Features and Benefits

- Large 8.4" back-lit high resolution TFT display provides clear view
- Intuitive touchscreen offers easy access to information
- Manual, automatic and customizable NIBP measurement modes offer flexibility for various clinical applications
- Available SpO₂ technology includes Masimo SET® (standard) or Nellcor® Oximax®
- PI (Perfusion Index) from SpO₂ can guide caregivers to best measurement location
- Standard MEWS (Modified Early Warning Score) offers effective support for clinical decisions
- Manual input of vitals such as respiration rate, pain level, glucose, fluids and degree of consciousness
- Choice of hardwired or wireless EMR connectivity options
- ADT and results messaging easily accomplished via Mindray’s powerful eGateway integration solution

The Accutorr 7 Vital Signs Monitor

From spot check monitoring to continuous bedside monitoring, the Accutorr 7 not only measures NIBP, SpO₂ and temperature, but also has the capability for manual entries of up to six additional vitals, an early warning scoring system that can aid in clinical decisions and customizable NIBP modes for added flexibility. Every unit comes standard with these features as well as a recorder, an 8-hour lithium ion battery and all the accessories needed to begin monitoring.

In today’s healthcare environment, vital sign data collection, validation and timely EMR posting are essential in providing the best possible medical care. When done manually, this process can be subject to errors and omissions which can affect efficiency and delay in clinical decisions. The Accutorr 7 offers multiple connectivity solutions to respond to your institutional requirements. Data can be posted directly to the EMR at the point-of-care, or upon completion of your rounds.
Accutorr® 7

- Optional Mindray SmarTemp™ or Welch Allyn® SureTemp® Plus temperature
- Stores up to 5000 measurements, accessible by patient ID for easy review
- Supports nurse call interface
- Standard RS-232 interface for third party connectivity solutions
- Optional medical grade barcode scanner can speed patient ID input, supporting 1D and 2D barcodes

2D Barcode Scanner

Designed to be Connected

The Accutorr 7 can be connected to your EMR via the BeneVision Central Station or directly via the eGateway

Manual Inputs

<table>
<thead>
<tr>
<th>Manual Inputs</th>
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<tbody>
<tr>
<td>Pain Level</td>
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<tr>
<td>LOC</td>
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<tr>
<td>RESP</td>
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- Modifier
  - Patient Position: Lying
  - Temp Position: Oral
  - NIBP Location: L-Arm

Manual Inputs

Additional vitals and modifiers can easily be entered, saved, and sent to the EMR

Clinical Decision Support

- Standard MEWS (Modified Early Warning Score) offers support for clinical decision making
- Customizable MEWS parameters based on facility protocols
- Adjust parameter values in MEWS set up screen
- MEWS score sent directly to your facility’s vital signs documentation system (EMR)