

Introduction

The information provided in this leaflet has been prepared as a reminder to you of what your Audiologist has advised you about cleaning your hearing aids and moulds.

Please check with your Audiologist that you have the correct guide.

After investing in your hearing aids, you will no doubt want to keep them performing to their optimum level and for as long as possible. This cleaning guide will help you keep your aids functioning exactly as they should.

It is **essential** that you have a daily cleaning routine. If you do not do this, the receiver (the component which provides sound into your ear) may become blocked with wax and will gradually become weaker, affecting performance. If not cleaned regularly, it will eventually stop working altogether, requiring repair or even replacement. Wax blockage is regarded by manufacturers as your responsibility so they are within their rights to reject any warranty claim for damage caused by wax blockage – so even more reason to prevent it.

Your Audiologist will explain what is required to clean your aids when they are fitted. Different models require different cleaning regimes. Make sure you have a go at cleaning the aids yourself while you are with the Audiologist, especially if you are a new user.

At any time, if you have difficulty in changing filters or need to go over the cleaning regime again, contact your Audiologist and ask for help – they would prefer you to do this rather than have the aids block with wax and not perform as they should do.

BSHAA is the professional body that represents good practice in hearing care by its members.

This guide is presented to you by one of its members.

You can find out more about BSHAA – and access lots of information about hearing care – at www.bshaa.com

Caring for your Hearing Aids. A BSHAA guide to Receiver in the Canal (RIC) / Receiver in the Ear (RITE) aids. Text © The British Society of Hearing Aid Audiologists July 2018.

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BSHAA gratefully acknowledges the support of hearing aid manufacturers who have supplied photographs of different hearing instruments for use in this guide. Their inclusion in no way reflects either preference or endorsement of any individual manufacturer by BSHAA.

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Caring for your Hearing Aids



A BSHAA guide to
Receiver in the Canal (RIC) /
Receiver in the Ear (RITE) aids

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Receiver in the Canal (RIC) / Receiver in the Ear (RITE) aids



Equipment

To care for your hearing aids effectively you will need:

- Tissues or antibacterial wipes if you prefer
- A small brush*
- A hook or pick*
- A wire filament*
- A drying box if necessary

* *This equipment will be supplied initially when buying your instruments, **if required**.*

If you find handling the small brush, pick or filament too fiddly, or you have problems with dexterity, a device is available that incorporates all the necessary equipment in one pack. It has a large handle for you to grip the required equipment.

Ask your Audiologist for the cost and advice.

Alternatively, a new very soft baby toothbrush could be used.

All equipment usually can be ordered from your Audiologist.

Caring for your Receiver in the Canal (RIC) / Receiver in the Ear (RITE) aids

There are three parts to these aids. The wire over the ear – the receiver and the actual aid that sits behind the ear.

At night

- Gently use the little brush supplied with the aid to remove anything on the outside of the aid.
- Wipe the aid with some tissue or antibacterial wipes to remove any grease from the shell.
- **Except for rechargeable instruments**, open the battery door and check the battery is clean.
- Place the aid somewhere warm to dry. If you find it difficult to dry your aids overnight, you can purchase drying boxes which use crystals to help thoroughly dry the aid. Ask your Audiologist for details. If you have rechargeable instruments the recharging unit should be sufficient to dry the aids.
- **Do not place hearing aids on a radiator or in an oven to dry!**

In the morning

Any wax will be hard and easier to remove. There are two areas you need to look at:

- Examine the rubber/silicone dome that you insert in your ear. If it has perforations round it, make sure these are clear, by brushing or by inserting the filament wire into the holes to dislodge any wax. If there are no holes just brush away any wax.
- Periodically pull the dome off completely. Underneath you'll see the white coloured wax filter. If the centre of this is clear – it's fine. If the centre is clogged with wax, change it from the supply of new filters you were given and replace or change the dome. **It's essential that the dome is firmly replaced or it may come off in your ear.** If you've forgotten how to change these items, contact your Audiologist.
- A few RIC/RITE users may have a made to measure Custom mould instead of a rubber/silicone dome. Wipe this with a tissue or antibacterial wipe. There will be a wax filter at the very tip. Check the centre is clear (as above) and if not, change it.

General maintenance

- A check on domes – if they become damaged these should be replaced immediately. If they become grossly mis-shapen (they start off circular) then replace them,
- A check on the little wire connecting the receiver to the aid. If this becomes damaged see your Audiologist.

Wax guards

These are inexpensive compared to the price of your aid, so it is a false economy not to regularly change the wax guard. If the wax guard has become clogged with wax, it is essential to replace it.

To replace the filter, use the removal and insertion tool that comes with the replacement wax guards. Press the tool end (without the new guard) on to the guard on the aid, press or twist according to the type, and it should come away at the end of the tool. Turn the tool around and press the new wax guard on to the hole and it will stay there – just press lightly afterwards with your finger to make sure it is firmly fixed.

It is advisable, dependant on how much wax you experience, to change the wax guards at least every two weeks or even more often if you produce a lot of wax.

If you are struggling – **STOP** – and contact your audiologist for advice.