iCubio iMagic- M7 Chemistry Analyzer

Installation Qualification

Chemistry Analyzer – iCubio iMagic- M7

For

COSMOS CLINICS & DIAGNOSTICS

#503 SMV ARCADE ANDRAHALLI MAINROAD SYNDICATE BANK LAYOUT, BENGALURU, 560091, lab@cosmosdiagnostics.in,9945670868

Chemistry Analyzer - iMagic- M7

Installation Qualification for Chemistry Analyzer – iMagic- M7

Product : Chemistry Analyzer

Special Tools : Standard Field Engineer's Tool Kit

Reference : CHEMISTRY Analyzer User's Manual

Prepared by : Technical Service Team

Facility : Chennai

Location : Chennai

Purpose

This section provides detailed installation protocol for the Chemistry Analyzer. You must follow the installation steps correctly to ensure proper installation, operation and service.

Scope

To be performed during new installation and relocation

INTRODUCTION:

- Chemistry Analyzer is an automated In-Vitro Diagnostic Equipment for research purpose and can be used in laboratory
- Chemistry Analyzer is a kind of semi-automatic optic-electric color comparator

Accessories for CHEMISTRY Analyzer

Standard Accessories

- Power wire
- Power adaptor
- Waste tube
- Print paper
- Reaction Cuvettes
- Reagent Bottles
- Personal Computer

Preparing for Installation

Pre Site Survey

The pre site survey is conducted by the Field Engineer to qualify and prepare a customer site before installation of an CHEMISTRY Analyzer. The CHEMISTRY Analyzer pre site survey is provided as an attachment to this document.

- 1. Complete the survey with the assistance of the Laboratory personnel
- 2. Indicate any abnormalities on the form
- 3. Indicate any un resolved issues
- 4. When all unresolved issues are closed, sign the appropriate section on the Approval sheet so that the Analyzer can be installed.

Installation Procedure

SAFETY NOTES



Follow the Operator's Manual!

Precise knowledge and attention to these operating instructions is required. Use On-line UPS with at least 45-60 minutes power backup.



DANGER! Danger of fatal electric shock!

Do not open the power adaptor. There are no elements inside which require servicing or maintenance. Never use a mechanically damaged power adaptor (or) plug – live connections might be exposed. The power adaptor plug is not insulated against fluid ingress. Never let liquids come into contact with it. Check that the mains voltage and frequency printed on the power adaptor plug type label match your mains socket and whether the shape and configuration of the plug contacts are compatible for the connection.



Keep The Analyzer Away From Liquids!

The Analyzer is not insulated against fluid ingress. Take care that no liquids enters the analyzer. There is no Protection provided for the same.

IQ/ Chemistry Analyzer – iMagic-M7

36/37, Millenium House', M.K. Srinivasan Nagar Main Road, Rajiv Gandhi Salai, Perungudi, Chennai-600 096. Tamil nadu, INDIA Phone: 044-2496 0541, Fax: 044-2496 2825, email: eurods@vsnl.net, WWW.eurodiagnostics.in

Operating Condition:

Temperature: 15 °C to 35 °C & Relative Humidity: 75%



WARNING! Never Open The Analyzer!

Maintenance and Repairs can only be carried out by us or by our Authorized Service Agent, using original spare parts that will maintain the high quality of the Analyzer.

Make your contribution to a clean environment!

Electrical and electronic device may contain endangering substances which have potential influence on the environment and human health. Old electrical and electronic equipment may not be disposed of under any circumstances in the unsorted domestic garbage.

Symbols used on the Shipper Carton

Symbols	Description						
*	Keep Away from Sunlight						
<u> </u>	Fragile, Handle with Care						
*	Keep Dry						
<u>11</u>	This way up						
2	Do Not Pile Up More than 2						
?	Handle With Care						



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6.7	Manufacturer
IVD	In-Vitro Diagnostic <i>Equipment</i>

Selecting a location for CHEMISTRY Analyzer

- Installation should be planned in a dust free area.
- Keep the analyzer on a stable and horizontal flat surface.
- Keep adequate space on all the sides of the analyzer, to ensure proper air circulation.
- Keep the analyzer away from centrifuge; oscillating agitators or other vibrating machines. CHEMISTRY is very sensitive to vibrations which can cause a false increase of results.
- Keep the analyzer away from electromagnetic devices that produce magnetic field.
- Keep the analyzer away from extreme changes of temperature; direct sunlight and humidity.

Optimum Environmental Conditions:-

Temperature: 15 °C to 35 °CRelative Humidity: 75%

Adaptor Power requirements:-

• Type: Switching Power Supply

Adaptor Input Voltage: AC100/240V±10% 50/60±1 Hz

Symbols used on the Analyzer

Symbols	Description
\triangle	Before Operating the CHEMISTRY Analyzer Please Read the Operator's Manual, Caution

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	Disposal and Recycling					
IVD	In-Vitro Diagnostic					
س	Manufactured Year					
27	Manufacturer					

Connections

Attach the cables in the following order:

- Connect the Computer (PC) to the USB socket, if you intend to use the Data Management Software (DMS).
- Connect the power Cable provided to the power socket on the back of the analyzer.
- Plug the power Cable into the main power outlet and put ON the power switch on the rear of the analyzer. The display will show the software version
- Note: It is recommended that the analyzer be plugged into a power surge protector for additional protection from power surges and fluctuations.

Dis-Connections

- Switch OFF the power switch on the rear of the analyzer.
- To disconnect the analyzer, unplug the power adaptor from the wall outlet / on-line UPS.
- If required Unplug the Power Cable from main supply and disconnect the cable, connector & other accessories.
- It is not necessary to routinely disconnect the Analyzer when it is not in use.

WARNING! Note: Turn off the main power before removing or reinstalling any connectors on the analyzer.

It is prohibited to use power supply with high-power equipment together, and it's better to equip with voltage-regulated power supply.

In areas with unstable voltage, use UPS to ensure the normal working of the analyzer.

• User Qualification: Only appropriately trained operators are qualified to operate the analyzer.

Note: Power cords and electrical outlets vary in appearance by region and country

Safety measures

- Environmental conditions: The analyzer is approved for indoor use only.
- Temperature: 15 °C to 35 °C, Relative Humidity: 75%
- Electrical Safety: As in all electrical equipments, the power supply is a potential source of danger.

WARNING! Never carry out maintenance on the equipment when it is under

Electrical tension.

- Until the analyzer remains closed as supplied, the operator is protected against electric shock.
- The analyzer is powered by low voltage and thus does not present the same dangers of the equipment's powered by an electrical line.
- The analyzer has a voltage elevator circuit, so it can provoke electrical shocks, but it is not dangerous for the trained personnel dedicated to the service assistance.
- Disconnect the power supply when the operator intervenes on the Analyzer's internal parts.
- Do not open or move the analyzer with the mechanical parts in movement.
- Read the instructions carefully before testing with the analyzer.
- Mechanical Safety: Do not open the analyzer without disconnecting it from the mains.
- Do not make contact with the mechanical parts in movement.
- The safety rules also apply even for the technically qualified service staff/operator while intervening on the analyzer.

Reagents: QC Reagents if in use follow the safety as well as the operating instructions of the manufacturers.



Biological Safety: Liquid waste is potentially biologically



Hazardous: Always wear gloves if handling those materials.

Consult the laboratory protocol for handling bio-hazardous materials.

Unpacking & Installation

- Carefully unpack the Analyzer, removing it from its plastic bag.
- Keep the original boxes and packaging material until being assured that nothing is missing, that the unit has no (internal) transport damage and are working properly.
- It is recommended to securely keep the original packing and packaging material for further use. It can be used to transport the analyzer from one location to another and even for transportation for a service issue.

Re-Packing Instructions

- The Analyzer contains delicate electrical components and needs to be properly packed in the original packing & packaging material before shipping. Please contact us with any questions or to obtain the correct packaging materials.
- Unplug the Analyzer. Remove the cables, connectors and other accessories.
- Place the Analyzers in the thermo Cole packing and further in the shipper carton securely.
- Place all the Standard Accessories in the designated place along with the Analyzer.
- Always ship the Analyzers and components as "FRAGILE"!

Maintenance

- The electronic; electrical and mechanical component parts are simple & inside the analyzer and do not require special maintenance.
- The most sensitive part is the flow cell, please clean it every day after testing, do not leave reaction liquid in flow cell overnight.

Customer Responsibilities

The safety of the unit and of the operator cannot be guaranteed if the following conditions are not satisfied:

- The mains should be "compatible" with the voltage and current specifications indicated on the nameplate placed on the rear of the unit. It is also advisable to periodically check the efficiency of the electric system.
- The mains should be equipped with a ground connection, as per current law requirements.
- It is recommended that the analyzer be plugged into a power surge protector for additional protection from power surges and fluctuations.
- Before connecting or disconnecting the external device, Analyzer should be switched off.
- Before connecting the unit with external devices (power input, LPT, etc.,) check that these are compatible with the technical specifications set.
- Individual safety means (gloves, disinfectant solution, etc.,) must always be made available.
- Operators should be familiar with the procedures, prohibitions and warning described in this manual, in addition with safety regulations applicable in the workplace.

Limited Warranty

- CHEMISTRY Analyzer is warranted to be free from defects in materials and workmanship under normal use and service, for a period of one year.
- The warranty is extended only to the original purchaser.
- The warranty shall not apply to any product or parts which have been damaged on account of improper installation without a online UPS and a CVT, improper connections, misuse, neglect, accident or abnormal conditions of operation.
- Any attempt to tamper with the product as evidenced by disruption of warranty sticker and/or unauthorised repair/modification of the product shall render this warranty null and void.
- If CHEMISTRY Analyzer is used in ways other than as specified in this User's Manual, the protection provided by the Analyzer may be impaired.

Installation Checklist

S. No	Activity	Remarks (to be filled in by Field Engineer)				
1	Un packing the instrument	Ok				
2	Checking Contents	Ok				
3	Installation & Repacking	Ok				
4	Installation of Instrument a. Locating instrument b. Checking Power Supply c. Optional Accessories	OK				
5	Verification of Analyzer Level Surface	ОК				
6	Switch On a. Start Up sequence (Please record any abnormalities)	OK				

Installation Qualification Report

Equipment Name : iMagic- M7

Equipment Serial No : 31187417

Software Version (if valid) : 6.4

Date of Installation / Relocation : 20/07/2020

Observation : Installation Requirements found to be satisfactory..

The installation/**relocation** protocol has been successfully completed as per the standard procedure and the instrument was found to be functioning satisfactorily. The instrument is ready for operational qualifications and further validations.

Performed by	
Name	NIKHIL K
Designation	SE
Signature and Date	
Reviewed by	
Name	GEORGE THOMAS
Designation	AREA MANAGER
Signature and Date	
Approved by	
Name	NIKHIL K
Designation	SERVICE ENGINEER
Signature and Date	

iCubio iMagic- M7 Chemistry Analyzer

Operational Qualification

Chemistry Analyzer – iCubio iMagic- M7

For

COSMOS CLINICS & DIAGNOSTICS

#503 SMV ARCADE ANDRAHALLI MAINROAD SYNDICATE BANK LAYOUT, BENGALURU, 560091, lab@cosmosdiagnostics.in,9945670868

iMagic M7 Chemistry Analyzer

Operational Qualification for Autolab Versa Chemistry Analyzer

Product : iMagic M7 Chemistry Analyzer

Special Tools : Standard Field Engineer's Tool Kit

Reference : iMagic M7 Chemistry Analyzer User's Manual

Prepared by : Technical Service Team

Facility : Chennai

Location : Chennai

Purpose

This section provides detailed operational protocol for the Chemistry Analyzer. You must follow the installation steps correctly to ensure proper installation, operation and service.

Scope

To be performed during new installation, Modification and relocation

Powering up the system

Adaptor Power requirements:-

• Type: Switching Power Supply

It is prohibited to use power supply with high-power equipment's together, and it's better to equip with voltage-regulated power Supply.

- In areas with unstable voltage, use UPS to ensure the normal working of the analyzer.
- User Qualification: Only appropriately trained operators are qualified to operate the analyzer.

Note: Power cords and electrical outlets vary in appearance by region and country



Temperature: 15 °C to 35 °CRelative Humidity: 75%

Connections

Attach the cables in the following order:

- Connect the Computer (PC) to the socket marked RS 232, if you intend to use the Data Management Software (DMS).
- Connect the power Cable provided to the power socket on the back of the analyzer.
- Plug the power Cable into the main power outlet and put ON the power switch on the rear
 of the analyzer. The display will show the software version and the printer self-check by
 printing some characters like "Testing Report" before motor initiation begins.
- Note: It is recommended that the analyzer be plugged into a power surge protector for additional protection from power surges and fluctuations.

Dis-Connections

- Switch OFF the power switch on the rear of the analyzer.
- To disconnect the analyzer, unplug the power adaptor from the wall outlet / on-line UPS.
- If required Unplug the Power adaptor from main supply and disconnect the cable, connector & other accessories.
- It is not necessary to routinely disconnect the Analyzer when it is not in use.

WARNING! Note: Turn off the main power before removing or reinstalling any connectors on the analyzer.

SETTING UP AN ANALYZER & Selecting a location for Chemistry Analyzer

- Installation should be planned in a dust free area.
- Keep the analyzer on a stable and horizontal flat surface.
- Keep adequate space on all the sides of the analyzer, to ensure proper air circulation.
- Keep the analyzer away from centrifuge; oscillating agitators or other vibrating machines.
- Keep the analyzer away from electromagnetic devices that produce magnetic field.
- Keep the analyzer away from extreme changes of temperature; direct sunlight and humidity.
- Connect the power supply of the Chemistry Analyzer through an online UPS.

Performing instrument Calibrations

The analyzer is pre-set, no configuration is necessary after switching ON.

Verifying Performance / Operating Procedure

- Connect the power supply through an online UPS.
- Connect a computer to the RS 232 port of the analyzer if you intend to you a Data Management Software (DMS) if required.
 (Refer the separate instruction sheet for installation of DMS on the PC given in the CD
 - supplied along with the Analyzer.)
- Switch ON the analyzer.
- Go to water blank, reagent blank, standard, QC, sample menu to do the tests.

Quality Control Tests for Labs

In order to make sure the correctness of the test result, the quality control sample should be tested on machine to verify the machine status.

Operator Training

The operator training is conducted in two parts one for operating the instrument effectively, including principles of operation and performance of samples / controls.

The second part of training covers basic trouble shooting procedures which help to maintain and handle common errors. This training will be conducted by the Technical team.

For basic trouble shooting please refer User's Manual.

NOTE:

 For safety reasons it is advisable to <u>read carefully</u> the recommendations and instructions contained in this manual before installing and using the unit

•

- The User's Manual should be kept together with the analyzer for consultation when necessary.
- If Chemistry Analyzer is sold or transferred, make sure that the User's Manual is supplied along with the unit so that the new user receives all the necessary information regarding its functions and safety instructions. It is also suggested to store the original primary and secondary packing and packaging material received by you at the time of purchase of the unit so that the new user receives all the same which helps in shifting and transfer the unit safely.

Technical Assistance Requests:

If technical assistance is required, contact the name supplier at the address indicated on the invoice at the time of delivery of the unit; otherwise contact the local Engineer or Technician suggested by the Supplier.

S. No	Activity	Observations & Remarks
1.	Powering up the system	Passed
2.	Checking Errors	Passed
3.	Procedures	
	a. Sampling	Working Fine
	b. Recording results	Working Fine
4.	Errors List	Working Fine
5.	Operator Training	Working Fine

Operational Qualification Report

Equipment Name : iMagic M7

Equipment Serial No : 31187417

Equipment ID No : NA

Software Version (if valid) : 6.2

Date of Installation / Relocation : 20/07/2020

Observation :OK

Deviation and Acceptance :OK

Conclusion

With reference to the Operational Procedure and the studies carried out in the OK laboratory, Chemistry Analyzer meets all criteria outlined for Operational Qualification.

Exceptional conditions, have been successfully addressed.

The Analyzer is ready for Performance Qualification.

Performed by	
Name	NIKHIL K
Designation	SE
Date	20.07.2020
Reviewed and Approved by	
Name	GEORGE THOMAS
Designation	AREA MANAGER

iCubio- iMagic-M7 Chemistry Analyzer

Performance Qualification

Chemistry Analyzer – iCubio iMagic- M7
For

COSMOS CLINICS & DIAGNOSTICS

#503 SMV ARCADE ANDRAHALLI MAINROAD SYNDICATE BANK LAYOUT, BENGALURU, 560091, lab@cosmosdiagnostics.in,9945670868

Chemistry Analyzer – iMagic M7

Performance Qualification for Autolab VERSA Chemistry Analyzer

Product : Chemistry Analyzer – iMagic

M7 Special Tools : Standard Field

Engineer's ToolKit

Reference : Chemistry Analyzer iMagic M7 User's

Manual Prepared by: Technical Service Team

Facility: Chennai

Location : Chennai

Purpose

To determine that the Chemistry Analyzer performs as intended by repeatedly running the instrument on its intended schedules and recording all relevant information and data. Results must demonstrate that performance consistently meets pre-determined specifications under normal conditions.

Scope

To be performed after the Installation and Operational Qualification have been completed and approved. To be performed after installation, modification or relocation and for re – validation at appropriate intervals

Materials, Equipment, Documents

Laboratory's SOPs for normal operation of the instrument under test. Quality control Material

Accuracy: The test parameter should fall within the manufacturer specified reference range.

Precision: The test parameter should be within the manufacturer specified reference range.

Quality Control Tests for Labs

- Good Laboratory Practices is to test every day at least one control (1 normaland 1 abnormal) to check if the analyzer is working correctly.
- This control stimulates the behavior of normal and abnormal human serum socan be used to test the analyzer's performances.
- Controls must be tested exactly as normal patient's specimen and results should be recorded on Quality Control Charts.
- Each laboratory can establish its own acceptability ranges if needed.

Automated Chemistry testing solution

Chemistry Analyzer is an automated In-Vitro Diagnostic Equipment for research purpose and can be used in laboratory for Clinical determination of biochemical component according to the color change caused by the reaction between serum & reagent.

Chemistry Analyzer can constantly and simultaneously.



Euro Diagnostic Systems Pvt. Ltd.

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Technical Specifications for Chemistry Analyzer

Analysis method	1 point end, 2 point end (Sample blank), Kinetics, Fixed-time.					
Optics	7 filters, 340, 405, 450, 505, 546, 578, 630. 2 more for optional					
Lamp house	Long-life Tungsten Halogen Lamp(6V 10W), Auto- Sleep Function					
Sample Position	20+2 positions, up to 71					
Sample and reagent Probe	One Independent Probe with stirring function					
Temperature	25, 30, 37°C and Room temperature. By means of Peltier elements					
Reagent position	50 Positions, Refrigerated Reagent tray					
Cuvette Specification	Optical diameter is 5.8mm					
Photometric range	0.0000-3.0000 Abs					
Operating system	Windows XP/7/8					
Interface	Standard RS 232 with Multi Language					
Interface	4 USB Host; 1 USB Slave; 1 Ethernet port USB ports(host) for Keyboard, Mouse, Printer, disk, Bar code reader etc. USB ports(slave) for PC connection(support PC software control function)					
Operationa I	Temperature: 10°C~37°C; Humidity: ≤85%					
Environme nt						
Power requirement	Wide power supply AC100-240V, 50/60Hz					
Dimension	500mmx440mmx470mm					
Weight	40Kg					

Performance Qualification Report

Equipment Name : iMagic M7

Equipment Serial No : 31187417

Equipment ID No : 31187417

Software Version (if valid) : 6.4

Date of Installation / Relocation : 20/07/2020

Observation :

Deviation and Acceptance :

Onclusion

With reference to the studies carried out in the Laboratory, it is determined that the analyzer meets all performance criteria and has passed Performance Qualification.

The Analyzer is ready for Specific Use.

Performed by	
Name	NIKHIL K
Designation	SE
Date	20.07.2020
Reviewed by	
Name	GEORGE THOMAS
Designation	AREA MANAGER
Date	20.07.2020



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CALIBRATION CERTIFICATE

DIAGNOSTICNAME COSMOS CLINIC & DIAGNOSTIC

ASSRESS #503, SMV ARCADE ANDRAHALLI

MAIN ROAD BANGALOREKARNATAKA

ANALYSER ICUBIO (iMagic - M7)

DEPARTMENT BIOCHEMISTRY DEPT.

DATE JULY 20,2020

This is to certify that the above mentioned analyzer was calibrated by the following procedure as per manufacturer *s recommendations.

- 1. Analyser Rotor Init position check
- 2. Check Abs sensitivity100%
- 3. Check Init Position Accuracy
- 4. Check Pump Motor condition
- 5. Air/watercalibration

All the checks and calibration were done and system is being used under recommended conditions Next calibration is due on July20, 2021

Euro Diagnostic Systems Pvt. Ltd.

Gopi SL Technical Specialist Bangalore



Preventive Maintenance Report (PM Visit)

Presents (California California)						V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			00 51
CUSTOMER NAME	: Cos	MOS	DIAGI	NOSTO	ē	Date:	08	08	2021
Address: Door No #503 Street Anakychalli Main Road					PM Visit Number (Ex: Ist Visit or 2 nd Visit)				
Area SMV An	ColeDistric	Ben	gulanupi	ncode 50	30091			ANITY	
State Karrner							WARR	ANIT	
Contact No 991									
						7			
Voltage: Line / Neutra Power Source: Direct	NUPSICVT	e/Earthes.29.	/, Earth/Neuti	rai :v (Sii	odia not-oco,				
Instrument:	IMag	gic M	7					IED OU	
SERIAL NO: 3	118	741	1			☑রা	E DS	SERVICE	CENTRE
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Pump : OL Fro	nt Board :	OK Gai	ii Cai . Or		oai . OR	4			
FILTER STATUS :				-11	770	100	0 6	330	
Filters in nm	340	405	505	546	578	60	100		
Gain	15	OK	OK	OK	Ok	OK		ok	
A/D Value	20	OK	OK	ok	OK	ak		ok	
Abs of D/Water	10	OK	OK	OK	OK.	OK		ok]	
Instrument Status: Outer Body: Ok Display: Ok Key Pad: Ok Pump Motor: Ok Printer Ok Aspiration Button: Ok Tubing Set: Ok Remarks on the defective part / parts if any: Ok									
ENGINEER'S REMAR					cl	Note: Very Important			
Calibration Period 08/08/21 to 08/08/20				Seal & Signature of the Customer					
CUSTOMER'S FEEDBACK									
ENGINEER'S SIGNATURE & NAME: Nikhil-K Gus									

Euro - A division of Peerless Biotech Pvt Ltd.

'Millenium House', M.K.Srinivasan Nagar Main Road, Perungudi, Chennai - 600 096, Tamilnadu, INDIA
Ph : 9381210866, Ph : 044-24960541 E-mail : instrumentseuro@gmail.com, Website : www.eurodiagnostics.in



CALIBRATION CERTIFICATE

DIAGNOSTICNAME COSMOS CLINIC & DIAGNOSTIC

ASSRESS #503, SMV ARCADE ANDRAHALLI

MAIN ROAD BANGALOREKARNATAKA

ANALYSER ICUBIO (iMagic - M7)

DEPARTMENT BIOCHEMISTRY DEPT.

DATE August 08,2021

This is to certify that the above mentioned analyzer was calibrated by the following procedure as per manufacturer *s recommendations.

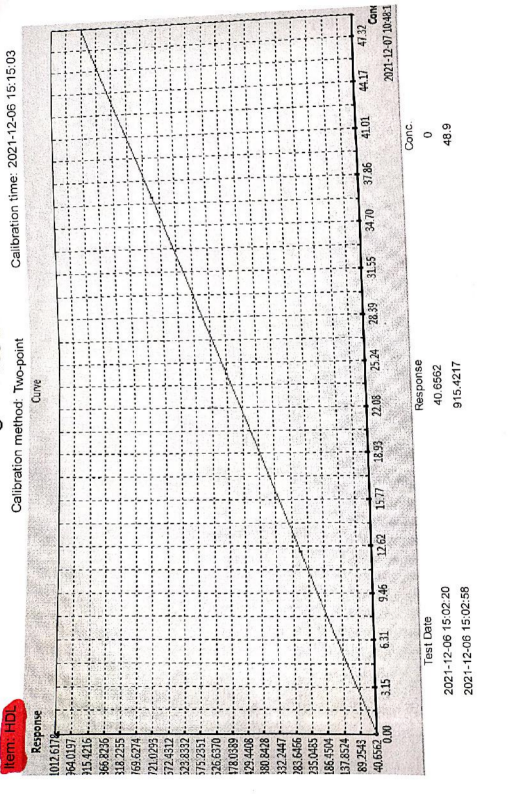
- 1. Analyser Rotor Init position check
- 2. Check Abs sensitivity100%
- 3. Check Init Position Accuracy
- 4. Check Pump Motor condition
- 5. Air/watercalibration

All the checks and calibration were done and system is being used under recommended conditions Next calibration is due on August 08, 2022

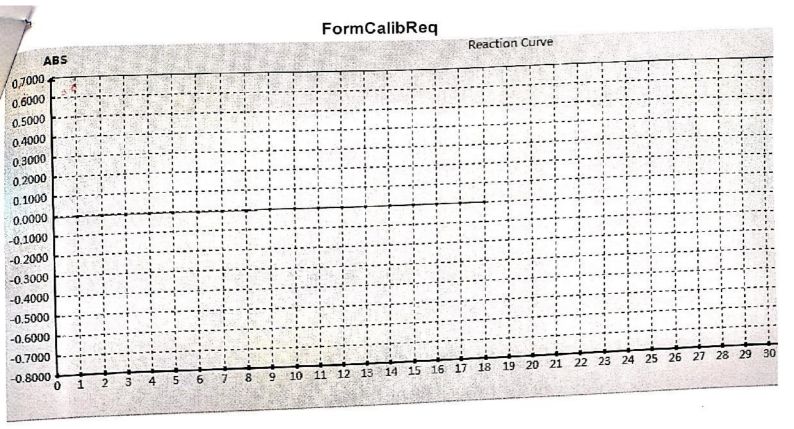
Euro Diagnostic Systems Pvt. Ltd.

Gopi SL Technical Specialist Bangalore

Cosmos Clinic & DiagnosticsCalibration report

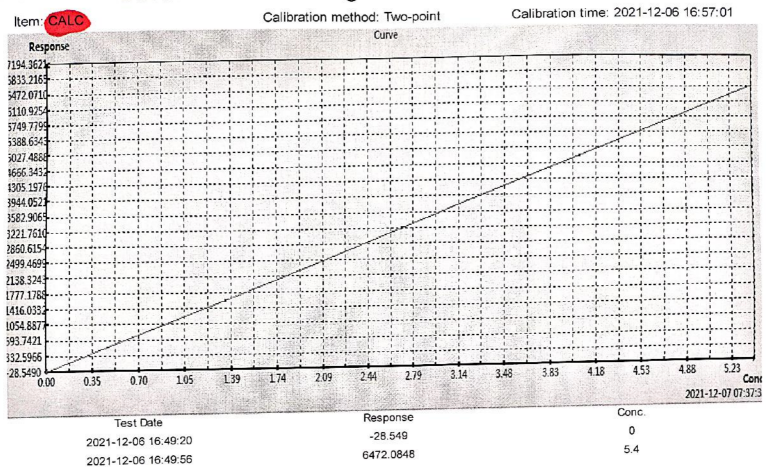




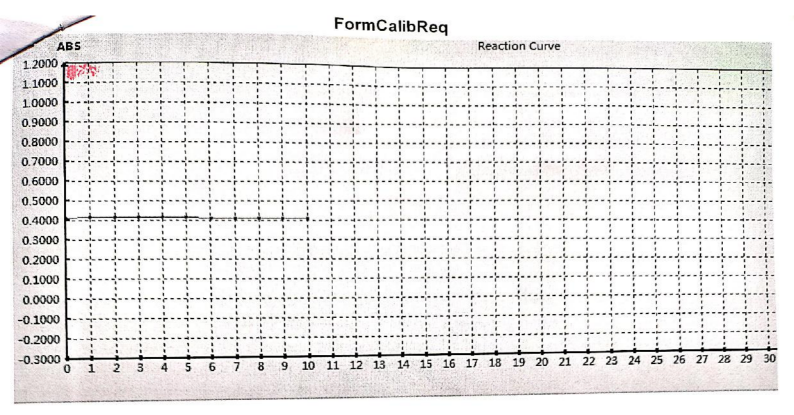


Ruh

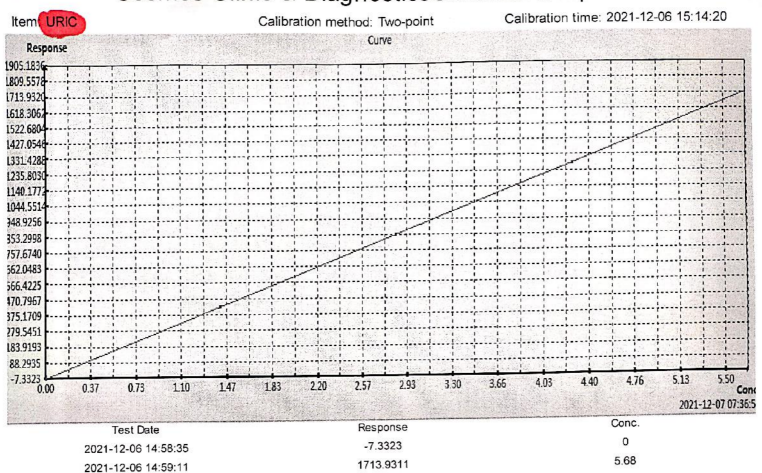
Cosmos Clinic & DiagnosticsCalibration report





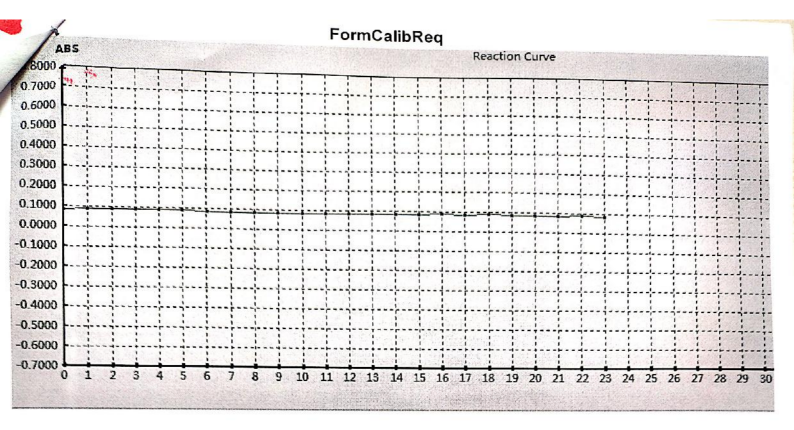


Jung

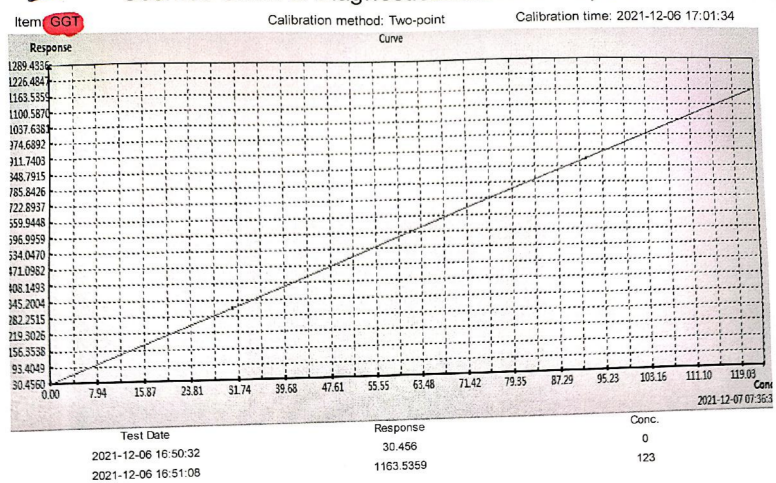


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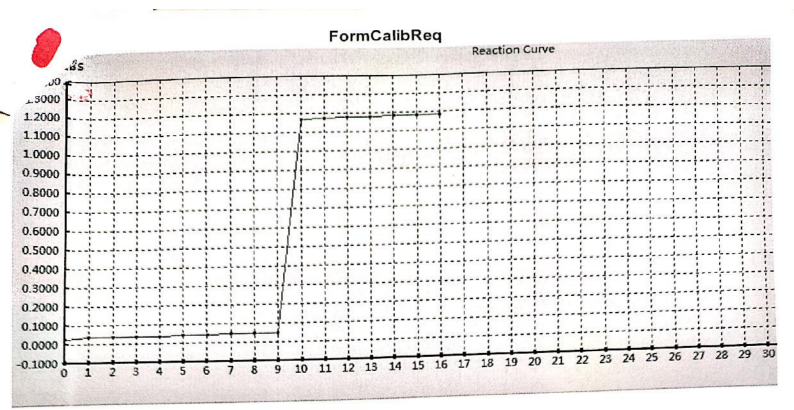


Que

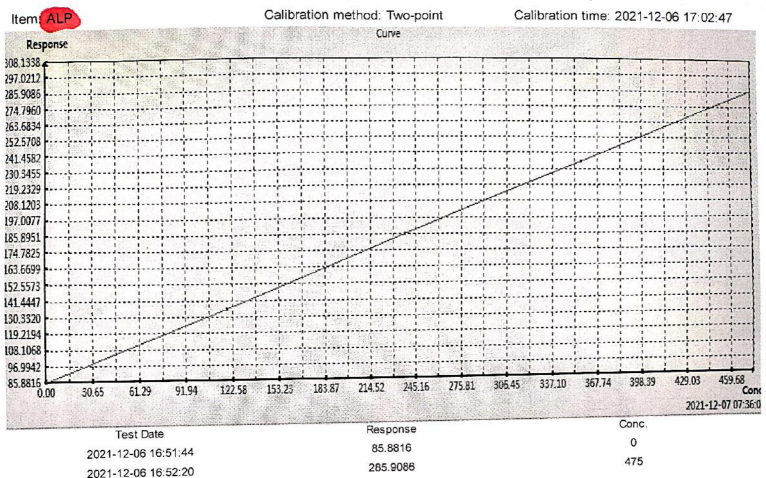


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Review er:

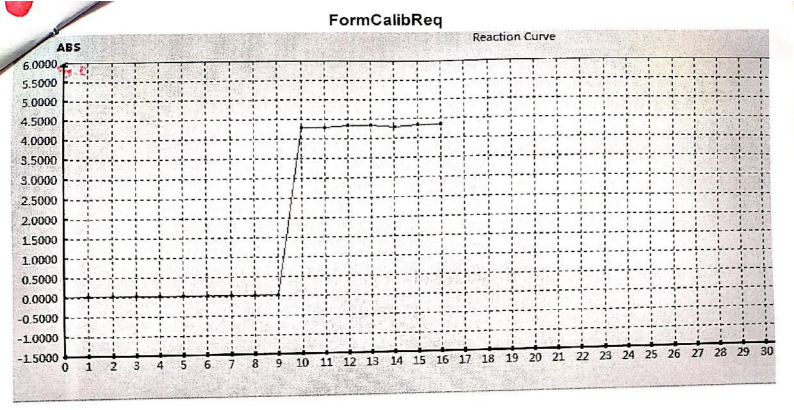


Dui

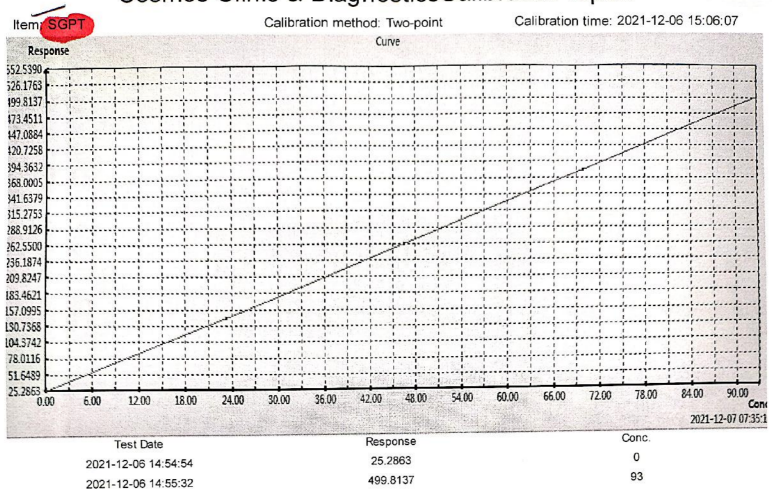


Red

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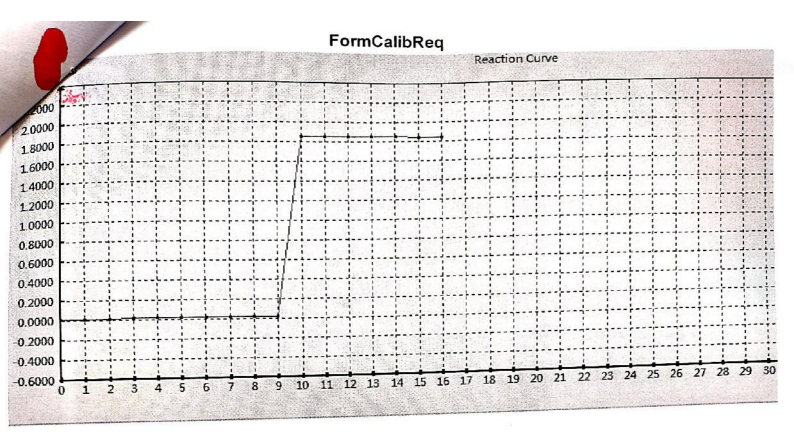


Jul

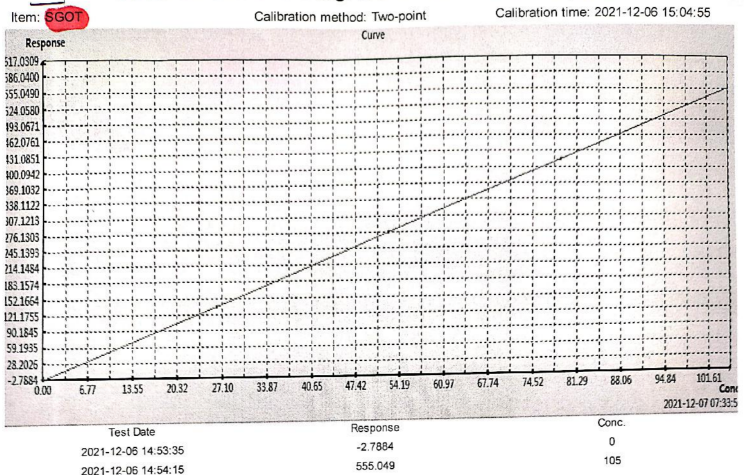




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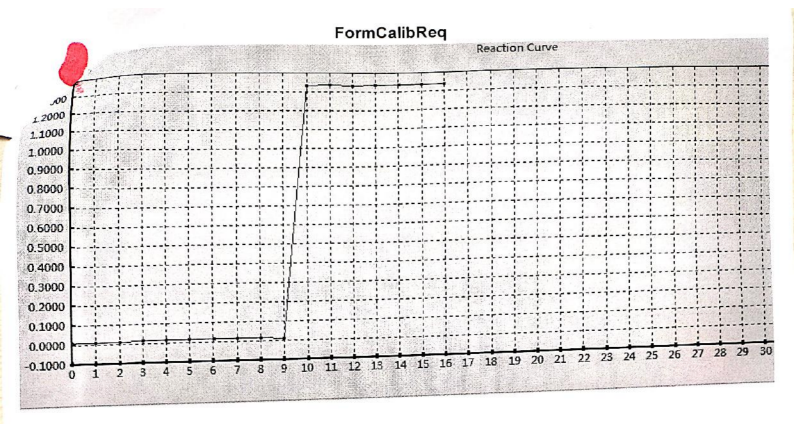


Dust

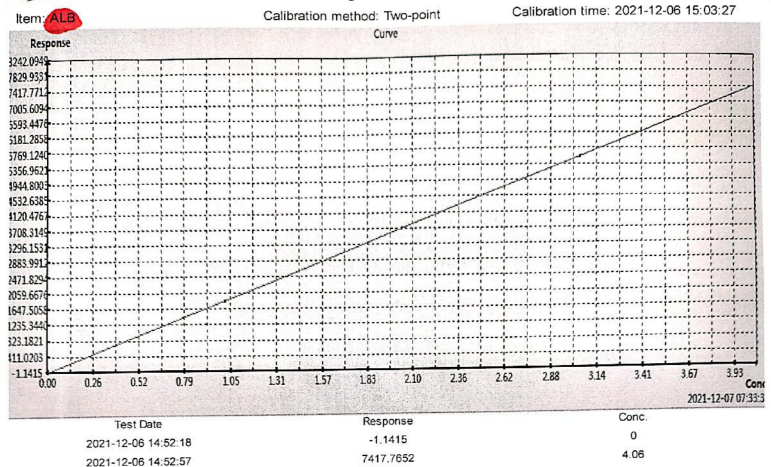


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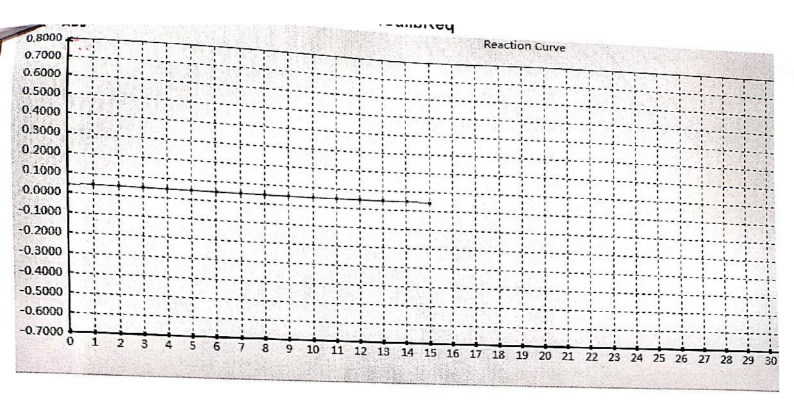


Du

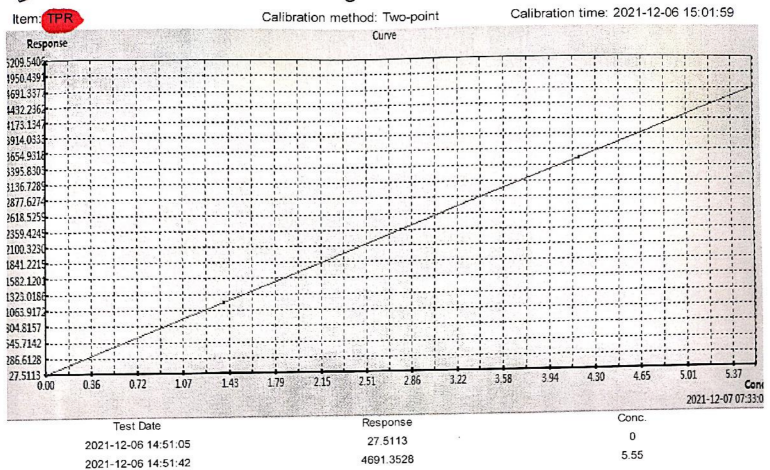




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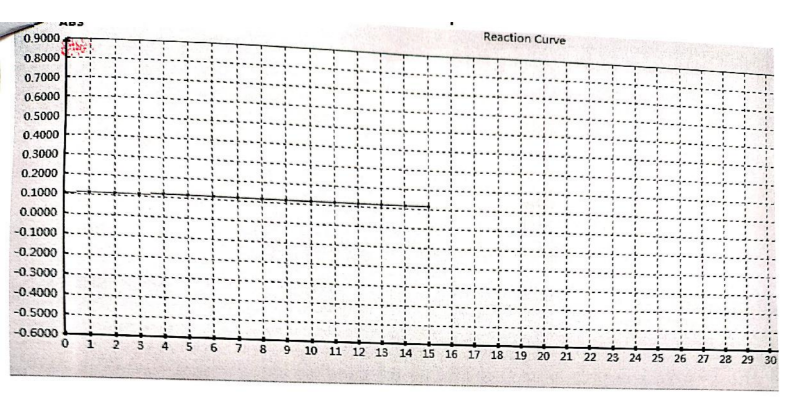


Sur !

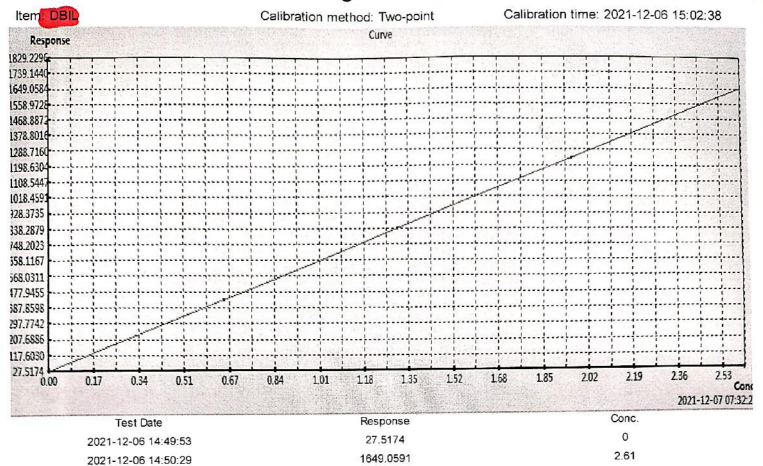




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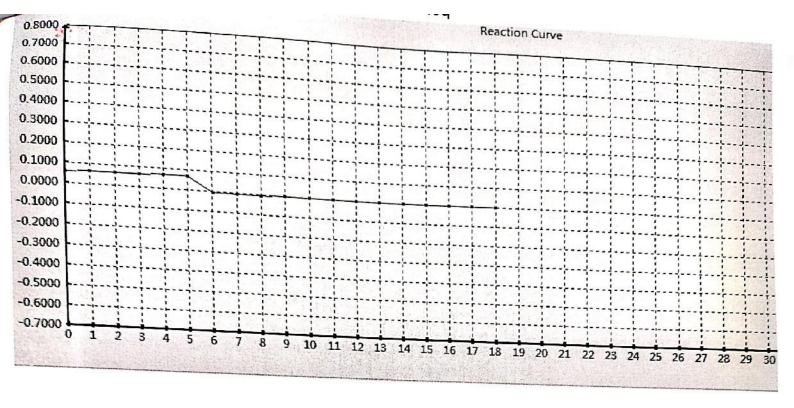


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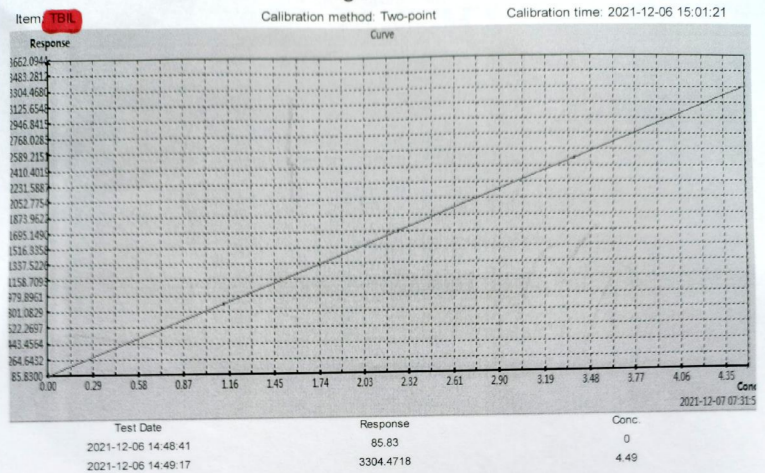




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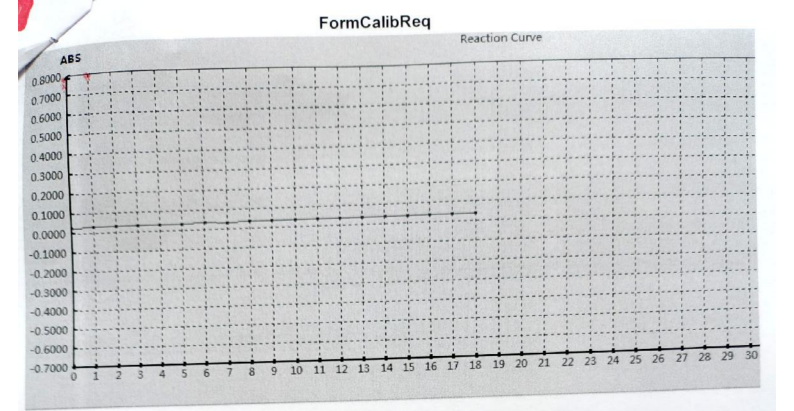




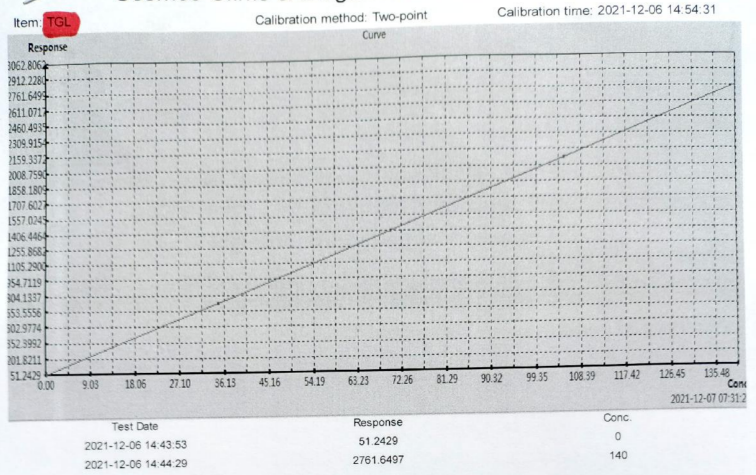


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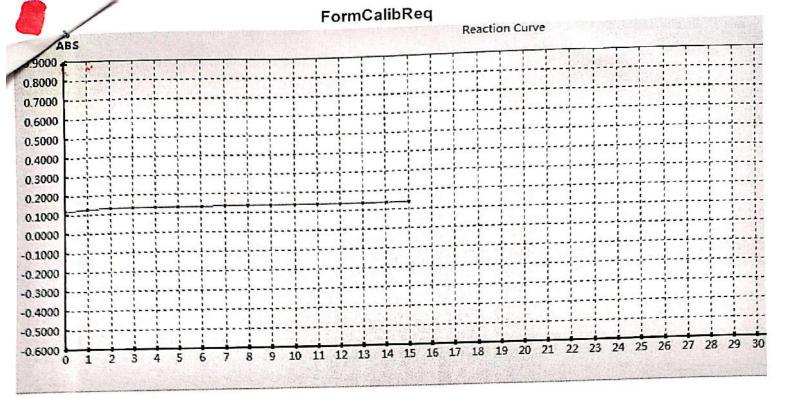




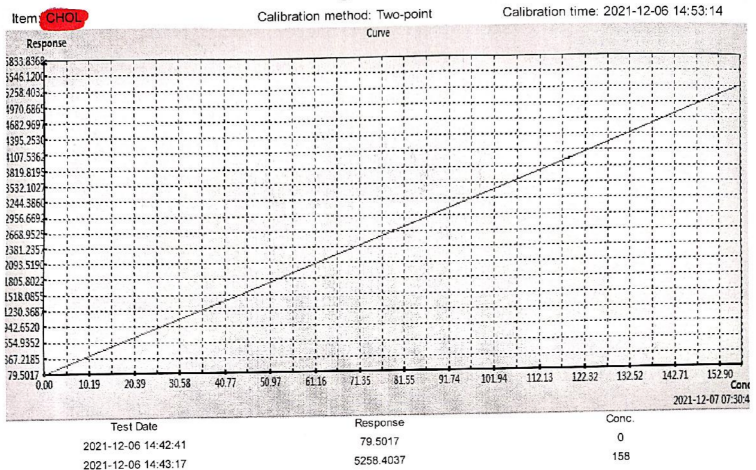
Test person:

Review er:

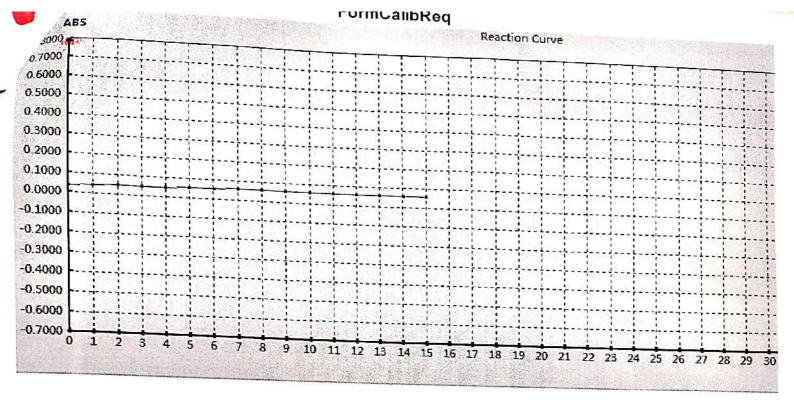
Print Time: 2021-12-07 07:31:27



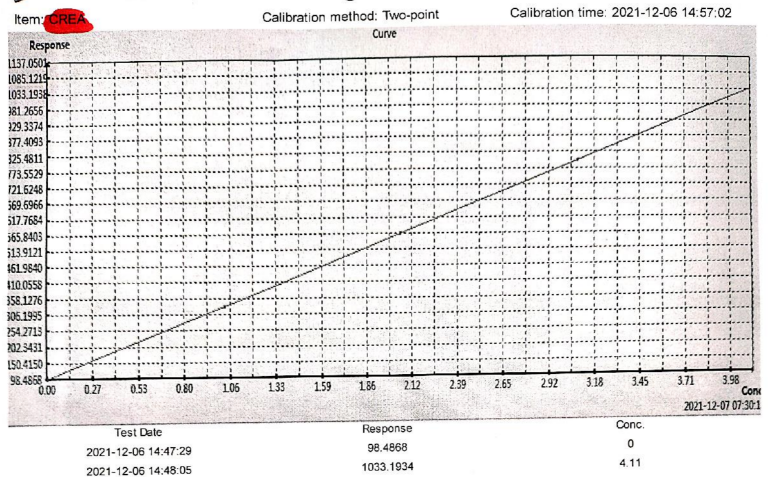
Mul



Jul.

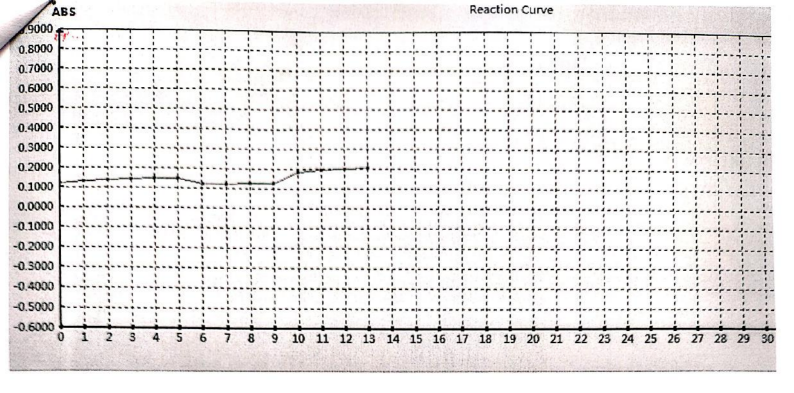


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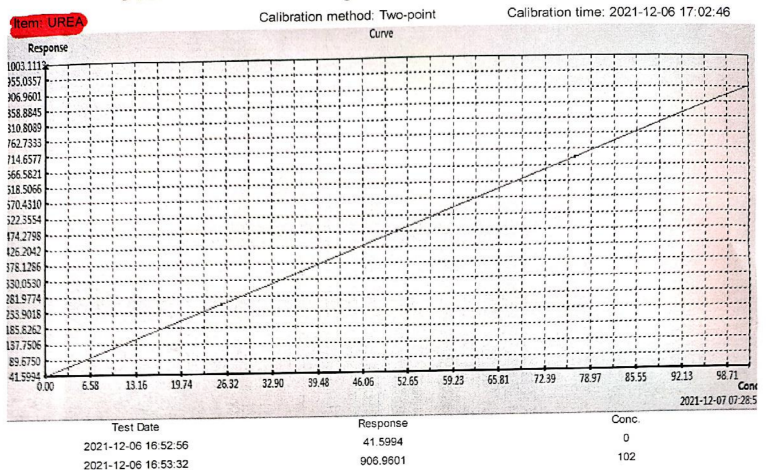


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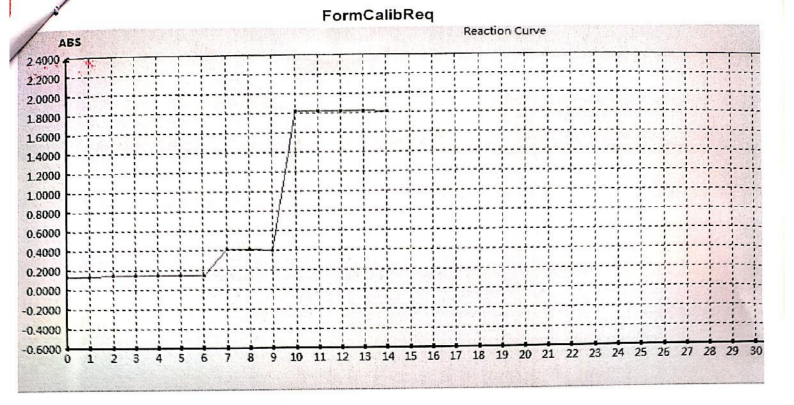


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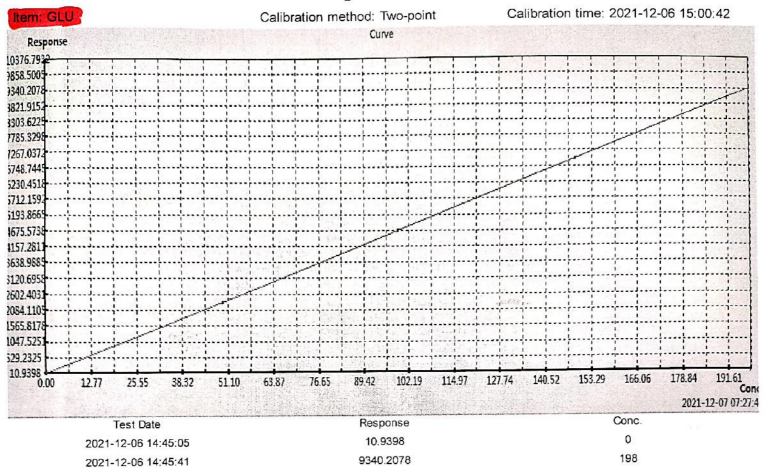




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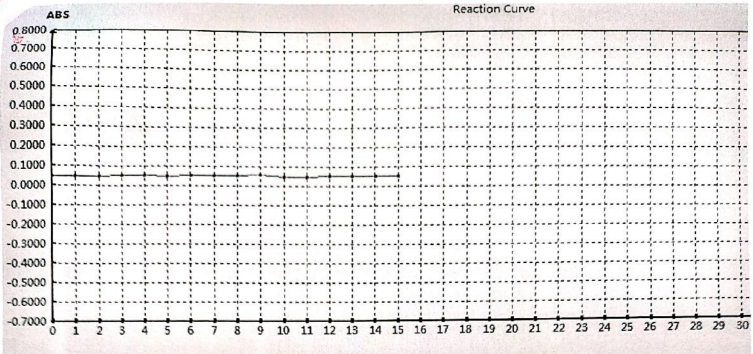






Print Time: 2021-12-07 07:27:49





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QC information

		ltom	Ave.	SD	Result	SD Range	In Control
Test time	QC Liquid	Item	26.6	1.8	25.8	23-30.2	Υ
2021-12-06 17:04	BIO-RAD L2	HDL	12.3	2.45	12.9	7,4-17.2	Y
2021-12-06 17:03	BIO-RAD L2	URIC	10.3	1.67	0	6.96-13.64	N
2021-12-06 17:03	BIO-RAD L2	GGT	128	24.5	129.2	79-177	Υ
2021-12-06 17:02	BIO-RAD L2 BIO-RAD L2	ALP	932	70	806	792-1072	Y
2021-12-06 17:02	BIO-RAD L2	SGPT	102	15.6	108	70.8-133.2	Υ
2021-12-06 17:01	BIO-RAD L2	SGOT	194	29	223	136-252	Y
2021-12-06 17:00	BIO-RAD L2	ALB	2.89	0.44	2.83	2.01-3.77	Υ
2021-12-06 17:00 2021-12-06 16:59	BIO-RAD L2	TPR	4.79	1.78	5.16	1.23-8.35	Υ
2021-12-06 16:59	BIO-RAD L2	DBIL	1.27	0.8	2.089	0-2.87	Υ
2021-12-06 16:58	BIO-RAD L2	TBIL	4.5	1.16	4.389	2.18-6.82	Υ
2021-12-06 16:57	BIO-RAD L2	TGL	110	40.6	99	28.8-191.2	Υ
2021-12-06 16:57	BIO-RAD L2	CHOL	105	15.6	108	73.8-136.2	Υ
2021-12-06 16:56	BIO-RAD L2	CREA	4.82	0.7	6.26	3.42-6.22	N
2021-12-06 16:55	BIO-RAD L2	UREA	97.6	14.25	100.03	69.1-126.1	Y
2021-12-06 16:55	BIO-RAD L2	GLU	281	30.5	419	220-342	N
2021-12-06 15:12	BIO-RAD L2	CALC	12.3	2.45	12.8	7.4-17.2	Υ
2021-12-06 15:11	BIO-RAD L2	URIC	10.3	1.67	11.11	6.96-13.64	Y
2021-12-06 15:10	BIO-RAD L2	GGT	128	24.5	150.9	79-177	Y
2021-12-06 15:10	BIO-RAD L2	Al.P	932	70	179	792-1072	N
2021-12-06 15:09	BIO-RAD L2	SGPT	102	15.6	97	70.8-133.2	Υ
2021-12-06 15:09	BIO-RAD L2	SGOT	194	29	196	136-252	Y
2021-12-06 15:08	BIO-RAD L2	ALB	2.89	0.44	3.03	2.01-3.77	Y
2021-12-06 15:07	BIO-RAD L2	TPR	4.79	1.78	4.4	1.23-8.35	Υ
2021-12-06 15:07	BIO-RAD L2	DBIL	1.27	0.8	2.018	0-2.87	Y
2021-12-06 15:06	BIO-RAD L2	TBIL	4.5	1.16	4.294	2.18-6.82	Υ
2021-12-06 15:06	BIO-RAD L2	TGL	110	40.6	96	28.8-191.2	Y
2021-12-06 15:05	BIO-RAD L2	CHOL	105	15.6	111	73.8-136.2	Υ
2021-12-06 15:04	BIO-RAD L2	CREA	4.82	0.7	6.38	3.42-6.22	N
2021-12-06 15:04	BIO-RAD L2	UREA	97.6	14.25	116	69.1-126.1	Υ
2021-12-06 15:03	BIO-RAD L2	GLU	281	30.5	327	220-342	Υ
2021-12-06 09:43	BIO-RAD L2	HDL	26.6	1.8	26.4	23-30.2	Υ
2021-12-06 09:43	BIO-RAD L2	CALC	12.3	2.45	14.9	7.4-17.2	Y
2021-12-06 09:42	BIO-RAD L2	URIC	10.3	1.67	10.32	6.96-13.64	Υ
2021-12-06 09:27	BIO-RAD L2	HDL	26.6	1.8	0	23-30.2	N
2021-12-06 09:27	BIO-RAD L2	CALC	12.3	2.45	0	7.4-17.2	N
2021-12-06 09:26	BIO-RAD L2	URIC	10.3	1.67	0	6.96-13.64	N
2021-12-06 09:26	BIO-RAD L2	GGT	128	24.5	99.8	79-177	Y
2021-12-06 09:25	BIO-RAD L2	ALP	932	70	44	792-1072	N
2021-12-06 09:24	BIO-RAD L2	SGPT	102	15.6	106	70.8-133.2	Y
2021-12-06 09:24	BIO-RAD L2	SGOT	194	29	193	136-252	Υ
2021-12-06 09:23	BIO-RAD L2	TPR	4.79	1.78	5.53	1,23-8,35	. Y
2021-12-06 09:23	BIO-RAD L2	DBIL	1.27	8.0	1.48	0-2.87	Υ
2021-12-06 09:22	BIO-RAD L2	TBIL	4.5	1.16	3.584	2.18-6.82	Υ
2021-12-06 09:21	BIO-RAD L2	TGL	110	40.6	88	28.8-191.2	Y
2021-12-06 09:21	BIO-RAD L2	CHOL	105	15.6	97	73.8-136.2	Υ
2021-12-06 09:20	BIO-RAD L2	CREA	4.82	0.7	4.76	3.42-6.22	Y
2021-12-06 09:20	BIO-RAD L2	UREA	97.6	14.25	61.99	69.1-126.1	N
2021-12-06 09:20		GLU	281	30.5	135	220-342	N
2021-12-00 08.19	BIO-RAD L2	GLU	201	00.0		200	





CUSTOMER NAME	COSN	105 CL	INICS &	DIBLOW	LOSTICS	DATE	06	12	20مك)		
ADDRESS:		1		.0 1	205110	WAR	RANTY		AMC		
FIV	nderana	Ili Main	1) Koad	Bengal	unu						
contact No: 994567088							CHARGEABLE CALL P.M. VISIT				
VOLTAGE 11 /11											
			V, Earth	Neutrace	V (>005)	co	URTESY CA	ALL	APPLICATION		
POWER SOURCE: DIRECT / OPS / CVT											
INSTRUMENT: Hematology Analyzer							WORK CARRIED OUT AT				
MODEL: MASSO 1		SITE SERVICE CENTRE									
MODEL: MASSA T Magic SERIAL NO: SERVICE CENTRE PROBLEM REPORTED:											
**											
HARDWARE CHEC											
Temperature:		Itage: O		itive Pressure:	OK Ai	r Pump Ne	egative F	Pressure:	×		
Solenoid Valve Sta		Pinch Va	alve Status: 🖰	<u>k</u>							
OPERATION CHECK				1				<u> </u>			
Parameters	Target	Range	Value 1	Value 2	Value 3	Valu	ie 4	Value5	CV%		
MASC.											
REE											
HGB-											
磨											
Instrument Status:											
Outer Body: O	< Disp	lay/Screen: O	K Barcod	le Scanner:🔿	Printer	:OK	Samp	ling Probe	:ck		
Tubing Set: CK Software: CK Aspiration Switch: CK											
RBC Pool Maintenance (As per the Procedure):											
WBC Pool Mainter		the Procedure	e):								
Sample Probe Clea	an:	100000	CED	VICE DETAILS	The second of	The control of the co					
FOLLOWING PARTS	S HAVE BEEN F	REPLACED (if c	32/1/2/2/2	VICE DETAILS		TO BE FIL	I FD IN F	RY CUSTON	MFR		
PART NO.		DESCRIPTION QTY PRICE				TO BE FILLED IN BY CUSTOMER					
PART NO.	DESCRI	THON	QII	FINC							
								•			
		2				PH	REVENTI	VE MAINT	ENANCE/		
								VORK CAR	RIED OUT		
						SATISFACTORILY FAULT RECIFIED & INSTRUMENT IS WORKING SATISFACTORILY					
	OMPANY'S STO		USTOMER'S ST	оск							
SERVICE CHARGE /			TAILS:		10 8 AW 17 18						
Received with											
dated		service charg	e/ spare parts'	charge for se	rvicing the						
above-mentioned i	nstrument.										
NOTE:							Seal & Signature of the customer				
Parts replaced are chargeable once warranty Period is over. Consumables like Deletes Mend MED unit tubingle paper rolls glass parts Screen etc. are not squared.											
 Consumables like Printer Head, HGB unit, tubing's, paper rolls, glass parts Screen etc. are not covered under warranty and hence are chargeable. 							Name: June A.S. (with seal) IN MARS, DCP, DNB, PGDFM, MBBS, DCP, DNB, PGDFM, Date: DA / KMC NO. 46066				
If the customer is not under AMC, customer needs to pay service charge to the engineer for any sort of											
ENGINEER' REMARKS CA. Shorting & Ox was alone											
now machine working time											
ENGINEERS' NAME:											
ENGINEERS' NAME: ENGINEERS' SIGNATURE							6/12	12021			
ENGINEERS SIGNA	TORE /	VIVIII	-				/	M			

06/12/2021



Machine: Icubio imagic M7 Biochemistry Analyzer
Social No: 31187417

1) Calibration: Passed All partimeters
2) Quality Controll: Passed All Partimeters

Nikhil.k SSE Peerless Biotech Put.Ltd 9846056635