For over 40 years, Curbell has pioneered the design and development of pillow speakers for the healthcare market — setting the bar for product features:

**FLEXIBILITY**
- Custom designs for each hospital’s individual needs

**EASE OF OPERATION**
- Nurse Call function comes standard with Braille
- Large buttons are easy for patients to understand and operate
- Raised texture on overlay and distinctive colors provide easy-to-locate buttons
- Convenient top-exit cord design

**DURABILITY**
- Long-lasting micro switches used for Nurse Call and Auxiliary functions
- Strain relief provided on all connections
- Sealed overlay

**SAFETY**
- Safe for use in oxygen-enriched environments
- Electrostatic Discharge (ESD) resistant design
- Self-extinguishing case material

The bar has just been raised. DirectAccess builds on Curbell’s 40-year history of product innovation with a host of additional standard features:

**FLEXIBILITY**
- Support for up to four auxiliary functions and up to two 1/8” jacks

**EASE OF OPERATION**
- Easy to read numeric keypad for direct access to specific TV channels
- Streamlined, slimmer case design
- Digital volume control
- Mute and Previous Channel keys are standard on all units

**DURABILITY**
- Polycarbonate ABS (PCABS) case material is over three times stronger than ABS used in previous case designs
- Splash-proof
- Long-lasting tactile switches used for numeric keypad and TV function buttons

### Specifications:

**CASE:**
- High impact plastic (PCABS)
- UL flammability rating 94V-0
- Sealed to IPX4 (based on IEC 60529 Standard)

**SWITCHES:**
- SPDT momentary contacts
- For connection to power limited circuits of 30V DC, 1.0A or less

**MOUNTING:**
- Standard: Linen Clip (FA-110)

**SIZE:**
- 8 3/8” H x 3 1/4” W x 1 1/4” D

### Compatible Televisions:

<table>
<thead>
<tr>
<th>MAGNAVOX®</th>
<th>PHILIPS®</th>
<th>RCA®</th>
<th>ZENITH®</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC9919C</td>
<td>J20541</td>
<td>H2059DT</td>
<td></td>
</tr>
<tr>
<td>HC9913C</td>
<td>J20532BL</td>
<td>H2058DT</td>
<td></td>
</tr>
<tr>
<td>HC9911C</td>
<td>J20542</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HC9719C</td>
<td>J20525BL</td>
<td>H20E50DT</td>
<td></td>
</tr>
<tr>
<td>HC9713C</td>
<td>J20530BL</td>
<td>H20E50DT</td>
<td></td>
</tr>
<tr>
<td>HC9711C</td>
<td>J20531BL</td>
<td>H20F50DT</td>
<td></td>
</tr>
<tr>
<td>HC9619C</td>
<td>J20525DW</td>
<td>H2050DT</td>
<td></td>
</tr>
<tr>
<td>HC9617C</td>
<td>J20520DW</td>
<td>H2050DT</td>
<td></td>
</tr>
<tr>
<td>HC9615C</td>
<td>J20520DW</td>
<td>H2050DT</td>
<td></td>
</tr>
<tr>
<td>HC9319C</td>
<td>J20541</td>
<td>H2059DT</td>
<td></td>
</tr>
<tr>
<td>HC9119C</td>
<td>J20541</td>
<td>H2059DT</td>
<td></td>
</tr>
<tr>
<td>HC9113C</td>
<td>J20532BL</td>
<td>H2058DT</td>
<td></td>
</tr>
<tr>
<td>HC9111C</td>
<td>J20542</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Curbell® is a registered trademark and service mark of Curbell Inc. All other trademarks and service marks are property of the respective manufacturers as noted by the appropriate trademark notice.
### 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 | • 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 | • 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 | • 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 | • 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*

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

©2005 Curbell, inc.  2M/12/04