Total Solution

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Advia Centur CP

Installation Procedure and Checklist - ADVIA CENTAUR CP.

Models @ Serial No	: ADVIA CENTAUR CP	
Instrument Sr #	: ROB30006116	
Customer Name	: Impulse Diagnostics	
Doctor / In-Charge	: Jagat Jyoti Purkayastha	
Address	: Hailakandi Road, Meherpur	
City	: Silchar	
Phone	: 9435213188	
Inspect Shipper for p	physical damage, then Uncrate.	
a. Physical Dan	nage to shipper : 🗆 Yes 📦	No
b. Accessories	as per packing List : Yes	No
2. Environmental Cond	litions.	
a. Air Condition	ned Environment Available : 🔽 Yes 🗆	No
	f Rodents/ Insects/ Pests : ☑ Yes □	No
c. Humidity is le	ess than 80 % : Yes :	No

3. Power Requirements.

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	a. Uninterrupted Power Supply Available.
	 UPS Rating2 _KVA UPS Make Type of batteries Back Up Time0.5 _ Hours Incoming AC Power: _V AC. Earth VoltageV.
4.	General Cleanliness Around Site : Acceptable ☑ Not Acceptable ☐
5.	Verified all Instruments Components and Accessories :
	Installed all Accessories as per the Instrument Set - Up Procedure Below: 1 Removed all shipping screws from the System 2 Assembled the User Interface Modules - PC, Keyboard & Mouse 3 Installed the Printer & Bar Code Scanner 4 Installed the Top Cover 5 Installed the Syringe Assembly 6 Checked all cable connections; 7 Checked all Electronic Boards are properly plugged in 8 Checked the Dispense Test for Probes 9 Installed the Current Software Version 6.1 10 Installed Test Definition Version 1.0.X
	Printer. a. Make: b. Installed:

8. System Calibration and Inspection.

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- a. Verified All Mechanical Configuration Adjustment of the Site and Back up in Disc
 (Instrument Calibration Diskette provided to the User Department)
 b. Checked the Thermal Operations of Reagent and Ancillary Compartment.
 c. Checked the Reagent Probe Dispense test.
 d. Checked the Tip Tray Loading and Tip Pick up.
 e. Checked the aspirate probe.
 f. Checked the Acid and Base Reagent Addition.
 g. Checked Dark Count
- 9. Verification of Water Requirement
 - a. CLSI Type II or higher Water Used:

FSE Signature:

Name

: Kamal Kumar Baishya

Date



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Installation Qualifications for ADVIA CENTAUR CP.

Carried out all the Installation Steps as well as the Necessary Checks and Alignments of all Robotics were done as per Installation Procedure and Checklist. (See Annexure 1).

Checked the Dark Counts with & without cuvettes and obtained values acceptable.

Performed all due maintenance activities such as Automated Daily Cleaning, Automated System Prime and Probe Bubble detector calibration.

Handed over the Instrument for Operations Training & Qualifications.

Enclosed:

a. Quality Certificate duly signed by the Siemens Plant Quality Assurance Manager.

b. ISO 9001:2000 / ISO 13485 : 2003

c. Declaration of Conformity.

d. QA INSTRUMENT RELÉASE APPROVAL.

Authorised Signatory

For Siemens Ltd.

Name

: Mr. Kamal Kumar Baishya

Designation: Field Service Engineer

Signature

Date

For Impulse Diagnostics

Name

: J.J Purkayastha

Designation : Lab In-Charge

Signature

Date

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Installation Certificate

This is to certify that the ADVIA CENTAUR CP Immunoassay System, Instrument Serial

ROB 30006116

has been successfully Installed and Commissioned at

Impulse Daignostics, Silchar as per the Installation Procedure & Checklist.

Siemens Ltd.

Impulse Diagnostics

Name: Kamal Kumar Baishya

Name: J.J Purkayastha

Designation: Field Service Engineer

Authorised

Designation: Lab !n-Charge

Signature: Kbaishen

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Operational Qualification for ADVIA CENTAUR CP

With reference to the Installation Procedure and Checklist and the studies carried out in Impulse Diagnostics, Silchar, ADVIA CENTAUR CP Serial No. ROB30006116 meets all criteria outlined for Operational Qualification

Exceptional conditions, if any, have been addressed.

a.	The Flooring on which the analyzer has been placed is LEVEL.	Yes ☑∕No □
	Temperature and Humidity	
b.	Ambient Temperature Check Found Between 18 to 25 C	Yes ☑ No □
C.	Humidity Found to be < 80 %	Yes ☑ No □

The Analyzer is ready for Performance Qualification

Protocol Performed By:

Siemens Ltd.

Signature

Name

: Mr. Kamal Kumar Baishya

Authorised Signatory

Designation : Field Service Engineer

Customer Authorization:

Impulse Diagnostics

Signature

Name

: Mr. J.J Purkayastha

Designation : Lab In-Charge

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Annexure 2.

ADVIA CENATUR Performance Evaluation.

Following Procedure was Carried out as part of the Performance Qualification for Advia Centaur CP bearing serial No. ROB30006116 Installed in Impulse Daignostics, Silchar:

1. Calibration of Assay

Checked and found all calibrations within the acceptable CV limits and in range.

See Print out Attached.

2. Internal Quality Control Performance

Three-Level Biorad Lyphocheck Immunoassays Control. Checked and found all level Controls to be within the acceptable SD limits. See print out Attached.

3. Precision Study

A Within Run Precision of 10 replicates were carried out for TSH, TT3, TT4 and CV % obtained are within the acceptable limit for the assay.

See print out attached.

Total Solution

Authorised Signatory

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Performance Qualification for ADVIA CENTAUR CP

With reference to the Annexure 2 and studies carried out in the Laboratory have determined that the analyzer meets all performance criteria and has passed Performance Qualification.

The System is ready for specific usage.

Protocol performed by

Siemens Ltd.

Signature

Name

: Pinki Das

Designation: Application Service

Customer Authorization :

Impulse Diagnostics

Name

: J.J Purkayastha

Designation: Lab In-Charge

Date: 17|8|4