

Audina® Hearing Instruments, Inc. was established in 1990 with a dedicated team of skilled individuals sharing a common vision - to build and distribute the finest products, while offering outstanding service with integrity and value. Today, Audina's associates continue to share that same commitment to designing and building state-of-the-art custom hearing instruments. Many of Audina's engineering, technical and sales associates have over 25 years of experience in the hearing industry. Our team is devoted to improving the quality of life for every person who wears an Audina hearing instrument.

- Privately owned American company
- Advanced technology
- Comprehensive product line to accommodate all hearing loss needs
- International reputation - exporting to over 45 countries
- Recognized as a hearing industry leader
- Legendary customer service
- ISO Certified, 9001, 13485, CE

In this day of corporate conglomerates, Audina takes pride in maintaining its independence. An American privately-owned and operated company, Audina has established itself as a truly global organization with loyal and satisfied clients on every continent.

By maintaining ISO certification, Audina is demonstrating its commitment to our four measurable quality objectives: Quality, Delivery, Continual Improvement, and Committed Quality Suppliers. Our clients can be assured that Audina is an organization that is committed to providing them with products that meet the highest quality standards; built by highly skilled and trained professional personnel.



Your Authorized Audina® Hearing Healthcare Professional



Visit us online at audina.net for the latest information about better hearing and our complete line of advanced hearing instruments.



INTUITION® 

Family of Instruments



Do you find yourself exhausted after dining out with family or friends?

With today's restaurant designs including open kitchens and hard surfaces, background noise has increased - creating a challenging atmosphere for audible conversations, especially for those with a hearing loss. The competing background noise drains your energy as you attempt to focus on the discussion.

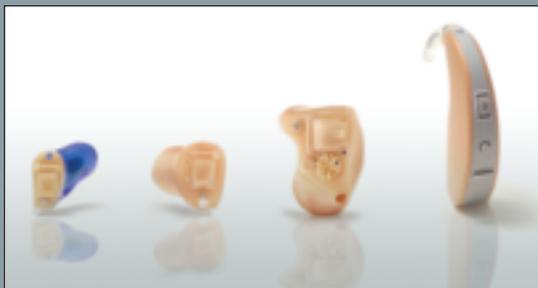
Hearing is less tiring and listening is more pleasant with the INTUITION as it reduces the annoyance and fatigue of background noise. The INTUITION provides sound clarity and clear understanding of speech so you may participate in all conversations in any environment.



FEATURES:

INTUITION

- Multiple programs available for different listening situations such as dining in a restaurant, participating at a place of worship or enjoying a party.
- Responds to background noise of all intensities, allowing the clear, crisp sound you want to hear come through without generating distortion.
- Automatically eliminates or reduces the annoying whistling (feedback) noise without affecting what you want to hear.
- Reduces annoyance and fatigue of background noise while giving clarity and low distortion to speech, resulting in clear speech understanding.
- Improved battery life – no need to replace the batteries as often as other hearing aids.



The INTUITION family of products is available in all styles

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

