



HA 80  
Single  
**beurer**  
medical

## HA 80 Single - digital hearing amplifier



Rechargeable hearing amplifier  
with replaceable batteries



2 different hearing programmes  
for loud and quiet environments



With micro USB charger

Incl. practical replaceable batteries

Ergonomic fit behind the ear

Can be used for the left or right ear

Ideal if hearing ability is limited

Amplifies the volume of all sounds indoors and outdoors

Low-noise rendering

4 attachments for individual adjustment to the ear canal

Frequency range: 200 - 6700 Hz

Amplification: max. 48 dB

Volume: max. 121 dB

Product dimensions: 3 x 3.5 x 4.1 cm

Incl. 2 replaceable lithium-ion batteries

Medical device

Accessories and replacement parts:

Drying capsules HA 60/80/85, 8 pcs.: 641.15

3 year guarantee

Sales unit: 6 / Shipping carton: 4 x 6

EAN no.: 4211125 64103 0

Item no.: 641.03



## Tailored solutions thanks to various hearing amplifier designs

Each design has its benefits. Choose a hearing amplifier that is right for you and live life to the full once more.

### BTE hearing amplifiers

**Feature:** classic model that is comfortable to wear

These hearing amplifiers are worn behind the ear (BTE) and all functional components, such as the speaker, are integrated within the housing. The sound is transmitted to the ear via air conduction in the plastic tube.

Advantage: Thanks to the design, older people will also find them easy to use.



### RIC hearing amplifiers

**Feature:** improved technology without transmission loss

RIC devices are a subtype of BTE hearing amplifiers. The speaker is located directly inside the ear, which makes the sound very clear.

Advantage: Good acoustic transmission characteristics thanks to direct transmission of sound within the ear canal.



### ITE hearing amplifiers

**Feature:** small, discreet and virtually invisible

These hearing amplifiers are worn in the ear (ITE). They are therefore the smallest and most unobtrusive hearing amplifiers. All of the components are placed directly within the ear canal.

Advantage: Good acoustic transmission characteristics. Easy to fit. Ideal for people who wear glasses.

