

**GREAT SOUND,
GREAT DEAL**



avio³

**COMFORT CLASS
HEARING SYSTEM**

audio³

COMFORT CLASS
HEARING SYSTEM

GIVING YOU MORE

From a noisy street into a quiet café, from an intimate conversation to a group discussion. With your active lifestyle, whenever you face a lot of situational variety, your hearing system has to work harder. **audio³** therefore combines intelligent responsiveness in everyday situations with a raft of comfort-class functions for advanced hearing performance.

As an example, **audio³** will bring you music enjoyment with newfound clarity and fantastic sound. Another clever benefit is the Auto-steered Directionality, where **audio³** will automatically switch the microphone to focus to the front in louder environments. As a result, background noise becomes less intrusive and speech is much easier to hear. In quieter settings, the system reverts to picking up sound from all directions again.

So why not boost your communicative confidence and improve the impact you make in social and professional settings? It's easy with **audio³**.



COMFORTABLE HEARING:

- AUTOMATIC SPEECH FOCUS IN LOUD ENVIRONMENTS
- INTELLIGENT FUNCTIONS
- NATURAL SOUND EXPERIENCE
- AUTOMATIC ADAPTABILITY TO VARIOUS LISTENING SITUATIONS
- FEEDBACK-FREE INSERTION
- STAND-BY FUNCTION

AVIO³

COMFORT CLASS HEARING SYSTEM

COMFORT - 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 listening situations, **AVIO³** will automatically adjust what you hear according to the situation at hand. The result is great understanding in any situation, ensuring happy hearing for everyone.

The following table shows typical listening situations where **AVIO³** particularly excels.



		AVIO ³
	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 Back-ground 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	● ● ● ● ○ ○

audio³

COMFORT CLASS HEARING SYSTEM

MODELS

audio³ 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).

audio 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 22 02 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