Radio Aid Systems from Connevans

For children and young people with a hearing loss, listening in noisy and poor acoustic environments is particularly challenging. It is difficult, tiring and can have a significant impact on their learning and educational achievements. It has long been established that Radio Aids offer the best and most practical way of improving the signal-to-noise ratio and therefore speech intelligibility for deaf children.

For many years Connevans has been at the forefront of developing and promoting the use of radio aids. We are proud to have manufactured and supplied high quality radio aids to several generations of deaf young people and to have played our part in ensuring they have the opportunity to participate fully in school and to meet their potential. We continue to recommend and supply the latest in radio aid technology and be experts in this field.

How can a Radio Aid Help

In busy, noisy classrooms or when the teacher is more than an arm’s length away, hearing aid users may find that the background noise level is as loud as the teacher’s voice. In addition poor acoustic environments, particularly reverberant (echoey) classrooms, mean that understanding speech is particularly difficult and tiring. A radio aid greatly improves the user’s listening experience by delivering the sound they wish to hear directly to their hearing aids, unaffected by noise, distance and reverberation.

How is a Radio Aid used?

Radio aids work with the user’s hearing aid or cochlear implant processor. The user wears a receiver while a transmitter with a microphone is worn by the person speaking.

The system is wireless, can be worn discreetly and can be taken from room to room, or even used outdoors. When a radio aid is working well, the user should find that the teacher’s voice, at a distance in a noisy classroom will sound just as if they are standing close to them in a nice quiet space. With a radio aid, users no longer feel excluded from discussions or risk missing essential information. They are able to focus less of their energy on listening and more on learning and understanding.

Are Radio Aids suitable for everyone?

Anyone of any age who benefits from wearing their hearing aids or cochlear implant/s – particularly if they are able to understand speech without total reliance on lip reading – can benefit from using a radio aid.

Using a radio aid with headphones can also help people who have difficulty listening and concentrating in noisy situations, such as those with auditory processing disorder (APD).
Connevans offers a comprehensive range of Radio Aid systems

When you choose a radio aid from Connevans, you can be confident you will have the right solution for your particular needs and for the situations in which you wish to use it. Connevans are experts in the use, recommendation and supply of radio aid systems and we are here to help you decide which system will be best suited to you. Below we give an overview of the systems we offer but if you have any questions or queries, our Customer Services Team will be more than happy to help.

Phonak Roger – pages 30-46

We are very pleased to work closely with Phonak, world leaders in the field of hearing aid and wireless technology, to offer their Roger digital radio aid system. Roger offers excellent speech quality and a range of stylish transmitters. Designed to be simple to use, Roger transmitters and receivers are connected at the press of a button and there is no need to worry about changing radio channels.

Roger X receivers

Phonak universal ear level receivers are very small and discreet with high visual appeal. Integrated receivers are also available for most Phonak hearing aids and many cochlear implants.

Roger TouchScreen & PassMic transmitters

The natural choice for users in education is the Roger TouchScreen Mic transmitter, with its different automatic microphone characteristics when worn around the neck and conference mode when placed on a table. The clear display and menu structure makes it easy for teachers to check and manage the system. It can also be used in a MultiTalker Network with Pass-around Mics for group use, or integrated into a Phonak Dynamic Soundfield system.

Roger Select transmitter

The Roger Select transmitter can be worn around the neck or placed on a table for group/discussion use. Using multibeam technology to give directional sound pick up, the Select is ideal for use in restaurants or other places with background noise. The Roger Select also has Bluetooth connectivity for use with mobile phones.

Roger Pen and EasyPen transmitters

These Roger transmitters are designed with the needs of teenagers and adults in mind. The Roger EasyPen transmitter is very straightforward to use. Its microphone settings adjust automatically when used in one-to-one or group situations, making it a good choice for pupils in school working independently. The Roger Pen additionally offers Bluetooth connectivity and manual microphone settings and is popular with students in further and higher education.

Connevans fmGenie – pages 16-29

The fmGenie is designed and manufactured by us in Surrey. It has unrivalled sound quality, advanced user features and a superb range of accessories to support and extend system use.

The fmGenie is a multichannel system with very long battery life, LCD status display, excellent range and a Team Teaching facility.

Its reliability, durability and ease of management have long made it a popular choice in education, particularly for younger children in primary settings. It is also widely used by students at university and by adults in the workplace due to its superior sound quality.
**fmGenie System packages**

As you can see over the following pages, we’ve put together some system packages which make ordering an fmGenie simple and straightforward.

Each bundle includes all of the bits you need, excluding any hearing aid specific connections. Some bundles are more suited to particular situations, for example the Direct Input package (QFMG3) is most popular in schools, while users at work generally prefer our Call Centre system (QFMG14) which includes the interface for an office telephone. We would recommend adding a training session for all Disabled Students Allowance and Access to Work situations, to really help you get the most from the equipment (see page 22).

Once you have picked which system you need, you may want to add extra functions with an ‘Add-on accessory pack’ – see pages 21-22. Below each package we have suggested some popular accessory packs for you to consider. Additional warranty is available for all of the system packages.

*Should you require help with choosing an fmGenie system:*
Pleas contact Richard Vaughan or John Popplestone.

---

**Direct input fmGenie system – QFMG3**

For someone using direct input hearing aids.

Includes: fmGenie transmitter set with microphone pack, fmGenie receiver set with direct input V lead, belt pouch, storage pouch, listening test kit, batteries, charger and instructions.

All you need to add are the appropriate connecting shoes, which are specific to the make and model of hearing aid.

**Cochlear implant fmGenie system – QFMG7**

For someone using cochlear implants or BAHAs.

Includes: fmGenie transmitter set with microphone pack, fmGenie receiver set, belt pouch, storage pouch, test headset, batteries, charger and instructions.

All you need to add is the appropriate connecting lead for the cochlear implant processor or BAHA.

---

For full list of contents for each package and lots of additional information, please visit our website www.DeafEquipment.co.uk and search for the part number.
**DSA Student fmGenie system – QF MG13**

For someone using a neck loop with their hearing aid on the loop program plus a conference microphone for tutorials and a voice recorder for lectures.

Includes: fmGenie transmitter set with microphone pack, fmGenie receiver set with neckloop, conference microphone pack, belt pouch, storage pouch, listening test kit, batteries, charger, instructions, digital voice recorder and leads.

---

**2 Year warranty – Terms & Conditions**

Connevans offers a two year warranty from date of purchase for fmGenie transmitters and receivers. The warranty covers malfunction due to defect in materials and workmanship. These warranty conditions are in addition to Connevans standard terms & conditions and are in addition to your statutory rights which remain unaffected.

This warranty includes the main fmGenie transmitters and receivers only.

Warranty does not cover use of incorrect batteries, cosmetic appearance or failure due to misuse, abuse or failing to follow the manufacturer’s instructions. Repairs performed by someone other than Connevans staff or a Connevans-trained Technician will void this warranty. For chargeable repairs, an official purchase order (for credit account customers) or payment in advance will be required before the equipment is returned.

This warranty does not include site visits. Equipment should be returned to Connevans for inspection and repair or replacement. The cost of return is the responsibility of the customer. Connevans naturally accepts no responsibility for loss of or damage to a customer’s parcel until it has been safely received at our factory. Customers are advised to return equipment adequately packed and covered by appropriate insurance. Packing material is available for purchase if required.

When returning equipment under this two year warranty a completed Repairs Form must be included. Copies available from www.connevans.info/repairs

We reserve the right to make a charge for processing and returning equipment which is found not to be faulty upon inspection.

Additional warranty may be purchased at the time of the equipment sale, for years 3 & 4 – see below.

---

**Years 3 & 4 Extended Warranties**

All fmGenie transmitters & receivers are supplied with a two year manufacturer’s warranty as standard! Beyond the usual two years warranty, Connevans offers the option to purchase up to two added warranty years for parts and labour on the main equipment – please note that leads, batteries, chargers etc. are regarded as consumables and are not included.

**NOTE:** Extended warranty must be purchased at the time of equipment sale or within two weeks of equipment sale.

---

**Extended warranty for fmGenie transmitter**

<table>
<thead>
<tr>
<th>ZX110Y3</th>
<th>Year 3</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 61.20</td>
<td>£ 51.00</td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ZX110Y4</th>
<th>Years 3 &amp; 4</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 122.40</td>
<td>£ 102.00</td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Extended warranty for fmGenie receiver**

<table>
<thead>
<tr>
<th>ZX121Y3</th>
<th>Year 3</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 68.40</td>
<td>£ 57.00</td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ZX121Y4</th>
<th>Years 3 &amp; 4</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 136.80</td>
<td>£ 114.00</td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Popular Add-on Accessory packs:**

see pages 21-22

Many people who bought one of these packages were also interested in:

- On-Site User Training
- fmgPack 2 – Multimedia

For full list of contents for each package and lots of additional information, please visit our website www.DeafEquipment.co.uk and search for the part number.
**fmGenie packages recommended for: Home & Leisure**

An fmGenie system can enable you to enjoy all aspects of everyday life – from conversations with family and friends at home, car journeys and shopping expeditions, to local committee meetings and evening classes.

A neckloop system is particularly straightforward to use and will work with any hearing aids or cochlear implants that have a ‘loop’ program and a conference microphone will help you participate fully in group discussions.

When you choose an fmGenie system, you can be confident that you are choosing a product that will give you excellent sound quality and performance for many years, backed up by Connevans’ renowned expertise and support.

---

**Neck loop fmGenie system – QFMG2**

For someone using a neck loop with their hearing aid on the loop program.

Includes: fmGenie transmitter set with microphone pack, fmGenie receiver set with neckloop and microphone pack, belt pouch, storage pouch, listening test kit, batteries, charger and instructions.

<table>
<thead>
<tr>
<th></th>
<th>QFMG2W</th>
<th>QFMG2</th>
<th>White</th>
<th>Graphite</th>
</tr>
</thead>
<tbody>
<tr>
<td>inc VAT</td>
<td>£ 690.00</td>
<td>£ 575.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex VAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Neck loop fmGenie system with conference microphone – QFMG4N**

For someone using a neck loop with their hearing aid on the loop program plus a conference microphone for use in group situations.

Includes: fmGenie transmitter set with microphone pack, fmGenie receiver set with neckloop, conference microphone pack, belt pouch, storage pouch, listening test kit, batteries, charger and instructions.

<table>
<thead>
<tr>
<th></th>
<th>QFMG4NW</th>
<th>QFMG4N</th>
<th>White</th>
<th>Graphite</th>
</tr>
</thead>
<tbody>
<tr>
<td>inc VAT</td>
<td>£ 779.88</td>
<td>£ 649.90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex VAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For full list of contents for each package and lots of additional information, please visit our website www.DeafEquipment.co.uk and search for the part number.

**Popular Add-on Accessory packs:** see pages 21-22

Many people who bought one of these packages were also interested in:

- fmgPack 1c – TV digital
- fmgPack 4b – Telephone
fmGenie packages recommended for: Work & Business

At Connevans we have many years of experience providing equipment to support deaf and hard of hearing people at work. In many cases, the right technology can literally make the difference between staying in your chosen job or not.

Calling all Assessors for Access to Work (ATW) and Disabled Students Allowance (DSA)!

Assessors are very often dealing with a diverse range of disabilities and therefore cannot be expected to be experts in every field – they are expert in assessing where the user needs assistance from technology. Connevans specialises in equipment for deaf and hard of hearing people and are very happy to discuss individual needs with assessors so that together we can ensure that the correct equipment is provided. Please speak to Richard or John if you would like to discuss equipment prior to or following an assessment visit. To request a written quotation for equipment, please email quotes@connevans.com for a response within one working day.

ATW Call Centre fmGenie system – QFMG14

For someone using a neck loop with their hearing aid on the loop program plus a wireless handsfree telephone pack.

A complete handsfree telephone solution for hearing aid users who struggle to make and receive calls in noisy call centre and office environments. The package is compatible with virtually all telephone systems, both analogue and digital and is suitable for hearing aid and cochlear implant users. This unique Connevans solution, often provided through the Access to Work Scheme, is widely used across the UK and is frequently cited as the reason why people are able to continue in a role that they otherwise may have found difficult or impossible.

Includes: fmGenie transmitter set with microphone pack, fmGenie receiver set with neckloop, wireless headset handsfree telephone pack, belt pouch, storage pouch, listening test kit, batteries, charger and instructions.

QFMG14W White
QFMG14 Graphite

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 967.85</td>
<td>£ 806.54</td>
</tr>
<tr>
<td>1-9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For full list of contents for each package and lots of additional information, please visit our website www.DeafEquipment.co.uk and search for the part number.

Connevans 7 Day Service Promise

Connevans radio aid equipment will give you many years of improved hearing. At some point during that time it may need repairing or servicing... but do not think that you will be sending it off not to see it again for weeks! Our servicing department has an excellent reputation and repairs are always carried out as quickly as possible. In fact, we are so confident that we can do the work inside a week that we make the following promise...

On normally chargeable radio aid repairs, should your Connevans fmGenie radio aid be on our premises for more than one working week no charge will be made.

See Terms & Conditions at back of catalogue for full details including repair warranty.
Neck loop fmGenie system with conference microphone – QFMG4N
For someone using a neck loop with their hearing aid on the loop program plus a conference microphone for use in meeting situations.

Includes: fmGenie transmitter set with microphone pack, fmGenie receiver set with neckloop and microphone pack, conference microphone pack, belt pouch, storage pouch, listening test kit, batteries, charger and instructions.

Additional Transmitter set – FMGQ9
To enhance the use of your fmGenie system you can add a second transmitter to utilise the fmGenie receiver dual channel facility.

A second fmGenie transmitter for use by a second speaker, or connection to a TV – ideal for use in large meetings, or for audio visual presentations. In education this pack is very effective for use by a learning support assistant.

Start with your choice of fmGenie system, then add this pack.

Includes: fmGenie transmitter set with microphone pack, radio aid carry pouch, belt pouch, batteries, charger, TV scart pack and instructions.

fmGenie system for lending to visitors – QFMG5
An fmGenie radio aid system to offer a provision for visitors, as required by the Equality Act (DDA), with the choice of headphones or a neck loop.

This fmGenie system provides a very flexible provision for visitors with or without hearing aids. The equipment can be used with ease in one to one situations, lectures, tours or site visits.

Includes: fmGenie transmitter set with neck harness, fmGenie receiver set with headphones, neckloop, belt pouch, storage pouch, alkaline batteries and instructions.

Popular Add-on Accessory packs: see pages 21-22

Many people who bought this package were also interested in:

On-Site User Training
fmgPack 4b – Telephone
**fmGenie System Add-on Accessory Packs**

You can easily add extra functionality to your fmGenie with these add-on accessory packs.

Information sheets for these add-on packs are available for free download from www.connevans.info/fmgenie

To purchase fmGenie systems or add-on packages online, visit www.DeafEquipment.co.uk

---

**fmg Pack 1b: – TV scart**

Allows you to plug an fmGenie transmitter directly into the TV.

Includes inline SCART to phono splitter (MXT114), the lead to fit the transmitter (MXA121BA) and instruction sheet.

**fmg Pack 1c: – TV Digital**

Allows you to plug an fmGenie transmitter directly into a TV that has a digital sound output.

Most televisions nowadays do not have traditional SCART or analogue audio output connections, making this pack essential when you wish to connect to an fmGenie or other radio aid transmitter.

The pack includes an adaptor with both coaxial and optical digital audio input sockets, with a switch to select between the two.

Also includes a 1m optical Toslink cable, a 0.5m coaxial digital audio cable and a phono lead to fit the fmGenie transmitter.

---

**fmg Pack 2: Multimedia/audio**

This pack will allow you to connect to a wide range of multimedia & audio equipment.

Includes an fmGenie transmitter input adaptor (FMG81) plus a pack of assorted leads to fit most requirements (FMG81PK2) and instruction sheet.

**fmg Pack 3: Digital voice recorder**

For continuous recording of over 900 hours of lectures and meetings with excellent recording quality – a really useful add on for a student in higher education.

While you are listening to a lecture or a meeting with your fmGenie, you could be recording it at the same time to review later and make sure you don’t miss anything important. The voice recorder in this pack also leaves you free to concentrate on the speaker rather than worrying about taking notes.

Once recorded, you can listen directly to the files on the voice recorder via the direct input lead, neckloop or headphones/earphones – or you can download them onto your computer using the supplied USB lead and play back from there.

We have two packs; one for people who listen to their fmGenie using direct input and one for neckloop/headphone users. Both packs include an Olympus Digital Voice Recorder (FMG920H) plus appropriate leads and instructions for recording from an fmGenie.

---

**fmg Pack 4b: Telephone use – with a handset at home**

With this pack, the phone conversation from your corded phone can be fed directly into your hearing aid via the fmGenie system.

This useful little gizmo is connected to the curly cord lead between the telephone handset and the base unit. The 2.5mm jack then plugs into the fmGenie microphone socket.

---

Direct Input pack

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG9PK03H</td>
<td>£ 102.60</td>
<td>£ 85.50</td>
</tr>
</tbody>
</table>

Neckloop/Headphones pack

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG9PK08H</td>
<td>£ 102.60</td>
<td>£ 85.50</td>
</tr>
</tbody>
</table>

Please note: the direct input pack includes a blue plug d/i lead, however the neckloop pack doesn’t include a neckloop as you can use the one that was supplied with your fmGenie.

---

Due to the constraints of supply, model, colours and pricing may vary from those shown. Please check with Customer Services or on the website before ordering.
Hands-free telephone use at work & in call centres

Using an fmGenie to listen to the telephone provides the ultimate in office telephone listening.

Although not a cheap solution, the complete system provides a superb quality hands-free telephone/telesales/call centre facility which may literally make the difference between being able to work or not.

Suitable for use with virtually all telephone systems, both analogue and digital. The use of a headset microphone leaves the hands free for keyboard entry.

fmg Pack 7b: Using a wireless headset

This is our most popular accessory pack and provides the best possible quality of telephone sound for hearing aid users.

It allows you to connect your fmGenie transmitter to any phone system.

Rather than wear a headset on the head, which some people found pressed uncomfortably on their hearing aids, the headset in this pack is normally worn around the neck.

The user listens to a call via their fmGenie while the microphone in the wireless headset (around the neck) picks up their voice.

Includes a Plantronics CS510A wireless monaural headset (40THCS510A) and a handset telephone adaptor (FMG9PK04B) plus an instruction sheet.

<table>
<thead>
<tr>
<th>Model</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG9PK07B</td>
<td>£ 277.85</td>
<td>£ 231.54</td>
</tr>
</tbody>
</table>

Conference microphone

Allows you to use your fmGenie in group situations, such as meetings or seminars.

The conference microphone works well at distances from 0.5 to 2 metres and can be used with either a transmitter or receiver.

<table>
<thead>
<tr>
<th>Model</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG22PK1</td>
<td>£ 107.88</td>
<td>£ 89.90</td>
</tr>
</tbody>
</table>

Pack contains fmGenie conference microphone, pouch and 2m ext. lead.

Onsite User Training

All fmGenie systems are supplied with full instructions and support cards and are easy to set up and use. Telephone and email support is always available free of charge. However, we also offer a bespoke on-site setup and training visit for individual systems where we will tailor the session to the specific needs of the user.

Prices start at £480 (£400 ex VAT), depending on location and includes travel and expenses.

Our friendly and approachable trainer will get the system set up working in your workplace or place of study and ensure that you are happy and confident about all the different ways the equipment can work for you.

We would strongly recommend this service for those in employment situations where the radio aid needs to interact with existing equipment and those at university without technical support.

Please contact Richard or Angie in Customer Services to discuss your individual requirements or for a quotation.

“I just wanted to thank you for your help in setting up my radio aid. I would definitely recommend this service to others.”

Comments from a user at University

Absolutely brilliant. This equipment and training of the equipment has enhanced my life in the past 3-4 hours alone. I am so looking forward to starting my course and using the equipment every day. My hearing and sounds are just great now.

Comments from a user at work

Just to say a big thank you for your valuable training session last week. You were extremely helpful – I learned so much from you, Learning how to use the fmGenie for meetings and the telephone is simple and clear and patiently answered all my questions... I am very hopeful that it might make all the difference to my being able to continue working.
**fmGenie Main Equipment**

The following pages show all the individual items which make up fmGenie systems. It is often easier to choose a full system package – these start on page 16.

The fmGenie system can be used by hearing aid users with a neckloop, using the loop program (‘T’), or with direct input leads. We also have a package for cochlear implant wearers and one which can be used for visiting hearing aid users. There are also work-based packages which include a conference microphone for use in meetings, or a wireless headset for use with a telephone system.

A transmitter & receiver form the basis of the fmGenie system.

---

**fmGenie transmitter**

The transmitter is the unit which picks up the voice of the lecturer or person talking.

The transmitter has an internal microphone and is supplied with a plug-in aerial; the aerial is not required if a lapel microphone is used.

Also included is a 3.5mm stereo lead for connecting to your iPod/computer.

---

**fmGenie receiver**

The receiver is worn by the user.

To ‘feed’ the sound into a hearing aid you will need either a direct input lead and connection shoes or a neck loop and perhaps an environmental sound mic for use with the loop program on the hearing aid – *if in doubt please contact us for advice*.

The fmGenie receiver can alternatively be used with headphones for non-hearing aid wearers.

You will need some accessories to go with the receiver – batteries & charger plus a belt pouch and possibly a harness to wear the receiver.

---

### FMG110W

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inc VAT</td>
<td>ex VAT</td>
<td></td>
</tr>
<tr>
<td>1-9</td>
<td>£ 218.40</td>
<td>£ 182.00</td>
<td></td>
</tr>
<tr>
<td>10+</td>
<td>£ 207.48</td>
<td>£ 172.90</td>
<td></td>
</tr>
</tbody>
</table>

Available in graphite grey or white. A wide range of optional coloured flashes are available – see page 28.

Size: 88 x 59 x 25mm approx.

Weight 74g. excl. batteries – 2 AA not included.

---

### FMG121W

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inc VAT</td>
<td>ex VAT</td>
<td></td>
</tr>
<tr>
<td>1-9</td>
<td>£ 242.40</td>
<td>£ 202.00</td>
<td></td>
</tr>
<tr>
<td>10+</td>
<td>£ 230.28</td>
<td>£ 191.90</td>
<td></td>
</tr>
</tbody>
</table>

Available in graphite grey or white. A wide range of optional coloured flashes are available – see page 28.

Size: 88 x 59 x 25mm approx.

Weight 84g. excl. batteries – 2 AA not included.
**fmGenie Microphones**

There is a wider range of microphones available online including headworn and collar worn options.

### fmGenie lapel microphone pack

fmGenie black stub microphone head with lead & lapel clip.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG213M6</td>
<td>£ 62.40</td>
<td>£ 52.00</td>
</tr>
<tr>
<td>FMG213M8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### fmGenie stub microphone head

Size: height 20mm, diameter 9mm.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG211</td>
<td>£ 43.44</td>
<td>£ 36.20</td>
</tr>
<tr>
<td>FMG212</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Lapel clip for fmGenie stub microphone

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG211</td>
<td>£ 43.44</td>
<td>£ 36.20</td>
</tr>
<tr>
<td>FMG212</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### fmGenie stub microphone leads

Lead for an fmGenie microphone head to a 2.5mm right angle plug.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG21M600</td>
<td>£ 13.26</td>
<td>£ 11.05</td>
</tr>
<tr>
<td>FMG21M800</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Listening to the fmGenie

For a hearing aid to be able to ‘listen’ to the fmGenie, you need to use either a neck loop, direct input connection or headphones/earphones.

### fmGenie Hi-Output Neck Loop

An inductive neck loop can be used with any hearing instrument which has a ‘T’, ‘MT’ or loop program.

A neck loop can be worn under clothing and whilst the sound quality may not be as good as using a direct input, the use of an inductive neck loop is sometimes preferred on the cosmetic grounds of not wanting to have wires visible – and some hearing aids do not have a direct input facility anyhow. Our plastic neck loop has a soft flexible feel and is light and comfortable to wear.

With some hearing aids without an ‘MT’ facility, when you switch to the ‘T’ loop only program you will mute the hearing aid microphone. To overcome this loss of own voice you can use a microphone pack with the fmGenie receiver – see above.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG45</td>
<td>£ 21.00</td>
<td>£ 17.50</td>
</tr>
</tbody>
</table>

Neck loops are approx. 220mm diameter.

Thickness of loop: 3.3mm.

Cable: 550mm. Weight: 47g.

### fmGenie headphones

Personal stereo style headphones for users requiring help with concentration in lectures or for those with a mild hearing loss.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG7420</td>
<td>£ 7.98</td>
<td>£ 6.65</td>
</tr>
</tbody>
</table>

### fmGenie earphones

Personal stereo style comfortable earphones for users requiring help with concentration in lectures or for those with a mild hearing loss.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG7437</td>
<td>£ 14.10</td>
<td>£ 11.75</td>
</tr>
</tbody>
</table>

### fmGenie test headphones

A lightweight pair of headphones for routine listening tests. They are not particularly robust but comfortable to wear with a pleasant sound; very good value for money!

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG7410</td>
<td>£ 3.60</td>
<td>£ 3.00</td>
</tr>
</tbody>
</table>

Prices exclude P&P
The Connevans fmGenie range of direct input leads are robust yet very flexible. The longer lengths allow them to be fed under clothing and the shorter lengths are ideal for children. The fmGenie direct input leads are unattenuated and must only be used with fmGenie receivers or Oticon hearing aids. A range of direct input leads for use with personal stereos is available in Section 10, page 207 – these are clearly identified by having a blue plug.

### fmGenie Direct Input Leads

**fmGenie 3.5mm to Europlug single lead (1 aid)**

For users with one hearing aid.

<table>
<thead>
<tr>
<th>Length</th>
<th>400 mm</th>
<th>600 mm</th>
<th>800 mm</th>
<th>1 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Black or White</td>
<td>Black or White</td>
<td>Black or White</td>
<td>Black or White</td>
</tr>
<tr>
<td>Part no.</td>
<td>FMGS400</td>
<td>FMGS400W</td>
<td>FMGS600</td>
<td>FMGS600W</td>
</tr>
<tr>
<td>inc VAT</td>
<td>£ 13.80</td>
<td>£ 14.34</td>
<td>£ 14.88</td>
<td>£ 15.42</td>
</tr>
<tr>
<td>ex VAT</td>
<td>£ 11.50</td>
<td>£ 11.95</td>
<td>£ 12.40</td>
<td>£ 12.85</td>
</tr>
<tr>
<td>Qty 1-9</td>
<td>£ 13.80</td>
<td>£ 14.34</td>
<td>£ 14.88</td>
<td>£ 15.42</td>
</tr>
<tr>
<td>Qty 10-19</td>
<td>£ 12.42</td>
<td>£ 12.91</td>
<td>£ 13.39</td>
<td>£ 13.88</td>
</tr>
<tr>
<td>Qty 20-49</td>
<td>£ 11.74</td>
<td>£ 12.19</td>
<td>£ 12.65</td>
<td>£ 13.10</td>
</tr>
</tbody>
</table>

### fmGenie 3.5mm to Europlug binaural lead (2 aids)

The Connevans fmGenie binaural direct input leads have a ‘personal stereo’ look about them.

<table>
<thead>
<tr>
<th>Length</th>
<th>400 mm</th>
<th>600 mm</th>
<th>800 mm</th>
<th>1 m</th>
<th>1.5 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Black or White</td>
<td>Black or White</td>
<td>Black or White</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td>Part no.</td>
<td>FMGV400</td>
<td>FMGV400W</td>
<td>FMGV600</td>
<td>FMGV600W</td>
<td></td>
</tr>
<tr>
<td>inc VAT</td>
<td>£ 22.68</td>
<td>£ 23.76</td>
<td>£ 24.84</td>
<td>£ 25.92</td>
<td></td>
</tr>
<tr>
<td>ex VAT</td>
<td>£ 18.90</td>
<td>£ 19.80</td>
<td>£ 20.70</td>
<td>£ 21.60</td>
<td></td>
</tr>
<tr>
<td>Qty 1-9</td>
<td>£ 22.68</td>
<td>£ 23.76</td>
<td>£ 24.84</td>
<td>£ 25.92</td>
<td></td>
</tr>
<tr>
<td>Qty 10-19</td>
<td>£ 20.41</td>
<td>£ 21.38</td>
<td>£ 22.36</td>
<td>£ 23.33</td>
<td></td>
</tr>
<tr>
<td>Qty 20-49</td>
<td>£ 19.28</td>
<td>£ 20.20</td>
<td>£ 21.12</td>
<td>£ 22.03</td>
<td></td>
</tr>
</tbody>
</table>

### fmGenie Digital personal soundfield

A quick and easy way to provide individual sound reinforcement.

A useful solution for unaided children with mild hearing loss or situations such as cochlear implantees who have not been reviewed and fitted with a personal radio aid system. The speaker volume can be easily set by the user. The front of the case has a pocket to hold the amplifier/speaker unit and the fmGenie receiver is kept in the main part of the case.

We advise the use of a collar or headworn microphone with the fmGenie transmitter to reduce the chance of feedback.

The WAP-7D digital voice amplifier is also supplied with a headworn microphone for stand alone use by those with weak voices – see www.DeafEquipment.co.uk for further information. The lead required to connect the fmGenie receiver to the speaker/amplifier is also included.

**FMG682**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 119.40</td>
<td>£ 99.50</td>
</tr>
</tbody>
</table>
**fmGenie Batteries & chargers**

The fmGenie can be used with either rechargeable or alkaline batteries. In-situ recharging of rechargeable batteries is the best choice for most people but alkaline non-rechargeable batteries are easier for the less frequent user.

**Ready to use rechargeable batteries – our preferred choice**

Connevans recommend using rechargeable batteries with the fmGenie. These ready-to-use batteries combine the benefits of both rechargeable and disposable batteries and are ideal for use in schools. Like disposables, they are ready for use and stay charged for a long time. Like rechargeables, they are ecological and economical.

<table>
<thead>
<tr>
<th>MBRAAX4</th>
<th>Pack of 4</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-9</td>
<td>£ 8.75</td>
<td>£ 7.29</td>
<td></td>
</tr>
<tr>
<td>10+</td>
<td>£ 7.69</td>
<td>£ 6.41</td>
<td></td>
</tr>
</tbody>
</table>

Pack of 4 ready to use AA size Ni-MH 2000mAh. These batteries are pre-charged for instant use and retain up to 70% of their capacity after 5 years.

**Twin tail charger for fmGenie**

This charger unit is used for in-situ battery charging and plugs directly into a 13A UK mains outlet.

It will charge 1 or 2 fmGenie units in 4 to 10 hours depending on any residual charge in the batteries.

<table>
<thead>
<tr>
<th>FMG520B</th>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 23.88</td>
<td>£ 19.90</td>
<td></td>
</tr>
</tbody>
</table>

**Multiple charger for fmGenie**

Charge up to 10 fmGenie units in this compact organiser. No need to remove the fmGenie units from their pouches, simply slot them in place and insert the charge lead. Individual LED charge indicators for each unit. Powered from one 13A socket.

Size approx: 405 x 135 x 45 mm. Weight approx: 1.9kg. Mains lead: approx. 3.9m.

By the way, you only get the charger – contents are for illustration only!

**Wearing the fmGenie**

There is a wide range of ways to wear the fmGenie – all practical, some colourful.

The most popular way to wear an fmGenie is in a belt pouch – but there are many alternatives shown on these pages.

**fmGenie belt pouch**

Black may be the most popular way of keeping your radio aid secure and protected – but fmGenie pouches are also available in white leather, silver and gold which look especially good with white fmGenies.

Manufactured in leather, the fmGenie pouch with belt clip may be worn directly on a belt or used with any of our Modular Harness Systems.

<table>
<thead>
<tr>
<th>FMG630</th>
<th>FMG630GO</th>
<th>FMG630SI</th>
<th>FMG630WI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Gold</td>
<td>Silver</td>
<td>White</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 13.54</td>
<td>£ 11.28</td>
</tr>
</tbody>
</table>

**Modular system waist harness**

Can be used for a Transmitter or Receiver. Requires the use of an fmGenie belt pouch (not included).

Available in three sizes:
- Small: 530-760mm (21”-30”)
- Standard: 760-1200mm (30”-48”)
- Extra large: 1630mm (64”) max

Shown with fmGenie and pouch fitted.

<table>
<thead>
<tr>
<th>35WAISTS</th>
<th>35WAIST</th>
<th>35WAISTXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>Standard</td>
<td>Extra large</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 10.40</td>
<td>£ 8.67</td>
</tr>
</tbody>
</table>
**fmGenie transmitter neck harness & pouch**

The pouch on the neck harness has a hole for the transmitter internal microphone.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG621</td>
<td>£15.58</td>
<td>£12.98</td>
</tr>
</tbody>
</table>

(Transmitter not included)

**fmGenie hip pouch & shoulder strap**

The fmGenie hip pouch is particularly good for use with a transmitter as it is very easy to transfer from person to person. An fmGenie microphone pack is required (not included) for use with a transmitter. The hip pouch can also be used for a Receiver. Max length: 1600mm.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG640</td>
<td>£15.58</td>
<td>£12.98</td>
</tr>
</tbody>
</table>

**Universal small waist pouch**

A small, single pocket waist pouch. Particularly suited to children who don’t need to carry any extra items.

Belt size: very small up to 815mm (32") max

Bum bags & small waist pouches: please remember that colours shown are for indication only and should not be relied on as being exact due to variations in studio processes.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>35UP</td>
<td>£7.18</td>
<td>£5.98</td>
</tr>
<tr>
<td>10+</td>
<td>£6.46</td>
<td>£5.38</td>
</tr>
</tbody>
</table>

**Receiver ‘bum’ bags**

Waist pouch with a special separate, rear zip section to safely carry a transmitter or receiver – other items can be carried in the front section. The zip closes slightly short to allow the safe exit of a direct input or neckloop lead.

Belt size: up to 49” max

Trim belt length to fit:

Belt end cover can be refitted once the belt has been cut to length.

<table>
<thead>
<tr>
<th></th>
<th>Fuchsia PVC</th>
<th>Green PVC</th>
<th>Black PVC</th>
<th>Royal blue PVC</th>
<th>Red PVC</th>
<th>Fuchsia pink PVC</th>
<th>Khaki nylon</th>
<th>Camouflage nylon</th>
</tr>
</thead>
<tbody>
<tr>
<td>NYBLK</td>
<td>Fuchsia PVC</td>
<td>Green PVC</td>
<td>Black PVC</td>
<td>Royal blue PVC</td>
<td>Red PVC</td>
<td>Fuchsia pink PVC</td>
<td>Khaki nylon</td>
<td>Camouflage nylon</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2249</td>
<td>£8.69</td>
<td>£7.24</td>
</tr>
<tr>
<td>10+</td>
<td>£7.82</td>
<td>£6.52</td>
</tr>
</tbody>
</table>
Other spares & accessories

Radio aid carry pouch
A woven polyester pouch with a canvas feel which will hold a transmitter & a receiver and associated leads. Ideal to fit in your own bag or case.
Size approx: 175 x 180 x 45mm

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Size</th>
<th>Weight</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG610GY</td>
<td>Grey</td>
<td>1+</td>
<td>7.14</td>
<td>£8.58</td>
<td>£7.14</td>
</tr>
<tr>
<td>FMG610BK</td>
<td>Black</td>
<td>1+</td>
<td>5.95</td>
<td>£6.85</td>
<td>£5.95</td>
</tr>
</tbody>
</table>

Small system carrying case
A ‘lunchbox style’ case which gives good protection for a direct input system. Available in grey or black, both with blue faced inner.
Size approx: 230 x 190 x 45 mm. Weight empty: 255g.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Size</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG615</td>
<td>Each</td>
<td>1+</td>
<td>£10.30</td>
<td>£8.58</td>
</tr>
</tbody>
</table>

Coloured designer flash for fmGenie
The fmGenie designer flash allows you to customise the look of your fmGenie. Group A are all clear bright colours and the Group B flashes have an attractive metallic paint finish. Match your fmGenie to your outfit or your mood!

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean</td>
<td>OC</td>
<td>£2.34</td>
<td>£1.95</td>
</tr>
<tr>
<td>Seville Orange</td>
<td>SEOR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buttercup</td>
<td>BUYE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Welsh Red</td>
<td>WERE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silver Grey</td>
<td>GY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerise</td>
<td>CER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpine Green</td>
<td>ALGR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lime Green</td>
<td>LIGR</td>
<td>me</td>
<td></td>
</tr>
<tr>
<td>Gold</td>
<td>GOLD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper</td>
<td>COP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silver</td>
<td>SIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerise metallic</td>
<td>CEME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apple Green</td>
<td>AGME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>French Blue</td>
<td>FBME</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please remember that colours shown are for indication only and should not be relied on as being exact due to variations in studio processes.

fmGenie transmitter aerial
A hanging transmitter aerial is only required when the internal mic is used. One is supplied with each new transmitter. (Please note: you cannot just use a microphone lead!)
Supplied singly or in a pack of 5.
Length: 500mm

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG25M1</td>
<td>Each</td>
<td>£10.44</td>
<td>£8.70</td>
</tr>
<tr>
<td></td>
<td>Pack of 5</td>
<td>£43.86</td>
<td>£36.55</td>
</tr>
</tbody>
</table>

‘Twiddling stick’ adjustment tool
A double ended tool for the fmGenie, the metal end is for setting the controls and the plastic wedge end is for removing the flash. Supplied as standard with each receiver and transmitter.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG731</td>
<td>Each</td>
<td>£2.34</td>
<td>£1.95</td>
</tr>
</tbody>
</table>

3.5mm doubler Y cable
A stereo ‘doubler’ to provide two sockets where only one was available – this nice ‘Y’ cable design is less intrusive than an adaptor block.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX100330</td>
<td>Each</td>
<td>£4.79</td>
<td>£3.99</td>
</tr>
</tbody>
</table>

fmGenie transmitter stereo input adaptor
The transmitter stereo input adaptor allows a transmitter (or receiver) to be connected to a wide range of audio equipment such as computers, keyboards etc – connecting leads purchased separately.
The transmitter input adaptor has its own volume control and plugs into the transmitter ‘Ext mic’ socket.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMG81</td>
<td>Each</td>
<td>£34.07</td>
<td>£28.39</td>
</tr>
</tbody>
</table>

fmGenie rebroadcast soundfield connection pack
Attenuated connection lead to connect the aux output of a soundfield system to an fmGenie microphone input socket. Includes phono to 2.5mm jack plug lead & wall hook.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price inc VAT</th>
<th>Price ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>455IBKFMGB</td>
<td>Each</td>
<td>£21.60</td>
<td>£18.00</td>
</tr>
</tbody>
</table>
Radio system setting & fault finding
Listening checks are an important part of every ToD’s daily routine.

Roger X & fmGenie Accessories Audio Tester
Our Connevans Audio Tester is a versatile product that is very straightforward to use. Fault finding is a process of elimination and substitution – using the audio tester allows easy verification that individual parts of a radio aid system are working or not. You can identify intermittent or broken connections, allowing the faulty unit to be replaced and systems returned to full working order very quickly.

The Audio Tester is an indispensable product for Teachers of the Deaf
Normally used with a standard pair of headphones, hearing aid users can use the audio tester with any of the personal listening direct input or inductive products in section 10.

It allows the user to functionally test:

- Roger X, MLXi, Amigo or other ear level receivers
- fmGenie aerials
- Lapel microphones (with their leads) for fmGenie
- Direct input leads when connected to a radio aid

For full information visit www.DeafEquipment.co.uk and search for FMG750.

Supplied with headphones, pack of AA batteries, carry pouch and encapsulated instruction sheet.

Listening test kit for fmGenie
Consists of a stetoclip with a variable attenuator and an earmould cup end for listening to the hearing aid, together with a test headset for listening to the receiver.

Note: the earmould cup end can simply be pushed back up the tubing when connecting directly to an earhook.

Open Fit Hearing Aid Tester
– for use with FMG750 & fmGenie mic
Handy little Hearing Aid Tester which allows you to listen to Open Fit hearing aids with a Connevans Audio Tester (above).

For full information visit www.DeafEquipment.co.uk and search for FMG750.

Supplied with headphones, pack of AA batteries, carry pouch and encapsulated instruction sheet.
Phonak Roger Radio Aid Systems

Phonak, well known for their hearing aids, have used their microelectronics and design resources to develop highly miniaturised radio aid systems.

A Phonak Roger radio aid system opens up a whole new world of hearing.

The Phonak ear level receivers are ideally suited for responsible hearing aid users and offer a very cosmetically discreet system – the receiver simply plugs directly into a direct input shoe which in turn connects to the hearing aid.

Phonak 2.4GHz digital radio aid platform called Roger

Roger is a digital wireless technology – an alternative to fm.

The Roger digital radio system operates in the 2.4GHz band, which is globally licence free, with intelligent adaptive protocols. The Roger digital protocol, unique to Phonak, has an end to end audio delay of less than 25ms. A nice feature of Roger is that the system is private and cannot be eavesdropped.

How does Roger sound?

Roger gives really good sound quality and provides an audio bandwidth signal up to 7300 Hz, with low acoustic delay, high internal signal-to-noise ratio and no noticeable distortion.

Roger transmitters:

Current Roger transmitters include the Roger Select, Pen, EasyPen, Clip-on Mic, Table Mic II, Pass-around Mic and the Touchscreen Mic – we will explain more about the different features of these transmitters later.

Roger ear level receivers:

The universal Roger X receivers are tiny and shaped like a cube – they connect to the hearing aid via a direct input shoe (see Section 2). Integrated receivers are also available for most Phonak hearing aids and many cochlear implant processors.

What are the benefits of Roger?

The Roger radio aid system sees a number of system improvements above traditional Phonak fm.

The sound quality and speech recognition is improved and there is less chance of interference. Designed to be simple to use, Roger has one-button connectivity and you don’t need to worry about having users on the same fm channels so equipment management is easier.

Up to 10 Roger Select, Roger Pen, Roger EasyPen or Roger Clip-on Mic transmitters can be used together in an EqualTalker network, where all transmitters have the same priority – particularly good in group-work or social situations.

Roger Touchscreen and Pass-around Mic transmitter networks can include up to 35 transmitters and you can have either a Mixing network, an EqualTalker network or a Primary Talker network, where a primary transmitter will over-ride the others. This is great in a teaching scenario. With a Touchscreen Mic, you also have the option of creating a temporary SubNet where you can connect a user to a different Roger Touchscreen Mic transmitter for a private conversation or detailed explanation of a topic.

Also, the Roger Select, Pen, EasyPen and Touchscreen Mic transmitters have an automatic microphone function which conveniently switches from an individual speaker to a small group interaction mode, based on the orientation of the device allowing students and teachers to keep up with the ever-changing learning environments.

Visit www.connevans.info/roger for more details on Phonak Roger equipment.
Phonak Roger System Product Overview

Roger Transmitters

The Roger TouchScreen Mic is designed for the education customer – for use with 02 receivers and Phonak Dynamic SoundField systems.

Normally worn around the neck, the TouchScreen Mic has the same 3 automatic microphone modes as the Roger EasyPen & Roger Pen, as detailed above.

Around the neck – Use the lanyard (neck cord) and the Touchscreen will detect that it is being used vertically and will go into directional microphone mode. This will pick up the voice of the person wearing it and help filter out the background noise.

Conference style – Place Roger Touchscreen in the middle of a table to listen to a small group of people. The Touchscreen will automatically detect that it is lying down and its three microphones will segmentise and digitally concentrate in the direction of the person talking.

Roger Touchscreen Mics can initiate a MultiTalker or EqualTalker network of Roger Touchscreen Mic or Pass-around Mic transmitters.

Interview style – Select pointing mode, hold the Roger Touchscreen in your hand and point it towards the person you want to hear to reduce background noise, zooming in on the person speaking.

The Roger Pass-around Mic is a handheld microphone – for use with a TouchScreen Mic and 02 receivers.

The Pass-around Mic operates in a MultiTalker network with Roger Touchscreen transmitters and Roger 02 receivers. Typically used for passing around for questions & group discussion with up to a maximum of 35 transmitters – please note that it cannot be used on its own.

The Roger Multimedia Hub – for use with 02 receivers.

The Roger Multimedia hub operates on its own or in a MultiTalker network with Roger Touchscreen mics or BaseStations. Used to integrate computer or other AV sound with the teacher’s voice or SoundField System.

The Roger Repeater – for use with 02 receivers.

The Roger Repeater works with Roger Touchscreen Mics, Pass-around Mics or BaseStations to extend the transmitter coverage area. The range of a Roger Touchscreen Mic to a Roger receiver is in the region of 15m, adequate for most rooms but sometimes insufficient for a large hall or gym – the solution is to add one or more Roger Repeaters. The Roger Repeater has a powerful aerial, giving it a range of 50m from the primary transmitter. All Roger receivers need to be within 15m of the Roger Repeater (or other Roger transmitter). The Roger Repeater can be battery or mains powered and is usually wall mounted.

The Roger WallPilot is a mains powered box, usually fitted near the room entrance, which allows 02 Roger receivers to automatically connect to the transmitter in use in the classroom or hall as they pass it.

The Roger BaseStation is a mains Roger transmitter for use with 02 receivers. It can be used in a network with Roger TouchScreen Mic and Pass-around mic transmitters as well as Roger Repeaters. It can also be used to rebroadcast the audio from sound systems to Roger Radio Aid users (see Section 14 Access for Visitors).

The Roger Digimaster X is a Roger Dynamic SoundField receiver that allows Roger Touchscreen Mics, Roger Pass-around transmitters and Roger Multimedia Hubs to be used with any existing audio amplification system. Please contact us for more information.

The Roger Table Mic II is designed for use in meetings by working adults – for use with 02 or 03 receivers.

Normally purchased as a pair with a remote control, two Table Mic II transmitters will operate automatically and seamlessly together in the often challenging situation of large and small meetings.

The nearest Table Mic selects the person who is talking and then switches automatically between the meeting participants when they talk.

More than two Roger Table Mic II transmitters can be connected in a network if required, for use in very large meeting configurations. The Table Mic II can also transmit multimedia sound e.g. computer or tablet.
Roger Transmitters continued

The Roger Select is the latest Roger radio aid transmitter incorporating digital multi beam (directional) microphone technology and is very effective for small group discussions – for use with 02 or 03 receivers.

The Select transmitter is an intelligent product which detects which situation you are in and adapts its microphone settings automatically to provide you with the best speech understanding possible.

The 2 different automatic microphone options are:

**Around the neck** – Use the lanyard, or clothes clip, and the Select will detect that it is being used vertically and will go into *directional microphone mode*. This will pick up the voice of the person wearing it and help filter out the background noise.

**Conference style** – Place the Roger Select in the middle of a table to listen to a small group of people. The Select will automatically use its multibeam technology to concentrate sound pick-up in the direction of the person talking. In noisy situations such as restaurants you can manually select the direction of the person you want to hear.

You can connect audio devices such as an iPod or tablet to the transmitter directly or via the docking station and it can also be connected to a TV.

The Roger Select also has a Bluetooth connection for hands free mobile phone calls.

Up to 10 Roger Pen, EasyPen, Clip-on Mic, Select or Table Mic transmitters can be used in a network for group use – *subject to limitations, see user guide/talk to us*.

The Roger Select is available in 3 colours

---

The Roger Pen transmitter is an innovative radio aid transmitter designed for use by teenagers and adults, offering a choice of omni and directional microphone pickup characteristics – for use with 02 or 03 receivers.

The Pen transmitter detects which situation you are in and adapts its microphone settings automatically to provide you with the best speech understanding possible.

The 3 different automatic microphone options are:

**Around the neck** – Use the lanyard (neck cord) and the Pen will detect that it is being used vertically and will go into *directional microphone mode*. This will pick up the voice of the person wearing it and help filter out the background noise.

**Conference style** – Place Roger Pen in the middle of a table to listen to a small group of people. The Pen will automatically detect that it is lying down and will set the microphones to an *omnidirectional setting* where it will pick up sound from all around it. A carefully positioned weight inside the transmitter, ensures that the microphones are always facing upwards.

**Interview style** – Hold the Roger Pen in your hand and point it towards the person you want to hear and it will switch to directional mode to reduce background noise and *zoom in on the person speaking*.

There are times when you might want to over-ride the automatic microphone selection and the Pen allows you to manually select a microphone mode if you want to.

You can connect audio devices such as an iPod or tablet to the transmitter directly or via the docking station and it can also be connected to a TV.

The Roger Pen also has a Bluetooth connection for hands free mobile phone calls.

Up to 10 Roger Pen, EasyPen, Clip-on Mic, Select or Table Mic transmitters can be used in a network for group use – *subject to limitations, see user guide/talk to us*.

The Roger Pen and EasyPen are available in 3 colours

---

The Roger EasyPen transmitter has all the features of the Roger Pen (as explained above) with the exception of the Bluetooth mobile phone facility and the manual microphone select function – for use with 02 or 03 receivers.

As with the Pen, the EasyPen has a choice of three colours.

By the way – one of the only things a Roger Pen or EasyPen can’t do is write!

The Roger Clip-On Mic is designed for the home domestic market – for use with 02 or 03 receivers. The Roger Clip-On Mic is a very small and easy-to-wear transmitter.

It can be used on its own or with Roger Selects, Pens/EasyPens or Table Mics. It has a directional microphone and clips onto a shirt or collar.
Roger Receivers

Roger X universal receivers have the usual 3 pin europlug connector and are designed for use with virtually all direct input hearing aids.

Roger receivers have no buttons and there is no programming software; so they are very easy to use. They do not lose their network association when power is lost, eg when turning a hearing aid off or changing a battery.

When connected to a hearing aid but not in use, Roger receivers switch to a standby mode to save battery life. However as ear level receivers take their power from the hearing aid you will need to fit a new battery more often than usual.

Integrated Roger receivers are available, with a choice of colours, for most Phonak BTE hearing aid models, Cochlear Nucleus 5, 6 & 7. Advanced Bionics Naida CI Q70/Q90 and MED-EL Sonnet processors. They are designed to become part of the hearing aid and be unobtrusive.

Education authority customers tend to purchase Roger X universal receivers rather than integrated receivers because children have their hearing instruments re-assessed on an ongoing basis and integrated receivers are specific to particular hearing aid models.

Roger MyLink receivers are easy to use inductive neckloop receivers. The neck strap functions as the neck loop so that it can be used with any hearing aid, cochlear implant or bone anchored hearing aid that has a loop program ('T').

A really nice option if your hearing aid does not have a direct input facility. A MyLink can also be used with headphones for non hearing aid wearers.

Ideal for use as tourguide and translation systems – see page 246 for more information.

Roger Focus receivers are discreet behind-the-ear Roger receivers for those who need help focusing on sound such as the teacher’s voice. They are used by people who don’t have hearing aids, but who struggle to filter out distracting background noise.

Available in 17 fun colours and particularly good for children who have autism spectrum disorder (ASD) or auditory processing disorder (APD).

You will see later that there are two types of most styles of Roger receivers: type 02 & type 03. Both have exactly the same range and sound quality. They are the same size and look the same, although if you look on the base beside the 3 pin plug it will be labelled (02) or (03).

In broad terms, 02 receivers are the advised choice for use in education and can be used with any Roger transmitter including Roger dynamic soundfield systems. 03 receivers are the suggested choice for the adult market and for use by those working independently with Roger Select, Roger Pen, EasyPen, Clip-on Mic and Table Mic transmitters.

There is a more detailed explanation about 02 and 03 Roger receivers and what will work with what at www.connevans.info/0203

Integrated Roger receivers are available, with a choice of colours, for most Phonak BTE hearing aid models, Cochlear Nucleus 5, 6 & 7. Advanced Bionics Naida CI Q70/Q90 and MED-EL Sonnet processors. They are designed to become part of the hearing aid and be unobtrusive.

Education authority customers tend to purchase Roger X universal receivers rather than integrated receivers because children have their hearing instruments re-assessed on an ongoing basis and integrated receivers are specific to particular hearing aid models.

Roger MyLink receivers are easy to use inductive neckloop receivers. The neck strap functions as the neck loop so that it can be used with any hearing aid, cochlear implant or bone anchored hearing aid that has a loop program (‘T’).

A really nice option if your hearing aid does not have a direct input facility. A MyLink can also be used with headphones for non hearing aid wearers.

Ideal for use as tourguide and translation systems – see page 246 for more information.

Roger Focus receivers are discreet behind-the-ear Roger receivers for those who need help focusing on sound such as the teacher’s voice. They are used by people who don’t have hearing aids, but who struggle to filter out distracting background noise.

Available in 17 fun colours and particularly good for children who have autism spectrum disorder (ASD) or auditory processing disorder (APD).

You will see later that there are two types of most styles of Roger receivers: type 02 & type 03. Both have exactly the same range and sound quality. They are the same size and look the same, although if you look on the base beside the 3 pin plug it will be labelled (02) or (03).

In broad terms, 02 receivers are the advised choice for use in education and can be used with any Roger transmitter including Roger dynamic soundfield systems. 03 receivers are the suggested choice for the adult market and for use by those working independently with Roger Select, Roger Pen, EasyPen, Clip-on Mic and Table Mic transmitters.

There is a more detailed explanation about 02 and 03 Roger receivers and what will work with what at www.connevans.info/0203

Roger inspiro Technical Info

An established inspiro feature (also for Touchscreen mics) is the MultiTalker network with multiple inspiro, Touchscreen or DynaMic/Pass-around transmitters working together. What you may not have known is that 2.4GHz has always been used for the MultiTalker network and likewise for the Phonak Dynamic SoundField.

The Roger system works using an upgraded version of the 2.4GHz radio protocol that is already in an old inspiro premium transmitter – which is why you can upgrade it – and is in the 2.4GHz ISM (Industry, Science and Medical) radio band.

The audio bandwidth is 7.3KHz and the end-to-end audio delay is well below 25 ms.

Roger audio signals are digitized and packaged in very short (160 μs) bursts of codes and broadcast 3 times in different channels between 2.4000 and 2.4835 GHz. If the first is not received then the second is looked for etc. Digital codes inform receivers which signals are for them and which are not, ensuring privacy for the user. Roger systems monitor continuously which channels are free and adaptively hop around channels occupied by other systems at 2.4 GHz. Overall Roger equipment has a very resilient & secure radio protocol.

The power consumption of a Roger X receiver, when it is active, is 3.2 mA, almost the same as an MLxi.
Roger Bundles

To make ordering easy for you, we have put together some Roger system bundles that include the equipment required for common situations. All you need to add are the appropriate shoes to match the make and model of the users hearing aids (see Section 2).

These bundles are for users with two behind-the-ear hearing aids. For people who have just one hearing aid or if you need help selecting the right equipment for different types of hearing instruments, please do contact us or visit www.DeafEquipment.co.uk/phonak

Roger bundles for Schools

In schools, the Roger Touchscreen Mic is the most popular choice of transmitter. Having a second Touchscreen Mic is very effective when there is both a class teacher and a learning assistant working with a child, while a Pass-around Mic maximises the benefit of the system during class participation. Alternatively the Roger EasyPen works well for older pupils in secondary school who can take advantage of its multiple microphone settings in different learning situations.

Roger Touchscreen Mic and 2 x Roger X (02) receivers bundle

Includes: Roger Touchscreen Mic transmitter set and two Roger X (type 02) ear level receivers.
Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

Roger EasyPen and 2 x Roger X (02) receivers bundle

Includes: Roger EasyPen transmitter set and two Roger X (type 02) ear level receivers.
Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

Roger Touchscreen Mic, 1 x Roger Multimedia Hub and 2 x Roger X (02) receivers bundle

To give a student full access to both the teacher’s voice and classroom multimedia.
Includes: Roger Touchscreen Mic transmitter set, Roger Multimedia Hub set and two Roger X (type 02) ear level receivers.
Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

Roger Touchscreen Mic, Roger Pass-around Mic and 2 x Roger X (02) receivers bundle

To create a MultiTalker network with the handheld Pass-around for use in class discussions.
Includes: Roger Touchscreen Mic transmitter set, Roger Pass-around Mic transmitter set and two Roger X (type 02) ear level receivers.
Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.
Roger bundles for Further & Higher Education

These bundles, popular among students in college and university, all include a Roger Pen. The flexibility of the Pen lends itself to use in different learning situations including lectures, tutorials & group discussions and practical activities.

Adding a Clip-On Mic can be very useful if students are working in groups where they need to listen to both a main speaker/presenter and to contributions from the other group members.

One bundle includes a digital voice recorder and a MyLink receiver. The MyLink is supplied to connect to the voice recorder in order to record the output of the Roger system, for example a lecture (with the lecturer’s permission of course!). The sound quality of the recordings will be excellent because they are made from the microphone which the lecturer is wearing. This is generally much more effective than simply placing a voice recorder on a desk nearby.

Roger Pen, Roger Select and 2 x Roger X (03) receivers bundle

For complex group situations, for example a tutorial where you have a main speaker and group discussions.

Includes: Roger Pen transmitter set, Roger Select transmitter set and two Roger X (type 03) ear level receivers.

Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

Roger Pen and 2 x Roger X (03) receivers bundle

Includes: Roger Pen transmitter set and two Roger X (type 03) ear level receivers.

Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

Roger Pen and 2 x Roger X (03) receivers bundle with voice recorder kit

For recording a lecture through the radio aid to allow you to take notes later.

Includes: Roger Pen transmitter set, two Roger X (type 03) ear level receivers and a voice recorder kit comprising Roger MyLink receiver, voice recorder and connecting lead.

Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

Roger bundles for Further & Higher Education

These bundles, popular among students in college and university, all include a Roger Pen. The flexibility of the Pen lends itself to use in different learning situations including lectures, tutorials & group discussions and practical activities.

Adding a Clip-On Mic can be very useful if students are working in groups where they need to listen to both a main speaker/presenter and to contributions from the other group members.

One bundle includes a digital voice recorder and a MyLink receiver. The MyLink is supplied to connect to the voice recorder in order to record the output of the Roger system, for example a lecture (with the lecturer’s permission of course!). The sound quality of the recordings will be excellent because they are made from the microphone which the lecturer is wearing. This is generally much more effective than simply placing a voice recorder on a desk nearby.

Roger Pen, Roger Select and 2 x Roger X (03) receivers bundle

For complex group situations, for example a tutorial where you have a main speaker and group discussions.

Includes: Roger Pen transmitter set, Roger Select transmitter set and two Roger X (type 03) ear level receivers.

Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

3PRQP23S  Silver
3PRQP23R  Ruby
3PRQP23P  Petrol

Each  inc VAT  ex VAT
1+  £ 1255.20  £ 1046.00

Please note: When used together, switching between Select & Pen is made manually.

Roger Select supplied in Champagne colour by default, if you would prefer the Select to be either Graphite Grey or Pearl White, please talk to us.

Roger Pen and 2 x Roger X (03) receivers bundle with voice recorder kit

For recording a lecture through the radio aid to allow you to take notes later.

Includes: Roger Pen transmitter set, two Roger X (type 03) ear level receivers and a voice recorder kit comprising Roger MyLink receiver, voice recorder and connecting lead.

Appropriate connecting shoes, which are specific to the make and model of the hearing aid, are also required.

3PRQPV23S  Silver
3PRQPV23R  Ruby
3PRQPV23P  Petrol

Each  inc VAT  ex VAT
1+  £ 1464.00  £ 1220.00

Onsite User Training

All Roger systems are supplied with full instructions and support cards and are easy to set up and use. Telephone and email support is always available free of charge. However, we also offer a bespoke on-site setup and training visit for individual systems – prices from £ 480 (£ 400 ex VAT) – where we will tailor the session to the specific needs of the user.

Price varies depending on your location and includes travel and expenses. Our friendly and approachable trainer will get the system set up working at your place of study and ensure that you are happy and confident about all the different ways the equipment can work for you and help you on your course.

We would strongly recommend this service for those at university without technical support.

Please contact Richard or Angie in Customer Services to discuss your individual requirements or for a quotation.
Phonak Roger receivers

All these Roger receivers are compatible with Roger transmitters. As you will see, there are two different types of each receiver – type 02 and type 03. Both have exactly the same look, range and sound quality. Type 02 receivers are recommended for use in schools and can be used with any Roger transmitter and Roger SoundField systems. Type 03 receivers have fewer features and are not compatible with the Roger Touchscreen Mic or the Roger inspiro, making them the suggested choice for the adult market or for use by older students working independently with Roger Pen, Table Mic or Clip-on Mic transmitters. For more information about this, please visit www.connevans.info/0203

Roger X receiver

Roger X ear level receivers work fully automatically, there are no buttons and there is no programming software. Type 02 receivers have special settings available for use with cochlear implant processors, accessed via the Roger Touchscreen Mic menu – Type 03 receivers should not be used with CIs.

Communication settings are remembered when power to the Roger X receiver is lost, eg when changing a hearing aid battery or adjusting a direct input shoe. The operating range is up to 20m and power consumption 3.2mA.

Size: 9 x 9 x 9.65mm approx. Weight: 0.97g approx.

Roger X (type 02)
For use in schools and with the Roger Touchscreen Mic.
Phonak part No. 052-3113-D02P6

3PROGERX2
Each inc VAT ex VAT
1+ £ 600.00 £ 500.00

Roger X (type 03)
For use in higher education, work and at home.
Phonak part No. 052-3215-D03P6

3PROGERX3
Each inc VAT ex VAT
1+ £ 327.60 £ 273.00

Roger MyLink receiver

A Roger receiver with inductive neck-loop. Compatible with any hearing instrument with a ‘T’-coil.
This easy to use and universal Roger MyLink receiver can be used by both hearing aid wearers with a “T” setting and non-hearing aid wearers with headphones (2.5mm plug, purchased separately).

The standard loop length is 760mm, a short loop length 560mm (suffix S) version is also available. Supplied with UK mains charger (pt. no. 3PSMARTPSU).
Size: 65 x 27 x 13mm approx. Weight: 43g approx.

Roger MyLink (type 02)
Phonak part No. 052-3219-D03M3

3PRMYLINK2
Each inc VAT ex VAT
1+ £ 259.20 £ 216.00

Roger MyLink (type 03)
Phonak part No. 052-3220-D03M3

3PRMYLINK3
Each inc VAT ex VAT
1+ £ 139.20 £ 116.00

Phonak integrated Roger receivers

Phonak offer a range of design integrated Roger receivers as an alternative to using a shoe and a Roger X module. These receivers attach securely and will maintain any water-resistant characteristics of the hearing aid. They fully integrate into the aid, blending into the design. Available in a range of colours to match the hearing instrument. For children under 3 years old, integrated receivers, with a tamper-proof module. These receivers attach securely and will maintain any water-resistant characteristics of the hearing aid.

Hearing aid wearers with headphones

Setting and non-hearing aid wearers with a ‘T’

This easy to use receiver can be

with any hearing instrument with a ‘T’-coil.

A Roger receiver with inductive neck-loop. Compatible

with any hearing instrument with a ‘T’-coil.

This easy to use and universal Roger MyLink
receiver can be used by both hearing aid wearers with a “T” setting and non-hearing aid wearers with headphones (2.5mm plug, purchased separately).

The standard loop length is 760mm, a short loop length 560mm (suffix S) version is also available. Supplied with UK mains charger (pt. no. 3PSMARTPSU).
Size: 65 x 27 x 13mm approx. Weight: 43g approx.

Roger MyLink (type 02)
Phonak part No. 052-3219-D03M3

3PRMYLINK2
Each inc VAT ex VAT
1+ £ 259.20 £ 216.00

Roger MyLink (type 03)
Phonak part No. 052-3220-D03M3

3PRMYLINK3
Each inc VAT ex VAT
1+ £ 139.20 £ 116.00

Roger 10 receiver

For use with Milo UP, Milo Plus UP, Naída UP, Naída Q UP, Naida S UP, Nathos UP, Nathos S+ UP, Okl Plus UP & Sky Q UP
BTE hearing instruments from Phonak.

Roger 10 (type 02)
Phonak part No. 052-3182-D02

3PR102 + colour code
Each inc VAT ex VAT
1+ £ 612.00 £ 510.00

Roger 10 (type 03)
Phonak part No. 052-3216-D03

3PR103 + colour code
Each inc VAT ex VAT
1+ £ 334.80 £ 279.00

Roger 11 receiver

For use with Milo Plus SP, Milo SP, Naída Q SP, Naída S SP, Naida S SP, Naida Q SP, Nathos M, Nathos SP, Nathos S+ SP, Okl Plus M, Okl Plus SP & Sky Q SP
BTE hearing instruments from Phonak.

Roger 11 (type 02)
Phonak part No. 052-3183-D02

3PR112 + colour code
Each inc VAT ex VAT
1+ £ 612.00 £ 510.00

Roger 11 (type 03)
Phonak part No. 052-3217-D03

3PR113 + colour code
Each inc VAT ex VAT
1+ £ 334.80 £ 279.00

Phonak integrated Roger receivers

Phonak offer a range of design integrated Roger receivers as an alternative to using a shoe and a Roger X module. These receivers attach securely and will maintain any water-resistant characteristics of the hearing aid. They fully integrate into the aid, blending into the design. Available in a range of colours to match the hearing instrument. For children under 3 years old, integrated receivers, with a tamper-proof kit are recommended for safety reasons – please contact us for more information.

Colour codes: please add the two letter colour code to the part number to indicate the colour required to match your hearing aid – more colours are available than we have room for here, please see our website for the full list! Note, not all receivers are available in all colours.

Roger 10 receiver

For use with Milo UP, Milo Plus UP, Naída UP, Naída Q UP, Naida S UP, Nathos UP, Nathos S+ UP, Okl Plus UP & Sky Q UP
BTE hearing instruments from Phonak.

Roger 10 (type 02)
Phonak part No. 052-3182-D02

3PR102 + colour code
Each inc VAT ex VAT
1+ £ 612.00 £ 510.00

Roger 10 (type 03)
Phonak part No. 052-3216-D03

3PR103 + colour code
Each inc VAT ex VAT
1+ £ 334.80 £ 279.00

Roger 11 receiver

For use with Milo Plus SP, Milo SP, Naída Q SP, Naída S SP, Naida S SP, Naida Q SP, Nathos M, Nathos SP, Nathos S+ SP, Okl Plus M, Okl Plus SP & Sky Q SP
BTE hearing instruments from Phonak.

Roger 11 (type 02)
Phonak part No. 052-3183-D02

3PR112 + colour code
Each inc VAT ex VAT
1+ £ 612.00 £ 510.00

Roger 11 (type 03)
Phonak part No. 052-3217-D03

3PR113 + colour code
Each inc VAT ex VAT
1+ £ 334.80 £ 279.00

Phonak integrated Roger receivers

Phonak offer a range of design integrated Roger receivers as an alternative to using a shoe and a Roger X module. These receivers attach securely and will maintain any water-resistant characteristics of the hearing aid. They fully integrate into the aid, blending into the design. Available in a range of colours to match the hearing instrument. For children under 3 years old, integrated receivers, with a tamper-proof kit are recommended for safety reasons – please contact us for more information.

Colour codes: please add the two letter colour code to the part number to indicate the colour required to match your hearing aid – more colours are available than we have room for here, please see our website for the full list! Note, not all receivers are available in all colours.

Roger 10 receiver

For use with Milo UP, Milo Plus UP, Naída UP, Naída Q UP, Naida S UP, Nathos UP, Nathos S+ UP, Okl Plus UP & Sky Q UP
BTE hearing instruments from Phonak.

Roger 10 (type 02)
Phonak part No. 052-3182-D02

3PR102 + colour code
Each inc VAT ex VAT
1+ £ 612.00 £ 510.00

Roger 10 (type 03)
Phonak part No. 052-3216-D03

3PR103 + colour code
Each inc VAT ex VAT
1+ £ 334.80 £ 279.00

Roger 11 receiver

For use with Milo Plus SP, Milo SP, Naída Q SP, Naída S SP, Naida S SP, Naida Q SP, Nathos M, Nathos SP, Nathos S+ SP, Okl Plus M, Okl Plus SP & Sky Q SP
BTE hearing instruments from Phonak.

Roger 11 (type 02)
Phonak part No. 052-3183-D02

3PR112 + colour code
Each inc VAT ex VAT
1+ £ 612.00 £ 510.00

Roger 11 (type 03)
Phonak part No. 052-3217-D03

3PR113 + colour code
Each inc VAT ex VAT
1+ £ 334.80 £ 279.00
### Roger 14 receiver
For use with: **Cochlear Nucleus 5 & Nucleus 6 CP910** cochlear implant processors.
Available in 7 colours to match the processor body.
- **L0** Brown
- **L8** White
- **L9** Black
- **M1** Beige
- **M2** Charcoal
- **T1** Mocha
- **T2** Smoke

**Roger 14 (type 02)**
Phonak part No. 052-3184-D02
- 3PR142 + colour code
  - Each: £612.00 inc VAT (£510.00 ex VAT)
  - 1+: £612.00 inc VAT (£510.00 ex VAT)

**Roger 14 (type 03)**
Phonak part No. 052-3211-D03
- 3PR143 + colour code
  - Each: £334.80 inc VAT (£279.00 ex VAT)
  - 1+: £334.80 inc VAT (£279.00 ex VAT)

### Roger 15 receiver

**Roger 15 (type 02)**
Phonak part No. 052-3116-D02
- 3PR152 + colour code
  - Each: £612.00 inc VAT (£510.00 ex VAT)
  - 1+: £612.00 inc VAT (£510.00 ex VAT)

**Roger 15 (type 03)**
Phonak part No. 052-3218-D03
- 3PR153 + colour code
  - Each: £334.80 inc VAT (£279.00 ex VAT)
  - 1+: £334.80 inc VAT (£279.00 ex VAT)

### Roger 16 receiver
For use with: **Bolero Q-P & Bolero Q-SP** BTE hearing instruments from Phonak.

**Roger 16 (type 02)**
Phonak part No. 052-3116-D02
- 3PR162 + colour code
  - Each: £612.00 inc VAT (£510.00 ex VAT)
  - 1+: £612.00 inc VAT (£510.00 ex VAT)

**Roger 16 (type 03)**
Phonak part No. 052-3218-D03
- 3PR163 + colour code
  - Each: £334.80 inc VAT (£279.00 ex VAT)
  - 1+: £334.80 inc VAT (£279.00 ex VAT)

### Roger 17 receiver
For use with: **Advanced Bionics Naida CI Q70 & Q90** cochlear implant processors. Please note, you will require a PowerCel 170 battery to use the Roger 17 - see page 50.

**Roger 17 (type 02)**
Phonak part No. 052-3235-D02
- 3PR172 + colour code
  - Each: £612.00 inc VAT (£510.00 ex VAT)
  - 1+: £612.00 inc VAT (£510.00 ex VAT)

**Roger 17 (type 03)**
Phonak part No. 052-3236-D03
- 3PR173 + colour code
  - Each: £334.80 inc VAT (£279.00 ex VAT)
  - 1+: £334.80 inc VAT (£279.00 ex VAT)

### Roger 18 receiver
For use with: **Audeo V-13, Bolero V-P, Bolero V-SP, Naida V-RIC, Naida V-SP, Nathos Auto M, Nathos Auto SP, Sky V-P, Sky V-SP & Sky V-RIC** BTE hearing instruments from Phonak.

**Roger 18 (type 02)**
Phonak part No. 052-3281-D02
- 3PR182 + colour code
  - Each inc VAT: £612.00 (£510.00 ex VAT)
  - 1+: £612.00 (£510.00 ex VAT)

**Roger 18 (type 03)**
Phonak part No. 052-3283-D03
- 3PR183 + colour code
  - Each inc VAT: £334.80 (£279.00 ex VAT)
  - 1+: £334.80 (£279.00 ex VAT)

### Roger 19 receiver
For use with: **Naida V-UP, Nathos Auto UP & Sky V-UP** BTE hearing instruments from Phonak.

**Roger 19 (type 02)**
Phonak part No. 052-3291-D02
- 3PR192 + colour code
  - Each inc VAT: £612.00 (£510.00 ex VAT)
  - 1+: £612.00 (£510.00 ex VAT)

**Roger 19 (type 03)**
Phonak part No. 052-3292-D03
- 3PR193 + colour code
  - Each inc VAT: £334.80 (£279.00 ex VAT)
  - 1+: £334.80 (£279.00 ex VAT)

### Roger 20 receiver
For use with: **Cochlear Nucleus 7** cochlear implant processors. Only available in type 02.

**Roger 20 (type 02)**
Phonak part No. 052-3317-D02
- 3PR202 + colour code
  - Each inc VAT: £612.00 (£510.00 ex VAT)
  - 1+: £612.00 (£510.00 ex VAT)

Available in 5 colours to match the processor body.
- **L8** White
- **T1** Mocha
- **L9** Black
- **T2** Smoke
- **M1** Sand

**Roger 21 receiver**
For use with: **MED-EL Sonnet** cochlear implant processors.
Available in 6 colours to match the processor body.
- **V1** Anthracite
- **V4** Ebony
- **V2** Beige
- **V5** Nordic Grey
- **V3** Black
- **V6** White

Only available in type 02.

**Roger 21 (type 02)**
Phonak part No. 052-3469-D02
- 3PR212 + colour code
  - Each inc VAT: £612.00 (£510.00 ex VAT)
  - 1+: £612.00 (£510.00 ex VAT)
Phonak Roger transmitters

Roger Touchscreen Mic transmitter

This wireless teacher microphone is the core component of any Roger system for education. The Roger Touchscreen Mic is ideal for any student in an interactive modern classroom, providing better access to teacher and peer communication, boosting speech understanding and engagement in all activities.

Designed to be used in education, the Roger Touchscreen Mic maintains a modern, stylish appearance as well as excellent durability. It also has an easy-to-use, intuitive interface with touchscreen, indicator light and handy icons for quick access to Roger functions.

The Roger Touchscreen Mic is capable of transmitting speech simultaneously to Roger ear level radio receivers and Roger SoundField systems and is the successor to the Roger inspiro with improved design and additional features.

NB: Roger only, no fm compatibility.

Roger Touchscreen Mic features include:

- **Multiple Microphone Modes** – directional Lanyard mode when being worn by a teacher. Pointing mode for people nearby; and Small Group mode for discussions around a desk or table – particularly good for ensuring inclusion during group work.

- **Adaptive Microphone Function** – advanced microphones conveniently switch between individual speaker to small group interaction mode, based on the orientation of the device, allowing everyone to keep up with the ever-changing learning environments.

- **MultiTalker Networks** – Mixing, Primary Talker or Equal Talker networks allow ‘Team Teaching’ for two or more teachers working in a class.

- **Verification** – easy access to Verification Mode and straightforward process for testing a Roger Touchscreen Mic in a hearing aid test box.

Size: 54 x 24 x 82mm approx. Weight: 78g.

The Roger Touchscreen Mic replaces the Roger inspiro.

Software Updates – a Roger firmware upgrade feature is available, using a USB lead and computer connected to the internet. Roger receivers can also have their firmware updated via the Touchscreen Mic firmware feature.

3PRTSM

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 656.40</td>
<td>£ 547.00</td>
</tr>
</tbody>
</table>

Roger Pass-around Mic transmitter

The Roger Pass-around Mic is the handheld transmitter for use with the Roger Touchscreen Mic in a MultiTalker Network.

The addition of a durable Pass-around Mic easily allows a second teacher or the other students in the class to join in the discussion, meaning everyone in the class can be heard, by everyone.

The Roger Pass-around Mic transmitters can also be used with the Roger Dynamic SoundField system.

You can have up to 35 transmitters in a MTN – at least one of which must be a Roger Touchscreen Mic, the other 34 can be any combination of Roger Touchscreen Mics or Pass-around Mics.

Important Note: the Pass-around Mic operates only in a Roger Touchscreen MTN. It cannot be used as a standalone transmitter or with other types of Phonak transmitter eg. Roger Pen.

Pass-around Mic size: 161 x 34mm approx. Weight: 84g

3PRPAM

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 460.80</td>
<td>£ 384.00</td>
</tr>
</tbody>
</table>
Phonak Roger Repeater transmitter

The Phonak Roger Repeater is for use with a Roger Touchscreen Mic, Pass-around Mic or BaseStation transmitter to increase the coverage area.

The range of a Roger Touchscreen Mic to a Roger 02 receiver is in the region of 15m, which is adequate for most rooms. However this might be insufficient for a large hall or gym — the solution is to add one or more Roger Repeaters.

The Roger Repeater has a powerful aerial, giving it a range of 50m from the primary transmitter. If you are installing a Repeater to cover a large hall, in most cases it can be installed on the far end wall.

A Repeater needs to be paired in the same way as an additional transmitter and has the same receiver range as a Touchscreen Mic transmitter ie. Roger X receivers need to be within 15m of the Roger Repeater (or other Roger transmitter).

If a Repeater loses its connection to a transmitter, it will automatically search for it, or for another available Repeater, and connect to it.

The Roger Repeater can be mains powered and features an integrated rechargeable battery, and will operate for a working day without recharging. It is powered or recharged through a standard micro-USB connection. It can be wall mounted and also has a tripod mounting thread.

Includes: Integrated rechargeable battery, fixing bracket and power supply.

Size: 104 x 55 x 16 mm
Phonak part No. 052-3476

<table>
<thead>
<tr>
<th>3PREPEAT</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 696.00</td>
<td>£ 580.00</td>
</tr>
</tbody>
</table>

Roger Multimedia Hub

This versatile transmitter is usually used in a Roger network with a Touchscreen Mic teacher transmitter.

It features audio mixing which allows a teacher’s voice to be heard simultaneously with a multimedia audio signal by simply plugging it into the audio output jack of the audio source.

Ideal for listening to smartboards, computers, tablets or audiobooks the Roger Multimedia Hub can be connected to any multimedia devices in the classroom.

The Multimedia Hub can be used as a stand-alone audio transmitter and will work with Roger SoundField systems. Only compatible with Type 02 Roger receivers.

Includes: 1 x Multimedia Hub, UK mains charger, micro USB lead for charging, 2 x 3.5mm audio cables, 1 x audio splitter.

Size: 104 x 55 x 16 mm
Phonak part No. 052-3299

<table>
<thead>
<tr>
<th>3PRMMH</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 277.20</td>
<td>£ 231.00</td>
</tr>
</tbody>
</table>

Roger Charging Rack

Allows up to 4 devices (in any combination) to be charged simultaneously.

for Roger Touchscreen Mic, Roger Pass-around Mic and Roger Multimedia Hub transmitters

Supplied with UK power supply
Phonak part No. 055-3010

<table>
<thead>
<tr>
<th>3PRCHR</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 100.80</td>
<td>£ 84.00</td>
</tr>
</tbody>
</table>

Phonak Roger WallPilot

This wall mounted device can be placed at the entrance to a room to provide synchronization for Phonak Roger ear level radio aid receivers.

The Roger WallPilot removes the need for children to go to the teacher to join the class MultiTalker Network. The Roger WallPilot can also be used to connect additional Roger transmitters.

The WallPilot is especially suited for use on sites with a number of Phonak Roger radio aid users who come together in the school hall for assemblies — perfect for use with the Roger Basestation.

Operating range: up to 10cm (4”). Requires mains socket within 1.5m. The WallPilot can be run on battery but as it requires daily charging and is screwed to the wall, the most sensible solution is to use it on mains power.

Size 96 x 80 x 42mm
Phonak part No. 052-3434

<table>
<thead>
<tr>
<th>3PRWALLP</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 145.20</td>
<td>£ 121.00</td>
</tr>
</tbody>
</table>
Phonak Roger Pen transmitter

The Roger EasyPen transmitter is one of the most flexible and discreet products of its kind. It detects which situation you are in and adapts its microphone settings automatically to provide you the best speech understanding possible.

The Roger Pen has three different automatic microphone modes:

**Around the neck** – Use the neck cord to hang the Roger Pen around the neck of the person you want to hear.

**Conference style** – Place the Roger Pen in the middle of a table to listen to a group of people.

**Interview style** – Hold the Roger Pen in your hand, point it towards the person you want to hear and the Pen microphones will zoom in on the person speaking.

The Pen comes with a docking station which is used both to recharge the microphone and, with the transmitter docked, to transmit sound from a TV or other audio device (such as your tablet or music player).

**The Roger Pen has a Bluetooth facility** for making and receiving calls when paired with your mobile phone.

There is also a manual microphone mode control as well as a mic mute feature.

The operating time is up to 8 hours.

**Size:** 142mm x 15mm diam  
**Weight:** 28g approx.

---

**Phonak Roger EasyPen transmitter**

The Roger EasyPen is basically a Roger Pen without the Bluetooth facility and without the manual microphone control.

The EasyPen has the same three different automatic microphone modes:

**Around the neck** – Use the neck cord to hang the Roger EasyPen around the neck of the person you want to hear.

**Conference style** – Place the Roger EasyPen in the middle of a table to listen to a group of people.

**Interview style** – Hold the Roger EasyPen in your hand, point it towards the person you want to hear and the EasyPen microphones will zoom in on the person speaking.

EasyPen comes with a docking station which is used both to recharge the microphone and, with the transmitter docked, to transmit sound from a TV or other audio device (such as your tablet or music player).

There is a microphone mute feature and has an operating time of up to 8 hours.
Roger Select transmitter

Roger Select is a unique multi-directional microphone, designed to be particularly effective in group situations where background noise is present, such as tutorials.

The Select transmitter is an intelligent product which detects which situation you are in and adapts its microphone settings automatically to provide you with the best speech understanding possible. Intuitive to use, the Roger Select transmitter can be worn around the neck as well as being placed on a table for group/discussion use. Using multibeam technology to give directional sound pick up, the Select is ideal for use in restaurants or other places with background noise. The Roger Select also has Bluetooth connectivity for use with mobile phones.

Includes: Roger Select transmitter, docking station, optical audio cable, clip, lanyard, pouch and User Guide.
Size: 55 diam x 12 mm
Phonak part No. 052-3471-000-XX

Phonak Roger Clip-on Mic transmitter

The Roger Clip-On Mic is a light-as-a-feather wireless microphone, ideal for use by a support assistant.

The Roger Clip-On Mic has an effective directional microphone, TV connectivity, and an audio input for listening to multimedia. It can also be used in a network with other Roger Clip-On Mics or Roger Pen/EasyPens in a multiple transmitter network.

The Clip-On Mic has a built-in clip that can be used to attach to a shirt or collar. Alternatively, the lanyard can be used to hang the Clip-On Mic around the neck.
There is a microphone mute facility and is supplied with its own docking station and charger: typical operating time is 6 hours.

You can use a Clip-On Mic with any number of Type 02 Roger receivers but only two Type 03 receivers – for more details please see www.connevans.info/0203.

Size: 54 x 25 x 18mm approx. Weight: 18g approx.
Includes: Roger Clip-On Mic transmitter, docking station, MicroUSB lead, UK USB charging plug, storage pouch, neck cord, 3.5mm to 3.5mm audio cable, 3.5mm to MicroUSB audio adaptor cable, 3.5mm to Phono plugs audio adaptor cable & user instructions.
Phonak part No. 052-3294

Phonak Roger Table Mic II transmitter pair set

The Roger Table Mic II is a wireless tabletop microphone especially designed for people with a hearing loss who participate meetings at work.

The Roger Table Mic II is a discreet and stylish microphone for picking up several speakers around a table. Normally sold as a pair for larger meetings, multiple Table Mics can be connected and used simultaneously. The Table Mic II provides an operating time of 20 hours giving you full confidence that you can communicate, participate and contribute effectively in workplace meetings. The Roger Table Mic II can be used in a multi-talker network along with other Roger transmitters.

You can also connect the Roger Table Mic II to an audio source such as a conference telephone, tablet or computer, allowing you to listen using your Roger receivers.

A remote control is included to make managing the system easy.

Includes: Two Roger Table Mic II, remote control, MicroUSB lead, UK USB charging plug, soft case, 3.5mm audio cable, phono adapter, quick setup guide.
Size: 78 x 78 x 16mm approx. Weight: 103g approx.

Connevans note: A pair of Roger Table Mic II transmitters working seamlessly together is a really good and effective conference microphone solution, well worth the investment. If you are thinking of only buying one for a small group we would suggest considering the Roger Select as a good alternative.

Please note that two Roger Select transmitters do not work together around a table as well as two Table Mics ie we advise either one Select or 2 or more Table Mics.
## Phonak Radio Aid Systems

### Phonak Radio Aid spares & accessories

#### Roger Pass-around Mic table stand
For Roger Pass-around Mic transmitters
A sturdy stand, meaning the microphone can be used hands-free and positioned directly in front of the speaker.
Phonak part No. 055-3121-E6

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRPAST</td>
<td>£ 30.76</td>
<td>£ 25.63</td>
</tr>
</tbody>
</table>

#### Soft drawstring pouch
For Roger Touchscreen Mic transmitters
Phonak part No. 017-3310

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRTSPO</td>
<td>£ 12.30</td>
<td>£ 10.25</td>
</tr>
</tbody>
</table>

#### Roger Pen leather style case
For Roger Pen and Roger EasyPen transmitters
Phonak part No. 017-3275

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRPCASE</td>
<td>£ 9.84</td>
<td>£ 8.20</td>
</tr>
</tbody>
</table>

#### Phonak USB power supply plug
For Roger Touchscreen Mic, Roger Pass-around Mic, Roger Table Mic, Roger Pen, Roger EasyPen, Roger Clip-on Mic, Roger Inspiro, Roger DynaMic and + range transmitters
UK 13amp 240v plug only – for use with separate USB lead.
Phonak part No. 075-3000-20

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRUSB1</td>
<td>£ 12.00</td>
<td>£ 10.00</td>
</tr>
</tbody>
</table>

#### Phonak MicroUSB lead
For Roger Touchscreen Mic, Roger Pass-around Mic, Roger Table Mic, Roger Pen, Roger EasyPen and Roger Clip-on Mic transmitters
For use with docking station or direct into the transmitter. Allows connection to a computer for charging and firmware upgrades.
Length: 1.02m
Phonak part No. 075-3003

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRUSB2</td>
<td>£ 6.77</td>
<td>£ 5.64</td>
</tr>
</tbody>
</table>

#### Roger Clip-on Mic docking station
For Roger Clip-on Mic transmitters
Phonak part No. 052-3275

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRDCOCK</td>
<td>£ 39.36</td>
<td>£ 32.80</td>
</tr>
</tbody>
</table>

#### Digital Toslink to 3.5mm optical cable
For Roger Pen and Roger Clip-On Mic
Connect your docking station to a TV with this digital optical cable.
Length: 1m

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXA131F</td>
<td>£ 1.97</td>
<td>£ 1.64</td>
</tr>
</tbody>
</table>

#### Roger Pen lavalier cord
For Roger Pen and Roger EasyPen transmitters
Phonak part No. 052-3198

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRPLAV</td>
<td>£ 12.00</td>
<td>£ 10.00</td>
</tr>
</tbody>
</table>

#### Roger Select docking station
For Roger Select transmitters
Phonak part No. 055-3022

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRSROCK</td>
<td>£ 39.36</td>
<td>£ 32.80</td>
</tr>
</tbody>
</table>

#### Roger Select clip
For Roger Select transmitters
Phonak part No. 055-3030

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRSCLIP</td>
<td>£ 6.77</td>
<td>£ 5.64</td>
</tr>
</tbody>
</table>

#### Phonak MicroUSB to 3.5mm audio converter
For Roger Pen, Roger EasyPen and Roger Clip-On Mic transmitters
Phonak part No. 043-3066

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRP35USB</td>
<td>£ 9.60</td>
<td>£ 8.00</td>
</tr>
</tbody>
</table>

#### 3.5mm socket to two phono plug adaptor
For Roger Touchscreen Mic, Roger EasyPen and Roger Clip-on Mic transmitters
For Roger Touchscreen Mic transmitters

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX112070</td>
<td>£ 1.44</td>
<td>£ 1.20</td>
</tr>
</tbody>
</table>

#### Aux/TV input lead
For all Phonak transmitters (excluding DynaMic and Roger Pass-around Mic)
3.5mm stereo plug/plug.
Length: 1.2m

<table>
<thead>
<tr>
<th>Description</th>
<th>Inc VAT</th>
<th>Ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXA117A</td>
<td>£ 1.12</td>
<td>£ 0.93</td>
</tr>
</tbody>
</table>

Note – these docking stations do not include USB lead or USB plug.
Case for Roger transmitters
Holds a Roger transmitter with receivers and accessories.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRCASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-9</td>
<td>£ 22.74</td>
<td>£ 18.95</td>
</tr>
<tr>
<td>10+</td>
<td>£ 20.46</td>
<td>£ 17.05</td>
</tr>
</tbody>
</table>

Case for Roger Table Mic II
Holds one or two Table Mic II transmitters.
Phonak part No. 017-4004

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRTM2CAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 55.36</td>
<td>£ 46.13</td>
</tr>
</tbody>
</table>

Replacement alligator clip
for iLapel microphones
Phonak part No. 004-3183-001

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PINSILC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 1.20</td>
<td>£ 1.00</td>
</tr>
</tbody>
</table>

for iBoom microphones.
Phonak part No. 004-0337-001

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PINSIBC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 1.20</td>
<td>£ 1.00</td>
</tr>
</tbody>
</table>

Lavalier neck harness
for inspiro
With secure attachment plate.
Phonak part No. 004-3179-001

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PINSILAV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 12.91</td>
<td>£ 10.76</td>
</tr>
</tbody>
</table>

Case for Roger Touchscreen Mic
for Roger Touchscreen Mic transmitters
Zipped hard case, suitable for storing a Roger Touchscreen mic with lanyard attached.
Phonak part No. 017-3323

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRTSCAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 24.60</td>
<td>£ 20.50</td>
</tr>
</tbody>
</table>

Screen protector for Roger Touchscreen Mic
for Roger Touchscreen Mic transmitters
To protect screen from marks or scratches.
One is supplied pre-installed on all Touchscreen Mic transmitters.
Phonak part No. 017-3323

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRTSSP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 12.30</td>
<td>£ 10.25</td>
</tr>
</tbody>
</table>

Mini USB power supply/charger
for Roger inspiro, Roger DynaMic and + range transmitters
With UK 13amp 240v plug.
Phonak part No. 075-0001-20

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PINSUSB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 6.60</td>
<td>£ 5.50</td>
</tr>
</tbody>
</table>

Phonak Mini USB lead
for Roger inspiro, Roger DynaMic and + range transmitters
Allows connection to a computer for charging and firmware upgrades.
Length: 1.2m
Phonak part No. 043-3027

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PINSUSBLC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 19.68</td>
<td>£ 16.40</td>
</tr>
</tbody>
</table>

inspiro belt clip
for inspiro
Phonak part No. 004-3178-001

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PINSBELTC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 5.53</td>
<td>£ 4.61</td>
</tr>
</tbody>
</table>

iLapel microphone
for inspiro
Directional microphone with tie clip.
Phonak part No. 052-3407

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PINSILAP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 79.96</td>
<td>£ 66.63</td>
</tr>
</tbody>
</table>

Roger Touchscreen Mic Lanyard
for Roger Touchscreen Mic transmitters
Robust and secure, with safety breakaway feature.
Phonak part No. 055-3005

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRTSLAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 14.76</td>
<td>£ 12.30</td>
</tr>
</tbody>
</table>

Rubber Bumper
for Roger Touchscreen Mic
Protect your Touchscreen from bumps and scrapes.

<table>
<thead>
<tr>
<th></th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRTSCOV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 12.30</td>
<td>£ 10.25</td>
</tr>
</tbody>
</table>
Phonak Receiver Audio Checker
Adaptor and headphones to allow you to carry out a listening check of a Phonak Roger X or MLxi ear level radio aid receiver. Roger 14, 17, 18, 19, 20 and 21 receivers can also be tested using a checker adaptor. Charger sold separately.
Phonak part No. 052-3177

3PCHECK1
Each inc VAT ex VAT
1+ £ 196.80 £ 164.00

Power supply/ charger for Audio Checker
Also works with: SmartLink, ZoomLink, EasyLink, MyLink+ & Roger MyLink
Phonak part No. 052-0393

3PSMARTPSU
Each inc VAT ex VAT
1+ £ 12.91 £ 10.76

Roger X & fmGenie Accessories Audio Tester
Our Connevans Audio Tester tests a Roger X, MLxi or other ear level receiver as well as fmGenie accessories.
Ideal for teachers & support staff working with a number of radio aid users.
Hearing aid users can use this tester using a neck loop or direct input lead.

FMG750
Each inc VAT ex VAT
1-4 £ 139.20 £ 116.00
5-9 £ 125.28 £ 104.40
10+ £ 118.32 £ 98.60

Phonak Wind & Weather protection microphone filters
for Phonak Savia, Emelia, Versata, Nathos (not micro), Naida & Naida 5 BTE hearing aids and ML10i, ML11i, Roger 10 and Roger 11 integrated receivers.
Pack of 10 pairs of microphone filters to protect the microphone from dirt and humidity. Should be replaced every few months.
Phonak pt. no. 054-0312

3PWWP2
Pack inc VAT ex VAT
1+ £ 9.00 £ 7.50

Phonak Wind & Weather protection microphone filters
for Phonak Savia, Emelia, Versata, Nathos (not micro), Naida & Naida 5 BTE hearing aids and ML10i, ML11i, Roger 10 and Roger 11 integrated receivers.
Each checker connects to the receiver in a slightly different way, due to the varying designs of the receivers & hearing instruments.

Integrated Receiver Checkers
Adaptor to allow listening checks and testing of integrated Roger or fm receivers with the 3PCHECK1 Phonak Audio Checker, an FMG750 Audio Tester or a direct input hearing aid.

Phonak part No.
052-3434 (Roger 14 checker)
052-3266 (Roger 17 checker)
055-3003 (Roger 18 checker)
055-3006 (Roger 19 checker)
055-3008 (Roger 20 checker)
055-3020 (Roger 21 checker)

3PINS14CHK for Roger 14
3PR17CHK for Roger 17
3PR18CHK for Roger 18
3PR19CHK for Roger 19
3PR20CHK for Roger 20
3PR21CHK for Roger 21

Each inc VAT ex VAT
1+ £ 65.20 £ 54.33

Phonak protective cover to secure Roger 14 or ML14i
Transparent protective cover which fits around the speech processor and holds the receiver securely in place.
Supplied as a pack of 2.
Phonak part No. 055-3014

3P14COV
Each inc VAT ex VAT
1+ £ 12.60 £ 10.50
Roger MyLink headsets
Headphones to allow non-hearing aid wearers to use a Roger MyLink – with 2.5mm plug. Also suitable for use with Receiver Audio checker.
Phonak pt. no. 052-3394

<table>
<thead>
<tr>
<th>3PMYHEAD</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 25.84</td>
<td>£ 21.53</td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Telephone handset adaptor
With this adaptor, the phone conversation from your corded phone can be fed directly into your hearing aid via the Phonak transmitter.
This useful little gizmo is connected to the curly cord lead between the telephone handset and the base unit.

For use with Roger Pen, EasyPen & Clip-on Mic (we recommend you connect via the docking station)

<table>
<thead>
<tr>
<th>3PRPK4B</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 26.45</td>
<td>£ 22.04</td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Roger MyLink earphones
A pair of earphones to allow non-hearing aid wearers to use a Roger MyLink – with 2.5mm plug. Also suitable for use with Receiver Audio checker.

<table>
<thead>
<tr>
<th>3PMYEAR</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 25.84</td>
<td>£ 21.53</td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Phonak extended warranty
Connevans offer the option to purchase extended warranties on Phonak serialised items such as transmitters and receivers, ComPilot, remote controls etc.
It is important to make budgetary provision for equipment repair and maintenance. All Phonak serialised items are supplied with 2 year manufacturer’s warranty as standard. Beyond the usual two years warranty, Connevans offer the option to purchase up to 3 added warranty years for parts and labour on the main equipment.

NOTE: Extended warranty must be purchased at the time of equipment sale.

<table>
<thead>
<tr>
<th>YEAR 3</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 48.00</td>
<td>£ 40.00</td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>YEARS 3, 4 &amp; 5</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 120.00</td>
<td>£ 100.00</td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Office telephone pack with wireless headset
To allow you to use your Roger Pen with a digital office telephone system.
The kit allows you to connect your Roger Pen, EasyPen or Clip-on Mic transmitter to virtually any phone system via the handset ‘curly’ connection cord.
This pack includes a Plantronics wireless monaural headset, which is normally worn around the neck. The user listens to a call via their Roger system while the headset microphone picks up their voice. This leaves the hands free for keyboard entry.
An easy-to-use and very popular accessory pack for people who use their Roger radio aid system in the workplace.

How it works (2 options):

- User’s own hearing aids with Roger X ear level receivers and appropriate audio input shoes or Roger MyLink
- User’s Roger transmitter and docking station on desk
- User’s office telephone
- CSS10A Cordless Headset
- Telephone adaptor

Option A – Headset port connection: The telephone adaptor plugs into headset connector, and allowing both the Roger transmitter and the CSS10A Cordless Headset to be connected

<table>
<thead>
<tr>
<th>3PRPK7</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>£ 230.45</td>
<td>£ 192.04</td>
</tr>
<tr>
<td>1+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Option B – Handset port connection: The telephone adaptor plugged into the handset port and the handset cable plugged into the CSS10A lead socket.
Phonak Roger Focus receiver

The Roger Focus is a discreet and highly comfortable behind-the-ear Roger receiver for children who require help focusing on important sounds such as the teacher’s voice, proven to reduce distracting background noise and emphasise speech.

The Roger Focus features a SlimTube, a lockable volume control and uses a standard size 312 battery. It will work with any Roger microphone transmitter, although we recommend either the Touchscreen Mic or Roger Pen for use at school.

A child’s ability to clearly hear the voices of parents and teachers is a key component of his or her learning and development, but focusing on speech isn’t always easy. It is particularly difficult for children who have autism spectrum disorder (ASD), auditory processing disorder (APD) or unilateral hearing loss (UHL). For these children, paying attention can be a real challenge, especially when noise levels increase.

The Roger Focus feeds the teacher’s voice directly to the child’s ear, effectively reducing distracting background and ambient noise. The teacher wears the Roger transmitter and their speech is then sent to the Roger Focus receivers worn by the child.

A Roger Focus system greatly improves speech understanding in the classroom and creates a more successful and less frustrating learning environment, making it easier for the child to concentrate.

Further information and user guides may be found at www.connevans.info/phonak

Phonak Roger Focus System Bundles

These ready-made bundles are the easiest way of ordering a full Roger Focus system. They include two Roger Focus receivers (one for each ear), plus a Roger transmitter (either the Touchscreen Mic or the Roger Pen).

Also included is a free pack of batteries, a tubing sizing pack and a special tubing voucher.

The sizing pack will include 2 sizes of SlimTube (left and right) & 2 sizes of dome. You will be able to test out both and decide which is the right size for you, then exchange your voucher for two full packs of 5 tubes and 10 domes; which will last you approximately a year.

Phonak Roger Touchscreen Mic transmitter and 2 x Roger Focus receivers bundle

Consists of: Roger Touchscreen Mic transmitter set and two Roger Focus receiver sets.

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour Description</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PRQFT2</td>
<td></td>
<td>£ 1821.60</td>
<td>£ 1518.00</td>
</tr>
</tbody>
</table>

The Roger Focus is used with a slim tube and dome which is light to wear and easy to replace, with a simple screw-on fitting. We recommend changing the tube and dome roughly every 3 months. For replacement SlimTubes and Open smokey domes, please see page 130 or visit our website.

Phonak Roger Pen transmitter and 2 x Roger Focus receivers bundle

Consists of: Roger Pen transmitter set and two Roger Focus receiver sets.

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour Description</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PROFPE2S</td>
<td>Silver Pen</td>
<td>£ 1765.20</td>
<td>£ 1471.00</td>
</tr>
<tr>
<td>3PROFPE2R</td>
<td>Ruby Pen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3PROFPE2P</td>
<td>Petrol Pen</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In general, we follow the ‘two ears are better than one’ principle and recommend using two Focus receivers, however for bundles with just one Roger Focus receiver, please visit our website www.DeafEquipment.co.uk/phonak.
Cochlear Implant & BAHA Accessories

Connevans works closely with the manufacturers of cochlear implants and bone anchored hearing aids and we offer a very wide range of products, spares and accessories from Cochlear Europe, Advanced Bionics, Oticon Medical and MED-EL. The only thing we can’t supply is the implants themselves!

We only have space for a small selection here, but the full range can be seen online so please visit the cochlear implant & BAHA accessories section of our website: www.DeafEquipment.co.uk

CI System Setting & Fault Finding

Cochlear Monitor earphones
A pair of earphones fitted with a special plug to fit the monitor socket on the speech processor. It allows a normally hearing carer to monitor the audio just before it is processed. Very useful for daily testing or for subjectively balancing a radio aid system. Monitor earphones do not assess the quality of the signal, or represent the processed sound as heard by the recipient.

CP800 Nucleus 5 & 6 monitor earphones
Length: 1m
Manfr. no: Z208300 / Z327110
DCZ208300
Each inc VAT ex VAT
1+ £ 44.06 £ 36.72

Freedom monitor earphones
Length: 1m
Manfr. no: Z60832
DCEARMONFR
Each inc VAT ex VAT
1+ £ 44.06 £ 36.72

Cochlear Signal Check
Very quick and easy to use, this wand verifies that the sound processor’s transmitting coil is sending a signal across the skin, to the implant. If the red light lights up, you’ll know the coil is working.
For use with all Nucleus processors.
Manfr. no: Z22502
DCZ22502
Each inc VAT ex VAT
1+ £ 36.29 £ 30.24

MED-EL Speech Processor Test Device
This handy device can be used to test whether a signal is being transmitted from the coil and cable to the implant. A red LED will indicate whether or not the processor is communicating with the coil.
Note: use the Speech Processor Test Device with the coil removed from the head.
For use with all MED-EL processors.
Manfr. no: 04048
DCM4048
Each inc VAT ex VAT
1+ £ 121.10 £ 100.92

Multiwand
Universal cochlear implant coil checker. Allows you to verify the operation of cochlear implant coils from all three major manufacturers: Advanced Bionics, Cochlear and MED-EL.
DCWAND
Each inc VAT ex VAT
1+ £ 37.44 £ 31.20

Test Leads

Custom test leads with button earphones which allow baseline measurements from cochlear implant processors to be made in a hearing aid test box.
The lead is connected to a standard testbox coupler for radio aid verification. It is connected as if it were a set of Cochlear test earphones.
Connevans would like to acknowledge the help and motivation of the Ewing Foundation for Deaf Children and FM Working Group for the original development of these Test Leads.

For Cochlear
Nucleus 5 & 6
Length: 1m
DCTEST3
Each inc VAT ex VAT
1+ £ 76.20 £ 63.50

For Advanced Bionics & MED-EL
This lead can be used with AB Auria, Harmony, Naida CI Q70/Q90 or Neptune processors (appropriate AB Listening Check also required for all but Neptune). Also compatible with MED-EL OPUS 2 and RONDO (appropriate Mini Battery Pack Kit also required)
Length: 600mm
DCTEST4
Each inc VAT ex VAT
1+ £ 29.40 £ 24.50

Prices exclude P&P
Shop online www.DeafEquipment.co.uk
Information www.connevans.info
Telephone 01737 247571 Email sales@connevans.com
Issue S2
Connevans
School & Education 47
**Advanced Bionics Naída CI Listening Check**

A handy diagnostic tool to easily verify that a child’s equipment is functioning properly – ideal for parents and teachers. Particularly good when a child is too young to provide feedback themselves. In addition to checking whether the sound processor microphone is working, the Listening Check can also determine whether a sound processor is receiving proper input from a radio aid receiver or audio devices such as an MP3 player (additional accessories may be required). Manfr. no: CI-5823

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCAB5823</td>
<td>Earbuds</td>
<td>£ 235.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 195.83</td>
</tr>
</tbody>
</table>

**MED-EL Microphone Test Device kit**

For with MED-EL TEMPO+, OPUS 1 & OPUS 2 speech processors. A microphone test device (MTD) is available to assist in determining whether the microphone is providing an adequate signal.

Supplied with headphones, 1 x AA battery & Remote Battery Pack Cable.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM2883</td>
<td>Earbuds</td>
<td>£ 403.66</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 336.38</td>
</tr>
</tbody>
</table>

**MTD adaptor for MED-EL Sonnet**

Allows you to use the above Microphone Test Device with MED-EL Sonnet processors. MTD purchased separately.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM31545</td>
<td>Earbuds</td>
<td>£ 510.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 407.00</td>
</tr>
</tbody>
</table>

**Connecting Cs to Radio Aids**

The initial balancing of the radio aid should be carried out by the implant centre who will also decide when it is appropriate for a radio aid to be used. Radio aids can provide considerable benefit to cochlear implant users by improving the signal to noise ratio of the sound presented to the processor.

**Phonak Roger 17 receiver (type 02)**

Roger integrated receiver for use with Advanced Bionics Naída CI Q70 & Q90 cochlear implant processors.

Please note, you will require a PowerCel 170 battery to use the Roger 17 – see page 50. Available in colours to match the processor body, please specify when ordering.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PR172</td>
<td>Earbuds</td>
<td>£ 612.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 510.00</td>
</tr>
</tbody>
</table>

**Phonak Roger 14 receiver (type 02)**

Roger integrated receiver for use with Nucleus 5 CP800 & Nucleus 6 CP910 cochlear implant processors.

Available in 7 colours to match the processor body. Please specify colour when ordering.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PR142</td>
<td>Earbuds</td>
<td>£ 612.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 510.00</td>
</tr>
</tbody>
</table>

**Phonak Roger 20 receiver (type 02)**

Roger integrated receiver for use with Cochlear Nucleus 7 cochlear implant processors.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PR202</td>
<td>Earbuds</td>
<td>£ 612.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 510.00</td>
</tr>
</tbody>
</table>

**Phonak Roger 21 receiver (type 02)**

Roger integrated receiver for use with MED-EL Sonnet cochlear implant processors.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PR212</td>
<td>Earbuds</td>
<td>£ 612.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 510.00</td>
</tr>
</tbody>
</table>

**Earbuds**

Please note: any standard 3.5mm headphones can be used, but we recommend using the Advanced Bionics earbuds, sold separately. Manfr. no: CI-5823

**MED-EL Microphone Test Device kit**

Size: 72 x 43 x 19mm. Weight: 42g (exc. battery) Manfr. no: 2883

**MTD adaptor for MED-EL Sonnet**

Shown attached to Nucleus 7

**Earbuds**

Available in 5 colours to match the processor body.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>£ 612.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 510.00</td>
</tr>
</tbody>
</table>

**MED-EL Microphone Test Device kit**

Size: 72 x 43 x 19mm. Weight: 42g (exc. battery) Manfr. no: 2883

**MTD adaptor for MED-EL Sonnet**

Available in 6 colours to match the processor body. Please specify colour when ordering.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price incl. VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>£ 612.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>£ 510.00</td>
</tr>
</tbody>
</table>
Nucleus 5 & 6 Ear Level receiver adaptor

For Nucleus 5 and Nucleus 6 CP910. This adaptor enables accessories with a standard 3pin Europlug to be used with the Nucleus 5 & 6. It also allows you to use a Phonak Roger X or MLxi receiver with your Nucleus processor.

Note: does not work with direct input leads.
Size: 13 x 11 x 9mm. Weight: 1g
Manfr. no: 2335496

**DCZ335496**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 55.73</td>
<td>£ 46.44</td>
</tr>
</tbody>
</table>

Shown attached to Nucleus 5

MED-EL FM battery covers

Alternative battery cover to provide a 3-pin Europlug direct audio input socket on a MED-EL CI processor – for use with direct audio input and radio aids.

Compatible with the 3 disposable battery and DaCapo battery packs for the MED-EL processors. Note these are just covers for the battery frames and do not include the frames themselves.

Available in colours to match the processor body, please specify when ordering.

**MED-EL FM battery covers**

<table>
<thead>
<tr>
<th>For OPUS 2</th>
<th>For Sonnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>4455 Anthracite</td>
<td>492 Anthracite</td>
</tr>
<tr>
<td>4481 Beige</td>
<td>835 White</td>
</tr>
<tr>
<td>4882 Grey</td>
<td>836 Beige</td>
</tr>
<tr>
<td>4883 Blue</td>
<td>833 Ebony</td>
</tr>
<tr>
<td>4884 Red</td>
<td>837 Grey</td>
</tr>
<tr>
<td>4885 Brown</td>
<td>834 Black</td>
</tr>
</tbody>
</table>

**DCM + colour code**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 129.17</td>
<td>£ 107.64</td>
</tr>
</tbody>
</table>

**For OPUS 2**

Available with a choice of lead lengths.
Manfr. no: 8264 (28cm)
8265 (100cm)

**DCM8264**

28cm

**DCM8265**

100cm

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 346.79</td>
<td>£ 288.99</td>
</tr>
</tbody>
</table>

**For RONDO**

Available with a choice of lead lengths and colours.

<table>
<thead>
<tr>
<th>983 27cm Anthracite</th>
<th>984 100cm Anthracite</th>
</tr>
</thead>
<tbody>
<tr>
<td>985 27cm Grey</td>
<td>986 100cm Grey</td>
</tr>
<tr>
<td>987 27cm Ebony</td>
<td>988 100cm Ebony</td>
</tr>
<tr>
<td>989 27cm Crème</td>
<td>990 100cm Crème</td>
</tr>
</tbody>
</table>

**DCM9 + colour code**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 403.50</td>
<td>£ 336.25</td>
</tr>
</tbody>
</table>

**For SONNET**

Available with a choice of lead lengths and colours.

<table>
<thead>
<tr>
<th>372 50cm Anthracite</th>
<th>379 75cm Anthracite</th>
</tr>
</thead>
<tbody>
<tr>
<td>377 50cm Beige</td>
<td>383 75cm Beige</td>
</tr>
<tr>
<td>378 50cm Grey</td>
<td>384 75cm Grey</td>
</tr>
<tr>
<td>376 50cm White</td>
<td>382 75cm White</td>
</tr>
<tr>
<td>374 50cm Ebony</td>
<td>380 75cm Ebony</td>
</tr>
<tr>
<td>375 50cm Black</td>
<td>381 75cm Black</td>
</tr>
</tbody>
</table>

**DCM333 + colour code**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 465.71</td>
<td>£ 388.09</td>
</tr>
</tbody>
</table>
CI batteries and chargers
A cost-effective solution – ideal for daily use. Available in different sizes and colours to match processor colours.

Rechargeable batteries for AB Naida CI

**PowerCel 110**
- gives up to 17 hours battery life

<table>
<thead>
<tr>
<th>DCAB5511 + colour code</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 174.52</td>
<td>£ 145.43</td>
</tr>
</tbody>
</table>

**PowerCel 170**
- for use with the Roger 17 integrated receiver (purchased separately)

<table>
<thead>
<tr>
<th>DCAB5517 + colour code</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 199.08</td>
<td>£ 165.90</td>
</tr>
</tbody>
</table>

**Naida CI PowerCel charger**
Allows charging of up to 4 x Naida CI PowerCel batteries at a time (batteries not included).
Manfr. no: CI-5605.
Requires mains power supply DCAB5615 – purchased separately

<table>
<thead>
<tr>
<th>DCAB5605</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 342.72</td>
<td>£ 285.60</td>
</tr>
</tbody>
</table>

**Mains power supply for Naida CI PowerCel charger**
Manfr. no: CI-5615

<table>
<thead>
<tr>
<th>DCAB5615</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 57.08</td>
<td>£ 47.57</td>
</tr>
</tbody>
</table>

Rechargeable batteries for Cochlear Nucleus 5 & 6

**Standard size**
- gives up to 31 hours battery life

**Nucleus 5**
DCZ196080 White
DCZ196076 Black
DCZ196077 Charcoal
DCZ196073 Brown
DCZ196072 Sand

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 164.59</td>
<td>£ 137.16</td>
</tr>
</tbody>
</table>

**Nucleus 6**
DCZ2285983 Carbon
DCZ2285984 Smoke
DCZ2285985 Maize
DCZ2285986 Mocha

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 164.59</td>
<td>£ 137.16</td>
</tr>
</tbody>
</table>

**Compact size**
- gives up to 18 hours battery life
(not suitable for use with Roger 14 or Roger X)

**Nucleus 5**
DCZ202222 White
DCZ202219 Black
DCZ202221 Charcoal
DCZ202220 Brown
DCZ202218 Sand

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 164.59</td>
<td>£ 137.16</td>
</tr>
</tbody>
</table>

**Nucleus 6**
DCZ285988 Carbon
DCZ285989 Smoke
DCZ285990 Maize
DCZ285991 Mocha

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 164.59</td>
<td>£ 137.16</td>
</tr>
</tbody>
</table>

**Cochlear Nucleus 6 battery charger**
Allows charging of up to 4 x rechargeable batteries at a time (batteries & PSU not included).
Manfr. no: Z341685

<table>
<thead>
<tr>
<th>DCZ341685</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 110.16</td>
<td>£ 91.80</td>
</tr>
</tbody>
</table>

**Cochlear charging kit PSU**
For use with Cochlear N6 battery charger.
Manfr. no: Z342011

<table>
<thead>
<tr>
<th>DCZ342011</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1+</td>
<td>£ 20.74</td>
<td>£ 17.28</td>
</tr>
</tbody>
</table>

More spares online!
Check out our website to view the full selection of spares and accessories for all Cochlear, Advanced Bionics and MED-EL cochlear implants, as well as Cochlear Baha and Oticon Medical Ponto Bone Anchored Hearing Aids: www.DeafEquipment.co.uk
CI Auxiliary input & personal audio cables
These leads allow cochlear implant processors to be connected into an audio source which has a 3.5mm stereo headphone socket.

Auxiliary input lead for Nucleus 5 & 6
The auxiliary input lead is for use with mains powered equipment such as a TV or hi-fi. It has a moulded isolating transformer for safe connection to mains powered equipment. Also suitable for connecting a cochlear implant processor to the auxiliary output of an ATU30 in group auditory training situations.

For use with a personal audio cable (DCPACCP800 or DCPACCP800B) when connecting to mains powered equipment.

Lead length: approx. 3m
Manfr. no: Z327109

DCTVC800
Each inc VAT ex VAT
1+ £ 142.56 £ 118.80

Personal audio cable for Nucleus 5 & 6
The personal audio cables are for use with battery powered equipment such as portable CD, MP3 players etc.

Lead length: 1.2m.
Manfr. no: Z208289 (monaural) Z208292 (binaural)

DCPACC800
DCPACCP800B
Monaural Binaural
Each inc VAT ex VAT
1+ £ 66.10 £ 55.08

MED-EL EA cables
These cables has a 3-pin Europlug direct audio input plug on one end and a standard 3.5mm stereo plug on the other end. The Europlug connector plugs into the socket on the FM battery cover (purchased separately) and the 3.5mm plug connects into the audio device.

MED-EL have two types of leads: yellow mixing cables and red non-mixing cables. The yellow cables provide sound input from both the microphone on the processor and the connected audio device; and red non-mixing cables provide maximum sound input from the connection audio device with minimal input from the processor microphone.

By reducing the environmental sound, the red non-mixing cables can be great if you find background noise distracting.

Length: 88cm (excluding plugs)
Manfr. no: 4438 (monaural mixing), 4439 (monaural non-mixing), 4440 (binaural mixing), 4441 (binaural non-mixing)

Monaural cables
DCM4438 Yellow mixing cable
DCM4439 Red non-mixing cable
Each inc VAT ex VAT
1+ £ 48.44 £ 40.37

Binaural cables
DCM4440 Yellow mixing cable
DCM4441 Red non-mixing cable
Each inc VAT ex VAT
1+ £ 56.52 £ 47.10

Wireless accessories for use with CIs & BAHAs
Most of the latest cochlear implants and BAHAs are compatible with wireless accessories, which are a great way of listening to music and the TV as well as connecting into your mobile phone.

Each streaming device has a range of features and compatible accessories but it important that you get the correct one for your processor/s. To check compatibility, please visit www.MyCochlearImplant.co.uk or www.MyBAHA.co.uk where you will see full details of the options available for your device.

For more information about each of the wireless accessories and how they work or to purchase, please see Section 10, pages 195-204 or www.DeafEquipment.co.uk.

Cochlear
For use with: Baha 4 & 5 and Nucleus 6 & Kanso sound processors.
The Mini Microphone 2 & 2+, Phone Clip, Remote Control and TV Streamer are a great way of wirelessly connecting your processor to a range of audio devices.

For more information, see Section 10, page 204

Advanced Bionics
For use with: Naída CI Q70 & Q90.
The ComPilot and TV Link II will stream audio and work as a remote control for your processors.

For more information, see Section 10, pages 200-202

Oticon Medical
For use with: Ponto Plus & Ponto Plus Power.
The Oticon Medical ConnectLine Streamer for Ponto works with the Oticon ConnectLine accessories to connect to TV and landline telephone.

For more information, see Section 10, page 199
**Other Accessories**

**AB Bionic Buddy monkey cuddly toy**
Cute cheeky monkey cuddly toy – complete with removable cochlear implant processors, cable and headpiece, which are attached with Velcro. Buddy has 2 x BTE and 1 x body worn processor. Manfr. no: ABS-7305

**MED-EL WaterWear package**
WaterWear is a fully waterproof accessory for your MED-EL BTE processor. WaterWear can be used in natural, chlorinated or salt water so is ideal for bathing, swimming and other watersports. Its lightweight design also means that there is no loss of sound quality. As WaterWear provides an air-tight seal, it is important to use batteries that do not require air such as alkaline batteries. Each cover can be used up to three times for up to 16 hours at a time.

These special starter packages include the WaterWear accessories (pack of 3 with 9 sealing strips) and 5 packs of 6 suitable PowerOne LR44 alkaline batteries.

**Cochlear Nucleus 5 & 6 Aqua Accessory Reusable**
The simple, convenient Aqua Accessory is a multi-use clear plastic sealable pouch that completely seals in your processing unit, cable and coil, allowing you to wear it in water. The Aqua Accessory can be used in 4m of water for up to 2 hours (IP68 rating) and can be re-used up to 20 times. The clear, flexible plastic makes it easy to monitor the processor, access the control buttons and reposition the coil. It can float, which makes it easy to recover in a pool or bath if dislodged and there is a hole for a safety line if needed.

**Cochlear Nucleus 5 & 6 Aqua+ kit**
The Aqua+ is a soft, flexible silicone sleeve that fits neatly over a Nucleus 5 or Nucleus 6 processor and allows you to swim and bathe with your sound processor.

**Other Accessories**

**AB Bionic Buddy monkey cuddly toy**
Cute cheeky monkey cuddly toy – complete with removable cochlear implant processors, cable and headpiece, which are attached with Velcro. Buddy has 2 x BTE and 1 x body worn processor. Manfr. no: ABS-7305

**MED-EL WaterWear package**
WaterWear is a fully waterproof accessory for your MED-EL BTE processor. WaterWear can be used in natural, chlorinated or salt water so is ideal for bathing, swimming and other watersports. Its lightweight design also means that there is no loss of sound quality. As WaterWear provides an air-tight seal, it is important to use batteries that do not require air such as alkaline batteries. Each cover can be used up to three times for up to 16 hours at a time.

These special starter packages include the WaterWear accessories (pack of 3 with 9 sealing strips) and 5 packs of 6 suitable PowerOne LR44 alkaline batteries.

**For MED-EL BTE processors**
Manfr. no: 33068@

**For MED-EL RONDO processors**
Manfr. no: 30240@

**Cochlear Nucleus 5 & 6 Aqua Accessory Reusable**
The simple, convenient Aqua Accessory is a multi-use clear plastic sealable pouch that completely seals in your processing unit, cable and coil, allowing you to wear it in water. The Aqua Accessory can be used in 4m of water for up to 2 hours (IP68 rating) and can be re-used up to 20 times. The clear, flexible plastic makes it easy to monitor the processor, access the control buttons and reposition the coil. It can float, which makes it easy to recover in a pool or bath if dislodged and there is a hole for a safety line if needed.

**Cochlear Nucleus 5 & 6 Aqua+ kit**
The Aqua+ is a soft, flexible silicone sleeve that fits neatly over a Nucleus 5 or Nucleus 6 processor and allows you to swim and bathe with your sound processor.

**Coil cable length:** 6cm or 8cm
**Magnet strength:** 0.5M, 1M, 2M, 3M, 4M or 5M

The magnet strength for the Aqua+ should be the same as your standard coil.

**Processor not included!**

**Monaural – 6cm coil cable**
**DCZAP6 + magnet**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 207.36</td>
<td>£ 172.80</td>
</tr>
</tbody>
</table>

**Monaural – 8cm coil cable**
**DCZAP8 + magnet**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 207.36</td>
<td>£ 172.80</td>
</tr>
</tbody>
</table>

**Binaural – 6cm coil cable**
**DCZAPB6 + magnet**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 374.54</td>
<td>£ 312.12</td>
</tr>
</tbody>
</table>

**Binaural – 8cm coil cable**
**DCZAPB8 + magnet**

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 374.54</td>
<td>£ 312.12</td>
</tr>
</tbody>
</table>
Bone Anchored Hearing Aid spares & accessories

In conjunction with Cochlear Europe and Oticon Medical, Connevans are delighted to be a source for Baha and Ponto spares and accessories.

Once you have your BAHA, your clinic will support you with essential spares, but you may need to buy additional items yourself. We have a direct link address to the area of our website where you can find more information and order online – www.bits4bahas.co.uk

We have a wider range of items on our website than we have room for in the catalogue but if the item you require is not there please email sales@connevans.com and we will try to source it for you.

Baha & Ponto listener

For daily testing of a Baha/Ponto by a carer or parent. Like a conventional hearing aid, a Baha/Ponto needs regular daily testing to ensure that it is working correctly – the Baha/Ponto listener makes it an easy daily task.

The Baha/Ponto listener kit includes a special Baha/Ponto mount – suitable for use with either a Baha or Ponto – which is linked to an amplifier which in turn allows the Baha/Ponto to be listened to via the headphones supplied.

Baha/Ponto 22 is the standard model with Baha/Ponto 42 using a radio aid accessories tester (see page 30), ideally suited for a teacher of the deaf or those who also have a radio aid.

Hearing aid users, who want to be able to check a Baha/Ponto, can use the listener by purchasing a blue plugged personal stereo lead or an inductive neck loop – see Section 10.

Connevans would like to acknowledge the help and motivation of the Ewing Foundation for the original development of the Baha Listener.

Baha/Ponto 22 listener

Comprising Baha/Ponto mount, Crescendo 60, headphones and instruction card supplied in mini flight case.

37BAHALIS22

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-9</td>
<td>£ 218.40</td>
<td>£ 182.00</td>
</tr>
<tr>
<td>10+</td>
<td>£ 196.80</td>
<td>£ 164.00</td>
</tr>
</tbody>
</table>

Baha/Ponto 42 listener – Radio Aid user or TOD

Comprising Baha/Ponto mount, Radio Aid accessories tester, headphones and instruction card supplied in mini flight case.

37BAHALIS42

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-9</td>
<td>£ 290.40</td>
<td>£ 242.00</td>
</tr>
<tr>
<td>10+</td>
<td>£ 261.60</td>
<td>£ 218.00</td>
</tr>
</tbody>
</table>

Safety line

Discreet clothes safety line to help prevent loss or damage of your BAHA.

For all Cochlear Bahas

DCBA711

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 4.80</td>
<td>£ 4.00</td>
</tr>
</tbody>
</table>

For all Oticon Medical Pontos

DCOM50029

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 6.00</td>
<td>£ 5.00</td>
</tr>
</tbody>
</table>

Baha Audio adaptors

The audio adaptor allows wearers of bone anchored sound processors to connect external equipment directly to the sound processor and have direct input from personal stereos, MP3, TV, hi-fi systems etc. It can also be used with a radio aid system.

For Baha Divino, Intenso, Classic 300 & Compact

Total length: 1.3m. Weight: 3.7g. Manfr. no: 90065

DCBA065

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 132.19</td>
<td>£ 110.16</td>
</tr>
</tbody>
</table>

For Baha BP100, BP110 & Baha4

Manfr. no: 91180 (short cable) 91868 (long cable)

DCBA91860 Short 0.7m DCBA91868 Long 5m

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 132.19</td>
<td>£ 110.16</td>
</tr>
</tbody>
</table>

Cochlear Baha test rod

The test rod can be attached to a Baha sound processor for testing or demonstration. Suitable for use with any model of Cochlear Baha.

Note: the test rod is not hygienic for shared use. Also, the quality of the sound you hear can be a bit hit-and-miss depending on how well positioned the test rod is. For regular testing by a professional, we would recommend a Baha/Ponto Listener.

Manfr. no: 92612

DCBA92612

<table>
<thead>
<tr>
<th>Each</th>
<th>inc VAT</th>
<th>ex VAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+</td>
<td>£ 17.28</td>
<td>£ 14.40</td>
</tr>
</tbody>
</table>

Prices exclude P&P

Shop online www.DeafEquipment.co.uk

Information www.connevans.info

Telephone 01737 247571

Email sales@connevans.com