

## USER CONTROLS

**PRODUCT AVAILABILITY:** Synergy Devices with User Controls

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)

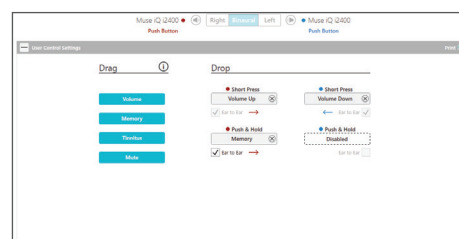
NOTE: An alert icon will appear if the tinnitus user control is enabled but the tinnitus stimulus is disabled. Refer to the *Tinnitus QuickTIP* for additional information.

Select **gesture functionality**. If fitting a device with a push button,

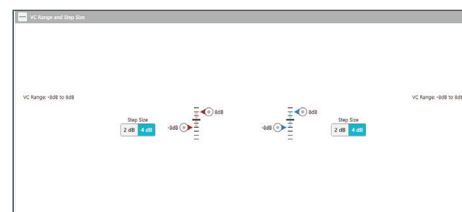
default gesture options include:

- » 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.



User Controls



VC Range and Step Size

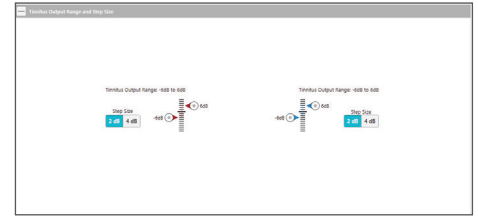
### VOLUME CONTROL RANGE AND STEP SIZE

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.



Tinnitus Range and Step Size

## 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. De-select to disable this feature, if desired.

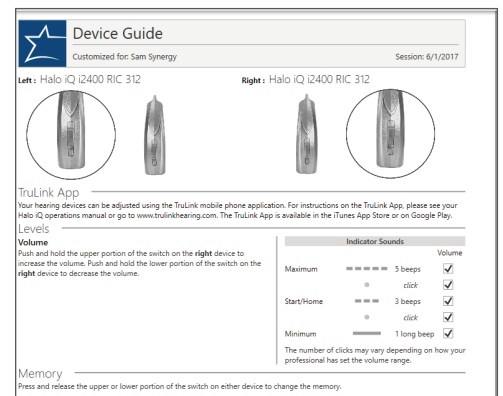
**Self Learning:** Will learn a patient's volume control preferences and will automatically make no greater than 2dB changes at a time based on a patient's adjustments over a 12 hour learning period.

Reset Levels on Memory Change

Reset Levels on Memory Change

## 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.



Device Guide