AUSSIN (ASH) BIOMED CALIBRATION LABORATORY

508- DEV PRIME, B/H DIVYA BHASKAR PRESS, OFF S.G ROAD, AHMEDABAD, GUJARAT.

Ph. +91 9925063777, +91 9978163777 E-mail: monil.bmed@gmail.com www.ashbme.com



CERTIFICATE

Collector america is collected

CERTIFICATE /ID NO: ASH-6045

COMPANY / HOSPITAL: SANKALP LABORATORY.

ADDRESS: STATION ROAD, OPP. AKASH GANGA APPARTMENT, JAM-KHAMBHALIYA-361305.

DESCRIPTION OF INSTRUMENT: BIO-CHEMISTRY ANALYSER.

Make: ERBA.

Model: EM200.

SR NO: B160834.

LOCATION: NA.

TESTED BY: RAHUL PATEL

DATE OF CALIBRATION: 19/12/2020

NEXT CALIBRATION DATE: 18/12/2021

TEMPERATURE & RH: 22 deg © & 45%

USE OF CALIBRATOR: ELECTRICAL SAFETY ANALYZER

USE OF CALIBRATOR	MAKE	MODEL	SR NO
ELECTRICAL SAFETY ANALYZER	FLUKE	ESA609	2702801

A: CALIBRATION DATA:

Standard Ac Voltage	Reference Ac Voltage	UUC* Ac Voltage	Pass/ Fail Ac Voltage	Uncertainty Ac Voltage ±
LIVE TO NEUTRAL	231.9	231.7	PASS	4% ±4%
NEUTRAL TO EARTH	1.7	1.4	PASS	± 4%
EQUPMENT CURRENT(A)	1.6	1.8	PASS	± 4%
DIRECT EQUPMENT CURRENT(MA)	0.5	0.3	PASS	± 4%

* Mean of Five readings

Note: The indicated Uncertainties are estimated expanded Uncertainties for Coverage factor 'k'=2 providing a level of confidence approx. = 95% for distribution

CALIBRATED/TESTED BY: RAHUL PATEL

DATE: 22/12/2020

WAUTHORISED SIGNATORY

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement. This report is not to be used to claim product endorsement by Aussin any agency. This document shall not be reproduced, except in full, without the written approval of Aussin. This is for technical information of the client only and not for advertisement, promotion, publicity of litigation.