

Calibration Certificate

Following voltages have been checked & adjusted on DiaSys SYS 200 PRO (Sl. No.**SYS20220401**) at Krsnaa Diagnostics- Rajpura, Punjab.

Calibration Report:

System voltages are in the specified range – Checked by Digital Multimeter are as below:

S.No.	Module	Observed Value	Acceptable Range
1	Power supply board o/p	+24.1 VDC	+24.0 +/- 0.5 VDC
		+05.0 VDC	+05.0 +/- 0.2 VDC
2	Lamp voltage	+12.1 VDC	12.0 +/- 0.5 VDC

System Temperature values are in the specified range –Checked by Digital Thermometer are as below:

S.No.	Module	Observed Value	Acceptable Range
1	Reaction Disk Temp	37.0 C	37.0 C +/- 0.3 C

Photometer Adjustment Values are within range as recommended:

S.No.	Module	Observed Value	Acceptable Range
1	ADC Count for all Wavelengths	10,240 to 10,300	8000 to 18,000

- All other mechanisms have been checked through field service program & Software, found OK.
- Performed calibration for End Point, Kinetic & Fixed Time Kinetic. Run control & sample. Results were satisfactory.
- Next Calibration will be performed on 28/05/2025.

For DiaSys Diagnostics India Pvt. Ltd.



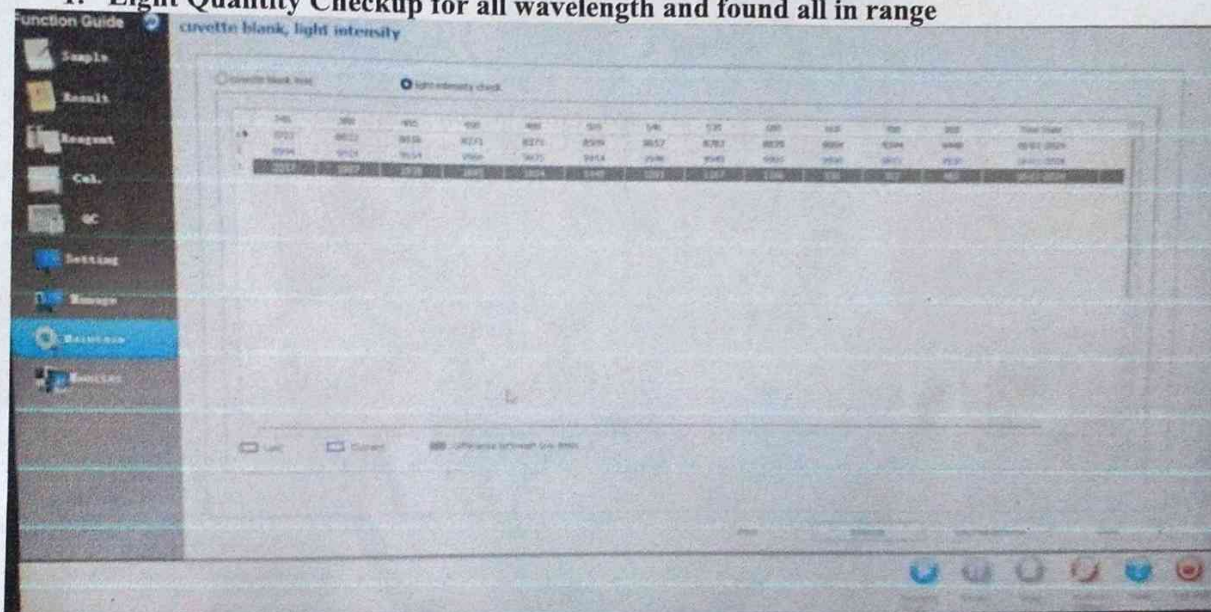
Asmat Sami
Regional Service Manager
www.DiaSys-Diagnostic.com
Contact: 022 3371 4323
Toll Free: 1800 120 1447

Date: 28/05/2024

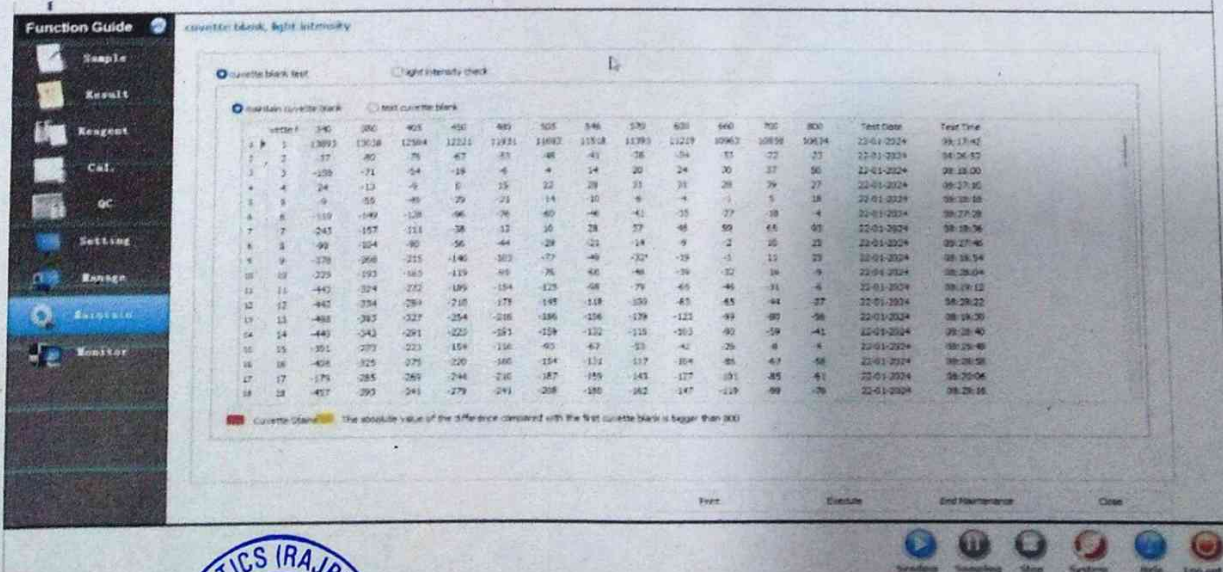
Name of the Laboratory:	Kesnqa Diagnostic Indali Pvt Ltd
Address:	A.P. Jain Civil Hospital Rajpura
Name of the Supervisor:	Mahinder Singh

DiaSys Equipment Calibration Raw Data

1. Light Quantity Checkup for all wavelength and found all in range



2. Cuvette Blank test for all cuvettes found in range



Sign- Application Specialist



Registered Office.
 Plot No.A-821 , TTC Indl Area
 Mahape, Maharashtra India
 TollFree:18001201447

DiaSys Diagnostics India Private Limited
 The Specialists for diagnostic system solutions
 Point-of-care testing and automated laboratory systems

CINU74999MH2013PTC248371
Email.info@diasys.in
www.diasys-diagnostics.com