

Customer: NOBEL MICROPATH LABORATORY

Equipment: BS 240 FULLY AUTO BIOCHEMISTRY ANALYZER

Date : 16/09/2023

Title: Instrument Calibration Certificate

Certificate No.: TMQ/NML/23-24/BS240

Instrument Detail

Equipment	MODEL	SERIAL NO.	SOFTWARE VERSION
FULLY AUTO BIOCHEMISTRY ANALYZER	BS240	YX-0C003767	V24.00.07

Calibration Procedure

No.	Unit	Parameter	Calibrated & Verified
1.	Sample & Reagent Carousel	Sample/Reagent Carousel Outer Ring Aspiration Stop Position	<input checked="" type="checkbox"/>
		Sample/Reagent Carousel Middle Ring Aspiration Stop Position	<input checked="" type="checkbox"/>
		Sample/Reagent Carousel Inner Ring Aspiration Stop Position	<input checked="" type="checkbox"/>
		Outer Ring Barcode Scanning	<input checked="" type="checkbox"/>
		inner Ring Barcode Scanning	<input checked="" type="checkbox"/>
		Probe Vertical/Horizontal Position on Wash Well	<input checked="" type="checkbox"/>
		Horizontal Aspirate Position on Sample/Reagent Carousel Outer Ring	<input checked="" type="checkbox"/>
		Horizontal Aspirate Position on Sample/Reagent Carousel Middle Ring	<input checked="" type="checkbox"/>
		Horizontal Aspirate Position on Sample/Reagent Carousel Inner Ring	<input checked="" type="checkbox"/>
2.	Mixer	Mixer Horizontal Wash Position	<input checked="" type="checkbox"/>
		Sample Mixing Horizontal Position	<input checked="" type="checkbox"/>
		Sample Mixing Vertical Position	<input checked="" type="checkbox"/>

Customer: NOBEL MICROPATH LABORATORY

Equipment: BS 240 FULLY AUTO BIOCHEMISTRY ANALYZER

Date : 16/09/2023

Title: Instrument Calibration Certificate

Certificate No.: TMQ/NML/23-24/BS240

3.	Reaction Carousel	Photo Electricity Gain Channel 340	<input checked="" type="checkbox"/>
		Photo Electricity Gain Channel 405	<input checked="" type="checkbox"/>
		Photo Electricity Gain Channel 450	<input checked="" type="checkbox"/>
		Photo Electricity Gain Channel 510	<input checked="" type="checkbox"/>
		Photo Electricity Gain Channel 546	<input checked="" type="checkbox"/>
		Photo Electricity Gain Channel 578	<input checked="" type="checkbox"/>
		Photo Electricity Gain Channel 630	<input checked="" type="checkbox"/>
		Photo Electricity Gain Channel 670	<input checked="" type="checkbox"/>
4.	Temperature Control	Reaction Carousel Sensor 1 A	<input checked="" type="checkbox"/>
		Reagent Carousel Sensor 1 B	<input checked="" type="checkbox"/>
		Pre-Heater Temperature 1 C	<input checked="" type="checkbox"/>
5.	Cuvette Automatic Wash	Reaction Carousel dispensing position	<input checked="" type="checkbox"/>
		Reaction Carousel washing position.	<input checked="" type="checkbox"/>
		Fluidic Prime Complete	<input checked="" type="checkbox"/>

Service Engineer,



Harishankar
Tanishh MediQuip,
Surat.