

INSTALLATION RATING / COMPLETION FORM

ACCOUNT DETAILS

Account Name	FOSTR HEALTHCARE & DIAGNOSTICS		
Address	#12, 2nd FLOOR, PANATHUR MAIN ROAD, PANATHUR		
City	BANGALORE		
State	KARNATAKA	ZIP Code	560103
Dr In-Charge at site	Mr. VENKET REDDY		
Dr In-Charge Contact No	8971235679	Email ID :	Lab@fostrhealthcare.com

FIELD PERSONNEL DETAILS

RCCM	RAVI KUMAR	AM - Installation Support	RUPA SHARMA
Primary FSE	MARTIN JOSE	Primary AM- CRM	
Secondary FSE		Secondary AM - CRM	

INSTALLATION DATE AND TIME STAMPS

FSE Start Date & Time	6 Jan 2018 11:00 AM	FAS Start Date & Time	6 Jan 2018 11:00 AM
FSE End Date & Time	16 Jan 2018 2:00 PM	FAS End Date & Time	16 Jan 2018 2:00 PM
FSE Total Site Visits	3 times	FAS Total Site Visits	3 times
FSE Total Site Hrs	18 hours.	FAS Total Site Hrs	18 hours.

INSTRUMENT DETAILS

Instrument Category	POC	Instrument Model	CLINITEK STATUS 6
Serial No	286950	Installation Notification No	
LIS Vendor		Water Source	

FSE INSTALL RATINGS - ELECTRICAL & MECHANICAL INSTALLATION

Install Ratings: 5 = Outstanding; 4 = Good; 3 = Acceptable; 2 = Fair; 1=Poor

Delivery Quality	Site Preparation	Hardware Quality	S/W Quality	Adjustments
5	5	5	5	
EM No of Visit Days	FSE Travel Hrs			

FAS INSTALL RATINGS - METHOD INSTALLATION & TRAINING

Install Ratings: 5 = Outstanding; 4 = Good; 3 = Acceptable; 2 = Fair; 1=Poor

Method Calibration	Consumables Delivery	Training	No of Methods Installed
5	5	5	5
Method & Trng visit days	FAS Travel Hrs		

PART REPLACEMENT, IF ANY

Part Replaced	Part Number
Part Replaced	Part Number

FSE and FAS Comments: For any rating 4 or less, please provide details ; Any other comments

Final Installation Completion Date and Time 20/3/2018 4:00 pm

CUSTOMER REMARKS ON OVERALL INSTALLATION

I hereby agree that above statements are correct and instrument has been installed to our satisfaction.

For FOSTR HEALTHCARE

Customer Signature and Date

Signature of Siemens Service Representative

SIEMENS

Date: 06/1/2019

This is to certify for CLINITEK Status SL No: 286950 Urine chemistry analyzer performs system diagnostics check whenever instrument is switched 'ON'.

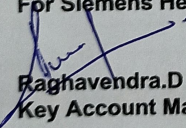
Additionally clinitek status also performs automatic self calibration check before and each test and this ensure satisfactory performance of the system for CLINITEK Status analyzer Siemens reading reagent strips.

The system doesn't generate any printed data for calibration & as it doesn't proceed with testing if calibration failed.

Hence for this instrument no need of calibration report

Thanking you,

For Siemens Healthcare Diagnostics Ltd.,


Raghavendra.D
Key Account Manager – Service

Patient Name: 20000
Patient ID: A7
Multistix® 10 SG 121
Test date 11-12-2020
Time 1:05PM
Operator *Negativ cont*
Test number 5846
Color Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG 1.010
BLD Negative
pH 7.5
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

Patient ID: 252673-1
Multistix® 10 SG
Test date 09-12-2020
Time 6:35PM
Operator *Negativ cont*
Test number 5840
Color Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG 1.010
BLD Negative
pH 6.5
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

Multistix® 10 SG 01
Test date 10-09-2020
Time 3:41PM
Operator *Negativ*
Test number 5678
Color *Cont* Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG <=1.005
BLD Negative
pH 6.5
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

Multistix® 10 SG 1
Test date 10-09-2020
Time 3:52PM
Operator *positiv*
Test number 5679
Color *Cont* Other
Clarity Turbid

*GLU 2+ *
*BIL 3+ *
*KET 2+ *
SG 1.020
*BLD 3+ *
pH 7.0
*PRO 3+ *
*UBG 66 umol/L *
*NIT Positive *
*LEU 3+ *

Visibly bloody urine may cause falsely elevated PRO results

Multistix® 10 SG 01
Test date 01-12-2020
Time 1:55PM
Operator *Negativ*
Test number 5823
Color *Cont* Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG 1.010
BLD Negative
pH 6.0
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

Multistix® 10 SG
Test date 02-12-2020
Time 5:03PM
Operator *Negativ*
Test number 5825
Color *Cont* Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG 1.015
BLD Negative
pH 6.5
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

Multistix® 10 SG
Test date 05-12-2020
Time 2:01PM
Operator *Negativ*
Test number 5830
Color *Cont* Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG 1.025
BLD Negative
pH 6.0
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

Multistix® 10 SG 1
Test date 08-12-2020
Time 2:21PM
Operator *Negativ*
Test number 5837
Color *Cont* Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG 1.020
BLD Negative
pH 6.0
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

Multistix® 10 SG 01
Test date 07-12-2020
Time 1:49PM
Operator *Negativ*
Test number 5834
Color *Cont* Yellow
Clarity Clear

GLU Negative
BIL Negative
KET Negative
SG 1.010
BLD Negative
pH 6.0
PRO Negative
UBG 3.2 umol/L
NIT Negative
LEU Negative

00:00

Control level 1:
Control: CHEK-STIX
Level: NEGATIVE
Strip: Multistix® 10 SG
Clinical Pass Levels:
GLU: Enabled
Negative
KET: Enabled
Negative
BLO: Enabled
Negative
BIL: Enabled
Negative
SG : Enabled
1.010
1.025
pH : Enabled
6.0
7.0
PRO: Enabled
Negative
NIT: Enabled
Negative
ALB: Disabled
10 mg/L
URO: Enabled
3.2 umol/L
LEU: Enabled
16 umol/L
Negative
CRE: Disabled
0.9 mmol/L
0.9 mmol/L

Control level 2:
Control: CHEK-STIX
Level: POSITIVE
Strip: Multistix® 10 SG
Clinical Pass Levels:
GLU: Enabled
Trace
1+
KET: Enabled
Trace
4+
BLO: Enabled
2+
3+
BIL: Enabled
1+
3+
SG : Enabled
<=1.005
1.015
pH : Enabled
8.0
>=9.0
PRO: Enabled
Trace
2+
NIT: Enabled
Positive
Positive
ALB: Disabled
30 mg/L
150 mg/L
URO: Enabled
33 umol/L
>=131 umol/L
LEU: Enabled
Trace
2+
CRE: Disabled
4.4 mmol/L
26.5 mmol/L