

ARCHITECT i2000sR

High-speed immunoassay testing uniquely designed for you

- STATs prioritized fast
- Advanced CHEMIFLEX technology
- Equivalent results across all ARCHITECT iSystems



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

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

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

Refer to the Operations Manual for operational precautions, limitations and hazards.

See where it will take you at AbbottDiagnostics.com/Transform

ARCHITECT, *i*2000sR, *c*16000, *ci*16200, CHEMIFLEX and *i*Systems are trademarks of Abbott Laboratories in various jurisdictions. All ARCHITECT analyzers are Class 1 laser products.

The benefits: certainty and confidence in the clinical results

Manuals can be found on www.abbottdiagnostics.com.



ARCHITECT Universal Sample Carrier

Up to 25 color-coded, refrigerated

flexible kit sizes of 100 or 500 tests

provide high reagent test capacity to optimize walkaway time

onboard reagent positions and



ARCHITECT i2000sr

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





ARCHITECT c16000





