213
2	9.4	4.28	13.0	87.7	203
3	9.2	4.22	13.1	86.7	208
4	9.2	4.21	13.2	87.8	209
5	9.4	4.28	13.2	86.5	200
6	9.5	4.29	13.1	87.8	209
7	9.4	4.22	13.3	87.8	203
8	9.4	4.28	13.1	86.8	209
9	9.3	4.28	13.3	86.7	211
10	9.4	4.22	13.3	86.9	202
Mean	9.34	4.25	13.16	87.73	206.70
CV%	1.2	0.8	0.9	0.1	2.1
New Cal%	107.71	103.88	101.82	100.31	116.59



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QC DATA

SL.NO	Test content	Test Names	Ranges	Test Result
01	Control Low	WBC	2.13 – 3.13	2.6
		RBC	2.31 – 2.71	2.46
	7	HGB	6.5 – 7.7	7.3
	1.00	MCV	79.9 – 91.9	85.7
		PLT	48 - 98	85
02	Control Normal	WBC	6.29 - 8.29	7.1
		RBC	4.30 - 4.90	4.51
		HGB	12.6 -14.0	13.7
		MCV	84.3 – 96.3	90.0
1		PLT	168 – 258	236
13	Control High	WBC	10.88 - 15.88	14.3
		RBC	5.40 - 6.20	5.79
40-10-10		HGB	16.8 – 18.4	18.4
1311		MCV	88.1 – 100.1	94.5
		PLT	346 - 476	465

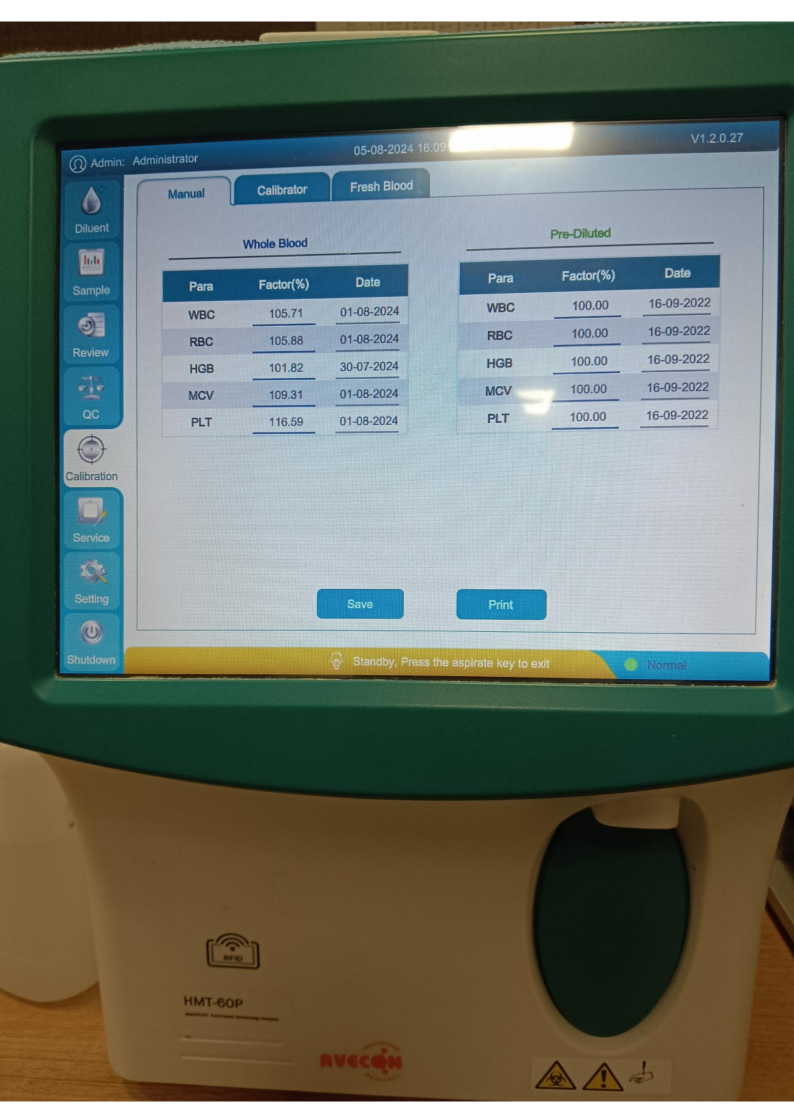
Report Sign Off:

Calibration Done By: Mr. Dhananjaya S.K

Designation: Service Engineer

Date & Sign: 30.07.2024







Vaidyanatheshwara Instruments Private Limited

CERTIFICATE OF CALIBRATION

No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Ph: 080-23377266, Mob: 9986586789 / 9632221171 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Page 1 of

1 Name and Address of the Customer : M/s. CURA MULTISPECIALITY HOSPITAL

> No.18, Kanakapura Main Road, Doddakallasandra Industrial Area Uttarahaili Hobli, Konanakunte Cross Bangalore - 560 062.

2 Customer Reference

2.1 ULR No : CC247324100023258F

2.2 SRF No : 2274

2.3 Certificate No. : VI/24-25/2274-01 2.4 Format No. : VI-FRM-ME-073

2.5 Dc No / Dc Date : Ref Letter / 12-06-2024

2.6 Receipt Date : 13-06-2024 2.7 Date Of Issue : 14-06-2024

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Micro Pipette 3.2 Make / Model. : Hemostar XF

3.3 Range. : 200ul Fixed 3.4 SI No. : RE644210 3.5 DUC Condition : Satisfactory

3.6 Calibration Procedure No. : SOP-16-71 Based On ISO 8655-6:2022 E

3.7 No. of Pages : 2

3.8 Calibration Date : 14-06-2024 3.9 Calibration Due : 13-06-2025 3.10 Calibration done at : VI Volumetric Lab

3.11 Discipline : Mechanical (Mass & volume)

4 Environmental Condition

23.2 - 23.5 °C Temperature Humidity 58.6 - 58.9 %RH

5 Standards Used for calibration

SI. No.	Nomenclature	Make / Model	SL No / ID No	Range	Certificate. No.	Traceability to	Validity
1	Digital Weighing Balance	Radwag / XA 82/220.4Y	551565 / VI/ME/DWB-03	up to 220g	VI/23-24/INT-ME-118	VI Bangalore	13-09-2024
2	E2 Class Weights	LCGC/	2020136 / VI- ME-E2C-001	1mg to 200g	TYCON/W/07/2023/6 57	TYCON Haryana	04-07-2024

6 Note:

- 6.1. The Calibration Certificate relates only to the above DUC
- 6.2. Publication or reproduction of this Certificate in any form other than by complete set of the whole report & in the language, written, is not permitted without the written consent of VI Lab..
- 6.3. Corrections/erasing, invalidate the Calibration Certificate.
- 6.4. Calibration of the DUC are traceable to National standards/International Standards
- 6.5. Any error in this Certificate should be brought to our knowledge within 30 days from the date of this Cert.
- 6.6. Results Reported are valid at the time of and under the stated conditions of measurements.

6.7. The usage of NABL symbol is as per NABL guidelines given in NABL-133. Calibrated By Checked By

Gangadhar.C

Authorized By

bus Lohith Kumar K.E (Calibration Engineer)

Ranithatumar P



Aidyanatheshwara Instruments Private Limited

CERTIFICATE OF CALIBRATION

No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Ph: 080-23377266, Mob: 9986586789 / 9632221171 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com



NABL Accredited Calibration Lab as per ISO/IEC 17025: 2017 With vide Certificate No: CC-2473

Certificate No:

VI/24-25/2274-01

Page 2 of 2

Range:

200ul Fixed

Results:

Range	Cal Point	Volume observed	Expanded Uncertainty ±
	μl	μl	μl
	200	200.54	1.3
200µl Fixed	200	200.53	1.3
- Annual	200	200.56	1.3

Note:

- 1. Visual Inspection: Found Well.
- 2. Tripple Distilled water is used to Calibrate the MicroPipette.

Conclusion /Remarks:

- 1. Ref. standard used are traceable to National/International Standard
- 2. The Expanded Uncertainity of associated with measurement at approximate 95.45% confidence level with coverage factor k=2

Calibrated By

Checked By

Authorized By

Lohith Kumar K.E

Gangadhar C.K



Vaidyanatheshwara Instruments Private Limited

CERTIFICATE OF CALIBRATION

No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Ph: 080-23377266, Mob: 9986586789 / 9632221171 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com



NABL Accredited Calibration Lab as per ISO/IEC 17025: 2017 With vide Certificate No: CC-2473

Page 1 of 2

1 Name and Address of the Customer : M/s, CURA MULTISPECIALITY HOSPITAL

No.18, Kanakapura Main Road , Doddakallasandra Industrial Area

Uttarahalli Hobli, Konanakunte Cross Bangalore - 560 062.

2 Customer Reference

2.1 ULR No : CC247324100022795F

2.2 SRF No : 2224

 2.3 Certificate No.
 : VI/24-25/2224-01

 2.4 Format No.
 : VI-FRM-ME-073

2.5 Dc No & Dc Date : Ref Letter & 11-06-2024

 2.6 Receipt Date
 : 12-06-2024

 2.7 Date Of Issue
 : 12-06-2024

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Micro Pipette
3.2 Make. : Dragon LAB
3.3 Range. : 5 - 50ul

 3.3 Range.
 : 5 - 50μl

 3.4 SL No.
 : YE218AS0280162

3.5 DUC Condition : Satisfactory

3.6 Calibration Procedure No. : SOP-16-71 Based On ISO 8655-6:2022 E

3.7 No.of Pages

3.8 Calibration Date : 12-06-2024
3.9 Calibration Due : 11-06-2025
3.10 Calibration done at : VI Volumetric Lab

3.11 Discipline : Mechanical (Mass & volume)

4 Environmental Condition

4.1 Temperature 22.6 - 22.8 °C Humidity 58.3 - 58.6 %RH

5 Standards Used for calibration

SI. No.	Nomenclature	Make / Model	SL No / ID No	Range	Certificate. No.	Traceability to	Validity
1	Digital Weighing Balance	Radwag / XA 82/220.4Y	551565 / VI/ME/DWB-03	up to 220g	VI/23-24/INT-ME-118	VI Bangalore	13-09-2024
2	Digital Weighing Balance	Radwag / MYA5.4Y	544953 / VI/ME/DWB/02	up to 5g	VI/23-24/INT-ME-121	VI Bangalore	13-09-2024
3	E2 Class Weights	LCGC/	2020136 / VI- ME-E2C-001	1mg to 200g	TYCON/W/07/2023/6 57	TYCON Haryana	04-07-2024

6 Note:

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- 6.3. Corrections/erasing, invalidate the Calibration Certificate.
- 6.4. Calibration of the DUC are traceable to National standards/International Standards
- 6.5. Any error in this Certificate should be brought to our knowledge within 30 days from the date of this Cert.
- 6.6. Results Reported are valid at the time of and under the stated conditions of measurements.

6.7. The usage of NABL symbol is as per NABL guidelines given in NABL-133.

Calibrated By Checked By

Ranjier Kumar P (Lab-In Charge) Authorized By

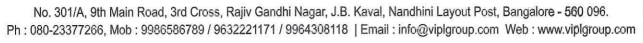
Gangadhar C.K

Lohithkumar K.E (Calibration Engineer)



Vaidyanatheshwara Instruments Private Limited

CERTIFICATE OF CALIBRATION



NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Certificate No:

VI/24-25/2224-01

Page 2 of 2

Range:

5 - 50µl

Results:

Range	Cal Point	Volume observed	Expanded Uncertainty ±
	μl	μl	μl
	5	5.081	0.02
5 - 50µl	20	20.28	0.04
	50	50.06	0.16

Note:

- 1. Visual Inspection: Found Well.
- 2. Tripple Distilled water is used to Calibrate the MicroPipette.

Conclusion /Remarks:

- 1. Ref. standard used are traceable to National/International Standard
- 2. The Expanded Uncertainity of associated with measurement at approximate 95.45% confidence level with coverage factor k=2

Calibrated By

Checked By

Authorized By

Lohithkumar K.E (Calibration Engineer)

Ranjien Kumar P (Lab-Lar-Charge)

Gangadhar C.K



No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail : gcmedicaltechnologies@gmail.com Phone: 9844903040, 9036689865, GSTIN: 29BCJPJ7451A1ZN

	CERTIFICATE OF CAL	Certificate No.	GCMT/24/CH-02
Customer Name	CURA HOSPITAL	# Colibration	22/05/2024 21/05/2025
	NO 18, KANAKPURA ROAD,	Valid Upto	21/03/2020
Address	VENKATA LAYOUT, UTTARAHALLI HOBLI, BENGALURU, KARNATAKA-	Date of Issue	24/05/2024

56000	02			
			Serial Number	Department
Equipment Name	Make	Moder	STAQW-5265	DATORY
ELECTROLYTE ANALYZER	SENSACORE	ST200	Siriqu	- A Applied Books

Elec	ctrical Safety Test	Status
Description	Measured Value	Pass
Main Voltage - Live to Neutral	229.6	Pass
Main Voltage - Live to Earth	229.8	Pass
Main Volt Neutral to Earth	0.4	Pass
Equipment Current	0.1	Pass

Note:

- 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.
- Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to tolerance limit / accuracy. & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measurement uncertainty.

Calibrated By;

Dhanush

Calibration Engineer

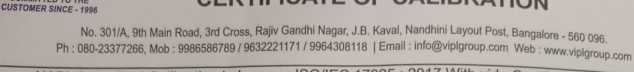
Bengaluru*

Technical Director



Vaidyanatheshwara Instruments Private Limited

CERTIFICATE OF CALIBRATION



NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Page 1 of 2

1 Name and Address of Customer

M/s.: Cura Hospitals,

No.18, Kanakapura Main Road, Doddakallasandra Industrial Area, Uttarahalli Hobli, Bangalore - 560 062.

2 Customer Reference

2.1 ULR No 2.2 Format No

2.3 SRF No

2.4 DC.No / Date

2.5 Receipt Date 2.6 Certificate No.

2.7 Issue Date

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature

3.2 Make / Model

3.3 ID.No.

3.4 DUC Condition

3.5 Calibration Procedure No. / Ref. Std.

3.6 No. of Pages

3.7 Calibration Date

3.8 Calibration Due 3.9 Calibration done at

3.10 Discipline

4 Environmental Condition:

Temperature: 25.3 - 25.7°C : CC247324300003879F

: VI-FRM-TH-002

: 2274

: Ref.Letter / 12-06-2024

: 13-06-2024

: VI/24-25/2274-02

: 15-06-2024

: Digital Thermo Hygrometer (In / Out)

: BEETECH / 288CTH-2

: DTHM-01

: Satisfactory

: SOP-38-02 / Based On Comparison Method

: 15-06-2024

: 14-06-2025

: VI Thermal Lab

: Thermal

Humidity:

49 - 51 %RH

5 Standards Used for calibration:

SI.	<u>Otanuarus Osed for calibrati</u>	on:	in her and 7 miles	10 - 01 70	XII
No	Nomenclature	Make & Model	SI. No	Certificate No.	Cal Agency /
1	Hygropalm With Sensor	Data : 0.11	60885044(Indicator) &		Validity
	· · · · · · · · · · · · · · · · · · ·	Rotronic & HP23	20146871(Sensor)	ETL/1047/23/C/F/275	FCRI, Palakkad /
2	Platinum Resistance Thermometer With Indicator	Fluke/5609 (Sensor) & Isotech/Milli K (Indicator)	03520(Sensor) & 42202-11(Indicator)	FL/C/TH/20072023-C050	15-09-2024 Fare Labs, Gurugram. /
3 <u>6</u>	Humidity+Temperature Chambe Note: 6.1 The Calibratic	er And Dry Block Ca	librator is Used As a Sou	rce	02-08-2024
	6.1 The Callbard				

6.1. The Calibration Certificate relates only to the above DUC

6.2. Publication or reproduction of this Certificate in any form other than by complete set of the whole report & in the language, written, is not permitted without the written consent of VI Lab..

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6.4. Calibration of the DUC are traceable to National standards/International Standards

6.5. Any error in this Certificate should be brought to our knowledge within 30 days from the date of this Cert. 6.6. Results Reported are valid at the time of and under the stated conditions of measurements

6.7. The usage of NABL Symbol is as per NABL guidelines given in NABL-133 Calibrated By

Poornima V

(Calibration Engineer)

Checked By

Umesh D (Lab In-Charge)

Sangadhar C.K

Authorised By



No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail: gcmedicaltechnologies@gmail.com Phone: 9844903040, 9036689865, GSTIN: 29BCJPJ7451A1ZN

	CERTIFICATE O	Certificate No. Date of Calibration	GCMT/24/CH-09 22/05/2024
ustomer Name	CU-LA HOSPITAL	Date of Cattle	21/05/2025
Address	NO 18, KANAKPUR VENKATA LAYOU HOBLI, BENGALURU, KARNATAKA-560062	Date by Issue	24/05/2024 Department

Address	KARNATAKA-560062	Serial Number Department
		NA LABORATORY
Equipment Name	THE WORKS AUTOLINE	

Setrical Safety Test Status Measured Value Pass Pass	BIOCHEMISTRY ANLYZER GEN WORK			
Main Voltage - Live to Earth 0.3 Pass Main Volt Neutral to Earth 0.4 Pass Equipment Current 0.3 Pass	Description Main Voltage - Live to Neutral Main Voltage - Live to Earth Main Volt Neutral to Earth Equipment Current	Measured Value 229.8 229.4 0.3 0.4	Pass Pass Pass Pass	

Note:

- This result of calibration refers to only to the particular items submitted for calibration.
- Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to tolerance limit / accuracy. & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measurement uncertainty.

Calibrated By:

Calibration Engineer

Technical Director

Website: www.gcmedicaltechnologies.com



VAIDYANATHESHWARA INSTRUMENTS PVT LTd.

Calibration Center - One stop solution for all your Calibration Needs

ACCREDITED CALIBRATION LAB with vide certificate; CC-2473

Telephone: 080-23377266 Mob: 8123340256 / 8884667063

E-mail: accounts@viplgroup.com Web: www.viplgroup.com

Unit 1, Registered Corporate Office & Works

No 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhinagar

JB Kaval, Nandhini Layout Post, Bengaluru-560096



GSTIN A JAAJCV8148G1ZR

(ORIGINAL FERRECEIPIENT

Ser	vice Invoice/ Tax Inv	oice	A PART OF THE PART	
Consignee (Ship to) Cura Hospital	Invoice No. VI/271/24-25	E Way Bill Number	Int Daind	
(Unit Of Ambara)No ,18 , kanakapura main road	PO Number	PO Dated	SRF No	
Doddakallsandra industrialarea.uttarahalli hobli	VI/24-25/QUOTP/May -052P	25-May-24	M954-25/1016 Contact Person Mit Purshots or	
Bengalore-560062 GSTIN/UIN : 29ABCFA3084B1ZS State Name : Karnataka	D.C. No	D.C Dated		
Suyer (Bill to)	Customer D.C No	Customer D.C Date	Contact Number	
Cura Hospital			9902234662	
(Unit Of Ambara) Na 18', kanakanura main road	IRN : 12711dd9d5	8587625dca3a853af19	91ddggggg0da16fb937-	
Doddakallsandra industrialarea.uttarahalli hobli	3479a8eebc	dea0		
Dengeless F60060	Ack No . 1124206010	TEASE AND Det	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	

GSTIN/UIN : 29ALDTA3084B1ZS

State Name: Karnataka

1000	Traine : rainatana		Ballow Barrier		10.7	Winds .	Santa Santa
SI No.	Description	HSN/SAC	Qty	Remarks	Service Charges	Calibration Charges	Amount
1	Refrigerator (Simple Calibration)	998346	2 nos	Calibration		1,000.00	2,000.00
2	Master Transportation Charges for Onsite	998346	1 nos	Calibration		950.00	.00
	Sub Total	Devella A		TOTAL SECTION		Banks (2,950.00
	Discount			YA0103-		(-)7,50 %	(-)221.28
16	Amount After Discount	2012 (THAT			ALPHA		2,728.7
	OUTPUT CGST @ 9%	Astron.			100		245 50
	OUTPUT SGST @ 9%			Carlore.	A PHARMA		248.0
	Round Off						
	Total	40.00	3 nos	والسوال	N. C.		3,220.0

Amount (in words):

....

Three Thousand Two Hundred Twenty Only

N No AAJCV8148G

SAN W. YAM-KR-03-0352219

ns & Conditions:

syment: Cheque/DD (Charges to your a/c) in favour of M/s.
DYANA HESHWARA INSTRUMENTS PVT LTD Payable at Bangalore.

- 2. No Claim or rejection will be entertained 15 days receipt of this bill.
- 3. Credit Period 30 Days from the Delivery.
- 4. Subject to Bangalore Jurisdiction.
- 5. The Liability of the laboratory is limited to the invoice amount only.

Company's Bank Dea

Bank Name : VAIDYANATHES

INSTRUMENTS PRIVATE

LIMITED

Bank : HDFC Bank (Inc.)
Current A/c No. : 999999865867.
IFS Code : HDFC0001232
Branch : Peenya Industrial Area

Scan to pay

FOR VAIDYANATHESHWARA HYSTRUMENTS PRIVATE LIMITED 24-25



No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail : gcmedicaltechnologies@gmail.com Phone : 9844903040, 9036689865, GSTIN : 29BCJPJ7451A1ZN

	CERTIFICATE OF CA	LIBRATION	
		Certificate No.	GCMT/24/CH-03
Customer Name	CURA HOSPITAL	Date of Calibration	22/05/2024
	NO 18, KANAKPURA ROAD,	Valid Upto	21/05/2025
Address	VENKATA LAYOUT, UTTARAHALLI HOBLI, BENGALURU, KARNATAKA- 560062	Date of Issue	24/05/2024

Equipment Name	Make	Model	Serial Number	Department
CELL COUNTER			EC302207JVN04P	LABORATORY

Ele	ctrical Safety Test	A. H. W. L.
Description	Measured Value	Status
Main Voltage - Live to Neutral	227.3	Pass
Main Voltage - Live to Earth	228.2	Pass
Main Voltage Erve to Earth	0.2	Pass
Equipment Current	0.5	Pass
Earth Leakage Current	0.4	Pass

Note:

- > 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.
- Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to tolerance limit / accuracy. & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measurement uncertainty.

Calibrated By:

Dhanush

Calibration Engineer

Authorized By:

Technical Director



No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail: gcmedicaltechnologies@gmail.com Phone: 9844903040, 9036689865, GSTIN: 29BCJPJ7451A1ZN

CERTIFICATE OF CALIBRATION						
		Certificate No.	OCE ZA/CHy/4			
Customer Name	CURA HOSPITAL	Date of Calibration	22/05/2024			
	NO 18, KANAKPURA ROAD,	Valid Upto	21/05/202			
Address	VENKATA LAYOUT, UTTARAHALLI HOBLI, BENGALURU, KARNATAKA- 560062	Date of Issue	24/05/2024			

Equipment Name	Make	Model	Serial Number	Department
2quipinoneriumo		- ANNINGEDENANDT	ES100221	LABORATORY
BID STRY SEMI-ANALYZER	AVECON	MAXLYZERSMART	E3100221	LABORATORY

Electrical Safety Test					
Description	Measured Value	Status			
Main Voltage - Live to Neutral	230.3	Pass			
Main Voltage - Live to Earth	228.4	Pass			
Main Volt Neutral to Earth	0.5	Pass			
Equipment Current	0.4	Pass			
Earth Leakage Current	0.3	Pass 6			

Note:

- 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.
- Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to toler & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measure and encertainty.

Calibrated By:

Calibration Engineer

Authorized By:



No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail: gcmedicaltechnologies@gmail.com Phone: 9844903040, 9036689865, GSTIN: 29BCJFJ7451A1ZN

Customer Name	CURA HOSPITAL	Certificate No.	GCMT/24/CH-07
	CONTROSPITAL	Date of Calibration	193/05/2024
	NO 18, KANAKPURA ROAD,	Valid Upto	210), 72025
Address	VENKATA LAYOUT, UTTARAHALLI HOBLI, BENGALURU, KARNATAKA-560062	Date of Issue	24/05/2024

Equipment Name	Make	Model	Serial Number	Department
CENTRIFUGE	REMI	R-8C	2HIN-37129	LABORATORY

	Result		
Sn	Set Values in RPM	Measured Values in RPM	
1	500	496	
2	1000	998	
3	2000	1997	
4	3000		
4	3500		

Note:

- 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.
- Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to tolerance limit / accuracy. & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measurement uncertainty.

Calibrated By:

Calibration Engineer

Bengalur

Authorized By: /

Technica Director



No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail : gcmedicaltechnologies@gmail.com Phone: 9844903040, 9036689865, GSTIN: 29BCJPJ7451A1ZN

	CE TIFICATE OF CA	ALIBRATION	
Customer Name	CURA HOSPITAL	Certificate No.	GCMT/24/CH-05
		Date of Calibration	22/05/2024
Address	NO 18, KANAKPURA ROAD,	Valid Upto	21/05/2025
	VENKATA LAYOUT, UTTARAHALLI HOBLI, BENGALURU, KARNATAKA-560062	Date of Issue	24/05/2024

Equipment Name				DIE DETAILS TAR	
MICROSCOPE	Make	Mode!	Serial Number	Department	
	LABOME	CXL PLUS	190314027	LABORATORY	1 - 3

Description	ctrical Safety Test	A -
Main Voltage - Live to Neutral	Measured Value	Status
Main Voltage - Live to Earth	229.3	Pass
Main Volt Neutral to Earth	229.4	Pass
Equipment Current	0.3	Pass
Earth Lookers C	0.2	Pass
Earth Leakage Current	0.3	Pass

Note:

- This result of calibration refers t ily to the particular i ms submitted for calibration.
- The above result is valid at the of and under the st ed conditions measurement.
- Decision rule Simple accephere "Pass" indicate measured value is within/equal to tolerance limit / accuracy. & "Fail" indicates measured at of tolerance line /accuracy, without considering measurement uncertainty. odical Te

Calibrated By:

Calibration Engineer

Authorized By:

Technical Director



No.60, House #1533, 12th Co Bangalore-560057, Entitle Phone: 9844903040, 9036 298CJPJ7451A1ZN

agara, T. Dasarahalli,

	CERTIFICATE OF CA	ALIBRATION	
Customer Name		Certificate No.	GCMT/X5/GH-06
- Hame	CURA HOSPITAL	Date of Calibration	22/05/2V
	NO 18, KANAKPURA ROAD,	Valid Upto	21/09/2025
Address	VENKATA LAYOUT, UTTARAHALLI HOBLI, BENGALURU, KARNAYAKA-560062	Date of Issue	24/0 324

Equipment Name	Make	Model	Serial Number	Department
SEMI COAGULATION ANALYZER	TULIP DIAGNOSTIS	HEMOSTAR XF10	1232255445	LABORATORY

Electrical Safety Test			
Description	Measured Value	Status	
Main Voltage - Live to Neutral	229.3	Pass	
Main Voltage - Live to Earth	229.1	Pass	
Main Volt Neutral to Earth	0.3	Pass	
Equil management	0.2	Pass	
Earth uve kage Current	0.3	Pass	

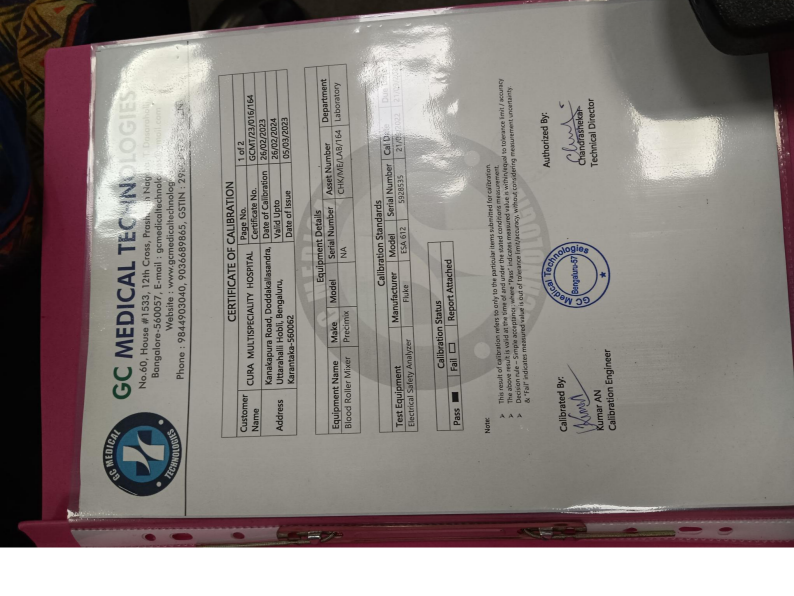
- This result of calibration refers to only to the particular items submitted for calibration.

 The above result is valid at the time of and under the stated conditions measurement.

 Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to tolerance limit / act. | 4 & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measurement uncertain

Calibrated By: Calibration Engineer engaluru

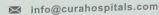
Technica Director





Appointments & queries: www.curahospitals.com

+91874803033





DECLARATION

Dear sir/madam,

hematology pt program kindly exclude Differential count from the scope and release the certificate. from next year onwards will enroll Aims Delhi for heamatology.

Kindly do the needful

CURA HOPPITALS

No.18, Kanakap to Main Road,
Doddakallasandra adustrial Area
Uttarahalli Hobii, ha alore-560062
Ph: 8431241406 - 3 35093682
www.curanospitals.com

Thanks & Regards

Aphili

Yatiraj Kulkarni

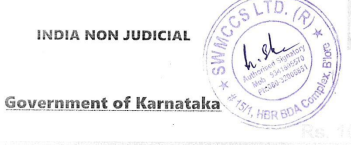
Lab Incharge

Cura Hospital No 18 Kanapura Main road doddakallasandra Industrial Area Uttaralli Hobli Bangalore -560 062

Cura Hospitals (A Unit of M/s Ambara) No.18, Kanakapura Main Road, Doddakallasandra Industrial Area Uttarahalli Hobli, Bangalore - 560 062







e-Stamp

Certificate No. : IN-KA49169172730229W

Certificate Issued Date : 05-Mar-2024 02:17 PM

Account Reference : NONACC (FI)/ kacrsfl08/ HBR LAYOUT/ KA-SV

Unique Doc. Reference : SUBIN-KAKACRSFL0859937350121332W

Purchased by : MARIDI BIO INDUSTRIES PRIVATE LIMITED

Description of Document : Article 2(B) Administration Bond - In any other case

Property Description : AGREEMENT

Consideration Price (Rs.) : 0

(Zero)

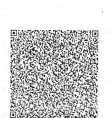
First Party : MARIDI BIO INDUSTRIES PRIVATE LIMITED

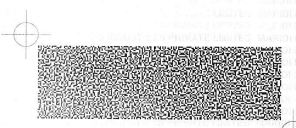
Second Party : CURA HOSPITALS UTTARAHALLI

Stamp Duty Paid By : MARIDI BIO INDUSTRIES PRIVATE LIMITED

Stamp Duty Amount(Rs.) : 100

(One Hundred only)





Please write or type below this line

MEMORANDUM OF UNDERSTANDING REG No: 5881

M/s. Maridi Bio Industries Pvt Ltd., having its registered office at No.8, SUNAGA ARCADE, 4th Floor, 1st Main, 8th Cross, S.R.nagar, Bangalore-560027, Phone No: 080-41512958/22103270, Email id: maridibmw@maridibio.com and having Its Plant at Sy.No. 1/37 & 1/38, 35th Milestone, Gabbadi Kaval, Kanakapura Road, Ramanagar District of the fire after referred to as, M/s. Maridi Bio Industries Pvt Ltd.

represented by its Authorized Signatory and M/S **CURA HOSPITALS** - **UTTARAHALLI** having It's hospital At #18, Doddakallasandra Industrial Area, Kanakapura Main Road uttarahalli, Bengaluru – 560062., Mob: 9535182134., Email; account@curahospitals.in., Here in after refers as M/S **CURA HOSPITALS** - **UTTARAHALLI** here by agreed and come to the Memorandum of Understanding on this 29th Day of March month year 2024 as detailed below:

- a. M/s. **Maridi Bio Industries Pvt Ltd**. with consent from Karnataka State Pollution Control Board is having a common treatment facility for Managing Bio-Medical Waste in Bangalore rural district at 36th Mil, Stone, and Kanakapura Road. The facility is having a state of art Auto clave system along with the shredder and Incinerator.
- b. M/s CURA HOSPITALS UTTARAHALLI its bio-medical waste, properly packed in color-coded bags as per pollution control Board regulations for treatment and final disposal to M/s. Maridi Bio Industries Pvt Ltd. The waste should be given at one single point by the M/s. CURA HOSPITALS UTTARAHALLI has at given time of M/s. Maridi Bio Industries Pvt Ltd. Vehicle.
- c. M/s. Maridi Bio Industries Pvt Ltd. will charge a price of Rs.10.00/-per bed per day only (Rupees Ten rupees per bed per day only) Up to 450 kgs per month, excess quantity will be charged at Rs.45/- per kg. [GST Extra as applicable] as agreed for collection, transportation, treatment and final disposal of biomedical waste. This Price will be fixed for a period of one (1) year from date of this agreement and thereafter there will be 12% (Twelve Percent) escalations in the price for every one-year on existing rate.
- d. M/s. **CURA HOSPITALS UTTARAHALLI** will not enter into any agreement with any other party or organization for the waste treatment and disposal unless cancel of this agreement.
- e. M/s. **CURA HOSPITALS UTTARAHALLI has 50(Fifty)** Number of beds. The exact number of beds will be taken from the declaration given to the state authorities.
- f. M/s **CURA HOSPITALS UTTARAHALLI is** assuring that payment should be made through Account Payee cheque/RTGS/NEFT/Online Payment In favour of M/s. **Maridi Bio Industries Pvt Ltd**. on or before 5th of every month, don't do any Cash transactions.

g. If the generator by virtue of any reason fail to make the payment within 15 days of submission of bills. "Maridi Bio Industries Pvt Ltd" shall us charge a late payment fee of Rs.20 per day.

- h. In case of non-receipt of payment on the agreed date from M/s. **CURA HOSPITALS UTTARAHALLI , Maridi Bio Industries Pvt Ltd.**, will stop the collection of waste immediately with intimation to Karnataka State Pollution Control Board. The delayed payments will be collected with an interest of 18% per annum.
- M/s. Maridi Bio Industries Pvt Ltd. will collect medical waste <u>Daily(except Sunday)</u> and treat the waste as per the regulations. M/s. Maridi Bio Industries Pvt Ltd. will not collect any waste that is not segregated or not properly packed. M/s. Maridi Bio Industries Pvt Ltd. will not collect general garbage.
- j. M/s. Maridi Bio Industries Pvt Ltd. will issue a proof of waste collection from M/s. CURA HOSPITALS UTTARAHALLI as per your declaration in the application form. This will help the individual hospital for getting compliance with the State Pollution Board. The individual hospital/ Nursing home can take their Authorization from the pollution control board by informing the board that M/s Maridi Bio Industries Pvt Ltd. treats their waste (The same has to be mentioned in the Authorization Form).
- k. Maridi is responsible only for the quantity of waste handed over to them by CURA HOSPITALS - UTTARAHALLI not for all the waste generated at the hospital/clinic/center/diagnostic etc.
- In case Maridi fail to collect the BMW within a time frame as per agreement due to any reason. The generator shall inform "Maridi Bio Industries Pvt Ltd" who shall insure to collect the BMW from the premises of the generator within the next 24 hours of the intimation.
- m. M/s **Maridi Bio Industries Pvt Ltd**., will maintain their plant in good running condition all the time and ensure continuity of service as per agreed with your hospital.
- n. This Memorandum of understanding is entered into on the express understanding that M/s **Maridi Bio Industries Pvt Ltd**. will maintain and run the facilities and collect transport and treat the waste at their plant strictly in accordance with the consent of the Karnataka State Pollution Control Board and it shall be the responsibility to obtain the consent and keep the same always current.
- o. In case of violation of any of the agreed condition of the MOU by either side. Issue of notice may terminate this MOU three months in advance by either party for terminating their respective obligations.

p. All disputes to this understanding are subject to the Jurisdiction of using the court in Bangalore only.

q. MOU Renewal Charges of Rs.500(GST 18% Extra).

r. This Agreement is effective from 01.04.2024 to 31.03.2025.

For M/S Maridi Bio Industries Pvt Ltd

Authorized Signatory

for M/S CURA HOSPITALS
- UTTARAHALLI

BEN Authorized Signatory