

# Phonak Roger iN™ Microphone Portfolio

In situations where loud noise and distance are a barrier for hearing impaired people, Roger is introduced to boost hearing aid performance. An industry first hearing technology, Phonak Paradise and Marvel hearing aids feature RogerDirect™ which allows Roger technology to stream directly to the hearing aids, after an installation of the Roger receiver into the hearing aid by the clinician.

## RogerDirect™

Streams directly to the hearing aids

## Adaptive Behaviour

Improving speech recognition in noise and over distance

## MultiBeam Technology

Enhances group listening experience



### Roger Pen™ iN

- ✓ Focuses on one-to-one conversations.
- ✓ Use cases: social gatherings, at home, TV and multimedia, in the car.
- ✓ Operation up to 10 metres and for approximately 8 hours.



### Roger Select™ iN

- ✓ Ideal for stationary situations where background noise is present.
- ✓ Use cases: dinner with friends and family at home, TV and multimedia, small meeting with a presenter, in the car.
- ✓ Operation up to 10 metres and for approximately 8 hours.









### Roger Table Mic II iN

- ✓ Dedicated for working adults who participate in meetings and group conversations.
- ✓ Use cases: small to large meetings and meetings with a presenter.
- ✓ Operation up to 20 metres and for a full working day (16 hours).

# Phonak Roger Feature Summary Guide





## Roger Transmitters

|                           | Roger Clip-On Mic   | Roger EasyPen   | Roger Pen   | Roger Select  | Roger TableMic II   | Roger Touchscreen Mic   |
|---------------------------|---|---|---|---|---|---|
|                           |  |  |  |  |  |  |
| Battery life              | Up to 6 hours   | Up to 7 hours   | Up to 8 hours   | Up to 8 hours   | Up to 16 hours  | Up to 10 hours  |
| Bluetooth phone           | -   | -   | ✓*  | ✓*  | -   | -   |
| Docking station           | ✓   | ✓   | ✓   | ✓   | -   | -   |
| Audio input               | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |
| Accelerometer             | -   | ✓   | ✓   | ✓   | -   | ✓   |
| Manual microphone control | -   | -   | ✓   | ✓   | -   | -   |
| Number of microphones     | 2   | 2   | 2   | 3 Multibeam   | 3 Multibeam   | 3 Multibeam   |
| Microphone modes          | -   | Interview   | Interview   | Table (Manual)  | -   | Interview   |
|                           | -   | Conference  | Conference  | Table (Auto)  | Table (Auto)  | Small group (Auto)  |
|                           | Lanyard   | Lanyard   | Lanyard   | Lanyard   | -   | Lanyard   |
|                           | -   | Automatic only  | Automatic and manual  | Automatic and manual  | Automatic only  | Automatic only  |
| Compatible receivers      | All 02 and 03 options   | All 02 and 03 options   | All 02 and 03 options   | All 02 and 03 options   | All 02 and 03 options   | 02 options only   |
| Roger iN version          | -   | -   | ✓   | ✓   | ✓   | -   |
| RogerDirect** compatible  | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |

\*Bluetooth phone not available with Roger iN variant or when using a hearing aid with RogerDirect capabilities

\*\*RogerDirect requires a Roger receiver installation on the hearing aid in order to connect to a Roger transmitter

## Roger Receivers

|                                | Roger X   | Roger MyLink  | Design Integrated   | Roger Focus   |
|--------------------------------|---|---|---|---|
|                                |  |  |  |  |
| Available options              | 02 and 03   | 02 and 03   | 02 and 03   | 02 only   |
| Compatibility and applications | -   | -   | Medel Sonnet  | -   |
|                                | Roger Installation via Roger Installer  | -   | Cochlear Nucleus V, VI and VII  | Clients with normal hearing thresholds  |
|                                | Devices with DAI via Audio  | -   | Advanced Bionics Naida CI   | Auditory processing   |
|                                | Devices with DAI via streamer   | Devices with Telecoil   | Phonak BTE/RIC devices  | Single-sided loss   |

### RogerDirect

Phonak hearing aids on the Paradise and Marvel platform can now access Roger technology without the need to attach an external Roger receiver. Roger receivers can now be wirelessly installed onto the hearing aids, simplifying aspects such as receiver compatibility and maintenance.

### Roger Installation (Roger iN)

Roger installation refers to the process of installing a Roger receiver onto a compatible Paradise or Marvel platform hearing aid.

- Receivers from Roger iN transmitters (e.g. Roger Pen iN) can be installed directly from the Roger iN device itself.
- Receivers can also be installed from Roger X receivers using a Roger installer.
- Roger iN transmitter comes with 03 receivers only.