Personal Alarm Pendant Transmitter

This sophisticated Programmable Personal Alarm Pendant Transmitter is suitable for healthcare works as well as the elderly and patients needing additional protection. It can be used independent with a pager or can be made part of a sophisticated integrated system. This Pendant has independent pager IDs for the Push Button notification and the Neck Cord removal. This also includes a separate message. The PAPT has been designed to usual high standards and is rugged and waterproof to cope with the most challenging environments.

An optional Motion sensor is available if activated.

A programming cradle is available.

Docking/Charger/Notification Station

Features
- Rugged, Ergonomically designed casing
- Waterproof
- 2 Trigger Zones
- Frequency Programmable
  - 430 Mhz – 470 Mhz
- Test Call Function
- Low Power “Sleep Mode”

Specification
- Internal Lithium Battery – 3.0v
- Current - <40mA @10mW
- Frequency – 430 – 470 Mhz
- Channel Spacing 12.5Khz @ 2.5Khz deviation

Technical
- Configurable message for each of the two triggers (up to 51 characters)
- Trigger 1 – normally open, Front panel button up to 4 repeats per event
- Trigger 2 – normally closed, neck cord repeats till circuit is restored. (5-255 secs)
- Test call repeats messages up to 18 hours
- Low power message (up to 51 chars)
- Shutdown message (up to 51 chars)
- Contact response time = 10mS min, 50mS max
- FCC - JRNUSAPENLINK