Siemens Healthcare Diagnostics, the leading clinical diagnostics company, is committed to providing clinicians with the vital information they need for the accurate diagnosis, treatment and monitoring of patients. Our comprehensive portfolio of performance-driven systems, unmatched menu offering and IT solutions, in conjunction with highly responsive service, is designed to streamline workflow, enhance operational efficiency and support improved patient care.

RAPIDLab, RAPIDComm, Ready Sensor, RAPIDPoint, and all associated marks are trademarks of Siemens Healthcare Diagnostics Inc. All other trademarks and brands are the property of their respective owners.

Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

Siemens Global Headquarters

Siemens AG Wittelsbacherplatz 2 80333 Muenchen

Healthcare Headquarters

Healthcare Sector

Global Division

Siemens Healthcare Diagnostics Inc. 1717 Deerfield Road Deerfield, IL 60015-0778 USA www.siemens.com/diagnostics

demand as it increases?



RAPIDLab 1200 Blood Gas Analyzers deliver the efficiency you need today with the ability to meet your throughput demands tomorrow.

RAPIDLab 1200 Blood Gas Analyzer

Answers for life.

www.siemens.com/diagnostics



Need Blood Gas results delivered instantly from an analyzer designed to maximize turnaround time?

RAPIDLab 1200 Blood Gas Analyzers are uniquely designed to meet your escalating throughput needs.

Our RAPIDLab 1200 Analyzer increases your testing efficiency in the clinical lab and at the point of care.

The RAPIDLab[®] 1200 system from Siemens Streamlined Workflow Through Healthcare Diagnostics is a blood gas analyzer that can enhance testing efficiency both in the clinical laboratory and at the point of care. Delivering results for all parameters in just 60 seconds, the RAPIDLab 1200 Analyzer's speed and accuracy allow clinical staff to make critical decisions quickly, so treatment decisions can be made instantly and patients can get back to their lives faster.

High Efficiency for High-Volume Testing

The RAPIDLab 1200 system maximizes efficiency and throughput by coupling fast turnaround times with a lowmaintenance, cartridge-based design. Operational flexibility, ease of use and cost-effectiveness make the RAPIDLab 1200 Analyzer the perfect choice for medium to high workloads, even at the point of care.

Our RAPIDLab 1200 Analyzer offers effortless, automatic guality control, short calibration times and an extensive test menu including Lactate and Neonatal Bilirubin.

Enhanced Connectivity

Seamless integration with our RAPIDComm[®] data management and connectivity system ensures that the RAPIDLab 1200 Analyzer's results reach the right people, at the right location, in real time. Our RAPIDComm connectivity solution resides on the hospital network, streamlining the flow of critical blood gas test information and providing time-sensitive results to clinicians when and where they need them.

When you choose the RAPIDLab 1200 Analyzer, feel confident that you are receiving a productive system for high workloads. With RAPIDLab1200, you'll have the ability to deliver reliable results in real time.



The RAPIDLab 1200 Analyzer delivers critical test results that meet your test demands today and in the future.

Comprehensive Test Menu

- From blood gas to an all-inclusive test menu, you can be as comprehensive or as specific as your test environment demands
- All test results from a single sample

Ready Sensor[®] **Technology**

- Industry-proven accuracy and reliability through high-stability, long-life sensors
- Over 20 years of solid performance history

Cost-Effective, Cartridge-Based System

- Eliminates gas tanks and reagent bottles
- Spend less time waiting for results and more time treating patients

Intuitive Touch Screen User Interface

• Built-in learning videos simplify training and daily operation

Biosafe, Automatic Sampling System

• Clot detection and clearance management maximize analyzer uptime and operator safety

Automatic Quality Control

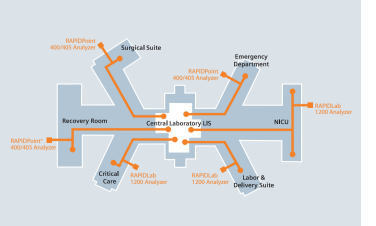
• On-board, fully automatic quality control with no operator intervention required during its 28-day life

RAPIDComm Data Management and Connectivity System

- Unparalleled, centralized data control system
- Monitor and control blood gas systems centrally or remotely

For more information, contact your Siemens Representative today

The RAPIDComm Connectivity Solution



RAPIDLab 1200 Analyzer Test Menu

- **Blood Gas**: pH, pCO₂, pO₂
- Electrolytes: Na⁺, K⁺, Ca⁺⁺, Cl⁻
- Metabolites: Glucose, Lactate, Neonatal Bilirubin
- CO-oximetry: tHb, HHb,