

### Installation Certificate for Standard F 200

This is to certify that Standard F 200 Serial No FA20FAITG0107 is successfully installed and commissioned at Lupin Diagnostic, Prayagraj. The installation protocol/checklist has been successfully completed for the above instrument.

For SD Biosensor Healthcare Pvt. Ltd.

Plot No. 63, Udyog Vihar, Phase-IV

Aamir Ayaz Khan

Assistant Product Manager



# **Installation Report**

Customer Details Instrument Details

Name: Lupin Diagnostic Model: Standard F 200

Contact Person(s): Mr Pankaj Kumar Serial Number: FA20FAITG0107 Contact No: +91 9910622970 Installation Date: 24-07-2023

Address: Inside Dr Rekha Shrivastava Hospital, Prayagraj.

Accessories and Consumable Supplied

Power adapter: Yes Calibration set: Yes Test kit, Buffer: Yes User instruction guide: Yes

**Installation Checks** 

Environment: Closed Power Adapter: Working

Temperature: 26 degree Celsius (in limits between 15 degree to 32 degree Celsius)

**UPS**: Yes

Training Imparted Assays Performed

Operating Procedure Maintenance Dos and Don'ts Calibration

Customer Remarks Installer's Remarks

Udyog Vihar, Phase-IV

Installer's Signature

Customer's Signature

## **Operations Qualification for Standard F 200**

1. Verified Cal 1 Calibration (blank check) : Done

2. Verified Cal 2 Calibration (UV light source and detector check) : Done

3. Verified Cal 3 Calibration (RBG light source and three level band

Intensity (Strong positive, weak positive and negative) check) : Done

For SD Biosensor Health Care Pvt. Ltd.



Aamir Ayaz Khan

Assistant Product Manager



#### Performance Certificate - Standard F 200

#### **Instrument Certification:**

Study data has determined that the instrument described in this document either meets all criteria outlined in this Performance Qualification Protocol or exceptional conditions have been identified and documentation included.

It is recommended to do Instrument calibration by calibration set once in 30 days for checking optical parts of analyzer. There is no preventive maintenance required in this equipment. SD Biosensor will update software of system free of cost as when required to run machine at optimum levels.

This instrument is ready for specific usage.

Protocol Performed By:

Aamir Ayaz Khan

**Assistant Product Manager**