

CARECOM

Developed to keep nurses happy
and patients safe



Nurse Call & Care Management System
BCRC



BCRC Series



Convenient Usage of Nurse Call Function

Volume Control Function

Five independent volume levels to suit the condition of each patient.

Call Sounds Selectable Function

The call sound can be selected from ten different melodies and chimes.



Difference Call Sound Function for Emergency Call

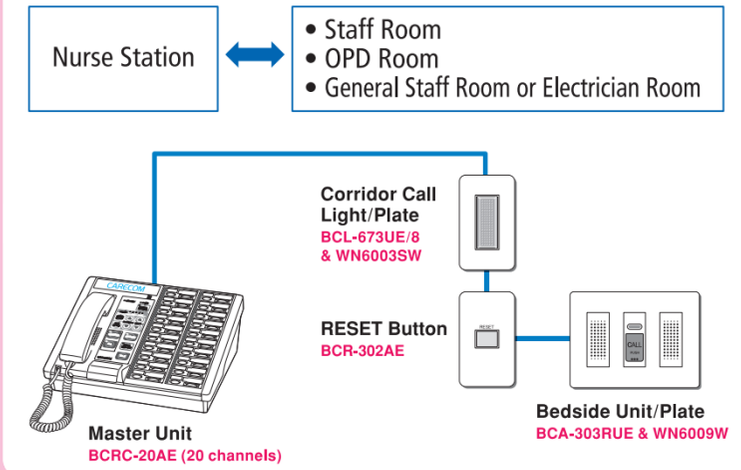


Automatic Restore Function when Receiver Left Off the Hook

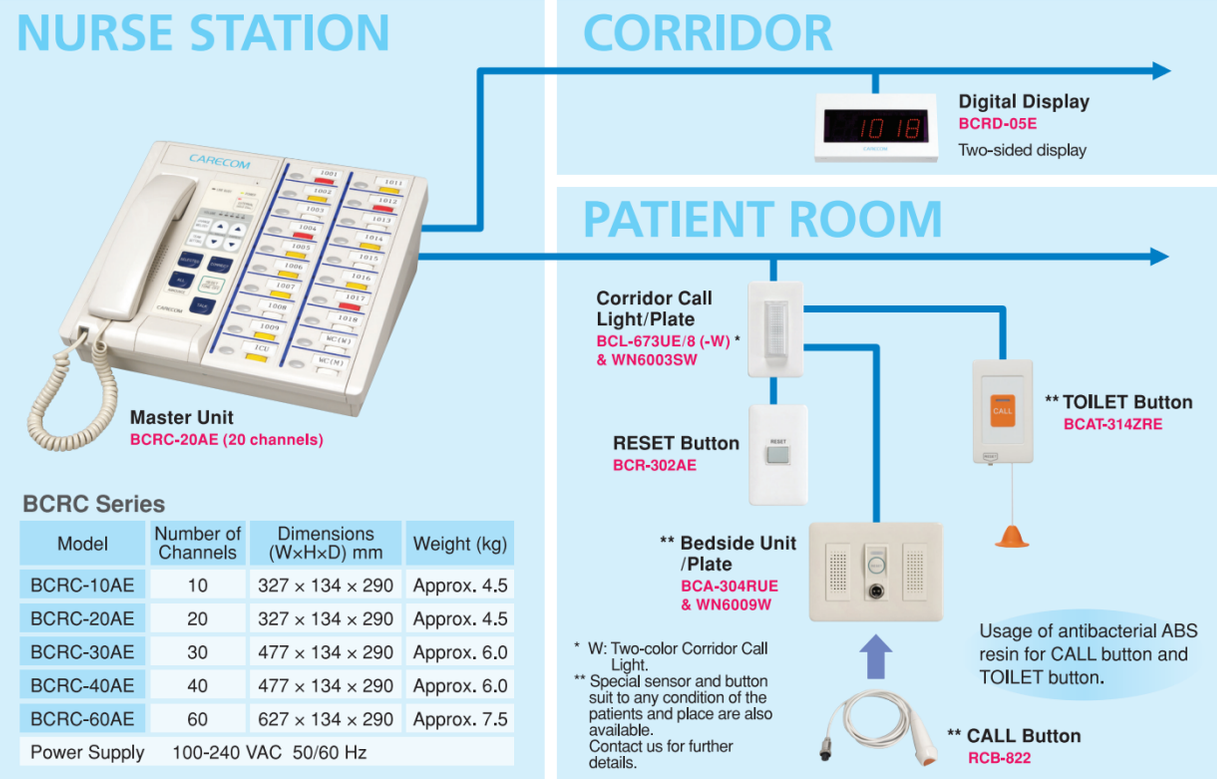
The unit will be restored to the standby mode for receiving general calls after ten seconds if the receiver is left off the hook. However, emergency calls can be received at all times.



Communications between Nurses and Hospital Staff



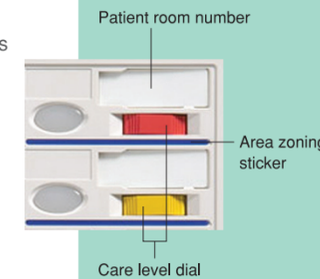
System Configuration



Care Management Function: Even more convenient care services for patients

Care Level Display Function

Displays patient's information in three colors in addition to the patient room number. Color-coding information allows nurses to provide swift and individual responses. This enables immediate response during earthquakes and other emergencies.



Area Zone Display Function

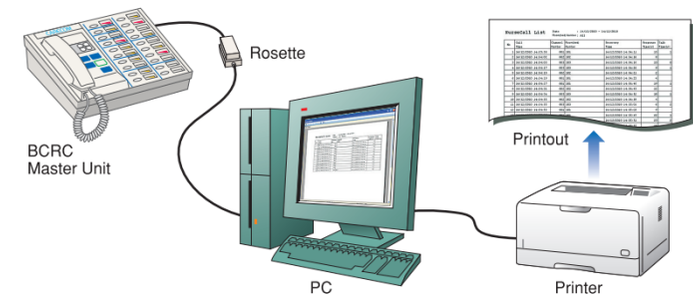
Displays the area zone of patient's room with area zoning sticker.

Nurse Team Setup Function

This function sets up and changes the Master unit's call sounds by nurse teams. A maximum of five different team settings are possible.

Call Report Function

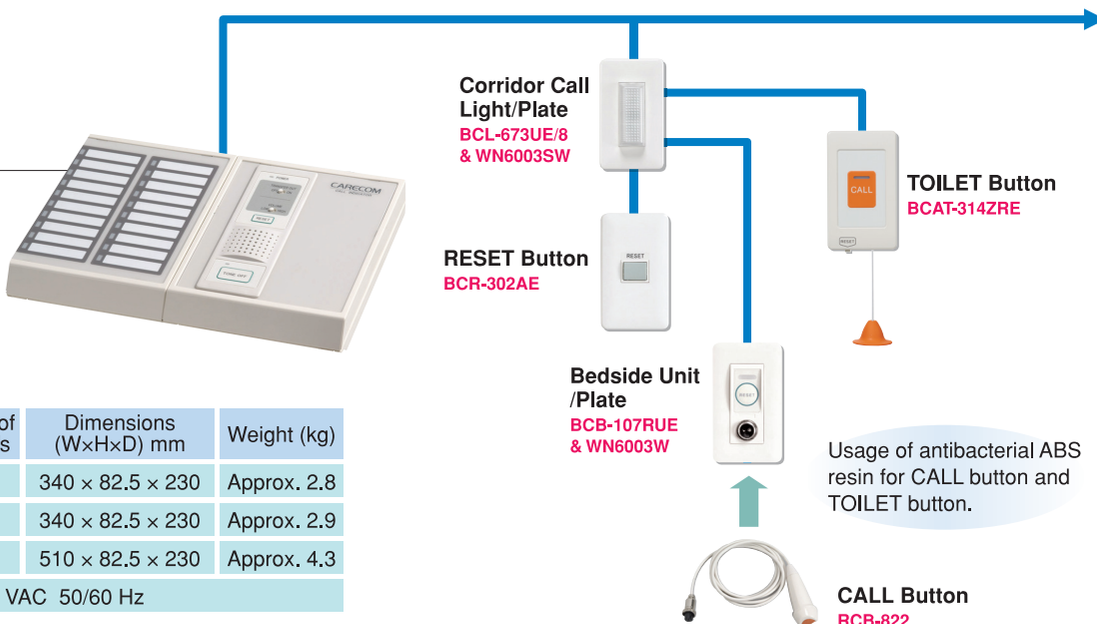
Connecting the system to a personal computer and specifying the required period and room number enables the patient's call reports to be sorted and extracted.



Basic Nurse Call

ICRC Series

Calls from patients are notified with a call sound and call light.



ICRC Series

Model	Number of Channels	Dimensions (WxHxD) mm	Weight (kg)
ICRC-10E	10	340 × 82.5 × 230	Approx. 2.8
ICRC-20E	20	340 × 82.5 × 230	Approx. 2.9
ICRC-40E	40	510 × 82.5 × 230	Approx. 4.3
Power Supply	100-240 VAC	50/60 Hz	

Other types of special sensors and buttons are also available.

CARECOM have continued to market products that cater directly to the requirements of all people working in healthcare facilities and their patients.

One of these products is the Care Sensor, designed for patients who are not physically able to press buttons.

Our line-up at Carecom includes a wide range of special sensors and buttons to provide the peace of mind of being in touch at all times to all patients.



Care Sensor RCB-780E

We will continue to build a better nursing environment by making the wishes of nurses and patients come true.

CARECOM provides solutions in the nursing environment through the development of their nurse call & care management system. As a professional company familiar with the nursing workplace, CARECOM utilizes its rich experience and know-how to actively offer localized solutions overseas

Developed to keep nurses happy
and patients safe



CARECOM

"Patient Safety" – the motto of nurses



BCAC nurse call & care management system brings nurses and patients closer

Patients need to be able to call a nurse anytime and get immediate attention. Nurses need to instantly determine the condition of a patient who calls, and to give prompt, appropriate treatment. CARECOM developed the BCAC nurse call & care management system to meet both of these needs. That's why CARECOM's BCAC nurse call & care management system can contribute toward earning JCI and TEMOS certification.



Patient Safety

Nurses need to respond flexibly to individual patients depending on their particular condition. Our products provide various functions to support nursing that keeps patients safe.

Sounds, colors and icons enable intuitive judgment of patient call status.

Audible and colored indicators on the master unit enable nurses to check things intuitively by sound and sight, from the patient's room number to the call situation. Nurses can also tell immediately from the various icons on the LCD whether a call is general or an emergency, or if a cord has fallen out or an intravenous drip finished. This helps them to respond appropriately even when busy.

Nurses can check the state of patients and rooms at a glance.

Information such as the condition of the patient, the state of the room, or the type of nursing being given can be color-coded using the four-color care level dial. Operation can be set up to meet different situations. This allows effective response to emergency situations such as fire or earthquake.

Intravenous drips can be checked even from a nurse station.

Nurses can tell whether an intravenous drip has finished even when they are away from the patient's room, in their nurse station or the corridor, giving both nurses and the patient a greater sense of security. Linking the system to medical equipment also enables safe monitoring of the patient's condition.

Even patients unable to push a button can call a nurse.

Our unique care sensor gives patients with muscular dystrophy or ALS the peace of mind of being able to call a nurse by just blowing, speaking, touching, or waving a hand. A mat sensor is also available to notify staff that a patient has left his or her bed.



A full history of calls by each patient can be recorded.

Analyzing historical data such as call frequency by room or by time can help to provide even better nursing.

User Friendly

Our unique user-friendly device enables nurses and patients to use the various functions easily and safely.

The patient-friendly design has an easy-to-find call button.

The large CALL button is attached to an orange cord and has a night light function, making it easy for the patient to find even after lights-out. The bottom of the CALL button unit is made of non-slip rubber. The CALL button is made of antibacterial resin to help prevent infection.



Designed to keep the patient room quiet.

The ringing volume and other sounds can be adjusted for individual patients depending on their condition, or set to automatically decrease at night. We have also eliminated any impact sound when the handset is returned to the cradle.

For the Future

More effective, more efficient.

Want to expand your current system to increase patient satisfaction? Want to make nursing more visual by adding image information and handheld terminals? CARECOM will fully support you in rebuilding your system toward such a future. Please feel free to consult with us.

CARECOM's visual communication provides clarity at a glance.

Nurses can immediately read the situation from the call sounds, colored indicators and LCD on the master unit. The unique and various icons on the LCD let nurses know the detailed situation at a glance.

This is part of how CARECOM is working to make nursing more visual.

General calls are shown by a yellow icon and flashing indicator.



-  CALL button
-  Care sensor
-  Infusion pump
-  CALL button cord disconnected

Emergency calls are shown by a red icon and flashing indicator.



-  TOILET button
-  Medical equipment alarm
-  STAFF CALL button
-  CODE BLUE button

Presence is shown by a green light-on indicator.



CARECOM

DIGITAL DISPLAY
BCRD-05E
TWO-COLOR CORRIDOR CALL LAMP
BCL-673UE/8-W



A digital corridor display and two-color corridor call lamp for providing visual notification when patients call have been newly added to Nurse Call & Care Management System.