



Global Headquarters 6700 Washington Ave. S. Eden Prairie, MN 55344

www.Audibel.com 1.800.328.8602 AUDIBEL Audibel logo, Audibel, and Audibel Vitality are trademarks of Starkey Laboratories, Inc. ©2024 Starkey Laboratories, Inc. All Rights Reserved. 9/24 P00009370 BROC3012-00-EN-AB

VITALITYAL

CROS/BiCROS System

Made for single-sided hearing loss

Hear the most out of life

Enjoy up to 29 hours of use on one full charge with our Audibel Vitality AI RIC RT CROS/BiCROS solution.

Loaded with our most advanced technology, our Vitality AI CROS/BiCROS systems are our best solution yet for single-sided hearing loss. The rechargeable CROS/BiCROS solution features the industry's longest-lasting battery life, while all options deliver clean, pure sound designed to help ensure you never miss out on the moments that matter most.

Available in RIC RT and RIC 312 styles.

CROS/BiCROS solutions

Now, available with Vitality Al

Our clean, pure sounding hearing technology is designed so you won't miss out on the conversations and sounds that keep you active and engaged.



Audibel's user-friendly CROS/BiCROS system automatically adjusts to any listening environment you're in.



CROS

If you're unable to hear in one ear and have normal hearing in the other ear, you may benefit from a CROS solution. You'll be able to fully experience sound in your weaker-hearing ear by way of your healthy ear.

How it works

Challenging listening environments now have a solution. Our CROS system comes equipped with a microphone that picks up sounds and voices from the side of your weaker-hearing ear, then transmits them to a hearing aid receiver that's fitted on your healthy ear. This innovative solution ensures you won't miss the important moments and sounds in your life.



BiCROS

If you're unable to hear in one of your ears and your other ear has hearing loss, you may benefit from a BiCROS solution. This will allow you to experience sound in your ear with little to no hearing and your better ear as well.

How it works

Our BiCROS system sends sound from a microphone, placed in your ear with little to no hearing, to a hearing aid that is worn in your better-hearing ear. This sound can be personalized to your hearing loss, allowing you to hear sounds from both sides.

Your hearing care professional can help determine what solution will best fit your needs and lifestyle.