

## T<sup>2</sup> REMOTE CONTROL AND T<sup>2</sup> REMOTE APPLICATION

**PRODUCT AVAILABILITY:** Non-Wireless Muse, SoundLens Synergy, 3 Series, and Xino Devices

### ENABLE T<sup>2</sup> REMOTE CONTROL IN INSPIRE

T<sup>2</sup> Remote Control must be enabled in the Inspire software. T<sup>2</sup> Remote Control will default as enabled for all custom non-wireless devices and disabled for all standard non-wireless devices. To enable for standard non-wireless devices:

1. Launch **Inspire X**.
2. Select **Fitting Summary** on the left navigation bar.
3. Select the **T<sup>2</sup> Remote Control** hyperlink in the Status box.
4. Select the check box for **Enable T<sup>2</sup> Remote Control**.
5. Select **Print** to print remote adjustment controls for patient, if desired.
6. Select **OK**.

### T<sup>2</sup> REMOTE ADJUSTMENTS ON DTMF-COMPATIBLE TELEPHONE

Using a DTMF-compatible telephone, the patient:

1. Finds a quiet environment (+15 S/N).
2. Places the telephone in close proximity to the ear wearing the hearing device that requires an adjustment
3. Enters \* two times on the telephone to wake the remote control and initiate adjustments, then hears a unique **T<sup>2</sup> tone indicator**.  
**NOTE:** If patient does not hear the tone, it is possible that they need to move the phone closer to the hearing aid microphone or move to a quieter environment.
4. Enters the desired **telephone key** on the keypad to make an adjustment to volume, memory, and/or mute while holding the telephone in close proximity to the ear, then hears an **indicator tone** if indicators are enabled.  
**NOTE:** Each programming change is an adjustment of 2 dB.
5. Moves the telephone to the other ear and repeats the above process, if binaural adjustments are necessary.
6. Moves the telephone away from the ear to end the adjustment session.  
**NOTE:** Adjustments are temporary. Devices will return to Memory 1 and use gain settings when the battery door is opened and closed.

TELEPHONE KEY	ADJUSTMENT
2	VOLUME UP
4	MEMORY DOWN
6	MEMORY UP
8	VOLUME DOWN
0	MUTE/UNMUTE

T<sup>2</sup> Remote Control allows the patient to use a DTMF (Dual-Tone Multi-Frequency) telephone to remotely adjust volume, change memories, and mute/unmute their hearing devices.

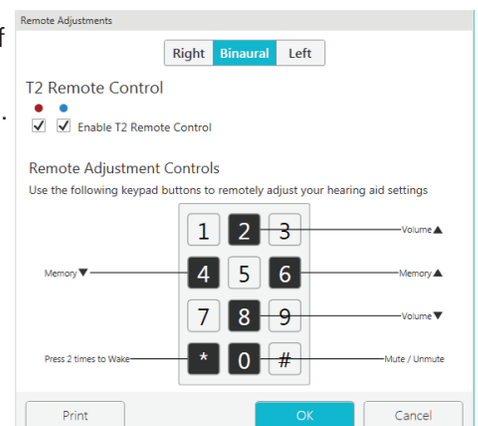
The T<sup>2</sup> Remote application allows the patient to use Apple or Android devices to remotely adjust volume, change memories, and mute/unmute their hearing devices.

The patient places the DTMF telephone, Apple device, or Android device over the microphone of the hearing device to receive the adjustment commands.

**NOTE:** These changes are temporary and the devices will return to “power-on” settings when the battery door is opened and closed. If the patient wants permanent changes to the devices, a programming session in-office or T2 on Demand is recommended.



Fitting Summary Screen: T<sup>2</sup> Remote Control



T<sup>2</sup> Remote Adjustment Controls

## DOWNLOAD T<sup>2</sup> REMOTE APP ON APPLE AND ANDROID DEVICES

T<sup>2</sup> Remote app is compatible with all Apple and Android devices that support the T<sup>2</sup> Remote Control.

1. Select the **App Store icon** on the Apple device or the **Google Play Store icon** on the Android device.
2. Search for the **T<sup>2</sup> Remote application** and follow instructions to download.

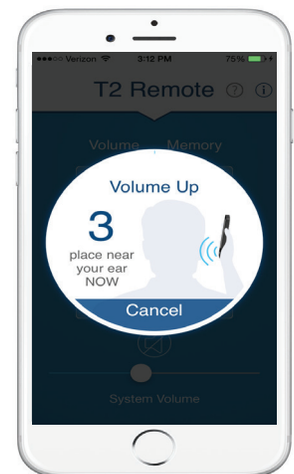
## T<sup>2</sup> REMOTE ADJUSTMENTS WITH T<sup>2</sup> APPLICATION

Using the Apple or Android device with the T<sup>2</sup> Remote application open, the patient:

1. Finds a quiet environment (+15 S/N).
2. Opens the T<sup>2</sup> Remote app.
3. Swipes on the app to make an adjustment to volume, memory, and/or mute.
4. Places the Apple or Android device in close proximity to the ear within 3 seconds of swiping to make the adjustment.  
**NOTE:** Each programming change is an adjustment of 2 dB.
5. Hears an **indicator tone** if indicators are enabled.
6. Moves the Apple or Android device to the other ear and repeats the above process, if binaural adjustments are necessary.
7. Moves the Apple or Android device away from the ear to end the adjustment session.  
**NOTE:** Adjustments are temporary. Devices will return to Memory 1 and use gain settings when the battery door is opened and closed.



T<sup>2</sup> Remote App



Volume Adjustment