

ARCHITECT *i2000*<sub>SR</sub>

# High-speed immunoassay testing uniquely designed for you

- STATs prioritized fast
- Advanced CHEMIFLEX technology
- Equivalent results across all ARCHITECT *i*Systems



**CHOOSE TRANSFORMATION**

# Answers when you need them. Advanced systems deliver swift results.

## TRUE FAMILY COMMONALITY

- Identical technology, reagents and assay protocols
- Identical software that is intuitive to operate
- ARCHITECT Universal Sample Carrier

**The benefits:** equivalent patient results across all ARCHITECT *i*Systems



ARCHITECT Universal Sample Carrier

## HIGH PRODUCTIVITY AND SEAMLESS CONSOLIDATION OPTIMIZE PERFORMANCE

- No clinically significant sample-to-sample carryover (<0.1 ppm)
- Robotic Sample Handler (RSH) eliminates bottlenecks and prioritizes urgent requests
- Immediate STAT processing for fast and consistent turnaround time
- 25 refrigerated reagent positions
- Continuous sample access, load up to 135 samples via priority (35) and routine (100) areas
- Throughput up to 200 immunoassay tests per hour

**The benefits:** unique approach to consolidation



Up to 25 color-coded, refrigerated onboard reagent positions and flexible kit sizes of 100 or 500 tests provide high reagent test capacity to optimize walkaway time

## ENHANCED SYSTEM AND ASSAY DYNAMICS

- CHEMIFLEX provides excellent low-end sensitivity and expanded dynamic ranges
- Pressure differential technology detects clots, bubbles and insufficient sample volumes to reduce errors

**The benefits:** certainty and confidence in the clinical results

Refer to the Operations Manual for operational precautions, limitations and hazards. Manuals can be found on [www.abbottdiagnostics.com](http://www.abbottdiagnostics.com).

ARCHITECT, *i*2000sr, c16000, *ci*16200, CHEMIFLEX and *i*Systems are trademarks of Abbott Laboratories in various jurisdictions. All ARCHITECT analyzers are Class 1 laser products.



## ARCHITECT *i*2000sr

can be integrated with ARCHITECT c8000 and c16000 to consolidate clinical chemistry and immunoassay on a single platform.

ARCHITECT *i*2000sr



ARCHITECT c16000



ARCHITECT *ci*16200



See where it will take you at [AbbottDiagnostics.com/Transform](http://AbbottDiagnostics.com/Transform)

