THE NEXT GENERATION OF INTEGRATED CLINICAL CHEMISTRY AND IMMUNOASSAY TESTING

In the diagnostics industry, greater speed and testing productivity have historically come at the high price of a larger instrument footprint. Offering a flexible, modular design, the “Alinity c” clinical chemistry system and the “Alinity i” immunoassay system, can operate individually or as an integrated Alinity ci-series unit.

The Alinity systems for clinical chemistry and immunoassay testing will reduce the size of Abbott’s current diagnostics systems by half and will help laboratory professionals:

- Run more tests in less time
- Increase testing productivity in a smaller instrument footprint
- Scalable systems with open connectivity
- Reduce human error

ALINITY ci FEATURES AND BENEFITS

GREATER EFFICIENCY

- Stacked design instead of a linear process gives labs more space and cuts the footprint of current diagnostics systems in half
- Increased loading capacity for samples and tests, and separate “lanes” to run urgent tests without interrupting lab workflow
- Continuous access to solutions and supplies gives labs the ability to reload solutions without pausing or stopping the instruments, avoiding costly downtime

EASE OF USE

- Solution bottles work like a lock and key, ensuring the right solutions can only be inserted into the right location
- Reduced sample preparation and handling time also helps prevent costly mistakes in the lab
- Intuitive menu design and user-friendly interface makes it easy to learn and use across the Alinity family

With a broad menu of almost 200 immunoassay and clinical chemistry tests*, the Alinity ci-series will help address the pressing issues labs face every day.

*Note: Abbott will launch tests for the Alinity ci-series in phases, with a complete menu of tests available within a year of launch. Local product availability may vary depending on geographic location.

More information is available at www.abbott.com/alinity.