Features and Benefits

- High definition LCD provides clear view of patient data
- Highly mobile vital signs solution weighing 4 lbs (1.9 kg)
- All functions accessible through four button touchpad
- Standard parameters include NIBP and pulse rate
- Available SpO2 technology includes Masimo SET® (standard) or Nellcor® Oximax®
- Optional Mindray SmarTemp™ or Welch Allyn® SureTemp® Plus temperature
- PI (Perfusion Index) provides indication of SpO2 measurement reliability
- Comfortable carrying handle
- Li-ion battery provides up to 22 hours of continuous use

The Accutorr 3 Spot Check Monitor

The **Accutorr 3** is a compact, lightweight portable vital signs monitor ideal for the low acuity areas of your hospital. It is easy to transport from bed to bed, whether by its integrated handle or a compact rolling stand. With its touchpad user interface it is also simple to use.

The Accutorr 3 offers a standard RS-232 interface that allows for the direct export of vital signs data into an Electronic Medical Record (EMR).
Accutorr®

- Four button user interface allows simple navigation through all Accutorr 3’s parameters and settings
- Easy selection of adult, pediatric and neonatal patient size settings
- Standard RS-232 communication supports connections to the Accutorr CS Charting Solution software and other EMR solutions
- Mounting options include an easy-to-maneuver rolling stand and wall mounts with quick release mounting brackets

Accutorr CS, a vital link to your EMR

The intuitive software of the Accutorr CS eliminates manual charting and allows for the direct import of vital signs data into an EMR. It links the point-of-care directly to the clinical workstation thus improving work flow and reporting accuracy. Together, the Accutorr 3 and the Accutorr CS Charting Solution can reduce the likelihood of medical errors caused by transcription mistakes and can improve the timeliness of EMR posting.

- The Accutorr CS routes, tracks and presents data in a secure, reliable format
- It is a Windows® based, client/server application that can run on any local area network, thereby providing ease-of-integration into your hospital infrastructure
- It can serve as a standalone charting system, with reporting capability, if an EMR interface is not available