



#972216

Welch Allyn AED 20™

The unique, simple-to-operate AED 20 provides basic AED function with optional “Lead II” monitoring using traditional snap-based electrodes. Optional manual defibrillation (2-360 joules) is also available in this compact device. The versatile AED 20 is the first choice for EMS environments with multiple levels of first responders.

- Choice of rechargeable battery for frequent users or a long life nonrechargeable battery for infrequent rescuers
- Escalating energy (200j, 300j, 360j), per AHA guidelines. Energy protocol can be changed to meet specific needs
- Optional ECG monitoring and optional passcode-protected manual defibrillation
- Seamless data card transfer of critical patient data to PIC 50 and direct connect printing to PCL5 printers

#972212 AED 20 with Rechargeable NiMH Battery and Charging Station

#972214 AED 20 with ECG Waveform and Single Channel Monitoring

#972216 AED 20 with ECG, Monitoring and Manual Defibrillation Mode

Welch Allyn AED 10™

Designed for easy operation and quick deployment by the infrequent user, the AED 10 uses the simple “1-2-3” approach—a proven rescue protocol used throughout the world. The AED 10 is the simple solution for quick and easy response by minimally trained personnel.

- Text and voice instructions guide the user through the rescue. Color-coded pads and illustrations ensure proper pad placement
- Escalating energy (200j, 300j, 360j), per AHA guidelines. Energy protocol can be changed to meet specific needs
- High-performance battery delivers five years of standby performance or over 90 discharges at 360 joules
- Internal memory stores event data including ECG waveforms, time/date stamps, shock delivery and system actions
- Compatible with major manufacturer defibrillator pads

#970300 AED 10

#970302 AED 10 with Soft Shell Carrying Case



#970300

AED 10™ Trainer

Welch Allyn offers a training tool for preparing emergency responders to use the AED 10 to treat a victim of sudden cardiac arrest. The Trainer provides realistic simulation of the AED 10 without actually charging or discharging electrical energy.

#980150 AED 10 Training Device



#01020823



Propaq Encore® Monitor

Rugged enough for the fast-paced monitoring demands of emergency medical services, the Propaq is the standard of care for transport monitoring.

- Long battery life protects against data loss during transport and procedures
- SmartCuf™ NIBP for accurate, consistent readings in challenging environments
- Adult, pediatric, and neonatal modes for customized monitoring of specific patient populations
- Masimo™ or Nellcor™ SpO₂ provides accurate readings during motion or low perfusion, resulting in fewer alarms and quicker readings
- Low cost of ownership
- Optional one or two invasive blood pressure lines

#01020821 Propaq Encore, Model 202-EL, Monitors 3-Lead ECG, Respiration, NIBP, Motion-Tolerant SpO₂, and 2 Channels of Temperature

#01020823 Propaq Encore, Model 202-EL, Monitors 3-Lead ECG, Respiration, NIBP, Motion-Tolerant SpO₂, 2 Channels of Temperature, Printer

#01020846 Propaq Encore, Model 206-EL, Monitors 3-Lead ECG, Respiration, NIBP, 2 Invasive BP, Motion-Tolerant SpO₂, Expansion Module with Printer, 2 Channels of Temperature, and Dualstream CO₂

Propaq CS® Vital Signs Monitor

Small, light, and rugged, it's the perfect instrument for bedside monitoring of vital signs.

- Large color display may be read across the room with color-differentiated parameters
- Custom selection of up to four viewable waveforms
- Adult, pediatric, and neonatal modes for customized monitoring of specific patient populations
- Optional—Wireless connectivity to the Mobile Acuity® LT Central Station allows truly flexible monitoring
- Three-year warranty

#01031633 Propaq CS, Model 242, Monitors 3-Lead ECG, Respiration, NIBP, Motion-Tolerant SpO₂, and 2 Channels of Temperature



#01031633