

For more information about
Auditiva and our hearing
instruments, visit us online
at www.auditiva.us

Briza

Veloz

Intuir

Fino

Ligero

BTE 278

DP60

D60

Opti 2

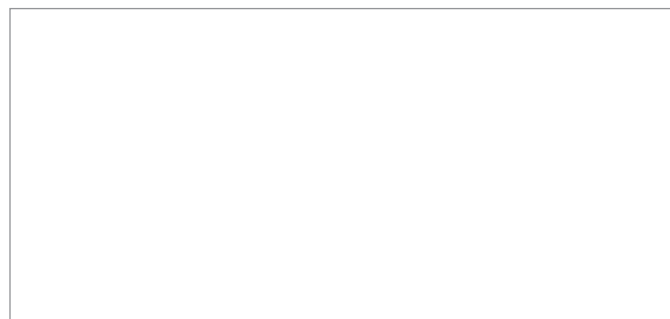
Auditiva

Advanced Technology in Hearing



By maintaining ISO certification, Auditiva® employees are demonstrating our commitment to four measurable objectives: Quality, Delivery, Continual Improvement, and Committed Quality Suppliers. You can be assured that all of us at Auditiva are committed to providing you with products that meet the highest quality standards; built by highly skilled and trained professional personnel.

Your Certified Auditiva® Hearing Healthcare Professional:



www.auditiva.us

Made in U.S.A.
V: 1.0

01March2012

Veloz



- High Performance
- Comfortable Fit
- Excellent Versatility

Auditiva

Do you find it hard to hear outdoors?



The Veloz Over-the-Ear digital hearing instrument with its contoured design was created with our focus on your comfort as you wear this unique hearing instrument.

Highlighted features include our new digital volume control – offering a smooth, easy-to-adjust gliding roller for those who may have limited dexterity. The new push-button memory switch is effortless to locate and operate.

The unique design of the Veloz provides a comfortable fit over previous generations of hearing instruments. You and your hearing healthcare professional decide how to wear it - over the ear (OTE) or behind the ear (BTE); with an open-fit ear bud or with a custom ear mold.

With more standard features than previous hearing instruments, the Veloz provides endless solutions for your wearing comfort. It's the instrument that offers high-speed performance for your active lifestyle!

Adaptive Directionality[®] automatically switches between microphone settings depending on noise in the environment while adapting to the source of speech. This provides you with extraordinary performance and understanding with seamless transition to different listening modes without any adjustment by you.

Programmable Dual Microphone System allows you to select different listening modes depending on your listening situation with a tap of the memory button; or you may wish to leave the Veloz in the fully automatic Adaptive Directionality setting for touch-free operation.

Digital Volume Control offers a smooth, easy-to-adjust gliding roller for those who may have limited dexterity.

Revolutionary **Adaptive Feedback Cancellation** system with constant monitoring it virtually eliminates whistling, known as feedback.

Environmental Recognition System (ERS) offers the latest in reduction of environmental noise with a maximum setting to address the most extreme situations.

Programmable Power-on Delay gives you time to properly place your instrument without the normal whistling or feedback common when positioning a hearing instrument on or in your ear. Select from 4 time-delay options along with 4 power level settings for added flexibility.

Event Data Logging records power-on, volume control change, program change and low battery events - enabling an enhanced office consultation with your professional hearing healthcare provider.

Twelve (12) Channels, 12 Band Gain Equalizer Adjustment, and four (4) Programmable Memories

Why Two Hearing Instruments are Better than One

Patients sometimes ask why their hearing healthcare professional recommends two hearing instruments rather than one. If you have a hearing loss in both ears, you are most likely a candidate for two hearing aids. Similar to the way refractory problems in both eyes are treated with a pair of glasses, it makes sense that bilateral hearing loss should be treated with binaural hearing aids. While a hearing healthcare provider can best determine if you are a candidate for two instruments, the ultimate decision is yours.

Consider these important advantages of a binaural (two ear) fitting:

- A more natural, “stereo sound” and an overall balanced feeling.
- Improved ability to identify the direction of the sound, which is crucial for safety.
- Hearing is less tiring and listening is more pleasant.
- Increased ability to understand speech in normal conditions and noisy situations.
- Less volume needed, which reduces the interference of background noise and the chance of feedback.
- Keeps both ears active, reducing the chance of the unaided ear losing its ability to hear or understand.
- Greater comfort when loud noises occur.
- Smoother tone quality and improved clarity.