



Case number: CAS-0016843895

Order Number: WO-03362122 | Ser. Report Created Date: 26/03/2023

Instrument Details

Instrument/Module: COBAS INTEGRA 400 plus
Serial Number: 420471
Internal Instrument Name:

Additional Details

Customer details

Customer Number: 0052614393
Customer Name: M/s Pathkind Diagnostics Pvt Ltd
Street Address: Near HDFC Bank ,Shadatpura
Zip: 275101 - Mau
Contact Name: Rajesh
Contact Phone: +919547874563

Service Activity Code: PM Visit

Purpose of Visit

PM COBAS INTEGRA 400 plus Major

Performed Activities

Check and clean all PCB's,Clean ROTOR,Incubation area,washing stations,Clean probes and robotic transfer head and lubricated properly

Clean Analyzer,air filter and internal reservoir

Check and replace new KIT MAINTENANCE I400/400plus GMMI-05670713001, replace PM kit is provided by Roche under FOC

Restart system along with all required consumable

Perform all due maintenance and priming

Perform air/water calibration,data found ok

Perform all parameters calibration and QC

Results found ok

Per samples results found ok

M/C Status ok working satisfactory

PM Major done successfully

Time Report

Category	Start	End	Hours	Invoice Type
05913616001-Service labour time	26/03/2023 2:45 pm	26/03/2023 6:30 pm	3.75	Contract

Travel

Value	Hours
Travel	3.9

Spare Parts

Roche Diagnostics India Pvt. Ltd.
Field Service Report



Case number: CAS-0016843895

Order Number: WO-03362122 | Ser. Report Created Date: 26/03/2023

Part Number	Description	Quantity	Invoice Type
05670713001-KIT MAINTENANCE I400/400PLUS	KIT MAINTENANCE I400/400PLUS	1	Contract



Case number: CAS-0016843895

Order Number: WO-03362122 | Ser. Report Created Date: 26/03/2023

Signature

Customer Signature
Rajesh

Roche support
Rajnish Dwivedi

Customer Signature

Roche Signature

The customer acknowledges the service intervention as performed in accordance with Roche recommendations:

- This Service report has been signed by the authorized representative of your organization.
- Discrepancies if any must be intimated within a period of seven (7) days of the receipt of the email, in the absence of which the report will be final and conclusive.
- This report shall be governed by the laws of India and the courts at Mumbai shall have the exclusive jurisdiction to deal with the disputes arising hereunder.

INTEGRA 400 plus

System Version: 3.6.2.1904

Cul Version: 3.6.2

Cul Build: 1904

1904

System Serial Number: 420471

Mar 26, 2023 / 16:33

M24.1 Get Abs Air/Water Calibration Values

Description

PURPOSE

The Abs Photometer Calibration determines the Air/Water Correction values. These values are needed for result calculations. Displays the number of cuvettes outside the range for every measurement procedure.

Abs Air Water Calibration

Number of Cuvettes: 20

Number of Measurements: 20

Calibrate

	Nr. of Cuvettes outside Range
Air Measurements	1
H2O Measurements	0
H2O - Air Measurements	1
Total	2

Accepted Nr. of Cuvettes outside Range (not more than 20%): 4

Abs Air/Water Calibration: okey

Store Calibration Data

View Calibration Data...

Logfile... Print Cancel

INTEGRA 400 plus

System Version: 3.6.2.1904 Cui Version: 3.6.2 Cui Build: 1904
System Serial Number: 420471 Mar 26, 2023 / 16:35

M24.1 Get Abs Air/Water Calibration Values - Data

Description

PURPOSE

The Abs Photometer Calibration determines the Air/Water Correction values. These values are needed for result calculations. Displays the number of cuvettes outside the range for every measurement procedure.

Wavelength	A_CUV (H2O)	A (H2O)
1. 340 nm	0.0834	-0.0008
2. 378 nm	0.0806	0.0025
3. 409 nm	0.0834	0.0054
4. 480 nm	0.0875	0.0107
5. 512 nm	0.0894	0.0124
6. 520 nm	0.0896	0.0128
7. 800 nm	0.0132	-0.0413
8. 552 nm	0.0911	0.0142
9. 583 nm	0.0923	0.0154
10. 629 nm	0.0940	0.0171
11. 652 nm	0.0950	0.0179
12. 659 nm	0.0955	0.0183

Data Source: New Values

Creation Date: 26-MAR-2023 16:34:51

Into Database
 Into a File

Store Values

Logfile... Print Cancel