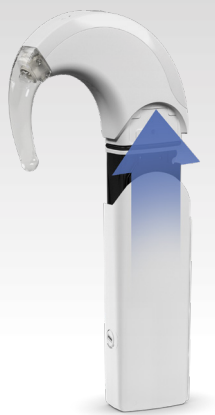


# Using AudioStream

## QUICK TIPS

MED<sup>9</sup>EL



### Hardware

Download the **AudioKey 2 App** from the App Store or Google Play



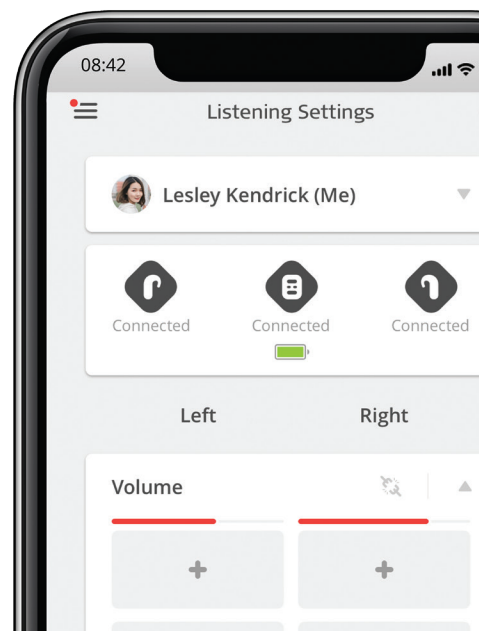
Ensure **Bluetooth** is active on your device

Connect the **disposable battery frame** or **rechargeable adapter** to the SONNET/SONNET 2 audio processor battery frame. It must have the **wireless symbol** on it. Partially slide the AudioStream cover over the battery frame. (This keeps your SONNET powered off for the configuration step.) If for a bilateral configuration, repeat these steps for the other processor.



### Configuring your AudioStream

1. Open the **AudioKey 2 App** (latest version) and log in.
2. Select the menu icon at top left. (*Three stacked lines*) ≡
3. Go to **Connectivity Options**.
4. Select **AudioStream/Configuration/Left** and/or **Right**.
5. Click **NEXT** and then slide on the AudioStream cover completely (turning on your processor). *Be sure to keep the SONNET near the device you are configuring with.*
6. Click **NEXT** again. If it is a bilateral setup, turn on the other processor.
7. **Enter a name** for the AudioStream (must be 7 characters or less).
8. Click the **SAVE** button.
9. The App will ask you to pair the device with your phone. Select **Pair**. *Stays in pairing mode for 3 minutes.*
10. You should now get a "SUCCESS" message. *Configuration only needs to be done the first time. You are now good to stream from this Bluetooth device. You may also pair your AudioStream to other compatible smartphones or tablets.*



### Using with iOS devices

For iOS (Apple) phones, after configuring AudioStream, you can start streaming.

The AudioStream is recognized as a "Hearing Device" and not a Bluetooth one.

Therefore, it won't be listed with the Bluetooth devices in your settings. Instead, you can find it in **SETTINGS/ACCESSIBILITY/HEARING DEVICES/MFI HEARING DEVICE**

If for some reason, you need to "forget" this device to re-pair, you will do so in this location and click on its name.

*(NOTE: Actual menu settings may differ with various iOS models)*

### Using with Android devices

For ASHA protocol (Android) phones, you need to manually connect AudioStream to the phone.

When you begin using AudioStream, you will likely need to select AudioStream (both if bilateral) from the Bluetooth menu prior to streaming



When using AudioStream, phone calls take priority and automatically return to streamed content when call ends.