

Rauland Rapid Response Kit

As you are transforming your medical facility to create new patient care areas in response to the to the COVID-19 pandemic, the Rauland Rapid Response Kit enables you to quickly deploy an emergency communication system within a day. Responder allows you to quickly triage your patients needs, gather the necessary supplies and determine the appropriate clinical response all while keeping a safe distance to minimize repetitive staff-to-patient contact.





When to Use the Rapid Responder Kit

- Immediate deployment to support up to new 25 inpatient beds per Rapid Response Kit
- Hospital beds located in areas where overnight patients will be monitored by clinical staff
- Electrical power is available via standard electrical plug (120/240v, 15A).
- Hardware can be installed on temporary posts or walls located in the patient bed areas.
- Temporary installations where permanent wall mounting and cable runs are not available.
- Equipment can be redeployed to other hospital areas as needed when the temporary beds are removed.



Rauland

A Division of AMETEK, Inc.

www.Rauland.com

Toll Free From Outside theUS

+1 800 752 7725

+1 847 590 7100



Key Elements

Responder[©] 5 Rapid Responder Kit

This kit includes the basic essentials to support 25 patient beds, including patient stations, pillow speakers, corridor lights and waterproof bath station, and two nurse consoles. The essential electronics are pre-configured and securely mounted to a durable case allowing for immediate usage.

When **NOT** to Use the Rapid Responder Kit

- A large number of patient beds require nurse call. We recommend that up to 3 Rapid Response Kits can be installed per facility. More than 75 beds should consider a permanent Rauland nurse call installation.
- Triage areas that are used for patient evaluation.
- Cots, non-beds, or other temporary patient
- Existing Responder installations. The Rapid Response Kits should not be integrated to existing configurations in order to minimize installation time.
- Outdoor tents or other areas where the equipment is located that do not meet the Responder environmental requirements.