

Quality Certification& Laboratories

Plot No. 10, First Floor, D.S.I.D.C, Scheme-III,

Okhla Industrial Area, Phase- II, New Delhi - 110020, India

Tel: +91 9818009007 E-mail: corp@gcl.co.in

CALIBRATION CERTIFICATE

Certificate No.: QCL/DEL/CAL/2302105001.13

Date of Calibration: 10.02.2023

Date of Receipt of Instruments: 10.02.2023

Page 1 of 1

SRF No.: QCL/2302105001

Suggested Due Date: 10.02.2024

Date of Issue: 11.02.2023

Customer Name & Address:

M/s: CNS Hospital,

GATA NO 1982 BARABANKI-215122

Description of Instrument:

Name :	Automated Cell Counter	Range	:	As Per Range
Make :	Erba	Least Count		As Per Range
S. No. :	K10012220411	Accuracy	1	
Model No.:	H360	Performed at		Site
Location:	Pathology (New Building)	Visual Inspection	:	Ok
Customer ID:	CNS/ACC/01	Zero Error	:	Nil

Environmental Condition:

Temperature :	25°C ± 5°C	Humidity	:	45 % to 75%

Methodology of Calibration:

Reference Standard : IEC-60601/62353,IEC-60601-2-20 Work Instruction No. : QCL/WI/MED/17 Standard & Major Equipment (s) Used for calibration:

	Make	S. No./Model No.	Certificate No.	Calibrated By	Valid Upto
ectrical Safety nalyzer/ESA 609	Fluke	QCL/DEL/MED/014, 5188045	The second section of the second section is a second section of the second section of the second section is a second section of the section of		15 03 2023
				ectrical Safety Fluke QCL/DEL/MED/014. TSC/21-22/17900-3	ctrical Safety Fluke QCL/DEL/MED/014. TSC/21-22/17900-3 Transcal

Calibration Result:

Sr. No.	Parameter	Unit Of Measurement	Measured Value	Uncertainty of Measurement
1	Protective Earth Resistance	Ω	0.147	± 7.72%
2	Earth Leakage Current (NC)	μА	104.8	± 1.81%
3	Earth Leakage Current (SFC)	μА	193	± 1.88%
4	Enclosure Leakage Current (NC)	μА	2.1	± 5.86%
5	Enclosure Leakage Current (SFC)	μА	10.3	± 1.69%
8	Insulation Resistance (MΩ)	MΩ	61.1	± 8.29%

(The reported expanded Uncertainty in measurement is stated as the standard uncertainty in measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%)

Note:

Prepared By

Customer Service Cell (Shejkh Salman)

Technical Manager (Rajesh Kumar)

^{*}The calibration results reported in this calibration certificate are valid at the time of & under stated conditions of measurement

^{*}This certificate cannot be reproduced except in full without our prior permission in writing

^{*}This certificate refers only to the particular item (s) calibrated

^{*}Laboratory standard are traceable to national standards.

^{*}DUC: Device Under Calibration.

^{*}Is not in our NABL Scope Of Accreditation