

CLEARVOICE™ *for HiRes Fidelity 120™*

Revolutionary New Technology to Help You Hear Speech Clearly



*The Industry's Newest, Advanced Technology
for High-Performance Hearing*



The Clear Choice for Confident Communication

The real world is full of sounds from a variety of sources that compete for your attention. AB's ClearVoice™ strategy, built on HiRes Fidelity 120™ technology, is designed to automatically analyze and adapt to each listening situation you encounter throughout the day, separating the distracting noises from what you want to hear most—speech.

ClearVoice has been developed so that you can hear your spouse in a restaurant, your child in the car, your teacher in the classroom, or your favorite singer on the radio—without ever needing to change a program or make an adjustment to your sound processor.

The Harmony™ HiResolution™ Bionic Ear System with this groundbreaking technology innovation from AB is designed to provide you or your child with these important benefits:

- **Improved speech clarity**
- **Greater ease of listening**
- **Diminished stress and fatigue**

CLEARVOICE

*From watching the morning news, to catching up with a colleague,
to reading stories before bed...*



ClearVoice has been created to help recipients hear clearly all day, every day.



The Industry's Highest Resolution

It's All in the Details

ClearVoice is built on the HiRes Fidelity 120 (HiRes 120) sound processing strategy. Only the Harmony™ HiResolution™ Bionic Ear System from AB offers HiRes 120, delivering five times more resolution than any other cochlear implant system. The higher the resolution, the more details of sound you hear. With the addition of ClearVoice to HiRes 120, AB introduces **another breakthrough in hearing performance** for you or your child.

CLEARVOICE

Hear the Difference—

Play the enclosed DVD today!

These exciting interactive simulations and real recipient experiences demonstrate the incredible hearing benefits that this **revolutionary new technology** is designed to deliver.

**You'll hear and see that ClearVoice
is the clear choice for
confident communication.**

AdvancedBionics.com

The Real Performance Leader



AB remains committed to truly improving hearing performance for our recipients through upgrades in sound processing without surgery.

AB's launch of HiRes Fidelity 120™ was designed to deliver ***the clearest, most accurate sound*** of any cochlear implant system.

Now with the introduction of ClearVoice, AB has once again engineered ***a breakthrough in sound processing*** so that recipients can hear better than ever.

Count on AB to improve your quality of life with the industry's top technology innovations.

"When they put me in the sound booth...my old program with background noise, listening to sentences was about 40 percent. With ClearVoice, I was able to go from 40 to 88 percent. That's just a significant change!"

—Deborah Lenihan of Alberta, Canada, implanted at age 36



"With ClearVoice, my hearing ability has gone up another notch. To pick one listening situation is impossible. ClearVoice just gives an overall better and more natural sound. Definitely another step forward in hearing technology. I'm hooked."

—**Bill Vandoleweerd** of Ontario, Canada,
implanted in 2003,
bilaterally implanted in 2008



"Using ClearVoice helps me with my FM system and hearing other students as well as the teacher."

—**Logan Watson** of Ontario, Canada,
implanted at age 6



CORPORATE HEADQUARTERS

Advanced Bionics, LLC
28515 Westinghouse Place
Valencia, CA 91355 USA
877.829.0026 in USA and Canada
661.362.1400
661.362.1500 Fax
800.678.3575 TTY
info@AdvancedBionics.com

EUROPE

Advanced Bionics SARL
76 rue de Battenheim
68170 Rixheim, France
+33.3.89.65.98.00
+33.3.89.65.50.05 Fax
europa@AdvancedBionics.com

ASIA-PACIFIC

Advanced Bionics Asia-Pacific Limited
Suite 4203, 42/F, Tower One
Lippo Centre, 89 Queensway
Hong Kong
852.2526.7668
852.2526.7628 Fax
AP@AdvancedBionics.com

LATIN AMERICA

Advanced Bionics
28515 Westinghouse Place
Valencia, CA 91355 USA
1.661.362.1723
1.661.362.4604 Fax
LA@AdvancedBionics.com