

Accutorr® V



confident | capable | comfort

continuing the legacy





More features, more capability, more Accutorr®.

For over two decades, Accutorr has been a trusted name in vital signs monitoring. It has long been the device of choice in busy, high-volume hospital departments needing fast, accurate vital signs measurements. The Accutorr's proven NIBP technology, durable design, and impressive ease-of-use have made it a favorite among both clinical and biomedical professionals worldwide.

With an emphasis on patient comfort, Accutorr technology measures blood pressure the way you do – using a gentle, linear bleed technique. This method helps keep the patient relaxed and at ease, which in turn contributes to less patient movement. The result is reliable measurements and increased efficiency among clinical staff.

The Accutorr V vital signs monitor maintains this technological approach, while adding more advanced features and capabilities. Three models offer everything you need, from non-invasive blood pressure only to models that include SpO₂ and temperature. Standard features included with each model are the accessories needed to operate the unit right out of the box, a recorder, a high resolution color LCD display, storage of 1,200 measurements, bar code scanner capability and an impressive 9-hour battery run time, making it remarkably convenient when moving from one patient to the next.

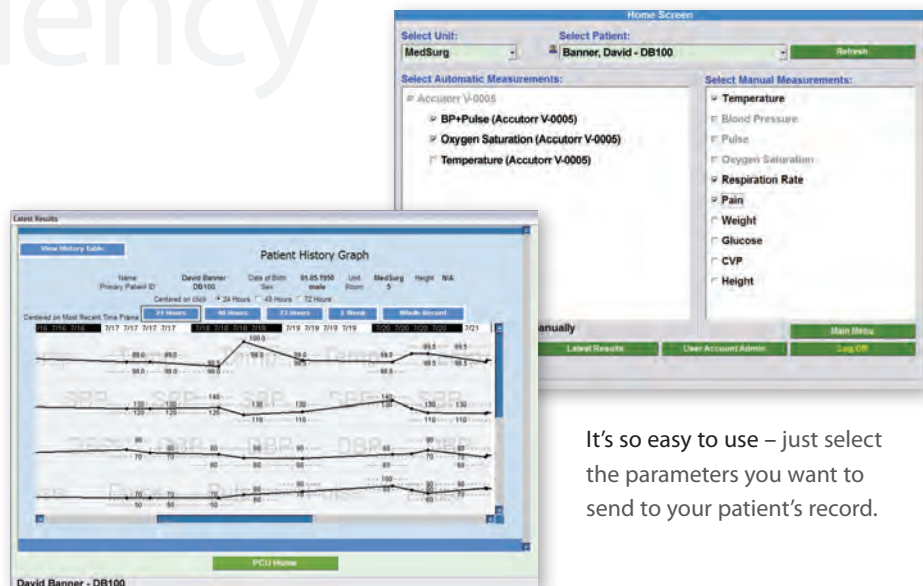


Versatility you'll appreciate.

Ideal for your short-term, low acuity patients, Accutorr® V performs continuous SpO₂ monitoring and automatic blood pressure measurements based on your preferred timing interval. Accutorr V also offers alarm notification should your patient's physiological measurements move out of the defined range. And if automated data management is a priority in your institution, the Accutorr V can be connected to either our e-Gateway or the Accutorr CS for data acquisition and storage to your electronic medical record.

point of care efficiency

Historical data is viewable
on screen or printable
to a laser printer.



It's so easy to use – just select
the parameters you want to
send to your patient's record.

Accutorr® CS, a vital link to your EMR.

Accutorr CS is a software charting solution that allows for the direct import of vital signs data into a patient's Electronic Medical Record (EMR), thus eliminating the inefficiencies of manual charting. Accutorr CS runs on a standard wired or wireless network, an infrastructure that your facility may already have in place. It is designed specifically to complement the rich feature set of the Accutorr V and the Accutorr Plus vital signs monitors.

Accutorr CS not only captures the automatic measurements from the Accutorr V, but also allows for manual entries of pain level, height and weight, glucose measurement and respiration rate, thus enabling a more comprehensive patient record.

Accutorr CS is a powerful automated charting solution that links the point-of-care directly to the nurse's terminal, thereby improving clinical workflow and reporting accuracy. Now you can create a new standard of care with the dependable Accutorr V vital signs monitor and Accutorr CS. Accutorr... a trusted name backed by a trusted company.



Optional rolling stand features
tablet computer mount, bar code
scanner cradle and spacious bins.

Accutorr® V features and technologies

Standard product offerings include:

- Large bright LEDs are easily read from any vantage point
- Dedicated buttons for all primary functions promotes ease of use
- High resolution color LCD
- Pulse strength indicator
- Pulse waveform
- Highly visible alarm light
- Print trends and waveform data with a built-in recorder
- Lithium ion battery technology with up to 9 hours of run time
- Non-invasive blood pressure, taken just like you do, with a gentle linear bleed
- Customizable default settings for each patient size
- Stores up to 1,200 readings instantly accessible by patient ID
- Bar code scanner ready
- Supports nurse call and connectivity to e-Gateway and other medical devices
- Mounting options include rolling stands and wall mounts
- All accessories needed to begin using the monitor right out of the box

Advanced, optional product offerings include:

- Masimo SET® or Nellcor® OxiMax® SpO₂ technology
- Mindray SmarTemp™ or Welch Allyn® SureTemp® Plus temperature
- Bar code scanner

Exceptional service and support

Mindray is a global medical device business with three established segments: Patient Monitoring and Life Support Products, *In-Vitro* Diagnostic Products and Medical Imaging Systems. With more than 6,000 employees and with R&D centers on three continents, Mindray offers the medical community a range of innovative solutions designed to contain costs while ensuring the highest quality of patient care.

Mindray's clinical education specialists provide your staff with comprehensive, on-site training and in-service on demand 24-hours a day, 7-days a week.

Our dedicated field service and in-house technical support organization are one of the largest direct service teams in the industry. Individually and collectively they are committed to enhancing patient care while protecting your investment.

Learn how we can help you maximize your resources with some of the most advanced and affordable devices in the industry. For more information about Mindray products and services, visit www.na.mindray.com.

Accutorr V base models available:

- Accutorr V NIBP
- Accutorr V NIBP with Masimo SET SpO₂
- Accutorr V NIBP with Nellcor OxiMax SpO₂

Mindray DS USA, Inc.
800 MacArthur Blvd., Mahwah, NJ 07430
Tel: 1.800.288.2121 Tel: 201.995.8000 Fax: 1.800.926.4275 www.na.mindray.com

Mindray™ and SmarTemp™ are trademarks of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. Accutorr® is a trademark of Mindray DS USA, Inc. and is registered in the U.S. and other countries. Masimo SET® is a U.S. registered trademark of Masimo Corp. Nellcor® and OxiMax® are registered trademarks of Nellcor Puritan Bennett, Inc. Welch Allyn® and SureTemp® are registered trademarks of Welch Allyn, Inc. Datascope is a trademark or registered trademark of Datascope Corp. or its subsidiaries and is used under license by Mindray DS USA, Inc.
© 2012 Mindray DS USA, Inc. Subject to change. P/N: 0002-08-6358 Rev G

mindray™
NORTH AMERICA