Procedure: 1114 Carrier Transport Calibration

Procedure version: 13 Date: 19.03.2021

Module no.: 0 Time: 12:24:02
Serial no.: RSH02950 Status: Completed

Status, Complete

Operator ID: FSE

Results:

Position	Result
i osition	Result

X at bay 1	2881
X at bay 2	7894
X at bay 3	12900
X at bay 4	17906
X at bay 5	27681
X at bay 6	32688
X at bay 7	37694
X at bay 8	42705
Theta at aspiration	153
Z at positioner pocket 1	8053
X at positioner pocket 1	14085
Z at positioner pocket 2	8063
X at positioner pocket 2	9054
Z at bay 1	8024
Z at bay 1	

Printed on: 11.05.2023

8:25:25AM

ARCHITECT

Procedure: 1114 Carrier Transport Calibration

Procedure version: 13

Module no.: 0

Serial no.: RSH02950

Operator ID: FSE

Date: 19.03.2021

Time: 12:24:02

Status: Completed

Results:

Position Result

Z at bay 2	7980
Z at bay 3	7980
Z at bay 4	7982
Z at bay 5	8140
Z at bay 6	8101
Z at bay 7	8087
Z at bay 8	8020
Latch actuator position	44045
X at bottle rotator	28259
Z at bottle rotator	2383

Printed on: 11.05.2023

8:25:25AM

ARCHITECT

Page: 2 of 2

Procedure: 1120 Sample Pipettor Calibration

Procedure version: 12

Module no.: 1

Serial no.: c402950

Operator ID: FSE

Date: 20.03.2023

Time: 15:20:42

Status: Failed

Results:

Calibration Point	Theta	Z	Carousel	Carrier Position

^{***} ERROR - 9413 Unable to execute CLI command, carrier pick attempt failed.

System error.

Printed on: 11.05.2023

8:27:13AM

ARCHITECT

Procedure: 1121 R1 Pipettor Calibration

Procedure version: 10

Module no.: 1

Serial no.: c402950

Operator ID:

Date: 19.03.2021

Time: 18:12:11

Status: Completed

Results:

Calibration Point	Theta	Z	Carousel
Wash Cup	2	NA	NA
Reaction Carousel	1	NA	0
Outer Segment	3	6	-12
Inner Segment	3	4	7

Calibration passed

Printed on: 11.05.2023

8:27:21AM

ARCHITECT

Procedure: 1122 R2 Pipettor Calibration

Procedure version: 9

Module no.: 1

Serial no.: c402950

Operator ID:

Date: 19.03.2021

Time: 18:20:12

Status: Completed

Results:

Calibration Point	Theta	Z	Carousel
Wash Cup	2	NA	NA
Reaction Carousel	0	NA	. 0
Outer Segment	-1	3	-8
Inner Segment	-1	3	-2

Calibration passed

Printed on: 11.05.2023

8:27:28AM

ARCHITECT

Procedure: 1110 Pipettor Calibration

Procedure version: 13

Module no.: 2

Serial no.: i1SR62555

Operator ID: admin

Date: 02.09.2022

Time: 11:21:58

Status: Failed

Results:

Target	Theta	Z

System error

Printed on: 11.05.2023

8:30:50AM

ARCHITECT

Procedure: 3240 Bar Code Calibration

Procedure version: 2

Module no.: 0

Serial no.: RSH02950

Operator ID: FSE

Date: 19.03.2021

Time: 12:25:54

Status: Completed

Results:

Calibrated Bar Code Position:

28816

Calibration completed

Printed on: 11.05.2023

8:32:41AM

ARCHITECT



Abbott Healthcare Pvt. Ltd. Floor 13-19, Godrej BKC, Plot C-68 G Block, Bandra Kurla Complex Near MCA Club, Bandra East Mumbai - 400051. India 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

Calibration Certificate

This is to inform that the Abbott Architect c4000 Fully Automated Biochemistry Analyser bearing the serial number c402950 Installed at Telangana Diagnostics HUB, KB Asifabad has been performed with the Hardware Calibration of the instrument. The results are within the acceptable limit. The Hardware Calibration was performed on 15th March 2023.

The next Preventive Maintenance and Hardware Calibration due is on 14th March 2024.

For Abbott Healthcare Pvt Ltd.

Nagendrakumar

(Technical Service specialist)