

Basic UDI-DI: 038074DAL0002FO **Basic UDI-DI Name:** Alinity c Processing Module **Risk Class: Class** A List Number **GMDN** Code **EMDN** Code **Product and Trade Name** and Size Code 03R67-01 Alinity c Processing Module 56676 W0201010108 Manufacturer Abbott Laboratories (Name and Address) 1915 Hurd Drive Irving, TX 75038 USA Manufacturer SRN US-MF-000017777 Authorized Representative Abbott GmbH (Name and Address) Max-Planck-Ring 2 65205 Wiesbaden, Germany Authorized Representative SRN DE-AR-000009457 Produced by (Site of Manufacture) Canon Medical Systems Corporation (Name and Address) 1385, Shimoishigami, Otawara-shi, Tochigi 324-8550, Japan **Conformity Assessment Procedure** Annex II and III

We, the undersigned, hereby declare that the in vitro diagnostic medical device(s) described above conform with the applicable provisions of the Regulation (EU) 2017/746 of the European Parliament and of the Council of 5 April 2017 on In Vitro Diagnostic Medical Devices; and additionally conforms applicable provisions of Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and to applicable provisions of Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC as transposed into the laws of the member states.

This declaration is made in accordance with Annex IV of the IVD Regulation, Annex VI of the ROHS Directive, and Annex II of the Machinery Directive and is issued under the sole responsibility of the manufacturer.

Full Name:	Thomas Creel	Full Name:	Michele Smith-Waheed
Ennetiens	Sr. Director, Instrument and Automation	Frankland	Associate Director Development ACC
Function:			Associate Director, Regulatory Affairs
Signature:	Thomas Cuel	Signature:	Merahuer
Date of Approval:	23-May-2022	Date of Approval:	23-MAY-2022
~ .	Abbott Laboratories, 1915 Hurd Drive, Irving, TX 75038		/
Date Issued:	&3-MAY-2022		Irving, Texas
Supersedes:	, N/A	Effective (Date or Lot Number):	

EU Declaration of Conformity







Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Abbott Laboratories 1915 Hurd Drive Irving Texas 75038 USA

Holds Certificate Number:

FM 762425

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design, development, manufacture, distribution and refurbishment of in vitro diagnostic analyzers for immunoassay and clinical chemistry systems used in the diagnosis, management, and detection of cancer, autoimmune status, cardiac markers, pregnancy, endocrine disorders, and for therapeutic drug monitoring.

For and on behalf of BSI:

Original Registration Date: 2019-12-18 Latest Revision Date: 2022-12-16



Matt Page, Managing Director Assurance - UK & Ireland

Effective Date: 2022-12-18 Expiry Date: 2025-12-17

Page: 1 of 1

...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that:

Abbott Laboratories 1915 Hurd Drive Irving Texas 75038 USA

Holds Certificate Number:

MD 762422

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 for the following scope:

Design, development, manufacture, distribution and refurbishment of in vitro diagnostic analyzers for immunoassay and clinical chemistry systems used in the diagnosis, management, and detection of cancer, autoimmune status, cardiac markers, pregnancy, endocrine disorders, and for therapeutic drug monitoring.

For and on behalf of BSI:

Graeme Tunbridge, Senior Vice President Medical Devices

Original Registration Date: 2022-06-13 Latest Revision Date: 2022-12-12

bsi.



Effective Date: 2022-12-18 Expiry Date: 2025-12-17

Page: 1 of 1

...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that:

Abbott Laboratories 1915 Hurd Drive Irving Texas 75038 USA

Facility ID Number: F005921

Holds Certificate No:

MDSAP 762409

The company listed on this certificate has been audited to and found to conform with ISO 13485:2016 including the following country specific requirements:

Australia: Therapeutic Goods (Medical Devices) Regulations, 2002, Schedule 3 Part 1 (excluding Part 1.6) - Full Quality Assurance Procedure
Brazil: RDC ANVISA n. 16/2013, RDC ANVISA n. 23/2012, RDC ANVISA n. 67/2009
Canada: Medical Devices Regulations - Part 1 - SOR 98/282
Japan: MHLW Ministerial Ordinance 169, Article 4 to Article 68, PMD Act
USA: 21 CFR 820, 21 CFR 803, 21 CFR 806, 21 CFR 807 - Subparts A to D

Please see scope page.

For and on behalf of BSI:

Graeme Tunbridge, Senior Vice President Medical Devices

Original Registration Date: 2019-12-18

Effective Date: 2022-12-18

Expiry Date: 2025-12-17

Page: 1 of 2



MEDICAL DEVICE SINGLE AUDIT PROGRAM BSI Group America Inc. is an MDSAP recognised auditing organization ...making excellence a habit."

This certificate remains the property of BSI and shall be returned immediately upon request. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory To be read in conjunction with the scope above or the attached appendix.

Americas Headquarters: BSI Group America Inc., 12950 Worldgate Drive, Suite 800, Herndon, VA 20170-6007 USA A Member of the BSI Group of Companies.

Certificate No: MDSAP 762409

Registered Scope:

Design, Development, Manufacture, Refurbishment, and Distribution of In Vitro Diagnostic Medical Devices for Immunoassay and Clinical Chemistry Systems. Design and Manufacture of In Vitro Diagnostic Medical Devices used in the Diagnosis, Management and Detection of Cancer, Autoimmune Status, Cardiac Markers, Endocrine Disorders, and for Therapeutic Drug Monitoring.



Original Registration Date: 2019-12-18

Effective Date: 2022-12-18

Expiry Date: 2025-12-17

Page: 2 of 2

This certificate remains the property of BSI and shall be returned immediately upon request. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory To be read in conjunction with the scope above or the attached appendix.

Americas Headquarters: BSI Group America Inc., 12950 Worldgate Drive, Suite 800, Herndon, VA 20170-6007 USA A Member of the BSI Group of Companies.





ALINITY | Clinical Chemistry | Immunoassay | Hematology | Transfusion | Molecular | Point of Care | Professional Services

Alinity ci-series System Specifications

CHOOSE TRANSFORMATION™

Achieve measurably better healthcare performance ABBOTTDIAGNOSTICS.com/ALINITY



FEATURE	ALINITY c	ALINITY i	ALINITY ci
Dimension (H x W x D)	134 x 119 x 117 cm/1.39 m²	134 x 119 x 117 cm/1.39 m²	134 x 199 x 117 cm/2.33 m²
Methods	Photometric, Potentiometric	Chemiluminescence	Photometric, Potentiometric, Chemiluminescence
Maximum Throughput	Up to 1350 TPH	Up to 200 TPH	Up to 1550 TPH
Throughput/m²	Up to 971 TPH/m ²	Up to 144 TPH/m ²	Up to 665 TPH/m ²
Scalability	Up to 4 mo	dules controlled by one System Control Mo	dule (SCM)
Continuous Access of Reagents, Calibrators, Controls and Consumables		Yes	
Flexible Stat Options	Prioritize sir	ngle rack as needed or configure multiple fixe	ed positions
Sample Types*	Serum, plasma, urine, cerebrospinal fluid, hemolysate, whole blood	Serum, plasma, whole blood, urine	Serum, plasma, urine, cerebrospinal fluid, hemolysate, whole blood
Sample Capacity	150	150	300
Sample Bar Code Types	Code 1	28, Standard Code 39, Interleaved 2 of 5, C	Codabar
Sample Result Storage	200,000		
Dead Volume	50 μL (sample cup)		
Sample Volume*	1.5–35 µL	2-200 µL	Alinity c: 1.5−35 µL Alinity i: 2−200 µL
Sample Probe Carryover		≤0.1 parts per million [†]	
Reagent Capacity	Up to 70 refrigerated reagent cartridges onboard plus patented ISE (Na+, K+, and Cl-)	Up to 47 refrigerated reagent cartridges onboard	Up to 117 refrigerated reagent cartridges onboard plus patented ISE (Na+, K+, and Cl-
Reagent Type	100% liquid ready-to-use		
Reagent Onboard Stability*	5-60 days	15-30 days	For Alinity c: 5–60 days For Alinity i: 15–30 days
Automated Onboard Calibrators and Controls*	Yes	Yes (controls only)	Alinity c: Yes Alinity i: Yes (controls only)
Calibration Frequency*	1–60 days	15-30 days	For Alinity c: 1–60 days For Alinity i: 15–30 days
Sample, Clot and Bubble Detection	Yes		
Reagent Pressure Monitoring		Yes	
Sample Interference Measurement	Yes; hemolysis, icterus, and lipemia	No	Yes; hemolysis, icterus, and lipemia (CC only)
On Board Maintenance Records	Yes		
Online Error Code Help	Yes		
Host Interface	HL7 or ASTM		
Remote Diagnostics	AbbottLink		
Weight	712 Kg	624 kg	1160 kg
Electrical Requirements		SCM: 90–264 V, 16 amp Each Instrument: 180–264 V, 16 amp	
Water Requirements	Average: 27 L/hr Max [‡] : <30 L/hr	Average: <10 L/hr Max [‡] : <30 L/hr	Average: ≤37 L/hr Max‡: <60 L/hr
Heat Output (processing)	Average 2005 Btu	Average 1634 Btu	Average 3639 Btu
Noise Level (1 m)		Alinity c: 55.9 dBA Alinity i: 63.4 dBA	
Laboratory Automation Connection	ACCELERATOR a3600	ACCELERATOR a3600	ACCELERATOR a3600

TPH=tests per hour *Assay dependent †Excluding whole blood ‡Maximum of two minutes during the prime of the wash buffer dilution assembly

Sample Typeshemolysate, whole bloodSeruin, plasma, whole blood, unitehemolysate, whole bloodSample Capacity300300450Sample Result StorageCode TypesCode TypesCode TypesDeed Volume1.5-35 μL2.00,000Alinity c: 1.5-35 μLSample Probe Carryover1.5-35 μL2200 μLAlinity c: 1.5-35 μLSample TypeUp to 140 refrigerated reagent cartridges onboard plus patented ISE (Na+, K+, and CI-)Up to 94 refrigerated reagent cartridges onboard clus patented ISE (Na+, K+, and CI-)Reagent TypeUp to 140 refrigerated reagent cartridges onboard Stability*Up to 140 refrigerated reagent cartridges onboard Stability*Automated Onboard Stability*Seod Onboard Stability*Seod Onboard Stability*Seod	FEATURE	ALINITY cc	ALINITY ii	ALINITY cic	
National DescriptionProductionContain Up to 2000 TPHUp to 2000 TPHMaximum ThroughpatUp to 2000 TPHUp to 2000 TPHThroughpat1158 TPH/m²117 TPH/m²SalabilityCONTENTINGSARA TPH/m²SalabilityCONTENTINGSalabilitySalabilitySerum, plasma, uron, cretering in fluid hermolystate, while blood, urineSerum, plasma, uron, cretering in fluid hermolystate, while bloodSerum, plasma, uron, cretering in fluid hermolystate, screteringSerum, plasma, uron, cretering in fluid hermolystate, screteringSerum, plasma, uron, cretering in fluid h	Dimension (H x W x D)	134 x 199 x 117 cm/2.33 m²	134 x 199 x 117 cm/2.33 m²	134 x 280 x 117 cm/3.28 m²	
Trendpipatinini ITESI IPH/m ² ITESI IPH/m ² ITESI IPH/m ² Soldality CUUp to HITUSHING CONTROL HITUSHING HITUSHING HITUSHING Security of Control HituSHING Soldality Continuon Access of Reagents, technologian Hitu Hitushing Yes Flocible Sate Option Serum, planen, unive, cerebraginal Hitu Hitushing Serum, planen, whele block unive Serum, planen, whele block unive Sample Types* Serum, planen, unive, cerebraginal Hitu Hitushing Serum, planen, whele block unive Serum, planen, whele block unive Sample Types* Serum, planen, unive, cerebraginal Hitu Hitushing Serum, planen, whele block unive Serum, planen, whele block unive Sample Rout Scoge Cole 200,000 Adding c: 15-35 µL Sample Rout Scoge Cole Sample Cappity Adding c: 15-35 µL Sample Rout Scoge Up to 140 refingerated respect catricing of the signal fragent catricing of the	Methods	Photometric, Potentiometric	Chemiluminescence		
Solubility Up to 4 mcdules controlled by one System Control Module (SCM) Continuous Access of Respons. Exitations, Controlled Bad Consumables Yen Packle Stat Options Prioritize single rack as needed or configure multiple froet positions. Sample Types* Serum, plasma, urine, conteberaginal fluid, hemolystar, whole blood Serum, plasma, whole blood Serum, plasma, urine, conteberaginal fluid, hemolystar, whole blood Sample Capacity 30.0 30.0 45.0 Sample Cack Types Code 128, Standard Code 39, Interfaced 2 of 5, Usedbar Sample Read Storage 200,000 Atting is 2-300 µL Sample Read Storage Quita is a first of the second and is a first of the second and is a first of the second pluid. Minity if 15-35 µL Sample Read Storage Quita 187 refigurenced reagent cartridges obsoard pluip partnetted FUNer, Ke, and Quita 1905. liquid ready-to-sec Per Alinity c. 5 - 60 days For Alinity c. 5 - 60 days Reagent Cype 1005. liquid ready-to-sec For Alinity c. 5 - 60 days For Alinity c. 15 - 30 days For Alinity c. 5 - 60 days For Alinity c. 15 - 30 days Sample Inderformed Matheling Yes Yes (controls only) Per Alinity c. 5 - 60 days For Alinity c. 15 - 30 days Sample Inderformed Matheling Yes Yes (controls only) Pe	Maximum Throughput	Up to 2700 TPH	Up to 400 TPH	Up to 2900 TPH	
Continuous Access of Resents, Calibrator, Cantrals and Comundate Review Star Options Serum, Plasma, urine, cerebraspinal Huid, hemolystar, whole blood Serum, plasma, whole blood, urine Serum, plasma, urine, cerebraspinal Huid, hemolystar, whole blood Serum, plasma, whole blood, urine Serum, plasma, urine, cerebraspinal Huid, hemolystar, whole blood Serum, plasma, whole blood, urine Serum, plasma, urine, cerebraspinal Huid, hemolystar, whole blood Serum, plasma, whole blood, urine Serum, plasma, urine, cerebraspinal Huid, hemolystar, whole blood Sample Capacity 300 300 450 Sample Capacity 300 300 450 Sample Volume* 15-25 µL 200,000 Almity ci 5-35 µL Sample Volume* 15-35 µL 2-200 µL Almity ci 5-35 µL Sample Volume* 1610 refigerated reagent carring be robuid plas particed file (Wri, Kri, and Carring colocal plas particed file (Wri, Kri, and File colocal plas particed file (Wri, Kri, and F	Throughput/m ²	1158 TPH/m ²	171 TPH/m ²	884 TPH/m ²	
Childrator, Control and Consumble Interview Constraint of the interview	Scalability	Up to 4 mod	dules controlled by one System Control Mo	dule (SCM)	
Sample Types* Serum, plasma, urine, cerebrospinal fluid, hemolysate, whole blood Serum, plasma, urine, cerebrospinal fluid, hemolysate, whole blood Sample Capacity 300 300 450 Sample Recals Types Code-128, Standard Code 39, Interfewed 2 of 5, Code-128, Standard Code 39, Interfewed 2 of 5, Code-128, Sample Recals Storage 200,000 Afrity c: 15-35 µL Sample Volume* 15 - 35 µL 2 - 200 µL Afrity c: 15-35 µL, Afrity c: 2-200 µL Sample Volume* 0 100 × 100 refregerated reagent cartridge or boord Plus permited for Regent Prove use Up to 910 refregerated reagent cartridge for Alinity i: 15 - 30 days Regent Onboard Stability 5-60 days 15-30 days For Alinity i: 15-30 days Automated Onboard Calibrator and Controls* Yes (controls only) Alinity i: Wes (controls only) Sample Interference Measurement Yes For Alinity i: 15-30 days Sample Interference Monitoring Yes Simity : 1-60 days Sample Cot and Bubble Detection Yes For Alinity : 1-60 days Sample Interference Monitoring			Yes		
Sample PayseThe malysate, whole bloadOrder (Display)The malysate, whole bloadSample Read Cope Types300300450Sample Read Code 39, Interleaved 20 F, CodearDad Volume	Flexible Stat Options	Prioritize sir	ngle rack as needed or configure multiple fix	ed positions	
Sample Bar Code Types Code T28, Standard Code 39, Interleaved 2 of 5, Uodatar Sample Result Storage 200,000 Dead Volume 50 μL (sample cup) Sample Molume* 15: 35 μL 2-200 μL Alinity c: 15: 35 μL Sample Molume* 01: 535 μL 2-200 μL Alinity c: 15: 35 μL Sample Molume* Up to 140 refrigerated reagent cartridges onboard plus patented SE (Nar, Kr, and C): 0 Up to 94 refrigerated reagent cartridges onboard Stability* Up to 187 refrigerated reagent cartridges onboard Stability* Up to 187 refrigerated reagent cartridges onboard Stability* Up to 187 refrigerated reagent cartridges onboard fability c: 5: 60 days For Alinity c: 5: 60 days Reagent Onboard Stability* S5-60 days 115: 30 days For Alinity c: 15: 30 days Automated Onboard Stability* S5-60 days 15: 30 days For Alinity c: 15: 30 days Sample Interference Measurement Yes Yes Yes Yes Sample Interference Measurement Yes; Namel Size Controls only Interference Measurement Yes; Namel Size Controls Interference Measurement Average S54 L/hr Meast Interference Measurements Average S54 L/hr Average S54 L/hr Average S54 L/hr Average	Sample Types*		Serum, plasma, whole blood, urine	Serum, plasma, urine, cerebrospinal fluid, hemolysate, whole blood	
Sample Result Storage 200,000 Dead Volume 200,000 Sample Result Storage Simple Volume' Simple Volume' Sample Result Storage Coll parts per million! Sample Robe Carryover Up to 140 refrigerated resgent cartridges onboard plus patented ISE (Net, Ke, and CD) Resgent Capacity Up to 140 refrigerated resgent cartridges onboard Stability' Up to 140 refrigerated resgent cartridges onboard plus patented ISE (Net, Ke, and CD) Resgent Onboard Stability' Up to 140 refrigerated resgent cartridges onboard Plus patented ISE (Net, Ke, and CD) Up to 187 refrigerated resgent cartridges onboard plus patented ISE (Net, Ke, and CD) Resgent Onboard Stability' Single Calibrators Up to 140 refrigerated resgent cartridges onboard plus patented ISE (Net, Ke, and CD) Ter Alimity c: 15-60 days Automated Onboard Stability' Single Calibrators Per Alimity c: 15-60 days Per Alimity c: 15-60 days Calibration Frequency' Onboard Plus patented ISE (Net, Ke, and CD) Ves (controls only) Alimity c: 15-60 days Single Interference Measurement Per Alimity c: 15-00 days For Alimity c: 15-00 days Per Alimity c: 15-00 days Online Error Cade Help Hermolysis, icterus, and lipemia	Sample Capacity	300	300	450	
Ded Volume Output (sample cup) Sample Volume* 1.5-35 μL 2-200 μL Alinity ci: 1.5-35 μL Alinity i: 2-200 μL Sample Nobe Caryover	Sample Bar Code Types	Code 12	28, Standard Code 39, Interleaved 2 of 5, C	Codabar	
Sample Volume* 1.5-35 μL 2-200 μL Alinity c: 1.5-35 μL Alinity c: 2-200 μL Sample Volume* Souther Sout	Sample Result Storage	200,000			
Sample YoutineInterfaceAltinity : 2 - 200 µLSample Probe CarryoverReagent CapacityUp to 140 refrigerated reagent cartridges onboard plus patented ISE (Nart, K+, and C)-Up to 94 refrigerated reagent cartridges onboard fus patented ISE (Nart, K+, and C)-Reagent TypeReagent Onboard Stability*S - 60 days100% liquid ready-to-useReagent Onboard Calibrators and ControlsYesYesAutomated Onboard Calibrators and ControlsYesYesAutomated Onboard Calibrators and ControlsYesYesCalibration Frequency*1 - 60 days15 - 30 daysCalibration Frequency*1 - 60 days15 - 30 daysSample Interference MessurementYes; hemolysis, icterus, and liperniaFor Alinity :: 15 - 30 daysSample Interference MessurementYes; hemolysis, icterus, and liperniaNoYes; hemolysis, icterus, and liperniaOnline Error Code HelpYes; hemolysis, icterus, and liperniaYes1697 kgMente Diagnostic1248 kg1071 kg1697 kgWeightAverage: SS4 L/hr Maxt: c60 L/hrAverage: S20 L/hr Maxt: s60 L/hrAverage: s64 L/hr Maxt: s60 L/hrMater RequirementsAverage: S54 L/hr Maxt: c60 L/hrAverage: S20 L/hr Maxt: s60 L/hrAverage: s64 L/hr Maxt: s60 L/hrMater LequenceAverage: S54 L/hr Maxt: c60 L/hr Maxt: c60 L/hrAverage: S64 L/hr Maxt: s60 L/hrAverage: s64 L/hr Maxt: s60 L/hrMater RequirementsAverage: c61 L/hr Maxt: c60 L/hrAverage: S64 L/hr<	Dead Volume	50 μL (sample cup)			
Researct Capacity Up to 140 refrigerated reagent cartridges onboard plus patented ISE (Nar, K+, and CI-) Up to 94 refrigerated reagent cartridges onboard plus patented ISE (Nar, K+, and CI-) Researct Type Image: Comparity of the second plus patented ISE (Nar, K+, and CI-) Up to 187 refrigerated reagent cartridges onboard plus patented ISE (Nar, K+, and CI-) Researct Onboard Stability* S-60 days 15-30 days For Alinity c: 5-60 days Automated Onboard Calibrators and Controls* Yes Yes (controls only) Alinity :: Yes (controls only) Calibration Frequency* 1-60 days 15-30 days For Alinity :: T-60 days Sample, Clot and Bubble Detection Yes Yes Yes Provide Stability Online Frequency* 1-60 days 15-30 days For Alinity :: T-60 days For Alinity :: T-60 days Sample, Clot and Bubble Detection Yes Yes No Yes; No Non Yes; No Yes; No Yes; Sample Interference Measurement Yes; No Yes; No No Yes; No Yes; No No Need Diagnostics Imolysis;	Sample Volume*	1.5–35 μL	2-200 µL		
Regent Capacity onboard plus patiented ISE (Na+, K+, and Ci-) Image of Control Capacity onboard plus patiented ISE (Na+, K+, and Ci-) Resgent Type Image of Control Capacity Image of Co	Sample Probe Carryover		≤0.1 parts per million ⁺		
Regent Onboard Stability* 5–60 days 15–30 days For Alinity :: 5–60 days Automated Onboard Calibrators and Controls* Yes Yes (controls only) Alinity :: 5–30 days Calibration Frequency* 1–60 days 15–30 days For Alinity :: 15–30 days Sample, Clot and Bubble Detection Yes Yes For Alinity :: 15–30 days Regent Pressure Monitoring 1–60 days 15–30 days For Alinity :: 15–30 days Sample, Clot and Bubble Detection Yes Yes Yes Regent Pressure Monitoring Yes; No Yes; 'memolysis, icterus, and lipemia On Board Maintenance Records Yes; No Yes; 'memolysis, icterus, and lipemia (CC only) Online Error Code Help Yes Yes Yes Host Interface 1248 kg 1071 kg 1697 kg Requirements Average: S54 Uhr Maxi: :60 Uhr Average: S64 Uhr Maxi: :60 Uhr Average: S64 Uhr Maxi: :60 Uhr Weight Average: S54 Uhr Maxi: :60 Uhr Average: S64 Uhr Maxi: :60 Uhr Average: S64 Uhr Maxi: :60 Uhr Het Output (processing) Average 4010 Btu Average 326 Btu Average 5644 Btu No Average: S54 Uhr Alinity :: 5.5.9 dBA Alinity :: 63.4 dBA	Reagent Capacity	Up to 140 refrigerated reagent cartridges onboard plus patented ISE (Na+, K+, and Cl-)		Up to 187 refrigerated reagent cartridges onboard plus patented ISE (Na+, K+, and Cl-)	
Respect Oncoard StabilityS-60 daysIS-30 daysFor Alinity 1: 15-30 daysAutomated Onboard Calibrators and Controls*YesYes (controls only)Alinity 1: Yes (controls only)Calibration Frequency*1-60 days15-30 daysFor Alinity 1: 15-30 daysSample, Clot and Bubble DetectionVesFor Alinity 1: 15-30 daysReseart Pressure Monitoring0Ves; hemolysis, icterus, and lipemiaNoOn Board Maintenance RecordsYes; hemolysis, icterus, and lipemiaNoYes; hemolysis, icterus, and lipemia (CC only)On Board Maintenance RecordsVes; hemolysis, icterus, and lipemiaYesOnline Eror Code HelpVesYesHost Interface1248 kg1071 kg1697 kgBettrial RequirementsAverage: S54 Uhr Maxt: 60 UhrAverage: S64 Uhr Maxt: 60 UhrAverage: S64 Uhr Maxt: 60 UhrWeigh Level (Im)Average 4010 BtuAverage 3208 BtuAverage 504 Btu	Reagent Type	100% liquid ready-to-use			
and Controls* Ites Centrols only/ Alinity :: Yes (controls only) Calibration Frequency* 1–60 days 15–30 days For Alinity :: 1–60 days Sample, Clot and Bubble Detection	Reagent Onboard Stability*	5-60 days	15-30 days		
Calibration PrequencyFor Alinity i: 15–30 daysFor Alinity i: 15–30 daysSample, Clot and Bubble DetectionYesReagent Pressure MonitoringConstructionSample Interference MeasurementYes; hemolysis, icterus, and lipemiaNoOn Board Maintenance RecordsYesOnline Error Code HelpYesHost InterfaceHIT or ASTMRemote DiagnosticsAbbottLinkWeight1248 kg1248 kg1071 kg1697 kgElectrical RequirementsAverage: S54 L/hr Max1: c60 L/hrAverage: S54 L/hr Max1: c60 L/hrAverage: 20 L/hr Max1: s60 L/hrHeat Output (processing)Average 4010 BtuAverage 4010 BtuAverage 3268 BtuNoie Level (1 m)InterfaceHost DiagnosticsAlinity :: 55.9 dBA Alinity :: 63.4 dBA		Yes	Yes (controls only)		
Reagent Pressure Monitoring Yes Sample Interference Measurement Yes; hemolysis, icterus, and lipemia No Yes; hemolysis, icterus, and lipemia (CC only) On Board Maintenance Records	Calibration Frequency*	1–60 days	15-30 days		
Sample Interference Measurement Yes; hemolysis, icterus, and lipemia No Yes; hemolysis, icterus, and lipemia (CC only) On Board Maintenance Records	Sample, Clot and Bubble Detection		Yes		
Sample Interference Measurement hemolysis, icterus, and lipemia No hemolysis, icterus, and lipemia (CC only) On Board Maintenance Records Yes	Reagent Pressure Monitoring		Yes		
Online Error Code HelpYesHost InterfaceHL7 or ASTMRemote DiagnosticsHL7 or ASTMWeight1248 kg1071 kgI 1248 kg1071 kgElectrical RequirementsSCM: 90-264 V, 16 amp Each Instrument: 180-264 V, 16 amp Max‡: <60 L/hrWater RequirementsAverage: \$54 L/hr Max‡: <60 L/hrHeat Output (processing)Average 4010 BtuAverage 3268 BtuNoise Level (1 m)Image: Image: I	Sample Interference Measurement		No	Yes; hemolysis, icterus, and lipemia (CC only)	
Host Interface HL7 or ASTM Remote Diagnostics AbbottLink Weight 1248 kg 1071 kg 1697 kg Electrical Requirements SCM: 90-264 V, 16 amp Each Instrument: 180-264 V, 16 amp Average: 54 L/hr Max [‡] : 60 L/hr Average: 520 L/hr Max [‡] : 60 L/hr Average: 564 L/hr Max [‡] : 500 L/hr Heat Output (processing) Average 4010 Btu Average 3268 Btu Average 5644 Btu Noise Level (1 m) Noise Level (1 m) <t< td=""><th>On Board Maintenance Records</th><td colspan="2">Yes</td><td></td></t<>	On Board Maintenance Records	Yes			
Remote Diagnostics AbbottLink Weight 1248 kg 1071 kg 1697 kg Electrical Requirements SCM: 90-264 V, 16 amp Each Instrument: 180-264 V, 16 amp SCM: 90-264 V, 16 amp Water Requirements Average: \$54 L/hr Max [‡] : <60 L/hr	Online Error Code Help	Yes			
Veright 1248 kg 1071 kg 1697 kg Electrical Requirements SCM: 90-264 V, 16 amp Each Instrument: 180-264 V, 16 amp Average: 50 L/hr Water Requirements Average: 54 L/hr Max [±] : 60 L/hr Average: 20 L/hr Max [±] : 60 L/hr Average: 64 L/hr Max [±] : 90 L/hr Heat Output (processing) Average 4010 Btu Average 3268 Btu Average 5644 Btu Noise Level (1 m) Max Alinity :: 55.9 dBA Alinity i: 63.4 dBA Alinity i: 63.4 dBA	Host Interface	HL7 or ASTM			
Electrical Requirements SCM: 90-264 V, 16 amp Each Instrument: 180-264 V, 16 amp Water Requirements Average: \$54 L/hr Max [‡] : <60 L/hr Average: \$20 L/hr Max [‡] : \$60 L/hr Average: \$64 L/hr Max [‡] : \$90 L/hr Heat Output (processing) Average 4010 Btu Average 3268 Btu Average 5644 Btu Noise Level (1 m) Max Max Max Max Max	Remote Diagnostics		AbbottLink		
Electrical Requirements Average: ≤54 L/hr Max [‡] : <60 L/hr Average: ≤20 L/hr Max [‡] : ≤60 L/hr Average: ≤64 L/hr Max [‡] : ≤90 L/hr Heat Output (processing) Average 4010 Btu Average 3268 Btu Average 5644 Btu Noise Level (1 m) Max Max Max Max Max	Weight	1248 kg	1071 kg	1697 kg	
Water Requirements Max [‡] : <60 L/hr Max [‡] : ≤60 L/hr Max [‡] : ≤90 L/hr Heat Output (processing) Average 4010 Btu Average 3268 Btu Average 5644 Btu Noise Level (1 m) Aunity i: 63.4 dBA Aunity i: 63.4 dBA	Electrical Requirements				
Noise Level (1 m) Alinity c: 55.9 dBA Alinity i: 63.4 dBA	Water Requirements				
Alinity i: 63.4 dBA	Heat Output (processing)	Average 4010 Btu	Average 3268 Btu	Average 5644 Btu	
Laboratory Automation Connection ACCELERATOR a3600 ACCELERATOR a3600 ACCELERATOR a3600	Noise Level (1 m)				
	Laboratory Automation Connection	ACCELERATOR a3600	ACCELERATOR a3600	ACCELERATOR a3600	

TPH=tests per hour *Assay dependent †Excluding whole blood ‡Maximum of two minutes during the prime of the wash buffer dilution assembly

FEATURE	ALINITY cccc	ALINITY iiii	
Dimension (H x W x D)	134 x 362 x 117 cm/4.24 m ²	134 x 362 x 117 cm/4.24 m²	
Methods	Photometric, Potentiometric	Chemiluminescence	
Maximum Throughput	Up to 5,400 TPH	Up to 800 TPH	
Throughput/m ²	1273 TPH/m ²	189 TPH/m ²	
Scalability	Up to 4 modules controlled by one	System Control Module (SCM)	
Continuous Access of Reagents, Calibrators, Controls and Consumables	Yes		
Flexible Stat Options	Prioritize single rack as needed or co	onfigure multiple fixed positions	
Sample Types*	Serum, plasma, urine, cerebrospinal fluid, hemolysate, whole blood	Serum, plasma, whole blood, urine	
Sample Capacity	600)	
Sample Bar Code Types	Code 128, Standard Code 39, Interleaved 2 of 5, Codabar		
Sample Result Storage	200,000		
Dead Volume	50 μL (sample cup)		
Sample Volume*	1.5–35 µL	2-200 µL	
Sample Probe Carryover	≤ 0.1 parts per million†		
Reagent Capacity	Up to 280 refrigerated reagent cartridges onboard plus patented ISE (Na+, K+, and Cl-)	Up to 188 refrigerated reagent cartridges onboard	
Reagent Type	100% liquid ready-to-use		
Reagent Onboard Stability*	5-60 days	15-30 days	
Automated Onboard Calibrators and Controls*	Yes		
Calibration Frequency*	1-60 days	15-30 days	
Sample, Clot and Bubble Detection	Yes		
Reagent Pressure Monitoring	Yes		
Sample Interference Measurement	Yes; hemolysis, icterus, and lipemia	No	
On Board Maintenance Records	Yes		
Online Error Code Help	Yes		
Host Interface	HL7 or ASTM		
Remote Diagnostics	AbbottLink		
Weight	2321 kg	1968 kg	
Electrical Requirements	SCM: 90–264 V, 16 amp. Each Instrument: 180–264 V, 16 amp		
Water Requirements	Average: ≤108 L/hr, Max‡: <120 L/hr	Average: ≤40 L/hr, Max‡: ≤120 L/h	
Heat Output (processing)	Average 8020 Btu	Average 6536 Btu	
Noise Level (1 m)	Alinity c: 55.9 dBA, A	alinity i: 63.4 dBA	
Laboratory Automation Connection	In development	In development	

TPH=tests per hour

*Assay dependent

⁺Excluding whole blood

 ${}^{\ddagger}\!\mathsf{Maximum}$ of two minutes during the prime of the wash buffer dilution assembly

ABBOTTDIAGNOSTICS.COM







HARMONIZED SYSTEMS

CLINICAL CHEMISTRY, IMMUNOASSAY AND INTEGRATED SYSTEMS TO TRANSFORM YOUR LABORATORY



Clinical Chemistry | Immunoassay | Hematology | Transfusion | Molecular | Point of Care | Professional Services

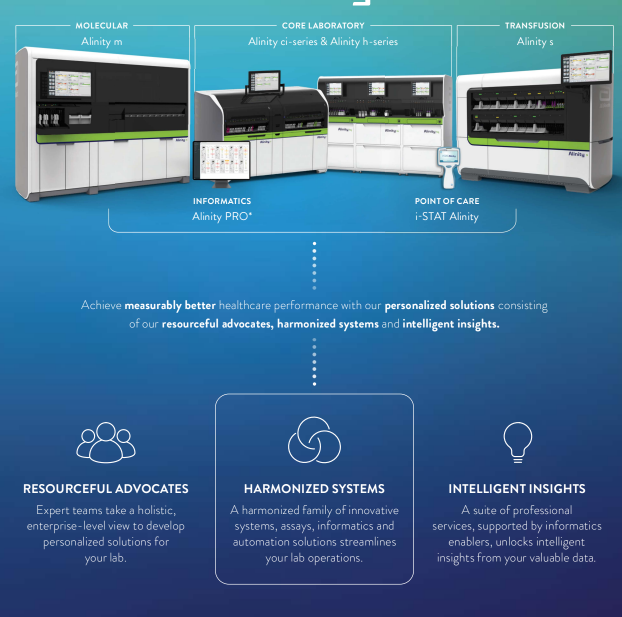
Alinity ci-series

ALINITY.COM

YOUR VISION. **OUR INNOVATION.** DESIGNED FOR YOU, **BY YOU.**

Alinity is Abbott's next generation of systems that span key laboratory disciplines and are designed to simplify diagnostics and help you deliver results that drive better patient outcomes.

With Alinity, critical interactions between individuals, systems and informatics are streamlined, enabling you to redefine performance in your laboratory and your institution.



Alinity

ALINITY. YOUR TOTAL LABORATORY SOLUTION, DESIGNED TO DELIVER:



UNIFORMITY

Standardize operations in your lab and across your network through common intuitive processes across systems.

- Intuitive, user-driven design simplifies touch points and interactions.
- Easy-to-use graphic user interface with common software and iconography provides a consistent experience.



FLEXIBILITY

Discover flexible solutions that help you adapt to the day-to-day and long-term unpredictability of changing lab volumes.

- Scalable design allows for module additions and system reconfiguration as needs change with growing testing volumes.
- Multiple track-connectivity options provide open, customized automation for third-party systems to connect multiple departments across the lab and network.**



OPERATIONAL PRODUCTIVITY

Utilize your laboratory's space to its fullest potential with compact systems that provide more tests per square meter.

- Increased sample and reagent load-up capacity means more tests per square meter for maximized throughput, resulting in a compact footprint.***
- Continuous reagent access maintains uptime without interruption to tests in progress
 - for greater operational productivity.



CONFIDENCE

Have confidence in the results you deliver to physicians through proven technology and assay design.

- Error-proof design and proven technology provides accurate results across platforms.
- Assay harmonization to Clinical and Laboratory Standards Institute guidelines ensures clear performance parameter definitions.

CLINICAL CHEMISTRY, IMMUNOASSAY AND INTEGRATED SYSTEMS TO **TRANSFORM YOUR LABORATORY**

The Alinity ci-series consists of compact, **scalable systems** to **maximize throughput** and **efficiency**, making today's high-performing laboratories run at their best, today and into the future.





IMPROVE OPERATIONS ACROSS PLATFORMS WITH **COMMON USER EXPERIENCE**

With an emphasis on user-driven design, the Alinity ci-series offers an **intuitive** and **universal experience** with other Alinity systems, so your staff can easily transition from one system to the next.

USER-DRIVEN DESIGN

Loading samples, prioritizing STATs, replacing reagent cartridges and bulk solutions and utilizing the user interface are just a few of the critical interactions that are consistent across systems.



Alinity ci-series Integrated Clinical Chemistry and Immunoassay



Alinity h-series Hematology



Alinity s Blood and Plasma Screening



Alinity m Molecular



SEAMLESS SCALABILITY THAT ADAPTS TO CHANGING LABORATORY VOLUMES

Alinity ci-series









INTEGRATE UP TO FOUR MODULES IN VARYING COMBINATIONS

- The **flexible and scalable** Alinity ci-series offers increased throughput and capacity, allowing you to easily add modules as your volume grows, without replacing your current systems.
- Integrate up to four modules of multiple clinical chemistry and immunoassay systems, up to 14 configurations, all controlled by a single system control module.

INNOVATIVE ENGINEERING FOR MAXIMUM THROUGHPUT AND CAPACITY

In today's uncertain environment, labs need to be able to quickly adapt to daily changes, as well as plan for the long term to ensure consistent delivery of services.





ALINITY CI-SERIES

FASTER. SIMPLER. SMARTER.

Simplify and streamline interactions with systems thoughtfully designed around the way you work.

The Alinity ci-series offers innovative user-driven design with powerful features that deliver **uniformity**, **flexibility**, **operational productivity** and **confidence**.





QUALITY ASSAY PERFORMANCE BUILT ON PROVEN TECHNOLOGY AND DESIGN

You face pressure every day to provide accurate and timely results. Our **broad menu** of differentiated assays delivers consistent, **commutable results** across platforms.

THE VALUE OF PROVEN TECHNOLOGY



ICT Module

A single simple-to-install, integrated chip generates Na+, K+ and CI- results with CVs of 1% or less. Each module delivers 60,000 determinations, and maintenance is automated.



SmartWash Technology

SmartWash technology prevents clinically significant sample-tosample carryover (≤ 0.1 ppm) and eliminates the need for additional consumables.



CHEMIFLEX

A refined chemiluminescencedetection technology with flexible assay protocols, combined with optimized assay design, provides enhanced assay performance.



No Biotin Interference

Assays designed without streptavidin capture method. Ensures accuracy of results and timely analysis.



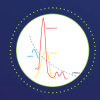
Clot and Bubble Detection

Sample pressure differential technology can detect bubbles, foam and clots to confirm sample integrity and aspiration accuracy.



FlexRate

FlexRate extends the linear ranges of enzyme assays for better first-time results and fewer repeats.



Sample Interference Indices

Measurement of hemolysis, icterus and lipemia levels reduces the risk of reporting incorrect results due to interference.

Alinity **PRO**

INFORMATICS*

CENTRALIZED MANAGEMENT ACROSS YOUR ALINITY SYSTEMS

Together with your Alinity systems, Alinity PRO is designed to fully maximize your systems' potential. Alinity PRO software works with Alinity systems to **enhance operational productivity** throughout your network, allowing for easier and consolidated system monitoring anytime, anywhere.

Consolidated Real-time Dashboards

 Remote dashboard capabilities enable staff to capitalize on system walkaway time via immediate notifications.

"Plan My Day" Checklists

 Forward-looking "Plan My Day" checklists help minimize planned downtime.

Real-time Mobile Notifications[†]

 Management of alert preferences is simplified through on/off toggle switches, allowing customization of what information staff receives to efficiently explore data and identify problems.



SHARE REAGENTS BETWEEN SYSTEMS AND REDUCE WASTE

 Reduce waste and inventory management by enabling staff to seamlessly transfer inventory between systems.



Alinity ci-series

SIMPLIFYING DIAGNOSTICS AND REDEFINING LABORATORY PERFORMANCE

Achieve measurably better healthcare performance with **our personalized solutions**, consisting of our resourceful advocates, harmonized systems and intelligent insights.



RESOURCEFUL ADVOCATES

Expert teams take a holistic, enterprise-level view to develop personalized solutions for your lab.



HARMONIZED SYSTEMS

A harmonized family of innovative systems, assays, informatics and automation solutions streamlines your lab operations.



INTELLIGENT INSIGHTS

A suite of professional services, supported by informatics enablers, unlocks intelligent insights from your valuable data.

The Alinity family of systems, including the Alinity ci-series, the Alinity m, the Alinity h-series, the Alinity s and the i-STAT Alinity, is for *in vitro* diagnostic use only. Not all products are available in all regions. This material is for use outside of the United States.

ALINITY.COM

© 2021 Abbott. All rights reserved. All trademarks referenced are trademarks of either the Abbott group of companies or their respective owners. Any photos displayed are for illustrative purposes only. Any person depicted in such photos may be a model. ADD-121872-GBL-EN 08/21





ALINITY | Clinical Chemistry | Immunoassay | Hematology | Transfusion | Molecular | Point of Care | Professional Services

HARMONIZED SYSTEMS Clinical chemistry, immunoassay and integrated systems to transform your laboratory.

CHOOSE TRANSFORMATION

Achieve measurably better healthcare performance ABBOTTDIAGNOSTICS.com/ALINITY



Your vision. Our innovation. Designed for you, by you.*

Alinity is Abbott's next generation of systems, across key laboratory disciplines, designed to simplify diagnostics and help you deliver results that drive better patient outcomes. With Alinity, critical interactions between individuals, systems and information are streamlined, enabling you to redefine performance in your laboratory and your institution.



ACHIEVE MEASURABLY BETTER HEALTHCARE PERFORMANCE.

Alinity. Your total lab solution, designed to deliver:*



UNIFORMITY

Standardize operations across your lab and network, and optimize your limited resources.

- User-driven design
- Intuitive user experience
- Easy-to-use graphic user interface



OPERATIONAL PRODUCTIVITY

Address limited space and increasing demand with increased throughput and capacity.

- Maximized throughput in a compact footprint
- Increased sample and reagent load-up capacity
- Continuous reagent access



FLEXIBILITY

Adapt to day-to-day and long-term unpredictability of changing lab volumes.

- Scalable design
- Multiple track-connectivity options
- Open informatics and automation

CONFIDENCE

Provide consistent high-quality service to physicians, and reduce waste.

- Error-proof design elements that safeguard against erroneous results
- High-quality assays with proven technology and design
- Assay harmonization to CLSI guidelines, ensuring clear performance parameter definitions

HARMONIZED SYSTEMS ACROSS ALL KEY LABORATORY DISCIPLINES

Alinity ci-series

ALINITY CI-SERIES

Introducing clinical chemistry, immunoassay and integrated systems to transform your laboratory

The Alinity ci-series consists of compact, **scalable systems** to **maximize throughput** and **efficiency**, making today's high-performing laboratories run at their best, today and into the future.



Standardize operations across your laboratory and network.*



With an emphasis on user-driven design, the Alinity ci-series offers an **intuitive** and **universal experience** with other Alinity systems, so your staff can easily transition from one system to the next.



USER-DRIVEN DESIGN

 Loading samples and reagents, prioritizing STATs, replacing solutions, and utilizing the user interface are just a few of the critical interactions that are consistent across systems.

Alinity ci-series

Integrated Clinical Chemistry and Immunoassay



Alinity h-series Hematology



Alinity s Blood and Plasma Screening



Realize the full potential of your existing resources, optimizing your performance, now and in the future.

In today's uncertain environment, labs need to be able to quickly adapt to daily changes, as well as plan for the long-term to ensure consistent delivery of services.

The **flexible and scalable** Alinity ci-series offers increased throughput and capacity, allowing you to easily add modules as your volume grows, without replacing your current systems. **Integrate up to four* modules** of multiple clinical chemistry and immunoassay combinations, all controlled by a single system control module.

Alinity ci-series INTEGRATE UP TO FOUR* MODULES IN VARYING COMBINATIONS.





PERFORM MORE TESTS PER SQUARE METER

Even when faced with limited space and resources, Alinity can more efficiently and effectively **process increased volumes** in a compact footprint.

Innovative engineering, combined with the Alinity ci-series **space-saving design**, which stacks reagent storage and sample processing areas, increases throughput without compromising space.

ACHIEVE MEASURABLY BETTER HEALTHCARE PERFORMANCE.

All QUALITY ASSAY PERFORMANCE Greater confidence for your lab operations

You face pressure every day to provide accurate and timely results. Our **broad menu** of differentiated assays delivers consistent, **commutable results** across platforms that may improve clinical decision making and patient outcomes.

 Alinity ci-series assays are harmonized to Clinical and Laboratory Standards Institute (CLSI) guidelines, ensuring clear performance parameter definitions.

THE VALUE OF PROVEN TECHNOLOGY



ICT MODULE

A single simple-to-install, integrated chip generates Na+, K+ and Cl- results with CVs of 1% or less. Each module delivers 60,000 determinations, and maintenance is automated.



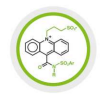
FLEXRATE

Extends the linear ranges of enzyme assays for better first-time results and fewer repeats.



CLOT AND BUBBLE DETECTION

Sample pressure differential technology can detect bubbles, foam, and clots to confirm sample integrity and aspiration accuracy.



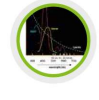
CHEMIFLEX

A refined chemiluminescencedetection technology with flexible assay protocols, combined with optimized assay design, provides enhanced assay performance.



SMARTWASH TECHNOLOGY

SmartWash technology prevents clinically significant sample-tosample carryover (≤0.1 ppm) and eliminates the need for additional consumables.



SAMPLE INTERFERENCE INDICES

Measurement of hemolysis, icterus and lipemia levels reduces the risk of reporting incorrect results due to interference.

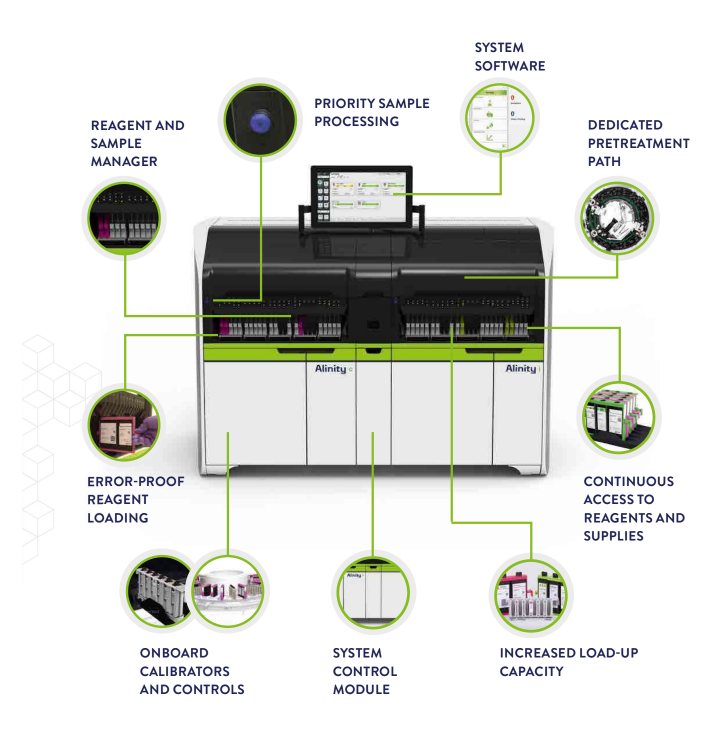
Alinity ci-series



ALINITY CI-SERIES

Faster. Simpler. Smarter.

Simplify and streamline interactions with systems thoughtfully designed around the way you work.



ALINITY CI-SERIES

Thoughtfully designed around the way you work

The Alinity ci-series offers innovative user-driven design with powerful features that deliver **uniformity, flexibility, operational productivity** and **confidence**.



SYSTEM SOFTWARE

Seamlessly work across systems with common, intuitive, easy-to-use software.

1	-	A.	Ba.	
1		-	7	
10		C.	-	

DEDICATED PRETREATMENT PATH

A dedicated pretreatment path allows continuous processing of routine and STAT immunoassays without compromise to turnaround times.



PRIORITY SAMPLE PROCESSING

Flexible options prioritize the most critical samples based on your workflow.



REAGENT AND SAMPLE MANAGER

Deliver samples, reagents and other solutions to any module with a single random-access robotic transport system without compromising STATs



CONTINUOUS ACCESS TO REAGENTS AND SUPPLIES

Continually load and unload supplies, no need to stop or pause the system. Load on the fly while the system continues to run.



INCREASED LOAD-UP CAPACITY

Load up to 150 samples and up to 70 clinical chemistry or 47 immunoassay reagents per module.



ERROR-PROOF REAGENT LOADING

Prevent reagent mix-ups, retesting and probe crashes with built-in safeguards.



ONBOARD CALIBRATORS AND CONTROLS

Load bar-coded calibrators and controls at any time, store them on the system, and automatically run them at user-defined intervals.

SYSTEM CONTROL MODULE

Control all modules of an integrated system from a single control unit

Alinity ci-series

INFORMATICS

Centralized management across your Alinity systems

Together with your Alinity systems, Alinity PRO is designed to fully maximize your systems' potential. Alinity PRO software works with Alinity systems to **enhance operational productivity** throughout your network, allowing for easier and consolidated system monitoring anytime, anywhere.

Designed with:

CONSOLIDATED REAL-TIME DASHBOARDS

 Remote dashboard capabilities enable staff to capitalize on system "walkaway time" via immediate notifications.

"PLAN MY DAY" - CHECKLISTS

• Forward-looking "Plan My Day" checklists help minimize interruptions.



Alinity **PRO**

DESIGNED TO SHARE REAGENTS BETWEEN SYSTEMS AND REDUCE WASTE.

• Reduce waste and inventory management by enabling staff to seamlessly transfer inventory between systems.



ABBOTT DIAGNOSTICS

Achieve measurably better healthcare performance with our personalized solutions.

We've reengineered our entire organization to support you and your changing needs, helping you achieve measurably better healthcare performance with our personalized solutions:



RESOURCEFUL ADVOCATES

Expert teams take a holistic, enterprise-level view to develop personalized solutions for your lab.



HARMONIZED SYSTEMS

A harmonized family of innovative systems, assays, informatics and automation solutions streamlines your lab operations.



INTELLIGENT INSIGHTS

A suite of professional services, supported by informatics enablers, unlocks intelligent insights from your valuable data.

HARMONIZED SYSTEMS

A unified, holistic family of systems delivering unprecedented integration^{*}



UNIFORMITY across the laboratory



FLEXIBILITY to adapt to a changing environment



OPERATIONAL PRODUCTIVITY to improve performance and workflow

CONFIDENCE in systems and performance



ACHIEVE MEASURABLY BETTER HEALTHCARE PERFORMANCE.

Alinity ci-series

YOUR PERSONALIZED SOLUTION

Choose tomorrow's approach today. Alinity ci-series adapts to your laboratory's needs, allowing you to achieve measurably better healthcare performance.





CHOOSE TRANSFORMATION

Achieve measurably better healthcare performance ABBOTTDIAGNOSTICS.com/ALINITY

Alinity, Alinity ci-series, Alinity c, Alinity i, Alinity h-series, Alinity hs, Alinity hq, Alinity s, Alinity m, i-STAT Alinity, Alinity PRO, FlexRate, SmartWash, CHEMIFLEX and Choose Transformation are trademarks of Abbott Laboratories in various jurisdictions. Abbott

© 2017 Abbott Laboratories. ADD-00058926_EN Alinity ci-serie brochure Aug 2017