



Abbott (Diagnostics Division)

405, KIRTI SHIKHAR BUILDING,
JANAKPURI DIST. CENTRE,
NEW DELHI - 110 058
TEL : +91 11 25619194 FAX: +91 11 25613392
MOB : +91 9810856187

INSTALLATION REPORT

REPORT NO

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CUSTOMER NAME AND ADDRESS SMHS (G.M.C) Srinagar Jammu & Kashmir	MODEL ARCHITECT Plus C4000	SERIAL NUMBER C462206
SERVICE REQUESTED BY: H.O.D Biochemistry	DATE 31th August 2021	Software Version 9.4

OBSERVATIONS:
Installation Site: OK
Replacement and Installation of existing C-4000 automatic clinical chemistry analyzer placed in diagnostics biochemistry laboratory, SMHS Hospital vide- No-1/RC-RR/2013-14/626-33,dated 08-07-2013. And extensions thereof further.

WORK DONE:
System Installed as per Installation Procedure
System Configuration Done
Calibration done
Precision Run OK
QC Run OK

ACCESSORIES SUPPLIED

Description	Qty	Remark
Maintenance Box	01	
Sample Carrier	60	
Spare box	01	

CUSTOMER'S REMARK

 CUSTOMER'S SIGN AND STAMP Head of the Department Department of Biochemistry Govt. Medical College, Srinagar 31/8/2021 DATE	 ENGINEER'S SIGN 31/8/2021 DATE
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Abbott
Diagnostics

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Dated- 31th August 2021

Certificate of Calibration

This is to certify that the below mentioned instrument installed in S.M.H.S Hospital (GMC) Srinagar has been calibrated by us on 31th August 2021. The next calibration is due on or before 30th August 2021. The values are falling within the specified range.

Instrument Model- **Architect Plus I2000SR**
Serial No. – C462208
Software Version – **9.4**

Bonibir Singh
31/08/2021

For Abbott Healthcare Pvt Ltd

Bonibir Singh
Technical Service Specialist
Abbott Diagnostics Division

INSTALLATION QUALIFICATION

OPERATIONAL QUALIFICATION

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PERFORMANCE QUALIFICATION

For the instrument Architect Plus

Model c4000

Serial No. C462206


VALIDATION REPORT

Equipment Name : Bio-chemistry Analyzer
:
Equipment Make : Architect Plus
Equipment Model No. : C4000SR
Equipment Serial No. : C462208
Supplier : Abbott Healthcare Pvt. Ltd.
Contact Name & Address : Abbott Diagnostics Pvt. Ltd.
405, Kirti Shikhar Bldg.
Janakpuri Distt. Centre,
New Delhi – 110 058.

I. Approval of IQ / OQ / PQ Procedure

Both S.M.H.S Hospital (GMC) Srinagar and Abbott Diagnostics Pvt. Ltd. are jointly responsible for the Installation of Architect Plus Vide Serial No. c462208 in the SMHS Hospital, Srinagar J&K.

Validation Team from Vendor

Name : Bonibir Singh
Designation : Technical Service Specialist.
Signature : 
Date : 31/08/2021
Company : Abbott Healthcare Pvt. Ltd.

Validation Team from LAB

Name :
Designation :
Signature :
Date : 31/08/2021
Department : LAB

Customer Authorization

Name :
Designation :
Signature :
Date : 31/08/2021
Site : Srinagar

II. Instructions

1. This document is to be completed at the time the system installation to its current location and setup for operation.
2. An authorized (Company) representative will check the system and enter the specific data related to installation, operation and performance qualification.
3. Employees of (Customer) will verify each result and sign the results. The member of the validation will carry this out.
4. All deviation from the normal specification to include any problems with installation will be noted under COMMENTS.

III. Scope

This Installation Qualification protocol is performed on the Architect Plus c4000 vide Serial No.c462208 in the G.M.C Srinagar..

This Protocol defines the documentation that is used to evaluate the instrument installation in accordance with the manufacturer's specification and intended use.

Successful completion of this protocol verifies that this instrument has been installed, operated in accordance with the intended usage.

Installation checks are performed to verify that the instrument has been installed with proper connection and utilities.

Operational qualifications will evaluate that the instrument have operational features available for the successful operation of instrument in accordance with the manufacturer's specifications.

Performance qualification will verify the actual functioning or performance of instrument.

IV. Equipment Description

Sr. No.	Instrument Identification		Verified by	Date
1	Equipment Name	Architect Plus	Bonibir Singh	31/08/2021
2	Model	C4000	Bonibir Singh	31/08/2021
3	Equipment ID	C4000	Bonibir Singh	31/08/2021
If two or more instruments of the same category are available, the first three characters of the ID should be same with different serial no. For ex. DEF01, DEF02.				
4	Serial No	C462208	Bonibir Singh	31/08/2021
5	Power	3 KVA	Bonibir Singh	31/08/2021

V. Utilities

Sr. No.	Instrument Identification		Verified by	Date
1	Environment Condition			
2	Free from Dust, electrical & Magnetic Interference	Yes	Bonibir Singh	31/08/2021
3	Temperature	23°C	Bonibir Singh	31/08/2021
4	Humidity		Bonibir Singh	31/08/2021
5	Adequate Space for installation	Yes	Bonibir Singh	31/08/2021
6	Electrical Outlets		Bonibir Singh	31/08/2021
7	Actual Voltage on site	230 V	Bonibir Singh	31/08/2021
8	Grounding	< 2V	Bonibir Singh	31/08/2021
9	Connected through UPS	Yes	Bonibir Singh	31/08/2021
10	Stabilizer	----N / A----		

VI. List of Manuals and Certificates

Supplier provides the following with the instrument

Sr. No.	Description	Qty.
1	Operating Manual (Soft Copy)	Available – Yes
2	Purchase order (Reagent Rental Agreement)	Available – Yes
3	Calibration Certificate	Available – Yes
5	Safety Instructions (Soft Copy)	Available – Yes

VII. Installation Procedure

a) Installation of Hardware and Software

Sr. No.	Description	Date	Remark
1	Carrier Transport Calibration	31/08/2021	Done
2	Pipettor Calibration	31/08/2021	Done
3	Crash Sensor Test	31/08/2021	Done
4	Sample Pipettor Calibration	31/08/2021	Done
5	R1 Pipettor Calibration	31/08/2021	Done
6	R2 Pipettor Calibration	31/08/2021	Done
7	Change water bath	31/08/2021	Done
8	Temperature Status	31/08/2021	Done
09	Flush Water Lines	31/08/2021	Done
10	Bar Code Calibration	31/08/2021	Done
11	Pressure Monitoring Test	31/08/2021	Done
12	LLS Test	31/08/2021	Done
13	Optics Background	31/08/2021	Done

Abbott (Diagnostics Division)

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IX. Operational Qualification

Following features / functions are available in the instrument as per manufacturer's specification and verified for ex. Self-Test, Washer Assays, Quality Control, Test Assay, Maintenance Checks.

Sr. No.	Description	Test Purpose	Verified by	Date
1	Self-Test / Diluent Test	System Performance	Bonibir Singh	31/08/2021
2	Quality Control	System Performance	Bonibir Singh	31/08/2021
3	Maintenance	Daily, weekly & Monthly	Bonibir Singh	31/08/2021
4	Calibration Feature	Yes	Bonibir Singh	31/08/2021
5	Test Assay	Biochemistry	Bonibir Singh	31/08/2021
6	Interfacing Facility	Bi-Directional	Bonibir Singh	31/08/2021
7	Any Other Assay	---N/A-----		

X. Performance Qualification

Performance qualification validates the test procedure performed on the new instrument.

Performance qualification not only validates instrument performance but also test procedure.

Following are the steps required to validate your instrument and method.

1. Run all levels of QC sample and verify the values with acceptable range given in the insert of Quality Control Samples.
2. Run Five samples on new instrument and cross verify the results with other validated instruments or other reference Lab having validated instruments.
3. Run any one sample for one parameter ten times and check for the precision.

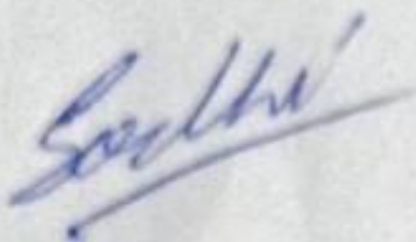
QC Results - Pass

Cross Verification Result - Pass

Precision Check - Pass

Sood W
31/08/2021

Validation Procedure Performed by (Vendor)

Name : Bonibir Singh
Designation : Technical Service Specialist.
Signature : 
Date : 31/08/2021
Company : Abbott Healthcare Pvt. Ltd.

Validation Procedure performed by LAB

Name :
Designation :
Signature :
Date : 31/08/2021
Department : LAB

Validation Procedure Reviewed by LAB

Name :
Designation :
Signature :
Date : 31/08/2021

QC Results List Report

Operator ID: ADMIN

Unreleased

System serial number: 100

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Fe-PI	70 ug/dL			16.09.2021 11:24
M950/4	1	BIORADLevel 2	BIORAD - Level 2	CK	450 U/L			16.09.2021 11:24
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Lip	82 U/L			16.09.2021 11:24
M950/4	1	BIORADLevel 2	BIORAD - Level 2	LDH	383 U/L			16.09.2021 11:23
M950/4	1	BIORADLevel 2	BIORAD - Level 2	MAG	4.11 mg/dL			16.09.2021 11:22
M950/4	1	BIORADLevel 2	BIORAD - Level 2	UA	9.5 mg/dL			16.09.2021 11:22
M950/4	1	BIORADLevel 2	BIORAD - Level 2	ALT	96 U/L			16.09.2021 11:21
M950/4	1	BIORADLevel 2	BIORAD - Level 2	DLDL	58 mg/dL			16.09.2021 11:21
M950/4	1	BIORADLevel 2	BIORAD - Level 2	UHDL	32 mg/dL			16.09.2021 11:21
M950/4	1	BIORADLevel 2	BIORAD - Level 2	AST	180 U/L			16.09.2021 11:20
M950/4	5	BIORADLevel 2	BIORAD - Level 2	UREA-DIR	96 mg/dl			16.09.2021 11:20
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Trig	99 mg/dL		D	16.09.2021 11:19
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Chol	102 mg/dL			16.09.2021 11:19
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Fe-PI	248 ug/dL			16.09.2021 11:18
M950/4	1	BIORADLevel 2	BIORAD - Level 2	AlkP	410 U/L			16.09.2021 11:18
M950/4	1	BIORADLevel 2	BIORAD - Level 2	CreaC	6.08 mg/dL			16.09.2021 11:18
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Phos	7.2 mg/dL			16.09.2021 11:18
M950/3	1	BIORADLevel 1	BIORAD - Level 1	CK	126 U/L			16.09.2021 11:18
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Lip	45 U/L			16.09.2021 11:18
M950/3	1	BIORADLevel 1	BIORAD - Level 1	LDH	173 U/L			16.09.2021 11:17
M950/3	1	BIORADLevel 1	BIORAD - Level 1	MAG	1.68 mg/dL			16.09.2021 11:17
M950/3	1	BIORADLevel 1	BIORAD - Level 1	UA	4.5 mg/dL			16.09.2021 11:17
M950/4	1	BIORADLevel 2	BIORAD - Level 2	BiliT	4.4 mg/dL			16.09.2021 11:17

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QC Results List Report

Unreleased

Operator ID: ADMIN

System serial number: 100

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M950/3	1	BIORADLevel 1	BIORAD - Level 1	ALT	30 U/L			16.09.2021 11:17
M950/3	1	BIORADLevel 1	BIORAD - Level 1	DLDL	138 mg/dL			16.09.2021 11:16
M950/3	1	BIORADLevel 1	BIORAD - Level 1	UHDL	83 mg/dL			16.09.2021 11:16
M950/3	1	BIORADLevel 1	BIORAD - Level 1	AST	38 U/L			16.09.2021 11:15
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Amy	405 U/L			16.09.2021 11:15
M950/4	1	BIORADLevel 2	BIORAD - Level 2	GluC	279 mg/dL			16.09.2021 11:15
M950/4	1	BIORADLevel 2	BIORAD - Level 2	TP	4.2 g/dL			16.09.2021 11:15
M950/3	5	BIORADLevel 1	BIORAD - Level 1	UREA-DIR	32 mg/dl			16.09.2021 11:15
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Chol	268 mg/dL			16.09.2021 11:14
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Trig	180 mg/dL			16.09.2021 11:14
M950/4	1	BIORADLevel 2	BIORAD - Level 2	CaC	11.1 mg/dL		D	16.09.2021 11:13
M950/3	1	BIORADLevel 1	BIORAD - Level 1	AlkP	102 U/L			16.09.2021 11:13
M950/3	1	BIORADLevel 1	BIORAD - Level 1	CreaC	2.51 mg/dL			16.09.2021 11:13
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Phos	3.3 mg/dL			16.09.2021 11:13
M950/4	1	BIORADLevel 2	BIORAD - Level 2	AlbG	2.7 g/dL			16.09.2021 11:12
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Cl-C	83 mmol/L			16.09.2021 11:12
M950/4	1	BIORADLevel 2	BIORAD - Level 2	K-C	5.8 mmol/L			16.09.2021 11:12
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Na-C	126 mmol/L			16.09.2021 11:12
M950/3	1	BIORADLevel 1	BIORAD - Level 1	BiliT	1.2 mg/dL			16.09.2021 11:12
M950/3	1	BIORADLevel 1	BIORAD - Level 1	GluC	85 mg/dL			16.09.2021 11:10
M950/3	1	BIORADLevel 1	BIORAD - Level 1	TP	6.7 g/dL			16.09.2021 11:10
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Amy	74 U/L			16.09.2021 11:09
M950/3	1	BIORADLevel 1	BIORAD - Level 1	CaC	8.5 mg/dL			16.09.2021 11:08

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QC Results List Report

Unreleased

Operator ID: ADMIN

System serial number: 100

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M950/3	1	BIORADLevel 1	BIORAD - Level 1	AlbG	4.1 g/dL			16.09.2021 11:07
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Cl-C	97 mmol/L			16.09.2021 11:07
M950/3	1	BIORADLevel 1	BIORAD - Level 1	K-C	3.9 mmol/L			16.09.2021 11:07
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Na-C	143 mmol/L			16.09.2021 11:07

Handwritten signature and date:
16/9/21

QC Results List Report

Unreleased

Operator ID: GMCSGR

System serial number: 100

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M950/4	1	BIORADLevel 2	BIORAD - Level 2	AlbG	2.8 g/dL			20.09.2021 11:21
M950/4	1	BIORADLevel 2	BIORAD - Level 2	AlbG	2.8 g/dL			20.09.2021 11:19
M950/3	1	BIORADLevel 1	BIORAD - Level 1	AlbG	4.0 g/dL			20.09.2021 11:16
M950/3	1	BIORADLevel 1	BIORAD - Level 1	AlbG	4.1 g/dL			20.09.2021 11:14
M950/4	1	BIORADLevel 2	BIORAD - Level 2	AlkP	430 U/L			20.09.2021 11:27
M950/3	1	BIORADLevel 1	BIORAD - Level 1	AlkP	107 U/L			20.09.2021 11:22
M950/4	1	BIORADLevel 2	BIORAD - Level 2	ALT	95 U/L			20.09.2021 11:30
M950/3	1	BIORADLevel 1	BIORAD - Level 1	ALT	28 U/L			20.09.2021 11:25
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Amy	413 U/L			20.09.2021 11:23
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Amy	74 U/L			20.09.2021 11:17
M950/4	1	BIORADLevel 2	BIORAD - Level 2	AST	178 U/L			20.09.2021 11:28
M950/3	1	BIORADLevel 1	BIORAD - Level 1	AST	37 U/L			20.09.2021 11:23
M950/4	1	BIORADLevel 2	BIORAD - Level 2	BiliT	4.4 mg/dL			20.09.2021 11:25
M950/3	1	BIORADLevel 1	BIORAD - Level 1	BiliT	1.2 mg/dL			20.09.2021 11:20
M950/4	1	BIORADLevel 2	BIORAD - Level 2	CaC	12.1 mg/dL			20.09.2021 11:22
M950/3	1	BIORADLevel 1	BIORAD - Level 1	CaC	9.3 mg/dL			20.09.2021 11:17
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Chol	102 mg/dL			20.09.2021 11:28
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Chol	267 mg/dL			20.09.2021 11:23
M950/4	1	BIORADLevel 2	BIORAD - Level 2	CK	433 U/L			20.09.2021 11:32
M950/3	1	BIORADLevel 1	BIORAD - Level 1	CK	120 U/L			20.09.2021 11:26
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Cl-C	85 mmol/L			20.09.2021 11:20
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Cl-C	97 mmol/L			20.09.2021 11:15
M950/4	1	BIORADLevel 2	BIORAD - Level 2	CreaC	6.36 mg/dL			20.09.2021 11:27

QC Results List Report

Unreleased

Operator ID: GMCSGR

System serial number: 100

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M950/3	1	BIORADLevel 1	BIORAD - Level 1	CreaC	2.63 mg/dL			20.09.2021 11:22
M950/4	1	BIORADLevel 2	BIORAD - Level 2	DLDL	59 mg/dL			20.09.2021 11:29
M950/3	1	BIORADLevel 1	BIORAD - Level 1	DLDL	139 mg/dL			20.09.2021 11:24
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Fe-PI	68 ug/dL			20.09.2021 11:33
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Fe-PI	243 ug/dL			20.09.2021 11:27
M950/4	1	BIORADLevel 2	BIORAD - Level 2	GluC	287 mg/dL			20.09.2021 11:23
M950/3	1	BIORADLevel 1	BIORAD - Level 1	GluC	85 mg/dL			20.09.2021 11:18
M950/4	1	BIORADLevel 2	BIORAD - Level 2	K-C	6.0 mmol/L			20.09.2021 11:20
M950/3	1	BIORADLevel 1	BIORAD - Level 1	K-C	3.9 mmol/L			20.09.2021 11:15
M950/4	1	BIORADLevel 2	BIORAD - Level 2	LDH	387 U/L			20.09.2021 11:30
M950/3	1	BIORADLevel 1	BIORAD - Level 1	LDH	172 U/L			20.09.2021 11:25
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Lip	78 U/L			20.09.2021 11:31
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Lip	42 U/L			20.09.2021 11:26
M950/4	1	BIORADLevel 2	BIORAD - Level 2	MAG	4.02 mg/dL			20.09.2021 11:30
M950/3	1	BIORADLevel 1	BIORAD - Level 1	MAG	1.66 mg/dL			20.09.2021 11:25
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Na-C	128 mmol/L			20.09.2021 11:20
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Na-C	143 mmol/L			20.09.2021 11:16
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Phos	7.2 mg/dL			20.09.2021 11:26
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Phos	3.3 mg/dL			20.09.2021 11:21
M950/4	1	BIORADLevel 2	BIORAD - Level 2	TP	4.3 g/dL			20.09.2021 11:23
M950/3	1	BIORADLevel 1	BIORAD - Level 1	TP	6.6 g/dL			20.09.2021 11:18
M950/4	1	BIORADLevel 2	BIORAD - Level 2	Trig	103 mg/dL	EXP	D	20.09.2021 11:27
M950/3	1	BIORADLevel 1	BIORAD - Level 1	Trig	184 mg/dL	EXP	D	20.09.2021 11:22

QC Results List Report

Unreleased

Operator ID: GMCSGR

System serial number: 100

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M950/4	1	BIORADLevel 2	BIORAD - Level 2	UA	9.6 mg/dL			20.09.2021 11:30
M950/3	1	BIORADLevel 1	BIORAD - Level 1	UA	4.5 mg/dL			20.09.2021 11:25
M950/4	1	BIORADLevel 2	BIORAD - Level 2	UHDL	31 mg/dL			20.09.2021 11:29
M950/3	1	BIORADLevel 1	BIORAD - Level 1	UHDL	81 mg/dL			20.09.2021 11:24
M950/4	5	BIORADLevel 2	BIORAD - Level 2	UREA-DIR	103 mg/dl			20.09.2021 11:28
M950/3	5	BIORADLevel 1	BIORAD - Level 1	UREA-DIR	34 mg/dl			20.09.2021 11:23

Defrost
20/9/21

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11:34:54AM

ARCHITECT

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Procedure Report

Weekly maintenance

Procedure: 6023 Clean Sample/Reagent Probes

Procedure version: 9

Module no.: 1

Serial no.: c462208

Operator ID: ADMIN

Date: 15.09.2021

Time: 10:26:30

Status: Completed

Results:

Clean sample and reagent probes procedure completed.

Procedure Report

Procedure: 6056 Clean Cuvettes with Detergent

Procedure version: 5

Module no.: 1

Serial no.: c462208

Operator ID: ADMIN

Date: 15.09.2021

Time: 10:58:25

Status: Completed

Results:

6056 Clean Cuvettes with Detergent procedure completed.

Procedure Report

Procedure: 6019 Check ICT Components

Procedure version: 8

Module no.: 1

Serial no.: c462208

Operator ID: ADMIN

Date: 15.09.2021

Time: 10:27:52

Status: Completed

Results:

Check ICT probe and tubing procedure completed.

Procedure Report

Procedure: 6308 Check HC Waste Pump Tubing

Procedure version: 6

Module no.: 1

Serial no.: c462208

Operator ID: ADMIN

Date: 15.09.2021

Time: 10:26:47

Status: Completed

Results:

Check HC Waste Pump Tubing procedure completed.

Cal Curve Details Report

Operator ID: GMCSGR
System serial number: 100

Assay name: CreaC	Assay number: 1068
Reagent lot: 06557UN20	Expiration date: 27.02.2022
Serial no.: 08748	

Cal status: Active	Module / Serial no.: 1 / c462208
Cal date: 21.09.2021	Cal time: 11:18
Calibration method: Linear	Operator ID: GMCSGR
Cal type: Full	Curve expiration date / time
Calibrator lot: 87719FD01	Full: 26.09.2021 / 11:18
Lot expiration: 31.12.2021	Adjustment:

Cal ID	Concentration mg/dL	Cal absorbance	Cal factor	Rep. 1 absorbance	Rep. 2 absorbance	Rep. 3 absorbance
Blank	0.0000	0.0002		0.0002	0.0001	0.0002
Cal 1	0.8500	0.0086	98.5785	0.0089	0.0088	0.0088
Cal 2	5.0300	0.0334	168.4489	0.0335	0.0337	0.0336

Printed on: 21.09.2021
11:19:00AM

ARCHITECT

Page: 1 of 1

Procedure Report

Procedure: 6070 Daily Maintenance

Procedure version: 16

Module no.: 1

Serial no.: c462208

Operator ID: ADMIN

Date: 21.09.2021

Time: 10:45:07

Status: Completed

Results:

6070 Daily Maintenance Procedure completed.

Procedure Report

Procedure: 6024 Check 1 mL Syringes

Procedure version: 5

Module no.: 1

Serial no.: c462208

Operator ID: ADMIN

Date: 21.09.2021

Time: 10:45:16

Status: Completed

Results:

Check 1 mL syringes procedure completed.