

Healthier Communities,
Outstanding Care



Sherwood Forest Hospitals
NHS Foundation Trust

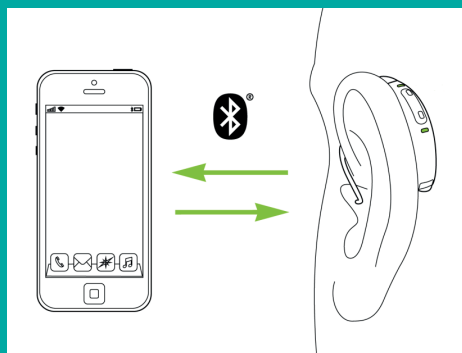
Hearing Aid Accessories

Additional accessories to help you in everyday situations such as at home, at work, on the phone or in busy environments



PHONAK
life is on

Nathos Nova compatible accessories



Phonak Nathos Nova connects directly to any bluetooth enabled device (IOS, Android, Laptop, TV, landline phone and more) with excellent streamed sound quality to both ears.

Connectivity for all extends to an array of listening devices including Phonak PartnerMic, TV connector and Remote Control using AirStream technology.

TV Connector - The easy to use streaming device for TV and music

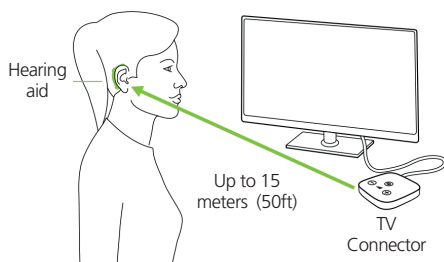
Price: £180

Featuring AirStream™ technology Nathos Nova deliver excellent sound quality streaming from any TV and stereo system. Enjoy your TV programs and movies with a simple plug and play solution called TV Connector.



It's just like using wireless headphones – except maybe even better, because these hearing aids can distinguish between streamed speech and music signals, and automatically adjust to give you the optimal sound quality. The TV Connector can simultaneously stream audio signals up to 15 meters to an unlimited amount of connected hearing aids.

How to use



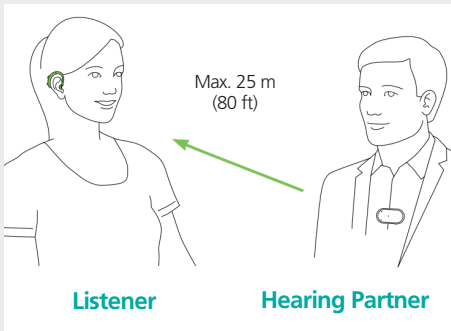
Feature overview

- Streaming to both hearing aids in stereo sound
- AirStream technology for better sound quality, lowest streaming latency and easier connection method.
- "one-click" to connect all compatible hearing aids within range
- Simultaneous streaming to an unlimited amount of users at the same time

PartnerMic - Discreet and easy-to-use remote microphone when you need a little boost in one-to-one conversations

Price: £290

Phonak PartnerMic™ is a discreet and easy-to-use microphone optimal for one-to-one conversations in moderate levels of environmental noise. Attach it anywhere onto your partners shirt, blouse or jacket without having to worry about the positioning. Thanks to Phonak AirStream™ technology, speech is streamed to your hearing aids without an additional device.



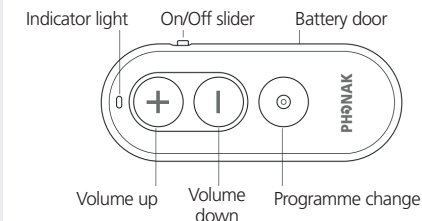
Feature overview

- Streaming to both hearing aids
- Easy to pair
- Once paired it works automatically when turned on
- Up to 25 meter range between speaker and listener
- 6 hours use
- 2 hours to recharge

RemoteControl - The easy -to-use remote control for Nathos Nova hearing aids

Price: £185

The Phonak RemoteControl features three large buttons for simple handling and maximum convenience. The buttons are clearly visible and control the main hearing aid functions; Program change, Volume up and Volume down.



Feature overview

- Easy to use
- Compatible with Nathos Nova hearing aids

Roger™ wireless technology

Use Roger in challenging listening situations such as restaurants, meetings at work and school activities to boost your hearing performance.

In situations where noise and distance affect your hearing, understanding speech can still be particularly challenging. Hearing aids provide the most benefit when a speaker is within 1.5 meters/5 feet of the listener. As soon as the noise increases and the distance between the listener and speaker becomes greater, additional technology is needed to maintain speech intelligibility and understanding while overcoming both distance and noise.

This is where Roger comes in to boost your hearing performance. It functions by picking up the voice of the speaker through a Roger microphone and wirelessly

transmitting it to the listener's hearing aids while reducing background noise.

Phonak Nathos Nova hearing aids feature RogerDirect™ which allows Roger™ technology to stream directly to the hearing aids without attaching an external receiver (The Roger receiver needs to be installed into the hearing instrument). With this unique innovation, you can fully participate in conversations in very noisy environments such as restaurants, meetings at work and school activities.

What's in it for you?

- Phonak Nathos Nova and Roger, the optimal solution for challenging listening situations
- Designed to improve speech understanding in noise and over distance
- Discreet and appealing solution

Roger On iN - Handy microphone for various listening situations

Price: Coming soon (summer 2021)

Roger On is a microphone dedicated for all conversations that occur in background noise and over distance. With its ability to distinguish the direction of incoming speech and Pointing mode 2.0, users have the flexibility to focus on the conversations that truly matter at work, in lectures and during social activities. The myRogerMic app allows you steer the direction of the beam to focus on one or several specific talkers.



Feature overview

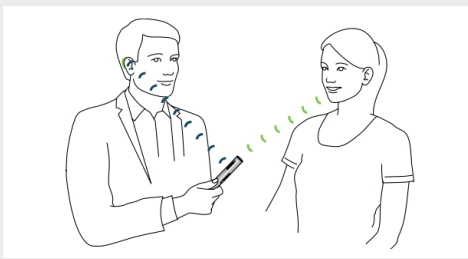
- Fully automatic settings
- Audio input for connection to multimedia devices
- Three different environmental modes
- The myRogerMic app lets you steer the direction of the beam to focus on one or several specific talker(s)
- Operating time: 7 hours
- Operating range up to: 22 m / 66 feet

Roger Pen iN - Handy microphone for various listening situations

Price: £1095.00 (includes 2x roger receivers)

The Roger Pen features adaptive wireless transmission, fully automated settings, TV connectivity and an audio input for listening to multimedia. It is designed with comfort and discretion in mind, providing you with greater speech understanding in a loud, noisy environment. It houses fully automatic settings allowing you to use it with ease, in most situations.

Thanks to its portable design, it can be conveniently used where additional support is needed over distance and in loud noise.



Feature overview

- Fully automatic settings
- Audio input for connection to multimedia devices
- Three different environmental modes
- Operating time: 7 hours
- Operating range up to: 22 m/ 66 feet

Roger Select™ iN - A Wireless microphone that offers Roger technology which improves speech understanding in loud noise

Price: £185

The Roger Select is a state-of-the-art wireless microphone designed to help you clearly hear in noise. Placed in the middle of a table, it allows you to hear the conversation around you by automatically and seamlessly switching from one talker to another.

When multiple conversations take place, you can take control by selecting which way the internal microphone 'points' to listen. Additionally, you can connect your TV, laptop and other multimedia devices via an audio input to hear directly.



Feature overview

- Fully automatic settings
- 360° hearing capabilities
- Audio input for connection to multimedia devices
- Manual touch keys to select directionality
- Operating time: 8 hours
- Operating range up to: 22 m / 66 feet

Funding

Find out more about the schemes below and see if you are entitled to a FREE assistive listening device. Please visit www.hearinggrants.co.uk for more information.

Scheme 1 - Access to work

Funding support for adults in work or about to go into work

Access to Work is a government led programme that can help people with a hearing loss start or stay within the workplace.

Scheme 2 - Disability Students' Allowance

Funding support for students in higher education

As a higher education student living in the United Kingdom, you can apply for a Disability Student's Allowance (DSA) if you have a disability.

Scheme 3 - Veterans' Medical Fund

Medical funds programme for veterans who have served in the armed forces

The Royal British Legion's veterans medical fund is a programme for veterans that have been affected during their service in the Armed Forces.

Not eligible? - Self funding

Purchasing products privately

You can also purchase the equipment directly from the audiology department.



How do I access the products?

You can purchase or simply find out about the products in this brochure by speaking to your audiologist. Please contact the audiology team on 01623 622515 ext. 4692.

To give you peace of mind, orders are placed with the assurance that if for any reason, you find the product unsuitable, we will refund the cost of the product, providing it is received by us in an 'as new resalable condition' in the original undamaged packaging. An administration charge of £25 will be deducted from the refund amount if the equipment is returned.

The product must be returned with proof of purchase and a covering letter explaining the reason for return, to arrive with us within 21 days of invoice date.

This offer of refund does not apply if you have used the equipment other than to assess whether it is satisfactory.

The definition of 'as new resalable condition' includes being returned as originally packaged. A repackaging charge will be made if we have to re-coil leads neatly or replace missing bags or internal packaging etc.



Warranty

Accessories are covered by a 24 month warranty from the date of invoice. The warranty covers any manufacturing or material defect. Defects caused by improper or incorrect handling are not covered by the warranty.

Sherwood Forest Hospitals NHS Foundation Trust

Audiology Services
Newark Hospital
Boundary Road
Newark
Nottinghamshire
NG24 4DE

Replacement batteries, tubes and cleaning
wires: **01623 622515 ext 4672**

Hearing aid repairs and advice:

01623 622515 ext 4692

All email enquires:

sfh-tr.audiologyhearingaidrepairs@nhs.net

Adult Deaf and Visual Impairment Service

Welbeck House
Darwin Drive
Sherwood Energy Village
New Ollerton
NG22 9FF

Telephone: **0300 500 80 80**

Further sources of information

NHS Choices: **www.nhs.uk/conditions**

Our website: **www.sfh-tr.nhs.uk**

King's Mill Hospital: 01623 672222

Newark Hospital: 01636 685692

Email: **sfh-tr.PET@nhs.net**

Audiology Services
Clinic 8, King's Treatment Centre
King's Mill Hospital
Mansfield Road
Sutton-in-Ashfield
Nottinghamshire NG17 4JL

Replacement batteries, tubes and cleaning
wires: **01623 622515 ext 4672**

Hearing aid repairs and advice:

01623 622515 ext 4692

All email enquires:

sfh-tr.audiologyhearingaidrepairs@nhs.net

Mobile: **07342 063969**

Email: **advis.duty@nottsgov.uk**

C2Hear, Interactive multimedia videos on
hearing aids and how to hear well:

www.c2hearonline.com.

Advanced Bionics - Rehab Portal

www.abrehabportal.com