

#### **FARE LABS Private Limited**

Unit - 2 D-18, Infocity Phase-II, Sector-33, Gurugram - 122001, Haryana, INDIA.

Gurugram - 122001, Haryana, INDIA. Tel.: +91-124-4057437 | Cell: +91-9599221227 Email: farelabs@farelabs.com | Website: www.farelabs.co.in

#### **CALIBRATION CERTIFICATE**

#### **Issued to: Wellcare Clinical Lab**

**Location of Calibration** 

**Support Instrument used** 

Standard (s) used & Uncertainty

SCO 5, Old Ambala Road, Dhakoli, Opposite of Civil Hospital Zirakpur Chandigarh India 140603.

Certificate No.: FL/C/MED/03112023-C003

J.O. No.: FL/C/MED/03112023-003 ULR Code: CC273923400000133 F S.R.F.: FL/SRF/20231103/S/AD/15

Issued Date: 07/11/2023

Recommended date for next calibration: 03/11/2024

**Details of Instrument**: Hematology Analyzer (Hematology Cell Counter)

Make/Model: Trivitron/ Cellenium 21

I.D/S. No.: WL/011/ Cellenium 21 Cell Counter/3020ET-03772

Condition: Working Satisfactory

**Environmental Conditions** : Temperature:  $(25 \pm 10)$  °C Humidity:  $(50 \pm 20)$  % RH

: On Site (Biochemistry Lab)

: Electrical Safety Analyzer

Make/Model/S. No.: Rigel Medical/288+/37P-0492

Expanded Uncertainty: As per calibration certificate ACCS222476

& FL/C/ET/30052023-C008 : Thermo-Hygrometer (Hasthip)

Traceability of Standard (s) : National Standards (Aragon Calibrations & Fare Labs)

Valid up to 05/12/2023 & 29/03/2024

**Methodology Used** : As Per Calibration Procedure No.: FL/C/MED/SOP-40

Date of Receipt: 03/11/2023Date of Calibration: 03/11/2023

## **Measurement Results**

Electrical Safety Test As per IEC 60601/62353										
Parameter		Units	Measured Values	Standard Value	Expanded Uncertainty (±)	k factor	Remarks (PASS/FAIL/NA)			
Mains	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS			
Voltage	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS			
Equipment Current		Α	0.2		1.00 %	2.00	PASS			
Protective Earth Resistance		Ohm	0.176	<0.3 ohm	0.72 Ω	2.00	PASS			
Insulation Resistance		Mohm	100	>2 MOhm	13.90 %	2.00	PASS			
Earth Leakage Current		μΑ	296	<500 μA	12.96 %	2.00	PASS			
Enclosure Leakage Current		μΑ	10	<100 µA	12.96 %	2.00	PASS			

All measurement results are traceable to the International system of units (SI), ensured by comparison, directly or indirectly with National or International standards through unbroken chain of calibration.

**DUC\***: Device under Calibration

Remarks: - Next date of calibration is recommended on client's request.

Authorized Signatory C.S Joshi, Director

Page 1 of 1

NOTE: The laboratory accepts responsibility for content of this certificate. The results reported in this certificate pertain only to the device calibrated at the time of and under the stated conditions of measurement identified as above. This certificate shall not be reproduced except in full, without written approval of the laboratory. This certificate is intended of only for guidance and not for legal purpose or for advertisement. Any complaint about this certificate should be communicated in writing within 7 days of its issue. Total liability of FARELABS Pvt. Ltd. will be limited to the invoiced amount only. This recipient of this report is requested to confirm the authenticity and genuineness through Email to Fare Labs.

In case of any complaint/feedback regarding the calibration of the device, please send an email at feedback@farelabs.com or call at +91 9599221227.

----End of the certificate----

Digitally Signed









C/GEN/F-06



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# **CALIBRATION CERTIFICATE**

#### **Issued to: Wellcare Clinical Lab**

SCO 5, Old Ambala Road, Dhakoli, Opposite of Civil Hospital Zirakpur Chandigarh India 140603.

Certificate No.: FL/C/MED/03112023-C001 J.O. No.: FL/C/MED/03112023-001 ULR Code: CC273923400000131 F S.R.F.: FL/SRF/20231103/S/AD/15

Issued Date: 07/11/2023

Recommended date for next calibration: 03/11/2024

Details of Instrument : Semi Auto Analyzer (Biochemistry Analyzer)

Make/Model: CPC Diagnotic/Turbochem prime I.D/S. No.: WL/001/Turbo Chem Prime Fully/20665

Condition: Working Satisfactory

**Environmental Conditions** : Temperature:  $(25 \pm 10)$  °C Humidity:  $(50 \pm 20)$  % RH

**Location of Calibration** : On Site (Biochemistry Lab)

Standard (s) used & Uncertainty : Electrical Safety Analyzer

Make/Model/S. No.: Rigel Medical/288+/37P-0492

Expanded Uncertainty: As per calibration certificate ACCS222476

**Support Instrument used**& FL/C/ET/30052023-C008
: Thermo-Hygrometer (Hasthip)

Traceability of Standard (s) : National Standards (Aragon Calibrations & Fare Labs)

Valid up to 05/12/2023 & 29/03/2024

**Methodology Used** : As Per Calibration Procedure No.: FL/C/MED/SOP-40

Date of Receipt: 03/11/2023Date of Calibration: 03/11/2023

### **Measurement Results**

Electrical Safety Test As per IEC 60601/62353											
Parameter		Units	Measured Values	Standard Value	Expanded Uncertainty (±)	k factor	Remarks (PASS/FAIL/NA)				
Mains	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS				
Voltage	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS				
Equipment Current		Α	0.2		1.00 %	2.00	PASS				
Protective Earth Resistance		Ohm	0.185	<0.3 ohm	0.72 Ω	2.00	PASS				
Insulation Resistance		Mohm	100	>2 MOhm	13.90 %	2.00	PASS				
Earth Leakage Current		μΑ	245	<500 µA	12.96 %	2.00	PASS				
Enclosure Leakage Current		μΑ	10	<100 µA	12.96 %	2.00	PASS				

All measurement results are traceable to the International system of units (SI), ensured by comparison, directly or indirectly with National or International standards through unbroken chain of calibration.

**DUC\***: Device under Calibration

Remarks: - Next date of calibration is recommended on client's request.

Authorized Signatory C.S Joshi, Director

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