

# **CALIBRATION REPORT**

Page:1 of 4

### **Details of the Under Calibration:**

Calibration Certificate No: SBS/CL/20-21/00433

<b>Customer Name</b>	DIA CARE DIAGNOSTICS	Customer	#2/751,
		Address:	VEPPANAPALLI,
			KRISHNAGIRI DT,
			TAMILNADU
<b>Location:</b>	BIO CHEMISTRY	Serial No:	40289
<b>Description:</b>	BIO CHEMISTRYANALYZER	Tag/Asset No:	NA
Make:	TULIP	Date of	25.01.2021
		Calibration:	
Model:	EVOLUTION 3000	Date of Due:	24.01.2022

### **Traceability Details:**

S.No	Standard Used	Make	Model	Serial No	Validity
1	Electrical Safety Analyzer	Fluke	ESA615	2244202	24.01.2022

### **Environmental Conditions and Standard Operating Procedure Details:**

Temperature	24° C	Calibration Done at	ONSITE
Humidity (40-70% RH)	59%	Calibration Procedure No	CP-BM001-2019/ES

#### **REMARKS:**

The above mentioned instruments has been calibrated using standard manufacturer recommended protocols, using equipments having traceability to National/ International Standards. Partial reproduction of the certificates is not permitted.

**Electrical Safety Test Passed** 

_/	N/	,	N.T.
1	res		NO

Electrical safety test				
Parameters Used	Measured in Test Gadget	Limits		
Voltage N-E	2.3 V	< 3 V		
Voltage P-E	220V	< 230 V		
Voltage P-E	222 V	< 230 V		
Maximum Current Taken by	0.1	As per Manufacture		
the DUT		specification		
Earth Leakage Current NC	121 μΑ	< 500 μA for B, BF, CF		
Earth Leakage Current SFC	237 μΑ	< 1000 μA for B, BF, CF		
Enclosure Leakage Current	5.1 μΑ	< 100 μA for B, BF, CF		
NC				
Enclosure Leakage Current	5.3 μΑ	< 500 μA for B, BF, CF		
SFC				
Insulation Resistance M-P.E	Good	More than 100 Mohm		
Insulation Resistance M-A.P	Good	More than 100 Mohm		
Insulation Resistance A.P-P.E	Good	More than 100 Mohm		

<b>CALIBRATION RESULT:</b>	
	Corrective maintenance required

Removed from use

Calibration Engineer Sign



## **CALIBRATION REPORT**

Page:3 of 4

This is to certify that, 3000 Evolution Automated Analyzer bearing Serial No. #40289

Installed at DIACARE DIAGNOSTICS, VEPPANAPALLI is performing satisfactorily.

3000 Evolution is calibrated last on 25th January 2021 by our Service Engineer, Mr. M. BALAJI.

Optical System Check	Dark Current	Dark Current Range	Remarks
340 nm	72		
405 nm	78		
450 nm	82		
510 nm	81	-200	Dayle assument asslesses
546 nm	83	<200	Dark current values
578 nm	81		are within range
630 nm	85		
670 nm	89		

Optical System Check	Background	Back ground Range	Remarks
340 nm	52000		
405 nm	53500		
450 nm	54200		
510 nm	56500		D 1 1
546 nm	55300		Back ground
578 nm	54100		values are
630 nm	51200		within range
670 nm	54100	]	



Page:4 of 4

(Technical Manager)

Software Communication	Status	Remarks
Operation Software Initialization Check	Normal	Nil
Communication between PCand Analyzer	Normal	Nil
Shutdown Check	Normal	Nil

Robotic Check	Status	Remarks
Sample/Reagent Probe Check	Normal	Nil
Sample/Reagent Syringe Check	Normal	Nil
Mixer Unit Check	Normal	Nil
InteriorWashing Probe	Normal	Nil
Exterior Washing Probe	Normal	Nil
ExteriorWashingMixer	Normal	Nil
Reagent Unit	Normal	Nil
Reaction Unit	Normal	Nil
ReagentPreheater	Normal	Nil
Dust Filters	Cleaned	Nil

Fluidic Check	Status	Remarks	
Interior Washing Probe	Normal	Nil	
Exterior WashingProbe	Normal	Nil	
Exterior Washing Mixer	Normal	Nil	
Liquid Level Detection	Normal	Nil	
Distilled Water filter	OK	Nil	

Next Calibration Due on  $24^{th}$  January 2022

Calibrated by:

Authorized Signatory:

(Calibration Engineer)