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 processor

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