

### DEVICE CONNECTIVITY FOR POINT-OF-CARE TESTING

# RALS<sup>™</sup> DEVICE INTERFACING

The HemoSonics Quantra® Hemostasis Analyzer is a tabletop instrument that provides rapid blood coagulation measurements at the point of care. The device uses consumable cartridges to run a panel of tests that provides clinicians with the information needed to make rapid and targeted blood transfusion decisions.

### CONNECTIVITY TO RALS 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



## RALS<sup>™</sup> | HemoSonics Quantra<sup>®</sup> Interfacing

# HOSPITAL / FACILITY / INSTITUTION NETWORK

### DATA FLOW

The HemoSonics Quantra<sup>®</sup> transfers data to RALS via a direct network connection where it is evaluated and either sent directly to the EMR/EHR/LIS or held for review.

### HOW THE DEVICE CONNECTS

The HemoSonics Quantra connects via a direct network connection.

### **BI-DIRECTIONAL COMMUNICATION**

Data sent from the device to  ${\rm RALS}^{{\scriptscriptstyle\rm TM}}$ 

- Patient Results
- Control Results
- Proficiency Results
- IQC Results

### AVAILABLE REPORTS FROM THE RALS SYSTEM

- RALS<sup>™</sup> Devices Log
- Workload Summary
- Anomalous Results by Device
- Anomalous Results by Operator
- Operator Pending Recertification Range
- Operator Pending Recertification Date
- Operators with No Certifications
- Operator Statistics

- Data sent from RALS<sup>™</sup> to the device
- Operator List
- Patient List
- Time
- Patient Results by Operator
- Patient Results by Patient
- LIS Statistics by Location
- LIS Statistics by Operator
- Institution Statistics
- Location Statistics
- Levey-Jennings
- QC Test Results
- Device Statistics Summary
- Test Materials



### TO LEARN MORE, VISIT RALS.COM

© 2019 Abbott. All rights reserved. All trademarks referenced are trademarks of either the Abbott group of companies or their respective owners. Any photos displayed are for illustrative purposes only. Any person depicted in such photos is a model. AI-COLL-0187 Rev. 1 12/19