

mobility*



mobility

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 is MicroTech's most advanced hearing aid on the market today. It features our top noise reduction and speech preservation system, and virtually eliminates buzzing and whistling. It is designed to deliver more clarity even in the noisiest situations.

Also, with Mobility hearing aids, TV sound can be transmitted directly into your hearing aids. Now you can hear your TV or radio at the volume you want directly through your hearing aids while those 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 and music sound like never before, you've found it. Discover how good life can sound again with Mobility.





tune into your TV and help tune out background noise

With Mobility hearing aids, TV sound is transmitted directly into your hearing aids.

It's as easy as

Mobility's SurfLink transmitter sends radio and TV sound directly into your Mobility hearing aids.





"Being able to have that in my ear directly like that, hearing the conversation, I wouldn't have to have the volume turned up excessively loud."

-Steve E.

Participated in Advanced Clinical Evaluation

The SurfLink[™] transmitter sends radio and TV sound directly into your hearing aids. With SurfLink, there's no manual pairing involved. Once you plug it into your TV or stereo, you're done!

- It automatically streams sound directly to your hearing aids when you're in range.
- You can transition from one device to another simply by moving from room to room.
- It lets others in the room listen to the TV or stereo at the volume they prefer.







mobility^{**}



challenges.

Mobility adjusts instantly to different listening environments, and eliminates virtually all types of feedback – a common complaint with yesterday's hearing aids.

Designed to be powerful, adaptive and individual to your hearing needs. Mobility hearing aids are so sleek and small they're barely visible. The only thing your friends and family will notice is how well you're hearing.



"I could hear from all different directions, which was really nice because in both my life-life and my work life I get input from all around me all the time."

Molly C.

Participated in Advanced Clinical Evaluation

designed to fit your life.



PREMIUM

CROWD	Children .
CAR	CP CP
THEATER	
PARTY	
INDUSTRIAL SOUNDS	
MALL	
MEETING	
RESTAURANT	
OUTDOORS	
WORSHIP	
ONE-ON-ONE	
HOME	

Binaural Spatial Mapping

Media Connectivity

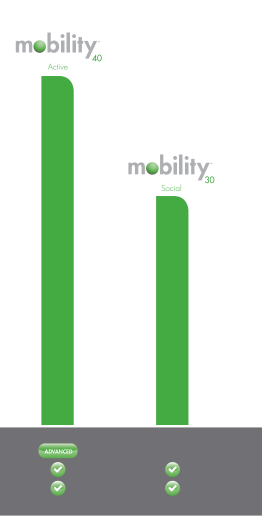
Synchronized User



IFESTYLES

ONF-

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.



engineered to **a better**

technology

Strategic Feedback Control

SpeechTrax²

Dynamic Directional Detection

Automatic Telephone Response

Music & Television Processing

T² Remote Control

HydraShield^{°2}

SmartTouch[™] Technology

FrequencyTrax

Self Learning

Convenient Intuitive Features

Ear-to-Ear Wireless Communication

deliver **experience**.

benefits

Virtually eliminates buzzing and whistling

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

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

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

Automatically adjusts to the preset music and TV listening settings most comfortable for you

Lets you adjust memory modes or volume via any touch-tone phone

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

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

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

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

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

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



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

Standard Colors with chrome microphone cover







Bronze









Bright Colors

with chrome mic cover and white push button



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 (RIC 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

discover the **bet**





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 800.745.4327 Eden Prairie, MN 55344

www.mthearing.com

Patients shown have participated in an advanced clinical evaluation.

© 2011 MicroTech Hearing Technologies All Rights Reserved 84677-004 8/11 BROC0233-01-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,