



## Monitor any patient, any age, any environment, any time.





View the most recent blood pressure (cuff) readings plus tabular trends and vital sign numerics.

Rugged enough to be the standard of care for military agencies around the world.



## The Propag Encore's industry-leading features set it apart from the rest!

#### **Motion Tolerant Monitoring**

- Welch Allyn's patented Smartcuf® NIBP and motion tolerant SpO<sub>2</sub> from leading technology partners (Masimo Corporation or Nellcor)
- Accurate readings during motion or low perfusion lead to more informed treatment decisions
- Fewer nuisance alarms and quicker readings save valuable time
- Ideal for transport, pediatric, shivering or shock patients

#### **Outstanding Quality and Value**

- Unmatched durability: Engineered to withstand shock up to 50g
- The preferred monitor for Air Transport programs and Military agencies around the world
- Low annual cost of ownership and unmatched reliability
- One monitor suited for both transport and bedside – no break in monitoring and no need to change sensors
- Monitors come ready to use, complete with accessories and AC power adapter
- 3 year warranty (North America only)



Approved for ambulance and aircraft use.

#### The Monitor Clinicians ask for by Name

- Easy to use with simple, prominent buttons for quick operation of common functions
- Lightweight starting at 6.25 lbs
- Small needs little surface space or just a bedrail
- Long battery life up to 5 hours, depending on configuration and usage
- Smart automatically senses and communicates the status of attached sensors



Designed for neonatal, pediatric and adult patients.

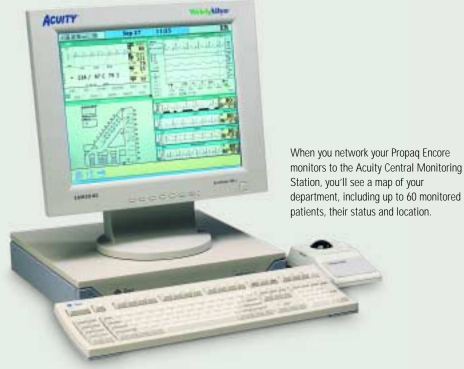
Ideal for conscious sedation procedures.



# Linked to the Welch Allyn Acuity® Central Monitoring Station, the Propag Encore is the key to the Flexible Monitoring system.

The Propaq Encore provides more monitoring for more patients for less money. Simply move it from bed to bed as your monitoring needs change. That's Flexible Monitoring, a proven clinical solution that reduces both acquisition and lifetime costs while better managing the process of care.

By listening to our customers, we have developed solutions that are saving our average hospital partner more than \$1,000,000 in operating costs per year. Just ask for more information and published studies documenting these patient care cost savings.



For more information about the Propaq Encore, contact a Welch Allyn representative today. Call 1-800-289-2500 or email us at info@monitoring.welchallyn.com.



Connect a Propaq Encore to the Acuity Central Monitoring Station as easily as you would plug in a phone.

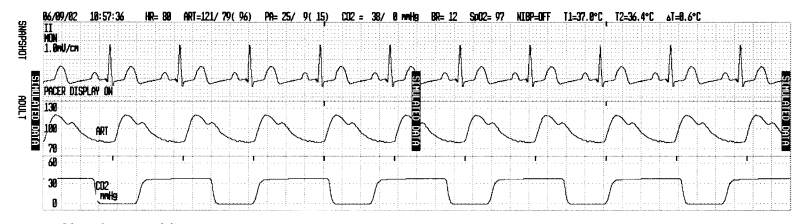






The Modem Propaq uses standard telephone lines to transmit vital signs data to the Acuity Central Monitoring Station. From any location, patients can benefit from in-hospital surveillance and expert clinical analysis.

## **Options and Accessories**



Printout shown at actual size.

#### **Printer Option**

The Propaq Encore printer provides high resolution, fully annotated, real-time printouts that simultaneously document up to three waveforms and numerics for all active vital signs.

NIBP TREND			06/10/02				
TIME	HR/PR	Sp02	SYS	/	DIA -	MEAN	RR
HH: MM	BPM	X			mmHg		RPM
11:38	51	99	117	7	65	77	9
11:37	60	99	119	1	66	81	14
11:31	54	99	112	1	64	76	9
11:30	56	99	114	1	64	76	8
11:29	58	99	112	1	67	80	19
11:29	58	99	112	/	65	79	12
11:28	57	99	122	1	57	76	16
11:26	59	98	122	/	66	78	17

NIBP tabular trend printouts can provide up to 128 readings.

# Hewlett-Packard (Philips) Connectors (not pictured)

The Propaq Encore can come complete with Hewlett-Packard compatible connectors, blood pressure cuff and cabling, ECG lead sets, NELLCOR® oxygen transducer set and direct plug-in AC adapter.



### **Mounting Systems**

Tilt/swivel or fixed wall mounts, pole mounts, and roll stands, all with accessory baskets, can be added to optimize usage of your Propaq Encore monitors. Manufactured by GCX Corporation, these mounting systems are detailed in a separate brochure.

### **Carrying Cases**

Heavy-duty Cordura® nylon carrying cases are available to protect your new Propaq Encore. There are five case styles, each one customized to a specific set of options and accessories.

The Welch Allyn monitoring business has placed more than 75,000 Propaq patient monitors in health care facilities all over the world. The installations, in more than 90 countries, are all different, but the task is always the same — to develop the tools for clinicians to provide their patients with the highest level of care. As health care evolves to embrace a growing number of sicker patients, and adapts to economic pressures, health care professionals appreciate advanced technology that is cost-effective and enhances the quality of care.



All Propaq Encore vital signs monitors come standard with Smartcuf technology, a new standard in NIBP accuracy. This patented software offers industry-leading performance and accuracy in the presence of motion artifact.



Having met the organization's stringent criteria of excellence, Welch Allyn Protocol, Inc. has been awarded the Seal of Acceptance by the Alliance of Children's Hospitals, Inc. for the Propaq Encore vital signs monitor.



Only Masimo SET  $\rm SpO_2$  sensors, including LNOP durable adhesive and NR value disposable sensors should be used with Masimo pulse oximetry. Masimo, Masimo SET, LNOP, and NR are registered trademarks of Masimo Corporation.



Only NELLCOR® oxygen transducers, including OXISENSOR $^{\rm IM}$  II patient-dedicated adhesive sensors, should be used with the Nellcor pulse oximetry option. NELLCOR is a registered trademark of Nellcor Puritan Bennett, Inc.



Advancing Frontline Care™

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