

DATED: 14/12/2023

TO WHOM SO EVER IT MAY CONCERN

This is to inform you that we have started NABL Entry Level application three months before and quality manager has resigned his job. Due to that, we were not able to track the NABL application on time & we have recovered the Credentials now. Please Consider & we are ready to complete the application as soon as possible. Kindly accept & do the need.

Thanks & Regards

MANAGING PARTNER

4/442-D2, N.G.G.O.'s Colony, Bagalur Road, HOSUR - 635 109.



DATED: 14/12/2023

TO WHOM SO EVER IT MAY CONCERN

This is to inform you that our Biomedical Equipment calibration Testing & Sample taken from the vendor and awaiting for the reports. We will be sending you the 06/12/2023- 05/12/2024 Reports shortly. Kindly do the needful.

Thanks & Regards

MANAGING PARTNER

CARE DIAGNOSTICS # 4/442-D2, N.G.G.O.'s Colony, Bagalur Road, HOSUR - 635 109.

CARE DIAGNOSTICS

4/442-D2, N.G.G.O 's Colony, Bagelur Road, HOSUR - 635 109. CART PLACEDSMCS

#	EQUIPMENT NAME	TYPE OF EQP.	ASSET NUMBER	MANUFACTURER	MODEL	SERIAL NO	CALIBRATION ON	CALIBRATION DUE
1	CELL COUNTER	MAJOR	1	MINDRAY	BC-5130	TR-1C006435	06-12-2023	05-12-2024
2	FULLY AUTOMATED ANALYSER	MAJOR	2	AMS HEALTHCARE	CKK 100	24003	06-12-2023	05-12-2024
3	HBA1C ANALYSER	MAJOR	3	SD BIOSENSOR	STD F200	FA20EB1TGO 319	06-12-2023	05-12-2024
4	HAEMOSTASIS ANALYSER	MAJOR	4	HEMOSTAR	HEMOSTAR XF 1.0	H1022S408	06-12-2023	05-12-2024
5	ELECTORLYTES ANALYSER	MAJOR	5	ARKRAY	SPOT-CHEM- EL-SE-1520	12208017	06-12-2023	05-12-2024
5 1	SERUM PROTIEN ANALYSER	MAJOR	6	TULIP DIAGNOSTICS	TURBODYNE SC	P15070788	06-12-2023	05-12-2024
	CELL COUNTER	MAJOR	8	HORIBA	MICRO 60	6050T95992	06-12-2023	05-12-2024

CARE DIAGNOSTICS # 4/442-D2, N.G.G.O.'s Colony, Bagelur Road, HOSIJR - 635 109.

An ISO 9001-2015 Certified Company

No. 770/1, Jothi Complex 2nd Floor, Alagar Kovil Main Road, Surveyor Colony, Madurai - 625 007, Tamilnadu, India Mobile : +91 94434 74610



GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B -00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2607
Name &	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
Address:	Hosur-635109	Page No:	1 of 2

Details of Device under Calibration (DUC):

DUC:	HBA1C Analyser	Id. No:	CDP/LAB/HBA1C/001
Make:	SD Biosensor	Department:	Laboratory
Model:	Standard F200	Calibrated On:	06/12/2022
SI. No:	FA20EBITG039	Calibration Due	00/12/2022
Type:	Semi Auto	Suggested:	05/12/2023
Range &		DUC Condition	03/12/2023
Least Count:	0	on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
2	Manometer	Lutron/PM9100	PC/01/22/ATL/0432-05	30/01/2023
3	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
4	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	ESA Reading	Unit	Normal Range	Condition
1	Current	200	mA	500	Normal
2	Frequency	50	Hz	49 -50	Normal
3	Mains Voltage Line - Neutral	219.7	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	113.7	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	106.4	Volts	<7	Normal

^{*}Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	12.0	-0.22	Volts
2	Detector Sensitivity	0.0	0.0	0.0	% Absorbance
3	Sipper Volume	432.5	450	-17.5	
4	Peristaltic Pump pressure	-14.42	-15.0	-0.58	cmH2C

Allowable Tolerance: set by Customer

Note:

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading.

3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshealthreamau Demail com

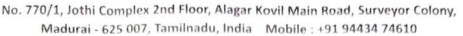
Approved by:

(Technical Manager)

94434 74610, 93455 56148

aceagm@gmail.com

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GSTIN, 33ADSPA9153Q1ZA • DL No. TN-12-208-00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2605
Name &	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
Address:	Hosur-635109	Page No:	1 of 2

Details of Device under Calibration (DUC):

DUC:	Electrolyte Analyser	Id. No:	CDP/LAB/EA/001
Make:	Arkray	Department:	Laboratory
Model:	Spot Chem-L SE-1520	Calibrated On:	06/12/2022
Sl. No:	122208017	Calibration Due	
Type:	Semi Auto	Suggested:	05/12/2023
Range &		DUC Condition	
Least Count:		on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
2	Manometer	Lutron/PM9100	PC/01/22/ATL/0432-05	30/01/2023
3	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
4	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	ESA Reading	Unit	Normal Range	Condition
1	Current	200	mA	500	Normal
2	Frequency	50	Hz	49 -50	Normal
3	Mains Voltage Line - Neutral	219.7	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	113.7	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	106.4	Volts	< 7	Normal

^{*}Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	12.0	-0.22	Volts
2	Detector Sensitivity	0.0	0.0	0.0	% Absorbance
3	Sipper Volume	432.5	450	-17.5	
4	Peristaltic Pump pressure	-14.42	-15.0	-0.58	cmH2G

Allowable Tolerance: set by Customer

Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading.
- 3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshealthcaremod@gmail.com

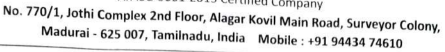
Approved by:

(Technical Manager)

94434 74610, 93455 56148



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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B-00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S Cave Di		
	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2609
Address:	#4/442-D2, N.G.G.O. Colony, Bagalur Road, Hosur-635109	Issuing Date:	08/12/2022
	Trosur-055109	Page No:	1 of 2

Details of Device under Calibration (DUC):

DUC:	Fully Automated Analyser	1	
Make:	Arkray	Id. No:	CDP/LAB/FAA/001
Model:	CKK100	Department:	Laboratory
Sl. No:	24003	Calibrated On:	06/12/2022
Type:	Fully Auto	Calibration Due	
Range &	•	Suggested:	05/12/2023
Least Count:		DUC Condition	
Traceability		on Receipt:	OK

Sl.No.	Test Equipment	17.1		
1		Make	Certificate Number	Valid Up to
	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	
2	Manometer	Lutron/PM9100		
3	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-05	30/01/2023
4	Thermo Hygnesis		PC/01/22/ATL/0432-02	30/01/2023
Doom T	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	ESA Reading	Unit	Normal Range	Con 1111
1	Current	200	mA		Condition
2	Frequency	50	Hz	500 49 -50	Normal
3	Mains Voltage Line - Neutral	219.7	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	113.7	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	106.4	Volts	220 - 240	Normal
Electri	cal Cafatu: Dlagga abaals the attack		10113		Normal

Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	12.0	-0.22	Volts
2	Detector Sensitivity	0.0	0.0	0.0	% Absorbance
3	Sipper Volume	432.5	450	-17.5	70 Absorbance
4	Peristaltic Pump pressure	-14.42	-15.0	-0.58	rmi de

Allowable Tolerance: set by Customer

Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading
- 3. Results Reported are valid at the time of and under the sated conditions of measurements.

Calibrated By:

(Calibration Engineer)

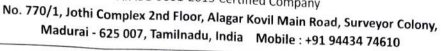
Approved by: (Technical Manager)

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amshealthcaremdu@gmail.com

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B -00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer Name &	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2602
Address:	#4/442-D2, N.G.G.O. Colony, Bagalur Road, Hosur-635109	Issuing Date:	08/12/2022
Details of De	evice under Calibration (DUC):	Page No:	1 of 1

DUC:	Centrifuge		
Make:	Remi	Id. No:	CDP/LAB/CEN/01
Model:	R-4c	Department:	Laboratory
Sl. No:	CBLC-3023	Calibrated On:	06/12/2022
Type:	Manual	Calibration Due	
Range &	0 – 3500RPM	Suggested:	05/12/2023
Least Count:	5 3300KI WI	DUC Condition	2
Traceability	Detailer	on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment			
1		Make	Certificate Number	Valid Up to
_	Digital Tachometer	Mextech / DT-2234C	PC/01/22/ATL/0432-01	30/01/2023
2	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	The second control of
3	Stop Watch	Nivia / JS 307		30/01/2023
Room T	ommonet 0500.0	111147 35 307	PC/01/22/ATL/0134-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

Test Results:

SL.No.	DUC Reading (Positions) RPM	Standard Dead: (DD) (
1	1000	Standard Reading (RPM)	Correction (RPM)
2	2000	1020	+260
3		2040	-121
1	2500	2580	-120
4	3500	3010	-110
5	3500	3410	-390

Allowable Tolerance: Set by Customer

Note:

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.

3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

aceagm@gmail.com

(Calibration Engineer)

Approved by: (Technical Manager)

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B -00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S Care Diagnosti . 0 D 1 Gu		
	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2610
Address:	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
	Device under Calibration (DUC).	Page No:	1 of 2

DUC:	Haematology Analyser-Cell Counter		
Make:	Mindray	Id. No:	CDP/LAB/HA/002
Model:	BC-5130	Department:	Laboratory
Sl. No:	TR-1C006435	Calibrated On:	06/12/2022
	Semi Auto	Calibration Due	
Range &		Suggested:	05/12/2023
Least Count:		DUC Condition	
Traceability		on Receipt:	OK

Sl.No.	Test Equipment	17.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	Electrication of the control of the	Make	Certificate Number	Valid Up to
2	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
	Manometer	Lutron/PM9100	PC/01/22/ATL/0432-05	- TO TO ES
3	Electronic Weighing Scale	EWC/SF400C		30/01/2023
4	Thermo Hygrometer		PC/01/22/ATL/0432-02	30/01/2023
	amporations 2500 2	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test	Results:
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SL.No	Parameter	ECA Day 1	** *.		-
1	Current	ESA Reading	Unit	Normal Range	Condition
2		300	mA	500	Normal
2	Frequency	49.7	Hz	49 -50	
3	Mains Voltage Line - Neutral	230.7	Volts	7.0.300-340-340	Normal
4	Mains Voltage Line - Earth			220 - 240	Normal
5		234.5	Volts	220 - 240	Normal
	Mains Voltage Neutral - Earth	6.5	Volts	< 7	Normal

^{*}Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	12.0	-0.22	2/22/2
2	Detector Sensitivity	0.0	0.0	0.0	Volts % Absorbance
3	Sipper Volume	432.5	450	-17.5	% Absorbance
4	Peristaltic Pump pressure	-14.42	-15.0	-0.58	CONTRACTOR OF

Allowable Tolerance: set by Customer

Note:

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading.

3. Results Reported are valid at the time of and under the states conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshealthcaremdu@gmail.com

Approved by: (Technical Manager)

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B-00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2608
	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
Address:	Hosur-635109	Page No:	1 of 2

Details of Device under Calibration (DUC):

DUC:	Serum Protein Analyser	Id. No:	CDP/LAB/SPA/001
Make:	Tulip Diagnostics	Department:	Laboratory
Model:	Turbodyne- SC	Calibrated On:	06/12/2022
Sl. No:	P15070788	Calibration Due	OULTERACTE
Type:	Semi Auto	Suggested:	05/12/2023
Range & Least Count:		DUC Condition on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
2	Manometer	Lutron/PM9100	PC/01/22/ATL/0432-05	30/01/2023
3	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
4	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	ESA Reading	Unit	Normal Range	Condition
1	Current	200	mA	500	Normal
2	Frequency	50	Hz	49 -50	Normal
3	Mains Voltage Line - Neutral	219.7	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	113.7	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	106.4	Volts	< 7	Normal

^{*}Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	12.0	-0.22	Volts
2	Detector Sensitivity	0.0	0.0	0.0	% Absorbance
3	Sipper Volume	432.5	450	-17.5	A 4 4
4	Peristaltic Pump pressure	-14.42	-15.0	-0.58	cmH2O

Allowable Tolerance: set by Customer

Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading.
- 3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshear alem u@gmail.com

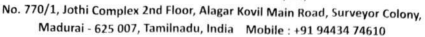
Approved by:

(Technical Manager)

9443474610, 93455 56148



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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12 20B 00398, TN 12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2604
	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
Address:	Hosur-635109	Page No:	1 of 2

Details of Device under Calibration (DUC):

Cell Counter	Id. No:	CDP/LAB/CC/001
Horiba		Laboratory
Micros-60		06/12/2022
6050T95992		00/12/2022
Semi Auto		05/12/2023
	DUC Condition	OK
	Horiba Micros-60 6050T95992 Semi Auto	Horiba Department: Micros-60 Calibrated On: 6050T95992 Calibration Due Semi Auto Suggested:

Traceability Details:

SI.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
2	Manometer	Lutron/PM9100	PC/01/22/ATL/0432-05	30/01/2023
3	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
4	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	ESA Reading	Unit	Normal Range	Condition
1	Current	200	mA	500	Normal
2	Frequency	49.8	Hz	49 -50	Normal
3	Mains Voltage Line - Neutral	230.7	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	235.3	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	8.2	Volts	< 7	Normal

^{*}Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	12.0	-0.22	Volts
2	Detector Sensitivity	0.0	0.0	0.0	% Absorbance
3	Sipper Volume	432.5	450	-17.5	
4	Peristaltic Pump pressure	-14.42	-15.0	-0.58	cmH2O

Allowable Tolerance: set by Customer

Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading.
- 3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshealthcaterforegmail.com

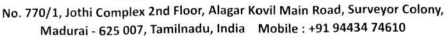
Approved by:

(Technical Manager)

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B -00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2606
Name &	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
Address:	Hosur-635109	Page No:	1 of 2

Details of Device under Calibration (DUC):

DUC:	Haemostasis Analyser- Coagulometer	Id. No:	CDP/LAB/HA/001
Make:	Hemostar	Department:	Laboratory
Model:	X.F-1.0	Calibrated On:	06/12/2022
Sl. No:	H1022S40B	Calibration Due	
Type:	Semi Auto	Suggested:	05/12/2023
Range &		DUC Condition	
Least Count:		on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
2	Manometer	Lutron/PM9100	PC/01/22/ATL/0432-05	30/01/2023
3	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
4	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	ESA Reading	Unit	Normal Range	Condition
1	Current	100	mA	500	Normal
2	Frequency	50	Hz	49 -50	Normal
3	Mains Voltage Line - Neutral	220.6	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	110.3	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	113.2	Volts	<7	Normal

^{*}Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1	Lamp Voltage	11.78	.12.0	-0.22	Volts
2	Detector Sensitivity	0.0	0.0	0.0	% Absorbance
3	Sipper Volume	432.5	450	-17.5	
4	Peristaltic Pump pressure	-14.42	-15.0	-0.58	cmH2D

Allowable Tolerance: set by Customer

Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading.
- 3. Results Reported are valid at the time of and and conditions of measurements.

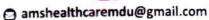
Calibrated By:

(Calibration Engineer)



Approved by:

(Technical Manager)



94434 74610, 93455 56148

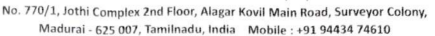


CARE DIAGNOSTICS # 4/442-D2, N.G.G.O.'s Colony, Bagalur Road, HOSUR - 635 109.

#	EQUIPMENT NAME	TYPE OF EOP.	ASSET NUMBER	MANUFACTURER	MODEL	SERIAL NO	CALIBRATION ON	CALIBRATION DUE
1	PIPETTE 1	MINOR	9	AMS HEALTHCARE	REGULAR 1 ML	CDP-LAB-VMP- 001	06-12-2023	05-12-2024
2	PIPETTE 2	MINOR	10	AMS HEALTHCARE	REGULAR 1 ML	CDP-LAB-VMP- 002	06-12-2022	05-12-2024
3	PIPETTE 3	MINOR	11	AMS HEALTHCARE	REGULAR 50 MICRO	CDP-LAB-FMP- 001	06-12-2022	05-12-2024
ŀ	PIPETTE 4	MINOR	12	AMS HEALTHCARE	REGULAR 50 MICRO	CDP-LAB-FMP- 002	06-12-2022	05-12-2024
	REFRIDGERATOR	MINOR	7	GODREJ	150L	885663	06-12-2022	05-12-2024
_	MICROSCOPE	MINOR	13	OLYMBUS OPTE	MLX-B-PLUS	16C0863	10-12-2023	10-12-2024

CARE DIAGNOSTICS # 4/442-D2, N.G.G.O 's Colony, Eagalur Road, HOSUR - 635 109.

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B-00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2603
	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
Address:	Hosur-635109	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Microscope	Id. No:	CDP/LAB/MS/001
Make:	Magnus	Department:	Laboratory
Model:	MLX-B Plus	Calibrated On:	06/12/2022
Sl. No:	16C0863	Calibration Due	05/12/2023
Type:	Binocular Opto Sys.	Suggested:	03/12/2023
Range &		DUC Condition	
Least Count:		on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electrical Safety Analyser	RigelSafeTest60	PSG/CIRD/BMCC/6908/2022	31/01/2023
2	Digital Lux Meter	HTC/ LX - 103	PC/01/22/ATL/0265-02	30/01/2023
	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	ESA Reading	Unit	Normal Range	Condition
1	Current	238	mA	300	Normal
	Frequency	50.0	Hz	49 - 50	Normal
3	Mains Voltage Line - Neutral	231.5	Volts	220 - 240	Normal
4	Mains Voltage Line - Earth	238.4	Volts	220 - 240	Normal
5	Mains Voltage Neutral - Earth	8.8	Volts	<7	Normal

^{*}Electrical Safety: Please check the attached log sheet

Test Results: Light Intensity LUX:

SL.No.	Knob Position	DUC Reading (LUX)	Distance (mm)
1	Low	200	30
2	Medium	9900	30
3	High	19200	30

Note:

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.

3. Results Reported are valid at the time of and model the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshealthsareman@gmail.com

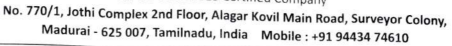
Approved by:

(Technical Manager)

☐ 94434 74610, 93**455** 56148



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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B-00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer Name &	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2611
Address:	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
	Hosur-635109	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Micro Pipette	Id. No:	CDD# + D#H CD#+
Make:	Dragon Lab		CDP/LAB/VMP/001
Model:	Variable	Department:	Laboratory
SI. No:	YE5A426195	Calibrated On:	06/12/2022
Type:	Variable	Calibration Due Suggested:	05/12/2022
Range &	05 to50µl	DUC Condition	05/12/2023
Least Count:		on Receipt:	OV
Two as a Lilly	D . 11	on receipt.	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Cortificate Number	77 11 1 7 7
1	• •		Certificate Number	Valid Up to
	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
2	Thermo Hygrometer	Doots -1-/000		30/01/2023
D 7	Thermo Trygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

Test Results:

SL.	DUC Reading	Standard Reading (µl)		Correction
No.	(μl)	Trial 1	Trial 2	(µl)
1	05	05.0	05.0	0.0
2	10	10.0	10.0	0.0
3	20	20.0	20.0	0.0
4	50	50.0	50.0	0.0

Allowable Tolerance: Set by User

Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 TE
- 3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

AMS AMS

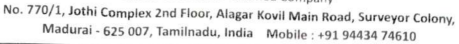
Approved by: (Technical Manager)

amshealthcaremdu@gmail.com

94434 74610, 93455 56148

aceagm@gmail.com

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B-00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2613
Name & Address:	#4/442-D2, N.G.G.O. Colony, Bagalur Road,	Issuing Date:	08/12/2022
Dataile of D	Hosur-635109	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Micropipette	Id No.	CDD# LD#
Make:	Dragon Lab	Id. No:	CDP/LAB/FMP/002
		Department:	Laboratory
Model:	Fixed	Calibrated On:	06/12/2022
Sl. No:	YE5A578A67	Calibration Due	00/12/2022
Type:	Fixed	Suggested:	05/12/2023
Range &	1000μ1	DUC Condition	03/12/2023
Least Count:		on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
2	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

Test Results Volume µl:

SL.	DUC Reading	Standard Reading (µl)		Correction
No.	(µl)	Trial 1	Trial 2	(μl)
1	1000.0	1010.0	1010.0	+10.0
2	1000.0	1010.0	1010.0	+10.0

Allowable Tolerance: User Defined

Note:

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.

3. Results Reported are valid at the time of and procethers and conditions of measurements.

Calibrated By:

aceagm@gmail.com

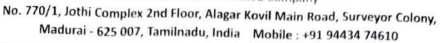
(Calibration Engineer)

Approved by:
(Technical Manager)

94434 74610, 93455 56148

amshealthcaremuu@gmail.com

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B 00398, TN 12-21B 00398

CALIBRATION CERTIFICATE

Customer Name &	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/HOSP/289/2612
Address:	#4/442-D2, N.G.G.O. Colony, Bagalur Road, Hosur-635109	Issuing Date:	08/12/2022
	Vice under Calib. di appropri	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Micro Pipette		
Make:	Turbodyne-SE	Id. No:	CDP/LAB/VMP/002
Model:	Variable	Department:	Laboratory
Sl. No:		Calibrated On:	06/12/2022
	PA537402	Calibration Due	
Type:	Variable	Suggested:	05/12/2023
Range &	100 to1000μl	DUC Condition	03/12/2023
Least Count:	1987		
Traceability 1	Details:	on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment			
1		Make	Certificate Number	Valid Up to
	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	30/01/2023
2	Thermo Hygrometer	Beetech/088		
Room T	0mmanata 0500	m Humidity: 30-60%	PC/01/22/ATL/0265-01	30/01/2023

Room Humidity: 30-60%

(At the time of Calibration)

Test Results:

SL.	DUC Reading	Standard Reading (µI)		Correction	
No.	(µl)	Trial 1	Trial 1 Trial 2		
1	100	140.0	140.0	(μl)	
2	200	220.0	220.0	+40.0	
3	500	550.0		+20.0	
4	800	850.0	550.0	+50.0	
5	1000		850.0	+50.0	
owahla	Tolerance: Set by II	1050.0	1050.0	+50.0	

Allowable Tolerance: Set by User

Note:

1. Calibration Points were selected as per customer request.

2. Each reading were taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 reading

3. Results Reported are valid at the time of and update stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

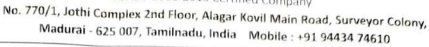
amshealthcaremdu@gmail.com

Approved by: (Technical Manager)

₽ 94434 74610, 93455 56148

aceagm@gmail.com

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GSTIN. 33ADSPA9153Q1ZA • DL No. TN-12-20B-00398, TN-12-21B-00398

CALIBRATION CERTIFICATE

Customer Name &	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2614
Address:	#4/442-D2, N.G.G.O. Colony, Bagalur Road, Hosur-635109	Issuing Date:	08/12/2022
11.11.11.11.11.11.11.11.11.11.11.11.11.	evice under Calibration (DUC):	Page No:	1 of 1

DUC:	Micropipette		
Make:	Dragon Lab	Id. No:	CDP/LAB/FMP/001
Model:	Fixed	Department:	Laboratory
Sl. No:	YE4A21576	Calibrated On:	06/12/2022
Type:	Fixed	Calibration Due	A CONTROL
Range &	50µl	Suggested:	05/12/2023
Least Count:		DUC Condition	
Traceability Details:		on Receipt:	OK

Sl.No.	Test Equipment			
1	Test Equipment	Make	Certificate Number	Valid Up to
	Electronic Weighing Scale	EWC/SF400C	PC/01/22/ATL/0432-02	
2	Thermo Hygrometer			30/01/2023
Room T	amparature 2500 -	n Humidity: 30-60%	PC/01/22/ATL/0265-01	30/01/2023

Room Humidity: 30-60%

(At the time of Calibration)

Test Results Volume µl:

SL. No.	DUC Reading	Standard R	eading (µl)	Correction
NO.	(µl)	Trial 1	Trial 2	
1	50.0	51.0	51.0	(µl)
!	50.0	10.00		+1.0
wahl	e Tolerance: User Def	51.0	51.0	+1.0

Allowable Tolerance: User Defined

Note:

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.

3. Results Reported are valid at the time of and up ted conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshealthcaremou@gmail.com

Approved by: (Technical Manager)

94434 74610, 93455 56148

aceagm@gmail.com

An ISO 9001-2015 Certified Company

No. 770/1, Jothi Complex 2nd Floor, Alagar Kovil Main Road, Surveyor Colony, Madurai - 625 007, Tamilnadu, India Mobile : +91 94434 74610



GSTIN 33ADSPA9153Q17A . DI No. IN 12 208 QQ398. IN 12 218 QQ398

CALIBRATION CERTIFICATE

Customer Name &	M/S. Care Diagnostics & Poly Clinic,	Certificate No:	AMS/LAB/289/2615
Address	#4/442-D2, N.G.G.O. Colony, Bagalur Road, Hosur-635109	Issuing Date:	08/12/2022
	evice under Calibard and	Page No:	l of l

Device under Calibration (DUC):

DUC:	Refrigerator - Reagent		
Make:	Godrei - Keagent	Id. No:	CDP/LAB/REFR/01
Model:	Courcy	Department:	Laboratory
Sl. No:		Calibrated On:	06/12/2022
Type:	Reagent	Calibration Due	
Range &	-10 to 8°C/ LC 1°C	Suggested:	05/12/2023
Least Count:	TO TO B CI LE I'C	DUC Condition	
Transabilita	D	on Receipt:	OV

Traceability Details:

Sl.No.	Test Equipment	M.I.		
1	RTD Thermometer	Make	Certificate Number	Valid Up to
-	The same of the sa		PC/01/22/ATL/0171-01	
	Thermo Hygrometer	Beetech/088	PC/01/22/ATL/0265-01	30/01/2023
KOOM: I	emperatura, 250C12	n	1	30/01/20124

iperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

Test Results:

SL.No.	Place	DUC Reading (°C)	G 1 1-	_
1			Standard Reading (°C)	Correction (°C)
2	Freezer	FRZ 1	-1.18	0
2	3111 NONE 200	FRZ 2	-0.96	0
	Chiller	CHI 1	1.13	0
4	Cilifer	CHI 2	1.08	0
5	Chamber I	CHA 1	3.47	0
6	Chamber I	CHA 2		0
7	01	CHA I	3.51	0
8	Chamber II		4.33	0
0		CHA 2	4.28	0
10	Chamber III	CHA 1	5.13	0
	Tolerance: Llear D	CHA 2	5.24	0

Allowable Tolerance: User Defined

1. Calibration Points were selected as per customer request.

2. Each reading was taken by Repeatability Test (i.e.) each reading in a row is a mean of 10

3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

amshealthcaremdu@gmail.com

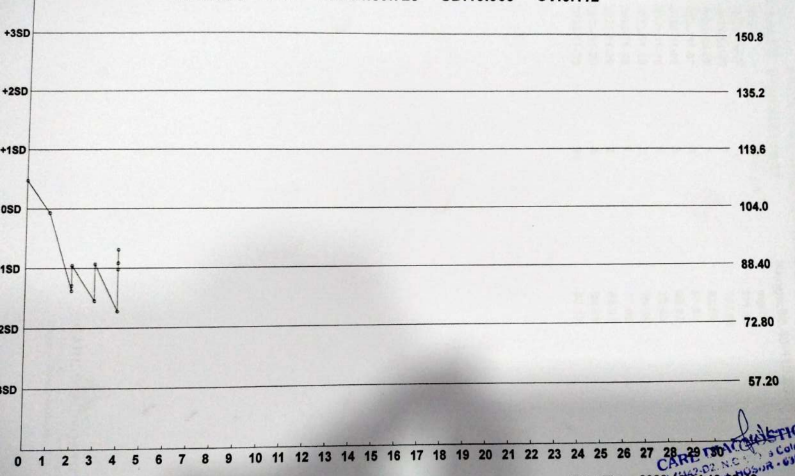
Approved by:

(Technical Manager)

94434 74610, 93455 56148



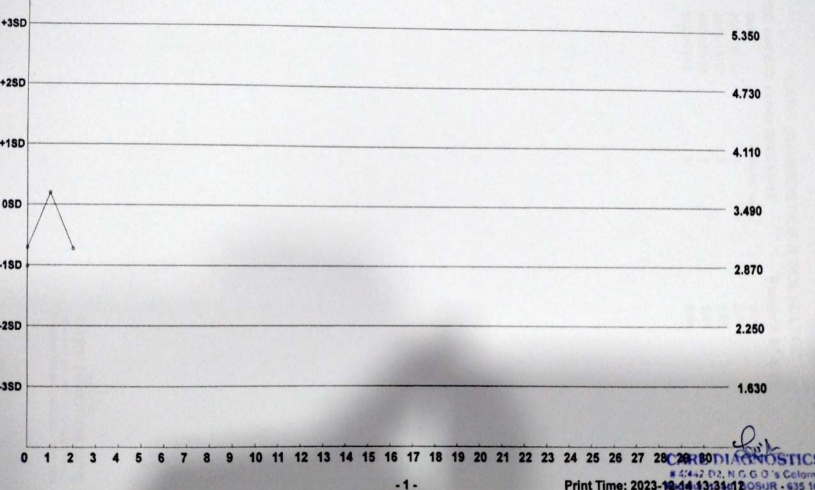
CKK100_Clinical_Chemistry_Analyser
Item:GLU N:11 MEAN:89.723 SD:10.009 CV:0.112



GLU	QC Lot:672 F	rom:2023-10-17	Range:88.40-119.60
NO	Date	Sam. no	mg/dl
1	2023-10-17	1	111.40
2	2023-10-30	1	102.86
3	2023-11-07	1	82.50
4	2023-11-07	2	83.81
5	2023-11-07	3	89.12
6	2023-11-19	1	79.86
7	2023-11-19	2	89.44
8	2023-11-29	1	77.09
9	2023-11-29	2	88.01
10	2023-11-29	4	89.69
11	2023-11-29	21	93.17

CARE DIACNOSTICS
4/4-1 EV, N.C 11 9 s Colony,
Bagalur Road, HOSUR - 635 109,

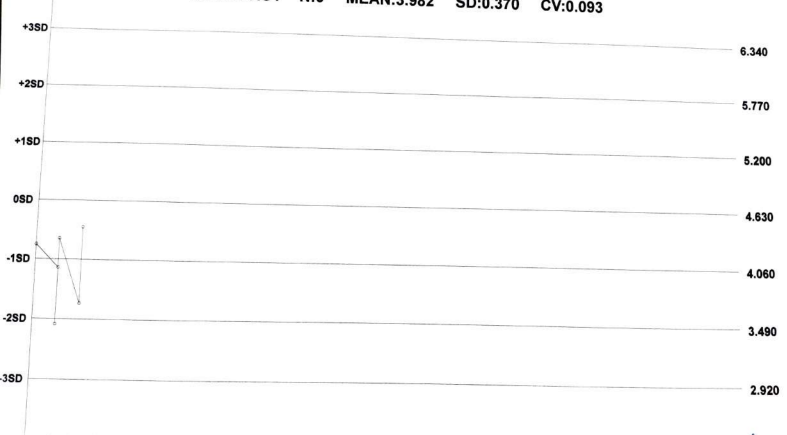
CKK100_Clinical_Chemistry_Analyser Item:ALBU N:4 MEAN:3.140 SD:0.325 CV:0.104



ALBU	J QC Lot:672 I	From:2023-10-17	Range:2.87-4.11
NO	Date	Sam. no	g/dl
1	2023-10-17	1	2.86
2	2023-10-17	2	3.05
3	2023-10-30	1	3.61
4	2023-11-07	1	3.04

CKK100_Clinical_Chemistry_Analyser

Item:TPROT N:6 MEAN:3.982 SD:0.370 CV:0.093



-1-

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 CARE 130A

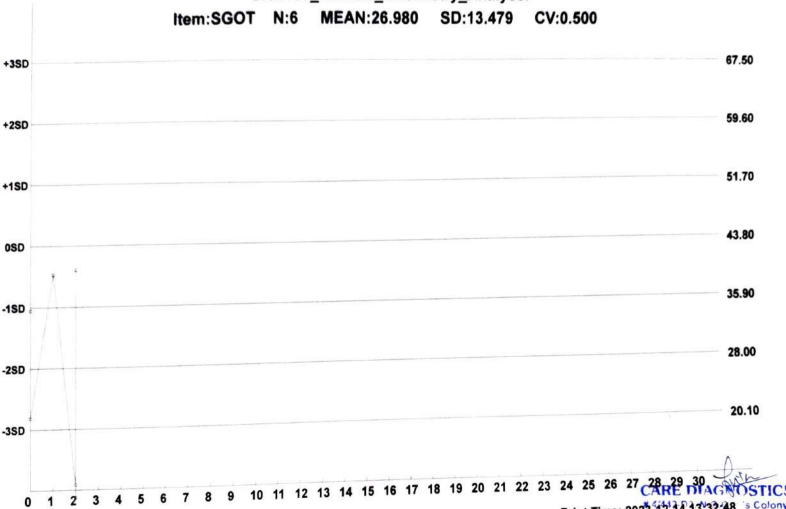
TPROT	QC Lot:672	From:2023-10-17	Range:4.06-5.20
NO	Date	Sam. no	g/dl
1	2023-10-17	1	4.20
2	2023-10-30	1	3.98
3	2023-10-30	2	3.44
4	2023-10-30	3	4.26
5	2023-11-07	1	3.64
6	2023-11-07	2	4.37

CARE DITIONUSTICS

4/442 DZ, N. G. O. 'S Colony

Bagalur Road, HOSUR - 635 1

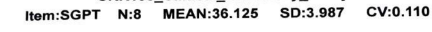
CKK100_Clinical_Chemistry_Analyser

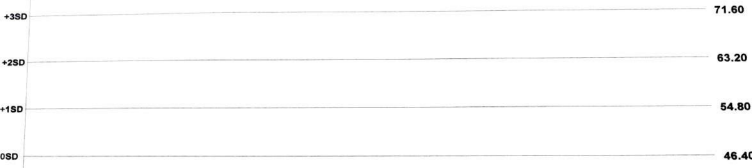


-1-

SGOT	QC Lot:672 From	n:2023-10-17	Range:35.90-51.70
NO	Date	Sam. no	U/L
1	2023-10-17	1	35.47
2	2023-10-17	2	21.54
3	2023-10-30	1	40.09
4	2023-11-07	1	12.89
5	2023-11-07	2	11.21
6	2023-11-07	3	40.68











-1-

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

21.20

Bagalur Road, HOSUR - 635 1

Print Time: 2023-12-14 13:33:29 0 s Colony



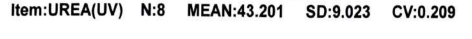


SD

CKK100_Clinical_Chemistry_Analyser

SGP	T QC Lot:672 From	n:2023-10-17	Range:38.00-54.80
NO	Date	Sam. no	U/L
1	2023-10-17	1	34.23
2	2023-10-17	2	39.79
3	2023-10-30	1	40.50
4	2023-11-07	1	30.88
5	2023-11-07	2	30.62
6	2023-11-07	3	36.37
7	2023-11-08	1	36.34
8	2023-11-08	18	40.27





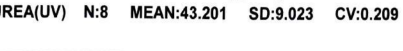
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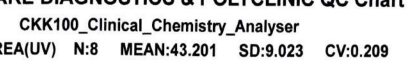


+1SD

OSD

1SD





10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 CARE DIAGNOSTICS

50.30

45.10

39.90

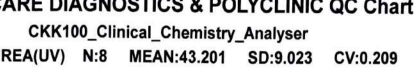
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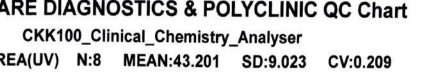
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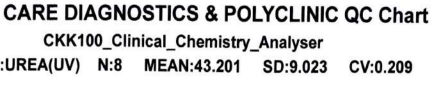
24.30

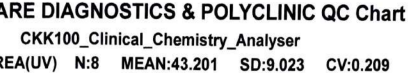
19.10

Print Time: 2023-12-14/13/32/13.G.G.O.'s Colony, Bagalur Road, HOSUR - 635 1





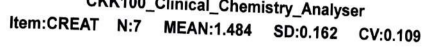


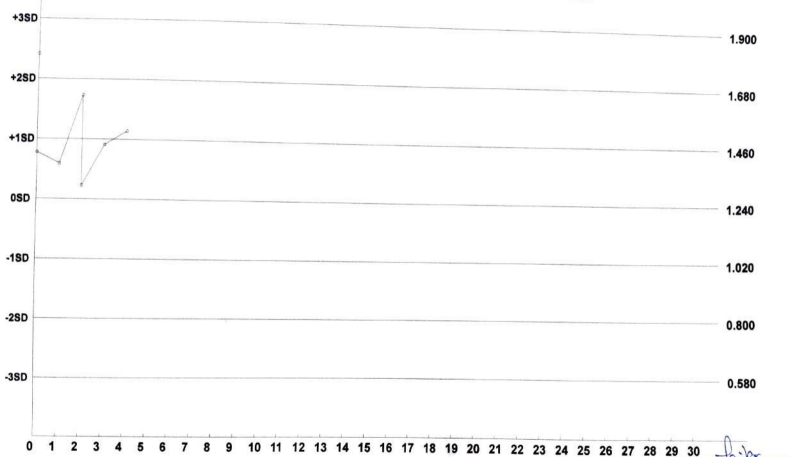


URE	A(UV) QC Lot:672	From:2023-10-17	Range:29.50-39.90
NO	Date	Sam. no	mg/dl
1	2023-10-17	4	35.15
2	2023-10-30	1	53.61
3	2023-10-30	2	53.60
4	2023-10-30	3	51.70
5	2023-11-04	1	29.74
6	2023-11-07	1	43.28
7	2023-11-07	2	40.71
8	2023-11-07	3	37.82

CARE DIAGNOSTICS
4/142-02. N.G G O s Colony.
Bagaiur Road, HUSUR - 635 109

CKK100_Clinical_Chemistry_Analyser

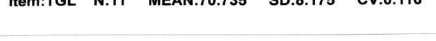




Print Time: 2023-12-14-13:34:58

CDT			J G I OLI OLIMO	
CREAT	QC Lot:672	From:2023-10-17	Range:1.02-1.46	
NO	Date	Sam. no	mg/dl	
1	2023-10-17	1	1.77	
2	2023-10-17	2	1.41	
3	2023-10-30	1	1.37	
4	2023-11-07	1	1.62	
5	2023-11-07	2	1.29	
6	2023-11-19	1	1.44	
7	2023-11-29	2	1.49	





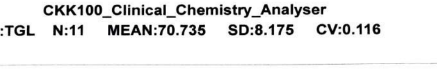


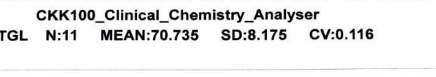
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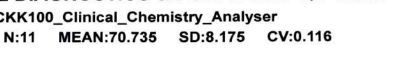
1SD

SD



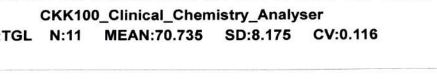


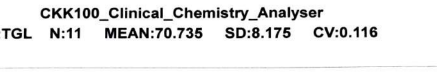


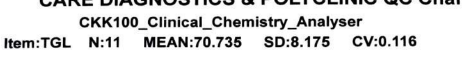


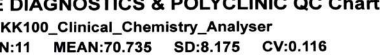
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

-1-









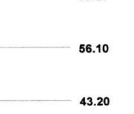


120.6

107.7

94.80

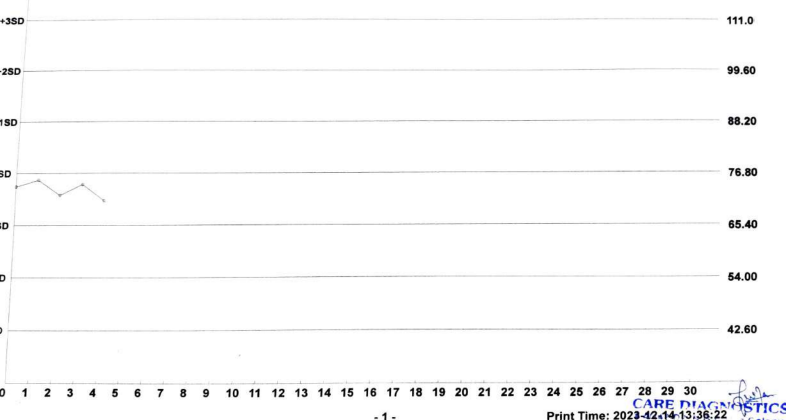






TGL	TGL QC Lot:672 From:2023-10-17		Range:69.00-94.80
NO	Date	Sam. no	mg/dl
1	2023-10-17	1	74.48
2	2023-10-30	1	87.98
3	2023-11-07	1	71.30
4	2023-11-19	1	66.76
5	2023-11-19	2	65.12
6	2023-11-19	4	64.80
7	2023-11-19	17	72.79
8	2023-11-29	1	59.87
9	2023-11-29	2	66.92
10	2023-11-29	5	66.44
11	2023-11-29	21	81.63

CKK100_Clinical_Chemistry_Analyser Item:CHOL N:5 MEAN:73.250 SD:1.846 CV:0.025

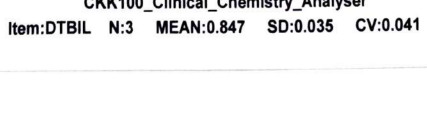


Bagalur Road, HUSUR - 635 109.

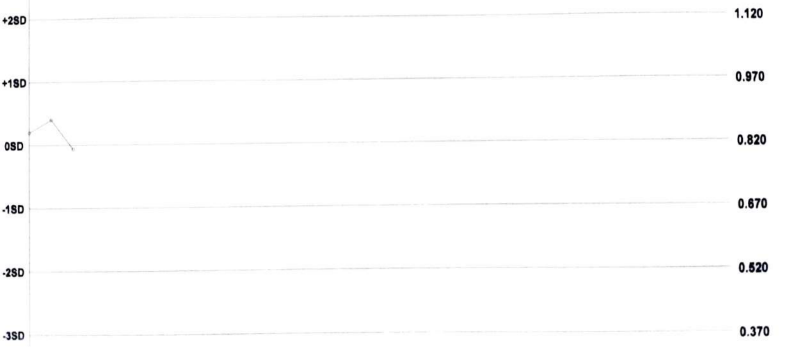
	CA	IKE DIAGNOSTIOS	a i ori oriiio
CHOL	QC Lot:672 F	rom:2023-10-17	Range:65.40-88.20
NO	Date	Sam. no	mg/dl
1	2023-10-17	1	73.85
2	2023-10-30	1	75.31
3	2023-11-07	1	71.95
4	2023-11-19	1	74.36
5	2023-11-29	1	70.78



CKK100_Clinical_Chemistry_Analyser



+3SD



-1-

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

1.270

DTBIL QC Lot:672 From:2023-10-17		Range: 0.67-0.97	
NO	Date	Sam. no	mg/dl
1	2023-10-17	1	0.85
2	2023-10-30	1	0.88
3	2023-11-07	1	0.81

CARE PTAC NOSTICS

1142-02 N.G.C. O. G. Colony.

Bagaiur Road, No. J. R. - 635 109.