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REPORT ON **ELECTRICAL SAFETY TESTING/ PERFORMANCE ANALYSIS/ CALIBRATION**

Calibration Date : 08/03/2023 Report No: TR/APHC/022/23-24

Calibration Due : 07/03/2024 Page 1 Of 2

CUSTOMER DETAILS

Reference and Date

Primary Health Centre

New Gh Road, Opposite State Bank Of India, Ayalur, Name and address of the organisation

Gobichettipalayam, Erode District,

Tamil Nadu. 638453 Letter dated 08-03-2023

Date of receipt of item 08/'03/2023

DESCRIPTION OF DEVICE UNDER TEST (DUT)

NOMENCLATURE REFRIDGERATOR

Manufactured by LG Model GL185

Serial No. 802NLEKOO4524 **Biomedical Product ID** APHC/OPD/REF/01

Supply 220V-240V AC **Device Type**

Type CF

Device Classification Class II equipment

Location OPD

1.3 **CONDITION OF THE ITEM WHEN RECEIVED**

No visible damage and in working order

1.4 **ENVIRONMENTAL CONDITION OF MEASUREMENTS**

A.Temperature 31.6°C **B.Relative Humidity** 45-75% **C.Ambient Barometric Pressure** 756mmHq

1.5 Applicable Specification IEC Specification IEC 60601-1, IEC 60601 -2-27

Electrical Safety and Perfomance Testing 1.6 Test Done

. 189, Vasantham Paradise, Chithode, Erode, Tamilnadu – 638102

Tested by: Approved by:

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	Within	Out of	Calibration	Electrical Safety	Performance
Users Specification	Specification	Specification		Test	Analysis
	1	-	1	1	1
THE PERSON NAMED IN COLUMN TO SERVICE AND	ED EOD TESTING				
S OF INSTRUMENTS US	ED FOR ILLING				Traceability
Name of the	Make	Model	Serial No	Cal Due	Reference
Instrument					
VITAL SIGNS	RGM	UNI SIM LITE	46G-0632	14-Aug-23	Annexure 1
MONITOR					
ESA	PGM	288+	05H-0600	14-Aug-23	Annexure 3
	Instrument VITAL SIGNS MONITOR	Users Specification Specification Sof INSTRUMENTS USED FOR TESTING Name of the Instrument VITAL SIGNS MONITOR SPECIFICATION	Users Specification Specification Specification S OF INSTRUMENTS USED FOR TESTING Name of the Instrument VITAL SIGNS RGM UNI SIM LITE MONITOR 288+	Users Specification Specificat	Users Specification Specification Specification Specification Specification Test S OF INSTRUMENTS USED FOR TESTING Name of the Instrument VITAL SIGNS RGM UNI SIM LITE 46G-0632 14-Aug-23 MONITOR DCM 288+ 05H-0600 14-Aug-23

PERFORMANCE ANALYSIS OF REFRIDGERATOR

	210	4°C	6°C	8°C	10°C	RESULT
READINGS °C	2°C	4.0			10.53	PASS
T1	2.49	4.34	6	8	10.62	FAGS
28.9	2.25	4.41	6.43	8.24	10.47	PASS
Т2		4.13	6.54	8.43	10.4	PASS
T3	2.3	4.45	6.57	8.01	10.22	PASS
T4	2.3		6.38	8.12	10.47	PASS
T5	2.07	4.68		5	5	
N MEAN	5 2.282	5 4.402	5 6.384	8.16	10.436	
UNCERT Δδ	0.08	0.11	0.09	0.07	0.04	
(K=2) CI @95%	2 ± 0.08	4 ± 0.11	6 ± 0.09	8 ± 0.07	10 ± 0.04	

2.0 ELECTRICAL SAFETY TEST

SI.No	Parameter	Observed value	Cal & M.capl	Acceptable limits as per the Std.	Remarks ok
1	Protective earth resistance	0.264 Ω	±3%	0.0 Ω - 0.3 Ω	
	Chassis Leakage	6µА	±5%	1 μΑ - 100 μΑ ΝΟ	ok
2		144 μΑ	±5%	1 μA - 500 μA SFC	ok
	Patient leakage	251 μΑ	±5%	1 μA - 100 μA B & BF(NC)	ok
3	current	3 μΑ	±5%	1 μA - 10 μA CF (SFC)	ok
		678 μA	±5%	1 µA - 1000 µA B.BF.CF (NC)	ok
4 Earth Leaka	Earth Leakage	4206 μA	±5%	1 µA - 5000 µA B.BF.CF (SFC)	ok
5	Insulation Resistance 500 V DC	Success	±5%	≥2 MΩ	ok
6	Equipment current	0.1 A	-	As per manufacture spec	ok
7	Mains voltage	235V	- 7	As per manufacture spec	ok

3.0 REMARKS

- 3.1 This report is applicable to the sample tested only.
- 3.2 The instruments used for testing are under valid calibration and are traceable to National Standards.
- 3.3 Parameter of the DUT were verified and found to be within the specified limits.
- 3.4 refer NABL Doc No. 121 Clause 7.0 Accommodation and environmental Conditions sub Clause see 7.2.11 below in line with ISO/IEC 17025:2005 Clause 5.3

Approved by:

FL BIOMEDICAL

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