



THE TECHNOLOGY YOU NEED
FOR THE VOLUME YOU USE.



ARCHITECT **ci4100**

- **Seamless integration**
- Accurate results fast
- Easy to operate

Put science on your side.

INTEGRATED SYSTEMS. ELEVATED PRODUCTIVITY.

Enhanced System and Assay Dynamics

- **CHEMIFLEX technology** with flexible assay protocols provides excellent low-end sensitivity and expanded dynamic ranges.
- **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 800 chemistry tests per hour and 100 immunoassay tests per hour.
- **Pressure differential technology** enables detection of clots, bubbles and insufficient sample volume to reduce analytical error.



ARCHITECT Universal Sample Carrier

Integration Without Compromise

- **Seamless integration** of clinical chemistry and immunoassay on a single platform.
- **Up to 180 samples** with up to 35 priority positions.
- **Robotic Sample Handler (RSH)** allows the lab to prioritize tests.
- **Large onboard reagent capacity** of approximately 55 chemistry kits and 25 immunoassay kits.
- **SmartWash technology** effectively controls sample-to-sample carryover (<0.1 ppm tube to tube).

True Family Commonality

- **Identical technology**, reagents and assay protocols.
- **Identical software** that is intuitive to operate.
- **Universal ARCHITECT** sample carrier.
- **Equivalent patient results** across all ARCHITECT chemistry and immunoassay instruments.
- **Simple**, consistent user experience.

ARCHITECT

ci4100



ARCHITECT c4000 can be integrated with ARCHITECT i1000SR to consolidate clinical chemistry and immunoassay on a single platform.



+



=

