

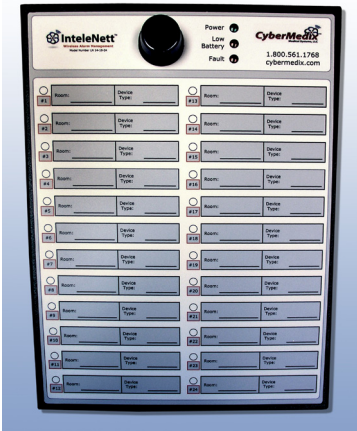
Wireless Alarm Management Solution for Hospitals, LTACs, and SubAcute Facilities

IntelNett™ is the Solution to the Changing Healthcare Market:

- The IntelNett Wireless Annunciation Panel easily installs at nurse station
- Wireless transmitters install and work on most medical devices regardless of manufacturer
- Focuses nurses to respond to specific patient needs

Redundant Device Alarm Verification System

- New wireless technology works with most any medical device!
- Audio & visual alarms
- Scalable up to 256 medical devices
- Modular in design, easy to expand



Great alarm solution for:

- Risk Managers
- Nurse Managers
- Respiratory Care Managers

Healthcare is Changing...

You're seeing more patients, the patient acuity is higher, you're managing more medical devices, you have a shortage of manpower and RESPONSE TIME is critical when alarms occur - IntelNett™ solves these problems and more!

Great Clinical Solution!

- Improves patient monitoring device response and awareness
- Increases patient safety and care
- Improves nurse and staff productivity and situational awareness

Improves Administration

- Meets building code compliance
- Decreases litigation exposure
- Lowers operational cost
- Helps to relieve family stress levels for patients whose medical devices are in alarm

Plug & Play! - Easy to Install

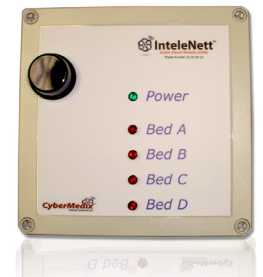
- No costly infrastructure to setup or maintain
- Small wireless transmitters attach to most medical devices
- Alarm panel makes it easy to view and manage alarms at nurse station

Works on Most Medical Devices!



- Ventilators
- ETCO2
- IV Pump
- Pulse Oximeter
- and other devices
- *No cables and no powercords!*

The IntelNett Wireless Audio Visual Monitor (AVM)



Add the IntelNett Wireless AVM accessory in combination with the IntelNett Alarm Annunciation Panel and IntelNett Transmitters. Each medical device is connected to an IntelNett wireless transmitter. When the medical device alarms, both the **IntelNett Wireless Alarm Annunciation Panel** central station and the **IntelNett Wireless AVM** are activated simultaneously. Each AVM provides alarm notification capability for up to (16) sixteen devices per room. Now provide alarm notification both in the hallway and at the nurse station.

- The AVM is placed in the hallway above or at the side of the patient doorway providing the ability to show alarms in any direction within the hallway compared to existing systems that only allow show alarms in one hallway direction.

- The AVM can replace existing single parameter wall mounted alarm systems. Existing systems require an alarm box for each patient and each medical device. The AVM replaces all of these alarm boxes with a single wireless multi-device alarm module.

Wireless Alarm Management Solution for Hospitals, LTACs, and SubAcute Facilities

Technical Product Guide

Wireless Alarm Annunciation Panel

Blue LED Strobe Light

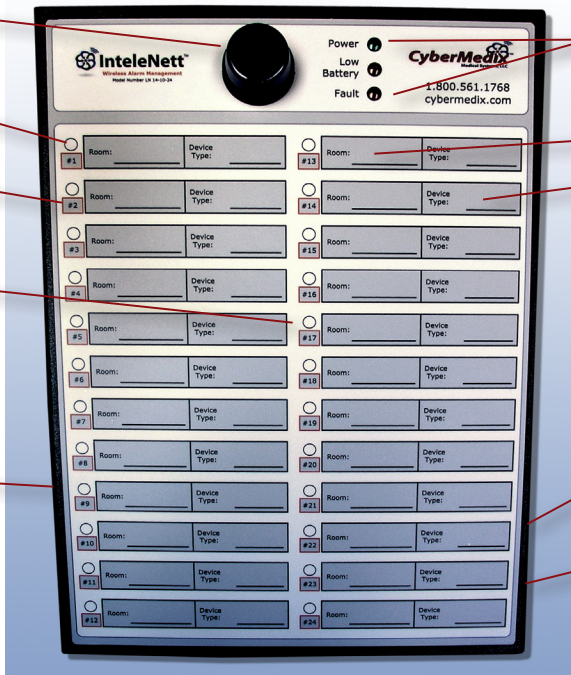
24 Red LED Alarm Lights

Transmitter Number

Dry Erase Board

– Easily update room & device information

Wall-Mounted Panel



Power, Battery Replace and Fault LED's

Room Number

Device Type

Audio Alarm

4 hour Battery Back-up (optional)

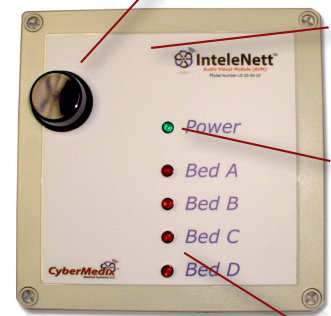
Wireless Audio Visual Module (AVM)

Visual Strobe Light

Audio Alarm

Green Power Light

Red Alarm Lights



IntelNett AVM System (Accessory) :

The Wireless Audio Visual Module (AVM) (Product #: LN 20-30-10) is an accessory to both the IntelNett Wireless Alarm Annunciation Panel and Wireless Alarm TouchScreen systems. The AVM manages up to four (4) patients per room / four (4) medical devices per patient for a total of sixteen (16) IntelNett equipped medical devices in each room

Technical Specifications:

The Wireless Alarm Annunciation Panel and Wireless AVM are powered by low voltage 12 volt power supply. The AVM system has 2 power supply options. Each AVM can be utilized with its own local power supply or can be powered by a central power supply (Product #: LN 20-30-20) which can power up to 16 AVMs per central power supply. Both options require the facility to allocate the required resources to install the AVM power wire to each treated door prior to the AVM installation.

IntelNett™ wireless transceiver set utilizes 902 MHz to 928 MHz frequency spectrum. This spectrum has been approved by the FCC for use in commercial and healthcare environments.

Visual Strobe Light –

The visual strobe light is viewable from all angles up and down a hallway.

Audio Alarm –

The audio alarm and visual strobe light both alarm when ever a medical device is in alarm status.

Green Power Light –

The green power light confirms the panel is receiving power.

Red Alarm Lights –

The red alarm lights notify of which patient bed has an alarm. Note, there may be multiple medical devices connected to the patient. The red alarm only notifies which patient bed, not the medical device.