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### **Preventive Maintenance and Calibration Certificate**

This is to inform that the Abbott Alinity C fully automated chemistry Analyzer bearing the serial number AC03855 Installed at Redcliffe Laboratory, Bangalore has been performed with the preventive maintenance and Hardware Calibration of the instrument. The results are within the acceptable limit. The Preventive Maintenance and Hardware Calibration was performed on 25 July 2022.

The next Preventive Maintenance and Hardware Calibration is due on 24 July 2023.

For Abbott Healthcare Pvt Ltd.

Shobanbabu.B

(Technical Service specialist)

## RESULTS LIST REPORT (RELEASED)

Software Version: 3.4.0 SN: SCM05126

System Name: Alinity ci-series

Operator ID: FSE

Module	R/P	SID	Name	Assay	Result	Interpretation	Flags	Code	Time
-	J8169/1	264901	BIORAD CHE 126491	Chol2	255 mg/dL				28.12.2022 13:28
-	J8169/1	264901	BIORAD CHE 126491	GGT	64 U/L			28.12.	28.12.2022 13:28
-	N1565/1	264901	<b>BIORAD CHE 126491</b>	UIBC	45 ug/dL			28.12.	28.12.2022 11:55
-	N1565/1	264901	<b>BIORAD CHE 126491</b>	UIBC	49 ug/dL			28.12.	28.12.2022 11:54
-	N1565/1	264901	BIORAD CHE 126491	lron	268 ug/dL			28.12.	28.12.2022 11:54
-	N1565/1	264901	<b>BIORAD CHE 126491</b>	Direct LDL	140 mg/dL		\$	28.12.	28.12.2022 11:54
-	N1565/1	264901	<b>BIORAD CHE 126491</b>	Uric2	4.6 mg/dL	,		28.12.	28.12.2022 11:54
+	N1565/1	264901	<b>BIORAD CHE 126491</b>	BIII D	0.4 mg/dL			28.12.	28.12.2022 11:54
+	N1565/1	264901	<b>BIORAD CHE 126491</b>	Ultra HDL	80 mg/dL			28.12.	28.12.2022 11:54
#	N1565/1	264901	<b>BIORAD CHE 126491</b>	AST	34 U/L			28.12.3	28.12.2022 11:53
F	N1565/1	264901	<b>BIORAD CHE 126491</b>	ALT	28 U/L			28.12.3	28.12.2022 11:53
Æ	N1565/1	264901	BIORAD CHE 126491	HOI	145 U/L	,	· · ·	28.12.3	28.12.2022 11:53
F	N1565/1	264901	BIORAD CHE 126491	BUN	15 mg/dL			28.12.	28.12.2022 11:52
¥	N1565/1	264901	BIORAD CHE 126491	Crea2	2.34 mg/dL			28.12.	28.12.2022 11:52
F	N1565/1	264901	BIORAD CHE 126491	Phosphorus	3.4 mg/dL			28.12.	28.12.2022 11:51
£	N1565/1	264901	BIORAD CHE 126491	Bili Total	1.1 mg/dL			28.12.	28.12.2022 11:51
¥	N1565/1	264901	BIORAD CHE 126491	AlkP	94 U/L			28.12.	28.12.2022 11:51
£	N1565/1	264901	BIORAD CHE 126491	Trig	170 mg/dL	Ü	CNTL 1-2s	28.12.	28.12.2022 11:48
Printesdon	PrintedOn: 28.12.2022 14:30	4:30		Page 1 of 2				A 45,044 A	A hh ==================================

### RESULT LIST REPORT (RELEASED)

Operator ID: FSE

Site:

System Name: Alinity ci-series

Printed On: 28.12.2022 14:30

SN: SCM05126 Software Version: 3.4.0

Module	R/P	SID	Name	Assay	Result	Interpretation	Flags	Code	Time
1	N1565/1	264901	BIORAD CHE 126491	TPRO2	6.5 g/dL				28.12.2022 11:48
1	N1565/1	264901	BIORAD CHE 126491	Glucose	77 mg/dL				28.12.2022 11:47
1	N1565/1	264901	BIORAD CHE 126491	Calcium	8.9 mg/dL				28.12.2022 11:47
1	N1565/1	264901	BIORAD CHE 126491	AlbBCG2	4.3 g/dL				28.12.2022 11:46
1	N1565/1	264901	BIORAD CHE 126491	CI-C	100 mmol/L				28.12.2022 11:46
1	N1565/1	264901	BIORAD CHE 126491	K-C	3.9 mmol/L				28.12.2022 11:46
1	N1565/1	264901	BIORAD CHE 126491	Na-C	145 mmol/L				28.12.2022 11:46

\*\*\*\*\* End of Report \*\*\*\*\*

Signature:	Date:

1/4/2/ Sr

## RESULT LIST REPORT (RELEASED)

Operator ID: FSE Site:

System Name: Alinity ci-series

SN: SCM05126 Software Version: 3.4.0

	Module	R/P	SID	Name	Assay	Result	Interpretation	Flags	Code	Time
97002         BIOCHEM 289702         UIBC         112 ug/dL           97002         BIOCHEM 289702         UIBC         112 ug/dL           97002         BIOCHEM 289702         Uric2         9.6 mg/dL           97002         BIOCHEM 289702         Uric2         9.6 mg/dL           97002         BIOCHEM 289702         Uric3         9.6 mg/dL           97002         BIOCHEM 289702         Ultra HDL         27 mg/dL           97002         BIOCHEM 289702         Ultra HDL         27 mg/dL           97002         BIOCHEM 289702         ALT         9.6 UL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         AlkP         4.20 UL           97002         BIOCHEM 289702         Trig         84 mg/dL           97002         BIOCHEM 289702	-	J8169/2	897002	BIOCHEM 289702	K-C	6.0 mmol/L				28.12.2022 13:22
97002         BIOCHEM 289702         UIBC         112 ug/dL           97002         BIOCHEM 289702         Iron         75 ug/dL           97002         BIOCHEM 289702         Uirc2         9.6 mg/dL           97002         BIOCHEM 289702         GGT         1.9 u/L           97002         BIOCHEM 289702         Uirra HDL         27 mg/dL           97002         BIOCHEM 289702         AST         164 u/L           97002         BIOCHEM 289702         ALT         95 u/L           97002         BIOCHEM 289702         Choi2         108 mg/dL           97002         BIOCHEM 289702         Choi2         108 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         AIKP         4.3 mg/dL           97002         BIOCHEM 289702         Trig         84 mg/dL           97002         BIOCHEM 289702         Trig         8.4 mg/dL           97002         BIOCHEM 289702         Trig         8.4 g/dL           97002         BIOCHEM 289702         Trig         4.4 g/dL           97002         BIOCHEM 289702	-	N1565/2	897002	BIOCHEM 289702	UIBC	108 ug/dL				28.12.2022 11:57
97002         BIOCHEM 289702         Iron         75 ug/dL           97002         BIOCHEM 289702         Unic2         9.6 mg/dL           97002         BIOCHEM 289702         GGT         1.4 mg/dL           97002         BIOCHEM 289702         Ultra HDL         27 mg/dL           97002         BIOCHEM 289702         ALT         95 U/L           97002         BIOCHEM 289702         Choiz         108 mg/dL           97002         BIOCHEM 289702         Creaz         6.01 mg/dL           97002         BIOCHEM 289702         Creaz         6.01 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           77002         BIOCHEM 289702         AlkP         45 mg/dL           77002         BIOCHEM 289702         AlkP         420 U/L           7002         BIOCHEM 289702         Trig         84 mg/dL           7002         BIOCHEM 289702         Trig         84 mg/dL           7002         BIOCHEM 289702         Trig         44 g/dL	-	N1565/2	897002	BIOCHEM 289702	UIBC	112 ug/dL				28.12.2022 11:56
97002         BIOCHEM 289702         Uric2         9.6 mg/dL           97002         BIOCHEM 289702         GGT         129 U/L           97002         BIOCHEM 289702         BIII D         1.4 mg/dL           97002         BIOCHEM 289702         Ultra HDL         27 mg/dL           97002         BIOCHEM 289702         ALT         95 U/L           97002         BIOCHEM 289702         Chol2         108 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         BUN         46 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         AlkP         420 U/L           97002         BIOCHEM 289702         Trig         84 mg/dL           97002         BIOCHEM 289702         Trig         44 g/dL	-	N1565/2	897002	BIOCHEM 289702	lron	75 ug/dL				28.12.2022 11:56
97002         BIOCHEM 289702         GGT         129 U/L           97002         BIOCHEM 289702         BIII D         1.4 mg/dL           97002         BIOCHEM 289702         Ultra HDL         27 mg/dL           97002         BIOCHEM 289702         ALT         95 U/L           97002         BIOCHEM 289702         Chol2         108 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         Phis phorus         7.4 mg/dL           97002         BIOCHEM 289702         AlkP         420 U/L           77002         BIOCHEM 289702         Trig         84 mg/dL	-	N1565/2	897002	BIOCHEM 289702	Uric2	9.6 mg/dL				28.12.2022 11:56
97002         BII D         1.4 mg/dL           97002         BIOCHEM 289702         Ultra HDL         27 mg/dL           97002         BIOCHEM 289702         AST         164 U/L           97002         BIOCHEM 289702         ALT         95 U/L           97002         BIOCHEM 289702         Choi2         108 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         BIII Total         4.3 mg/dL           97002         BIOCHEM 289702         AlkP         420 U/L           97002         BIOCHEM 289702         Trig         84 mg/dL           97002         BIOCHEM 289702         Trig         84 mg/dL           97002         BIOCHEM 289702         Trig         4.4 g/dL	-	N1565/2	897002	BIOCHEM 289702	GGT	129 U/L				28.12.2022 11:56
97002         BIOCHEM 289702         Ultra HDL         27 mg/dL           97002         BIOCHEM 289702         AST         164 U/L           97002         BIOCHEM 289702         Chol2         108 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         AlkP         4.3 mg/dL           97002         BIOCHEM 289702         Trig         84 mg/dL           97002         BIOCHEM 289702         Trig         4.4 g/dL	-	N1565/2	897002	BIOCHEM 289702	Bili D	1.4 mg/dL				28.12.2022 11:56
37002         BIOCHEM 289702         AST         164 U/L           37002         BIOCHEM 289702         ALT         95 U/L           37002         BIOCHEM 289702         Chol2         108 mg/dL           37002         BIOCHEM 289702         Crea2         6.01 mg/dL           37002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           37002         BIOCHEM 289702         Phis phorus         7.4 mg/dL           37002         BIOCHEM 289702         AlikP         420 U/L           37002         BIOCHEM 289702         Trig         84 mg/dL	-	N1565/2	897002	BIOCHEM 289702	Ultra HDL	27 mg/dL				28.12.2022 11:56
97002         BIOCHEM 289702         ALT         95 U/L           97002         BIOCHEM 289702         Chol2         108 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         BUNN         46 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         Biii Total         4.3 mg/dL           97002         BIOCHEM 289702         AlkP         420 U/L           95 UCHEM 289702         Trig         84 mg/dL           7002         BIOCHEM 289702         TPRO2         4.4 g/dL           7002         BIOCHEM 289702         TPRO2         4.4 g/dL	-	N1565/2	897002	BIOCHEM 289702	AST	164 U/L				28.12.2022 11:55
97002         BIOCHEM 289702         Chol2         108 mg/dL           97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         BUN         46 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           77002         BIOCHEM 289702         AlkP         4.3 mg/dL           77002         BIOCHEM 289702         Trig         84 mg/dL           77002         BIOCHEM 289702         TPRO2         4.4 g/dL           77002         BIOCHEM 289702         TPRO2         4.4 g/dL           77002         BIOCHEM 289702         TPRO2         4.4 g/dL	-	N1565/2	897002	BIOCHEM 289702	ALT	95 U/L				28.12.2022 11:55
97002         BIOCHEM 289702         Crea2         6.01 mg/dL           97002         BIOCHEM 289702         BUN         46 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           97002         BIOCHEM 289702         Bili Total         4.3 mg/dL           97002         BIOCHEM 289702         AlkP         420 U/L           97002         BIOCHEM 289702         Trig         84 mg/dL           97002         BIOCHEM 289702         TPRO2         4.4 g/dL           97002         Page 1 of 2         Page 1 of 2         Page 1 of 2	-	N1565/2	897002	BIOCHEM 289702	Chol2	108 mg/dL				28.12.2022 11:55
97002         BIOCHEM 289702         BUN         46 mg/dL           97002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           77002         BIOCHEM 289702         Bili Total         4.3 mg/dL           77002         BIOCHEM 289702         Trig         84 mg/dL           77002         BIOCHEM 289702         TPRO2         4.4 g/dL           77002         BIOCHEM 289702         TPRO2         4.4 g/dL           77002         Page 1 of 2         Phylical Properties	-	N1565/2	897002	BIOCHEM 289702	Crea2	6.01 mg/dL				28.12.2022 11:54
77002         BIOCHEM 289702         Phosphorus         7.4 mg/dL           77002         BIOCHEM 289702         Bili Total         4.3 mg/dL           77002         BIOCHEM 289702         AlkP         420 U/L           77002         BIOCHEM 289702         Trig         84 mg/dL           77002         BIOCHEM 289702         TPRO2         4.4 g/dL           77002         Page 1 of 2         Phylical Properties	-	N1565/2	897002	BIOCHEM 289702	BUN	46 mg/dL				28.12.2022 11:54
17002   BIOCHEM 289702   Bili Total   4.3 mg/dL   4.20 U/L     17002   BIOCHEM 289702   Trig   84 mg/dL     17002   BIOCHEM 289702   TPRO2   4.4 g/dL     17003   Page 1 of 2   Puhr 2 light	-	N1565/2	897002	BIOCHEM 289702	Phosphorus	7.4 mg/dL				28.12.2022 11:53
7002 BIOCHEM 289702 AIKP 420 U/L BIOCHEM 289702 Trig 84 mg/dL 7002 BIOCHEM 289702 TPRO2 4.4 g/dL Page 1 of 2	-	N1565/2	897002	BIOCHEM 289702	Bili Total	4.3 mg/dL				28.12.2022 11:53
7002 BIOCHEM 289702 Trig 84 mg/dL 7002 BIOCHEM 289702 TPRO2 4.4 g/dL Page 1 of 2	-	N1565/2	897002	BIOCHEM 289702	AIKP	420 U/L				28.12.2022 11:53
7002 BIOCHEM 289702 TPRO2 4.4 g/dL Page 1 of 2	-	N1565/2	897002	BIOCHEM 289702	Trig	84 mg/dL				28.12.2022 11:50
Page 1 of 2 WHY 12 12	-	N1565/2	897002	BIOCHEM 289702	TPR02	4.4 g/dL				28.12.2022 11:50
	nted Or	1; 28,12,2022 1	4:31		Page 1 of 2	200	11/2		Ab	Abbott Alinity ci-series

# RESULT LIST REPORT (RELEASED)

Software Version: 3.4.0 SN: SCM05126

Operator ID: FSE

System Name: Alinity ci-series

28.12.2022 11:49 28.12.2022 11:49 28.12.2022 11:48 28.12.2022 11:48 28.12.2022 11:48 Time Code Flags Interpretation 127 mmol/L 11.9 mg/dL 287 mg/dL 2.7 g/dL 85 mmol/L Result AlbBCG2 Calcium Glucose Assay Na-C <u>၁</u>-**BIOCHEM 289702 BIOCHEM 289702 BIOCHEM 289702 BIOCHEM 289702 BIOCHEM 289702** 897002 897002 897002 897002 897002 SID N1565/2 N1565/2 N1565/2 N1565/2 N1565/2 R/P Module

\*\*\*\* End of Report \*\*\*\*

Date:

Signature:

Abbott Alinity ci-series