

Wireless CIC Hearing Aids

Microtech has recently expanded the Mobility wireless products. In addition to offering the RIC 312 and RIC 13 products, Mobility can also be ordered in the following custom styles: ITE, Half Shell, ITC and CIC. This Tech Tip will cover the unique characteristics of the wireless CIC product.

Step-by-Step Programming Process

All Mobility Series products can be programmed wirelessly using Microtech's SurfLink™ programmer. When using the SurfLink programmer, hearing aids must use a battery to provide power. Microtech is introducing a unique battery for wireless CIC programming called the SurfLink™ Power 10 battery. Use of this special programming battery will ensure consistent wireless programming capability across fittings.

- 1) Remove the yellow tab from the programming battery. Insert a SurfLink™ Power 10 programming battery in each Mobility CIC hearing aid.
- 2) The SurfLink™ programmer will automatically detect the Mobility hearing aids and Inspire will populate the **Devices Detected** window in the **Get Started** screen.



SurfLink Power 10 battery package

Note: If the Mobility hearing aids are not displayed in the **Devices Detected** window, click the **Refresh** icon to initiate a new search of all devices within proximity of the SurfLink Programmer.

- 3) Program the wireless devices using Inspire software.
- 4) When programming is complete, click the **Save Session** icon to save the programming session.
- 5) Remove the SurfLink™ Power 10 battery from each device and replace with traditional size 10 batteries.



Save Session Icon

NOTE: The SurfLink™ Power 10 programming battery is not needed outside of the programming session. If the programming battery is left in the device for normal wear, battery life will be significantly reduced, as these batteries are designed for wireless programming only.

For further information on wireless programming, please see the [Programming Wireless Devices Tech Tip](#) and [Learn More](#) documents.