BeneVision CMS Viewer

Features and Benefits

- View near real-time physiological and historical data for any patient on the BeneVision DMS network
- Review full historical physiological data for a previously discharged patient including tabular and graphic trends, full disclosure, events, 12-lead ECG, ST and arrhythmia statistics
- Enables secure data review by clinicians via role-based, hospital-assigned user rights (requires optional Clinician Authentication)
- Provides visual indication of alarm conditions
- View patient data from any location inside or outside the facility, provided you are on the hospital network either directly or via a Virtual Private Network (VPN) connection
- Enables printing of reports locally, supporting flexible workflows
- Configurable local display settings based on user preferences and clinical focus
- Shares the same user interface as a BeneVision DMS WorkStation so clinicians are up and running quickly
- For convenient distribution and increased utilization, the CMS Viewer supports application virtualization with Citrix XenApp

Keeping clinicians connected to their patients

With the BeneVision CMS Viewer, clinicians can remotely access data from a PC or tablet, supporting assessment and decision-making from any location. Whether working from down the hall, across the hospital or from a remote office location, BeneVision CMS Viewer provides near real-time patient data plus visual indication of alarm conditions for any patient currently on the BeneVision DMS network. For historical review, clinicians can also use BeneVision CMS Viewer to assess physiological data for previously discharged patients.

BeneVision CMS Viewer is a scalable viewing tool allowing clinicians to observe and manage a patient’s condition when and where their workflow dictates. With expanded and remote access to patient data, clinicians experience increased efficiencies from data that moves with them as they care for their patients.