How to Perform a Hearing Aid Listening Check Using a MED-EL Cochlear Implant

1. Pair a Roger system receiver with your MED-EL cochlear implant processor.
   a. If you use the Sonnet processor you have the option of using the Roger 21 integrated receiver. This receiver is integrated into the Roger 21 battery cover.

   ![Roger MyLink Receiver](image1)

   b. For any MED-EL sound processor (including Rondo, Rondo 2, and Opus 2), you have the option of using a Roger MyLink receiver. Use your remote control to change from microphone to telecoil (microphone + telecoil works too). Put the neckloop around your neck. Switch the Roger MyLink to the “on” position.

   ![Roger MyLink Diagram](image2)

2. Pair your receiver to a Phonak Roger Pen. Hold the Roger Pen close to the receiver, then press the “connect” button until you hear a beep. After you hear the beep, your Roger Pen and receiver are paired.

   ![Phonak Roger Pen](image3)
3. Plug a lapel microphone with micro USB into the micro USB port at the base of the Roger Pen.

4. If you do not have a Phonak Roger Pen but do have a Roger MyLink receiver, plug a lapel microphone with an audio jack into the MyLink’s headphone socket.

5. Attach two listening cups and a small piece of size 13 hearing aid tubing to the lapel microphone.
6. Perform the listening check by coupling the hearing aid’s earmold or dome to the listening cup at the end of your new listening scope, then talking into the hearing aid’s microphones.