DiaSys Diagnostics India Private Limited

229, FIA, Patparganj Industrial Area, Ground and First Floor,

New Delhi -110092



Calibration Certificate

Following voltages have been checked & adjusted on DiaSys SYS 200 Pro (Sl. No. SYS20221014) at KRSNAA Diagnostic Lab, Inside Civil Hospital, Malerkotla

Calibration Report:

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

SNO	Madula			
3.110.	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	
System Te	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	A
	1	Reaction Disk Temp		Acceptable Range
-		reaction bisk remp	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	
D 1	Il othor mask	10,500	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 05/05/24

For DiaSys Diagnostics India Pvt. Ltd.

Asmat Sami

Date: 05/05/2023

Regional Service Manager www.DiaSys-Diagnostic.com Contact: 022 3371 4323

Toll Free: 1800 120 1447

Plot No. A-821, T.T.C. Industrial Area, MIDC, Mahape, Navi Mumbai - 400710 Maharashtra, India

DiaSys Diagnostics India Private Limited

The Specialists for diagnostic system solutions Point-of care testing and automated Laboratory systems CIN

: U74999MH2013PTC248371

Email Tel. No. : info@diasys In : +91-022-71068331

Toll Free : 1800 120 1447 www.diasys-diagnostics.com