



### AcuityLink™ Clinician Notifier Options

The AcuityLink Clinician Notifier system is easily customized to meet each unit's specific needs. Choose to receive only arrhythmia alarms, or add additional event categories as required for your specific workflow.

#### Software Options

- Arrhythmia-based alarm notification
- Parameter-based alarm notification
- Arrhythmia- and parameter-based alarm notification
- 2D barcode scanning option

#### Customized Alarm Options

- Lethal arrhythmia
- High level arrhythmia
- Apnea
- HR/PR
- Temperature
- SpO<sub>2</sub>
- InCO<sub>2</sub>
- EtCO<sub>2</sub>
- Respiration rates
- Invasive blood pressure
- Non-invasive blood pressure
- High ST

#### Other Configurable Parameters

- Event delivery mode—Escalation or Broadcast
- Alarm delivery holdoff
- Historical event storage
- Notification signal—Audio, Vibration or Both

#### Required Platforms

Healthcare providers may use their own mobile devices that meet Welch Allyn required specifications, or one of the following qualified platforms:

- Hand Held Products Dolphin 7900 Series™ (Future availability)
- Symbol MC50™

#### Wireless Support / Security

AcuityLink Clinician Notifier operates on your existing 802.11 a/b/g wireless network infrastructure and uses a login scheme that allows compliance with HIPAA. Electronic Protected Health Information resides on the Welch Allyn Connectivity Server and not the mobile device—meeting HIPAA requirements.

#### Administrative Functions

Administrative users can easily configure AcuityLink, manage user accounts and scan the system to be sure that all patients have been assigned to a staff clinician.

Welch Allyn  
8500 S.W. Creekside Place, Beaverton, OR 97008-7107  
(p) 503.530.7500 (f) 503.526.4200  
toll-free: 800.289.2500  
Technical support: 800.289.2501  
www.welchallyn.com

© 2007 Welch Allyn SM2960 Rev B

**WelchAllyn**<sup>®</sup>  
Advancing Frontline Care™



Welch Allyn  
**AcuityLink™ Clinician Notifier**  
The power of central monitoring in the palm of your hand.

**WelchAllyn**<sup>®</sup>  
Advancing Frontline Care™

## Welch Allyn AcuityLink™ Clinician Notifier

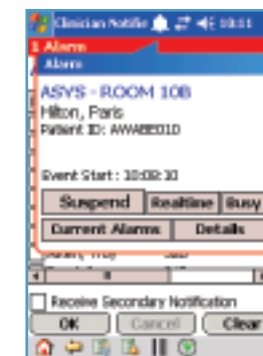
The power of central monitoring in the palm of your hand.

Feel like you need to be everywhere at once to do your job right? AcuityLink Clinician Notifier, a powerful tool for advanced, supplemental patient monitoring, is the next best thing. With Clinician Notifier, you have the flexibility to assign and monitor patients, access live, real-time waveforms and vital signs, receive alarms, and rapidly respond to changes in your patient's condition—from wherever your job takes you. The potential? Cost savings, greater nursing efficiency, enhanced patient safety, and improved outcomes.

### AcuityLink Clinician Notifier allows you to:

- Access live, real-time waveforms and vital signs for any patient on the unit
- Make your own patient assignments right from your handheld device, and edit them anytime
- Receive current alarms and review event history for your patients
- Configure the system to distribute only specific types of alarms, and customize alarm holdoffs between each level of escalation
- Be confident that all alarms will be automatically escalated to your team if you are unable to respond
- Suspend alarms at the central station and at the bedside directly from your handheld device
- Use a built-in barcode scanner for easy patient identification

By configuring your AcuityLink Clinician Notifier to meet your specific needs, you'll receive only the information you need, nothing more, nothing less. Choose to receive only arrhythmia alarms, or add additional parameter event categories as required for your specific workflow.



Alarm



Alarm History



Real-time ECG



Real-time SpO<sub>2</sub>



The AcuityLink software integrates real-time patient monitoring data from Welch Allyn patient monitors and Acuity Central Station with Clinician Notifier. Clinician Notifier leverages the hospital 802.11 a/b/g wireless network to provide secure, real-time patient data and alarm notification anywhere within wireless coverage range.