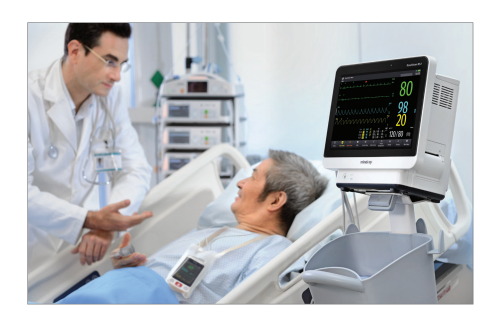
Leveraging Monitoring Technology at Point-of-Care

BeneVision N-Series Monitors and Telemetry Pairing



patient. When paired, the TM70/TM80 telemeter acts as an ECG, HR, SpO₂, and respiration acquisition source, transmitting data to the N-Series bedside monitor, the BeneVision Distributed Monitoring System (DMS) and all deployed remote monitoring applications. This allows clinicians to easily flex patients from higher to lower acuity and back again, while maintaining a single patient sector on the BeneVision DMS, and the secure transmission of patient data to the EMR, ensuring a complete record.



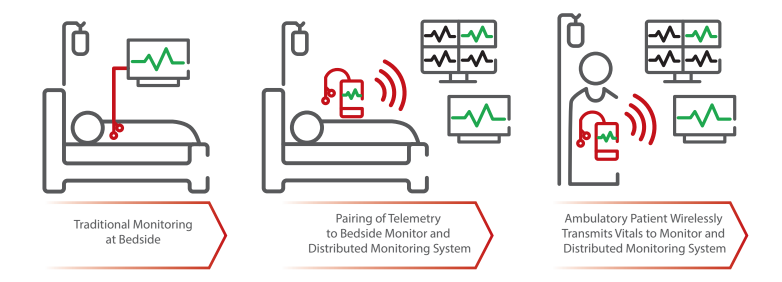
bedside to ambulation. By pairing the devices, patient transfer is seamless with no need to change electrodes, lead sets nor patient cable, creating an easy transition for both clinician and

- Simplifies complex clinical workflow when transitioning patients in the ICU and stepdown
- Encourages patient mobility transitioning between rest and ambulation, supporting patient recovery
- Enables uninterrupted monitoring and a complete patient record for delivery of safe, quality care during device transition



Leveraging Monitoring Technology at Point-of-Care

BeneVision N-Series Monitors and Telemetry Pairing



Maximize Time Spent Caring for Your Patients

- With one touch on the N-Series monitor, access the Bedside Devices menu to look up telemetry devices for quick and efficient pairing.
- Initiate telemeter and monitor pairing at bedside, reducing disruption to patient care.
- Telemeter data is clearly displayed at the paired N-Series and on a shared patient sector at the BeneVision DMS providing flexible data access.
- Easily unpair the telemeter on the N-Series at bedside, saving valuable time in the process.

Software Compatibility for Pairing

Mindray Device	Minimum Software Version Required
BeneVision N12, N15, N17, N19, N22	01.11.00
BeneVision TM70/TM80 with Alarms	4.01
BeneVision DMS	04.04.00
eGateway	7.3



