**Figure 1. Listening Check Protocol for Remote Microphones Paired to Cochlear Implant by Hard-of-Hearing Listeners**

**COCHLEAR:**

**STEP 1:**
- Roger Touchscreen Mic paired with Cochlear N7 CP 1000 processor via Roger 20 receiver

**STEP 2:**
- Micro USB cord with 3.5 mm jack plugged into Roger Select and manufacturer specific listening check adapter
- Cochlear N7 CP 1000 with Cochlear Monitor Earphone Adaptor installed

**STEP 3:**
- Listening check to be completed by HA User through the Roger Select connected to the hearing aids by way of Roger (03) receiver

**ADVANCED BIONICS:**

**STEP 1:**
- Roger Touchscreen Mic paired with the Advanced Bionics Naida Q90 processor via Roger 17 Receiver

**STEP 2:**
- AB Naida CI with AB Listening Check Module and Roger 17 Receiver Installed

**MED-EL:**

**STEP 1:**
- Roger Touchscreen Mic paired with the MED-EL Sonnet 2 CI processor via the Roger 21 Receiver

**STEP 2:**
- MED-EL Sonnet 2 CI Connected to the Microphone Test Device with the Sonnet MTD Adapter

**STEP 3:**
- Listening check to be completed by CI User through the Roger Select Connected to the Sonnet 2 by way of Roger 21 receiver