

Calibration Certificate

This is to certify that **ReDi240 Fully Auto Biochemistry Analyzer** installed in Biochemistry lab with **Serial no. RD 181124003** at **Prevention Diagnostic Centre**

has been successfully inspected & calibrated.

The calibration details are as follows –

Particulars	Details
Installation Date	07 th November 2020
Calibration Date	01 st January 2024
Calibration due date	30 th June 2024
Electrical & Functional check	Found OK
Hardware Check	Found OK
Mechanical Calibration Check	Found OK
Wash function Check	Found OK
Sample arm movement check	Found OK
Optical Reading Test	Found OK
Parameters Checked	Controls run
	Found OK

All the checks & calibration done and the system is being used under recommended conditions.

For Reckon Diagnostics Pvt. Ltd.

(Dy. Area Service Manager)

Authorized BARODA

3/7, Industrial Estate, Gorwa, Vadodara 390 016 (INDIA) **Web:** www.**reckon**diagnostics.com | **Phone:** +91·265·2281631



Date: 07.11.2020

Installation, Operational and Performance Qualification Certificate

The equipment **ReDi240**, serial. No: RD 181124003 installed and commissioned.

The operational and performance verification is done and observations are:

- (1) All system components are operating correctly.
- (2) All tests were carried out in accordance with qualification protocol and standard operating Procedure.
- (3)The performance of the ReDi240 (s/n 160698001) is as per the acceptance criteria.

(Dy Area Service Manager)

Authorized signature

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ANNEXUREA Installation Report

Installation Report

Name of the customer: Prevention Diagnostic Centre

Instrument type: Biochemistry Fully Auto Analyzer

Model number: ReDi240 Serial number: RD 181124003

Date of receipt: 07.11.2020 Date of installation: 07.11.2020

Power checks:

Power supply AC 232V-50 Hz

Plug top 16 Amps Earth voltage 2.0 Volt

Environmental check:

Parameter Working range Site conditions

Room temperature 5-40°C 27°C Humidity 10-90% 52%

Physical check of the equipment:

Check for damage Checked No damage found

Visual and functional inspection Checked OK

No damage on internal assembly Checked No damage found

System.configuration check:

Positioning of the

Equipment flat stable surface Checked Found OK Adequate space around the analyzer Checked Found OK

Interference to other equipment Checked No interference

Result

Installed the ReDi240 satisfactorily and is ready for operational verification

Installed by: Uttam Kr. Shaw Checked by: Uttam Kr. Shaw

Signature: Littom kr. Shaw Signature: Littom kr. Shaw

Date: 07.11.2020 Date: 07.11.2020



Operational Qualification

Operational Verification Report

Name of the customer: Prevention Diagnostic Centre

Instrument type: Biochemistry Fully Auto Analyzer

Model number: ReDi240 Serial number: RD 181124003

Date of receipt: 07.11.2020 Date of installation: 07.11.2020

Operational check:

Precision test Checked Passed

Quality control test Checked Passed

Result

Operational verification of **ReDi240** has been completed satisfactorily and it is ready for the performance verification.

Operations performed by: Uttam Kr. Shaw

Checked by: Uttam Kr. Shaw

Signature: Lillam kr. Shaw

Date: 07.11.2020 Date: 07.11.2020



Performance Qualification

Performance Verification Report

Name of the customer: Prevention Diagnostic Centre

Instrument type: Biochemistry Fully Auto Analyzer

Model number: ReDi240 Serial number: RD 181124003

Date of receipt: 07.11.2020 Date of installation: 07.11.2020

Performance check: Done

Result :-

The performance verification of **ReDi240** has been completed satisfactorily and instrument is ready to be placed in service.

Performance check done in presence of: Lab In-charge: PINTU KHAN

Signature:

Date: 07.11.2020

Performance check: Uttam Kr. Shaw **Performance by:** Uttam Kr. Shaw

(Service engineer) Checked by: Uttam Kr. Shaw

Signature: Littom kr. Shaw Signature: Littom kr. Shaw

Date: 07.11.2020 Date: 07.11.2020