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User Manual

Patient Safeguard System® Patient Bed Installation

DOC1048 Revision 0





UltraClenz, LLC

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Abstract

This document covers the basic operation of the Bed Installation and its components. Also covered is the installation of the various components used in a Bed Installation.

Revision History

| Revision | Date | Ву | Description |
|----------|----------|-----|-----------------|
| 0 | 09/26/14 | TRS | Initial Release |

Reference Documents

Patient Safeguard System[™] Healthcare Worker Badge User's Guide, DOC1046.

Terms, Acronyms and Abbreviations

| Bentley | UltraClenz' Proprietary Wireless Network |
|---------|---|
| HCW | Healthcare Worker |
| LED | Light Emitting Diode |
| POST | Power On Self-Test |
| PSS | Patient Safeguard System |
| ALPS | AC Line Power Sensor |
| AC | Alternating Current (Bed 120 volt power from wall socket) |

1. Introduction to the Patient Safeguard System (PSS)

The Patient Safeguard System is a state of the art wireless hand hygiene reminder system designed to enable best practices for proper hand hygiene in a healthcare facility. Multiple studies from organizations like the World Health Organization (WHO) and the Centers for Disease Control (CDC) have repeatedly demonstrated that proper hand hygiene leads directly to improved infection control and a reduction in Healthcare Associated Infections (HAI). The PSS is a cost-effective, energy efficient, robust and easily installed system for coaching healthcare workers (HCWs) to always wash or sanitize their hands before and after patient contact. The system can be divided into three parts, hardware components, the Bentley Wireless Network and the Dashboard web-based application.

1.1 Hardware Components

The PSS is built on individual components or devices that work in concert to deliver real-time individual hand hygiene status to HCWs and near real-time statistics for both onsite and offsite monitoring of current and historical hand hygiene compliance data. Currently, the components of PSS are the HCW Badge, the Dispenser Beacon and the Bed Beacon.

1.1.1 Healthcare Worker Badge

The Badge is a wireless device worn by the HCW to provide real-time notification of the HCW's current hand hygiene status. Notification is provided by both visual and audible alerts. The Badge is responsible for determining, maintaining and transmitting the current hand hygiene status of the HCW to other PSS components.

1.1.2 Dispenser Beacon

The Dispenser Beacon is attached to or embedded within a soap or sanitizer dispenser. Its function is to communicate with the Badge worn by the HCW when the dispenser is activated (dispense event), collect dispense event data from that Badge and then transmit the collected data to a network where it will ultimately be sent to an offsite server for processing and archiving.

1.1.3 Bed Beacon

The Bed Beacon, along with its external low frequency antenna, is mounted to a patient bed. Its function is to communicate with the Badge worn by the HCW when the HCW comes in close proximity with the patient bed (bed event), collect bed event data from that Badge and then transmit the collected data to a network where it will ultimately be sent to an offsite server for processing and archiving.

1.2 Bentley Wireless Network

Bentley is a wireless mesh network used to transport event data collected by Dispenser Beacons and Bed Beacons to the offsite server for processing and archiving. Bentley is composed of two types of devices, Hubs and a Gateway.

1.2.1 Hubs

Hubs are installed throughout a healthcare facility and communicate with nearby Bed Beacons and Dispenser Beacons. When an event is generated by a Beacon, it broadcasts the event data to the nearest Hub. The Hub then receives the event data and rebroadcasts it to the Gateway (if it is in range) or the next nearest Hub where the data is passed from Hub to Hub until it reaches the Gateway.

1.2.2 Gateway

The Gateway receives event data generated by Dispenser Beacons or Bed Beacons directly, if they are in range, or from Hubs which act as repeaters. The Gateway then transmits the event data to an offsite server via cellular modem for processing and archiving.

1.3 Dashboard and Offsite Server

The Dashboard is a web-based application running on a designated offsite server. It is responsible for collecting, processing and archiving onsite Dispenser Beacon and Bed Beacon event data sent by the onsite Gateway. The Dashboard provides a user interface which allows access to hand hygiene data, statistics and reports compiled from event data originating at the healthcare facility.



Patient Safeguard System Overview

2. Required Materials



The materials needed for this install:

- (A) Small Phillips screw driver
- (B) Two D cell alkaline batteries
- (C) Small wire cutters
- (D) Cable Ties 14in long (2ea.)
- (E) Alcohol Wipe
- (F) Test Badge (FAS1527)
- (G) HCW Badge (FAS1527)
- (H) Double sided tape
- (I) Tape Measuring device
- (J) Cable Tie 18in long
- (K) Cable Tie Holder
- (L) Cable Tie 4in long

The Patient Bed installation is comprised of four main components. The first component is the Bed Antenna used to create a zone around the patient bed. The second component is the Bed Beacon that controls the zone around a patient bed. The third component is the AC Line Power Sensor that senses when bed is connected or disconnected from AC power. The Bed Beacon also communicates with the Bentley wireless network. The final component is the Dock that connects the Antenna and AC Line Power (ALP) Sensor to the Bed Beacon.



Figure 1. Bed Installation Components

3. PSS Patient Bed Installation Functions

The Bed Beacon works with the Bed Antenna to create a zone around a patient bed, referred to as the patient zone. When a healthcare worker (HCW) wearing a Badge enters the zone, the Bed Beacon wirelessly communicates with the Badge and lets the Badge know that it has entered the zone around a specific patient bed. The Bed Beacon will emit an audible beep and flash a green LED when it has successfully communicated with the Badge. If communications with the Badge are successful the Bed Beacon then sends information about its interaction with the Badge to the server via the Bentley wireless network. For more information about how the Badge will react to being in the patient zone, please read the document Patient Safeguard System[®] Healthcare Worker Badge User's Guide (DOC1046).



Figure 2. Bed Beacon Details

When the Bed Beacon is mounted on a bed and connected to the Dock (via CBL1033), it can detect when the Bed Antenna is connected or disconnected. When an AC activated AC Line Power Sensor is connected it will emit a beep and flash a green LED. When the Bed Antenna is first connected to the Dock, the Bed Beacon will emit a beep and flash a green LED. Disconnection of either will emit a beep and flash a red LED. Each time the state of the bed's AC power or the Antenna changes state the Bed Beacon will send a message over the Bentley network. If the bed's power cord is disconnected from AC wall power the patient zone will be turned off while the bed is in transit. When the ALP Sensor loses AC detection the Bed Beacon will emit 2 beeps and flash 2 red LEDs. When the bed is brought back into the room and bed AC power is restored the Bed Beacon will emit 2 beeps and flash 2 green LEDs. Each time any device is connected or disconnected from the Dock/Bed Beacon, the Bed Beacon will send a message over the Bentley network.

4. Installation

4.1 Bed Beacon Installation

The Bed Beacon can be mounted directly to the frame of the bed itself *(see Figure 3)*. It is also possible to mount the Bed Beacon to a gurney, wheelchair or other transportable device that may be occupied by a patient. Instructions for specific bed models are attached to the end of this document as appendixes.



Figure 3. Bed Beacon Mounted on Patient Bed Model Hill-Rom Versa Care P3200

Tape mounting

Mount the Bed Beacon on a metal surface or a transportable device with the supplied double-sided tape. Make sure both the Bed Beacon and the mounting surface is clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean both surfaces. Most tape adhesives require about 24 hours of curing. Avoid installing batteries into the Bed Beacon until the tape's adhesive has had a chance to cure. Otherwise, the extra weight may cause the Bed Beacon to detach from the mounted surface.

4.2 The Dock Installation

The Dock *(see Figure 4)* mounts directly to the patient bed and is connected to the Bed Beacon via a Din and small square connectors. There are two (2) square connectors side by side on the Dock. The AC Line Power Sensor and the Bed Antenna may be connected to either connector. Mount the Dock with the 2 square connectors facing the floor. The Bed Beacon's Din cable connects into the Dock, completing the connection from the Bed Antenna and AC Line Power Sensor to the Bed Beacon.



Figure 4. The Dock installed on Bed

Tape mounting

Mount the Dock on a metal surface or a transportable device with the supplied double-sided tape. Make sure both the Dock and the mounting surface is clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean both surfaces. Most tape adhesives require about 24 hours of curing.

4.3 The Antenna Installation

The Bed Antenna (see Figure 5) is mounted under the patient's bed located in the center of bed. The Bed Beacon uses the Bed Antenna to create the barrier that defines the patient zone around the patient's bed. The Bed Antenna is attached directly to the Dock via a small cable. The Bed Beacon is connected directly to the Dock via a small square connector and a Din plug connector as described in section 4.2.



Figure 5. Bed Antenna Installed on Bed

Tape mounting

Mount the Bed Antenna on a metal surface or a transportable device with the supplied double-sided tape. Make sure both the Bed Antenna and the mounting surface is clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean both surfaces. Most tape adhesives require about 24 hours of curing.

4.4 AC Line Power Sensor (ALP)

The AC Line Power Sensor (see Figure 6) is physically mounted onto the bed's AC power cord (3" from cable gland). The ALP Sensor senses the AC power of the patient bed cord to activate or deactivate the Bed Beacon during the bed's connect or disconnect, for transit to another location. The ALP Sensor is attached directly to the Dock via a small cable. It mounts to bed's power cord with 2 cable ties. Make sure a service loop is left in the ALP Sensor's cable run, allowing for the bed to be raised and lowered.



Figure 6. AC Line Power Sensor Attached to Power Cord

Cable Tie mounting

Mount the AC Line Power Sensor on patient bed's AC power cord using 2 cable ties (see Figure 6). Use cable tie holders for routing the wire to the Dock, and make sure the mounting surface is clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean both surfaces.

5. Adjusting the Communication Range

5.1 Range Adjustment on Bed Beacon

The Bed Beacon communication range is adjusted during installation to maximize communication with the healthcare worker Badge. To adjust the communication range, remove the battery cover located on the front of the Bed Beacon using a #2 Phillips screwdriver. Note: the battery cover has a retaining ring to prevent the screw from being detached. After the cover has been removed, the Bed Beacon communication range is adjusted by repeatedly pushing either the "+" increment or the "-"decrement range buttons (see Figure 8) to achieve the desired range. The total adjustable range of the Bed Beacon is 1 to 15 increments between the lowest and the highest setting. Each push of the "+" button will produce an audible beep and the green LED will flash once indicating one increment up. When the highest setting is reached, two (2) audible beeps will be heard and two (2) green LED flashes will be visible. Each push of the "-" button will produce an audible beep and the red LED will flash once indicating one increment down. When the lowest setting is reached, two (2) audible beeps will be heard and two (2) red LED flashes will be visible. To reset a Bed Beacon's range back to the factory default setting, push and hold both the "+" and the "-" buttons down at the same time. Four (4) audible beeps will be heard and the LEDs will flash in an alternating pattern between green and red. The factory default range setting for the Bed Beacon is position 9. Replace the battery cover when the adjustment is complete.



Figure 7. Bed Beacon Range Adjustments

5.2 Bed Beacon to Test Badge Range Adjustment

- 1. Set and adjust the bed and mattress height to 30 inches from the floor (see Figure 8).
- 2. While holding the Test Badge 50 inches from the floor and 24 inches from the bed's handrail center location (side of bed) (see Figures 9 & 10), the Test Badge's red and yellow LEDs should flash once a second, indicating that the proper activation range and communication have been successfully established. If range is not 24" adjust the Bed Beacon's range buttons until the Badge activation range is 24 inches (see Figure 10).



Figure 8. Adjust Bed Mattress Height to 30 Inches



Figure 9. Test Badge Height Is 50 Inches From the floor



Figure 10. Test Badge Activation Distance from Bed's Handrail Center is 24"

5.3 Dashboard Test with the PSS Badge and Bed Beacon

- 1. With the HWC Badge, verify that the Bed Beacon and Badge activates at 24 x 50 inches, and that Badge's device address is confirmed and verified on the dashboard.
- 2. Go to Google (Internet) and type your facility's Dashboard URL and you should see Figure 11.
- 3. Type in the correct email address, password, and answer the math question correctly to sign in.

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| Figure 11 Dachboard Entry Screen | |

4. When access is granted you should see the screen shown in *Figure 12*.



Figure 12. First Screen of Dashboard

5. Click on **Device** and **Bed Beacon** as shown in *Figure 13.*

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| | | | © UltraClenz LLC 2014 | | | | | |
| © UtraClenz LLC 2014 | | | | | | | | |
| @ UtmoClenz LLC 2014 | | | | | | | | |

Figure 14.

Device Bed Beacon Screen

7. Check the box Search choice as shown in *Figure 15.*

| UltraClenz Monitor | | | | | | | |
|--------------------|------------------------|----------------------|-----------------------|------------|------------|--|-------------|
| | UltraClenz' | | | | | Network Server II Running | |
| | Dashboard System | - Badges- Devices | | | | rgadipudi@ultraclenz.com + | |
| | Red Beacon | 6 | | | | | |
| | Deu Deacon | 3 | | | | | |
| | Active Inactive Trasl | h Repair Ghost | | | | Add Device | |
| | Events from active | devices will be used | d when calculating co | npliance. | | | |
| | Device ID | Location | Department Name | Battery | Search | Action | |
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| | 1E000222 | | Other | 100% | HB PSS | ■ Ø 前 D | |
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| | 1E00003F | | Other | 0% | HB PSS | ■ Ø Ê L3 | |
| | 1E0005F7 | | Other | 55% | HB PSS | | |
| | 1E0005F1 | | Other | 88% | HB PSS | | |
| | 1E000804 | | Other | 88% | HB PSS | | |
| | 1E0005E8 | @ Devi | tion | 108% | HB PSS | ■ G 🗎 L3 | |
| | 1E0005FA | Posit | ion | 88% | HB PSS | | |
| | 1E0005E8 | @ Deps | irtment Name | 89% | HB PSS | | |
| | 1E00056B | E Ont | uct Type | 90% | HB PSS | | |
| | 1E0005FD | @ Batte | 9 | 88% | HB PSS | | |
| | 1E0005F0 | E Last | HB | 995 | HB PSS | | |
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8. Enter the Bed Beacon's device address number as shown in *Figure 16* and the device should be found as shown. Click on the **PSS** button shown.

| a control of the second s | and the second se | | | | | | Contract |
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| C https://dashb | oard.ultraclenz.com/devices/bed | dbeacons | | | | | Q |
| ps UltraClenz Monitor | | | | | | | |
| | UltraClenz' | | _ | | | Refuerk Server (Raming | |
| | Cashboard System • | Badges - Devices | Reports - Search | | Help• | ngedipudi@utrectenz.com + | |
| | Bed Beacons | | | | | | |
| | Active Inactive Tranh | Repair Ghost | | | | Add Device | |
| | Events from active de | vices will be use | d when calculating co | mpliance. | | | |
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Figure 16. Search for and See Device Screen

9. You should now see the Bed Beacon and HCW Badge device address's as shown in Figure 17.

| UltraClenz' | | | | | | | | | | Network | Server II Running |
|-------------------------------|-------------|-------|----------|---------------------|-----|-------|-----------------|--------|----------|-------------|-------------------|
| 🕈 Dashboard System - Badges - | Devices - | Repor | rta - Se | arch | | | | He | slp+ rgi | adipudi@ult | racienz.com + |
| Search | | | | | | | | | | | |
| Our web From | Ø downloa | d csv | | | | | | | | | |
| Search Form | Device | Nonce | FRID | ET | FRQ | \$\$ | Device Name | States | Bon. Bat | Bdg. Bat | Radge |
| Departments | 1E000389 | 28 | 900002C | 2014-10-16 13:34:13 | 147 | 65.50 | PSS Bed Beacon | 0/1 | 108 | 94 | CADO3C28 |
| | 12000389 | 23 | 0000020 | 2014-10-10 13:03:21 | 104 | 0.5 | PSS Bed Beacon | 4/2 | 108 | 44 | 0A003E3E |
| 2.1 | 10000300 | 10 | 0000020 | 2014-10-10 11:40:30 | 101 | 50.50 | Pool Bed Beacon | 2/2 | 100 | 00 | 04003003 |
| Role | 1E000389 | 7 | 9000020 | 2014-10-10 05-58-53 | 150 | 80.50 | PSS Bad Baacon | 01 | 100 | 80 | 04003533 |
| • | 1E000389 | 5 | 9000020 | 2014-10-16 05:09:27 | 155 | 62.50 | PSS Bed Beacon | 0/1 | 109 | 91 | 04003AD5 |
| Badges #1033 | 1E000389 | 1 | 900002C | 2014-10-16 03:44:03 | 151 | 64.50 | PSS Bed Beacon | 0/1 | 109 | 94 | 0A003DD2 |
| Badge Filter Q | 1E000389 | 251 | 900002C | 2014-10-15 22:58:58 | 153 | 63.50 | PSS Bed Beacon | 0/1 | 108 | 81 | 0A003AA8 |
| 01000042 | 1E000389 | 250 | 900002C | 2014-10-15 22:19:15 | 147 | 68.50 | PSS Bed Beacon | 2/2 | 109 | 93 | 0A003DED |
| 04000137 | 1E000389 | 248 | 900002C | 2014-10-15 21:41:08 | 162 | 59 | PSS Bed Beacon | 4/2 | 108 | 90 | 0A003E33 |
| 0A000195 0A00023F | 1E000389 | 244 | 900002C | 2014-10-15 20:16:28 | 155 | 62 | PSS Bed Beacon | 0/1 | 108 | 90 | 0A003E33 |
| | 1E000389 | 242 | 900002C | 2014-10-15 19:25:27 | 157 | 61.50 | PSS Bed Beacon | 0/1 | 109 | 85 | 0A003E20 |
| Devices #3075 | 1E000389 | 240 | 900002C | 2014-10-15 19:08:19 | 154 | 63 | PSS Bed Beacon | 4/2 | 108 | 90 | 0A003E33 |
| Device Filter Q | 1E0003B9 | 239 | 900002C | 2014-10-15 18:41:55 | 155 | 62.50 | PSS Bed Beacon | 5/3 | 109 | 92 | 04003C89 |
| 1E0003C4 / 1E0003C4 | 1E0003B9 | 238 | 9000049 | 2014-10-15 18:32:02 | 224 | 28 | PSS Bed Beacon | 0/1 | 109 | 92 | 0A003CB9 |
| 1E0003BF / 1E0003BF | 16000389 | 237 | 0000048 | 2014-10-15 18:19:48 | 103 | 03.00 | PSS Bed Beacon | 01 | 109 | V1 | DADD3CC2 |
| 1E0003B9 / 1E0003B9 | 1000389 | 230 | 9000048 | 2014-10-15 17:59:28 | 130 | 14 | Pool Bed Beacon | 20 | 109 | 84 | 04003028 |
| Europet | 1E000389 | 222 | 9000050 | 2014-10-15 09:54:52 | 145 | 67.50 | PSS Bed Beacon | 4/2 | 109 | 93 | DA003CD2 |
| Livera - | 1E000389 | 221 | 9000050 | 2014-10-15 09:53:50 | 171 | 54.50 | PSS Bed Beacon | 2/2 | 109 | 90 | 04003D71 |
| POD EVENS | 1E000389 | 205 | 900002C | 2014-10-15 09:37:28 | 149 | 65.50 | PSS Bed Beacon | 2/2 | 108 | 93 | 04003D6E |
| Date From | 1E000389 | 204 | 900002C | 2014-10-15 09:38:35 | 168 | 57 | PSS Bed Beacon | 4/2 | 108 | 91 | 0A003D71 |
| 2014-10-14 🗰 14:51 💿 | 1E000389 | 201 | 9000038 | 2014-10-15 09:07:30 | 155 | 62 | PSS Bed Beacon | 4/2 | 109 | 94 | 0AD03CBA |
| | 1E000389 | 198 | 9000048 | 2014-10-15 08:13:56 | 151 | 64.50 | PSS Bed Beacon | 2/2 | 108 | 90 | 0A003B49 |
| Date To | 1E000389 | 197 | 900004B | 2014-10-15 07:58:44 | 157 | 61.50 | PSS Bed Beacon | 0/1 | 109 | 93 | 0A003D6E |
| 2014-10-16 | 1E000389 | 198 | 900004B | 2014-10-15 07:48:15 | 157 | 61.50 | PSS Bed Beacon | 0/1 | 109 | 90 | 0A003E33 |
| | 1E000389 | 195 | 900004B | 2014-10-15 07:35:42 | 179 | 50.50 | PSS Bed Beacon | 4/2 | 109 | 90 | 0A003E33 |
| Search | 1E000389 | 194 | 900004B | 2014-10-15 07:29:48 | 157 | 61.50 | PSS Bed Beacon | 4/2 | 109 | 93 | 0A003D6E |
| | 1E000389 | 191 | 9000038 | 2014-10-15 05:43:19 | 172 | 54 | PSS Bed Beacon | 0/1 | 108 | 90 | 04003E33 |
| | 1E000389 | 187 | 9000045 | 2014-10-15 02:42:48 | 167 | 58.50 | PSS Bed Beacon | 0/1 | 108 | 92 | 04003D74 |
| | Rows 1-30 c | 142 | | | | | | | | | |



There may be circumstances which require a Bed Beacon's range to be adjusted, after the initial installation, to properly communicate with a Badge. Examples of why a Bed Beacon's range may need to be adjusted are explained below.

Cases for Bed Beacon Range Adjustment

- 1. Two beds with Bed Beacons in one room.
- 2. Two beds with Bed Beacons in separate but adjacent rooms separated by a wall.

In both cases, the range of communication of a given Bed Beacon may overlap or interfere with a nearby Bed Beacon. If this occurs, the HCW's Badge may communicate with a nearby Bed Beacon instead of the intended Bed Beacon. This miscommunication can result in the system reporting contact with the wrong patient. To eliminate the possibility of miscommunication, the range of Bed Beacons in close proximity may be decreased, at any time, to insure that a HCW's Badge will communicate with the intended Bed Beacon.

6. Troubleshooting

6.1 No Bed Beacon Heartbeats on the Dashboard

If the Bed Beacon has stopped transmitting heartbeats to the Dashboard there is one of three possible solutions:

- 1. The batteries have died. Place a new set of batteries in the Bed Beacon and test the Bed Beacon's other function, communications with a Badge as described in section 5. If the unit test good, then give the Bed Beacon a couple of hours to transmit a few heartbeat to the Dashboard
- 2. If new batteries do not fix the problem there is a problem with the wireless network hardware. Remove and replace the Bed Beacon. Refer to the Dashboard Directions for Use for instructions on how to replace device information on the dashboard.
- 3. If replacing the Bed Beacon does not remedy the problem there, may be a problem with the Bentley network.

6.2 The Bed Installation Does Not Communicate with a Badge

If a Bed Installation is not communicating with Badges but is sending heartbeats to the dashboard, there are a number of possible causes. The following steps will help to find the cause of the problem.

6.3 Bed Beacon FAS1538

- 1. Verify that the bed's AC power cord is plugged into an active power source and ALP Sensor is connected to the bed's power cord and Dock.
- Unplug the Dock connector from the Bed Beacon. Within two seconds the Beacon should flash 2 red LEDs and 2 beeps. If this does not happen, try plugging in a known good Antenna, if within 2 seconds the Beacon flashes a green LED and beeps, the first Antenna has become defective and needs to be replaced.
- 3. Unplug the Bed Dock. Within two seconds the Beacon should flash 2 red LEDs and 2 beeps. If this does not happen try plugging in a known good Dock. Connect the Bed Antenna to the good Dock, then connect the Bed Beacon. The Bed Beacon should flash a green LED and beep within 2 seconds of plugging it into the Dock. If this happens, the first Dock has become defective and needs to be replaced.
- 4. Disconnect the CBL1033 cable (the cable that runs in between the Bed Beacon and the Dock). Connect a known good CBL1033 cable to the Dock, then connect the other end of the cable to the Bed Beacon. The Bed Beacon should flash 2 green LEDs and 2 beeps. If this happens the CBL1033 cable has become defective and needs to be replaced. If the Bed Beacon does not respond when the known good cable is installed, the Bed Beacon is defective and needs to be replaced.
- **Note**: If any of the components of the Bed Installation are replaced, the bed's range will have to be re-checked and re-adjusted as needed.

7. System Component Care and Maintenance

7.1 Cleaning the Components

The components should be cleaned by wiping with a soft cloth. The cloth should be damp but not wet. A soft cloth dampened with isopropyl alcohol works well to clean the external surfaces. Only the exterior of the components may be cleaned. Do not attempt to clean any interior surface of these components as this will damage the component's circuitry. Do not use abrasive cleaners or cleaning products in aerosol cans as they will damage the component's finish.

7.2 Handling the Bed Beacon

The Bed Beacon is an electronic device and should be handled with care. Like other electronic devices such as cell phones, the Bed Beacon must be protected from extreme heat, cold and moisture. Avoid handling the Bed Beacon with wet hands or exposing it to rain. Avoid dropping or tossing the Bed Beacon. The shock can damage the Beacon's sensitive internal electronics.

7.3 Battery Replacement

Bed Beacon is powered by 2 "D" Cell Alkaline Batteries. Avoid reverse polarity by installing the batteries as indicated.



Appendix A - Certification and Safety Approvals

FCC Statement

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING: Changes or modifications not expressly approved by UltraClenz, LLC could void the user's authority to operate the equipment.

RF EXPOSURE:

"This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter."

Industry Canada

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This radio transmitter (IC:10060A-FAS1538) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (IC:10060A-FAS1538) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Magnetic Loop Antenna Printed-F antenna, 6.3 dBi Wire monopole antenna, -2.3 dBi

Appendix B - Warranty

This device is warranted against defective materials and workmanship for two years from the date of purchase.

Equipment covered by this warranty will be repaired or replaced in the United States and Canada, WITHOUT CHARGE, except for shipping and handling, by our Factory Service Center.

When returning equipment for warranty service, you must first call your distributor's **Warranty Service Department** for your Return Merchandise Authorization Number (RMA). The RMA must be on your return label and the shipping charges must be pre-paid and a copy of your receipt must be enclosed. Equipment should be returned to UltraClenz Customer Service, 1201 Jupiter Park Drive, Jupiter, FL 33458.

This warranty covers all defects incurred from normal use of the equipment and does not apply in the following cases:

- a. Loss or damage to the equipment due to abuse, mishandling, accident or failure to follow installation or use instructions.
- b. If the equipment is defective as a result of leaking batteries.
- c. If the equipment has been serviced or modified by someone other than our authorized agents.

THE AFOREMENTIONED IS IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT SHALL THE VENDOR BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, INDIRECT OR SPECIAL DAMAGES OR LIABILITY, TRANSPORTATION, INSTALLATION OR SUBSTITUTION COSTS, DELAYS, OR FOR ANY OTHER DAMAGES, COSTS, OR EXPENSES INCURRED, IRRESPECTIVE OF HOW THEY OCCUR. THIS WARRANTY SHALL NOT EXTEND TO ANY OTHER PERSON OTHER THAN THE ORIGINAL PUCHASER OF THIS EQUIPMENT OR THE PERSON FOR WHOM IT WAS PURCHASED AS A GIFT.

This warranty gives you specific legal rights, and you may also have other rights, which may vary from state to state. This warranty is given with respect to equipment purchased in the United States.



Appendix C - Patient Bed Hill-Rom Versa Care P3200 Installation

1. Installation

1.1 Step 1: Installing the Bed Antenna (FAS1540) on the Bed

The patient bed must be raised to a height of 32 inches from the floor to gain access to all of the mounting locations.

Tape mounting

Mount the Bed Antenna under the bed on the metal surface shown in *Figure 1* with double-sided tape (supplied). Make sure the Antenna and the mounting surface are clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean both surfaces. Firmly push and hold in place for several minutes (*see Figure 1*).



Figure 1. Bed Antenna Installation Location on the Bed

1.2 Step 2: Installing the Dock on the Bed

Tape mounting

Mount the Dock box under the bed on the left metal rail surface as shown with double-sided tape (supplied). Make sure both the Dock and the mounting surface are clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean both surfaces. Firmly push and hold in place for several minutes (see Figure 2).



Head of the bed

Figure 2. The Dock Installation Location on the Bed

1.3 Step 3: Installing the AC Line Power Sensor on the bed's AC Power Cord

The AC Line Power Sensor (see Figure 3) is physically mounted onto the bed's AC power cord (3" from cable gland). Use cable ties (supplied) and secure the AC Line power sensor to the bed's power cord as shown. The ALP Sensor detects the AC power of the bed's cord to activate and deactivate the Bed Beacon.



AC Line Power Sensor attached to power cord

Figure 3. The ALP Sensor Installation Location on the Bed

1.4 Step 4: Adjusting the Bed Beacon to Proper Badge Range

- 1. Install 2 "D" cell alkaline batteries into the Bed Beacon and connect the Dock cable (CBL1033) (see Figure 4).
- 2. Set the Bed Beacon on the floor and temporarily connect cable (CBL1033) to the Dock (see Figure 4 & 5).
- 3. Connect the Bed Antenna and the AC Line Power Sensor as shown in Figure 5.
- 4. Plug the patient bed's AC power cord into a 120vAC power source. This will activate the Bed Beacon so that the range setting and all testing can be performed. Refer to section 5.0 for instructions on adjusting the communication range.



Dock Din Cable CBL1033

Figure 4. Connecting the Bed Beacon to the Dock



Figure 5. Connecting the Bed Beacon to the Dock

1.5 Step 5: Installing the Bed Beacon on the Bed

The Bed Beacon is mounted under the bed and mounts directly to the left frame as shown (see Figure 6).

Tape mounting

Mount the Bed Beacon under the bed on the left rail metal surface with double-sided tape (supplied) and secure with the 18" long cable tie (*see Figure 6*). Make sure both the Bed Beacon and the mounting surface are clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean both surfaces.

 Foot of the bed

 Cable Tie (18")

Figure 6. Installing the Bed Beacon on a Patient Bed

2. Cable Management

2.1 ALP Sensor, Bed Beacon, Bed Antenna and Dock Cable Routing

1. Place cable tie holders, cable ties and route cable to the Dock as shown (see Figure 7, 8 & 9). Make sure the mounting surface is clean and free of dirt and oil. A soft cloth dampened with isopropyl alcohol works well to clean mounting surfaces.



Figure 7. ALPS Cable Routing and Cable Tie Holder Placement

3. Place cable tie holders and route the ALP Sensor cable along the inside rail and tie down any excess cable (Service Loop) as shown (see Figure 8).



Figure 8. ALP Sensor Cable Routing and Cable Tie Holder Placement

4. Place a cable tie holder and route the ALP Sensor cable as shown (see Figure 9).



Figure 9. ALP Sensor Cable Routing to Dock and Cable Tie Holder Placement

4. Place cable tie holders, route and tie the Bed Beacon and all remaining cables as shown (*see Figure 10*). After all cable management is complete, use small wire cutters and carefully flush cut off and dispose of all cable tie ends.



Figure 10. Bed Antenna, ALP Sensor and Bed Beacon Cable Routing to Dock

8. Bed Installation Checklist

- 1. Organize all required equipment & tools
- 2. Adjust the bed mattress height to 32 inches
- 3. Disconnect the bed AC power cord from 120vAC
- 4. Step 1 Install the Bed Antenna (FAS1540)
- 5. Step 2 Install the Dock (FAS1537)
- 6. Step 3 Install the ALP Sensor (FAS1542)
- 7. Step 4 Install the batteries and Din cable to Bed Beacon, connect to the Dock and place on the floor
- 8. Connect the ALP Sensor and Bed Antenna to the Dock
- 9. Step 5 Set the Bed Beacon/ test Badge range
- 10. Step 6 Test the HCW Badge with the Bed Beacon and Dashboard
- 11. Step 7 Install the Bed Beacon (FAS1538)
- 12. Step 8 Place cable tie holders , route and secure ALP Sensor cable
- 13. Step 9 Place cable tie holders , route and secure Bed Beacon cable
- 14. Step 10 Place cable tie holders , route and secure Bed Antenna cable