

RAPIDComm® Data Management System – Remotely manage multiple CLINITEK Status Connect Systems from a central location

A complete, efficient urinalysis solution from one source: Why RAPIDComm Data Management System?

## Manage data from multiple analyzers in one central location

- Review QC data and generate customized reports
- Query hospital system for patient demographics
- Manage operator data and download operator lists to analyzers

Remotely monitor and control multiple analyzers in multiple locations without physically visiting sites

- Monitor analyzer status and events
- QC lockout prevent testing if QC regimen is not followed or QC fails
- Perform operator lockout if recertification is overdue
- Automatically recertify operators
- Customizable set-up configuration can be downloaded to all analyzers

CLINITEK Status, Multistix, RAPIDComm, and all associated marks are trademarks of Siemens Healthcare Diagnostics Inc. or its affiliates.
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.

## Local Contact Information

Siemens Healthcare
Point of Care Diagnostics
2 Edgewater Drive
Norwood, MA 02062-4637
USA
Telephone: +1 781-269-3000

siemens.com/healthcare

Siemens Healthcare Headquarters

Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen Germany Phone: +49 9131 84-0 siemens.com/healthcare

Order No. A91DX-POC-151353-UC1-4A00 | 11-2015 | © Siemens Healthcare Diagnostics Inc., 2015

usa.siemens.com/healthcare



How can I effectively manage point-of-care urinalysis testing?

CLINITEK Status Connect System: Flexible connectivity solutions that deliver testing oversight to point-of-care urinalysis

## Introducing

## the CLINITEK Status Connect System, your solution for better management.

**CLINITEK Status® Connect System brings connectivity** and testing oversight to point-of-care urinalysis for improved risk management

Flexible connectivity facilitates integration of urinalysis testing for improved documentation and billing

Connect to your hospital's LIS/HIS or point-of-care data management software

Store data from multiple testing locations in a central database

Automatically transmit patient data and QC results

Flexible connectivity via serial, ethernet or wireless connection and supports HL7 and POCT1-A2 communication protocol



QC lock-out if protocol is not followed or QC test fails

> New security features and quality checks improve data accuracy

Checks each strip automatically for humidity to prevent reporting of falsely elevated results (available on strips with leukocyte pad)

Detects common sample interferences in urine and provides printed notation for improved results interpretation\* (availability dependent on strip type)

Comprehensive urine test menu including hCG pregnancy testing

**Expanded Quality Control helps** managers and supervisors drive compliance across testing sites

Define specific QC protocols for operators to follow



Want testing oversight and control

> of multiple point-of-care urinalysis analyzers and operators?

It's about delivering optimal patient care—wherever diagnostic testing is performed—to help maximize efficiency, improve clinical workflows, satisfy compliance requirements, and reduce costs. Achieving these goals means overcoming numerous challenges involved with point-of-care (POC) testing. At Siemens Healthcare, our goal is to help you establish and maintain a healthy POC Ecosystem™ environment— not simply through products, but by implementing integrated solutions.



**RAPIDComm Data** Management System-Remotely manage multiple CLINITEK Status **Connect Systems from a** central location.

Enter data using optional barcode reader to eliminate manual steps and reduce transcription errors

Advanced operator management

Stores up to 700 operator IDs per analyzer

Programmable to grant specific levels of

to improve risk management

Prevents unauthorized use based on

customizable settings

access for each operator

provides an additional level of security

\*Feature not available in the U.S.