Ace Medical Solutions (India) Pvt. Ltd.

An ISO 9001-2015 Certified Company

No: 3/751, 1st Cross Street, Surveyor Colony, K.Pudur, Madurai - 625 007.

Phone: 0452 - 2561691 Mobile: +91 94434 74610



GSTIN. 33AAHCA8053H1ZR • DL No. MDU/4205/20B,MDU/3971/21B • CIN: U33110TN2009PTC072140





Customer	M/S. Priya Clinical Laboratory,	Certificate No:	AMS/LAB/2888817
		Issuing Date:	15/12/2020
Address:	Thiruchendur – 628 215.	Page No:	l of 2

Details of Device under Calibration (DUC):

DUC: Bio Chemistry Analyser		Id. No:	PCL/LAB/BCA/001		
Make:	ERBA	Department:	Laboratory		
Model: Chem 5 Plus V2		Calibrated On:	14/12/2020		
Sl. No:	C171172	Calibration			
Type: Semi Auto		Due Suggested:	13/12/2021		
Range &	*	DUC Condition			
Least Count:	F1	on Receipt:	OK		

Traceability Details:

S	l.No.	Test Equipment	Make	Certificate Number	Valid Up to
l Electrical Safety Analyser RigelSafeTest60		RigelSafeTest60	PSG/CIRD/BMCC/4424/2020	19/01/2021	
	2	Thermo Hygrometer	HTC	QC/AMS-DTI-004	22/02/2021

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

ESA Test Results:

SL.No	Parameter	Parameter ESA Reading Uni		Normal Range	Condition	
1	Current	380	mA	I	Normal	
2	Frequency	50.0	Hz	49 -50	Normal	
3	Mains Voltage Line - Neutral	250.8	Volts	220 - 240	Abnormal	
4	Mains Voltage Line - Earth	242.9	Volts	220 - 240	Abnormal	
5	Mains Voltage Neutral - Earth	11.7	Volts	< 7	Abnormal	

^{*}Electrical Safety: Please check the attached log sheet

SL.No	Parameter	Measured	Standard	Correction	Unit
1 .	Lamp Voltage	11.68	12.00	-0.32	Volts
2	Detector Sensitivity	-0.00	0.0	0.0	% Absorbance
3	Sipper Volume	350	350	0,0	μΙ
. 4	Peristaltic Pump pressure	-15.0	-15.0	0.0	cmH2O

Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading were taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.
- 3. Results Reported are valid at the time of and under the stated conditions of measurements.

Calibrated By:

(Calibration Engineer)

Approved by:

(Technical Manager)

6.89=

93455 56140, 93455 56148

ESA Results;

Test Numbe	r Text Standard	Test	Condition	Filter Selection	Reading Value	Rending Unit	Polarity	Neutral	Earth	Applied Pa
1	Earth Bonding	Earth Bond Voltage	Normal	AC+DC	0.41535	Ω	Normal	Closed	Closed	All
2	8	Leakage: Earth	Normal	AC+DC	337 25	μ4	Normal	Closed	Closed	Ali
3	2	Leakage: Earth	Normal	AC+DC	316.18	μА	Reversed	Closed	Closed	All
- 4		Leakage: Enclosure	Normal	AC+DC	0.00	μA	Normal	Closed		
.5		Leakage: Euclosure	Normal	AC+DC	0.00	μΑ	Reversed	Closed	Closed	All
U		Leakage: Earth	SEC	AC+DC	653.74	μА	Normal	Ореп	Closed	All
7		Coakage: Earth	SFC	AC+DC	625,39	μA	Reversed	Open	Closed	All
3	(EC6060)	Leakage Enclosure	SIC	AC4DC	341 35	μА	Normal	Closed	Орен	Atl
9	-	Leakage Enclosure	SFC	AC+DC	354.80	μА	Reversed	Closed	Open	All
01	S	Curren:	Nonnal	AC+DC	0.38	Amps	Normal	Clased	Closed	All
II .		Frequency	Normal	AC+ØC	50	Hz	Normal	Closed	Closed	All
12		Mains Voltage: Live to Neutral	Normal	AC+DC	250.8	v	Abnormal	Closed	Closed	All
13		Meins Voltage: Live to Earth	Normal	AC+DC	242,9	٧	Abnormal	Closed	Closed	All
н		Mains Voltage Neutral to Earth	Normal	AC+DC	11.7	٧	Abnormal	Closed	Closed	All
15	51	Equipment Leakage	Direct Method	AC+DC	403.65	μA	Nomial	Closed	Орен	All
16	IEC62353	Equipment Leakage	Direct Method	AC+DC	102.77	∭ μА	Reversed	Closed	Open	All
[7		Samuel						_		
18		Greund Leakage	Normal	AC+DC	343.10	μA	Normal	Closed	Closud	All
		Ground Leakage	Nonaal	AC+DC	334,04	μA	Raversed	Closed	Closed	All
19	110000000000000000000000000000000000000	Ground Lenkage	SFC	AC+DC	659 59	μA	Nomal	Open	Closed	Ail
26r	NFPA-99	Ground Leakage	SFC	AC+DC	660,17	μA	Reversed	Орев	Closud	All
		Chassis Leakage	Normal	AC+DC	0.00	μΑ	Normal	Closed	Closed	Alt
32		Chassis Leakage	Nonnal	AC+DC	0.00	μΛ	Reversed	Closed	Closed	All
2.3		Chassis Leukage	SFC	AC+DC	348.95	μA	Normal	Closed	Орен	All
24		Chassis Leakage	SFC	AC+DC	336.08	A B	Reversed	Closed	Орен	All
25	111	Fouch Lenkage	Normal	AC'+DC	0.00	μА	Normal	Closed	Closed	All
26		Touch Leakage	Normal	AC+DC	i) tai	μA	Reversed	Classed	Closed	All
27	1000000	Touch Volinge	Nonnal	AC+DC	6.69	V	Normal		Closed	All
2×	(EC610:0	Touch Voltage	Normal	AC+DC	6.69	v	Reversed		Closed	Atl -
29		Touch Leakage	SFC	AC+DC	324.85	μΑ	Normal	Closed	Open	All
30		Touch Leakage	SFC	AC+DC	321.64		Reversed	Closed	Open	All
31		Touch Voltage	SFC	AC+DC	6.69	V	Normal	Clused	Open	All
.,,,		Touch Voltage	SFC 1	AC+DC	6,69	V	Reversed	Closed	Open	All
33	Irsolation Testing	Insulation Resistance	Normal	AC+DC	>20	МΩ	Normal	Closed	Closed	Ali
34	082	Point to Point Earth Bond Test	Normat	AC+DC	>199	Ω	Normal	Closed	Closed	Ali
35	Point to Point Festing	Point To Point Leakage Test	Normar 1	AC+DC	0	mA	Normal	-	Closed	All
36	30	Standard Insulation Test	Normal	AC+DC	>2(1		Nonna	Grand I	-	All
est Passed	Vas	T	12.42.2.2.			~	1/4		1	1/10
	Yes	Tested On	12.12.2020	Tested By	<i>B.</i> E	75	151	AB	40	