A new lens on life

The world’s first and only hearing solution to directly vibrate the eardrum for superior, more complete sound

Most complete sound

Premium care

Custom fit
A Natural Way to Hear Better

1. The Processor captures sound
2. The custom Ear Tip sends sound information and power to the Lens
3. The custom Lens gently moves the eardrum, activating your own hearing system

Acoustic Hearing Aid
- Uses a speaker to push amplified sound waves down the ear canal, vibrating the eardrum harder
- Sound becomes distorted at higher volumes, especially in higher frequencies
- Low frequencies leak out of the ear canal unless the ear is plugged
- Does not involve care from a physician

Earlens
- Sends a signal with high-fidelity audio data that powers a custom Lens to gently vibrate the eardrum
- Delivers exceptional sound quality across the broadest bandwidth available
- Amplifies a full spectrum of sound without needing to plug the ear canal
- Includes care from an ENT physician, hearing professional and Earlens Concierge
Hear the Difference with an Earlens Sound Demonstration

**Bandwidth Comparison**

- **Perfect Hearing**
- **Conventional Hearing Aid**
- **Earlens Hearing Technology**

**A broader bandwidth is associated with:**

- Better hearing in noisy environments
- Better speech understanding
- More natural sound quality

**Silent Speech**

<table>
<thead>
<tr>
<th>FREQUENCY (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
</tr>
<tr>
<td>dB</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

Bandwidth Comparison

- Better hearing in noisy environments
- Better speech understanding
- More natural sound quality

BROADENING THE BANDWIDTH IS ASSOCIATED WITH:

- Better hearing in noisy environments
- Better speech understanding
- More natural sound quality
Next Steps

Candidacy Appointment

An evaluation will determine whether you are a candidate for Earlens based on your hearing and ear canal shape.

Ear Impressions

The physician will take ear impressions that will be used to personalize your Lens and Ear Tips. This takes ~15 mins per ear.

Custom Earlens Built

The physician will place your Lens(es) and the audiologist will program your Processors for your hearing needs.

Lens Placement, Fitting and Programming

We will continue to see you approximately once a quarter or as needed to ensure your Earlens is working as well as possible.

Ongoing Checkups

Appointment Date: __________
Time: __________

Appointment Date: __________
Time: __________