

Wireless Nurse Call System





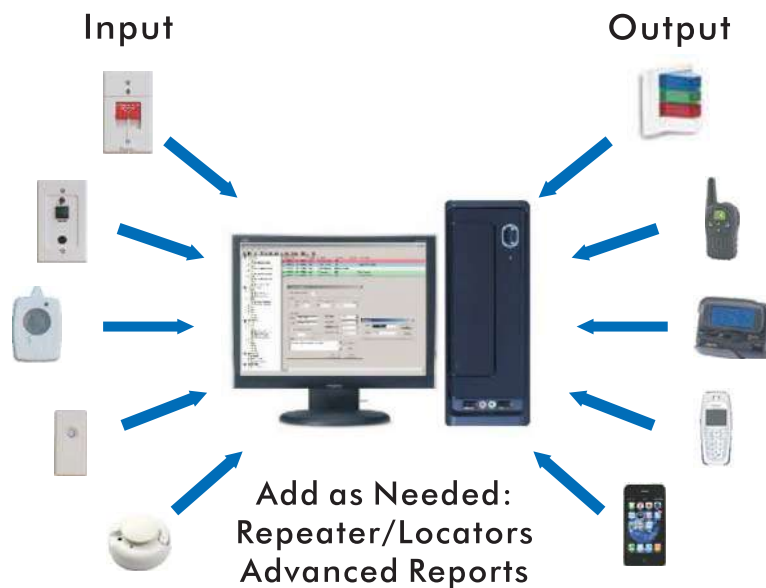


The wireless nurse call systems that we provide at BEC Integrated Solutions have led the industry for almost 20 years. All 50 states, many foreign countries and over 2,500 medical facilities have purchased the wireless nurse call systems that we provide. Medical facilities from all territories rely on the wireless nurse call system for staff and patient safety. The MV200, MV400 and a PC based system are the three nurse call systems that we offer. These products are reliable, flexible and affordable, with numerous features available to meet any facility's needs.

The wireless nurse call systems that we provide offer pendant transmitters that can be used by patients to request staff assistance and to notify staff if a patient falls or attempts to leave his/her assigned location. There are multiple methods of communication using wireless nurse call. PC console or wireless, two-way radio, pager, email, LED reader board, or phone calls and text messages are many methods of notification. Wireless nurse call allows staff to receive text messages notifying them of calls or reminders including patient information. Smoke detection, motion detection, bed/chair exit pads, equipment status, and mass energy notification are a few other features of wireless nurse call.

www.becintegrated.com

PC Based Wireless Nurse Call System



Ask About Our UL1069 Listed Wireless Nurse Call Options

Our PC based wireless nurse call system is the most advanced wireless nurse call that we at BEC Integrated Solutions offer. It is our exclusive wireless nurse call option that allows nearly any existing patient technology system within a facility to be merged into one unified wireless call bell system. Hospitals, nursing homes and assisted living facilities include a small list of the numerous types of facilities that would benefit from our PC based wireless nurse call system. This wireless alert system can communicate with countless devices within a small clinic or a vast hospital. With all of its advanced features and capabilities, our PC based wireless nurse call system will increase the efficiency of any facility. You can also use our MV400 and MV200 "Desk Consoles" with this wireless nurse call system.

A special feature of our PC based wireless nurse call system is its compatibility with other emergency call systems. This PC based wireless call bell system can easily replace an old system while still being able to pair with the same devices. Cell phones, pagers, pendant transmitters and bracelets, iPads, monitoring stations, communication radios, and smoke or motion detectors are only a few of the numerous compatible devices. Replacing an old system with our PC based wireless nurse call system can be extremely affordable when it is not necessary to replace every communication device. Continuing to use the current devices will eliminate much of the upfront cost of a new wireless call bell system.

Our PC based wireless nurse call system has countless features and options available. A few of the standard features include Windows Operating System, alarm resets, password protection, call prioritization, 900 MHz spread spectrum technology, low battery warning, and replaceable batteries. An emergency pull station, patient stations (both single and dual), duty and code blue stations, corridor and zone lights are only a few of the standard components of our PC based wireless nurse call system. Any need that a medical facility has for their emergency call system can be fulfilled with our PC based wireless nurse call system.

WNC-SERVER PC COMPUTER CONSOLE FEATURES

Windows operating system
Simple, menu driven programmable functions
Priority levels with color and tone indications
Eight alarm notification outputs with escalation: pocket pager, two way radio, cell phone, DECT or Spectralink wireless phone, voice dialer, email, PDA and central monitoring station
Bed turn and event scheduler
Text messaging to pager or other device or group
UPS, Medical Grade (battery backup)
Keyboard, mouse and cables
Optional bracket for attachment to rear of monitor
CPU Dimensions: 3.15"H x 12.0"W x 8.5" D
Weight: 7.0 lbs.



COMPUTER CONSOLE WNC-SERVER

WNC-SERVER PC COMPUTER CONSOLE EQUIPMENT OPTIONS

- Wireless bedside patient stations
- Wireless emergency Stations
- Wireless staff Emergency
- Wireless multi Button Station
- Wireless pendants
- Location beacons
- Paging transmitter
- LED reader board
- Wireless door and window exit sensors
- Wireless smoke detector
- Dome lights
- Cellular Modem
- E-mail notification
- Voice dialer
- Data dialer for central monitoring centers

MV400 DESK CONSOLE FEATURES

Alarm calls reset at the source
Easy user programming
4 line by 20 character LCD display
Two programmable relays
All devices fully supervised
Supports 250 transmitters
Will work with the dome light controller
Door scheduled arm and disarm function
Supports Text messaging with our cellular modem
Supports pager notification with our paging transmitter
Has paging escalation, with maintenance pager option
Ability to be used with our location beacons



WIRELESS MV400 DESK CONSOLE

MV400 DESK CONSOLE EQUIPMENT OPTIONS

- Wireless bedside patient stations
- Wireless emergency pull stations
- Wireless multi button stations
- Wireless pendants
- Location Beacons
- Paging Transmitter
- LED Reader Boards
- Dome lights
- Wireless Smoke Detectors
- Cellular Modem
- E-mail notification
- Central monitoring dialer

PC Based Wireless Nurse Call System

MV200 DESK CONSOLE FEATURES

- Alarm calls reset at the source
- Easy user programming
- 2 line by 16 character LCD display
- Six programmable relays
- Supports up to 48 transmitters
- All devices fully supervised



WIRELESS MV200 DESK CONSOLE

MV200 DESK CONSOLE EQUIPMENT OPTIONS

- Wireless bedside patient stations
- Wireless emergency pull stations
- Wireless staff emergency
- Wireless multi Button Station
- Wireless pendants

- Wireless door and window exit sensors
- Wireless smoke detectors
- Contact closure dialer
- External sounder
- Dome lights



WIRELESS REPEATER

Model NO.: WNC-RP

The WNC-RP Wireless Repeater is a component of our MV200, MV400 and PC Based wireless nurse call systems. As a 900MHZ spread spectrum wireless repeater, the WNC-RP accepts, deciphers, and re-transmits signals from any of our compatible transmitter devices. Two models are available, one being low powered and one high powered.



WIRELESS OUTDOOR REPEATER

Model NO.: WNC-RP-WP

The WNC-RP-WP Wireless Outdoor Repeater is a component of our MV200, MV400 and PC based wireless nurse call systems. As a 900MHz spread spectrum wireless repeater, the WNC-RP-WP accepts, deciphers, and re-transmits signals from any of our compatible transmitter devices. The WNC-RP-WP is waterproof in order to withstand outdoor elements. It also includes a battery that will supply up to three hours of additional use during a power outage.



UI1069 REPEATER

Model NO.: WNC-RP-UL1069

The WNC-RP-UL1069 Repeater is a component of our MV200, MV400 and PC Based wireless nurse call systems. As a 900MHz spread spectrum wireless repeater, the WNC-RP-UL1069 accepts, deciphers, and re-transmits alarm signals from any of our compatible wireless station or transmitter devices. The WNC-RP-UL1069 requires an 8 Port Ethernet Switch.

PC Based Wireless Nurse Call System



WIRELESS SINGLE BED STATION (ONE CALL CORD JACK)

Model NO.: WNC-BS

The WNC-BS Single Bed Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. A jack is included in order to allow the use of different patient call cords. The WNC-BS Single Bed Station displays an LED call placed light that will illuminate upon placing a call or removing a call cord from the jack. A call reset button is included with this UL listed version Single Bed Station.



WIRELESS DUAL PATIENT STATION | TWO CALL CORD JACKS

Model NO.: WNC-BS2

The WNC-BS2 Dual Patient Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. Two jacks are included in order to allow the use of different patient call cords. The WNC-BS2 Dual Patient Station displays an LED call placed light that will illuminate upon placing a call or removing a call cord from the jack. A call reset button is included with this UL listed version Dual Patient Station.

BED STATION CALL CORDS

Model NO.: WNC-CC

The WNC-CC Bed Station Call Cord is a component of our MV200, MV400 and PC Based wireless nurse call systems. Our standard call cord uses a 1/4" plug with a cord length of eight, 10 or 12 feet.



WIRELESS PULL CORD STATIONS

Model NO.: WNC-PC

The WNC-PC Pull Cord Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. As a waterproof device, the WNC-PC Pull Cord Station is suitable for most places such as bathroom areas and showers. With its reed switch, the WNC-PC Pull Cord Station offers dependable nurse calling assistance. It also contains a quality assurance LED that blinks when a call is placed. Our WNC-PC Pull Cord Station is UL 1069 listed.



NECK PENDANT

Model NO.: WNC-NP

The WNC-NP Neck Pendant is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-button design, the WNC-NP Neck Pendant makes requesting aid at any time easy for users. Placed calls must be cancelled at the originating device using the "call cancel" button. Our WNC-NP Neck Pendant is water proof, allowing patients to wear in the shower or other moist areas. Batteries are replaceable in the WNC-NP Neck Pendant.

PC Based Wireless Nurse Call System

WRIST PENDANTS | BATTERIES ARE REPLACEABLE

Model NO.: WNC-WP



The WNC-WP Wrist Pendant is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-button design, the WNC-WP Wrist Pendant is easy for users to request aid at any time. Placed calls must be cancelled at the originating device using the "call cancel" button. Our WNC-WP Wrist Pendant is water proof, allowing patients to wear in the shower or other moist areas. Batteries are replaceable.

FALL PENDANTS | BATTERIES ARE REPLACEABLE

Model NO.: WNC-FP



The WNC-FP Fall Pendant is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-button design, the WNC-FP Fall Pendant is easy for users to request aid at any time. Placed calls must be cancelled at the originating device using the "call cancel" button. The WNC-FP Fall Pendant has both a "Push for Help" button and a fall alarm that will transmit an alarm with the patients name and programmed location. Our WNC-FP Fall Pendant batteries are replaceable.

WIRELESS PUSH BUTTON STATION

Model NO.: WNC-1PB



The WNC-1PB Wireless Push Button Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-button design, the WNC-1PB Wireless Push Button Station is easy for patients or staff to request aid at any time. The WNC-1PB Push Button Station can be installed at any location where an on/off button activation is needed.

WIRELESS PUSH BUTTON STATION

Model NO.: WNC-2PB



The WNC-2PB Wireless Push Button Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, two-button design, the WNC-2PB Wireless Push Button Station is easy for patients or staff to request aid at any time. The WNC-2PB Push Button Station can be installed at any location where an on/off button activation is needed. Each button is programmed with a different status or call placement, and the buttons will illuminate upon call placement.

WIRELESS PUSH BUTTON STATION

Model NO.: WNC-3PB



The WNC-3PB Wireless Push Button Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, three-button design, the WNC-3PB Wireless Push Button Station is easy for patients or staff to request aid at any time. The WNC-3PB Push Button Station can be installed at any location where an on/off button activation is needed. Each button is programmed with a different status or call placement, and the buttons will illuminate upon placing a call.



WIRELESS EMERGENCY PUSH BUTTON

Model NO.: WNC-1PB-LT

The WNC-1PB-LT Wireless Push Button Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-button design, the WNC-1PB-LT Wireless Push Button Station is easy for patients or staff to request aid at any time. The WNC-1PB-LT Push Button Station can be installed at any location where an on/off button activation is needed. An LED light will illuminate upon placing a call.



WIRELESS VANDAL RESISTANT STATION

Model NO.: WNC-1PB-VR

The WNC-1PB-VR Wireless Vandal Resistant Push Button Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-button design, the WNC-1PB-VR Wireless Vandal Resistant Station is easy for patients or staff to request aid at any time. It is especially useful as a doorbell station. The WNC-1PB-VR Vandal Resistant Push Button Station can be installed at any location where an on/off button activation is needed. An LED light around the button will illuminate upon placing a call. The WNC-1PB-VR Vandal Resistant Station is housed in a stainless steel encasement with a metal button and tamper resistant screws.



WIRELESS CODE BLUE STATION

Model NO.: WNC-CB

The WNC-CB Wireless Code Blue Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-switch design, the WNC-CB Wireless Code Blue Station is easy for patients or staff to request aid at any time. The WNC-CB Code Blue Station can be installed at any location where an on/off button activation is needed. An LED will flash upon placing a call to ensure users that the call has gone through. With its water proof design, the WNC-CB Code Blue Station can be installed in moist places such as bathrooms and showers as long as the station is properly flush mounted with the included gasket.



WIRELESS DOORBELL

Model NO.: WNC-DB

The WNC-DB Wireless Doorbell Push Button Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single-button design, the WNC-DB Wireless Doorbell Push Button Station is easy for patients or staff to request aid at any time. It is especially useful as a doorbell station. The WNC-DB Doorbell Station can be installed at any location where an on/off button activation is needed.



WIRELESS SECURITY BUTTON STATION

Model NO.: WNC-SB

The WNC-SB Wireless Security Button Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. With its compact, single, momentary push button design, the WNC-SB Wireless Security Button Station is easy for patients or staff to request aid at any time. The WNC-SB Security Button is a universal transmitter for requesting aid and can be installed under any desk for panic situations. The WNC-SB Security Button includes a battery.

PC Based Wireless Nurse Call System



WIRELESS CHECK IN STATION

Model NO.: WNC-PC-CI

The WNC-PC-CI Check In Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. Our flush mount Check In Station uses pull cords to place emergency calls and push buttons for residents or staff to check-in. The WNC-PC-CI Check In Station requires our PC Based wireless nurse call system.



WIRELESS DUTY STATION

Model NO.: WNC-DS

The WNC-DS Wireless Duty Station is a component of our MV400 and PC Based wireless nurse call systems. This intelligent station includes an LED indicator and audible alarm in order to alert nearby staff. The WNC-DS Wireless Duty Station requires the WNC-DLC Dome Light Controller in order to operate.



WIRELESS STAFF STATION

Model NO.: WNC-SS

The WNC-SS Staff Station is a component of our MV200, MV400 and PC Based wireless nurse call systems. As a waterproof device, the WNC-SS Staff Station is suitable for moist places such as bathroom areas and showers. With its reed switch, the WNC-SS Staff Station offers dependable nurse calling assistance. It also contains a quality assurance LED that blinks when a call is placed. Our WNC-SS Staff Station is UL 1069 listed.

MANAGEMENT REPORTING SOFTWARE FOR PC SERVER

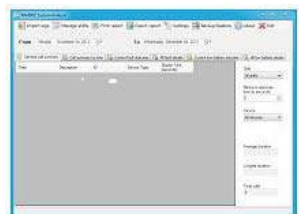
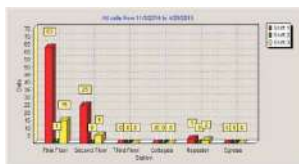
Model NO.: WNC-AST

The WNC-AST Management Reports Software is our advanced statistical call analysis software upgrade for our PC Based wireless nurse call system's video display console. The WNC-AST Management Reporting Software not only provides standard reporting, but also includes additional reports and graphs in order to improve staff efficiency.

STATISTICAL REPORTING SOFTWARE FOR MV400 CONSOLE

Model NO.: WNC-SCA

The WNC-SCA Statistical Reports Software is our standard reporting software for the MV400 wireless nurse call system. Using this software will help improve statistical reporting and ultimately increase staff efficiency.





WIRELESS DOOR TRANSMITTER

Model NO.: WNC-970B7

The WNC-970B7 Wireless Door Transmitter is a component of our MV200, MV400 and PC Based wireless nurse call systems. The WNC-970B7 Wireless Door Transmitters are our reduced sized transmitter devices used for detecting door or window entry / exit. The magnet and mounting hardware is included with the WNC-970B7 Wireless Door Transmitter Device.



WIRELESS TRANSMITTER

Model NO.: WNC-965

The WNC-965 Wireless Transmitter is a component of our MV200, MV400 and PC Based wireless nurse call systems. The WNC-965 Wireless Transmitters are our reduced sized universal transmitter devices that include three different identification numbers. The battery is included with this wireless transmitter, and it will connect with any device the offers a contact closure upon alarm.



TRANSMITTER WITH JACK

Model NO.: WNC-WT-JACK

The WNC-WT-JACK Transmitter is a component of our MV200, MV400 and PC Based wireless nurse call systems. The WNC-WT-JACK Transmitters are our reduced sized universal transmitter devices that include a 1/4" jack for connecting equipment with a 1/4" jack such as bed and wheelchair exit pads and ventilators. The battery is included with this transmitter.



WIRELESS MOTION DETECTOR

Model NO.: WNC-MD

The WNC-MD Motion Detector is a component of our MV200, MV400 and PC Based wireless nurse call systems. The WNC-MD Motion Detectors are our reduced size, passive infrared sensor transmitter devices that can be installed in any secure locations to detect unauthorized movement. The battery is included with this Motion Detector.



WIRELESS SMOKE DETECTORS

Model NO.: WNC-SD

The WNC-SD Smoke Detector is a component of our MV200, MV400 and PC Based wireless nurse call systems. The WNC-SD Smoke Detector can be installed in any location to detect smoke within a facility.

PC Based Wireless Nurse Call System



DOME LIGHT CONTROL

Model NO.: WNC-DLC

The WNC-DLC Dome Light Controller is a component of our MV400 and PC Based wireless nurse call systems. The WNC-DLC Dome Light Controller transmits visual alarm notification to the wireless nurse call main unit when equipped with our compatible dome lights through a simple pair of wires. Any number of dome lights can be connected to the system using our WNC-DLC Dome Light Connector, and it even provides different colored/flashing lights to indicate certain call priorities.



CORRIDOR DOME LIGHT

Model NO.: WNC-DL1W (1 Bulb, White)

Model NO.: WNC-DL2WR (2 Bulb, White, Red)

Model NO.: WNC-DL3WBR (3 Bulb, White, Blue, Red)

Model NO.: WNC-DL4WAGR (4 Bulb, White, Amber, Green, Red)

Our LED Corridor Dome Lights are used with the MV400 and PC Based wireless nurse call consoles. With its single lens design, the WNC-DL Corridor Dome Light allows from one to four bulbs. These LED Corridor Dome Light can also include a piezo buzzer sound device to enhance its alarming capabilities. Our WNC-DLC Dome Light Controller is necessary for these Corridor Light's functionality.



BALL CALL CORDS

Model NO.: WNC-SCC

The WNC-SCC Ball Call Cord is a component of our MV200, MV400 and PC Based wireless nurse call systems. The squeeze ball design of the WNC-SCC Ball Call Cord allows emergency calls to be sent using air activation. The WNC-SCC Ball Call Cords include stainless steel bed clips and gripper feet for easy and secure installation. The ball shaped end of the call cord fits securely in the palm of a patient's hand, allowing easy access to aid with very little effort. The WNC-SCC Ball Call Cord is UL1069 listed, and it is deemed safe for high oxygen environments.



BREATH CALL CORD

Model NO.: WNC-BR-CC

The WNC-BR-CC Breath Call Cord is a component of our MV200, MV400 and PC Based wireless nurse call systems. The unique design of the WNC-BR-CC Breath Call Cord allows emergency calls to be sent using simple air/breath activation. The WNC-BR-CC Breath Call Cords include adjustable heavy bed/headboard clips for easy and secure installation. The arm of the device is very flexible to allow nearly any position to adjust to each patient's comfort. Replacement straws and filters are offered as well. The WNC-BR-CC Breath Call Cord is UL1069 listed, and it is deemed safe for high oxygen environments.



FOOT CALL CORD

Model NO.: WNC-FT-CC

The WNC-FT-CC Foot Call Cord is a component of our MV200, MV400 and PC Based wireless nurse call systems. The unique design of the WNC-FT-CC Foot Call Cord allows emergency calls to be sent using simple cheek, foot or other body part activation. The WNC-FT-CC Foot Call Cords include linen clips for easy and secure installation. The WNC-FT-CC Foot Call Cord is designed with a tented form making it simple for patients to visually locate and place their call.

PC Based Wireless Nurse Call System



WIRELESS TOILET SWITCH

Model NO.: WNC-TS

The WNC-TS Toilet Switch is a component of our MV400 and PC Based wireless nurse call systems. The unique design of the WNC-TS Toilet Switch provides passive resident check-in status. The WNC-TS Toilet Switch is our reduced size, universal transmitter that has a battery included.



PENDANT WRIST BRACELET

Model NO.: SMA210G

The SMA210G Pendant Wrist Bracelet is a component of our MV400 and PC Based wireless nurse call systems. With its comfortable fit, the SMA210G Armband offers protection for each staff's pocket pagers and two way radios. The SMA210G Pendant Wrist Bracelet is designed to fit both our 715-AG Apollo Gold Pocket Pagers and our 715-HD Rugged Desk Mount Pager as well. The armband not only offers protection for the pagers, but convenience and accessibility to them as well.



PENDANT WRIST STRAP

Model NO.: WNC-WS

The WNC-WS Wrist Strap is used in conjunction with the WNC-WP Wrist Pendant, a component of our MV200, MV400 and PC Based wireless nurse call systems. The WNC-WS is both removeable and disposable.



WALL SCONCE KIT

Model NO.: WNC-WSK

The WNC-WSK Wall Sconce Kit is a component of our MV400 and PC Based wireless nurse call systems. The kit includes a high output LED and an adapter that transforms a regular E27 incandescent light bulb socket to an LED lamp with higher power. The WNC-WSK Wall Sconce Kit requires our WNC-DLC Dome Light Controller in order to operate.



WIRELESS READER BOARD

Model NO.: 182-24RB

Model NO.: 182-48RB

The Wireless Reader Board is a component of our MV400 and PC Based wireless nurse call systems. With its 24/48 inch, LED reader board display, it shows messages for staff to respond to. The Wireless Reader Board requires the SPS5 Pocket Pager Transmitter for operation.

24inch 182-24RB
48inch 182-48RB

PC Based Wireless Nurse Call System



POCKET PAGER TRANSMITTER

Model NO.: SPS5

The SPS5 Pocket Pager Transmitter is a component of our MV400 and PC Based wireless nurse call systems. Choose from our two or five watt model with 450-470Mhz. The SPS5 Pocket Pager Transmitter is required when you purchase one of our wireless nurse call pagers or LED reader boards. The MV400 or PC Based wireless nurse call system is required for the SPS5 to function.

APOLLO GOLD PAGER

Model NO.: 715-AG

The 715-AG Apollo Gold Pocket Pager is a component of our MV400 and PC Based wireless nurse call systems. This pager features an alpha-numeric, four-line display with 467.8000Mhz and 1200 baud. The 715-AG Apollo Gold Pagers require our SPS5 Pocket Pager Transmitter in order to function with your wireless nurse call system.

924 POCKET PAGERS

Model NO.: 715-924

The 715-924 Mini Pocket Pager is a component of our MV400 and PC Based wireless nurse call systems. This pager features an alpha-numeric display with 467.8000Mhz and 1200 baud. The 715-924 Pocket Pagers require our SPS5 Pocket Pager Transmitter in order to function with your wireless nurse call system.

DESK MOUNT PAGER ANNUNCIATOR

Model NO.: 715-DT

The 715-DT Desk Mount Pager is a component of our MV400 and PC Based wireless nurse call systems. This pager features a four-line, alpha-numeric display with 467.8000Mhz and 1200 baud. The 715-DT Desk Mount Pagers are large screened for better viewing, and they require our SPS5 Pocket Pager Transmitter in order to function with your wireless nurse call system.

DESK MOUNT PAGER ANNUNCIATOR

Model NO.: 715-HD

The 715-HD Desk Mount Pager is a component of our MV400 and PC Based wireless nurse call systems. This pager features a rugged, water and dust resistant design with a four-line, alpha-numeric display. The 715-HD Desk Mount Pagers are accompanied by a convenient charging base to ensure all-day use.

PAGER COVER

Model NO.: 715-SL



The 715-SL Rubber Pager Cover is a component of our MV400 and PC Based wireless nurse call systems. With its rubber, fitted design, the 715-SL Pager Cover offers protection for each staff's standard pocket pager. The 715-SL Pager Cover is designed to fit our standard 715-AG Apollo Gold Pager. Consider protecting your devices with our rubberized pager covers to prolong their useful life.

PAGER HOLDER

Model NO.: 715-BG



The 715-BG Belt Clip Cover is a component of our MV400 and PC Based wireless nurse call systems. With its plastic, fitted design, the 715-BG Belt Clip Cover offers protection for each staff's standard pocket pager. The 715-BG Belt Clip Cover is designed to fit our standard 715-AG Apollo Gold Pager. Consider protecting your devices with our plastic pager covers to prolong their useful life.

ACCUTECH 950001 LC1200 STARTER KIT

Model NO.: LC 1200



The AccuTech LC1200 Startup Kit includes the following items:
S-TAD: Aids in battery life conservation
Resident LED Tag: Saves you time and money
LED Testing Tag: Helps keep all equipment tuned properly to ensure resident safety
Hex Security Bit: For secure access to the controller
Grey Ankle/Wrist Band, Ls 1200 Documentation - CD, Ls 1200 Documentation - Print

PATIENT WANDERING TAG

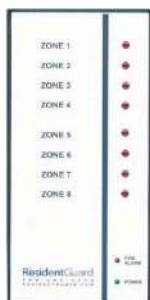
Model NO.: 77L018



Wander Tag - Our long-life tags are securely attached to comfortable, easy-to-clean, water-resistant adjustable wrist bands worn by residents similar to a watch. A red, pulsating LED serves as a continuous visual indication for your staff that the tag is active. The tag can be turned on or off at any time by the STAD to conserve battery power.

8-ZONE STAFF ALERT PANEL SAP-LC

Model NO.: 715-DT



8-Zone Staff Alert Panel - The Staff Alert Panel (SAP-LC) notifies staff when an alarm occurs in a monitored zone through a piezo buzzer and zonespecific LEDs. Each monitored zone is labeled and marked with an LED that will light to indicate that an Alarm Condition has occurred for that particular zone. In addition, a Fire Alarm LED will light on the display if the fire circuit is activated.

PC Based Wireless Nurse Call System

LC1200 PATIENT WANDER SYSTEM

The ResidentGuard LC 1200 wander management system is the ideal entry-level solution for facilities that need quick, cost-effective patient wandering capabilities. It can be implemented as a stand-alone system, installed and serviced by your maintenance personnel.



800121
Single door kit



800122
Double door kit



800123
ELEVATOR DOOR KIT

System features include:

User-installable wandering system (saves you money)

Tags are activated/deactivated with S-TAD Unit (saves you money)

LED provides visual indication tag is working

Full 1 year warranty & free technical phone support for the life of the system

System has adjustable volume control for alarms/alerts

Staff escort feature

Filtered data to prevent false alarms

This system can be integrated with nurse call, electronic access control (EAC), closed-circuit television (CCTV), fall detection and other existing security mechanisms within the facility.

Elevator Kit (LC1200) - Includes - Door controller, (1) PIR, (2) TX Wand, Door Contacts, Cable Kit, Plug-in power supply & Keypad.

Bed and Chair Alarm Pads

Model NO.: SBW1-SYS

The 715-DT Desk Mount Pager is a component of our MV400 and PC Based wireless nurse call systems. This pager features a four-line, alpha-numeric display with 467.8000Mhz and 1200 baud. The 715-DT Desk Mount Pagers are large screened for better viewing, and they require our SPS5 Pocket Pager Transmitter in order to function with your wireless nurse call system.

Fall Detection Floor Mats

Model NO.: WNC-FM07

Long Floor Mat for Standard or Wireless Monitor with SafeTRelease Cord 24" x48"

Weight-Sensing Floor Mat Sensor Pad alerts caregiver of resident's activities by triggering a fall monitor when resident steps onto floor mat sensor pad. Alarm will signal with as little as 1-1/2 lbs. pressure. Can be used at bedside or in doorways. With an additional wireless transmitter it can report directly to the Wireless Nurse Call Console.



"You call, we care."

Contact US

5225 Sheridan Drive / Georgetown Square
Williamsville, NY 14221
Main # - 716-689-0871
Toll Free # - 888-556-3998

www.becintegrated.com