



MED-EL offers people with hearing loss the world's widest portfolio of hearing loss solutions. Discover MED-EL's product range by visiting medel.com.

Could ADHEAR be a solution for you?

Get all the necessary information about ADHEAR from your ENT specialist and find out if you could benefit from this hearing system.

Scan the code or visit medel.com/adhear for more information and to find your local MED-EL representative.



28872 1.0



MED-EL Medical Electronics
 Fürstenweg 77a | 6020 Innsbruck, Austria
office@medel.com

ADHEAR System
 Stick. Click. Hear.

Simple Hearing

ADHEAR is a revolutionary bone conduction hearing system which can offer you a world full of sound in an incredibly simple way: Stick. Click. Hear.

ADHEAR—Who is it for?

ADHEAR is a simple and gentle solution for people suffering from conductive hearing loss. Its simple application and handling make the system an ideal and viable solution for children.

Conductive hearing loss means that sound cannot reach the inner ear through its natural pathway, the ear canal and the middle ear. This can be the case, e.g. when the ear canal is blocked or the middle ear does not function properly after infections or surgeries. Although these are the major causes for conductive hearing loss, there are also others—if you are not sure whether your particular hearing loss is conductive, please refer to your ENT specialist or hearing professional to find out.



How Does ADHEAR Work?

1. Stick the adhesive adapter on the skin behind the ear.
2. Click the audio processor on to the adhesive adapter.
3. Hear.



ADHEAR works with the principle of bone conduction to help you hear. This means that the hearing system converts sound into vibrations and transfers them to the bone. The bone can conduct vibrations to the inner ear where they are perceived as sound.

What's Special about ADHEAR?

ADHEAR is effortless

- Adhesive non-surgical solution
- Simple handling

ADHEAR is gentle

- No pressure on to skin
- High wearing comfort

ADHEAR is reliable

- Stays in optimal position, offering consistent access to sound

ADHEAR is cosmetically appealing

- Inconspicuous position behind the ear