

Bone Conduction

Our Bone Conduction System assists hearing healthcare professionals in fitting individuals with moderate to severe, conductive and mixed hearing losses that are complicated by congenital or accidental blockage of air conduction pathways. The system consists of a modified power or super power aid that is connected to a bone oscillator by a cord that is attached to the headband.

CONVERTIBLE HEARING AIDS

To provide the output necessary to activate the bone oscillator, a modified power or super power push-pull hearing aid is used.

Power Hearing Aids:

UE12-PP, UE12-PPL (Direct Audio Input option available)

Super Power Hearing Aids:

US80-PP, US80-PPL (Direct Audio Input standard)

BONE OSCILLATOR

- fitted with 3-pin receptacle
- 270 ohm bone oscillator is used for power and super power BTE hearing aids

HEADBAND STYLE

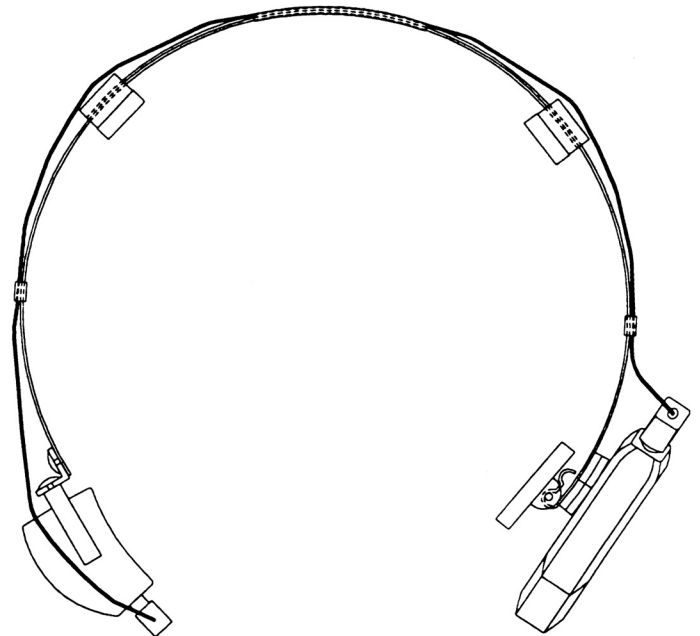
- standard headband 13.5"
- available in gray or brown vinyl covering
- optional adjustable headband (silver)

ORDERING INFORMATION

When ordering a bone conduction system, please specify:

- hearing aid model
- Direct Audio Input
- headband style

Refer to our price list for pricing information



The system consists of a modified power or super power hearing aid, bone oscillator, cord and headband.

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