

#### To Whom It May Concern

For ISO 15189:2012 and ISO 15189:2014 accredited Laboratories — requirements regarding "Calibration & Verification Procedures" [1]

All In vitro Diagnostics Products which are manufactured and distributed by Roche Diagnostics GmbH and for which a Free-Sales-Certificate is issued, are CE-marked.

The In-Vitro-Diagnostics Directive of the European Union [2A.] which is currently switching to IVD Regulation 2017/746/EU (final timeline: May 26, 2022) [2B.] requires for all CE marked products that the manufacturer assures compliance of the products with the requirements of the mentioned directive or regulation. This means that all processes in development and manufacturing of Roche Diagnostics GmbH products are guided by a Quality Management System. Our Quality Management System is in compliance with the requirements from ISO 13485:2016 [3] and 21 CFR Part 820 [4]. The mentioned regulations and standards require that the production systems and measuring devices used are qualified and the manufacturing and test procedures are validated. This status has to be assured by scheduled maintenance and by regular qualification resp. validation reviews and updates.

All physical quantities, calibrators and controls used in Roche Diagnostic systems are fully traceable to certified standards or reference materials. The performance of all In-vitro diagnostics systems of Roche Diagnostics GmbH at the customer site is assured if regular Quality Control measurements, cleaning and maintenance procedures as described in the instructions for use or service documentation are performed. By having controlled internal procedures and by running the tasks required in the respective user documentation, all In-vitro diagnostics systems of Roche Diagnostics GmbH will be performed as specified during their defined lifetime.

Additional calibration or verification procedures are NOT required by the user in order to assure the specified performance of every system of Roche Diagnostics GmbH. Only if a user deviates from these manufacturer's recommendations, the user have to establish site-specific calibration and verification procedures as part of his accreditation process.



- [1] ISO 15189:2012/ ISO 15189:2014 Medical laboratories Requirements for quality and competence
- A. Directive 98/79/EC of the European Parliament and of the Council of the 27 October 1998 on vitro diagnostics medical devices;
   B. IVD Regulation 2017/746/EU of the European Parliament and of the Council of 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission
- [3] EN ISO 13485:2016 Medical devices Quality management systems-Requirements for regulatory purposes
- [4] CFR Part 820, Quality System regulations 21 Regulations on medical devices

Mannheim, 10. August 2021

Decision 2010/227/EU

Sincerely,

Roche Diagnostics GmbH

i.V./on behalf of the company

Andrea Weber

Manager Global Regulatory Affairs Centralised and Point of Care Solutions Ralf Zielenski

Head Q&R Compliance, PRRC RDG Centralised and Point of Care Solutions

ppa/on behalf of the company

Roche Diagnostics GmbH Sandhofer Straße 116 D-68305 Mannheim





# INSTALLATION QUALIFICATION OPERATION QUALIFICATION

&

PERFORMANCE QUALIFICATION

## **VALIDATION REPORT**

Equipment Name: Cobas c-311

Equipment Make: Roche/Hitachi

Equipment Model No.: Cobas c-311

Equipment Serial No.: 66R4-26

Supplier: Roche Diagnostics India Pvt. Ltd.

#### APPROVAL OF THE IQ\OQ\PQ PROCEDURE:

Both Clinical Laboratory and Roche Diagnostics India Pvt. Ltd. are jointly responsible for the installation of (Cobas c-311) S. No.: 66R4-26 in the Clinical Laboratory.

Validation Team from (Vendor):

Name: 1. Mr. Hari Singh 2. Mr. Vikash Trivedi

Signature:

Date: 16/11/2022

Company: Roche Diagnostics India Pvt. Ltd.

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Validation Team from Clinical Lab:

Name: Mr. Manish Singh

Designation: Admin. Lab.

Signature:

Date: 16/11/2022

Site: Redcliffe Lifetech Pvt. Ltd. Sarvodaya Nagar, Bareilly, U.P

#### II. INSTRUCTIONS:

This document is to be completed at the time the system is shifted to its current location (Clinical Laboratory) and setup for operation.

An authorized (Company) representative will check the system and enter the specific data related to installation, operational and performance qualification.

Employees of (customer) Clinical Laboratory will verify each result and sign the results. The members of the validation will carry this out.

All deviation from the normal specification to include any problems with installation will be noted under COMMENTS.

#### II. SCOPE

This installation Qualification protocol is performed on the Cobas c-311

S. No. 66R4-26, located Redcliffe Lifetech Pvt. Ltd. Sarvodaya Nagar,

Bareilly, U.P This protocol defines the documentation that is used to evaluate the

Instrument Installation in accordance with the manufacturer's specifications 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 connections and utilities.

Operational qualification 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. Certificate of Purchase Order compliance

I certify to the best of my knowledge, the instrument - Cobas c-311

S. No. 66R4-26 installed on 11-11-2022, has been placed under agreement

And is in compliance with the specifications of the agreement.

# V. Equipment Description

	Instrument Identification	Verified by	Date
1	Equipment name: Cobas c-311	Mr. Vikash Trivedi	11-11-2022
2	Model: Cobas c-311	Mr. Vikash Trivedi	11-11-2022
3	Marketed By:	Roche Diagnostics India Private Limited	11-11-2022
4	Serial No:66R4-26	Mr. Vikash Trivedi	11-11-2022
5	Size:66cm(w);135cm(l);75cm(h)	Mr. Vikash Trivedi	11-11-2022
6	Power:AC 224 V+/-10%;60Hz Single Phase; Earthing 2V	Mr. Vikash Trivedi	11-11-2022

#### VI. Utilities

S. No.	Utility	Utility		Verified by	Date
	Environmental conditions a	*		Mr. Vikash Trivedi	11-11-2022
	( Free from dust, electrical an	id magne	etic		
	interference), Yes				
	Yes/No				
	Temperature: 25 degree Cel	lsius			
1	Humidity: 45-85%				
	Adequate space for installa	tion: Ye	s / No	Mr. Vikash Trivedi	11-11-2022
2	Yes				
	Electrical Outlets:			Mr. Vikash Trivedi	11-11-2022
3	Actual voltage on site (230V)		Yes / No		
4	Grounded	Yes	Yes / No	Mr. Vikash Trivedi	11-11-2022

5	Connected through UPS	Yes	Yes / No	Mr. Vikash Trivedi	11-11-2022
6	Stabilizer	Yes	Yes / No	Mr. Vikash Trivedi	11-11-2022

# VII. The instrument has been checked for the following:

S. No.	Verification		Verified by	Date	
	Instrument is identified		Mr. Vikash Trivedi	11-11-2022	
1	Yes	Yes / No			
+	Manufacturer's specification are	included	Mr. Vikash Trivedi	11-11-2022	
2	Yes	Yes / No			
	Accessories /consumables are li	sted	Mr. Vikash Trivedi	11-11-2022	
3	Yes	Yes / No			
	Equipment manual from the mar	nufacturer	Mr. Vikash Trivedi	11-11-2022	
4	Yes	Yes / No			
	Manufacturer certificate of comp	liance is attached	Mr. Vikash Trivedi	11-11-2022	
5	Yes	Yes / No			

#### VIII. Accessories / Consumables

The following accessories were supplied with the instrument. Check 'verified by" in case they are found to be in order. **Separate list included**.

SNo.	Description	Quantity	Verified by	Date
01	As per the List	As per	Mr. Vikash Trivedi	11-11-2022
	M.	The List		
				6

#### IX. List of Manuals and Certificates

Supplier provides the following with the instrument:

1	Operating Manual	Available - Yes / No
2	Purchase order	Available - Yes / No
3	Calibration certificate	Available - Yes / No
4	Software validation certificate	Available - Yes / No
5	Instrument / kit approval certificate	Available - Yes / No
6	Safety Instructions	Available - Yes / No
7	Training Records	Available - Yes / No
8	Certificate of Authorization/Training of the engineer	Available - Yes / No
9	If any other	Available - Yes / No

#### X. Maintenance:

The instrument listed within this document will be placed under the control of purchasing institution with respect to proper maintenance procedures as detailed in the operator's manual. The maintenance procedures will be filed separately.

A trained analyst using the manuals provided with the instrumentation can perform simple maintenance. Upon expiration of the warranty period vendor will offer several level of maintenance agreements and performance testing services to assist you in maintaining GLP/GMP compliance.

Contacting your local representative and requesting the additional service agreement can supply additional information.

#### XI. INSTALLATION PROCEDURE

A - Installation of Hardware and software

Follow the instructions mentioned in the Installation guide.

B- Installation of Printer

Follow the instructions mentioned in the Installation guide.

#### XII. OPERATIONAL QUALIFICATION

a) Following features/ functions are available in the instrument as per manufacturer's specification

and verified e.g. self-test, washer assays, quality control, test assay, maintenance checks.

Test No.	Test Name	Test Purpose	Verified	Date
1.	Quality Control	To check the accuracy of results	Mr. Hari Singh	16-11-2022
2.	Maintainance	To maintain the system	Mr. Hari Singh	16-11-2022
3.	Calibration feature	Auto Calibration	Mr. Hari Singh	16-11-2022
4.	Test Assay	Routine Biochemistry	Mr. Hari Singh	16-11-2022

#### **Certificate of Training:**

#### **Technician Training**

This certifies that the Following Staff listed below have received basic user training for the system described.

S. No.	Training Program	Initials	Date
1	Instrument Setup	All technicians are present.	16-11-2022
2	System Operation	All technicians are present	16-11-2022
3	Basic Troubleshooting	All technicians are present	16-11-2022

Training given by: Mr. Hari Singh

#### XII. 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 the precision for all the parameters 10 times.

QC Results - Pass/ Fail: PASS PRECISION- Pass/ Fail: PASS

Validation procedures performed by

Name: Mr. Hari Singh

**Designation: Application Specialist** 

Signature:

Date: 16-11-2022

Company: Roche Diagnostics India Pvt. Ltd.

Validation procedures performed by Clinical Lab:

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Name: Mr. Manish Singh Designation: Admin. Lab.

Signature:

Site: Redcliffe Lifetech Pvt. Ltd. Sarvodaya Nagar, Bareilly, U.P	

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NAME S.NO. LOT	PCCC1 C002033 52520500	001	DATE OPERATOR	ID	03/10/23 bmserv	10:30:26

TEST CH02I TP2 GLUC3 TRIGL CREJ2 ASTL GGTS2 ALP2L CA2 PH0S2 BILD2 CRP4 UIBCI IRON2 BILT3 UREAL ALB2 HDLC4 UA2	RESULT 91.8 4.95 106.9 118.3 1.07 46.5 53 100 8.36 3.77 0.978 5.7 228.3 111.21 1.003 43.1 3.50 29.6	UNIT mg/dL g/dL mg/dL mg/dL mg/dL U/L U/L U/L mg/dL mg/dL mg/dL mg/dL ug/dL ug/dL ug/dL ug/dL mg/dL mg/dL	( 4.44- 5 ( 94- ( 97- ( 0.93- 1 ( 39.3- 5 ( 44.8- 5 ( 83- ( 7.90- 9 ( 3.33- 4 ( 0.805- 1. ( 5.14- 6 ( 178- ( 96- ( 0.843- 1. ( 36.6- 4 ( 2.83- 3 ( 23.4- 3	ALARM (3.0) (5.20) (114) (121) (.17) (6.1) (6.8) (107) (7.26) (.05) (113) (.70) (238) (120) (075) (4.6) (.59) (2.2)
ALTL	4.9 50.1	mg/dL U/L	( 4.26- 5	.22) Samp.S 4.7)

Name of 10 23

NAME PCCC1 DATE 03/10/23 10:30:26 s.No. C002033 001 OPERATOR ID bmserv

S.NO. C002033 001 OPERATOR ID bmser

TEST	RESULT	UNIT	EXP.	ECTED VAL	UE	ALARM
Na	115	mmol/L	(	109-	121)	
K	3.56	mmol/L	(	3.40-	3.80)	
Cl	85.2	mmol/L	(	85.0-	95.0)	

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# HITACHI AUTOMATIC ANALYZER

PCCC2 NAME C001033 002 S.NO. 53571900 LOT

DATE 03/10/23 10:30:26

OPERATOR ID bmserv

TEST	RESULT	UNIT	E	EXPECTED VALUE		ALARM
CHO2I	163.7	mg/dL		152-	188)	
TP2	8.05	g/dL	- 3	7.04-	8.28)	
GLUC3	248.7	mg/dL	3	221-	269)	
TRIGL	216.8	mg/dL		196-	240)	
CREJ2	3.85	mg/dL		3.36-	4.28)	
ASTL	150.6	U/L		125-	161)	
GGTS2	197	U/L		176-	224)	
ALP2L	275	U/L	i	218-	282)	
CA2	13.39	mg/dL	(	12.7-	15.1)	
PHOS2	8.50	mg/dL	(	7.70-	9.42)	
BILD2	2.380	mg/dL	(	2.21-	3.05)	
CRP4	56.2	mg/L	i	45.9-	59.9)	
UIBCI	251.6	ug/dL	(	237-	313)	
IRON2	240.34	ug/dL	(	217-	277)	
BILT3	3.331	mg/dL	(	3.20-	4.08)	
UREAL	127.4	mg/dL	(	112-	136)	
ALB2	5.31	g/dL	(	4.30-	5.46)	
HDLC4	59.4	mg/dL	(	49.4-	68.2)	
UA2	10.5	mg/dL	(	9.0-	11.0)	
ALTL	124.6	U/L	(	111-	143)	

\*\*\*\*\*\*\*\*\*\*\* HITACHI AUTOMATIC ANALYZER 

PCCC2 NAME C001033 002 S.NO. 53571900 LOT

OPERATOR ID bmserv

TEST RESULT UNIT EXPECTED VALUE ALARM Na 136 mmol/L ( 127- 143) ( 6.82- 7.70) 7.37 K mmol/L Cl 103.9 mmol/L 100- 112)

\*\*\*\*\*\*\*\*\* \* HITACHI AUTOMATIC ANALYZER \*

NAME S.NO. LOT

HBA1C L1 DATE 03/10/23 09:34:44 C005121 003 OPERATOR ID bmserv 85861

TEST A1-W3 HB-W3 HbA1c

RESULT UNIT 0.501 H g/dL 16.569 H g/dL 4.9 %

EXPECTED VALUE ( 0- 0) ( 0- 0) ( 4.44- 5.28)

ALARM

\*\*\*\*\*\*\*\*\* HITACHI AUTOMATIC ANALYZER \*\*\*\*\*\*\*\*\*\*

NAME S.NO. LOT

HBA1C L2 C006140 003 85862

DATE 03/10/23 09:33:00

OPERATOR ID bmserv

TEST A1-W3 HB-W3 HbA1c

RESULT UNIT 0.980 H g/dL 11.566 H g/dL 9.9

EXPECTED VALUE ( 0- 0) ( 0- 0)

( 8.818- 10.562)

ALARM