a PerkinElmer company

CIN: U85195GA1988PTC005717

Chennai Office:

Plot No. 1200 (1st Floor), Z-Block, 6th Avenue, 14th Street, Annanagar, Chennai - 600 040, INDIA. Tel.: (044) 26193125, 26286467. E-mail: tulipmds@gmail.com

CALIBRATION	CERTIFIC	CATE		
Instrument: 3000 Evolution	)	Serial No:	3888	1_
ELECTRONIC CONTROL	PASSED		FAILED	
SAMPLE CONTROL				
Cuvette Kinetic Test Flow-cell Kinetic Test Cuvette EP Test Flow-cell EP Test Cuvette-Fixed Time Test Flow-Fixes Time Test	PASSED PASSED PASSED PASSED PASSED PASSED	=/	FAILED FAILED FAILED FAILED FAILED	
SOLUTION CONTROL				
Flow Cell Checking Cuvette Linearity 340 nm Flow Cell Linearity 340nm Cuvette MSD 340 nm Flow Cell MSD 340	PASSED PASSED PASSED PASSED PASSED	_/	FAILED FAILED FAILED FAILED	
Incubator Temprature: 37°C	PASSED	9	FAILED	
Instru	ment has			
PASSED		FAILED		
the QC calibratio	n protocol	and it is ready f	or use.	
Tested by: RAMESH. S		Date: <u><b>33</b></u>	1091_	2021
Calibration Due Date: 22 / 6	9/20	22.		
Note: Necessary QC report / control value sheet	to be atta	ched.		

CUSTOMER NAME: MUKILANS LAB

ADDRESS: 167/56, Red hills main Road, S. Ja/A9/27

Pudavi Chennai, Toni Wadu - 600053

of Added manually based on Inadequation from NABL M(EL)T LABS PROGRAMO(1)0)202

Corporate Office: Gitanjali, Tulip Block, Dr. Antonio Do Rego Bagh, Alto Santacruz, Bambolim Complex P.O., Goa - 403 202, INDIA. Tel.: (0832) 2458546-51, Fax: (0832) 2458544. E-mail: sales@tulipgroup.com, Website: www.tulipgroup.com

```
24/09/2021 - 10:31
     3000 Evolution
[7]:65535,65535
[6]:35482,34406
[5]:28035,27991
[4]:22386,22589
[3]:17155,17401
[2]:12068,12285
[1]: 1992, 1992
[0]: 0, 0
SLV : 1.07
SWR : 1.27
MSG: 1.06
HDWR: 1
EEP: 3KEV_1.16
q = 0.879509
m = 0.049505
copelay: 003
Int OK : 012
Intchk: 002
Amax : 00450
oncond : 03750
Timeout: 60000
NMet: 120
NLet: 04
MotV: 0200 ms
MotL: 1000 ms
Lamp: Off=060 s
Lamp: on =090 s
Ta : 37.4 Fan: 30 C
Tw : 37.0 C
PMP : 9894
CAL : 10376
 Filter #8:
              209
 Filter #7: 17170
 Filter #6:
             7942
 Filter #5: 11694
 Filter #4:
             6944
 Filter #3: 13289
 Filter #2: 9021
 Filter #1:
              7074
```

EEP : 3KEV\_1.16 HDWR: 1

## EVOLUTION 3000 CALIBRATION REPORT OF TEST PARAMETERS

DATE	- I with the contestion		PARAMETER	STANDARD CONCENTRATION mg/dl	FACTOR
24/09/2021	Glucose	95	276		
24/09/2021	Urea	48.8	153.6		
24/09/2021	Creatinine	2.1	32.4		
24/09/2021	Total Protein	5.7	17.9		
24/09/2021	Albumin	3.5	7.5		
24/09/2021	Uric acid	6.1	30.9		
24/09/2021	Cholesterol	189	486		
24/09/2021	Triglyceride	201	610		

24/09/2021

Dr.S.BOOPESH DCP.,

LAB DIRECTOR

MUKILANS LAB

No. 167/56, Ist Main Road, Banu Nagar, Ambattur, Channai-600 053.

# Installation Qualification For Semi Auto Biochemistry Analyzer (3000 Evolution)

### **Contents**

Instrument Identification

**Environment Condition** 

Instrument Delivery and Documentation

Instrument Safety

Assembly and Installation

Summary Report

### Instrument Identification

### Biochemistry Analyzer ( 3000 Evolution )

Sr. No.	Specification	As per design qualification	Specification received	Match (Yes/No)
	General Feature	Semi auto chemistry analyzer, single channel photometer capable of measuring absorbance of contents in micro-cuvette & flowcell.  Insert 1.5 ml of distilled water	Yes	Yes
2	Typical working volume For cuvettes & flow cell.	500 micro ltr	Yes	Yes
3	Filter range	340 to 630 nm	V	
4	Communication port	CESS SAMONON	Yes	Yes
	port	Serial port for interface		Yes
5	Printer	Inbuilt Thermal Printer.	Yes	
6	Power requirement	220-230V, 50 Hz ac, 150 VA		Yes
7	Grounding		Yes	Yes
	Grounding	< 5 volt ac	Yes	Yes

Comments: The features of this equipment and the above specifications are Good.

### **Environment Condition:**

Has the Instrument been adequately acclimatized since transport or storage?

YES: ✓

NO:

<b>Operating Parameters</b>	Specified Range	Conditions Met
Ambient Temperature	10 to 30 degrees	NAME AND A STREET OF THE STREE
Maximum Relative Humidity	30% to 80 %	YES:✓ NO:
Supply Voltage & Frequency		YES:✓ NO:
Transc & riequency	220-230V, 50 Hz ac	YES:✓ NO:

Comments: The environmental conditions of the equipment is Good

### Instrument Delivery and Documentation

onpack the instrument carefully	. Are any items missing a	gainst the Packing List?
YES:	NO: ✓	
If yes, state the missing Items:_		
Is there any damage to the Instru	ument or Accessories?	
YES: If yes: Description of Damage:	NO: ✓	
Corrective Action:		
Manufacturing informed:	YES:	NO:
Is all Standard Documentation Inc	cluded?	
Operating Manual:	Present: ✓	Missing:
Warranty Card:	Present: ✓	Missing:
Is all additional documentation In	cluded:	
	Present: 🗸	Missing:
Installation Qualification:		
Operational Qualification:		
Performance Qualification:		

Comments: All the documentations of the equipment is available.

### **Instrument Safety**

### **Manufacturer Safety Recommendations:**

Read Operator Manual before use.	YES: ✓	NO:	
Do not use Heat material that could cause fire or other Hazards.	YES: ✓	NO:	
easily accessible.	YES: ✓	NO:	
Area free from aggressive/ explosive chemical mixtures. Ensure correct power supply and all power switches	YES: ✓	NO:	=
Position on level, non-combustible surface Indoors.	YES: ✓	NO:	
Allow enough space for the Instrument.	YES: ✓	NO:	

Comments: The safety measures for this equipment is well maintained.

### **Assembly and Installation**

Assembled and installed By:	User:	Specialized Engineer:	
Installation Procedure:		ОК	N/A
Unpack and retain Packaging		ОК	
Verifying the site before connecting to U	PS power supply	ОК	
Checking the instrument before perform	ing the Test	ОК	

Comments: The assembly & installation have been done by the Specialized Engineer.

### **Summary Report**

Instrument Name: 3000 Evolution.

Sr. No: 38881

Manufacturer: Tulip Diagnostics (P) Ltd.

Assessment of complete Installation Qualification:

No Deviations:Nil

Deviations:

Deviation	Impact on Operation	Justification for Acceptance
	mpart on operation	Justification for Acceptance
	-5	-

Successful completion of the preceding activities and checks indicates that this Instrument is installed successfully as per the set protocol. The instrument has passed the Installation Qualification procedure and may now be released for use.

Ramesh	Date:	23/09/2021
	Date:	-
Ramesh	Date:	23/09/2021
		- Date:

Comments: Overall the equipment installation is Good.

5. 8. 23/29/21

# Operation Qualification For Semi Auto Biochemistry Analyzer (3000 Evolution)

Tulip Diagnostics (P) Ltd.

### Contents

Safety Tests

Pre-Run Checks

**Functional Tests** 

Training

**Summary Report** 

### **Safety Tests**

This instrument confirms to the following standards and is supplied fully tested by the Manufacturer.

Electrical equipment for measurement, control and laboratory use. Instrument requirement for laboratory for Blood testing.

The following electrical safety tests should be carried out by a competent person after Installation.

Safety Tests	Pass	Fail	Date	Signed
Earthing	<b>✓</b>		23/09/2021	6(1).
UPS Supply	<b>V</b>		23/09/2021	90

Comments: The Earthing and UPS supply for this instrument is Good

### **Functional Tests**

### Semi auto analyzer (3000 Evolution)

<b>Functional Test</b>	Acceptance Cri	teria	Pass	Fail
	Instrument initializes and pror distilled water.  Temp window stops blinking a is attained. & shows in the scr	s incubation temp	<b>√</b>	- X
	Make a selection	17.45.56 37°C		
	001- OPEN -EP 002- OPEN -KIN 003- OPEN -EP 004- OPEN -EP 005- OPEN -KIN	Setup Print Service		
	Printer self test.(By pressing pa	aper feed key &		
Self Test	Filter wheel movement.		<b>✓</b>	

Comments: The equipments functional test are Good

### **Training**

Trained Operators	Read Operator Manual	Read SOP	Practical Training	Authorizing Signature.
Dr.Boopesh		<b>V</b>	-	5.
Mrs.Hemalatha	_	✓	<b>/</b>	3 82.
Ms.Priyanka	· ·	<b>/</b>	4	S.P.

Comments: All the above staffs are trained well with this equipment

### Summary Report

Instrument Name: 3000 Evolution.

Sr. No.:38881

Manufacturer: Tulip Diagnostics (P) Ltd.

Assessment of complete Operational Qualification:

No Deviations: Nil

**Deviations:** 

Deviation	Impact on Operation	Justification for Acceptance	
		-	

Successful completion of the preceding activities and checks indicates that this Instrument is operating satisfactorily following delivery and installation. The instrument has passed the Operational Qualification procedure and may now be released for use.

OQ Completed By:	Ramesh	Date:	23/09/2021
Deviations Approved By:		Date:	
OQ Approved By:	Ramesh	Date:	23/09/2021

Comments: All the operations in the equipment is Good

5. 0 23/49/21

Tulip Diagnostics (P)

# Performance Qualification For ( 3000 Evolution )

### Contents

- 1) Performance Check
- 2) Routine Maintenance
- 3) Safety Tests
- 4) Summary Report

### 1) Performance Check

### Bio-chemestry Analyzer (Coralyzer Mini)

Functional Test	Acceptance Criter	ia	Pass	Fail
nstrument power ON	Insert 1.5 m	1		
	of distilled water		Pass	
	Once self Test is passed, shows the seen below:	ne main menu		
	V 1-x.xx 18/10/84	12,35,56		
	Make a selection	37°C		
	001- OPEN -EP 002- OPEN -KIN	Setup		
		Setup Print Service		
cubation 3	002- OPEN -KIN 003- OPEN -EP 004- OPEN -EP	Print	Pass	

Comments: The performance of this instrument is Good.

### 2) Routine Maintenance

This instrument has been designed for Blood Testing. If any fault occurs, it is advised to contact Tulip Diagnostics Service Engineer.

The frequency with which routine maintenance tasks are being completed should be recorded below.

Routine Maintenance	Date	Done	<b>Not Done</b>
Glucose	23/09/2021	Done	
creatinine	23/09/2021	Done	
Urea	23/09/2021	Done	
Uric Acid	23/09/2021	Done	
Cholesterol	23/09/2021	Done	
Triglycerides	23/09/2021	Done	
Total billirubin	23/09/2021	Done	
Albumin	23/09/2021	Done	

Comments: The frequency of the routine maintenance is Good

### 3) Safety Tests

This instrument confirms to the following standards and is supplied fully tested by the Manufacturer. Electrical equipment for measurement, control and laboratory use. Instrument requirement for laboratory for Blood testing.

The following electrical safety tests should be carried out by a competent person after Installation.

Safety Tests	Pass	Fail	Date	Signed
Earthing	✓		23/09/2021	CH.
UPS Supply	<b>√</b>		23/09/2021	3.

### 4) Summary Report

Instrument Name: 3000 Evolution.

Sr. No.:38881

Manufacturer: Tulip Diagnostics (P) Ltd.

Assessment of complete Performance Qualification is Good

No Deviations: nil

**Deviations:** 

Deviation	Impact on Operation	Justification for Acceptance	
	N-	120	

Successful completion of the preceding activities and checks indicates that this Instrument is operating satisfactorily following delivery and installation. The instrument has passed the Operational Qualification procedure and may now be released for use.

PQ Completed By:	RAMESH	Date:	23/09/2021
Deviations Approved By:		Date:	
PQ Approved By:	RAMESH	Date:	23/09/2021

Comments: Overall the performance the equipment is Good

3. 3/23/29/21

### Pre-Run Checks

### Biochemistry Analyzer (3000 Evolution)

Pre run check	ОК	N/A
Printer connection	- V	
Flowcell / cuvettes placement in reading chamber	<b>*</b>	
Quick Diagnostics	<b>/</b>	
Reaction cuvette Temp	<b>/</b>	
Filter ADC (Gains)	<b>/</b>	

Comments: All the above categories are Good