

READYCALL®

WAITING AREA PAGERS



RELIEVING WAITING ROOM CONGESTION

Suffering from waiting room congestion? ReadyCall waiting area pagers from Spok relieve crowded waiting rooms and improve patient satisfaction.

ReadyCall pagers use Spok®'s existing wide-area paging network, so patients are free to roam throughout the facility, its grounds, and the surrounding area. Your staff will experience greater productivity when they spend less time managing waiting areas, and more time attending to the immediate needs of patients.

WHY READYCALL PAGERS ARE EFFECTIVE:

- Support HIPAA compliance with discreet communication
- Reduce congestion in waiting areas
- Clear walkways of waiting room overflow
- Spend more time attending to patient needs
- Eliminate the noise pollution of overhead paging

READYCALL: KEY BENEFITS

- Reduce congestion in waiting areas by freeing patients and their loved ones to move throughout the hospital campus and beyond
- Drive traffic to more patient-friendly area such as the cafeteria, gift shop, chapel, and atriums and courtyards
- Eliminate noise pollution from overhead paging and maintain patient privacy
- Center label portion may be used for advertising or user instruction
- Order and manage devices through Spok's secure My Account site

KEY FEATURES	BENEFITS
Rechargeable Battery	<ul style="list-style-type: none"> • Charging and full indicators • "Heartbeat" LED flash with low battery indication • Estimated three-day charge life • Charge up to 10 devices on one base • 4:1 AC adaptor for connection of up to four charger bases using only one electrical outlet • AC adaptor for 110VAC operation • Power supply: 1.2V NiMH rechargeable battery
Alerts	<ul style="list-style-type: none"> • Vibrate, beep, and flash alerts • Alert silence button (Flash alert continues until unit is returned to the charging base.)
Coaster pager design	<ul style="list-style-type: none"> • 4.3 x 4.3 x 1.1 in • Weighs 120g • Stackable for easy charging and storing
Frequency	<ul style="list-style-type: none"> • FLEX Protocol • Baud rate: 1600, 3200, 6400 bps • Receiver type: synthesized • Address capability: six addresses • Frequency band: 929-932 MHz • Alert tone SPL: ≥78db @ 12 in
Temperature	<ul style="list-style-type: none"> • Operating temperature: 0°C to 50°C • Storage temperature: -40°C to +85°C

