

ROOTS METROLOGY & TESTING LABORATORY

(A Division of Roots Industries India Limited)

156, Bommasandra Industrial Area, Bommasandra, Jigani Link Road, Anekal Taluk, Bangalore - 560 099, Mobile : 97900 14066, E-mail : blrmetlab@rootsemail.com



CALIBRATION CERTIFICATE

	6	¥	ULR-CC278222030005898F	
Certificate No.: BRMTL/01/522100227-A1		Date of Issue	: 06-06-2022	
Name and address of the Customer		Date of Receipt of Item	: 02-06-2022	
M/s. ALPHA LIFECARE ,		Date of Calibration	: 02-06-2022	
		Calibration Due	: 01-06-2023	
Cuddalore - 607001.		(As Per Customer Request)		
		Customer Reference	: On-Site Confirm 02-06-2022	
1. DESCRIPTION OF	DEVICE UNDER CALIBRATION (DU	JC)		
Name of the DUC	: ELECTROLYTE ANALYZER	Receiving Condition of DUC	: Satisfactory	
Make	: LANDWIND	Reference Document	: As Per Manufacturer	

Sl.No. Identification

Model

Location

: LWE20180605001

: LWE60A

: LAB

Cal. Procedure Ref. No.

Calibrated at

Environmental Condition

: BRMTL/WI/418 : Temp: 23.5°C/RH: 52 %

: Onsite

Specification

2. DETAILS OF MASTER USED

Standard Instrument Used	Make / Model	SL. No. / ID No.	Traceable To / Certificate No.	Validity
Electrical Safety Analyzer	Rigel Medical / 288+	48K-0413 BRMTL-315	ACCS211066	10.09.2022
Electrical Safety Analyzer	Rigel Medical / 288+	48K-0413 BRMTL-315	CRMTL/01/422100328-A1	22.04.2023

The Masters are traceable to National / International standards as per ISO/IEC 17025

FIELD - MEDICAL DEVICES

Calibration Results

3. VISUAL INSPECTION

	Remarks	
No. Description	Pass	Fail
Device Clean and Decontaminated	√	
Physical damage	√	
Power cord check	. 1	
Display intensity adequate for day time use	√	
Alarm Function	√ .	
	Device Clean and Decontaminated Physical damage Power cord check Display intensity adequate for day time use	Description Pass Device Clean and Decontaminated √ Physical damage √ Power cord check √ Display intensity adequate for day time use √

4. ELECTRICAL SAFETY

CALIBRATED BY (CALIBRATION ENGINEER)

4.1 LOAD TEST (MAINS VOLTAGE)

SL. NO.	Specification	Measured Value (V)	Allowable Limit (V)	Uncertainty ± (%)	Remarks
1	Live to Neutral	232	230 ± 10 %	7.59	Pass
2	Live to Earth	235	230 ± 10 %	7.59	Pass

AUTHORIZED BY (QM/TM/DY.TM/Sr.Er)

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NEXT CALIBRATION DUE AS PER CUSTOMERS PLAN AND

REQUIREMENT .

	y san sal a perse		ULR-	CC278222030005	7070
Certifica	te No.: BRMTL/01/522	2100227-A1			
4.2 GRO	UND WIRE RESISTA	NCE			
SL. No.	Specification	Measured Value (Ω)	Allowable Limit (Ω)	Uncertainty ± (%)	Remarks
1	Earth Wire Resistance	0.132	<0.2	9.14	Pass
4.3 INSU	LATION TEST				
SL. NO.	Specification	Measured Value (MΩ)	Allowable Limit (ΜΩ)	Uncertainty ± (%)	Remarks
1	Mains to Protective Ear	rth >100	>2	8.1	Pass
4.4 EAR	ΓH LEAKAGE	٤			
SL. NO.	Specification	Measured Value	Allowable Limit (μA)	Uncertainty ±	Remarks
1	Normal Condition	n 122	<5000	8.21	Pass
2	Open Neutral (SFC	2*) 166	<10000	8.21	Pass
4.5 ENC	LOSURE LEAKAGE				
SL. NO.	Specification	Measured Value	Allowable Limit (μA)	Uncertainty ±	Remarks
1	Normal Condition	n 30	<100	8.21	Pass
2	Open Neutral (SFC	C*) 62	<500	8.21	Pass
3. All Ca ISO/IEC 4. Certifi 5. The re the cover	librations are done in S /17025. cate will not be reprod ported uncertainty of r	values obtained at the ting of	e to National/Internations ut the written approval o the standard uncertainty	al standards as re of the Laboratory y in measurement	quired in multiplied b
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LIBRATED BY (CALIBRATION ENGINEER) AU		AUTHORIZED BY (QM/TM/DY		only to the sample	
	A 1		or in part, without wr	t be reproduced in full	

Green: Accepted - Valid for use

Red : Rejected-Out of use (Refer report)

White: Calibrated

Yellow: Limited use (Refer report)

Calibration

Label / Status: