

ADHEAR System

Product Catalogue



hearLIFE



ADHEAR

What is it?

ADHEAR is a revolutionary bone conduction system which fills an unmet need in the field of non-surgical bone conduction hearing solutions.

With its unique concept, ADHEAR provides a viable solution for people suffering from conductive hearing loss or single-sided deafness, offering them a life full of sound. Some candidates with these types of hearing loss are unable to receive a bone conduction implant. Until now, these candidates could only receive a system which transmitted sound by applying high amounts of pressure on to the skin. ADHEAR, however, allows for effective

sound transmission with no need for high skin pressure, offering a comfortable wearing option which is aesthetically pleasing too.

The ADHEAR System consists of an adhesive adapter, which is fixed onto the hairless area behind the ear, and an audio processor, which is simply clicked onto the adhesive adapter. The audio processor picks up sound waves, converts them into vibrations and transfers them on to the skull via the adhesive adapter. The bone conducts the vibrations to the inner ear where they are perceived as sound.



ADHEAR Professional Kit

The ADHEAR Professional Kit contains the following items:





1 ADHEAR Audio Processor (test device)

The test device is a fully functioning ADHEAR Audio Processor. It is marked with 'test' and will only be provided in Simply Black.



1 bag of ADHEAR Adhesive Adapters (15 pcs)

Available in beige and brown



1 ADHEAR accessories box

1 positioning tool

Used to aid initial placements of the adhesive adapter onto the mastoid.

- 1 retention clip
- Used to attach the audio processor to the collar.
- 1 cleaning brush
- 3 colour sleeves (colours: Flamingo Pink, Ocean Blue, Jet Black) Serve as a protective layer for the audio processor, as well as a deterrent to young children in accessing the battery compartment.
- 1 pack of batteries, size p13 (6 pcs)



3 ADHEAR Shade Selection Cards (+ keyring)

Used to show the different audio processor colours.



1 ADHEAR Headband (black)

Alternative wearing option for the audio processor



1 sheet of design stickers (12 pairs of designs)

For individualised design of the ADHEAR Audio Processor program change button

Different configurations differing in the colour of the ADHEAR Adhesive Adapter can be ordered:



ADHEAR Professional Kit (brown adhesive adapter) 34736



ADHEAR Professional Kit (beige adhesive adapter) 34737

ADHEAR User Kit

The ADHEAR User Kit contains the following items:





1 ADHEAR Audio Processor (model 701)

Available in Dove Silver, Terra Brown and Simply Black



1 bag of ADHEAR Adhesive Adapters (15 pcs)

Available in beige and brown



1 ADHEAR Headband (black)

Alternative wearing option for the audio processor



1 daily case

For storage and transportation of the audio processor by the user



1 ADHEAR accessories box

1 positioning tool
Used to aid initial placements of the adhesive adapter onto the mastoid.

1 retention clip

Used to attach the audio processor to the collar.

1 cleaning brush

3 colour sleeves (colours: Flamingo Pink, Ocean Blue, Jet Black) Serve as a protective layer for the audio processor, as well as a deterrent to young children in accessing the battery compartment.

1 pack of batteries, size p13 (6 pcs)



1 sheet of design stickers (12 pairs of designs)

For individualised design of the ADHEAR Audio Processor program change button

Various configurations differing in the colours of the ADHEAR Audio Processor and the ADHEAR Adhesive Adapter can be ordered:

Colour audio processor/adhesive adapter		
ADHEAR User Kit (Simply Black/brown)	34730	
ADHEAR User Kit (Simply Black/beige)	34731	
ADHEAR User Kit (Dove Silver/brown)	34732	
ADHEAR User Kit (Dove Silver/beige)	34733	
ADHEAR User Kit (Terra Brown/brown)	34734	
ADHEAR User Kit (Terra Brown/beige)	34735	

ADHEAR Accessories

The following items are available for individual purchase:



ADHEAR accessories box

34692

1 positioning tool Used to aid initial placements of the adhesive adapter onto the mastoid.
1 retention clip Used to attach the audio processor to the collar.
1 cleaning brush

3 colour sleeves (colours: Flamingo Pink, Ocean Blue, Jet Black) Serve as a protective layer for the audio processor, as well as a deterrent to young children in accessing the battery compartment.

1 pack of batteries, size p13 (6 pcs)



ADHEAR Headband

Black	34691
Beige	35324
Pink	35325
Blue	35326



ADHEAR Adhesive Adapters (bag of 15 pcs)

Brown	34690
Beige	34689



Positioning tool and cleaning brush

35327



Retention clip 35338



Daily case 34705



Colour sleeves (packs of 2)

Flamingo Pink	35329
Ocean Blue	35328
Jet Black	35330



ADHEAR Shade Selection Cards

35343



Design stickers

Pack of 20 sheets	35340
. dek of 20 Sheets	555.0





Audio Input Cables

Unilateral, long (100 cm)	35332
Unilateral, short (45 cm)	35334
Bilateral, long (100 cm)	35333
Bilateral, short (45 cm)	35335



Angled Adapter Cable

35336



Micro USB Audio Cable

35337

For ProMate BlueTooth headset



For increased wearing comfort of left-wearing audio processor

ADHEAR Configuration Software 1.0

DVD Option	52275
USB Option	36363







Get In Touch

Where to Order

To order parts and accessories for ADHEAR, contact your local MED-EL representative.

Let us know if you have any questions—we look forward to hearing from you!



medel.com



MED-EL Offices Worldwide

AMERICAS

Argentina medel@medel.com.ar

Canada

Colombia office-colombia@medel.com

Mexico

office-mexico@medel.com

United States

ASIA PACIFIC

Australia

China

Hong Kong office@hk.medel.com

India

Indonesia

Japan

office-japan@medel.com

Malaysia

office@my.medel.com

Philippines

Singapore office@sg.medel.com

South Korea office@kr.medel.com

Thailand

Vietnam

EMEA

Austria

Belgium

office@be.medel.com

Denmark

Finland

France

Germany

Italy

Netherlands office@nl.medel.com Norway norge@medel.com

Portugal office@pt.medel.com

South Africa

Spain office@es.medel.com

Sweden

Switzerland

United Arab Emirates

United Kingdom customerservice@medel.co.uk







