Certificate No :UPHC/003



CALIBRATION CERTIFICATE

Customer Details URBAN PRIMARY HEALTH CENTRE VATTAVILAI,NAGERCOIL - 2	Details of DUC		
	Description	SEMIAUTO ANALYSER	
	Manufactured by	ROBONIC	
	Model	PRIETEST-TOUCH	
	Serial No.	AT0310810RBK	
	Location	LABORATORY	

Environmental Conditions		Calibration Details		
Operating Temperature	25 _° C	Date of Receipt	29/12/2022	
Temperature	25.0	Date of Calibration	03/01/2023	
Humidity		Date of Issue	05/01/2023	
	63 %	Due Date of calibration	02/01/2023	
		Calibrated At	SITE	

Details of Calibration Standards

Name	Manufacturer	Serial No.	Valid up to	Traceability
Electrical safety		Calibration	experts	ACCUVER CALIBRATION
analyser	Fluke / ESA 615	2244039	26-SEP-2023	LABORATORY CO LLC, DUBAI

Electrical Safety Test

Parameter	Measured Value	Tolerance	Remarks
Ground wire Resistance	0.201 Ω	<0.3 Ω	pass
insulation Resistance	OL	> 2 M Ω	pass
Chassis Leakage Current *NC	1.4μΑ	<100 μΑ	Pass
Chassis Leakage Current *SFC	1.2μΑ	<500 μΑ	Pass
Patient Leakage Current - BF	1.3 μΑ	<100μΑ	pass

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Remarks

DUC is defined as device under calibration.

Measured value given was the average of 5 measurements.

- Master equipment used for calibration were calibrated from accredited laboratory & traceable to National &
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.

The calibration certificate shall not be reproduced except in full without written approval of Biomedical Techniques.

The above results relate only to the item calibrated.

The calibration certificate shall not be utilized for any legal purpose produced in the court of law for which no responsibility will be associated to Biomedical Techniques.

Calibrated by:

Amalnath KJ

Calibration Engineer

BIOMEDICAL Calibration Experts Kerala - 680 004

Authorized by:

Remya C

Technical Manager

End of certificate