

Erba Lachema s.r.o.



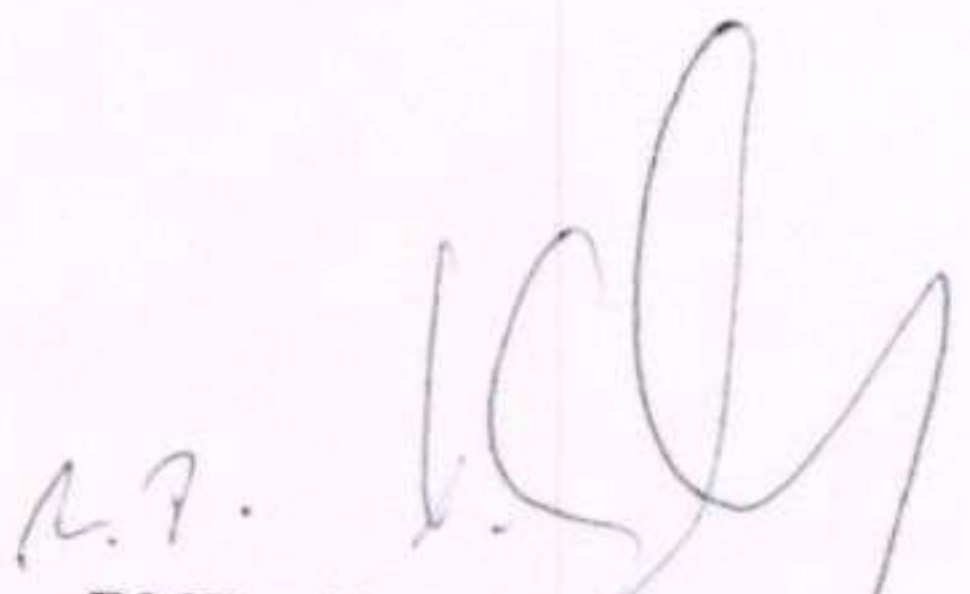
Brno, 10.11.2016

To,
Redcliffe Lifetech Private Limited,
Siliguri, West Bengal - 734005

Instrument Name: ERBA LAURA
Instrument Serial No: 1063-1-202209

We Erba Lachema SRO with registered office in Czech Republic, Karasek 2219/1D, 621 00 BMO, represented by its Production manager Veronika Pleskova here by confirm as Producer of LAURA instrument that this device is firmly calibrated by the manufacturer and does not require any regular calibration by the user, correct calibration of instrument is controlled by grey strips provided initially together with the instrument.

Erba Lachema s.r.o.
Karásek 1d, 621 00 Brno
DIČ: CZ26918846 -10-


RNDr. Pavel Suchan Ph.D.

Global Product Manager, Urine Analysis

Erba Lachema s.r.o.

Karásek 1d, Brno 62100, Czech Republic

Operations Qualifications for Laura (Automated Urine Analyser)

Sr. No. : 1063-1-202209

Instrument Setup

1. Assembled the instrument accessories.
2. Connect the Power cable to the plug on the backside of instrument
3. Mount Printer Paper roll

Operational Inspection

1. Switch ON the analyzer it will complete self test and complete self calibration.
2. Check the colour of blank/unreacted Strip with the Chart on bottle before Run.
3. Reagent Strip Should be immersed into urine for about 2 sec
4. Use fresh & well mixed Sample & ensure it for no Concentration or Dilution

TBM

Technical Services Department

Name : Subhajit Bhattacharya

Designation : SE

Signature : S. Bhattacharya

Date : 5th Dec '22



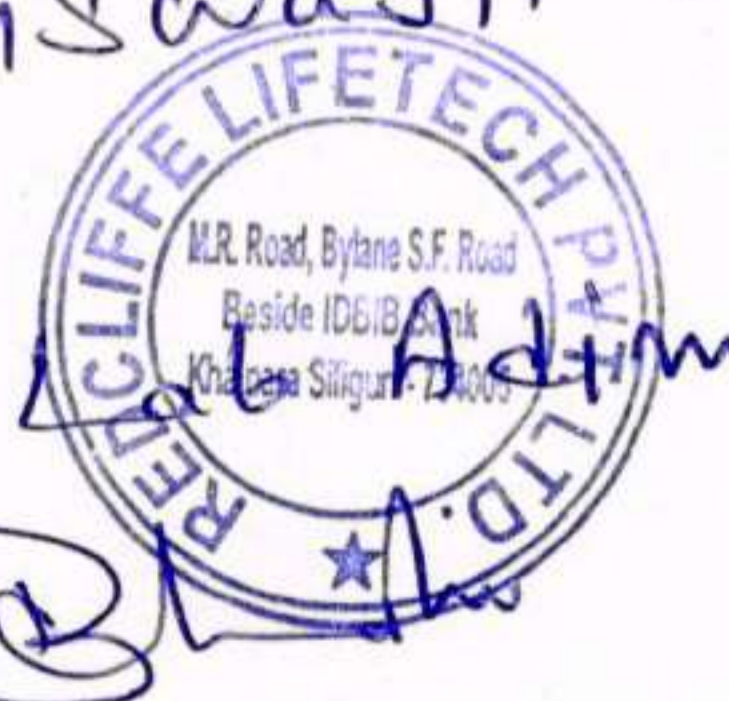
REDCLIFFE LABS, SILIGURI

Name : Biswasit Chakraborty

Contact Person :

Designation :

Signature :



Transasia Bio-Medicals Ltd., 518 Kamalalaya Centre, 156A, Lenin Sarani, Kolkata-700 013
Tel: 033-22153898/22157839 Fax: 033-22158035 Email: ez@transasia.co.in

Sr. No. : 1063-1-202209

Checked assemblies

- | | |
|---------------------|--------|
| 1. Motor | : Done |
| 2. Tray Sensor | : Done |
| 3. Hand Sensor | : Done |
| 4. Strip Sensor | : Done |
| 5. Waste Bin Sensor | : Done |
| 6. LCD | : Done |
| 7. Printer | : Done |

System Certification:

Study data has determined that the System described in this document either meets all criteria outlined in this Operational Protocol, or exceptional conditions have been identified and documentation included.

Exceptional conditions, if any, have been addressed.

The System is ready for specific usage.

Protocol Performed By: TBM

Name: Subhajit Bhattacharya

Designation: SE

Customer Authorization: REDCLIFFE LABS , SILIGURI
Name:

Designation:

S. Bhatta Chatterjee
Company Representative Name & Sign
Date: 05/12/22



Customer Name & Sign
Date: 13/12/22



www.transasia.co.in



HO: Transasia House, 8 Chandivali Studio Road, Andheri(E), Mumbai - 400 072. Tel: +91 22 40309000 Fax: +91 22 28573030

: +91 22 40309000 Fax: +91 22 28573030

Performance Qualifications for Laura V2 (Automated Urine Analyzer)

Sr. No. : 1063-1-202209

1. Calibration Parameters

a. Performance Qualification:

Checked & found Grey QC strip within acceptable limit.

Checked:OK

Processed control and confirmed that the results are matching.

Checked: OK

2. System Certification:

Study data has determined that the System described in this document either meets all criteria outlined in this Performance Qualification Protocol, or exceptional conditions have been identified and documentation included.

The System is ready for specific usage.

Protocol Performed By: TBM

Name: Somnath Mukherjee

Designation: Application Manager

Customer Authorization: REDCLIFFE LABS , SILIGURI

Name:

Designation:

Company Representative Name & Sign

Date: 7th Dec

S. Mukherjee



Customer Name & Sign

Date:



2022.12.07 10:07
.....

1: 666 653
2: 296 291
3: 126 115

QC TEST: OK

<Admin>

DEKAPHAN LAURA
Seq.No: 0017
URINORM P
2022.12.07 10:30
.....

*BLD 250 Ery/u1
*BIL 6 mg/d1
*UBG 3 mg/d1
*KET 156 mg/d1
*GLU 250 mg/d1
*PRO 500 mg/d1
PH 9
*NIT POS
*LEU 500 Leu/u1
SG 1.000

QC TEST: OK
<Admin>





LAURA

2023.10.04 09:39 AM

DEKAPHAN LAURA
Seq.No: 0001
URINORM N
2023.10.04 10:36 AM
.....

BLD NEG
BIL NEG
UBG NORM
KET NEG
GLU NEG
PRO NEG
pH 6
NIT NEG
LEU NEG
SG 1.025

QC TEST: OK
Checked by: S. R.

DEKAPHAN LAURA
Seq.No: 0002
URINORM P
2023.10.04 10:38 AM
.....

*BLD 50 Ery/u1
*BIL 6 mg/d1
*UBG 3 mg/d1
*KET 16 mg/d1
*GLU 500 mg/d1
*PRO 100 mg/d1
pH 9
*NIT POS
*LEU 75 Leu/u1
SG 1.000

QC TEST: OK
Checked by: S. R.