

Wireless Staff Duress Solutions IntelSTAFFGUARD

Enhance Situational Awareness and Alarm Response Effectiveness

*One Platform... Multiple Integrated Applications
Customized, Scalable, Integrated Data Management in One Solution*

IntelNettReal-Time WirelessStaff DuressManagement Capability provides -Flexible and Scalable Applications - Customize to meet facility requirements



Facts:

According to Bureau of Labor Statistics, registered nurses were the victims of 46% of all non-fatal assaults and violent acts that resulted in days away from work. If your facility is like most, your nursing staff is already stretched thin due to staff shortages and budget restrictions resulting in increased workloads and creating an even more stressful atmosphere in an already high-stress, faced-paced workplace for both your staff and your patients and significantly increasing the likelihood of a violent incident. The devastating effects caused by a physical attack or even verbal abuse upon a member of your healthcare staff can have reverberating and lasting impacts on your employees and hospital operations

Staff Protection: In their November 2011, Emergency Department Violence Survey Study, the Emergency Nursing Association (ENA) reported findings indicating that out of 19 studied Environment Control Measures (ECM), the installation of a panic button / silent alarm was the only ECM shown to lower the odds of physical violence. When combined with other violence prevention measure, a hospital can take a comprehensive approach to best ensure the safety of its nurses and other staff members

IntelNett Wireless Staff Duress Solution:

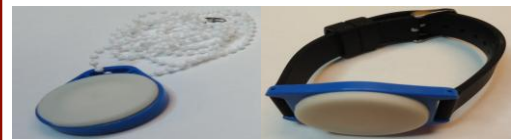


Helps protect staff ...

...with adaptive mass notification and real time location capability

- Wireless, wearable transmitters
- Staff location identified within ER setting
- No infrastructure impact
- On-site administration
- Outbound alerts can be communicated (radios, texts, email, smart devices, voice)
- Integrates with video surveillance systems

**Low Profile, Water Resistant
Wireless Transmitter in Flexible Styles**



Ultra Wireless Transmitter Functionality

- Integrated Nurse Call button
 - Flexible Style –
 - Wrist Band
 - Pendant
- Easy to configure
- Long lasting, inexpensive battery

Ultra Wireless Transmitter Functionality -


- Integrated Nurse Call button
- Flexible Style - Wrist Band, Pendant, Asset
- Easy to configure
- Long lasting, inexpensive battery

Unlimited Scaling Capability


- manage any number of users utilizing a variety of tag types and location resolution options
- Seamless email alarm reporting

Wireless Infrastructure – no costly wire pulling

- Wireless transmitters and repeaters
- Low cost expansion capability - add assets and increase location resolution




Smartphone



Helps protect staff ...
...with adaptive mass notification and real time location capability


- Wireless, wearable transmitters
- Staff location identified within ER setting
- No infrastructure impact
- On-site administration
- Outbound alerts can be communicated (radios, texts, email, smart devices, voice)
- Integrates with video surveillance systems

Digital Pager




ER Nursing Station

32" Dynamic Viewing Station




Alert - Rm#123 - R.Smith ...
PROX - Door 1 - T.Jones ...
Facilities - Spill in Rm#543 ...
Alert - Rm# 206 - M.Night ...

10" Remote Dynamic Viewing Console



IntelNett Data Management System (DMS)




Add-on wireless system functionality:

- Fall Prevention sensor mats
- Wireless Incontinence Management System (WIMS)
- Resident Wandering
- Ventilator – Pulse Oximeter – Pump – Etc. Alarm Management


Security Office

10" Remote Dynamic Viewing Console




Wireless Flexible Transmitter

ER Room 1




Wireless Flexible Transmitter

ER Room 3




Wireless Flexible Transmitter


ER Room 5



Wireless Flexible Transmitter

ER Room 7





Manage and Document Events

- Detailed alarm status and history available upon demand
- Situational alarm response can be documented for staff oversight and as a risk management tool
- Data is stored in the system hard drive and in a cloud server
- Information can be accessed locally or remotely via email or other smart devices

