

The Best Hearing Requires a Lens

Join us for an Earlens day
on February 18 or February 25

Ask us how to schedule a
consultation today!



Tiny Lens. Huge Difference

Earlens delivers a signal directly to the middle ear by vibrating the tympanic membrane via a lens placed in contact with the umbo, to provide an extension of audible bandwidth.



Amplifies sound across the
broadest bandwidth available
– 2.5X than most hearing aids



No feedback (whistling) from
the product



Better speech understanding



Works with Apple Bluetooth
devices



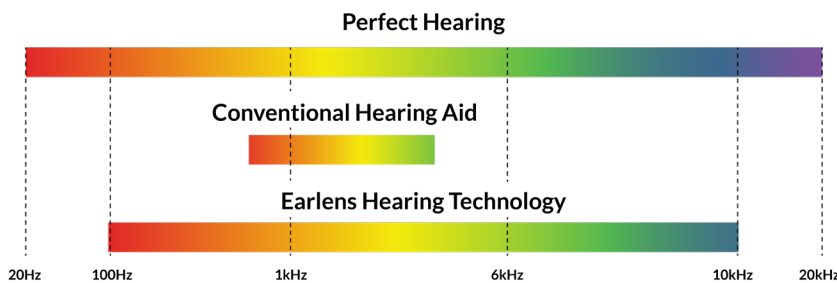
The Best Hearing Requires a Lens

Only Earlens uses a tiny lens placed directly on your eardrum. The ear tip transmits high fidelity audio signals directly to the lens, gently vibrating your eardrum across the full frequency range. The result? Rich, natural sound.



JOIN US FOR AN
Earlens Day February 18 or 25
 Schedule a consultation today!

Why Bandwidth is So Important



-  **Delivers 2.5X the bandwidth than most hearing aids** for clearer more natural sound
-  **35% improvement in speech understanding**, bringing users 16x closer to normal hearing in the critical high frequencies¹
-  **No surgery required**
-  **No feedback (whistling) from the product**
-  **Works with Apple Bluetooth devices**