

# PHOENIX™

Essential Digital Technology.



**Siemens Hearing Instruments**  
*Better hearing is better living.*

**SIEMENS**

# Essential Digital Technology.

*You've taken an important step in your decision to address your hearing loss just by reading this brochure. There are many styles of hearing aids and degrees of technology to consider. In addition, there may be economic matters to think about. Siemens has a solution that can help make your commitment to better hearing easier.*



## Basic isn't just basic anymore.

The digital revolution has forever changed the hearing aid industry. Even basic devices are now equipped with state-of-the-art digital sound processing.

Experiencing the exceptional sound quality of digital hearing aid technology is within your reach. Meet PHOENIX – essential digital technology at an affordable price.

PHOENIX hearing aids are designed with digital signal processing for clarity and performance. The technology is based on the same principles that make compact discs sound sharp, clear and distortion free.

PHOENIX hearing aids are available in a variety of BTEs (Behind-the-Ear) and custom styles: CIC (Completely-in-the-Canal), ITC (In-the-Canal), HS (Half-Shell), and ITE (In-the-Ear). Whatever your degree of hearing loss, PHOENIX may be a suitable solution.

All PHOENIX styles can be individually adjusted to your specific hearing needs. Your Hearing Care Professional sets the parameters for sound quality and volume; PHOENIX's smart circuitry does the rest.

## PHOENIX features.

Available on select PHOENIX custom models is a Switchless™ T-coil (Telecoil) option to help improve your ability to use the telephone. The system prevents undesirable whistling that can sometimes occur when using the telephone while wearing a hearing aid. The Switchless T-coil feature automatically switches on when used in conjunction with a hearing aid compatible telephone and switches off when you are no longer using the telephone.

A manual T-coil option is available on PHOENIX BTEs and select custom models, for those who would prefer to control this feature directly.

And PHOENIX offers the convenience of soft alerting tones to inform you when it's time to change the battery.



PHOENIX BTEs have a small outlet (audio input compatibility) that can allow connection to a TV, tape recorder, radio, or other devices that assist children with hearing in the classroom. An optional audio input adapter (boot) and a variety of cords are also available.

The following accessories and options are also offered on BTEs:

- Battery compartment door lock
- Volume control cover

## With PHOENIX, you can count on:

- An affordable way to manage hearing loss
- Excellent digital sound quality
- Excellent battery life with alerting tones when the battery capacity is low
- A choice of size and power for any degree of hearing loss, and for any age
- Choice of Switchless T-coil (available on select custom models) or manual T-coil (standard on all PHOENIX BTE models) for easier usage with the telephone



Contact your local Hearing Care Professional to see if PHOENIX essential digital technology is right for you.

*Your hearing improvement with any hearing aid depends on the fit of the hearing aid, the type or degree of your hearing loss, and proper diagnostic testing. Of course, no hearing aid 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 aids. In fact, Siemens pioneered in-the-ear amplification in 1910, and today continues to develop innovative approaches to sound technology and hearing aid design.

Technological leadership is a tradition at Siemens. From hearing aids 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 hearing aids contact:

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

**PHOENIX™**