

Pure Charge&Go IX Pure Charge&Go T IX

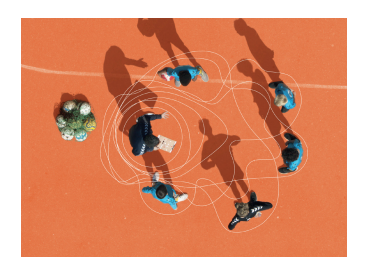


Finally, a hearing aid designed for real conversations

Every conversation is a powerful tool to connect, engage, and bring us closer to realising our potential. Real conversations do not stand still – they are vibrant, unpredictable, and full of surprises.

Signia Integrated Xperience is built from the ground up with conversation in mind. It is powered by revolutionary technology that helps you get involved and keep up with the conversation, no matter how busy it gets.

Contribute to the conversation with ease, and never miss a beat. With Signia Integrated Xperience, you are not just part of the conversation. You are at its heart.



The science of being part of the conversation

With RealTime Conversation Enhancement, your hearing aids can now enhance and follow multiple conversation partners simultaneously, even as they move or you turn your head. Available in our Pure Charge&Go IX and T IX models, this technology works in three stages:



Analyse: Evaluates 192,000 data points every second to build a picture of your listening situation and to understand your environment and conversation needs.



Augment: Boosts the voices of all the people you are talking to, helping you hear them clearly while keeping you immersed in your surroundings.



Adapt: Updates 1000 times a second to your conversation environment allowing it to seamlessly adjust in real-time as the conversation moves and shifts to ensure you are always part of the action.



Don't just hear the conversation... be part of it

With Signia Integrated Xperience, every conversation becomes a masterpiece that you do not just observe but actively co-create. This advanced hearing aid technology empowers you to join in, adding your own brushstrokes to the vibrant canvas of dialogue.

Feel your confidence bloom as you effortlessly contribute to the conversation. With Signia, you are not just an onlooker. You are an integral part of life's interactions. In fact 95% of wearers showed an improved performance in a group conversation scenario with RealTime Conversation on^[1].

Express yourself, enrich your world, and create lasting impressions with Signia.

Join the conversation



Pure Charge&Go IX / Pure Charge&Go T IX

Make sure you never miss a word with Real I ime Conversation Enhancement. Small, discreet, and conveniently rechargeable for all-day listening, with Bluetooth connectivity to smartphones. Pure Charge&Go T IX offers t-coil and extended battery life.

Discover the perfect blend of comfort, stylish design, and innovative technology with Signia.

About Signia

Signia is one of the leading hearing aid brands in the world. Our goal is to enhance human performance through iconic innovations that shape the prescription audio category. We refuse to accept hearing loss as a limitation. It's not about correcting a loss, it's about gaining an edge. Not just performing, performing brilliantly. Not just hearing again, but hearing better than ever. Hearing every word, beat, and breath. With Signia, you can Be Brilliant.

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 withou prior notice.

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by WSAUD A/S is under license. Other trademarks and trade names are those of their respective owners.

Jensen et al. (2023). Power the conversation with Signia Integrated Xperience and RealTime Conversation Enhancement. Signia White Paper.

Legal Manufacturer

WSAUD A/S Nymøllevej 6 3540 Lynge Denmark

Local Contact

Signia Australia & New Zealand Level 4, 11 Finchley Street Milton Old 4064

Australia

Phone: 1300 787 797

Printed in Australia © 09.2023 WSAUD A/S Level 5, Building 5
Central Park Corporate Centre
666 Great South Road
Ellerslie Auckland 1051
New Zealand
Phone: 0800 666 671

Find us on:

signia.net/en-au | signia.net/en-nz

f facebook.com/signiahearingAU

youtube.com/signiahearing