



Equipment Description:

Instrument Identification		Verified By	Date
Equipment Name	BIOCHEMISTRY ANALYZER	Jeeva	03.02.2023
Model	GB235		
Manufacturer	GB		
Marketed By	KUBE INC		
Serial Number	BACL-1812		
Power	220V		

IQ (Installation Qualification)

Sr No	Utilities to be checked	Observation	Inference	Verified by & Date
1	Environmental condition as per requirement : Ambient Temp Range : <u>26 - 35 °C</u> Humidity Range: <u>Less Than 80 %</u>	Temp : <u>26 °C</u> Humidity : <u>52%</u>	YES	Jeeva 03.02.2023
2	Adequate space for installation : Minimum in FT. <u>4(W) X 2.5(D)</u>	OK FT.4.5(W)X2.5(D)	YES	Jeeva 03.02.2023
3	Electrical Outlets : Actual voltage on site : <u>140-250 V</u>	245 AC & Adapter : 12.3DC	YES	Jeeva 03.02.2023
4	UPS	Available	YES	Jeeva 03.02.2023

The instrument has been verified for the following:

Sr No.	Verification		Verified by & Date
1	Equipment is identified	YES	Jeeva 03.02.2023
2	Manufacturer's specifications are included	YES	
3	Accessories / consumables are listed	YES	



OQ (Operational Qualification)

Equipment is working on PHOTOMETRIC Principle.

Following is a list of tests to be performed and verified:

Test No	Test name	Test Pepose	Verified by and Date
1	Self-checks	Initializing the instrument	Jeeva 03.02.2023
2	Mechanism operation Test	To test the mechanism of the instrument	Jeeva 03.02.2023
3	Printer	To test the working condition of the printer	Jeeva 03.02.2023
4	Battery	To test the battery back up	Jeeva 03.02.2023
5	Capillary Holder	To test the capillary hold in capillary holder	Jeeva 03.02.2023
6	Wax sealing	To check proper sealing of capillary by wax	Jeeva 03.02.2023
7	Calibration	For verification of the factory set calibration	Jeeva 03.02.2023
8	Quality control	For verification of calibration and validation of sample analysis	Jeeva 03.02.2023

Thanking you,

For **GENUINE BIOSYSTEM**



QC DEPARTMENT