

Excellent first-time results. Advanced clinical chemistry technology.

TRUE FAMILY COMMONALITY

- Identical reagents and assay protocols
- Identical ARCHITECT software
- ARCHITECT Universal Sample Carrier

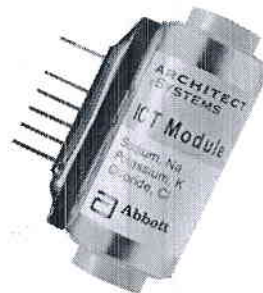
The **benefits:** equivalent patient results across all ARCHITECT chemistry instruments and a simple, consistent user experience



ARCHITECT Universal Sample Carrier

ENHANCED SYSTEM AND ASSAY DYNAMICS

- FlexRate extends the linear ranges of enzyme assays for better first-time results, fewer reruns
- Integrated Chip Technology (ICT) module for electrolytes is small, long-lasting and easy to maintain (60,000 determinations)
- Maximum throughput of up to 1,200 tests per hour
- Large load-up capacity of 215 samples (including 35 priority positions) and 65 refrigerated reagent positions plus patented ICT (Na⁺, K⁺ and Cl⁻)
- Pressure differential technology enables detection of clots, bubbles, foam and insufficient volume to reduce analytical error



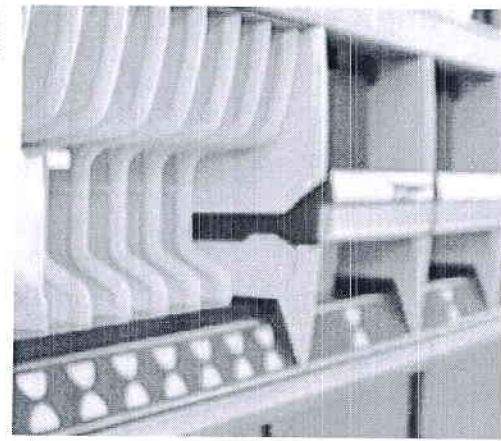
Actual size

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

INTEGRATION WITHOUT COMPROMISE

- High-speed integration of clinical chemistry and immunoassay with the *ci8200*
- Robotic Sample Handler (RSH) allows the lab to prioritize tests
- SmartWash technology effectively controls sample-to-sample carryover (< 0.1 ppm tube to tube)

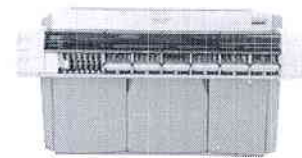
The **benefits:** effectively handle complex workloads on a single platform



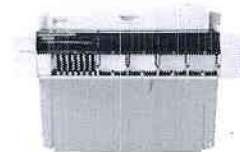
ARCHITECT *c8000*

can be integrated with ARCHITECT *i2000SR* to consolidate clinical chemistry and immunoassay on one platform.

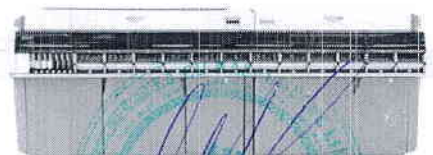
ARCHITECT *c8000*



ARCHITECT *i2000SR*



ARCHITECT *ci8200*



Refer to the Operations Manual for operational precautions, limitations and hazards. Manuals can be found on www.abbottdiagnostics.com.

ARCHITECT, *i2000SR*, *c8000*, *ci8200*, FlexRate and SmartWash are trademarks of Abbott Laboratories in various jurisdictions. All ARCHITECT analyzers are Class I laser products.

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

