

# BeneVision<sup>™</sup>

Central Monitoring System

# Smoother workflow, safer care







mindray
healthcare within reach

The BeneVision Central Monitoring System allows complete digital surveillance across Mindray patient monitors, infusion pumps and vital signs. View all patient data at a glance, in real-time, for a streamlined clinical workflow that improves visibility throughout the patient journey.

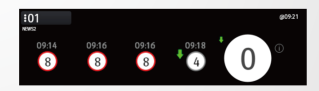


### Confident care with EWS dashboard

The intuitive Early Warning Scoring dashboard provides caregivers with a fast and easy-to-understand assessment of patient deterioration, allowing faster, more confident responses and earlier interventions.

#### **FWS Trends View**

Changes in a patient's status are highlighted to allow early detection of deterioration and make appropriate recommendations.



#### Parameters & EWS View

- Details of patient vital signs and EWS.
- EWS countdown reminds caregivers to do the next round spot check on time.



## Safety through efficiency

Mindray's vital signs monitoring solution helps unlock the full potential of bedside assessments to improve patient outcomes. With flexible connectivity streamlining workflows, caregivers can gather quality data more effectively and spend more time caring for patients.



### Comprehensive Patient Data Center

- Combine spot check and continuous data to get holistic data records throughout the healthcare journey.
- Retrieve historical data from CMS and review previous spot check results on VS8/9 without relying on local storage, monitor can be used flexibly for any patient.

### Seamless EMR Connectivity

- Integrated with hospital EMR through standard IHE HL7 protocol for better system scalability.
- Automatic data collection simplifies transcription and eliminates data errors.
- SSL encryption for secure data transmission.



#### Secure User Authentication

- Authenticate users with Mindray LDAP connected with hospital AD, for accountable care.
- Integrate with Imprivata to provide secure user authentication.