The Starkey CROS System includes products specifically designed for patients who need sound routed to a better hearing ear. The CROS solution transmits sound wirelessly from a microphone placed on a patient's unaidable ear to a receiver fitted on a patient's better hearing ear. Devices can also be configured as a BiCROS solution for patients who need amplification in their better hearing ear.

### Special Features
- Clear and consistent wireless streaming using 2.4 GHz + NFMI technology
- Acuity OS 2 brings audibility and speech understanding to patients in any environment
- Full Acuity Immersion Directionality on the CROS transmitter
- Telecoil standard in Evolv AI CROS receivers
- Compatible with 2.4 GHz accessories

### Compatibility
- Evolv Al RIC R CROS is compatible with Evolv Al RIC R
- Evolv Al RIC 312 CROS is compatible with Evolv Al RIC 312
- Evolv Al BTE 13 CROS is compatible with Evolv Al BTE 13

### Battery Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery size</th>
<th>IEC code</th>
<th>ANSI code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evolv Al RIC R CROS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Evolv Al RIC 312 CROS</td>
<td>312</td>
<td>PR41</td>
<td>7002ZD</td>
</tr>
<tr>
<td>Evolv Al BTE 13 CROS</td>
<td>13</td>
<td>PR48</td>
<td>7002ZD</td>
</tr>
</tbody>
</table>

### Audio Information
- Audio Quality: 20 kHz sampling frequency

### Standards Applied

#### USA
- RIC 312 FCC ID: EOA-24LIVIOR312
- RIC R FCC ID: EOA-24LIVIORCHG
- BTE 13 FCC ID: EOA-24LIVIOB13

#### Canada
- RIC 312 IC: 6903A-24LIVIOR312
- RIC R IC: 6903A-24LIVIORCHG
- BTE 13 IC: 6903A-24LIVIOB13

### General Information
Transportation and storage conditions for Zinc Air Products:
-40°C (-40°F) to +60°C (140°F) and 10%-95% RH. Your hearing aids are designed to operate beyond the range of temperatures comfortable to you, from very cold up to 50°C (122°F).

Transportation and storage conditions for the RIC R:
Your hearing aids and charger should be stored within the temperature and humidity ranges of -10°C (14°F) to +45°C (113°F) and 10%-95% RH. The charging temperature range is between 0°C (32°F) and 40°C (104°F). Your hearing aids are designed to operate beyond the range of temperatures comfortable to you, from very cold up to 40°C (104°F). At the maximum operating temperature of 40°C (104°F), the hearing aid case temperature may reach 42°C (108°F).

Safety Standards: