

propel™

HEARING PRODUCTS



micro tech

propel™

the carefree way to
**CONNECT TO
YOUR WORLD**

When it comes to wanting the world's smallest, most comfortable and best sounding hearing aids, people everywhere turn to MicroTech, an American-owned and operated manufacturer of advanced hearing solutions.

Propel hearing aids by MicroTech are designed to make listening easy and enjoyable again. With their advanced features, they're engineered to:

- Reduce listening effort in noisy environments*
- Improve listening to music and TV
- Enhance phone calls
- Virtually eliminate whistling and buzzing
- Fit comfortably, customized for your ears



Propel hearing aids feature MicroTech's latest noise reduction and speech preservation system, which is designed to deliver incredible sound clarity even in the noisiest situations.

Propel can also stream stereo sound from your TV, radio, computer and even your cell phone directly to your hearing aids. With Propel, you can enjoy hands-free phone conversations and listen to TV or radio at the volume you want. Others around you can listen at the volume that's most comfortable for them.

If you have been looking for a hearing aid designed to make conversations comfortable, and TV, music and phone conversations sound like never before, Propel is it.

what's right **FOR YOU?**

Propel hearing aids are designed to accommodate and enhance a variety of listening environments.

What you need will depend on how busy and active you are, and what types of environments you frequent.



**BASIC
TECHNOLOGY**
QUIET

**SELECT
TECHNOLOGY**
ONE-ON-ONE

**ADVANCED
TECHNOLOGY**
NOISY

**PREMIUM
TECHNOLOGY**
VERY NOISY

**LISTENING
ENVIRONMENTS**



CROWD



CAR



THEATER



PARTY



WORKPLACE



MALL



MEETING



RESTAURANT



OUTDOORS



WORSHIP



CONVERSATION



HOME

Life

without limitations

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

SurfLink Mobile

Enjoy hands-free phone conversations with this one-of-a-kind device. That's because SurfLink Mobile turns your Propel 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.



SurfLink Media

This set-and-forget media streaming solution connects to TVs, MP3 players and more to wirelessly stream audio directly to your Propel hearing aids. 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 Propel hearing aids with the push of a button.



SurfLink accessories are compatible with Propel wireless only.



You Want

A way to hear better in noise —

Help hearing high-frequency sounds
(like children's and women's voices) —

**A personal and comfortable
listening experience** —

No buzzing or whistling —

Reliable, long-lasting hearing aids —

Simplicity and great sound quality —

Direct audio streaming of media devices —

engineered to make
HEARING CAREFREE

Propel Delivers

A precision microphone technology and advanced noise reduction and speech recognition system designed to amplify meaningful sounds—such as speech—while reducing unwanted background noise

The only technology that replicates high-frequency speech cues into lower frequencies, where they're easier to hear

Sound compression technology designed to differentiate soft speech from loud, for a more enhanced and natural sound quality

Our industry-leading feedback elimination technology makes buzzing and whistling hearing aids a thing of the past

HydraShield®2, our pioneering water- and wax-repellent moisture protection system, enhances durability and dependability

Smart technology that knows when you're on the phone or learns your volume preferences, then automatically adjusts settings for optimal listening

Direct-to-hearing-aid streaming of TVs, computers, MP3 players and phones when synced with either SurfLink Mobile or SurfLink Media

Features may vary by hearing aid style or technology level

propel™

STYLES *and* COLORS



Easy-to-adjust Propyl hearing aids are available in several styles and a variety of discreet and stylish colors. Consult your hearing care professional and start experiencing Propyl for yourself.

Propyl hearing aids are available in both wireless and non-wireless products. Style availability will vary.



Standard Colors



Champagne



Bronze



Espresso



Sterling



Slate



Black

Bright Colors



Blue Ice



Blue Pacific



Pink Pixie



Fuchsia Fabulous



Red Hot



Purple Pop

**Color options vary by model.
Custom products available in skin tone colors*

**color guide*



Completely-In-Canal (CIC)

- Virtually invisible
- For mild to moderately severe hearing loss
- Custom-made for you



In-The-Canal (ITC)/ Half Shell (HS)

- For mild to moderately severe hearing loss
- Custom-made for you



In-The-Ear (ITE)

- Easy to adjust
- For mild to severe hearing loss
- Custom-made for you



HEARING *instruments*

Receiver-In-Canal (*RIC*)

- Sleek design barely visible when worn
- For mild to moderate hearing loss
- Variety of color options available
- mPower version available for moderate to severe hearing loss



Behind-The-Ear (*BTE*)

- Discreet, barely visible design
- For moderate to severe hearing loss
- Variety of color options available
- Available in BTE, Power Plus BTE and mini BTE styles





hear the world
THE WAY IT SHOULD BE



When you wear Propel, 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.*



6425 Flying Cloud Drive
Eden Prairie, MN 55344

800.745.4327
www.microtechhearing.com

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.