



DEVICE CONNECTIVITY FOR
POINT-OF-CARE TESTING

RALS™ DEVICE INTERFACING

The RALS interface to the Quidel® Triage® MeterPro features bi-directional communication and transfer of a comprehensive test menu including cardiovascular and toxicology assays.

Connectivity by the RALS System enables users to:

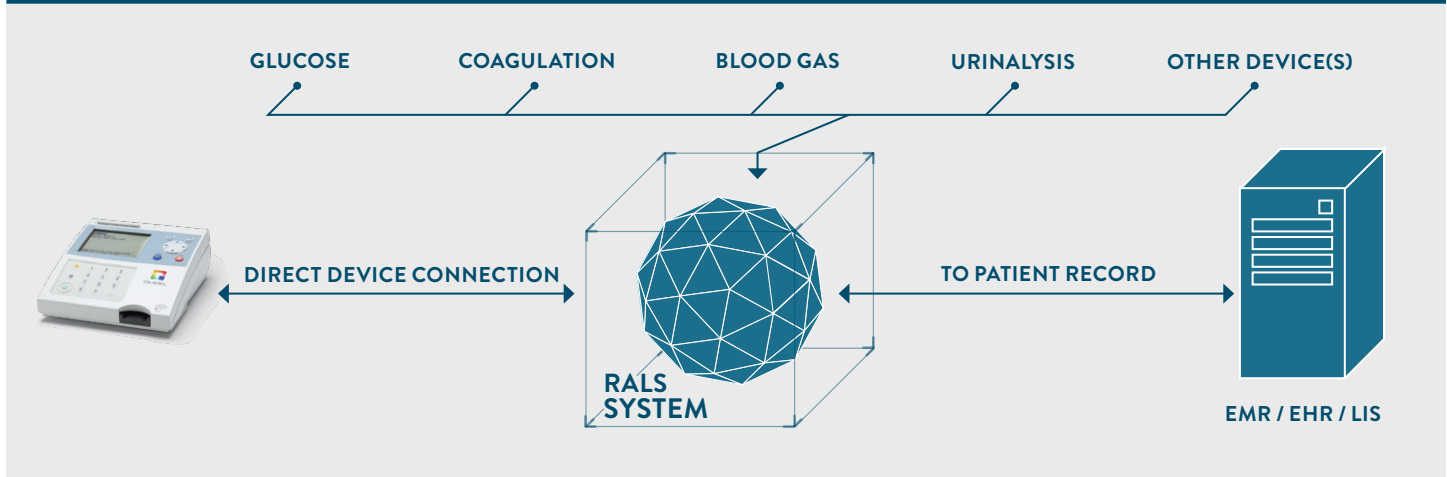
- Centralize all test results into the RALS system
- Transfer results to an EMR/EHR/LIS
- Email results to operators and managers
- Access and manage mis-identified patient and out of range QC results
- Monitor and manage operator certifications



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RALS™ | Triage® MeterPro Connectivity

HOSPITAL / FACILITY / INSTITUTION NETWORK



DATA FLOW

The Triage MeterPro transfers data to RALS via a dataport, where it is evaluated and either sent directly to the EMR/EHR/LIS or held for review.

DIRECT-TO-DEVICE INTERFACING

The Triage MeterPro transfers a wide range of data to RALS, including:

- Results (Patient, QC Sample, QC Simulator)
- Test Materials
- Patient ID
- Operator ID

BI-DIRECTIONAL COMMUNICATION

From device to RALS:

- Results (Patient, QC Sample, QC Simulator)
- Test Materials
- Patient ID and Operator ID
- Result Date/Time (performed and download)
- Location Flags

From RALS to device:

- Operator ID
- Date/Time

AVAILABLE REPORTS FROM THE RALS SYSTEM

- Anomalous Results by Device
- Anomalous Results by Operator
- Operator Pending Recertification
- Date Range
- Operators with No Certification
- QC Test Results
- Patient Results by Operator
- Patient Results by Patient
- RALS Device Log
- Device Statistics Summary
- Workload Summary
- LIS Statistics by Operator
- LIS Statistics by Location
- Operator Statistics
- Institution Statistics
- Location Statistics

HOW THE DEVICE CONNECTS

- RALS Dataport

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