

Piscataway, NJ, Nov. 7, 2018

Sivantos introduces wireless charging to its Signia Motion hearing aids, launches first in-the-ear hearing aids with Bluetooth connectivity

- **New Signia Motion® Charge&Go Nx combines inductive rechargeability, Own Voice Processing (OVP™), *Bluetooth*® connectivity and TeleCare™ in one device**
- **High-capacity Li-ion power cell provides long-lasting, high-quality stereo streaming plus contactless charging for intuitive handling**
- **Signia Insio Nx ITC and ITE devices combine discretion with direct streaming of TV audio, music, and phone calls thanks to sophisticated miniaturization**
- **Especially developed antennas and Ultra HD e2e binaural link provide best-in-class* stereo sound quality and a natural hearing experience**

Audiology technology leader Sivantos today unveiled its latest hearing aid innovations: Motion Charge&Go Nx – Li-ion rechargeable hearing aids on the Signia Nx hearing aid platform – and Insio Nx ITC and ITE, the world’s first in-the-ear custom hearing aids with the natural hearing experience of the Signia Nx platform and *Bluetooth* connectivity.

Motion Charge&Go Nx

Motion Charge&Go Nx offers wireless rechargeability and *Bluetooth* connectivity to wearers of behind-the-ear hearing aids with mild to severe hearing loss and the most varied fitting requirements.

Motion Charge&Go Nx hearing aids provide easy and intuitive handling thanks to wireless charging. Wearers no longer need to worry that they might struggle to change disposable batteries. They simply charge them up with power while they sleep by

placing them into the wells of the small charger, so the hearing aids are ready to go whenever the wearer needs them.

Combining excellent sound with ease of use

The proven Signia Nx platform improves spontaneous acceptance by 80 percent¹ by replicating the natural sound of the wearer's own voice via Own Voice Processing (OVP). OVP frees hearing care professionals from having to compromise on audibility to improve the sound of the own voice. It detects and processes the sound of the wearer's voice completely independently from all surrounding sounds, including all other voices, for the most natural hearing experience with hearing aids.

In addition, the high-capacity Li-ion power cell of Motion Charge&Go Nx supports continuous *Bluetooth* connectivity, allowing wearers to enjoy long-lasting, high-quality stereo streaming of TV audio, music, and phone calls.

Full live remote tuning after the first fitting is supported via Signia TeleCare and the powerful Connexx fitting software. This provides the optimal tool to keep hearing aid trials on track and convert patients with hearing loss into satisfied customers.

For more information: <https://pro.signiausa.com/signia-hearing-product-portfolio/signia-nx/motion-charge-go/>

Insio Nx ITC and ITE

Compatible with StreamLine Mic and StreamLine TV, the nearly invisible Insio Nx in-the-canal (ITC) and the discreet in-the-ear (ITE) hearing aids are made to connect to the wearer's smartphone, TV, and other *Bluetooth*-enabled devices.

A sophisticated level of technological miniaturization was required to complement these high-performance custom devices with *Bluetooth* connectivity. The tiny antennas developed for this purpose and integrated in the faceplates not only solve this challenge, they also provide best-in-class² stereo sound quality when streaming. Even phone calls can be heard in both ears.

Insio Nx hearing aids are equipped with Signia's Ultra HD e2e binaural link, which enables the left and right hearing aids to exchange audio information continuously,

delivering the most natural hearing experience. Wearers enjoy excellent speech understanding and the natural sound quality even in noisy situations.

For more information: <https://pro.signiausa.com/signia-hearing-product-portfolio/signia-nx/insionx-bluetooth/>

¹ 2017 "OVP Study" conducted at University of Northern Colorado examining the effect of Own Voice Processing on spontaneous acceptance after first fit of hearing aids. Further details: www.signia-pro.com/ovp-study

² When compared to ITC hearing aids with fully built-in direct Bluetooth streaming functionality

About the Sivantos Group

The business operations of the former Siemens AG hearing aid division have been combined into the Sivantos Group since early 2015. Sivantos can look back on 140 years of German engineering and countless global innovations. Today Sivantos is one of the leading hearing aid manufacturers worldwide. With its around 6,000 employees, the group recorded revenues of 967 million euros in the fiscal year 2016/2017 and an adj. EBITDA of 238 million euros. Sivantos' international sales organization supplies hearing care specialists and sales partners in more than 120 countries. Particularly high value is placed on product development. Sivantos aims to become the market leader in the coming years with its brands Signia, Siemens, Audio Service, Rexton, A&M, HearUSA and audibene. The owners of Sivantos are the anchor investors EQT along with the Strüngmann family as a co-investor. Sivantos GmbH is a brand license holder of Siemens AG. More information can be found at www.sivantos.com

Contact for journalists:

Erika Weigmann; Phone: +49 9131 308 3449; E-Mail: erika.weigmann@sivantos.com

Press images

All photos are available for download at sivantos.com/category/press/



With its high-capacity Li-ion power cell, Motion Charge&Go Nx allows wearers to enjoy long-lasting, high-quality stereo streaming of TV audio, music, and phone calls.
Copyright: Sivantos



Motion Charge&Go Nx from the brand Signia offers inductive charging, *Bluetooth* connectivity, natural sound experience, and remote tuning in one device.
Copyright: Sivantos



Motion Charge&Go Nx from the brand Signia combines inductive charging, Own Voice Processing, Bluetooth connectivity, and TeleCare in one device.
Copyright: Sivantos



Signia Insio Nx ITC and ITE devices combine discretion with direct streaming of TV audio, music, and phone calls.
Copyright: Sivantos



The almost invisible Insio Nx in-the-canal (ITC) hearing aids are made to connect to the wearer's smartphone, TV, and other Bluetooth-enabled devices.
Copyright: Sivantos