

microtech

mobility[®]

Wireless Hearing Products





Reconnect *with the people
and activities you love.*

Mobility by MicroTech is designed to let you:

- Hear conversations even in bustling restaurants or auditoriums.
- Hear clearly on the phone, without static or feedback.
- Hear TV and radio at a volume that's comfortable for you, without turning up the sound.

Mobility hearing aids feature MicroTech's latest noise reduction and speech preservation system, and virtually eliminates buzzing and whistling. They are designed to deliver more clarity even in the noisiest situations.

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

If you have been looking for the one hearing aid designed to make both conversations comfortable, and TV, music and phone conversations sound like never before, you've found it. Discover how good life can sound again with Mobility.



Life *without limitations*

Combined with our innovative SurfLink® accessories, Mobility 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 Mobility 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 Mobility 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 Mobility 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

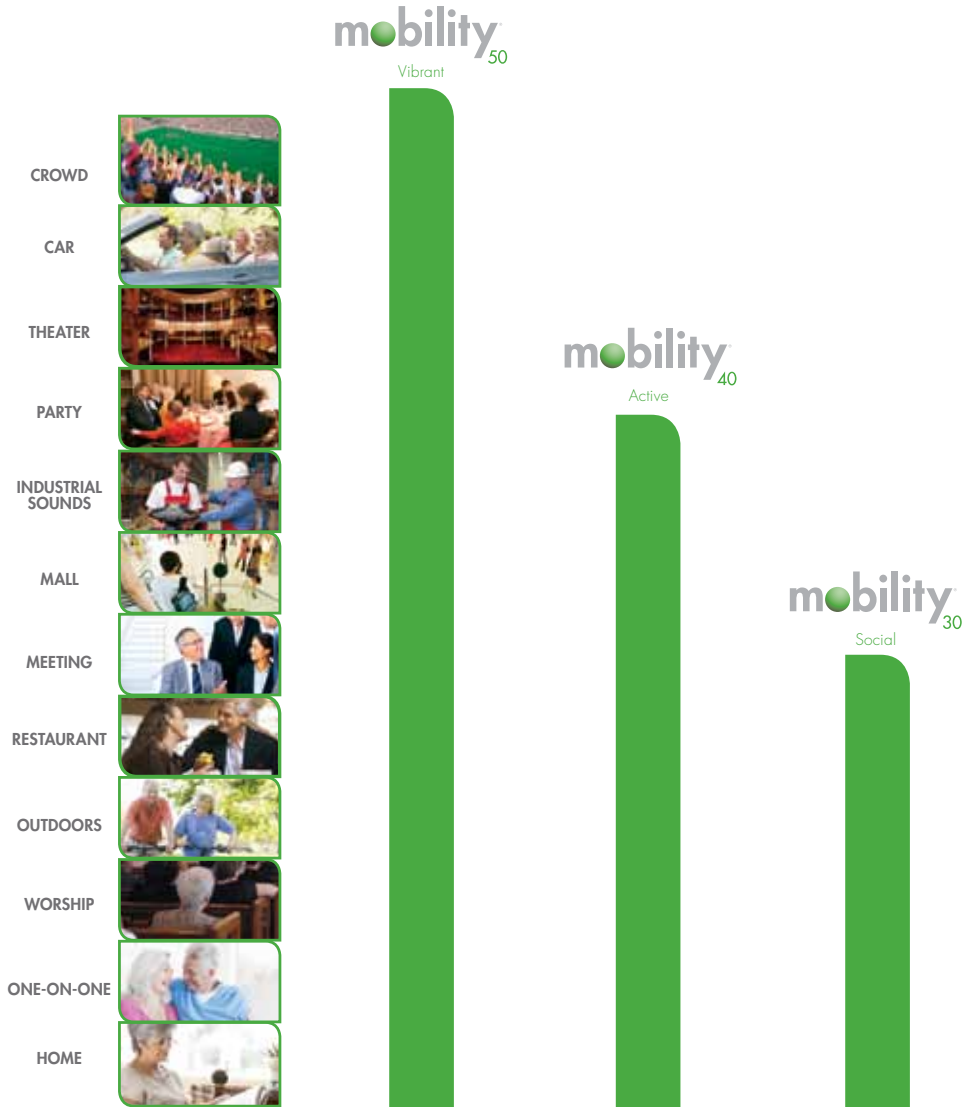
Receiver — SurfLink Mobile streams the voice on the other end of the phone directly to both of your hearing aids

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

designed to fit your life.

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

LIFESTYLES



WIRELESS FEATURES

Binaural Spatial Mapping

PREMIUM

ADVANCED

Media Connectivity

Synchronized User Controls

Cell Phone Connectivity



engineered to deliver **a better experience.**

technology

benefits

Strategic Feedback Control

Virtually eliminates buzzing and whistling

SpeechTrax²

Designed to maintain speech understanding in noisy environments and reduce listening effort*

Dynamic Directional Detection

Enhances SpeechTrax² by pinpointing sounds you want to hear and minimizing those you don't

Phone

Used with Surflink Mobile, can enable hands-free cell phone conversation, while Automatic Telephone Response detects while you're on the phone and adjusts setting for optimal listening

Music & Television

Automatically adjusts to the preset music and TV listening settings most comfortable for you - while optional Surflink Media can stream audio from TV, computer or MP3 players directly to your hearing aids

HydraShield^{®2}

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

SmartTouch™ Technology

Lets you adjust memory or volume with a simple touch of your finger

FrequencyTrax

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

Self Learning

Gradually and automatically learns your volume control preferences for less manual adjustments

Convenient Intuitive Features

Automatic voice and tone indicators tell you the status of your hearing aid and your hearing aid battery

Ear-to-Ear Wireless Communication

Coordinates communication between hearing aids, eliminating the need to manually adjust both devices

Mobility

hearing instruments



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

Receiver-In-Canal (RIC)

- Comfortable open fit
- Sleek design barely visible when worn
- For mild to moderate hearing loss
- Variety of color options available
- Available in 312 and 13 battery sizes



Receiver-In-Canal — mPower

- Ultimate power & performance
- Replaces large behind-the-ear products for power needs
- For moderate to severe hearing loss
- Custom-made for you
- Variety of color options available
- Available in 312 and 13 battery sizes



receiver-in-canal color options



Our award-winning design and wide selection of colors give you discreet, sleek hearing aid options.

Standard Colors

with chrome microphone cover



Sterling



Pearl



Champagne



Bronze



Slate



Onyx



Bright Colors

with chrome mic cover and white push button



Blue Ice



Blue Pacific



Pink Foxy



Fuchsia Fabulous



Red Hot



Purple Pop

discover the **better way.**

The pioneering research development behind each MicroTech product is based on a simple philosophy: You deserve the very best – hearing aids that are powerful, adaptive and individual to your needs.

When you are fit with Mobility, you can be confident that you have MicroTech's most advanced hearing technology on your side, all backed by better solutions, support and customer care. Consult your hearing care professional today.





6425 Flying Cloud Drive
Eden Prairie, MN 55344

800.745.4327
www.microtechhearing.com

Individual results may vary.

© 2012 MicroTech Hearing Technologies. All Rights Reserved.
84677-004 3/12 BROCO233-03-EE-MT

*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.