User Controls

Launch Inspire X, then connect Thrive platform 2.4 GHz hearing aids. Refer to the Initial Fit Protocol QuickTIPs for information on getting started.

The User Control Configuration 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

Drag any user control you wish to enable from the left and drop it on a gesture on the right.

ontrol Settings		
Drag (j	Drop	
A Hearing Aid Volume G Memory	Short Press Short Press Disabled Disabled	
B Tinnitus Level H Mute	Ear to Ear Ear to Ear	
C Accessory Start/Stop Accessory Volume	Image: Wight of the second s	
D Manual Alert J Power Off	Ear to Ear Ear to Ear	
E Balance K Thrive Assistant	(N) ● Double Tap ● Double Tap Disabled Disabled	
F Edge Mode	Ear to Ear Ear to Ear	

User control options include:

- A Hearing Aid Volume
- B Tinnitus Level
- C Accessory Start/Stop
- D Manual Alert (Edge Al only)
- E Balance (CROS only)
- Edge Mode (Edge Al only)
- **O Accessory Volume**
- J Power Off (RIC R only)
- K Thrive Assistant (Edge AI only)

Gesture options include:

(L) Short Press: Memory, HA Volume, Tinnitus Level, Accessory Volume, Edge Mode

(H) Mute

G Memory

- M Push & Hold: HA Volume, Memory, Tinnitus Level, Mute, Accessory Start/Stop, Accessory Volume, Power Off, Manual Alert, Balance
- N Double Tap*: Accessory Start/Stop, Thrive Assistant, Edge Mode



Volume Control Range and Step Size

Select VC Range and Step Size if volume control is enabled.

- 1 Select pins to adjust VC Range.
- 2 Select Step Size of 2 dB or 4 dB.
- **NOTE:** Inspire X 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

Select Tinnitus Output Range and Step Size if tinnitus stimulus is enabled. Refer to the Tinnitus QuickTIP for additional information.

Select pins to adjust Stimulus level.

Select Step Size of 2 dB or 4 dB.

NOTE: Inspire X 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

Reset Levels on Memory Change will default off. Click the check box to allow HA Volume and Tinnitus level to revert to preset levels when a memory change occurs.



Device Guide

2

Select **Print** in User Control Settings to print the Device Guide. This generates a report which includes user control information specific to the connected hearing aids.



VC:Range and Step Size				
VC Range: -8d8 to 12d8	12d8 (Step Size 2 d8 4 d8 -8d8 (**************************************	Step Size 2 dB 4 dB	VC Range: -8d8 to 12

Tinnitus Output Range and Step Size			
Tinnitus Output Range -6d8 to 6d8		Tinnitus Output Range: -6d	I to 6dB
Step Size 2 dtt 4 dtB -5dt •	<0 ca8 -6a8	edi Step	Size 2