

**TAILORED FOR
EXCELLENCE**



avio⁵

**PREMIUM CLASS
HEARING SYSTEM**

audio⁵

PREMIUM CLASS
HEARING SYSTEM

AT YOUR PERSONAL SERVICE

Interton's **audio⁵** premium-class range is all about providing highly adaptive hearing systems that can cope with all the situations that make up your life – anytime, anywhere.

Tailored to deliver the necessary versatility to go out and lead the life you want, **audio⁵** offers everything possible. Intelligent functionality, maximum wearer convenience and ultimate hearing performance all ensure your hearing system will fit you like a glove.

The Environmental Gain Tuner, for instance, will automatically adjust the volume of your hearing system when you go from one place to another, like leaving a noisy restaurant for the quiet of your car. But there's more: you can additionally 'teach' your hearing system to respond to your specific volume needs. And to make your new hearing system easier to get used to, **audio⁵** can also gradually increase the degree of amplification over time.



ULTIMATE PERFORMANCE:

- **AUTOMATIC ADAPTABILITY TO VARIOUS LISTENING SITUATIONS**
- **SUPERIOR SPEECH RECOGNITION**
- **AUTOMATIC SPEECH FOCUS IN LOUD ENVIRONMENTS**
- **VOLUME CONTROL THAT LEARN AND RESPONDS TO YOU**
- **PERSONAL ACCLIMATISATION**
- **WIND NOISE REDUCTION**

audio⁵

PREMIUM CLASS
HEARING SYSTEM

EXCELLENCE – IN ANY SITUATION

Not all listening situations are the same, and increasingly complex sound scenarios place high demands on any hearing aid system. Especially designed to cope with the acoustic challenges of an active lifestyle with many different and constantly changing listening situations, **audio5** will automatically adjust what you hear according to the situation at hand. The result is superior understanding in any situation, ensuring happy hearing for everyone.

The following table shows typical listening situations where **audio5** particularly excels.



audio ⁵		
	Telecoil Situation · On the phone / at church	✓
	Speech in Quiet · 1:1 Conversations at home	✓
	Situations without Speech · A car passing by · Walking noises	✓
	Passive Music · TV / radio / home stereo	✓
	Live Music · Theatre / opera / concerts	✓
	Loud Environments · Party / Disco · At extreme working places	✓
	Office Situation · Direct conversation · Printer / computer noise	✓
	Speech in Constant Background Noise · While driving a car	✓
	Speech in Noisy Situations · Group conversations · Talking outdoors / in traffic	✓
	Always changing Situations · From group meetings to 1:1 conversations	✓

AVIO⁵

PREMIUM CLASS
HEARING SYSTEM

MODELS

AVIO⁵ is all about happy hearing for everyone. Learn more about the large variety of models available.



Behind the Ear (BTE)

BTE hearing aids rest comfortably behind the ear. Sound is directed from the hearing aid through tubing into the ear canal, and typically offer the most amplification.



Open Fit (BTE)

Open Fit hearing systems direct sound from the hearing system through a sleek and discreet thin tube open fit solution. Open fit eliminates the 'plugged up' feeling resulting in a more comfortable listening experience.



Receiver in the Ear (RIE)

RIE hearing systems are a combination of BTE and ITE models. Sounds are collected by the unit that sits behind the ear. A receiver sits smoothly in the ear canal and transmits the amplified sounds directly to the ear, providing exceptional sound quality.



In the Ear (ITE)

ITE systems are custom moulded to fit in the ear, providing excellent sound quality and fit. Sizes range from the virtually invisible Completely-In-The-Canal model (CIC) to the Full Shell (FS).

AVIO ON EAR



The Behind-the-Ear and Receiver-in-the-Ear models are so small, you can hardly see or feel them.

COLOURS

Colours for all BTE and RIE models:



Additional colours for RIE:



Colour samples in original size

Customer contact

Interton Electronic Hörgeräte GmbH | Am Dännekamp 15
D-51469 Bergisch Gladbach | Germany
Tel.: +49 2202 95 26 31

Worldwide headquarters

Interton A/S | Lautrupbjerg 9 | P.O. Box 130
DK-2750 Ballerup | Denmark
Tel.: +45 45751111 | Fax: +45 45751119 | www.interton.com