

COAG-SENSE® WITH TELCOR QML®

The Coag-Sense System

The Coag-Sense, manufactured by CoaguSense Inc., is a portable coagulation monitoring system using direct mechanical clot detection to determine PT/INR values. For more information about the Coag-Sense Monitoring System, visit www.Coag-Sense.com.



Benefits of Connecting Coag-Sense

Reporting

- Timeliness
- Consolidated laboratory results in LIS/EMR

Accuracy

- Eliminate omissions
- Eliminate transcription errors

Compliance

- Operator certifications and performance
- QC result monitoring

Ease of Connecting Coag-Sense

- Consolidate results in QML giving visibility to POC management.
- Transmit results to LIS/EMR with an existing result interface for reporting and clinician access.
- Manage operator certification with a new or existing operator list, then simply adding certifications and testing privileges for Coag-Sense devices.
- Utilize all existing QML workflows, functionality, and reports for Coag-Sense.

The Coag-Sense Interface

- The Coag-Sense system transmits patient and QC results to QML through a direct TCP/IP connection from the device to QML.
- TELCOR QML manages operators and sends operator updates to the instrument, verifying an operator is certified to perform testing.
- TELCOR QML sends current date/time to make sure you don't have to manually update the instrument date/time with Daylight Saving time changes.

TELCOR QML

Used at more than 2,500 hospitals and thousands of ambulatory locations to manage rapidly expanding POC programs, TELCOR QML is the most comprehensive POC data management and connectivity system in the market today. QML provides workflow efficiency, scalability, and compliance for hospital POC programs.

