

# Gen4® Pillow Speakers for Responder® 5

## A New Way of Thinking

When we started designing the Gen4 pillow speaker line, we wanted it to not only be a new platform for the future, but a new way of thinking. Using 50 years of experience designing and manufacturing the most popular pillow speakers in the world as our guide, we started from the ground up, combining the best features of our previous pillow speakers, suggestions from customers, and new materials and techniques to make Gen4 a step ahead of anything else in the nurse call industry today.



## Patient Satisfaction

- ▶ Buttons are easy to find and press.
- ▶ Streamlined and lightweight, like home remote controls.
- ▶ Clean, clear sound.

## Infection Control

- ▶ Proprietary design reduces the potential risk of infectious fluids or solids settling into the unit where they could be passed from patient to patient.
- ▶ Smooth shape allows for quick and easy cleaning, and helps prevent contaminants from collecting on the unit.

## Oxygen Safety

- ▶ UL Listed pillow speakers are tested with the nurse call system and verified for safe use in an oxygen-enriched atmosphere.
- ▶ Visit [www.oxygensafe.com](http://www.oxygensafe.com) for more information

## Regulatory Compliance

According to 21 CFR 890.3710, powered communication systems and their accessories are considered Class II medical devices. As such, Curbell manufactures our nurse call communication accessories in compliance with this regulation. The FDA regulates all products and manufacturers within this regulation. Curbell's quality system complies with current Good Manufacturing Practices (cGMP) per 21 CFR 820 and is ISO 13485:2003 Medical Devices – Quality Management Systems certified.



Responder is a registered trademark of Rauland-Borg. Gen4 is a registered trademark of Curbell Medical Products, Inc.

©2012 Curbell Medical Products, Inc. MAP962B

▶ **Fully Sealed Unit**

The sealed design reduces the potential risk of infectious fluids or solids settling into the unit.

▶ **Auxiliary Functions**

Three auxiliary nurse call functions are available on all models. Up to four\* environmental auxiliaries are available on Enhanced models, and two environmental auxiliaries are available on Standard models.

▶ **Large Buttons**

Gen4's large buttons are recognizable at a glance and easy to press. The simplified layout makes contacting the Nurse and controlling TV functions simple.

▶ **User-Friendly Button Layout**

Intuitive, standardized button positioning makes operation easy.

▶ **Microphone**

The built-in microphone allows duplex audio.

▶ **Repairable**

You can utilize Curbell's repair service or choose to make basic repairs yourself.

▶ **Superior Sound**

Clear, high quality sound increases patient satisfaction.

▶ **Optional Stereo Headphone Jack**

Ideal for creating a quieter environment for patient rooms.



▶ **Easy-To-Clean Surfaces**

The streamlined design facilitates quick and easy cleaning.

▶ **Volume Control Options**

All models come standard with digital volume controls, and are available with analog volume for situations where two pillow speakers need to control one TV.



▶ **Comfort-Grip Case**

Gen4's lightweight case was designed to mimic the comfort and familiarity of a home remote.

▶ **Flex and Strain Relief**

Gen4's long flex relief was designed for longer life and greater flexibility. The smooth design facilitates easy cleaning, and internal strain relief prevents damage to internal components.

	Room Auxiliaries	Analog Volume		Digital Volume	
		Rauland Part Number	Curbell Part Number	Rauland Part Number	Curbell Part Number
Standard (DPS)*	0	350225	4D410U-001000A	350220	4D410U-101001A
	1 Light	350226	4D410U-001040A	350221	4D410U-101041A
	2 Lights	350227	4D410U-001030A	350222	4D410U-101031A
Enhanced (DirectAccess)*	0	350205	4C410U-001000A	350200	4C410U-101001A
	1 Light	350206	4C410U-001040A	350201	4C410U-101041A
	2 Lights	350207	4C410U-001030A	350202	4C410U-101031A

\* Verify that your system is capable of supporting four auxiliaries