HARMONIZED SYSTEMS

CLINICAL CHEMISTRY, IMMUNOASSAY AND INTEGRATED SYSTEMS TO TRANSFORM YOUR LABORATORY
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 care.

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

**Alinity PRO**

**Alinity ci-series & Alinity h-series**

**i-STAT Alinity***

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 h-series is not commercially available in the United States.

**Alinity PRO** is available with the Alinity ci-series.

*** i-STAT Alinity is available in the United States only with the i-STAT TBI Plasma test. The i-STAT TBI Plasma test is not intended for use as a point-of-care device.
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 feet.

- Increased sample and reagent load-up capacity means more tests per square feet 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.

****Alinity m track connectivity is not yet available.
*****As compared to ARCHITECT i2000 and ARCHITECT c8000.
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.

*The Alinity h-series is not commercially available in the United States.
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.
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.

**INNOVATIVE ENGINEERING FOR MAXIMUM THROUGHPUT AND CAPACITY**

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

**PERFORM MORE TESTS PER SQUARE FEET***

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

*As compared to ARCHITECT i2000 and ARCHITECT c8000.
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 Cl⁻ 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-to-sample carryover (≤ 0.1 ppm) and eliminates the need for additional consumables.

CHEMIFLEX
A refined chemiluminescence-detection 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 PRO is available with the Alinity-ci series.
†Mobile notifications are currently supported for Android™ devices using the Chrome™ browser.
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. The Alinity h-series is not commercially available in the United States. i-STAT Alinity is available in the US only with the i-STAT TBI Plasma test. The i-STAT TBI Plasma test is not intended for use as a point-of-care device.

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-USA-EN 10/21