ABOUT US

Introduction to BellMe

Founded in 2012 by Ushir Shah, BellMe came to exist in the search for a solution to simplify communication in various industries. BellMe essentially provides instant notification from patient to caregiver thereby assisting in reducing the reaction time in emergencies through the use of efficient and reliable Wireless Nurse Call Systems.

BellMe provides unique and revolutionary Wireless Nurse Call Systems that are fast becoming the answer to many hospitals and frail care centres in South Africa.

Our Mission

To expand throughout South Africa and then Africa to become one of the largest Nurse Call System suppliers. We intend on doing this by offering our clients the best value in terms of service and product by helping industries to communicate faster and more effectively, therefore increasing service levels and being efficient in the workplace.

Our Experience

We have supplied the Akeso Group of Hospitals in South Africa, Mediclinic and Retirement Homes that span up to 600 metres. BellMe has the vision and experience to make sure we are around to take care of you while you take care of others.

OUR CREDENTIALS

- ICASA APPROVED
- SOLE DISTRIBUTOR IN SOUTH AFRICA
- 10 AGENTS IN AFRICA
- 89% COVERAGE IN SOUTH AFRICA
Imagine the possibility of improved response time, minimal cables and instant notification of an emergency with the push of a button. With BellMe we can offer you all of this and so much more.

The Nurse or Matron is able to respond immediately to the exact location that the patient or resident is situated.

The notification is wirelessly transmitted from the Call Button to:

The Nurse or Matron via a Display Panel at the Nurses’ station or

A Wristwatch which gives off an alert sound and a vibration in case the Nurse is away from the station during a medical emergency.

On the way to the patient or resident, the Nurse may also quickly recognize which room to go into via LED Lights flashing above the door.
Our Wireless Nurse Call Systems will significantly reduce the challenging demands of a Hospital or Retirement Home environment.

**WHY GO WIRELESS?**

- **Quick Installation, Easy to Use**
  
  Self Installation is a breeze. Simply mount our call buttons onto a flat surface and you are good to go.

- **Agents available in your area**
  
  Enquire with us for more information regarding agents in your area to conduct an on-site inspection and quotation.

- **No Hidden Costs**
  
  Your Nurse Call System comes with the basic equipment required for it to run smoothly.

- **No Internet Needed**
  
  Our systems use radio frequency to wirelessly send out a signal or notification. Your internet does not affect our systems.

- **Residents can move freely**
  
  Your residents can call for assistance from the bathroom, garden, lounge or any other area a resident may occupy.

- **Purchase or Rent your System**
  
  Choose the best plan for your organization - You can purchase the system outright or enter a monthly rental plan.

- **Free Support**
  
  You don't have to be slowed down by any technical aspect of our products. We will provide telephonic or remote support.

- **Optional Maintenance Plans**
  
  Have peace of mind that you are not bound to your service provider by a contract.

- **Reliable Notifications**
  
  BellMe has proven to be more reliable than wired nurse call systems in the event of lightening, rodents, and electrical repairs.
TESTIMONIALS

Our experience in Nurse Call Systems speaks for itself. Have a look at what some of our clients have to say.

We purchased this product because of its good price and simple operation. We specifically like that this product has good range, is expandable and upgradable. The product was affordable and we had quick service.

CHRISTO J HATTINGH, (Manager)
KAROOSIG AFTRREOOORD – ORANIA, 2019

The Nurse Call System assisted us in speeding up the processes in our Clinic setting. If people have buzzed for assistance it displays in the common room. It is good value for money especially if you want to streamline processes and procedures in the clinic. We were very happy with the excellent service and patience of the staff.

BONGI ZUMA (Acting Study Coordinator: HVTN)
CAPRISA ETHEKWINI RESEARCH CENTRE – DURBAN, 2019

What we liked the most was the fact that we could even pick up bells in the 300m distance. The best product ever. The after sales is excellent and delivery on time.

WILMA SMIT
LALAMANZI – MIDDLEBURG, 2019

The product we liked the most was the wristwatch. The system is very user and staff-user friendly and the BellMe staff are very helpful.

VICKI BANNISTER (Manager)
CLARENDON HOUSE – PIETERMARITZBURG, 2019

Our primary reason for buying this system was for use by frail-care residents to alert nursing staff. We are very happy with the reliability, range of signal and ease of use. It’s definitely a good product and an excellent way to alert staff to any arising situation. We were very happy with BellMe’s excellent sales and after sales service received.

JUSTUS VERMAAK (Director)
HENLEY RIVER CARE CENTRE – ALBERTON, 2019
Ushir was great assisting us with all the programming of the buttons. All my residents are now wearing their buttons around their necks...Before handing the buttons out we had a few tested from different rooms and they all came through without any problems. We are very happy with the system so far and would like to thank all involved for the speedy and efficient way things were dealt with.

PETRO FOURIE (Manager)
KENWYN RETIREMENT HOME, PIETERMARITZBURG, 2016

It has proven to be very useful and as it is extremely simple to use our residents do not have to learn complicated systems which they might struggle to remember in an emergency. It has been put to very effective use on a great number of occasions providing quick responses to calls for help.

SARAH CLARK (Facilities’ Manager)
QUEENSHAVEN VILLAGE – JOHANNESBURG, 2015

The system is very very very helpful because when it rings you can see the letters very well, they are big and clear and the sound is very very clear. Even if you are far, you can hear it and it rings until you come and stop it and then you go to the resident and help them. There are no problems at all because there is no way that you can miss it.

MATRON
SERENE PARK RETIREMENT CENTRE – PRETORIA, 2013

BellMe never failed to deliver. The service I received was excellent and the product is of very high quality. Our residents now are in safer hands knowing that emergency assistance is available at the touch of a button.

SR LESLIE BOSSERT (Nurse Practitioner)
VILLA SUNFIELD – DURBAN, 2012
Some of our Clients enjoying the Bellme Nurse Call System

Dis-Chem PHARMACIES
Western Cape Government False Bay Hospital
MEDICLINIC
HSFA
CLICKS
CAPRISA
ISSY GESHEN
Retirement Home
Villa Sunfield
CLARENDON HOUSE
RAND VAAL
Cedar Manor
Orania
KAROOSIG
Serene Park Retirement Centre
Lalamanzi
The Old People’s Home
Aan de Drostdy
GLENHAVEN CARE

AKESO BRANCHES SUPPLIED:
- Randburg – Crescent Clinic
- Pietermaritzburg
- Kenilworth Adolescents
- Umhlanga
- Kenilworth Clinic
- Stepping Stones
- Milnerton
- Nelspruit
Please note, this is a comparison chart for quick reference to a summary of our Nurse Call Product features. It is recommended to read through each product’s benefits and features in detail to determine if it is a viable solution for your establishment.

<table>
<thead>
<tr>
<th>Feature</th>
<th>B-A1-WL Single Key Call Button</th>
<th>B-SW-2 - Call and Cancel Wall Unit</th>
<th>B-SW-G33 - Call and Cancel Wall Unit with Cord</th>
<th>B-A1-WC Single Key Cancel Button</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warranty</td>
<td>5-Years</td>
<td>2-Years</td>
<td>2-Years</td>
<td>5-Years</td>
</tr>
<tr>
<td>100% Waterproof</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Can be Mounted</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Can be Worn on a Lanyard</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Integrated Cancel Button</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Extended Call Button</td>
<td>No</td>
<td>No</td>
<td>Yes - 60cm coiled and 1.5m extended</td>
<td>N/A</td>
</tr>
<tr>
<td>Battery</td>
<td>1x A23</td>
<td>1x A23</td>
<td>1x A23</td>
<td>1x A23</td>
</tr>
<tr>
<td>Links to Multiple Receivers</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes¹</td>
</tr>
<tr>
<td>Transmission Distance</td>
<td>300m in an open area</td>
<td>200m in line of sight</td>
<td>300m in line of sight</td>
<td>300m in an open area</td>
</tr>
</tbody>
</table>

¹Can also be shared with multiple call buttons eg: One Cancel Button can be used for an entire section/ward
B-A1-WL - SINGLE KEY CALL BUTTON

This Call Button Saves Lives.

A simple push of the button will send out alerts to multiple receivers such as:

- A Display Panel,
- A Wristwatch receiver and
- An LED Receiver.

One Button can alert the matron or nurse on duty through various methods.

The button is durable, waterproof and long lasting, ensuring your patient or resident has peace of mind for a lifetime.

BENEFITS

5 Year Warranty:
We have complete faith that our Buttons will continue to Save Lives.
Which is why we recently increased our Warranty on all Call Buttons from a 2-year to a 5-year warranty as of May 2018. If your Button happens to give you any issues that are covered under your warranty we will even give you a replacement unit until we resolve your technical issue.

100% Waterproof:
This call Button can be taken into high risk areas such as bathrooms, toilets and showers.
It allows the patient or resident to take their trusty Call Button into the shower or out into the garden so they don’t have to fear falling down and waiting for hours before someone finds them.

Dual Purpose Application:
1 - Wearable:
A lanyard can be connected to the back-mounting section and can be used around the neck by the patient or resident so that they have the freedom to move around and not be confined to the area that their button is located. They can press the call button wherever they are.

2 - Mountable
Alternatively, it can be wall mounted as it comes with a wall mounting bracket. You can drill it into the wall with the mounting bracket or use very strong 2-way tape. The Call Button can be mounted on any flat surface within the room and other high risk areas such as toilets, bathrooms and showers as they are completely waterproof.
B-A1-WL - SINGLE KEY CALL BUTTON

FEATURES

Easy to Press:
- Large surface area that can be triggered on a soft rubber with a slight press.
- The rubber surface is indented to prevent an accidental press.

Long Lasting Battery Usage:
- Requires an A23 battery.
- Battery lasts up to 1-2 years in a Nursing environment.
- Supplied with a special key to remove the backing and unscrew the casing to change the battery.

Pre-programmed with a Unique Code:
- Each call button has a unique code
- The code can be saved to display what you would like.

Useful if you are using the B-900 Display Panel which allows you to paste the unique code for quick programming via the BellMe Software.

Technical Information

<table>
<thead>
<tr>
<th>B-A1-WL Single Key Call Button</th>
<th>Dimensions: 60x60mm</th>
<th>Transmission Distance: 300m in an open area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Battery: A23</td>
<td>Radio Frequency: 433MHz</td>
</tr>
</tbody>
</table>

B-A1-BC - Single Key Cancel Button

Monitor Response Time:
If you would like to have the response time of the Nurses captured via the BellMe Software. The nurse would have to actively cancel the call button either on the screen or a cancel button at the bedside or call point for the call to be removed from the display.

Mountable:
The Cancel button is mountable exactly like the Call Button. It comes with the mounting bracket and can be mounted with strong 2-way tape or drilled.

Cancel One Call or Cancel All:
Sharing a Cancel Button:
This button is usually placed at the door to cancel calls coming from that section/ward. If you are sharing a cancel button with multiple call buttons then your display screen will have to display the same calling information for the multiple call buttons.

Individual Cancel Buttons:
The button can be wall mounted near the Bedside Call Buttons or in the Toilets or Shower.
B-SW2 CALL AND CANCEL WALL UNIT

- Can be mounted at the bedside, shower or toilet in a Retirement Home or Hospital.
- The large Call Button can send out alerts to multiple receivers such as a Display Panel, a Wristwatch receiver and an LED Receiver and the smaller Cancel Button will cancel the call on multiple receivers.

**BENEFITS**

**Save costs with this integrated button:**
The call and cancel are both treated as one button so if your display has a capacity of 512 then you can have 512 residents with this button by their bedsides. The integrated cancel button will also monitor the response time of the nurse.

**Prevent multiple calls:**
The smaller cancel button will light up when the large call button is pressed as confirmation that the call has gone through. This gives the patient or resident peace of mind that they will be attended to and prevents them from pressing the button multiple times in order to 'make sure' that their call went through.

**FEATURES**

**100% Waterproof:**
This call Button can mounted in high risk areas such as bathrooms, toilets and showers. Your patient or resident will be able to call out for help immediately with a simple push of a button.

**Integrated Cancel Button:**
The integrated cancel button allows the nurse to cancel the call at the call point, whether it is in the patient or resident’s room, toilet or shower.

**Batteries:**
A23 Battery that can last 1-2 years depending on use. The LED will flicker at a slower pace, because the battery is draining and needs replacement within 2-4 months. The flicker will get more prominent.

**Mountable:**
This button can be wall mounted with screws and is supplied with the built-in mounting bracket. Alternatively you can use strong double-sided tape.

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The A-23 Battery is easy to replace on the SW2.

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**Technical Information**

- **Dimensions:** 85x85x15mm
- **Transmission Distance:** 200m in line of sight
- **Battery:** A23
- **Radio Frequency:** 433MHz

The A-23 Battery is easy to replace on the SW2.
**B-SW-G33 CALL AND CANCEL WALL UNIT WITH CORD**

- Comes with an extended Call Button at the end of the cord for easy reach and a more convenient press of the button.
- Can be mounted at the bedside, shower or toilet in a Retirement home or Hospital.
- The large Call Button can send out alerts to multiple receivers such as a Display Panel, a Wristwatch Receiver and an LED Receiver and the smaller Cancel Button will cancel the call on multiple receivers.

**BENEFITS**

The call button at the end of the cord can be placed by the bedside for a more convenient press of the button. This unique Call Button has a built-in call and cancel button with an extended Call Button on a cord.

**FEATURES**

**Response Time Tracking:**
This Call button has an integrated cancel button to monitor the Nurse’s Response Time.

**Length:**
The Cord Length is 60 cm (coiled up) – 1.5 meters extended.

**Mountable:**
It also has a wall bracket holder for the extended call button. This call button comes with a built-in bracket for mounting purposes.

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**B-SW-G33**
Call and Cancel Wall Unit

**Technical Information**
- Dimensions: 85x85x15mm (panel)
- Transmission Distance: 300m in line of sight
- Battery: A23
- Radio Frequency: 433MHz
RECEIVER COMPARISON CHART

Please note, this is a comparison chart for quick reference to a summary of our Nurse Call Product features. It is recommended to read through each product’s benefits and features in detail to determine if it is a viable solution for your establishment.

<table>
<thead>
<tr>
<th>Feature</th>
<th>B-900 Display Panel</th>
<th>B-99E Display Panel</th>
<th>B-650 Wristwatch</th>
<th>B-700 LED Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warranty</td>
<td>2-Years</td>
<td>2-Years</td>
<td>2-Years</td>
<td>2-Years</td>
</tr>
<tr>
<td>Remote Login</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Built-in Software</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Rolling Display</td>
<td>Yes</td>
<td>Yes¹</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Display Options</td>
<td>10 Alphanumeric Characters</td>
<td>1 Alphabet and 2 Numbers OR 3 Numbers</td>
<td>1 Alphabet and 3 Numbers OR 4 Numbers</td>
<td>LED Light</td>
</tr>
<tr>
<td>Letters and Numbers</td>
<td>A-Z and 0-9</td>
<td>A01-U99² OR 000-999</td>
<td>A001-F999 OR 0000-9999</td>
<td>None</td>
</tr>
<tr>
<td>Queuing Mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Capacity</td>
<td>512</td>
<td>256</td>
<td>200</td>
<td>99</td>
</tr>
<tr>
<td>Continuous Ringing</td>
<td>Yes</td>
<td>Yes³</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Single Ring</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Interval Ringing</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Auto-Cancel</td>
<td>Yes</td>
<td>Yes⁴</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Alert Tones</td>
<td>7</td>
<td>7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Backup and Restore</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

¹Can be programmed to roll between 5-99 seconds only
²Available alphabets are: A, B, C, D, E, F, H, L, P, U
³Can be programmed to continuously ring for 5-99 seconds only
⁴Can be programmed to auto-cancel between 5-99 seconds only
B-700 LED LIGHT RECEIVER

This receiver can be installed above the ward or room entrance situated in the corridors.

**BENEFITS**

- Improve your response time to call for help.
- Helps the Nurse to quickly identify the room in need without having to return to the nurse station.

**FEATURES**

**Capacity:**
This LED Light Receiver can store up to 99 call buttons & requires 1 cancel button. It can be configured by the following two methods:
- 49 Call Buttons and 49 Cancel Buttons
- 98 Call Buttons and 1 Cancel Button

**Alert Tones:**

**Audio:**
The LED has a switch inside the back cover which allows you to change between a beeping noise or silent.

**Visual:**
This LED light also flashes bright red upon pressing the call button.

**Power:**
Even though it is part of our wireless range, all receivers require constant power except the wristwatch receiver. The signal transmits wirelessly from the Call Button to the LED light. The LED light is supplied with the required 12V power supply which is 1m long.

**Cancel with one or multiple:**
The LED light cannot work without a Cancel Button.
A cancel button is used to stop the light from flashing and making a noise. You can share one cancel button for multiple call buttons or have a cancel button for each call. The configuration would be dependent on what you like displayed on your display panel, so it is compatible with the display information required. Please speak to a consultant to find the best solution for your establishment.

**Technical Information**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity: 106dB</td>
<td>Volume Output: 85dB</td>
<td>Dimensions: 104x86x38mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
B-650 WRISTWATCH

Do you need to receive notifications on the move?

**BENEFITS**

- In a situation where you would like faster response time, not having to go to the Nurse Station to view the details saves you time.
- The wristwatch gives you an immediate notification while attending to another patient or resident.
- The Nurse can cancel the request on the wristwatch, attend to the resident and then cancel at the call point.

**FEATURES**

**Wearable on a Lanyard or Wrist:**
You have two options:
Remove the watch straps and wear the wristwatch on a lanyard or wear it on your wrist.

**Capacity:**
The wristwatch receiver has a capacity of 200 transmitters.
The Buttons can be all Call Buttons and it has a dedicated cancel* button on the wristwatch.

*Note: Pressing the cancel button on the wristwatch will not cancel the call on the display panel. It will only clear the notification on the wristwatch display.

**Display Information:**
Display either four numbers "0000-9999" or use the first digit as a letter, from A-F. Eg: "A001"-"F999".

**Rechargeable Battery:**
Recharge the lithium-ion battery every 2-5 days in a nursing environment (depending on use). Battery life is indicated on the display.

**Signal Strength Indication:**
You can see the strength of the signal displayed on the wristwatch. If you require it to travel further than the standard 150 meters, add signal repeaters for an extended range of up to 1 km.

**TECHNICAL INFORMATION**

**Single Key Cancel Button:**
If you use this Cancel Button (B-A1-BC) to attend to the patient or resident you will also have to cancel the call on the wristwatch using its dedicated cancel button.

**B-SW2 Cancel Button:**
If you are using this Call and Cancel Button (B-SW2), because of the integration the cancel button will also cancel the call on the wristwatch.

<table>
<thead>
<tr>
<th>B-650 Wristwatch Technical Information</th>
<th>Working Voltage: 3.7V (Li-ion battery)</th>
<th>Working Current: &lt;900M</th>
<th>Frequency: 433 MHZ +/- 75K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Distance: &gt;150M</td>
<td>Sensitivity: 85dB</td>
<td>Dimensions: 65x44x19mm</td>
<td></td>
</tr>
</tbody>
</table>
B-Q4 SIGNAL REPEATER

Your retirement home or hospital may need signal repeaters to carry the signal further.

These signal repeaters are installed where the signal falls short. BellMe has successfully installed up to 11 repeaters on the sites that are 600 x 600m in retirement homes & hospitals with 12 repeaters over three floors spanning 250 meters.

**FEATURES**

- **Unlimited Capacity:** The call buttons does not need to be programmed to the repeater.

- **Antennae:** With two Antennae to help receive and transmit the signal, the device ensures that BellMe sufficiently covers your site with ease.

- **Range:** Our Nurse Call Systems has a range of 100-200m without a Signal Booster. If you add Signal Boosters you can increase the range up to 1km.

**BENEFITS**

- Give your patient or residents the freedom to move.
- The signal booster extends the range of the Call Button transmission.
- Patients or Residents have complete peace of mind knowing that their Call Button will reach their caregiver whether they are in the Garden, the TV area or the Canteen.

**TECHNICAL INFO**

- **Wireless Frequency:** 433MHz
- **Receiving & Transmitting Distance:** up to 200m

- **Power Supply:** The Signal repeater is supplied with the required 12V adapter which is 1m long.

- **Power:** Even though it is part of our wireless range, all receivers require constant power except the wristwatch receiver.

- **Battery Backup:** In case of a power failure, the repeaters have an internal rechargeable battery pack that will power the unit for up to 1.5 – 2 hours.

**How do you determine if a signal repeater is needed, where to place them, and how many:**

Signal repeaters are strategically placed where the signal falls short and each establishment’s environment is different depending on various factors. Please speak to a consultant.

**Extending the power supply:**

Should your repeater need to be placed in a strategic position which is out of reach of any power points we can extend the Power Supply for you on request.
B-99E DISPLAY PANEL

Suitable for Retirement homes or specific wards within a Hospital who would like to easily adjust the calling information and additional call buttons as they go.

**BENEFITS**

- Control your Display Panel with 5 easy-to-use buttons.
- The B-99E is popular due to the ease of use and adjusting the programming on the side of the Display Panel in 3 easy steps.

**FEATURES**

**Display Options:**
Wide range of codes available to represent your call areas. The B-99E has a three digit display. It can display all numbers, and the first digit can either be the following ten alphabets (A, B, C, D, E, F, H, L, P, U) or numbers only. EG: A01-U99 and / or 000-999.

**Rolling Display:** View all calls at a glance.
If multiple calls come through at the same time, it will roll between each call at the desired interval of 5-99 seconds.

**Capacity:**
Each display panel has a capacity of 256 buttons.
The Buttons can be all Call Buttons or a combination of Call and Cancel Buttons depending on how you would like your Nurse Call System to be set up.

**Adjustable Volume and Ringtones:**
Allows you to adjust the volume to suit your environment.
Choose from a range of 7 different ringtone options that best suits your establishment.

**Queuing mode:** Attend to multiple calls one at a time.
Once you cancel the current call it will show you the next call. You can see how many calls are waiting assistance - the first digit will display the number of outstanding calls.

**Auxiliary Out:**
Need to hear the Display from a distance?
Connect an external HI-FI with an Aux Cable to wake up the neighbours.
B-99E DISPLAY PANEL

FEATURES

Cancel Button Compatible:
Choose how your Nurse Call System operates. If you don’t want to use the auto-cancel feature the Display Panel supports 2 types of cancels:
- The nurse would have to actively cancel the call button on the screen.
- The nurse will have to go to the call point and cancel the call via a cancel button at the bedside / call point.

Auto-Cancel:
Convenient and easy to programme.
You can choose between 5-99 seconds, how long you want the calling information to stay on the screen before it cancels automatically.

Power Supply:
The 99-E requires a power source and is supplied with a DC12V adapter which is 1m long.

B-99E Display Panel
Technical Information
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Information</td>
<td>Audio Output: 2w</td>
<td>Dimensions: 290x158x40mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

B-99E OPTIONAL EXTRAS

PCB-USB Receiver

Requirements:
- Cancel buttons either built-in or separate.
- Windows XP or higher PC/Laptop.

Capacity:
Can store up to 110 Transmitters.
This receiver connects to your PC or laptop to display the calling information on the BellMe Reporting Software.

USB Input:
It connects via USB and does not require an external power source.

Need reporting software?
The PCB-USB Receiver is an optional extra if purchasing the B-99E. Mainly used to capture the response time of the nurse using the BellMe Reporting Software.
B-900 DISPLAY PANEL
Ideal for larger Hospitals & Retirement Homes.

• Resolve Technical issues instantly with Remote Login & Support simply connect to a PC or laptop with internet.
• If you require more detailed information displayed such as resident name or ward & bed number, then this nurse call display panel is ideal for you.
• It has a reporting feature integrated and, to ensure call records are captured giving you insight into the response time of your staff, is required to be connected to a PC or laptop.

Display Options:
Distinguish between different areas at a glance.
The B-900 Display Panel shows you up to 10 characters per line, e.g.: “WARD-A RM1”. It has all letters and numbers from A-Z and 0-9. It can show two calls at the same time. You can also show 4 calls at the same time but this reduces the number of characters you can use.

Rolling Display:
View a list of calls directly from the Display.
If more than two residents press the call button at the same time, it rotates between them allowing you to see who has not received attention. The rolling display can handle up to 20 calls coming through at the same time and will keep rotating between calls.

Capacity:
Each display panel has a capacity of 512 buttons.
This can be all Call Buttons or a combination of Call and Cancel Buttons depending on how you would like your Nurse Call System to be set up.

Alert Output Options:
Need to hear the notification from a distance?
Use the relatively loud onboard sound, or connect a HI-FI unit to make it even louder with auxiliary out.

Ringing Options:
Never miss a call with a Continuous Ringing Feature.
• Exclusive to the B-900 the display will continue to output the alert sound until the call is cancelled.
• Single or Interval Ringing is also available until the cancel button is pressed.
Listen to the alert to know which area needs help.
• You can assign a different ringtone to different wards or areas (up to 7 different ringtones). In addition, each ringtone can be assigned a different volume level.

Auto-Cancel: Need a Nurse Call System on a budget?
Your Display can be set to auto cancel so you don’t have to install Cancel Buttons. If this feature is on, the software will not be able to report how quickly a resident or patient was attended to.

Back-Up and Restore:
We understand the importance of 100% uptime.
With this display panel, you will not need to reprogramme the call buttons in the event that it is damaged. The B-900 calling information can be backed up and copied to another display panel and sent to you in the event of an emergency.

Power Supply:
The B-900 is supplied with a 1m long DC12V adapter.
B-900 DISPLAY PANEL

BUILT-IN REPORTING SOFTWARE

SAVE PRECIOUS TIME IN A CRITICAL SITUATION

The BellMe Software will give you the location of the call displayed on a floor plan via your computer screen allowing you to navigate to the area that needs attention as quick as possible.

The BellMe Software Features -

• can be customized so that the nurse on duty cannot cancel a call from the software screen. The nurse will have to cancel from the call point and then attend to the call.
• captures and provides you with recorded proof of the time taken between the patient or resident calling and being attended to.
• requires administrative logins which will stay with the Matron or Manager so that the nurse cannot change the settings on the software.

The B-900 Software can export all call and cancel information to a convenient Excel Spreadsheet.

Provide accountability to your patient or resident’s family.

Connect a LAN cable to a PC or Laptop, and you will have access to:

• When a Call Button is Pressed
• When a Call is Cancelled
• Floor plan of your property
• Detailed calling information
• Statistics and Graphs on response time
• Export to Excel function to easily share

*Please note, the LAN cable must not exceed 5m and will need to be purchased separately. The software is included with the display panel.

B-900 Display Panel Technical Information

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</tr>
</thead>
<tbody>
<tr>
<td>Remote Control</td>
<td>Working Voltage: 9 V</td>
<td>Working Current: 15mA</td>
<td>Working Current:15mA</td>
<td></td>
<td></td>
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<tr>
<td>Power Adapter</td>
<td>Working Voltage: 12 V</td>
<td>Working Current: 1A</td>
<td>Dimensions: 535x158x40mm</td>
<td></td>
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</tbody>
</table>
CONTACT US

Please feel free to get in touch with us for any and all enquiries. We would love to hear from you.

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