Launch Inspire X, then connect hearing devices. Refer to the Initial Fit Protocol QuickTIPs for information on getting started.

The User Control Configuration demo box will appear upon first fit. Select Show Demo for demonstration of user control configuration options, or select Don’t Show Again and Close. Select User Controls on the left navigation bar to adjust user controls during subsequent programming.

USER CONTROL CONFIGURATION

1. Drag any user control you wish to enable from the left and drop it on a gesture on the right. User control options include:
   » Volume
   » Memory
   » Tinnitus
   » Mute
   » Balance Control (Muse iQ and Muse BiCROS devices only)

   NOTE: An alert icon will appear if the tinnitus user control is enabled but the tinnitus stimulus is disabled. Refer to the Tinnitus QuickTIP for additional information.

   Select gesture functionality. If fitting a device with a push button, default gesture options include:
   » Right increase, left decrease
   » Right increase and decrease
   » Left increase and decrease
   » Sprinkler decrease

   NOTE: Select Preferences, then General to display additional user control options, if desired.

VOLUME CONTROL RANGE AND STEP SIZE

1. Select VC Range and Step Size, if volume control is enabled.
2. Select pins to adjust VC Range.
3. Select Step Size of 2dB or 4dB.

   NOTE: Inspire software will not allow for adjustments to VC Range and Step Size if volume control is not enabled in User Control Settings.
TINNITUS OUTPUT RANGE AND STEP SIZE

1. Select Tinnitus Output Range and Step Size, if tinnitus stimulus is enabled. Refer to the Tinnitus QuickTIP for additional information.
2. Select pins to adjust stimulus level for Tinnitus Output Range.
3. Select Step Size of 2dB or 4dB.
   NOTE: Inspire software will not allow for adjustments to Tinnitus Output Range and Step Size if tinnitus control is not enabled in User Control Settings.

ADDITIONAL CONFIGURATION OPTIONS

1. Select VC Self Learning, then select Automatic to enable Self Learning, if desired.
   NOTE: Self Learning will only operate if a volume control is enabled. It cannot be enabled at the same time as Auto Experience Manager. Self Learning defaults OFF.
2. Reset Levels on Memory Change will default on, resetting Volume, Tinnitus, and Balance (if applicable) on the hearing devices to their preset levels when a memory change occurs. Deselect to disable this feature, if desired.

DEVICE GUIDE

1. Select Print in User Control Settings to print the Device Guide. This generates a report with user control information specific to the connected devices.