Welch Allyn Propaq® LT

It won’t just change how you monitor patients. It’ll change where you do it.
Welch Allyn Propaq® LT
Monitor more patients in more places than ever before.

Reliability, durability and affordability combine to give you perhaps the most versatile monitor on today’s market.

The Propaq LT is the perfect monitor for today’s fast-paced frontline hospital environment—letting you extend continuous monitoring to areas in the hospital where technical complexity or cost made it impossible in the past. Because it’s so easy to use and configure, the Propaq LT is the perfect choice for nurses on general care floors. And with legendary Propaq quality, you know it’s rugged and reliable enough to use in the ED and for interdepartmental transport.

With wireless connectivity and spot-check mode options, the Propaq LT is like getting three monitors—ambulatory, bedside and transport—for the price of one.

The one monitor you can deploy when—and where—you need it most.
The Welch Allyn Propaq LT weighs about two pounds.

Key Features:

- Shock resistance of up to 75 g—enough to withstand a 6-foot drop
- Heart rate, 3- or 5-lead ECG, SpO₂, NIBP, respiration
- Masimo SET® motion-tolerant SpO₂ or Nellcor® SpO₂
- Smartcuf® motion-tolerant NIBP
- Neonatal, pediatric and adult patient modes
- Continuous monitoring and spot-check modes
- 24-hour tabular and graphical trending
- Storage of up to 20 full-disclosure data snapshots
- Wireless connectivity option to Welch Allyn Acuity® Central Station via FlexNet™ 802.11a
- Certified for use in large- and small-body fixed- and rotary-wing aircraft by U.S. Military
Large color display shown on wall mount.

**Designed to meet the needs of today’s hospital environments.**

**Large Color Display Option**

The Propaq LT conveniently connects to a large color display with the choice of 4- or 9-waveform display modes, making it perfect for bedside or procedure applications. And with tabletop and wall mounting options, you have the flexibility to use your large color display where you need it most. Off-the-shelf displays may be purchased separately for use with this option.

Incorporating the Latest Technologies

The Propaq LT can communicate with any Windows® 2000/XP PC via USB port, allowing the user to custom-configure the monitor and print or export patient data. The Propaq LT networks via FlexNet 802.11a to the Acuity® Central Station to become part of the flexible monitoring solution. Customers may choose to operate their wireless Propaq LT monitors on a dedicated 802.11a network or on a shared 802.11a/b/g network along with other hospital applications.

Small enough to fit on a nightstand, light enough to carry around. Simply drop the compact Propaq LT into the self-charging bed rail cradle for use in bedside applications.

Contact your local Welch Allyn sales representative for more information today.

---

**Contact Information**

8500 S.W. Creekside Place, Beaverton, Oregon 97008 USA
(p) 503.530.7500 toll free 800.289.2500
(f) 503.526.4200 technical support 800.289.2501 www.welchallyn.com

All Propaq vital signs monitors come with Smarctuf technology, a new standard in NIBP accuracy. This patented software improves NIBP performance and accuracy in the presence of motion artifacts.

This monitor is approved for use during all phases of flight aboard U.S. Army aircraft. MIL-STD-461E

Army: C201, C202, C310(1), C311, C312, C313(2), R602, R610.

Only Masimo SET SpO2 sensors, including LNCS series of cables and NII value disposable sensors, should be used with Masimo pulse oximetry. Masimo, Masimo SET, LNCS, and NII are registered trademarks of Masimo Corporation.

Only Nellcor® pulse oximetry sensors, including OxiMax® patient-dedicated adhesive sensors, should be used with the Nellcor pulse oximetry option. Nellcor and OxiMax are registered trademarks of Nellcor Puritan Bennett, Inc.

Welch Allyn Acuity® Central Monitoring Station utilizes Aruba Mobile Edge Architecture for best-in-class HIPAA security, a superior voice and data network solution and high availability for critical applications.

© 2009 Welch Allyn SM2832 Rev F