

ALLWIN MEDICAL SYSTEMS

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CALIBRATION CERTIFICATE

Date: 04.10.2023

Calibration Name & Address

CERTIFICATE NO: AWMS95C23

The Medical Officer

Government Primary Health Centre

Irumbedu.

Details of Device Under Calibration (DUC)

Description

: SEMI AUTO ANALYZER

Make: Genuine Bio System

Range

Model: GB235+

Least Count

Sr.No : ES1031812P9073

DUC Condition : Satisfactory

Location : LAB

Environmental Conditions & Calibration Procedure Details

Environmental Details Temperature: 25°C Relative humidity 49%RH Sample Calibration Date 06/03/2023 Calibration Done at ON SITE

RESULTS

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S.No	Specification	Measured Values in Ω	Allowable limit in Ω	Uncertainty in Ω	Remarks
1	Earth Bond Resistance	0.268	<2Ω	0.02	PASS/FAIL
		Measured Values in MΩ	Allowable limit in $M\Omega$	Uncertainty in MΩ	Remarks
2	Insulation Resistance	43.2	>2 MΩ	5.21	PASS/FAIL
		Measured Values in μΩ	Allowable limit in µA	Uncertainty in µA	Remarks
3	Earth Leakage (NC)	207	<5000 µA for B, BF,CF	18.51	PASS/FAIL
4	Earth Leakage (SFC)	415	<1000µAfor B, BF,CF		PASS/FAIL
		Measured values in μA	Allowable limit in µA	Uncertainty in µA	Remarks
5	Enclosure Leakage (NC)	5	<1000µAfor B, BF,CF	2.86	PASS/FAIL
6	Enclosure Leakage (SFC)	239	<500µAfor B, BF,CF	20.07	PASS/FAIL

Remarks

- 1. This Calibration Certificate Shall not be reproduced except in full, without written approval of the laboratory
- 2. The user Should be determine the suitability of the instrument for its intended use
- 3. The Recalibration interval should be determine on the User requirement.
- 4. The results Stated in this Certificate relate only to the item Calibrated
- 5. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for coverage factor K=2.00
- 6. Equipment Used for Calibration were Calibrated & Traceable to National & International Standards

Calibrated By

Authorized Signatory