



FAST, EASY, ACCURATE ON-SITE CHEMISTRY TESTING

# REAL-TIME BLOOD CHEMISTRY DIAGNOSTICS FOR URGENT CARE CENTERS

## BE PREPARED FOR WHATEVER WALKS IN YOUR DOOR

- On-site diagnostics for rapid patient triage
- Quick, accurate and informative patient management
- Treat the patients you can and confidently refer others with the appropriate diagnostic information
- Comprehensive care increases patient satisfaction and repeat visits
- Maximize profitability of each patient visit
- Provide greater service & value for the community you serve

# DIAGNOSE AND TREAT A WIDE VARIETY OF CONDITIONS

- Abdominal pain liver, renal, gall bladder and pancreatic function
- Metabolic disorders vomiting, diarrhea and dizziness
- Weakness and fatigue dehydration, electrolyte imbalances
- Hyperlipidemia and hypertension
- Medication initiation and monitoring

### FAST AND DECISIVE

From draw to printed results in 3 easy steps and approximately 12 minutes







1 / Add sample

2 / Insert disc

3 / Read results

#### SIMPLE AND SMART

Fully automated system requires no special operating skills

- · Self contained reagent discs deliver complete results in real time
- Very small sample only 100 microliters of whole blood, serum or plasma
- As easy to use as a CD player load sample, insert disc and read results
- · Barcoded discs self calibrate with every run and minimize data input errors
- · CLIA waived any of your clinicians can use it
- · Comprehensive chemistry results in a single use disc
- · Portable so that you can take it wherever it's needed
- 5 bi-directional USB ports for easy connectivity to EMR/LIS or peripherals

### ACCURATE AND DEPENDABLE

Amazing technology ensures accurate results every time

- Precision and specificity comparable to expensive high-throughput analyzers
- · Long 12-month shelf life ensures minimal waste
- Use discs directly from the refrigerator no warming required
- iQC® system provides continuous quality control checks on every run to eliminate the potential for erroneous results
- · Panels are fully reimbursable through medicare and private payors

