

Essential Digital Technology:
PHOENIX™ One



PHOENIX One—
Traditional
Technology,
Digitally
Redefined.

SIEMENS

Siemens Hearing Instruments
Better hearing is better living.

PHOENIX One: traditional gone digital.

PHOENIX One offers:

- An affordable way to manage hearing loss
- Great sound quality through digital signal processing
- Outstanding battery life with audible warnings when the battery is low
- Manual volume control



A world of better hearing

For 125 years, Siemens Hearing Instruments has dedicated itself to designing and building the finest hearing instruments in the world, so people with hearing loss can enjoy the world with better hearing and better living.

PHOENIX One offers the digital experience in an easy-to-use, affordable solution, allowing more who are challenged with hearing loss to benefit from the most up-to-date technology and improve their world.

A common story.

One digital solution.



So many people share a familiar story – the story of hearing loss and how it can disrupt their quality of life.

Not hearing the doorbell ring the first or second time. Missing phone calls because you don't always hear the telephone ring. Or avoiding frustrating social settings because people around you seem to mumble.

For decades, people have improved their quality of life by wearing hearing instruments. These tiny solutions make an everlasting impact on someone's life as technology continually improves with every passing year. Now Siemens has transformed the hearing instrument industry by taking traditional conventional hearing instrument technology and redefining it digitally with PHOENIX™ One.

PHOENIX One adds digital dimension seamlessly into a class of the traditional hearing instruments,

maintaining all the features that make it the perfect choice for many individuals.

One solution. Many advantages.

PHOENIX One hearing instruments are equipped with digital signal processing designed for clarity and performance using the same technology that

makes music on compact discs sound sharp, clear and distortion free.

Easy to use, PHOENIX One hearing instruments offer the convenience of soft alerting tones, which inform the wearer when it's time to change the battery.

Some PHOENIX One models (ITE, HS and ITC) are available with a Telecoil (T-coil) to help make

telephone use more comfortable. The T-coil prevents undesirable whistling, commonly referred to as feedback, that can sometimes occur when using the telephone while wearing a hearing instrument.

PHOENIX One is available in a full family of custom styles: ITE (In-the-Ear), Half Shell (HS), ITC (In-the-Canal), MC (Mini-Canal) plus the barely visible CIC (Completely-in-the-Canal).

Contact your Hearing Care Professional to see if PHOENIX One is the right hearing solution for you.



Your hearing improvement with any hearing instrument depends on the fit of the hearing instrument, the type or degree of your hearing loss, and proper diagnostic testing. Of course, no hearing instrument can restore normal hearing, and not everyone can benefit equally.

A World Leader in Hearing Instruments

Siemens is the world's largest manufacturer of hearing instruments. In fact, Siemens pioneered in-the-ear amplification in 1910, and today continues to develop innovative approaches to sound technology and hearing instrument design.

Technological leadership is a tradition at Siemens. From hearing instruments to medical imaging systems, Siemens is the world's number one provider of advanced electronic health care systems designed to support and enhance life.

For more information on Phoenix One hearing instruments contact:



Myrtle Beach Location:
5913 North Kings Highway
Myrtle Beach SC 29577
Phone: 843-497-6156

Conway Location:
1415 Third Avenue, Suite 103
Conway, SC 29526-5003
Phone: 843-488-2717

Siemens Hearing Instruments, Inc.
P.O. Box 1397, Piscataway, NJ 08855-1397
www.usa.siemens.com/hearing

Siemens Hearing Instruments
A Division of Siemens Canada Limited
320 Pinebush Road, Cambridge, Ontario N3C 2V3

Information in this brochure is subject to change without notice.
© 2004 Siemens Hearing Instruments, Inc. All rights reserved.