

## Aspen Diagnostics Pvt. Ltd.



(Rapid Diagnostic Group Of Companies)

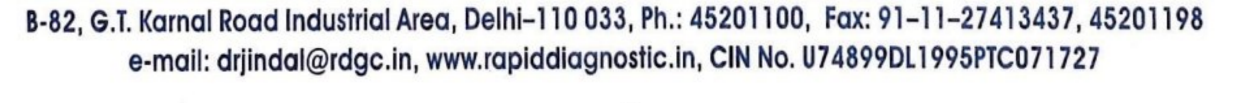
## PM & Calibration Certificate

Customer name	ESIC MODEL HOSPITAL		
Address	BAPUNAGAR		
	AHMEDABAD		
Instrument	Auto Hematology Analyzer		
Model	BC-6200		
Serial No.	TW-91000342		
Calibration Done on	11/06/2024		
Next Calibration Due On or before	10/06/2025		

For Aspen Diagnostic Pvt. Ltd.

**Bhaumik Patel** 

Territory Manager Service







# CRITISURE MEDITECH

Technology meets Knowledge



#### CALIBRATION CERTIFICATE

ULR Number:- CC3496240000000171F

Customer Name & Address: M/s Chied Medical Officer, ESIC Model Hospital,

Bapunagar, Ahmedabad, Gujarat-380024

### Detail of Device under Calibration

Equipment Name:- DOM.REFRIGERATER

Make:- NA

Model:- GL-185

Serial Number:- NA

Location of Calibration:- on site-PATHOLOGY

Ambient Temperature:- 23.6°C

Cal. Procedure No.-SOP-16

Assess ID:- CM/CAL/ESIC-BPN/171

Date of Calibration:- 13-08-2024

Suggested due date:- 12-08-2025

Date of issue:- 18-08-2024

Condition of Item:- Found Ok

Note (if any)
Range:- Multi

### Master Equipment Details:

Sn 1	Standard Name Digital Thermometer	Make & Model Nagman & 205	Serial Number 210908128	Certificate Number 240409027	Validity 08-04- 2025
2	Ele. Safety Analyzer	Fluke-ESA612	5544504	OHCC240146	10-04- 2025
3					2023

#### CALIBRATION RESULTS

Parameter name	UUC value	Limits	Result	Volt	age (V)
Patient Leakage Current	2.3μΑ	<50 μA	PASS	L-N	227.9
Insulation Resistance	Open	200 mΩ	PASS	N-E	1.7
Body leakage Current	2.65μΑ	<100 µA	PASS	L-E	228.1
500V Applied test		PASS			

Parameter name	Standard reading	<b>UUC Reading</b>	Observation	Result
Temperature	°C	°C	°C	°C
•	2	5	3	1.56
	5	10	5	2.42
	8	11	3	1.56

Page:1 of 2

Email- calibration@critisure.in



## CRITISURE MEDITECH

Technology meets Knowledge



ULR Number:- CC3496240000000171F

Parameter name	Standard reading	UUC Reading	Observation	Result	

#### Note:

- Entries in the Uncertainty column show the expanded measurement uncertainties evaluated and reported in accordance with the ISO Guide to the Expression of Uncertainty in Measurement (GUM) The coverage factor (k) is 2 with coverage probability of approximately 95.45%.
- The result reported is valid at the time of under the stated conditions of measurement.
- Any error in this report should be brought to our knowledge within 15 days from the date of this report.
- This certificate shall not be reproduced except in full or part without the written approval of the calibration facility.
- CRITISURE MEDITECH certifies that the performance of the above instrument has been verified using test equipment of
  known accuracy and had been calibrated using measurement standards traceable to the International System of Units
  (SI) through the National and international Standards.
- This certificate refers only to the particular item submitted for calibration.
- This certificate shall not be reproduced, except in full, without the written permission of CRITISURE MEDITECH.

\*\*\*End of Certificate\*\*\*

Calibrated By

Omkar Dave (Technical Manager) SOFT TECHNOLIST

Authorized by

Vipul Bhatu

(Quality Manager)

Page:2 of 2

Ad: B310, The One world, Nr. Ayodhya Chowk, 150 ft ring road, Rajkot-Gujarat.

Email- calibration@critisure.in