An evolution in hearing technology - YourSound Technology leverages iconic innovations from our past and for the first time, integrates a Motion Sensor for audiological benefit.

**NEW New Pure X**

The ultimate RIC thanks to Li-ion rechargeability and full connectivity. Enabling you to hear what matters to you.

- **Enhanced design** - Slimmer housing
- **Bluetooth connectivity** - Easy and carefree enjoyment of TV, music, and phone calls
- **Options** - T-Coil, available in 10 colors

**NEW Pure ChargeGo X**

The ultimate RIC thanks to Li-ion rechargeability and full connectivity. Enabling you to hear what matters to you.

- **Enhanced design** - 10% smaller, 20% extra Li-ion rechargeable capacity, new rocker switch
- **Bluetooth connectivity** - Easy and carefree enjoyment of TV, music, and phone calls
- **Options** - Available in 10 colors
- **Inductive charger** - Dehumidifies, fits custom molds, and is backwards compatible with all Signia Li-ion inductive charging units

**NEW Silver**

An evolution in hearing technology - YourSound Technology leverages iconic innovations from our past and for the first time, integrates a Motion Sensor for audiological benefit.

**YOURSOUND TECHNOLOGY** allows you to HEAR WHAT MATTERS to you.

**ACOUSTIC-MOTION SENSORS**

For a complete analysis of each wearer’s dynamic soundscape

**DYNAMIC SOUNDSCAPE PROCESSING**

For natural sound and speech from any direction, in any situation - even when moving

**OWN VOICE PROCESSING**

For a natural sounding own voice

WE PROVIDE A RAPID FLOW OF ICONIC INNOVATIONS TO HELP HEARING CARE PROFESSIONALS BUILD LOYAL AND LASTING PATIENT RELATIONSHIPS.

**ALL YOUR PATIENT’S NEEDS, ALL TOGETHER**

NEW Signia App

Combine all existing Signia apps into one unified environment for all the patient's needs.

- **All-in-one** - touchControl, myControl, and myHearing App in one
- **Adaptive layout** - Display features dependent on hearing aid model
- **Full functionality** - Remote control, streaming and teleCare options

**INTRODUCING**

**Signia Xperience**

You can’t buy your way to a good life. But you can build one. Because life is what you make of it. It’s about choosing your own destiny and finding what matters most. And when you find it, you can’t help but share it with the world.

**HEAR WHAT MATTERS to you.**

**pro.signiausa.com**
Current hearing technology is limited to a finite number of classifications used to adapt acoustic settings to dynamic situations. Diverse listening environments and unique wearers’ needs exceed current classifications, rendering today’s technology unable to consider enough variables to see the full picture. This means that existing hearing aids either focus on what is directly in front of the wearer or on the general surroundings, not both, and assume that the wearer is motionless, missing important sounds that matter as environments change and the wearer moves from one place to another. Hearing aids should know what sounds are important in every situation and adjust sound with each movement.

Signia Xperience hearing aids can deliver the most natural and personalized sound in every situation. Aids should know what sounds are important in every situation and adjust sound with each movement. Hearing aids should focus on what is directly in front of the wearer or on the general surroundings, not both, and assume that the wearer is motionless, missing important sounds that matter as environments change and the wearer moves from one place to another. Hearing aids should know what sounds are important in every situation and adjust sound with each movement.

Motion sensor

SOUNDSCAPE PROCESSING

Base on the analysis from the acoustic-motion sensors, Signia Xperience hearing aids automatically adjust to find the optimal balance between sounds in motion and stationary environments.

The world’s first Own Voice Processing for a natural own voice quality, allowing patients to be understood in background noise.

Binaural processing with Narrow Directionality provides superior speech understanding in background noise.

New extended bandwidth provides an average ~5 dB SNR advantage (compared to omnidirectional), which can lead to a 30–40% improvement in word recognition with eWindscreen binaural activated.

Tinnitus:

A choice of tinnitus treatments based on the world’s first notch therapy or traditional noise therapy to help individuals hear more comfortably.

HD Music: The world’s first HD Music to provide an average 11–12 kHz bandwidth for enhanced processing of high frequency speech, music, and environmental sounds.

Elchaidy: Indicated program for ventilator environments. Provides significantly reduced feedback and improved environmental sounds, with the majority of individuals obtaining a 10–20% improvement in speech recognition.

Directionality:

Directional Hearing: Directional Hearing in a port of the Signia aids and allows the wearer to adjust the space and directional focus of the microphone beam.

Spatial SpeechFocus: Stems the directional beam to the front left, right, up or down, depending on the detection of the dominant speech source. Studies have been performed on average 4-6 dB improvement (compared to conventional) and can lead to a 30–40% improvement in understanding speech in noise.

EchoShield: Reduces the annoyance of echo and feedback. Use without a wide bandwidth for better performance than age-matched controls with normal hearing.

Directional hearing is a port of the Signia aids and allows the wearer to adjust the space and directional focus of the microphone beam. Studies have been performed on average 4-6 dB improvement (compared to conventional) and can lead to a 30–40% improvement in understanding speech in noise.

Directional hearing is a port of the Signia aids and allows the wearer to adjust the space and directional focus of the microphone beam. Studies have been performed on average 4-6 dB improvement (compared to conventional) and can lead to a 30–40% improvement in understanding speech in noise.