

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





				¥	ULI	R-CC2782220300	005899F	
Certificate No.: BRMTL/01/522100227-A2 Date of Issue					: 06-06-2022			
Name and address of the Customer				Date of Receipt of It				
M/s. ALPHA LIFECARE ,				Date of Calibration : 02-06-2022				
No.17 Bashyam Street, Manjakuppam ,				Calibration Due	n Due : 01-06-2023			
Cuddalo	ore - 607001.			(As Per Customer Request)				
				Customer Reference : On-Site Confir		m 02-06-202		
1. DESC	RIPTION OF DEVI	CE UND	ER CALIBRATION (DU	C)		9		
Name of the DUC :			TO HEMATOLOGY ALYZER Receiving Condition of DUC		of DUC	: Satisfactory		
Make :		SYSME	Reference Document		t	: As Per Manufacturer		
REPORTED AND THE PROPERTY OF T		XP-100				Specification		
Sl.No. :		B8335		Cal. Procedure Ref. No.		: BRMTL/WI/418		
Identification :				Environmental Condition		: Temp: 23.5°C/RH: 52		
		LAB		Calibrated at		: Onsite		
2. DETA	ILS OF MASTER U	SED	391					
Standard Instrument Used			Make / Model	SL. No. / ID No.	Traceable To / Certificate No.		Validit	
Electrical Safety Analyzer		F	Rigel Medical / 288+	48K-0413 BRMTL-315	ACCS211066 10.09.		10.09.202	
Electrical Safety Analyzer		F	Rigel Medical / 288+	48K-0413 BRMTL-315	CRMTL/01/422100328-A1 2		22.04.202	
The Mas	ters are traceable to	National	/ International standards	as per ISO/IEC 17025	5			
FIELD -	MEDICAL DEVICE	ES						
			Calibrati	on Results				
3. VISUA	AL INSPECTION					T		
SL. No.		Description				Rem	300 - 2000 c	
1	Device Clean and De				Pass	Fail		
1			1					
3	Physical damage Power cord check	√						
4	Display intensity ade	√						
5	Alarm Function	1						
	TRICAL SAFETY	-				√		
	D TEST (MAINS VC	LTAGE)			*(
SL. NO.	Specification Measured Value (V)			Allowable Limit (V)	Uncertainty ± (%) Rema		Remarks	
1	Live to Neutra	al	228	230 ± 10 %		7.59	Pass	
		50.005		230 ± 10 70		1.07	1 455	

230

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

UDAIY APPANS

CALIBRATED BY (CALIBRATION ENGINEER)

Live to Earth

This Report refers only to the sample submitted and may not be reproduced in full or in part, without written permission from Quality Manager Roots Metrology & Testing Laboratory, Bangalore.

KAMALAKANNAN R

7.59

 $230 \pm 10 \%$

01 of 02

Pass



White: Calibrated

Yellow: Limited use (Refer report)

Calibration

Label / Status:

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

	UND WIRE RESISTAN	CE			
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 (MΩ)	Uncertainty ± (%)	Remarks
1	Mains to Protective Earth	>100	>2	8.1	Pass
4.4 EART	TH LEAKAGE				
SL. NO.	Specification	Measured Value	Allowable Limit (μA)	Uncertainty ± (%)	Remarks
1	Normal Condition	120	<5000	8.21	Pass
2	Open Neutral (SFC*)	174	<10000	8.21	Pass
4.5 ENCL	OSURE LEAKAGE				
SL. NO.	Specification	Measured Value	Allowable Limit (μA)	Uncertainty ± (%)	Remarks
1	Normal Condition	38	<100	8.21	Pass
2	Open Neutral (SFC*)	74	<500	8.21	Pass
4.6 PATII	ENT LEAKAGE				
SL. NO.	Specification	Measured Value	Allowable Limit (μA)	Uncertainty ±	Remarks
1	Normal Condition	6	<10	8.21	Pass
2	Open Neutral (SFC*)	12	<50	8.21	Pass
2. This Ce 3. All Cali ISO/IEC/ 4. Certific 5. The rep the covera	ibration results reported retificate refers to the value of the value	lues obtained at the timulate and are traceable ed except in full withous asurement is stated as the	rticular item mentioned and und to National/International to the written approval of the standard uncertainty on corresponds to a cover	er the above state I standards as rec f the Laboratory. in measurement	quired in multiplied b

Quality Manager Roots Metrology &

02 of 02

NEXT CALIBRATION DUE AS PER CUSTOMERS PLAN AND

REQUIREMENT

KAMALAKANNAN Reting Laboratory, Bangalore.

Red : Rejected-Out of use (Refer report)

Green: Accepted - Valid for use