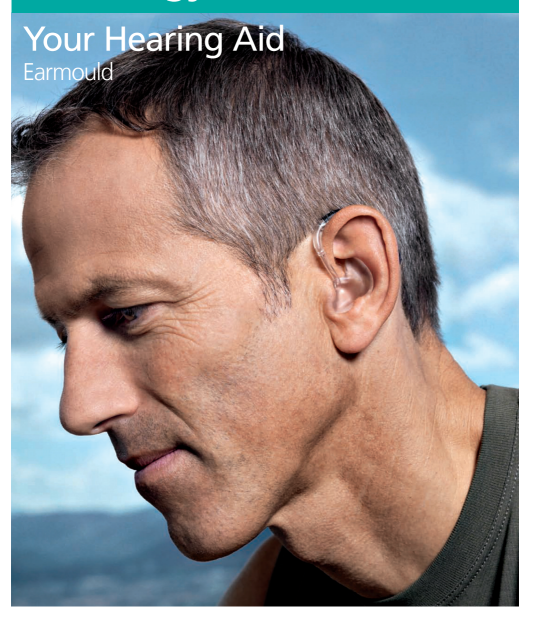
# **Audiology Services**





# Q: Will I have normal hearing with my hearing aid in?

**A:** You should find it easier to hear in most situations, however there could still be areas where you may still have some difficulty. Hearing aids may sound strange initially, but with perseverance, it will make sound more natural over time.

# Q: What if I don't like the sound of my own voice?

**A:** Again, to start with, this may sound a little unfamiliar to you but after two weeks this should subside with regular use of the hearing aid.

# Q: What if I find the hearing aid uncomfortable to wear?

**A:** Try to wear it for short periods at a time. If the hearing aid is causing you pain, then make an appointment to come in and see us on a repair session.

# Q: In which situations may I still have difficulty?

**A:** In large, noisy places such as restaurants and supermarkets. Also in cars, at family parties or large gatherings and generally where there is a lot of background noise.

# Q: How do I get used to wearing a hearing aid?

**A:** By wearing the hearing aid you are teaching yourself to listen again. It takes time to get used to all the new background noises and hearing speech can be a little strange to start with. The more you wear the hearing aid, the quicker you will get used to them.

# Q: I've been given two hearing aids, should I wear them both together?

**A:** Wearing two hearing aids gives a much more balanced natural sound. It will also be easier to locate where sounds are coming from. The aids have been programmed as a pair and if you only wear one aid, the settings may be incorrect for your hearing loss.

## O: How often should I wear the aid?

**A:** Ideally all day every day - the more they are in the ears, the better. Sometimes it may not be obvious how much you can hear with it but stick with it as much as you can. Remember, you never know when you might need to hear something important such as the telephone or doorbell!

# Q: What devices and systems can I use with my hearing aids?

**A:** Most hearing aids have the ability to connect to a loop system, which can be accessed by pressing the program button on your hearing aid.

The Adult Deaf & Visual Impairment Service (ADVIS) provide a county-wide service for deaf people. They can help with extra equipment designed to help with things such as doorbells, telephones and televisions. Contact details are on the back of this booklet or your audiologist can give you further information.

# Using your hearing aid(s) with the phone

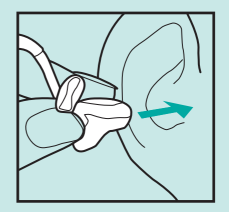
The most important thing to remember when using the phone is that you should hold the receiver to the hearing aid(s) and **NOT** your ear. As a hearing aid user, any sound now passes through your hearing aid before reaching your ear. The picture opposite shows an example of how to achieve this.



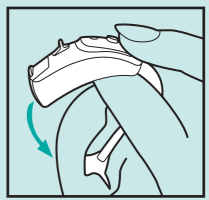
# Insertion of your earmould

The following pictures show the fitting of a RIGHT hearing aid. Please use the opposite hand if fitting a LEFT hearing aid.

 Take the earmould up to your ear and place the ear canal part into your ear canal.



**2.** Place the hearing aid behind your ear.



Insert the upper part of the earmould into the upper part of the bowl of your ear.



In order to prolong the life of your hearing aid, it is important you take care of them and clean them regularly.

You should wash your earmoulds and tubing in warm soapy water at least once a week.

#### **Procedure**

The mould should be disconnected from the hearing aid itself. The mould and tubing are to be washed. The behind-the-ear section of the hearing aid should not be allowed to come into contact with detergents or water. It should be kept dry at all times.



To disconnect the earmould and the tubing from the hearing aid, gently pull the plastic tubing from its attachment to the elbow (hooked part) of the hearing aid. The elbow itself should not be removed, as it is part of the hearing aid and could be damaged by removing and attempting to clean it.

Wash the mould in your hands using a mild soap suitable for your skin. Harsh detergents can irritate the delicate skin inside your ears and so should be avoided.

The mould and tubing can be left to soak for a few minutes if required.

Rinse under running warm water. Allow the water to run through the tubing and this should flush out any debris which may have become lodged inside the tubing. Blow through the tubing to ensure there are no droplets of moisture left trapped inside the tube. Then leave to dry naturally on a piece of kitchen towel or tissue overnight if possible. **This is important!** 

When the mould and tubing are thoroughly dry, reconnect to the hearing aid elbow ensuring they are kept in the correct alignment as shown.



# **Colour indicator:**

# Red = Right Blue = Left

One of the most common reasons hearing aids stop working is due to the tubing being blocked. It is therefore important to ensure these are cleaned on a regular basis and replaced every six months.

# **Common problems**

# If the hearing aid doesn't seem to be working, check:

- The hearing aid is switched on
- You have not switched it to the 'Loop' setting by accident
- If your hearing aid has a volume control, check that this is not turned right down. If it is, adjust it to the correct level
- If your hearing aid has a programme button/switch it may be on the wrong programme or may be muted. Your audiologist should have shown you how to use this control
- The battery is in the right way round
- Try putting in a new battery
- Take your hearing aid out and check that the earmould is not blocked with wax
- The tubing is not twisted, squashed or split
- Whether there are droplets of condensation in the tubing. If there are, gently remove the earmould from the aid and blow down the tubing to remove the droplets.

# If the hearing aid is whistling, squealing, sizzling or buzzing:

- This could be 'feedback', which happens when sound from your hearing aid leaks out and gets picked up by its microphone
- You may not have the earmould in properly - push it gently to check. If not, please refer to page 4 to re-insert it
- You may have excess wax in your ears
  ask your Practice Nurse or GP to check your ears
- If your hearing aid has a volume control, check whether the volume is too high

 If your aid is buzzing, check whether you have switched to the 'Loop' setting by accident.

# You may need to ask your audiology service for help if:

- Your earmould has cracked, or does not fit snugly enough
- The hook part of the hearing aid has cracked or come loose
- The tubing has split and needs replacing.

If you have checked everything, but your hearing aid is still not working please arrange a hearing aid repair appointment by contacting 01623 672383.

# Your hearing aid tubing needs replacing every 6 months.

Please note that we do not send out a reminder for servicing. It is the responsibility of the patient to regularly have their hearing aid(s) serviced regularly. Spare tubing can be obtained from the audiology department by emailing: sfh-tr. audiologyhearingaidrepairs@ nhs.net Alternatively to arrange an appointment please contact appointments on 01623 672383.

Please be aware that if you do not access the service within 3 years you will be discharged back to the care of your G.P.

## Your NHS book / card can be used to exchange used hearing aid batteries at the following centres:

#### Main Reception / Clinic 8 Reception

King's Mill Hospital Mansfield Road Sutton in Ashfield 01623 622151

#### Mansfield / Forest Town

Bull Farm Primary Care Centre Millennium Business Park Concorde Way Mansfield

01623 621 059

Oak Tree Lane Health Centre Jubilee Way South Oak Tree Lane Estate Mansfield

01623 651 261

Millview Surgery 1A Goldsmith Street Mansfield

01623 649 528

Crown Medical Centre Crown Farm Wav Forest Town. Notts NG19 0FW 01623 626 132

Rosemary Street HC, Rosemary Street Mansfield

**NG19 6AB** 

#### Sutton-in-Ashfield

Oates Hill Surgery 2 Forest Street Sutton-in-Ashfield 01623 484 810

#### Ravenshead

Abbey Medical 30 Longdale Avenue Ravenshead

01623 794 222

#### Shirebrook

Shirebrook Health Centre 17 Patchwork Road Shirebrook

01623 742 420

#### Kirkby-in-Ashfield

Health & Wellbeing Centre Ashfield Community Hospital Kirkby-in-Ashfield

01623 784 723

Ashfield House Surgery 194 Forest Rd. Annesley Woodhouse, Kirkby in Ashfield

### NG17 9JB Warsop

Warsop Health Centre Church Street Warson

01623 845 683

#### Rainworth

Rainworth Health Centre Warson Lane Rainworth 01623 794 293

#### **Farnsfield**

The Surgery Station Lane Farnsfield

01623 882 289

#### Newark

Newark Hospital **Boundary Road** Newark

01636 681 681

Newark Health Centre 14-22 Portland Street. Newark NG24 4XG

#### 01636 654 312

#### **Collingham**

Collingham Medical Centre **High Street** Collingham

Newark

01636 892 156

#### **Bilsthorpe**

Bilsthorpe Surgery 35 Mickledale Lane Bilsthorpe

01623 870 230

#### **Pleasley**

Pleasley Surgery Chesterfield Road Pleasley

01623 810 249

#### Blidworth

Abbey Medical 59 Mansfield Road Blidworth

01623 795 461

#### Southwell

Southwell Medical Centre The Ropewalk Southwell

## 01636 813 561

01623 822 303

**Edwinstowe** Edwinstowe Health Centre High Street Edwinstowe

#### Ollerton

Ollerton Health Centre Church Circle New Ollerton 01623 860 471

#### **Sutton-on-Trent**

Sutton-on-Trent Surgery Hounsfield Way Sutton-on-Trent Newark

01636 821 023

#### **South Normanton**

The Hub Shiners Way South Normanton DE55 2AA

Recycle your old batteries. Return your old batteries when obtaining new ones, unless instructed otherwise. Some supermarkets now have a battery recycling point - use these to dispose of unwanted/used batteries.

## **Sherwood Forest Hospitals NHS Foundation Trust**

Audiology Services Newark Hospital Boundary Road Newark

Nettinaha

Nottinghamshire NG24 4DE

Appointments: 01623 672383

All email enquires:

sfh-tr.audiologyhearingaidrepairs@nhs.net Web: https://www.sfh-tr.nhs.uk/services/

audiology-adults/

Adult Deaf and Visual Impairment Service (Nottinghamshire residents)

Welbeck House Darwin Drive

Sherwood Energy Village

New Ollerton NG22 9FF

Telephone: **0300 500 80 80** Mobile: **07342 063969** 

Email: advis.duty@nottscc.gov.uk

C2Hear

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

www.c2hearonline.com.

**Further sources of information** 

NHS Choices: www.nhs.uk/conditions

**Audiology Services** 

Clinic 8, King's Treatment Centre

King's Mill Hospital Mansfield Road Sutton-in-Ashfield

Nottinghamshire NG17 4JL Appointments: **01623 672383** 

All email enquires:

sfh-tr.audiologyhearingaidrepairs@nhs.net Web: https://www.sfh-tr.nhs.uk/services/

audiology-adults/

**Hearing Help UK (Derbyshire residents)** 

156 Derby Road

Marehay Ripley Derbyshire DE5 8HU

Telephone: **01773 570976** Email: **info@hearinghelpuk.uk** Web: **www.hearinghelpuk.uk** 

Online auditory skills training: www.hearingsuccess.com

Hearing Link: www.hearinglink.org/

**King's Mill Hospital:** 01623 672222 **Newark Hospital:** 01636 685692

Email: sfh-tr.PET@nhs.net

Patient Experience Team (PET)

PET is available to help with any of your compliments, concerns or complaints, and will ensure a prompt and efficient service.

If you would like this letter or information in an alternative format, for example large print or easy read, or if you need help with communicating with us, for example because you use British Sign Language, please let us know. You can call the Patient Experience Team on 01623 672222 or email sfh-tr.PET@nhs.net

This document is intended for information purposes only and should not replace advice that your relevant health professional would give you. External websites may be referred to in specific cases. Any external websites are provided for your information and convenience. We cannot accept responsibility for the information found on them. If you require a full list of references for this leaflet, please email sfh-tr.patientinformation@nhs.net or telephone 01623 622515, extension 6927.

To be completed by the Communications office

Leaflet code: PIL202508-05-EARM

Created: June 2014 / Revised: Revised: August 2025 / Review Date: August 2027