SID:CREL2PRE CREATININE 1.50		ID:	Date:06/22/2023R#: 4
MG/DL 569	570		
SID:CREL2PRE CREATININE 1.52	570	ID:	Date:06/22/2023R#: 4
MG/DL 569 SID:CREL2PRE	570	ID:	Date:06/22/2023R#: 4
CREATININE 1.48 MG/DL 569	570		
SID:CREL2PRE CREATININE 1.52		ID:	Date:06/22/2023R#: 4
MG/DL 569		-	Date:06/22/2023R#: 4
SID: CREL2PRE CREATININE 1.49		ID:	Date:00/22/2023A#: 4
MG/DL 569	570		7
SID:CREL3PRE CREATININE 3.83		ID:	Date:06/22/2023R#: 4
MG/DL 569	570	T.D.	Date:06/22/2023R#: 4
SID:CREL3PRE CREATININE 3.79 MG/DL 569	570	ID:	
SID:CREL3PRE		ID:	Date:06/22/2023R#: 4
CREATININE 3.84 MG/DL 569	570		
SID:CREL3PRE	370	ID:	Date:06/22/2023R#: 4
CREATININE 3.85 MG/DL 569	570		
SID:CREL3PRE CREATININE 3.85		ID:	Date:06/22/2023R#: 4
MG/DL 569	570		
SID:CREL3PRE CREATININE 3.89		ID:	Date:06/22/2023R#: 4
MG/DL 569	570		D 05/00/0000D#
SID:CREL3PRE CREATININE 3.87		ID:	Date:06/22/2023R#: 4
MG/DL 569	570		
SID:CREL3PRE CREATININE 3.91	F.7.0	ID:	Date:06/22/2023R#: 4
MG/DL 569 SID:CREL3PRE	570	ID:	Date:06/22/2023R#: 4
CREATININE			V
			1. m.

SID:CREL2PRE CREATININE 1.50		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID:CREL2PRE CREATININE 1.52		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID: CREL2PRE CREATININE 1.49		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID: CREL2PRE CREATININE 1.49		ID:	Date:06/22/2023R#:	4
MG/DL 569	570	*		
SID:CREL2PRE CREATININE 1.53		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID: CREL2PRE CREATININE 1.52		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID: CREL2PRE CREATININE 1.54		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID:CREL2PRE CREATININE 1.53		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID:CREL2PRE CREATININE 1.53		ID:	Date:06/22/2023R#:	4
MG/DL 569	570			
SID: CREL2PRE CREATININE		ID:	Date: 06/22/2023R#:	4
1.52 MG/DL 569	570			
SID: CREL2PRE CREATININE		ID:	Date:06/22/2023R#:	4
1.52 MG/DL 569	570			
SID: CREL2PRE CREATININE		ID:	Date:06/22/2023R#:	4
1.53 MG/DL 569	570			
SID:CREL2PRE CREATININE		ID:	Date:06/22/2023R#:	4
1.50 MG/DL 569	570			
SID:CREL2PRE CREATININE		ID:	Date:06/22/2023R#:	4

s.m.





Rx Daytona +

Calibration - Certificate - Rx Daytona +

Instrument	Rx Daytona + Clinical chemistry Analyze	
Serial No	7241-0663	
ccount Name CluePath Diagnostic		
Installation Date	19 Jun 2023	
Calibration Date	19 Jun 2023	
Next Calibration	18 Jun 2024	

This is to certify that this analyzer has been inspected and calibration for following parameters

Target value	Obtained value
230-240 Volts	232 Volts
37 º C ± 0.3 Max	37 º C ± 0.14
8-15 º C	7.87 ºC
>8.3 Volts	~9.00 Volts
12 ± 0.3 volts	11.96 Volts
5 ± 0.3 volts	5.05 volts
24 ± 0.3 volts	24.03 volts
Between -20 & +20	Between -15 & +20
<5000	<1000
	230-240 Volts 37 ° C ± 0.3 Max 8-15 ° C >8.3 Volts 12 ± 0.3 volts 5 ± 0.3 volts 24 ± 0.3 volts Between -20 & +20

The results obtained are as per specifications & tolerance ranges. The above calibration was done with a Digital Multimeter (Model: MAS83OL, Serial Number: 404994) and Digital Thermometer (Model: Lutron/TM-917, Serial Number G.51771) Calibration certificate is enclosed.

For Randox Laboratories India Pvt Ltd

Samson Sundarra Bangalo Customer Support Engineer





Rx Daytona +

PERFORMANCE QUALIFICATION

FOR

CluePath Diagnostic # 19, New High School Road, V V Puram Bangalore 560004

RANDOX LABORATORIES LIMITED





PERFORMANCE QUALIFICATION

System Certification

Study data has been determined that the system described in this document either meets all criterial outlines in this Installation Qualification, or exceptional conditions have been identified and documentation included. Exceptional conditions, if any have been addressed. The system is ready for specified usage.

Protocol performed by:

Randox Laboratories Representative

Name: Samson Sundarraj

Title: Customer Support Engineer

Company: Randox laboratories India Pvt Ltd.,

Customer authorization:

Name: Dr. MSN Prasad

Title: Sr. Pathologist & Managing Partner

CluePath Diagnostic

19, New High School Road, V V Puram

Bangalore 560004

Engineer Name & Signation Samson Sundarraj

Date: 19 Jun 2023

Customer Signature Dr. MSN Prasad

Date: 19 Jun 2023

SID:CREL3PRE CREATININE 3.86		ID:		Date:06/22/2023R#: 4
MG/DL 569	570	TD.		Date:06/22/2023R#: 4
SID: CREL3PRE CREATININE 3.89		ID:		54 00.00, 22, 22, 22
MG/DL 569 SID:CREL3PRE	570	ID:		Date:06/22/2023R#: 4
CREATININE 3.88	E70			
MG/DL 569 SID:CREL3PRE	570	ID:		Date:06/22/2023R#: 4
CREATININE 3.85 MG/DL 569	570		*	
SID: CREL3PRE		ID:		Date:06/22/2023R#: 4
CREATININE 3.94 MG/DL 569	570			
SID: CREL3PRE CREATININE		ID:		Date:06/22/2023R#: 4
3.91 MG/DL 569	570			2 6 / 2 6 / 2 C 2 C 2 C 1
SID:CREL3PRE CREATININE 3.83		ID:		Date:06/22/2023R#: 4
MG/DL 569	570			Date:06/22/2023R#: 4
SID: CREL3PRE CREATININE 3.97		ID:		
MG/DL 569 SID:CREL3PRE	570	ID:		Date:06/22/2023R#: 4
CREATININE 3.86 MG/DL 569	570			
SID:CREL3PRE CREATININE	370	ID:		Date:06/22/2023R#: 4
3.88 MG/DL 569	570			
SID:CREL3PRE CREATININE		ID:		Date:06/22/2023R#: 4
3.89 MG/DL 569	570			
SID: CREL3PRE CREATININE 3.89		ID:		Date:06/22/2023R#: 4
MG/DL 569	570	TD.		Date:06/22/2023R#: 4
SID:CREL3PRE CREATININE 3.95		ID:		
MG/DL 569 SID:97000001	570	ID:RX L2 1584UN	S Lot:1584	UNDate:06/22/2023R#: 7
IRON		mental man moved and the		





CERTIFICATE OF INSTALLATION

INSTRUMENT NAME

: Rx Daytona +

SERIAL NUMBER

: 7241-0663

CUSTOMER NAME

: CluePath Diagnostic LLP

ADDRESS

: # 19, New High School Road, V.V Puram, Bangalore-560004

The undersigned performer certifies that the Installation Qualification protocol has been successfully completed for the instrument stated above.

Engineer

Name:

Samson Sundarrai

Designation: Customer Support Engineer

Company:

Randox laboratories India Pvt Ltd.,





INSTALLATION QUALIFICATION

System Certification

Study data has been determined that the system described in this document either meets all criterial outlines in this Installation Qualification, or exceptional conditions have been identified and documentation included.

Exceptional conditions, if any have been addressed.

The system is ready for specified usage.

Protocol performed by:

Randox Laboratories Representative

Name: Samson Sundarraj

Title: Customer Support Engineer

Company: Randox Laboratories India Pvt Ltd.

Customer authorization:

Name: Dr. MSN Prasad

Title: Sr. Pathologist & Managing Partner

CluePath Diagnostic

19, New High School Road, V V Puram

Bangalore 560004

Samson Sundarrai

Engineer Name & Signature

Date: 19 Jun 2023

Customer Signature Date: 19 Jun 2023

Randox Laboratories India Pvt Ltd., Plot 191-195 & 246-250, KIADB, Industrial Area, Bommasandra, Jigani Link Road, Bangaluru - 560105, Karnataka State, India T +91 80 6751 5000 E marketing@randox.com W randox.com





Rx Daytona +

Calibration - Certificate - Rx Daytona +

Instrument	Rx Daytona + Clinical chemistry Analyzer	
Serial No	7241-0663	
Account Name CluePath Diagnostic		
Installation Date	19 Jun 2023	
Calibration Date	19 Jun 2023	
Next Calibration	18 Jun 2024	

This is to certify that this analyzer has been inspected and calibration for following parameters

Test Parameter	Target value	Obtained value
Input Voltage	230-240 Volts	232 Volts
Incubator Temperature	37 º C ± 0.3 Max	37 º C ± 0.14
Reagent Tray Temperature	8-15 º C	7.87 ºC
Detector Performance Check All wavelengths	>8.3 Volts	~9.00 Volts
12V Lamp Supply	12 ± 0.3 volts	11.96 Volts
5VSupply	5 ± 0.3 volts	5.05 volts
24V Supply	24 ± 0.3 volts	24.03 volts
DTR Position	Between -20 & +20	Between -15 & +20
Water Blank	<5000	<1000

The results obtained are as per specifications & tolerance ranges. The above calibration was done with a Digital Multimeter (Model: MAS83OL, Serial Number: 404994) and Digital Thermometer (Model: Lutron/TM-917, Serial Number G.51771) Calibration certificate is enclosed.

For Randox Laboratories India Pvt Ltd

Authorized Signators
Samson Sundarra
Customer Support





Litalistic Residen

Customer	Product Description -Rx Daytona+	Date :19 Jun 2023
CluePath Diagnostics, # 19,New High School Road,	Instrument Serial - 7241-0663	Training Period:
V V Puram Bangalore 560004	Installed on - 19 Jun 2023	21 Jun 2023 22 Jun 2023
		23 Jun 2023

Instrument:	Action taken:		
Training provided to:	Complete training for the Rx Imola covering all aspects of functioning routine operation, calibration and QC, Basic Maintenance & trouble shooting, reagent storage and stability have been demonstrated and adequate practice done.		
	Check list:		
2	 Explained all major hardware components and their functions. 		
a 0	Explained in detail the different software aspects and their use.		
	Consumable usage and replacement		
Training provided by:	interpretation of calibration and Control results and calibration frequencies		
	5. Daily, Weekly & Monthly procedures		
	Follow up: Adequate follow up done.		
	Chemistries standardized with good QC Results:		
Customer Signature	Trainee Signature:		
7			