

Emergency Nurse Call Kit

Wireless Nurse Call Solution Stands Up Temporary Health Facilities Quickly

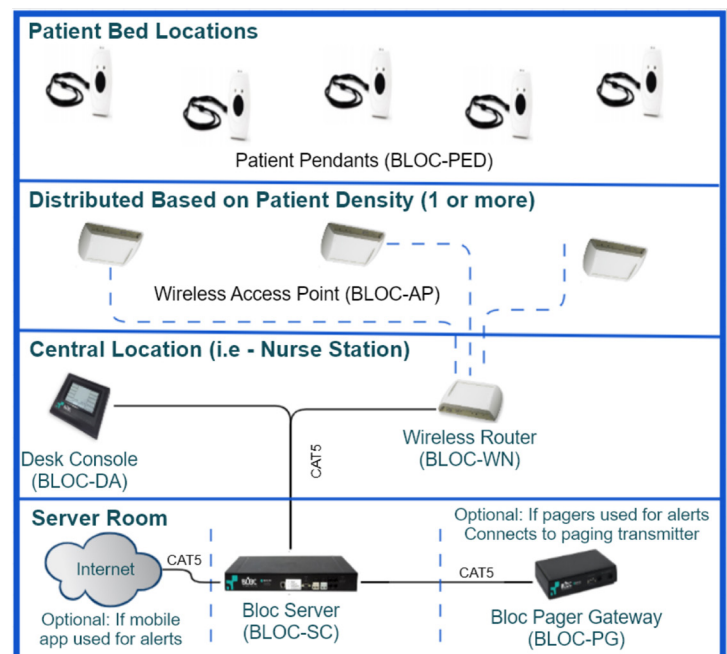
Immediate
shipping
available!

Extraordinary times call for extraordinary measures. Be ready with the Wireless Nurse Call Solution from Allen Technologies.

Use Allen Technologies to set up a mobile, wireless nurse call solution right now, anywhere you need it.

The Wireless Nurse Call Solution, powered by Sentric's® BLOC, is a quick-access, wireless plug and play system that ties nurse call pendants to a nurse's mobile device for instant and direct patient support. Leveraging the Sentric's Ensure360SM technology, you can stand up the system in any temporary facility in hours by connecting it to power, the internet, and adding access points. Your staff will program nothing, and have confidence in the solution that's been powering senior living facilities for more than 15 years.

- **Mobile App.** Patient nurse call pendants connect wirelessly to a mobile app on the nurse's personal phone. No additional devices needed.
- **Easy to Install.** Plug in one box and the included Zigbee-powered access points. No impact to the facility WiFi network.
- **Easy to Deploy.** Compact case, the size of carry-on luggage, includes the plug-and-play solution and pendants.
- **Easy to Manage.** Remote programming means your onsite staff can focus attention where it's most needed—on your patients.
- **Easy to Clean.** Wash pendants in a commercial dishwasher or sanitize them using standard nurse call cleaning processes.
- **Proven Technology.** Leverages the Sentric's Ensure360 eCall technology, proven in senior living communities for more than 15 years.
- **Robust Web-based reporting.** Quick-access reports give stats on the number and types of calls, response times, the number of calls by shift, and more, to facilitate operational planning.



GET BULK PRICING & ORDER NOW

Email us at: mark.lancaster@sentric.net

or call us at **512.663.2283**

The Extras: 15+ hour battery backup and battery alerts on all wireless devices