



Aria

**USER-FRIENDLY
COMFORTABLE
RECHARGEABLE**



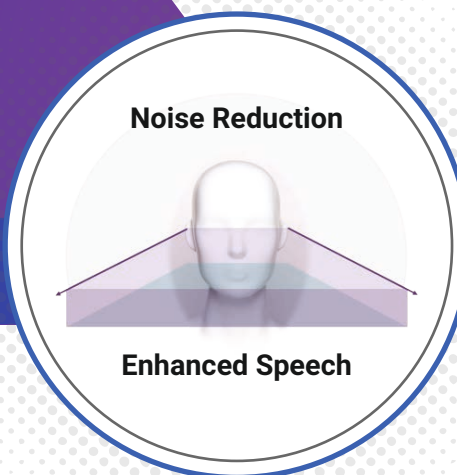
In-the-Canal (ITC) Technology

Aria give you a comfortable hearing experience without the need to over-complicate things. They sit in the bowl of the ear, for easy insertion and removal. Sound is sent directly into the hearing canal, delivering quality sound. Aria should only be used by people with mild to moderate hearing losses.



Advanced 8 Channel Processor

With higher processing speeds, capacity and memory, Aria's advanced noise cancellation and feedback reduction deliver crisp, natural sounds directly into the ear canal.



Advanced Noise Reduction

Aria uses Advanced Noise Reduction to meet your hearing needs. In-the-Canal technology delivers crisp, clear, natural sounds in your surrounding environment,



Simplicity and Performance

Aria takes the approach of ensuring that every feature work in harmony with each other to maximize the user's hearing experience.



Aria

- Rechargeable
- Pre-Programmed
- User-Friendly
- Touch Button Control

PERFORMANCE SPECS

- ✓ Mild to Slightly Moderate Hearing Loss
- ✓ Comfortable and User-Friendly
- ✓ General Hearing Environments
- ✓ Requires Little Maintenance
- ✓ 4-channel Digital Processor
- ✓ Maximum-Power-Output with Low Distortion
- ✓ Adaptive Feedback Cancellation
- ✓ Layered Noise Reduction
- ✓ Intelligent Induction Charging Connection
- ✓ Power On Delay
- ✓ Push Button Volume Control
- ✓ Charging Case with Power Bank
- ✓ Magnetic Induction Charging
- ✓ LED Charging Indicator Light
- ✓ Low Power Consumption
- ✓ 18 Hours of User Per Charge

THE POWER TO LAST

Reliability and Comfort s important when you depend on your hearing aids to reconnect you to everyday life. The Aria was designed for people that need larger push buttons with dexterity limitations.

PERFORMANCE DATA

2cc Coupler (ANSI S3.22-1996)	
OSPL90 Maximum dB SPL	110
HF Average OSPL90 dB SPL	104
Peak Gain dB	35
HFA Full-On-Gain dB	30
Reference Test Gain dB	26
Frequency Range Hz	250 - 5000 Hz
THD at 500 Hz	< 2%
800 Hz	< 2%
1600 Hz	< 2%
Eq. Input Noise Level dB SPL	< 30
Attack Time mS	6 @ 2kHz
Release Time mS	30 @ 2kHz
Battery	Rechargeable