

Baxter
Hillrom
ReadyConnect
SYSTEM



CONNECTION WITHOUT THE CABLES

Patients depend on their care teams to understand their needs and act on them quickly, but as healthcare becomes more complex and nursing shortages intensify, responding to patient needs can be a challenge for busy caregivers.

Connection is critical to help facilitate timely patient care, yet nurse call cables aren't consistently plugged in or are broken or missing – causing workflow disruptions.

Hillrom ReadyConnect solution delivers a reliable, wireless connection to nurse call that is simple to use and helps keep patients safe and satisfied.

SAFE

A reliable connection to nurse call ensures that pertinent patient safety alerts are being communicated to help clinicians prioritize care.

SATISFIED

Dependable access to nurse calls allows patients to reach their caregivers when they need them the most.

SIMPLE

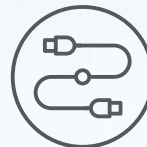
Helps minimize the number of lost or broken cables and gives caregivers the confidence their beds are connected to nurse call, empowering them to remove steps from their workflow and spend more time at the bedside.



Connects bed to nurse call without the use of a traditional 37 pin connection cable



Bed pairs automatically with ReadyConnect simply by plugging the bed's power cable into the wall unit



An adapter allows legacy cable bed connection, without disconnecting ReadyConnect from nurse call



Sends nurse calls, room controls, bed alerts and other bed generated data to the nurse call system



Does not require a wireless network, incremental server software licenses, or IT resources



Meets all nurse call safety standards (UL1069)



No on-going expense for preventive maintenance, replacing batteries, or other service requirements



Compatible with most nurse call systems on the market

EXPERIENCE A BETTER WAY TO CONNECT
by reaching out to your Baxter representative.

Baxter.com

Baxter, Hillrom and ReadyConnect are trademarks of Baxter International Inc. or its subsidiaries.

US-CS171-230005 v1 03/06/23