The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice.

† Achieved IP67 rating per IEC 60529 standard. Water-resistant device can be completely submerged in water up to 3 feet for 30 minutes and dust will not interfere with the satisfactory operation of the device.

Legal Manufacturer
Sivantos, Inc.
10 Constitution Avenue
Piscataway, NJ 08854
Phone: (800) 766-4500
Fax: (732) 562-6696
www.sivantos.com

Copyright © 2016 Signia GmbH. All rights reserved.
Sivantos, Inc. is a Trademark Licensee of Siemens AG.

signiausa.com
Reduced hearing stress in every situation.

Whether at work in an open-plan office, on the telephone, or at lunch you can hear clearly anytime and anywhere. Thanks to the wireless transmission from the unaidable ear to the ear with better hearing, you can follow conversations effortlessly, even when someone is speaking to you on your unaidable side.

Our new feature, SpeechMaster, identifies the target speech source and isolates it by reducing other competing speech and noise. This innovative technology allows for clear hearing with minimal effort even in a noisy environment.

With Signia’s wireless CROS/BiCROS, you can have better hearing everywhere.

Designed for people with unaidable hearing loss in one ear, Signia’s CROS and BiCROS hearing solutions offer better hearing all around. A CROS Pure transmitter worn behind the unaidable ear detects sound, processes it, and transmits it to the hearing aid on the other side allowing you to hear sounds from both sides.

Enjoy life’s true sound.

Signia has just introduced a CROS/BiCROS solution for people with an unaidable hearing loss in one ear. Now, not only can you hear and understand clearly, but you can also hear with less strain.

The hearing aids are barely visible and connect wirelessly via the Signia CROS Pure Transmitter. So if someone is speaking to the unaidable side, the signals are processed, transmitted wirelessly and, depending on the level of the hearing impairment in the better ear and the specific environment, the speech signals are amplified.