

C1 Recipients, Bring HARMONY into Your Life



Hear your best

in virtually any environment
with an easy upgrade that supports C1 strategies

Easy-to-adjust controls

and quick-connecting earhooks

Customise your processor

to create a look that's just right for you

80% of C1 recipient subjects preferred
the Harmony™ processor to their original processor

Upgrade to Harmony for an Improved Hearing Experience

- Better sound quality
- Easier-to-use controls and connections
- A more pleasing and customisable look
- The preferred choice of C1 recipients: In a research study from the Medical University of Hannover in Germany, 80% of C1 recipient subjects expressed a preference for the Harmony processor above their original processor¹

For information on upgrading to a new Harmony sound processor for C1 recipients, contact Advanced Bionics at LA@AdvancedBionics.com.



Advanced Bionics

The Harmony™ HiResolution™ Bionic Ear System

By Advanced Bionics



Harmony™, AB's most sophisticated sound processing system, uses cutting-edge technology designed to deliver the best hearing experience possible.

Sleek Headpiece Design

- Easy to conceal, small and discreet
- Ultra-light for comfort, convenience, and retention
- Multiple interchangeable snap-on accent caps

User-Friendly Controls

- Volume wheel provides visual markings for parents and teachers
- Programs are changed using a three-position program switch

Built-In Diagnostics

- A green light indicates that it is processing sound and is working correctly
- An amber light indicates battery status

Color Options

Silver Metallic, Dark Sienna Metallic, Beige

Simple, Easy Connections

- One-of-a-kind input allows the earhook to transform into a valuable audio or diagnostic accessory
- Audio earhook options easily snap on and off saving you time and fuss

Convenient Power Options

- Easy-to-change power options slide on quickly
- PowerCel™ Slim (pictured), PowerCel Plus, off-the-ear PowerCel Adapter*

Water Resistance—Guaranteed

- Internal electronics designed with a waterproof barrier

*For BTE users, battery life with the Harmony processors for C1 recipients will be equivalent to your current BTE. Body-worn processor users may experience a reduction in battery life.

1. Brendel M, Rottmann T, Buchner A, Frohne Bruchner C, Lenarz T. C1 Harmony Behind the Ear Processor for the First Generation of Advanced Bionics Implant Systems. Poster Presentation at the 11th International Conference on Cochlear Implants and Other Implantable Auditory Technologies, Stockholm, SE. June 30-July 3, 2010.