

DirectAccess™ Pillow Speaker

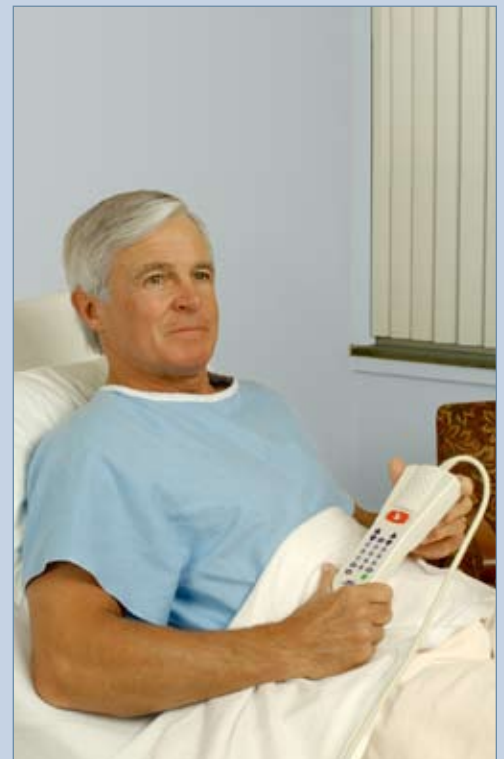


FOR THE ULTIMATE IN TELEVISION NAVIGATION

The DPS DirectAccess™ pillow speaker is the perfect choice for facilities that offer many cable or satellite TV channels to their patients. It operates similar to the patient's home TV remote in that a specific channel can be selected without having to cycle through all available channels.

FEATURES

- ▶ Easy to read numeric keypad for direct access to specific TV channels
- ▶ Large, raised, colorful buttons are easy for patients to understand and operate, and provide the patient with an audible click
- ▶ New case material — case is three times stronger
- ▶ Longer-lasting durable micro switches and overlays — no membrane switches
- ▶ Supports up to four auxiliary functions
- ▶ Custom designs available for each hospital's individual needs
- ▶ Safe for use in oxygen-enriched environments
- ▶ Sealed overlay



1-800-235-7500
www.curbellelectronics.com

KEEPING YOU CONNECTED™

ADDITIONAL FEATURES

Ease of Operation

- Convenient top-exit cord design
- Nurse call function comes standard with Braille
- Streamlined, slimmer case design
- Digital volume control
- Mute, Previous Channel, and Closed Captioning keys are standard on all units
- Compatible with most healthcare TVs (call for details)

Flexibility

- Designed to meet hospital's wiring requirements
- Switch functions can be tailored to your hospital's needs
- Support for up to four auxiliary functions and up to two 1/8" jacks

Durability

- Long-lasting micro switches used for Nurse Call and Auxiliary functions are rated for 30VDC, 1A
- Compliant with UL-1069 requirements
- Strain relief provided on all connections
- Polycarbonate ABS (PCABS) case material is over three times stronger than ABS used in previous case designs
- Splash-proof (rated IPX4 based on IEC 60529 standard)
- Two-year limited warranty

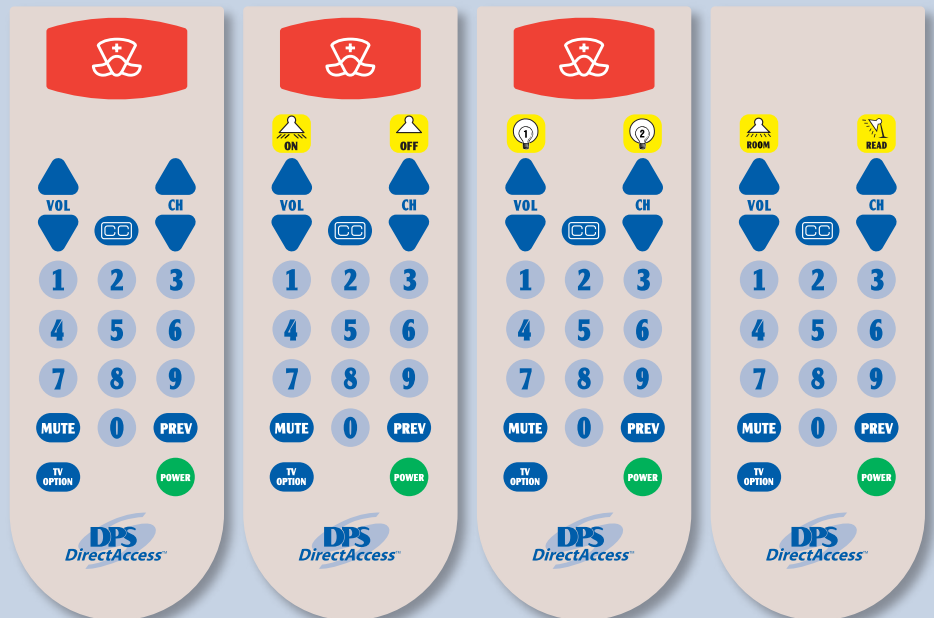
Safety

- Electrostatic Discharge (ESD) resistant design
- Self-extinguishing case material (flammability rating 94V-0)

Feature	Benefit	Fact
PCABS case material is over three times stronger than ABS used in previous case designs	Withstands the wear and tear of the demanding hospital environment	Notched Izod impact test (ASTM D-256) PCABS: 14 ftlb/in* ABS: 4.5 ftlb/in* >(*data provided by manufacturer)
Self-extinguishing case material	<ul style="list-style-type: none"> • Safe for use in a hospital environment • Enhances patient protection 	PCABS material has UL-94 rating of V-0, which surpasses UL-1069 flammability rating requirement of V-2
Splash-proof	<ul style="list-style-type: none"> • Easy to clean • Electronics are protected from accidental splashes 	Tested by 3rd party to confirm compliance with IEC standard 60529 and rated IPX4 (splash-proof)
Long-lasting micro switches are used for Nurse Call and Auxiliary Buttons	<ul style="list-style-type: none"> • Longer, problem-free service life • Better feel and tactile feedback 	Average of 156,000 cycles based on in-house testing far surpasses UL-1069 requirement of 30,000 cycles
Nurse Call and Auxiliary switches rated for 30VDC, 1A	Improves flexibility to meet hospitals' electrical system requirements	Successfully tested per UL-1069 standard
Long-lasting tactile switches used for numeric keypad and TV function buttons	<ul style="list-style-type: none"> • Longer, problem-free service life • Better feel and tactile feedback 	Tactile switches rated for service life of 100,000 cycles – exceeding UL-1069 requirement of 30,000 cycles
Safe for use in oxygen-enriched environments	Ensures patient safety	Tested by 3rd party to confirm compliance with NFPA-99
ESD-resistant design	Protects electronics from electrical damage	Units tested successfully per UL-1069 and IEC 61000-4-2 standards to withstand 8kV contact discharge and 15kV air discharge

Available Standard Overlays*

Shown here is a sample of just a few of our standard overlays. Contact your Curbell representative for more information.



* Custom overlays are available with a 50 unit minimum order and setup charge