HALO PROGRAMMING AND INITIAL FIT PROTOCOL

PRODUCT AVAILABILITY: Halo RIC 13 and BTE 13: i110, i90, i70

Halo programming must be completed prior to connecting the Halo devices to the Apple or Android device. Halo devices may be programmed wirelessly or non-wirelessly.

SETUP FOR WIRELESS PROGRAMMING

Expected range for wireless programming is 30 feet.

1. Turn Bluetooth OFF on Apple or Android devices.
2. Insert fresh battery into Halo devices and close battery doors.
3. Connect TruLink programmer to fitting computer via USB cable.
4. Follow on-screen instructions to install TruLink programmer.
5. Launch Inspire 2015.1 or later.
6. Ensure TruLink programmer is detected on the Get Started page. To detect, select the programmer icon in the bottom right corner, select View Programmers, then select Search to locate the TruLink programmer.
7. Ensure Halo devices are detected, then select the check boxes next to the correct devices.

SETUP FOR NON-WIRELESS PROGRAMMING

1. Turn Bluetooth OFF on Apple or Android devices.
2. Connect Halo devices to the SpeedPort, HiPro, or NOAHLink using programming cables and flex strips. NOTE: Battery door should remain open while programming.
3. Ensure non-wireless programmer is detected on the Get Started page. To detect, select the programmer icon in the bottom right corner, select View Programmers, then select Search to locate the correct programmer.
4. Ensure Halo devices are detected, then select the check boxes next to the correct devices.

APPLE:

Supported Apple devices for use with Halo and TruLink 2.1 application currently include:
- iPhone 4s, 5, 5s, 5c, 6, 6 Plus
- iPad 4, iPad mini, iPad Air, iPad Air 2
- iPod Touch 5th generation or newer

Compatible with iOS 8.4, 8.3, 8.2, 8.1, 8, 7.1, 7.1.1 and 7.1.2.

ANDROID:

Supported Android devices for use with TruLink application currently include:
- Samsung Galaxy S6, S5, and S4;
- Samsung Galaxy Note 4 and Note 3; HTC One M8 and One M7.

For the most up-to-date Android compatibility information, visit TruLinkHearing.com

NOTE: Audio Streaming is not currently available for Android devices.
GETTING STARTED WITH AUTO PATH

1. On the Get Started screen select New Session, then select Start. 
   NOTE: Auto Path will default to launching automatically for hearing aids that have not been previous read by Inspire. Auto Path provides an easy method of completing an initial fitting in a short time period.

2. Ensure all boxes are selected on the Auto Path screen and icons are highlighted in orange, then select Next.

3. Select the appropriate Acoustic Options if prompted, then select Begin. Ensure the Receiver Matrix and Acoustic Options selections in Inspire match the device configuration to accurately reflect the frequency response.

4. Change the Voice Language (if applicable), then select Next.

5. Review the Auto Path results screen. Select Restart if Status is Incomplete for any steps.

6. Select the desired Experience Level, then select Close.

QUICKFIT

1. Select the Output, Gain (Low Hz, High Hz, Gain) and Occlusion controls on the bottom panel to make frequency response adjustments as needed.

2. Select Memory tabs on the frequency response to assign memory environments. 
   NOTE: All products can be programmed with up to 4 enabled memories.

3. Make any necessary adjustments to Experience Manager, PureWave Feedback Eliminator, and User Control Configuration (if Halo BTE 13) via the QuickFit screen. Refer to the Auto Experience Manager: Automatic Acclimatization QuickTIP available via Inspire Online for additional information regarding Auto Experience Manager.

INDICATORS

1. Select Indicators on the left navigation bar.

2. Select boxes to enable additional indicators.

3. Select the + or - for Tones and/or Speech/Chimes under Global Adjustments to make level changes for all indicators.

4. Select desired Voice Language from the dropdown menu.

5. Select an Indicator icon to adjust individual indicators: 
   » Select the Play icon to hear indicator through hearing aids.
   » Select the Speaker icon to hear indicator through the computer speakers.

FITTING SUMMARY

1. Select Fitting Summary on the left navigation bar.

2. Select feature names to change status of features if necessary. Hyperlinks will navigate to the adjustment screens.

3. Type patient information in the Fitting Comments box.

4. Select Print to generate a one page printed report.

5. Select Save to store fitting data in patient database record.