

## MiCare NC-103 Pull Station

The MiCare NC-103 Pull Station is a wireless endpoint that connects to the MiCare Patient Unit or Beacon. The MiCare Pull Station features an emergency pull cord, emergency button, staff assist button, a maintenance button and visual event indicator. The MiCare Pull Station provides for one additional input (Personal or Environmental monitor), is germ wipeable and broadcasts a device heartbeat to the main system.

## MiCare NC-210 Beacon

Used to complement the MiCare main unit, the MiCare NC-210 Beacon provides additional coverage with minimal installation. The MiCare Beacon plugs into a standard 120V wall outlet, connects with the mesh network and uses ultrasonic technology for positioning. The MiCare Beacon also broadcasts a heartbeat signal to indicate that the device is active.

## MiCare Additional Peripherals

Dome lights, call cords, bed exit systems, and other devices integrate easily with the MiCare solution.



WHAT DOES YOUR  
**NURSE CALL**  
DO FOR YOU?

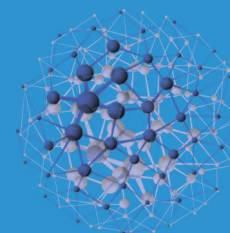
## MiCare NC-500 Pendant

The MiCare NC-500 Pendant is a perfect addition to the MiCare Patient Unit. The MiCare pendant allows for mobility and additional protection of residents and patients. Featuring: an easy to push button, event signal indicator, germ wipeable casing, heartbeat broadcasting (to ensure unit is communicating) and water resistant casing.



## Why is MiCare different?

1. Triple Redundancy: Voice/Mesh/Layered Backup
2. Self Healing Network: Rerouting and self-forming
3. Self-Aware Network: Network recognizes new units
4. Environmental and Personal Monitors
5. Asset and Entity Tracking
6. Robust reporting and data analysis capabilities
7. Expansive network for full campus coverage
8. Unique identification and endpoint supervision
9. Scalable and modular allowing for future expansion



1-888-647-2665 | [www.micare.org](http://www.micare.org)

MIR-MC-BR-130049\_12/14

**MESH Network**

**TRIPLE Redundancy**

**VOICE**

**Positioning**

**Ultrasonics**

**MiCare™**  
MIRCOM NURSE CALL

What does your nurse call do for you?



**Introducing MiCare Solution.** The MiCare advanced nurse call solution couples mesh networking technology with ultrasonic signaling to accurately identify and respond to emergency events. With its built-in telephony communication module, the MiCare nurse call solution provides two-way voice communication, in addition to the wireless network. This enhances the quality of care through situational assessment and awareness. The MiCare device connects with our Central Software and MiCare Peripherals to provide extended coverage, enhanced notifications, real-time visual displays, shift management, patient/resident medical profiles, and customized rules by event, group, room or person.

**MiCare Device Features**

- Extended coverage using the MiCare Beacons, ZF3 three input module, Pull Stations and Pendants
- Unique identification with all networked units and associated peripherals
- Two-way voice communication for situational assessment and awareness
- Centralized programming from our MiCare Central Software using global or targeted configurations
- Emergency, code blue, nurse-in, nurse-out, staff assist, maintenance, cancel, and custom buttons
- No need for dedicated common area units, all MiCare units participate equally on the emergency network
- Four supervised inputs for wired pull cords, environmental triggers, and personal monitors
- Four dedicated outputs for dome lights, locks, and other devices
- Device heartbeat, low battery, external power and line failure detection
- Ergonomic design with germ wipeable plastic on all devices
- Easy installation for retrofit sites and new builds
- Scalable and flexible solution with modular add-on options



MiCare NC-2000 Patient Unit



**MiCare Central Software**



- Patient Profiles
- Medication Profiles
- Group Designations
- Real-Time Mapping
- Shift Management
- Targeted Alerts
- Custom Rules

FLEXIBLE MODULAR CUSTOMIZABLE

MESH NETWORK  
TRIPLE REDUNDANCY  
ULTRASONICS  
POSITIONING  
CAMPUS COVERAGE  
INTEGRATED DEVICES  
RULES ENGINE

Escalation

Notifications

Reporting

Check-In

Event Dashboard

Send event notifications to smart phones, tablets, mobile devices, personal computers, wall screens, wired and wireless telephones, and pagers.