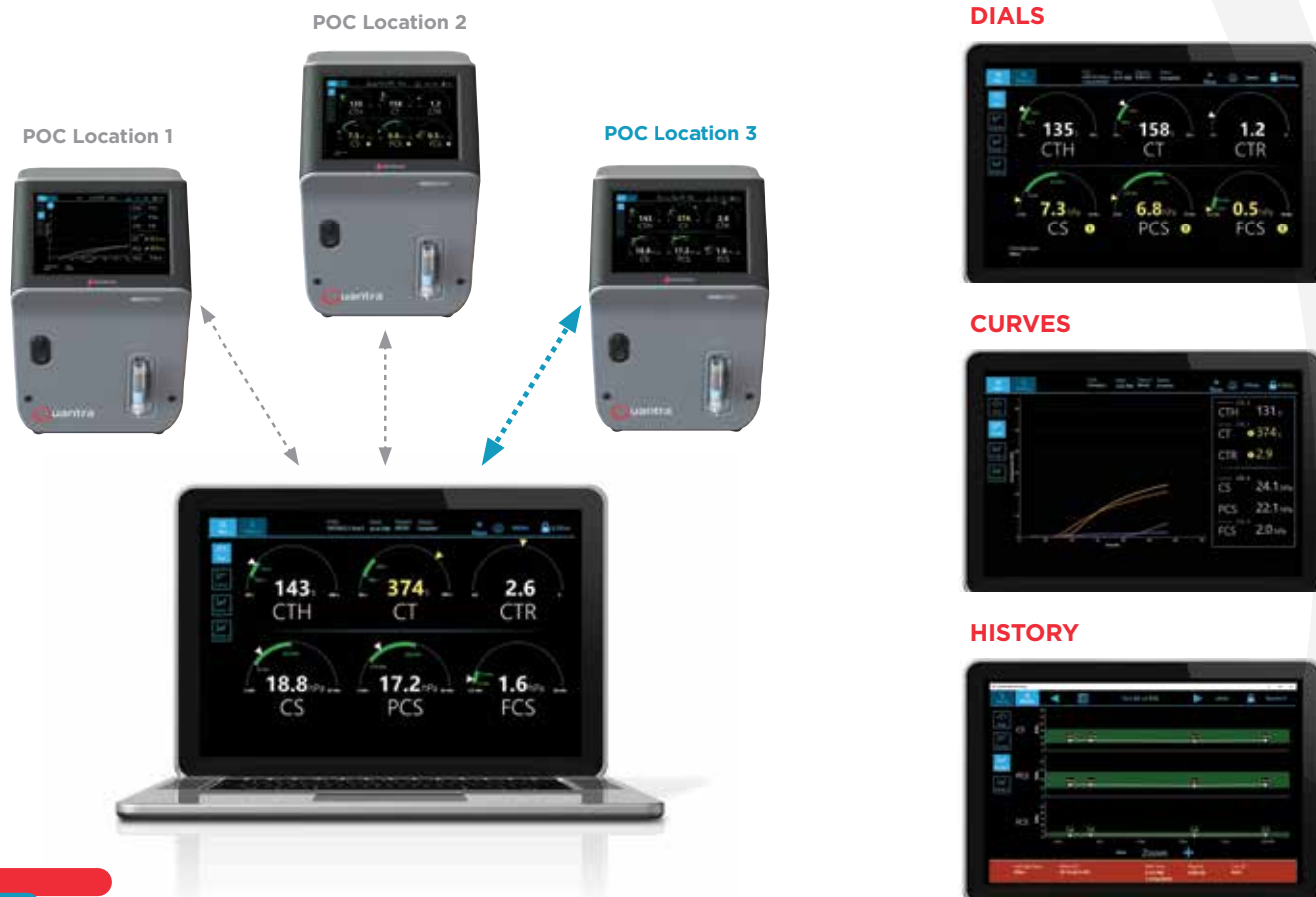


## Quantra Desktop Remote Viewer

Get whole-blood viscoelastic coagulation results wherever you are, whenever you need them! Quantra Desktop Remote Viewer (QDRV) is a PC application that allows you to see near real-time screens of any Quantra analyzer in your network.



### Key Features and Benefits

- **Get Actionable Information Quickly:** Remotely view accurate live and historical whole blood coagulation information from any networked Quantra analyzer. View easy-to-interpret Quantra dials, trends, curve screens, and history for all tests per device.
- **Go Organization-Wide:** Display on networked monitors in your operating room, or on Windows® workstations facility-wide. No annual license fee!
- **Simplify Data Collection:** Export results (screens and case history) easily within your secure network. Facilitate peer review and clinical research.
- **Optimize your Investment:** Place Quantra analyzers in the OR, ICU, or laboratory. Enable easy access to rapid coagulation results from anywhere in the hospital, to support broader Patient Blood Management initiatives.
- **Go Live Faster:** QDRV with its patient data export capability can serve as a bridge until POCT connectivity is in place.
- **Hospital-grade encrypted and Secure;** designed to meet HIPAA/HITECH requirements.

\* Viewable by authorized users from anywhere in the secure hospital network.

## QDRV Version Compatibility

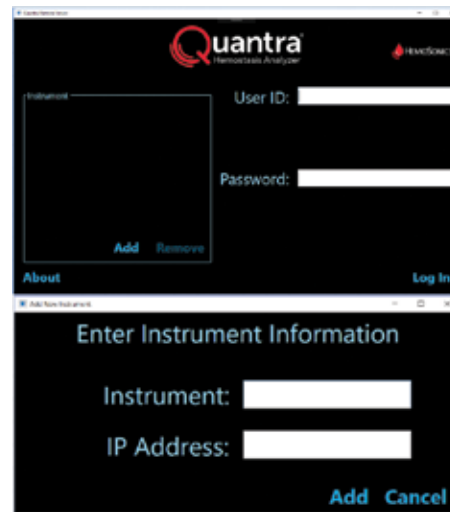
QDRV software is fully backward-compatible with all versions of the Quantra Hemostasis Analyzer. No annual license fee necessary.

## Easy to Install and Configure

Install QDRV easily from a USB drive.



Authenticate users and add instruments quickly.



## How to Order

Please contact your local sales representative for pricing and ordering information.

Name	Part Number
Quantra Desktop Remote Viewer Software	KT-0039

## Request information about the Quantra System and QDRV:



✉ [contact@hemosonics.com](mailto:contact@hemosonics.com)  
 ☎ +1 (800) 280 5589  
 🌐 [www.HemoSonics.com/connectivity](http://www.HemoSonics.com/connectivity)