Introducing a revolution in hearing technology. Available exclusively through a team of ENT Physicians and Hearing Professionals.

Satisfy Patients with the Earlens Difference

MORE COMPLETE SOUND
Earlens directly vibrates the eardrum, allowing you to fit your patients with the broadest audible frequency range on the market (125-10,000 Hz).

UNPARALLELED GAIN BEFORE FEEDBACK
Earlens uses energy to transmit sound, minimizing the risk of feedback. You can give your patients the gain they need with a widely vented fit.

HIGH LEVEL CARE
Earlens differentiates practices through the unique partnership model involving both an ENT physician and audiologist to ensure the highest level of hearing care.

Become a Provider

Our local Earlens representative would be happy to speak with you. Visit Earlens.com/tell-me-more or call (844) 234-LENS to learn more.
THE EARLENS CONTACT HEARING SOLUTION

Processor
Collects and processes sound from the environment and transfers it to the Ear Tip.

Ear Tip
Converts the sound into pulses of energy.

Lens
Is placed on the tympanic membrane by an ENT physician. The energy signals the Lens to gently vibrate the eardrum, activating the natural hearing system.

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne

TECHNOLOGY SPECIFICATIONS

Battery: Rechargeable, lasting an average of 24 hours on a full charge
Frequency Range: 125-10,000Hz
Maximum Output: 132dB SPL

FITTING RANGE

Earlens fits mild-to-severe sensorineural hearing losses.

PROCESSOR FEATURES

• 20 Channels
• 4 Programs
• Directional Modes: Omni, Fixed, Automatic Fixed, Automatic Adaptive
• Noise Reduction: Environmental, Impulse, Wind
• Feedback Cancellation
• Automatic Acclimatization
• Volume Learning
• Data Logging
• Configurable User Controls

PROCESSOR COLORS

Silver
Black
Champagne