

CALIBRATION CERTIFICATE

Page no: 1 of 1

Customer Name & Address : M/s Government Primary Health Centre Pethappampatty-6422205		Report No	VCPL/2023/002-2
		Date of Receipt	23-Mar-2023
		Date of Issue	24-Mar-2023
		Calibration Date	23-Mar-2023
		Next Due Date	22-Mar-2024
Customer Reference : Work Order		Calibration at	On Site
Details of Device	Under Calibration:		
Description:	BIO CHEMISTRY ANALYSER	Make:	ROBONIK
Range:	-	Model/Type:	-

Model/Type: Condition of DUC:	Good
Condition of DUC:	Good
K Location:	Laboratory
Cal. At:	ONSITE

Enviro	nmental Conditions	Calibration Method Used		
Temperature	25.9°C	National/International standard:	IEC60601-1	
Humidity	52 %Rh	Cal procedure no:	-	

Master Details

SL no:	Description	ID No / SL No	Certificate No	маке/модеі	Valid Till
1 E	Electrical Safey Analyser	05H-0600	ACCS221497	Rigel Medical / 288+	9-Aug-23

S.NO PARAMETERS MEASURED VALUES μA ALLOWABLE LIMITS Ω

2 Earth Leakage 166 <5000 μA For B,BF,CF

MEASURED VALUES μA ALLOWABLE LIMITS μΑ

3 Enclosure Leakage 223 <500 μA For B,BF,CF

SALEM

Remarks:

- 1.DUC is Defined as Device Under Calibration.
- 2. Calibration Frequency decided by the customer.
- 3. The above instrument is working in good condition.

Calibrated By:

(T.SUDHAHAR)

CALIBRATION ENGINEER

5-law

S. LAKSHMANAN MURUGAN,
Technical Manager
Vanavil Calibrations Pvt Ltd

Authorised by:

Vanavil Calibrations Pvt Ltd.

CALIBRATION