

Registered Office:
4, Corporate Park, Sion
Trombay Road, Mumbai
– 400071. India

T : +91 22 3816 2000 / 1010
F : +91 22 3816 2400 / 2401
Email : webmaster@abbott.co.in
Site : www.abbottdiagnostics.com
CIN : U24200MH1997PTC104834

Preventive Maintenance & Calibration Certificate

This is to inform that the Abbott Architect ci4100 fully automated Biochemistry & immunology Analyzer bearing the serial number S/N:C402951&i1sr62507 Installed at Telangana Diagnostics, Kothagudem has been performed with the PM & Hardware Calibration of the instrument. The result are within the acceptable limit. The Hardware Calibration & PM was performed on 23rd May 2022.

The next Preventive Maintenance and Hardware Calibration due is on 22nd May 2023

For Abbott Healthcare Pvt Ltd.



Mahesh.Lokam

(Technical support specialist)

Procedure: 1114 Carrier Transport Calibration

Procedure version: 13

Module no.: 0

Serial no.: RSH02951

Operator ID: FSE

Date: 23.05.2022

Time: 13:34:44

Status: Completed

Results:

Position	Result
X at bay 1	2884
X at bay 2	7892
X at bay 3	12899
X at bay 4	17907
X at bay 5	27739
X at bay 6	32745
X at bay 7	37751
X at bay 8	42759
Theta at aspiration	168
Z at positioner pocket 1	8052
X at positioner pocket 1	14105
Z at positioner pocket 2	8059
X at positioner pocket 2	9077
Z at bay 1	7993

Printed on: 23.05.2022 1:34:46PM **ARCHITECT**

Carrier Transport Calibration

Procedure version: 13

Module no.: 0

Serial no.: RSH02951

Operator ID: FSE

Date: 23.05.2022

Time: 13:34:44

Status: Completed

Results:

Position	Result	
Z at bay 2	7960	
Z at bay 3	7953	
Z at bay 4	7972	
Z at bay 5	8105	
Z at bay 6	8117	
Z at bay 7	8064	
Z at bay 8	8025	
Latch actuator position	44145	
X at bottle rotator	28323	
Z at bottle rotator	2337	

Printed on: 23.05.2022

1:34:46PM

ARCHITECT

Page: 2 of 2

Procedure: 1120 Sample Pipettor Calibration

Procedure version: 12

Module no.: 1

Serial no.: c402951

Operator ID: FSE

Date: 23.05.2022

Time: 13:58:39

Status: Completed

Results:

Calibration Point	Theta	z	Carousel	Carrier Position
Reaction Carousel	0	30	1	NA
Wash Cup	2	NA	NA	NA
Sample Handler	1	32	NA	62

Calibration passed

Printed on: 23.05.2022

1:58:51PM

ARCHITECT

rioccaure report

Procedure: 1122 R2 Pipettor Calibration

Procedure version: 9

Module no.: 1

Serial no.: c402951

Operator ID: FSE

Date: 23.05.2022

Time: 14:22:18

Status: Completed

Results:

Theta	Z	Carousel
1	NA	NA
0	NA	1
2	0	22
2	1	50
	0 2	1 NA NA 2 0

Calibration passed

Printed on: 23.05.2022

2:22:20PM

ARCHITECT

Procedure: 1121 R1 Pipettor Calibration

Procedure version: 10

Module no.: 1

Serial no.: c402951

Operator ID: FSE

Date: 23.05.2022

Time: 14:33:45

Status: Completed

Results:

Calibration Point	Theta	Z	Carousel
Wash Cup	3	NA	NA
Reaction Carousel	2	NA	1
Outer Segment	0	-3	18
Inner Segment	0	2	15

Calibration passed

Printed on: 23.05.2022

2:33:47PM

ARCHITECT Page: 1 of 1

Operator ID. autiliii

Procedure Report

Procedure: 6052 Wash Cuvettes

Procedure version: 4

Module no.: 1

Serial no.: c402951 Operator ID: FSE Date: 23.05.2022

Time: 13:11:39

Status: Completed

Results:

6052 Wash Cuvettes procedure completed.

Printed on: 23.05.2022

2:39:36PM

ARCHITECT

Procedure: 3525 Temperature Status

Procedure version: 4

Module no.: 1

Serial no.: c402951

Operator ID: FSE

Date: 23.05.2022

Time: 14:39:42

Status: Completed

Results:

Processing Area	Temperature	Status
Water Bath	37.05	ОК
Reagent Supply Center.	5.20	ОК
Instrument Internal.	29.60	OK

Printed on: 23.05.2022

2:39:43PM

ARCHITECT