

ACURIS™ with e2e wireless™

Hearing instruments so close they complete each other's thoughts.



Finally, hearing instruments
that talk to each other.

SIEMENS

Siemens Hearing Instruments
Better hearing is better living.

Introducing **ACURIS**[™]
with e2e wireless[™].

We started with a digital foundation to take you into the future. ACURIS offers all of the state-of-the-art digital functions you'd expect from the industry's leading product. Trend-setting technology that has resulted from years of researching, refining, innovating, and listening to what really matters to people with hearing loss.

Our goal was to ensure that the end result was remarkable performance, across every measure, and a new level of ease, simplicity, and comfort. For most people with hearing loss that meant maximizing the real power of wearing two hearing instruments — to perform as one.

Now, for the first time, wearing two hearing instruments affords a new level of sophistication just not possible before. Because ACURIS hearing instruments actually communicate with each other. Sensing, analyzing, interpreting, sharing, and adjusting continuously and automatically.

At last, hearing instruments that are on the same wavelength.

ACURIS with e2e wireless.

Two hearing instruments working together as a single, unified system.

ACURIS with e2e wireless is the optimal solution for people who wear two hearing instruments. Research shows that most people with hearing loss in both ears need two hearing instruments to hear best. ACURIS instruments perform in harmony as they continuously share information to optimally enhance your listening experience.

ACURIS is completely automatic. But if you prefer to make some manual adjustments, at last you can — with less effort and more convenience than ever.

With just a touch of a control on one device you can instantaneously adjust either volume or the listening mode for both ears.

- Press the listening mode button or turn the volume control on one hearing instrument and both sides will change simultaneously.
- No more adjusting or balancing one hearing instrument, then the other, to keep both in sync.
- And the “no-wearer-controls-on-board” option features a special ACURIS ePocket™ remote control that both adjusts and displays hearing instrument settings in your hand.



ePocket from Siemens. The optional remote control that makes wearer adjustments even easier and more discreet.

It's that simple. That natural.



ACURIS Micro-CIC



ACURIS MC



ACURIS HS/ITC



ACURIS ITE



ACURIS S BTE



ACURIS P BTE

Advanced functionality. Total flexibility.

When it comes to understanding, everything about ACURIS has been designed to give you the very best. All in one hearing system.

Clearly integrated wireless functionality is a quantum leap forward in hearing systems. But there is more to ACURIS, much more. Including advanced sound processing features like High Speed Feedback Cancellation, High Performance Microphone Systems, and Advanced Digital Signal Processing that includes sophisticated Digital Noise Suppression and Digital Speech Enhancement. ACURIS offers the kind of leading edge sophistication that puts it in a category of its own.

And if you choose to wear ACURIS in only one ear, you'll still benefit. Not only from its state-of-the-art digital processing, but from the fact that our proprietary e2e wireless technology is already built in. So if, at some time in the future, you choose to wear a second ACURIS hearing instrument you'll be all set to benefit from the true power of e2e wireless.

ACURIS with e2e wireless. Easy to wear. Easy to adjust. Easy to love.

Siemens proprietary e2e wireless technology is standard on all ACURIS models. From our Micro-CIC to our Power BTE.

ACURIS Hearing Systems are available at:

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. Copyright © 2005 Siemens Hearing Instruments, Inc. All rights reserved.

Hearing instruments may help people hear better, but no hearing instrument can solve every problem or restore hearing back to normal.