**Features and Benefits**

- Single server supports 32 beds/sectors; Enterprise server supports 128 beds/sectors
- Enterprise server provides system and network redundancy for maximum uptime and performance
- 23” widescreen HD displays presents up to 36 patients across clinical units
- Gesture-driven, PCT touchscreen interface
- Multiple views including tabular trends and events, full disclosure, 12-lead ECG and bedside view
- Scalable WorkStations, from fully-interactive to view-only, with over 20 configurable functions
- Up to 32 scalable WorkStations per server configured as fully active to view-only, maximum 120 WorkStations on the network
- Remote and mobile access via Microsoft® Windows®, iOS or Android-based smartphones, tablets and PCs via the CMS Viewer or CMS Mobile application software
- Bi-directional communication with N-Series, Passport monitors and TM80 telemetry for enhanced patient care
- Provides up to 240 hours of full disclosure waveforms
- Historical database enables review of over 1000 discharged patients (typical)
- Documentation options include PDF export, network printer, and dual trace recorder

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**Patient data where and when you need it**

The Mindray BeneVision Distributed Monitoring System (DMS) is a powerful and scalable solution providing continuous, real-time access and surveillance across healthcare networks, large and small. The BeneVision DMS integrates and displays patient information from networked bedside monitors, vital signs monitors, wireless transport solutions, and telemetry transmitters – up to 1200 devices across the enterprise, locally and remotely.

With customized architecture, the BeneVision DMS meets varying needs within the hospital, from small observation units to combined critical care units to the larger centralized monitoring environment. Utilizing flexible role-based functionality controlled through clinical authentication, WorkStations enable access to specified care areas and are configurable based on desired levels of interaction. WorkStations also offer advanced toolsets for improved, streamlined clinical decision making, including: ST Graphic, 24-hour ECG summary, Caliper Measurement and Hemosight.

Bi-directional communication with hospital systems is streamlined through the eGateway integration engine with ADT functionality and HL7 IHE PCD export. Near real-time patient information is remotely accessible from smartphones, tablets, and PCs, enhancing review and collaboration.
With BeneVision DMS WorkStations, increase efficiencies utilizing one centralized telemetry technician to monitor devices across multiple hospitals.

By adding WorkStations and expanding functionality through configuration, the BeneVision DMS serves as a traditional central station. Multiple displays provide full review of more detailed patient information.

As your patients move through the facility, BeneVision DMS follows them. Transfer patients by simply moving access to a different WorkStation. Monitor your patients in special procedures and through transport from a central location, with a seamless record.

View-only WorkStations can be located where needed, displaying information from multiple departments. The touchscreen interface allows access to more detailed information for the selected patient.

The BeneVision CMS Viewer application allows remote access to patient monitoring information from your PC or tablet, enhancing assessment and decision making.

Wherever you are on the hospital network, BeneVision DMS goes with you, within or outside your facility. View near real-time patient information from the CMS Mobile app on your smart device, aiding review and collaboration.