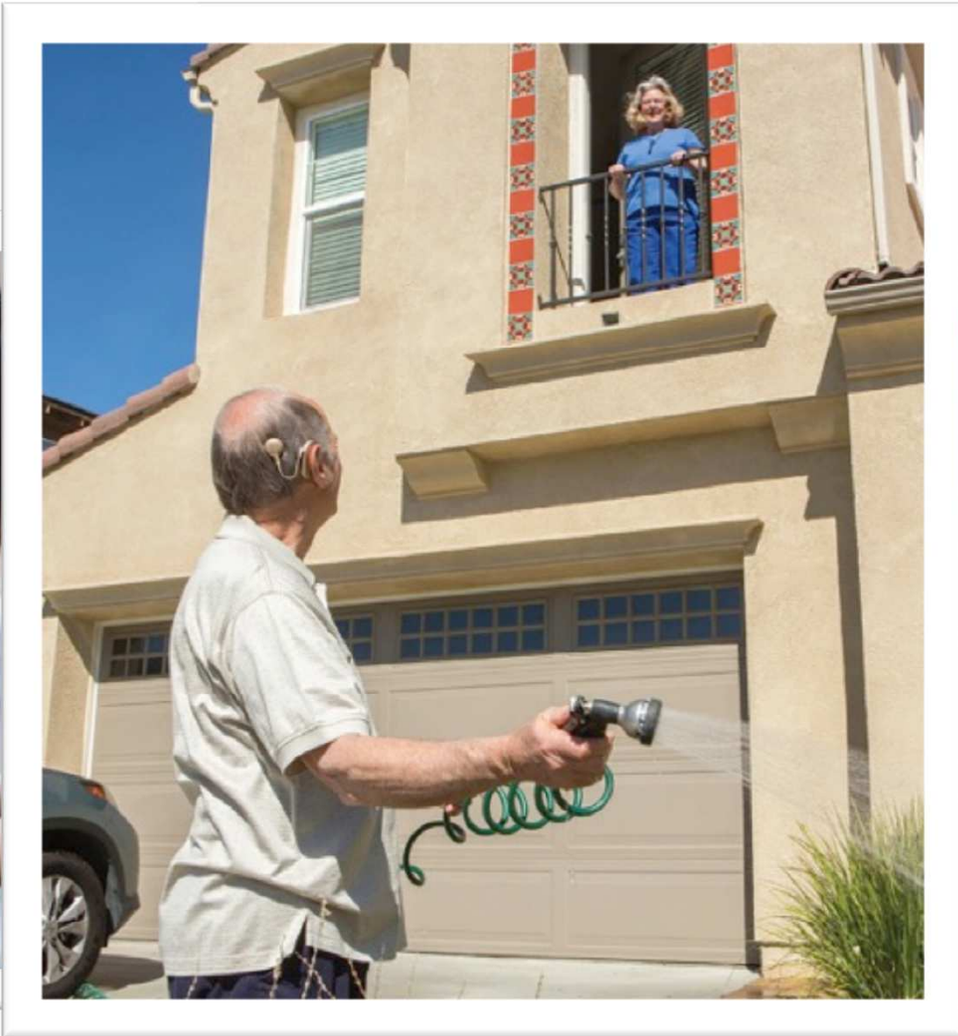
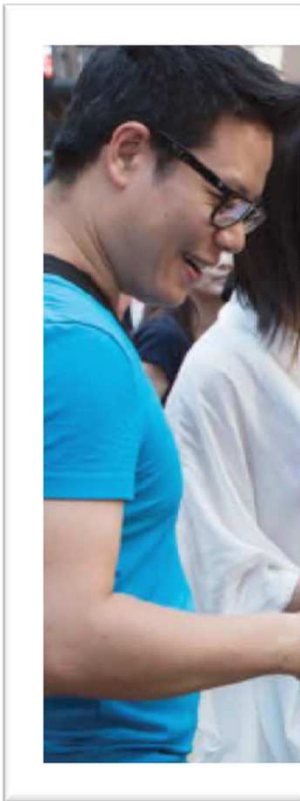


Wireless Technology Solutions

Bring on the Conversation



Are Wireless Accessories for Me?





All media video



Leading Wireless Technology

Multipurpose Solutions



ROGER System

ComPilot Accessories

Dedicated Phone Solutions



EasyCall Accessory



DECT Phone Accessory

CONNECT AND TAKE CONTROL





The Multi-Purpose Streaming Solution

Phonak ComPilot

Phonak TVLink II

Phonak RemoteMic



Multipurpose Streamer

Additional Accessories

How might you use ComPilot?

The Digital Standard

Roger is **designed to provide improved speech understanding in extreme noise and over distance**, by wirelessly transmitting the speaker's voice directly to the listener.

This technology is **designed to help recipients hear speech one-on-one or in group settings** regardless of where the speaker is facing.



ROGER 17
Receiver



ROGER
Clip-On Mic



ROGER
Pen

ROGER 17 *for Naída CI*



One Outstanding Solution for One Outstanding Life



SHARE THE CONVERSATION

listen with ease





Roger and the phone video



Bring on the Conversation

Effortless Communication on the Phone



Smartphone with the EasyCall accessory attached to back



Phone DECT Phone





What is the Phonak DECT Phone?

- A cordless telephone that can be used like any other cordless phone but has **integrated wireless** Phonak transmission
- The phone signal is sent wirelessly to the hearing instrument(s) in digital quality for SNR advantage
 - Signal streamed to 1 Naída CI
 - Signal streamed bilaterally to 2 Naída CIs
 - Signal streamed bimodally to 1 Naída CI and 1 compatible hearing aid



Hearing the phone in both ears means effortless listening!



Using the Phonak DECT Phone

Easy as 1-2-3



1. **Pick up** and **answer** the Phonak DECT Phone handset when it begins to ring
2. Simply bring the Phonak DECT Phone close to the hearing devices (Naída CI sound processors and/or Phonak Hearing Aid)
3. **Start communicating!**



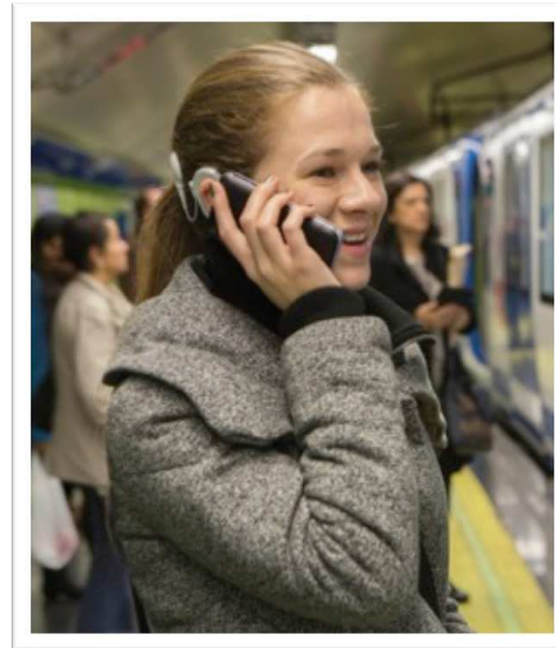


Easy Call video demo



What is the Phonak Easy Call?

- Captures Bluetooth signal from cell phone and transmits to hearing devices via HIBAN signal
- Streams calls unilaterally, **bilaterally** or **bimodally**
- Hearing in two ears means *effortless listening!*





How does a recipient use EasyCall?

Easy as 1-2-3



1. Remove EasyCall from the box and **charge**
2. **Attach** and **pair** to Bluetooth enabled cell phone
3. Turn on EasyCall and hold within **4"** of hearing devices and start communicating with ease!



EasyCall Compatibility

Advanced Bionics

Naída CI



Phonak

Quest
Spice +
Spice





Compatible HIS



Demo Stations