



## **CERTIFICATE OF CALIBRATION**

TSPL-FR-052

		-							
Certificate No		CAL-MZ-2021-03-0179		Wo No		CAL-MZ-2021-03-0179			
Issue Date		30-09-20	021	Page No		1 of 2			
Issued By									
Laboratory		Trimed Solutions (I) Private Limited							
Address		2nd Floor, Jyothi Elegance, Kavuri Hills, Phase-III, Madhapur, Hyderabad-500081.							
Custo	Customer Details								
Hosp	Hospital		Civil Hospital, Lunglei						
Address		Lunglei							
Medi	cal Equipment Details	3							
ME Number		MZZ1LUNGH0090137		Manufacturer		Alera Medical Pvt. Ltd			
ME Name		Washers, Cell(Elisa Cell Washer)		Model		AM2600			
Department		Microbiology		Serial No		4616050261E			
Range		Multi Range		Resolution		Multi Resolution			
Calibrated at			On Site	Condition of ME		Visually Good			
Date of Calibration		15-09-2021		Recommended Calibration Due		14-09-2022			
Detai	ls of Master Equipme	nt used f	or Calibration						
No	Description	Equip	oment ID/ Serial No.	Certifi	cate No.	Calibration Validity			
1	Electrical Safety Analyser TRI-TE-0		TRI-TE-0050	ACCS201170		12-10-2021			
Envir	Environmental Conditions								
Parameters			Actual Value		Limits				
Temp	erature in °C		24		22 ± 2				
Relative Humidity in % Rh			54		35 – 65				
Calibration Standards									
Appli	cable Specification		19	IEC 60601-1					
Calibration Procedure Followed				TSPL-CAL-017					

Registered Address: 1-1/25A-1, Ganapathypalayam, Mohan Nagar (PO)Selam636030 Laboratory Address: 2nd Floor, Jyothi Elegance, Kavuri Hills, Phase-III, Madhapur, Hyderabad-500081.





Calib	Calibration Results							
No	Parameters		Measured Value	Tolerance	Un (±%)	Remarks		
1	Earth Bond Resistance		0.129	0.20	4.36	Pass		
2	Live Voltage		231	0	·	Info		
3	Neutral Voltage		0.00	0.00	-	Info		
_		V	231.00	0.00	-	Info		
4	Live Voltage	Ā	0.00	0.00	-	Info		
5	Load Current	kVA	0.00	0.00	-	Info		
6	Load Test	-	>100.00	1.00	11.56	Pass		
7	Insulation Resistance EUT 500V	МО						
8	Insulation Applied Parts Main EUT 500V	МО	>100.00	70.00	11.56	Pass		
9	Earth Leakage Direct (Normal Condition)	μА	221	5,000	5.78	Pass		
10	7. (070.)	μА	298	10,000	5.78	Pass		
11	101 10 100	μА	217	5,000	5.78	Pass		
12	1 (000 ) ( 10)	μА	303	10,000	5.78	Pass		
13	10 10	μА	<4	100	6.28	Pass		
14	Enderson Indiana Payarsad (SEC, Farth Open)	μA	220	500	6.28	Pass		
1	(070.37 + 10.55)	μA	<4	500	6.28	Pass		
15	1 Olympia Condition)		<4	100	6.28	Pass		
16			220	500	6.28	Pass		
17			<4		-	Pass		
18	8 Enclosure leakage Reversed (SFC- Neutral Open)	μA	lance with the o	500	6.28			

The reported Uncertainty is based on coverage factor of k=2 in accordance with the guide to the expression of Uncertainty in measurement, providing a level of confidence of approximately 95%.

## Conditions for issue of report

- The standards used are traceable to National and International Standards.
- 2 Results reported are valid at the time of & under the stated condition of the measurements.
- 3 This certificate refers only to the items calibrated.
- Any error in the certificate should be brought to our knowledge within 30 days from the date of the certificate.
- This calibration report should not be reproduced except in full without written approval from Trimed Solutions India Private Limited.
- Calibration Results status has been reported due to non availabilty of accuracy specifications.
- "#" marked calibration points are not covered under NABL scope.

Calibration Status	The Calibration Values are within the specified limits			
End of Calibration	Report			
	12 Balling			
CALIBRATED BY	AUTHORISED SIGNATORY  Basil James			
George Biaksangzuala				
Technical Service Engineer	Regional Manager			