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



CALIBRATION CERTIFICATE

1	Customor	M/S. Race Diagnostics,	Certificate No:	AMS/LAB/2888461	
	Customer Name &	232/190, South Marret Street,	Issuing Date:	24/10/2020	
	Address:	Madurai - 625001	Page No:	1 of 2	

Details of Device under Calibration (DUC):

Details of Be.	The difference of the second s		RD/LAB/DBI/001
DUC:	Dry Bath Incubator	Id. No:	State of the state
Make:	Coronation Instruments	Department:	Laboratory
Model:	Ci-2009	Calibrated On:	23/10/2020
Sl. No:		Calibration	
Type:	12 Cuvettes	Due Suggested:	22/10/2021
Range &	0 – 120°c / LC 1°c	DUC Condition	
Least Count:	0 = 120 07 20 1 0	on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1 -	RTD Thermometer	Center / RTD 375	QC/AMS/DTI/002	22/02/2021
2	Thermo Hygrometer	HTC	QC/AMS-DTI-004	22/02/2021

2 | Thermo Hygromete Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

Test Results:

CI No	DUC Reading (°c)	Standard Reading (°c)	Correction (°c)
SL.No.	36.0	36.21	+0.21
2	37.0	37.13	+0.13

Allowable Tolerance: ±1 °c

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)

6.89-

@ww.acemedical.in



Approved by:

(Technical Manager)

b. 800



ESA Results: Dry Bath Incubator

Test Number	Test Standard	Test	Condition	Filter Selection	Reading Value	Reading Unit	Polarity	Neutral	Earth	Applied Part
1	Earth Bonding	Earth Bond Voltage	Normal	AC+DC	0.15265	Ω	Normal	Closed	Closed	All
2		Leakage: Earth	Normal	AC+DC	123.95	μА	Normal	Closed	Closed	All
3		Leakage: Earth	Normal	AC+DC	116.20	μА	Reversed	Closed	Closed	All
4		Leakage: Enclosure	Normal	AC+DC	0.00	μА	Normal	Closed	Open	All
5		Leakage: Enclosure	Normal	AC+DC	0.00	μА	Reversed	Closed	Closed	All
			SFC	AC+DC	240.26	μА	Normal	Open	Closed	All
6		Leakage: Earth	SFC	AC+DC	229.84	μА	Reversed	Open	Closed	All
7		Leakage: Earth								
9	IEC60601	Leakage: Enclosure Leakage: Enclosure	SFC SFC	AC+DC AC+DC	125.45 130.40	μΑ	Normal Reversed	Closed	Open Open	All
-		Current	Normal	AC+DC	0.382	Amps	Normal	Closed	Closed	All
10										
Н		Frequency	Normal	AC+DC	49.9	Hz	Normal	Closed	Closed	All
12		Mains Voltage: Live to Neutral	Normal	AC+DC	231.2	V	Normal	Closed	Closed	All
13.		Mains Voltage: Live to Earth	Normal	AC+DC	235.9	V	Normal	Closed	Closed	All
14		Mains Voltage: Neutral to Earth	Normal	AC+DC	4.3	V	Normal	Closed	Closed	All
15		Equipment Leakage	Direct Method	AC+DC	148.35	μА	Normal	Closed	Open	All
16	IEC62353	Equipment Leakage	Direct Method	AC+DC	148.03	μА	Reversed	Closed	Open	All
				10.00	126.10		Normal	Closed	Closed	All
17		Ground Leakage	Normal	AC+DC		μА				
18		Ground Leakage	Normal	AC+DC	122.77	μА	Reversed	Closed	Closed	All
19		Ground Leakage	SFC	AC+DC	242.41	μА	Normal	Open	Closed	All
20	NFPA-99	Ground Leakage	SFC	AC+DC	242.63	μА	Reversed	Open	Closed	All
21		Chassis Leakage	Normal	AC+DC	0.00	μА	Normal	Closed	Closed	All
22		Chassis Leakage	Normal	AC+DC	0.00	μА	Reversed	Closed	Closed	Alt
23		Chassis Leakage	SFC	AC+DC	128.25	μА	Normal	Closed	Open	All
24		Chassis Leakage	SFC	AC+DC	123.52	μА	Reversed	Closed	Open	All
25		Touch Leakage	Normal	AC+DC	0.00	μА	Normal	Closed	Closed	All
26		Touch Leakage	Normal	AC+DC	0.00	μА	Reversed	Closed	Closed	All
27		Touch Voltage	Normal	AC+DC	2.46	V	Normal	Closed	Closed	All
28	IEC61010	Touch Voltage	Normal	AC+DC	2.46	V	Reversed	Closed	Closed	All
		Touch Leakage	SFC	AC+DC	119.39	μА	Normal	Closed	Open	All
30		Touch Leakage	SFC	AC+DC	118.58	μА	Reversed	Closed	Open	All
31		Touch Voltage	SFC	AC+DC	2.46	V	Normal	Closed	Open	All
32		Touch Voltage	SFC	AC+DC	2.46	V	Reversed	Closed	Open	All
33	Insulation Testing	Insulation Resistance	Normal	AC+DC	>20	МΩ	Normal	Closed	Closed	All
34		Point to Point Earth Bond Test	Normal	AC+DC	>19.9	Ω	Normal	Closed	Closed	All
35	Point to Point Testing	Point To Point Leakage Test	Normal	AC+DC	0	mA	Normal	Closed	Closed	All
36		Standard Insulation Test	Normal	AC+DC	>20	МΩ	Normal	Closed	Closed	All
30	•					~	1111	4	1	
	Yes	Tested On	23.10.2020	Tested By	6	to che V	/	12	11	