

Hearing Is Our Concern™

REALLY TINY HEARING AIDS. GREAT BIG BENEFITS.



GOOD THINGS COME IN SMALL PACKAGES.

Xino hearing aids will change your perception of hearing aids — and potentially change your life. Made by Starkey, an American-owned and operated hearing aid manufacturer, and a leader in invisible hearing solutions, Xino hearing aids are small and stylish and hide behind your ear where they're virtually undetectable.







Even though they're tiny, Xino hearing aids are packed with Starkey's latest technology, including advancements designed to:

- Improve hearing in noisy environments
- Eliminate buzzing and whistling
- Enhance phone conversations



CROWD

CAR

THEATER

PARTY

INDUSTRIAL SOUNDS

MALL

MEETING

RESTAURANT

OUTDOORS

WORSHIP

ONE-ON-ONE

номе

WIRELESS FEATURES









Binaural Spatial Mapping

Media Connectivity

Synchronized User Controls

Cell Phone Connectivity





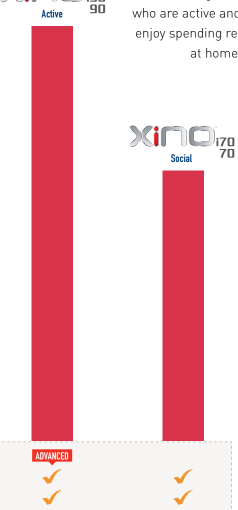
PREMIUM





DESIGNED TO FIT YOUR LIFE

No matter where you are or what you're doing, Xino hearing aids are designed to make listening easier. They're the ideal hearing aids for people who are active and on the go, enjoy spending relaxing time at home — or both.



STYLE AND COLORS

Available in wireless or non-wireless, tiny Xino hearing aids also come in a variety of colors (from discreet to distinctive). Consult your hearing professional and start experiencing Xino for yourself.

☑ RECEIVER-IN-CANAL (RIC)

- Sleek design barely visible when worn
- For mild to moderate hearing loss
- Variety of color options available
- Absolute Power (RIC AP) version available for moderate to severe hearing loss
- Available in mini RIC and micro RIC styles





Voice iQ2

Designed to maintain speech understanding in noisy environments and reduce

listening effort*

InVision Directionality

Enhances Voice iQ² by pinpointing sounds you want to hear and minimizing those you don't

Spectral iQ

Replicates hard-to-hear high frequency sounds in lower frequencies, designed to enhance and expand audibility

Automatic Telephone

Response

Can detect when you're on the phone and adjusts settings for optimal listening

HydraShield®2

Makes your hearing aids resistant to water, wax, sweat, oil and corrosion

Standard Colors







Sterling Slate

Black









Red Hot

Purple Pop

LIFE WITHOUT LIMITATIONS

Combined with our innovative SurfLink® accessories, Xino wireless hearing aids can also make it easier to enjoy TV, music, cell phone conversations and more — no wires attached!

≥ SURFLINK MEDIA

This set-and-forget media streaming solution connects to TVs, MP3 players and more to wirelessly stream audio directly to your Xino hearing aids, so you can hear the volume at the level you want, while everyone else in the room can listen at the volume they want.

≥ SURFLINK REMOTE

This handy remote lets you adjust and control your Xino hearing aids with the push of a button.





SURFLINK MOBILE

Enjoy hands-free phone conversations with this one-of-a-kind device. That's because SurfLink Mobile turns your Xino hearing aids into both your cell phone microphone and receiver:



Microphone — Your hearing aids can pick up your voice and send it to the person you're talking to

Receiver — SurfLink Mobile streams the voice on the other end of the phone directly to both of your hearing aids

But that's just the beginning. SurfLink Mobile is not only a cell phone transmitter, it's also an assistive listening device, media streamer, and hearing aid remote all rolled into one.

EXPERIENCE MORE



When you wear Xino, you'll experience more than just the latest hearing aid technology available today. You'll experience hearing aids designed to make listening easy and enjoyable...again.

Consult your hearing care professional and start experiencing Xino for yourself.





Hearing Is Our Concern™

www.Starkey.com

6700 WASHINGTON AVE. S. EDEN PRAIRIE, MN 55344 1.800.328.8602

Individual results may vary.

*Sarampalis, A., Kalluri, S., Edwards, B., Hafter, E. (2009, October). Objective measures of listening effort: Effects of background noise and noise reduction. Journal of Speech, Language, and Hearing Research, 52, 1230-1240.

© 2012 Starkey. All Rights Reserved. 84987-000 12/12 BROC0265-03-EE-ST