

Tune out tinnitus.

Unique therapies for lasting relief.





Tinnitus therapy from Signia.

Your peace of mind comes first.

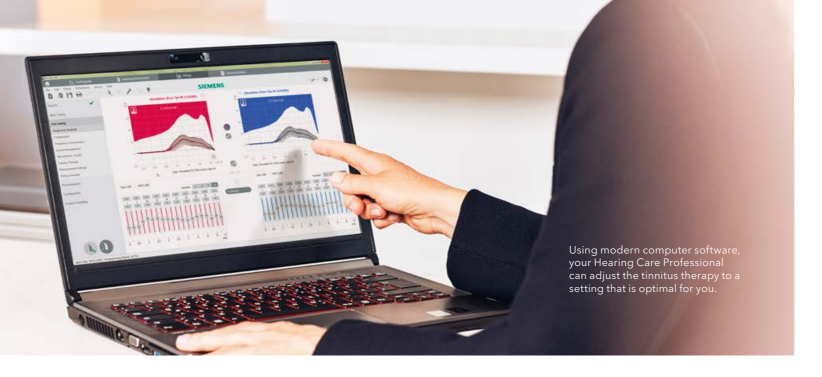
Our lives are enriched by hearing delicate sounds, from the soft notes of a favorite piece of music to a whispered compliment. For many of us, however, this listening pleasure can become, at best, suppressed and, at worst, a torment when symptoms of tinnitus take over.

As a leading manufacturer and innovator of hearing aids, our philosophy revolves around improving the quality of life for people with hearing difficulties including tinnitus.

Our static noise tinnitus therapy signals and ocean wave tinnitus therapy signals are now complemented by Notch Therapy. Signia hearing aids are the only ones with in-built Notch Therapy, which can reduce the effects of tinnitus and may even make it disappear completely.*

Tinnitus therapy from Signia means a less stressful, more peaceful state of mind. The following pages provide an overview of how we can help you relieve the effects of tinnitus.

* See legal note on final page in this document.



Modern hearing aids: helping alleviate tinnitus.

Hear what's important without the stress.

Signia hearing aids are tiny technological marvels. They not only amplify sounds and improve hearing, they also provide a range of solutions to alleviate the effects of tinnitus.

While tinnitus is as varied as its causes, it can be grouped into tonal and non-tonal tinnitus. Tonal tinnitus is more common and describes the perception of a near-continuous sound or overlapping sounds with a well-defined frequency, e.g. whistling, ringing, buzzing. Non-tonal forms of tinnitus include humming, clicking, crackling and rumbling.



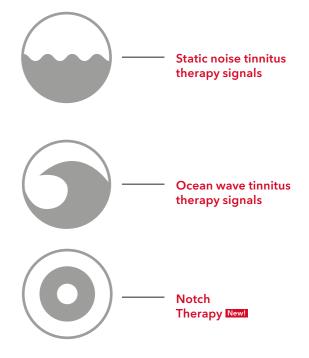
Three strategies, optimum results.

Unique solutions deliver individually optimized therapy.

Signia hearing aids offer three different strategies against tinnitus.

Static noise tinnitus therapy and ocean wave tinnitus therapy cover up the disturbing tinnitus sounds with individually tuned therapy signals which divert attention away from the tinnitus and thereby reduce its impact. As a result, you can relax and concentrate on what you want to hear.

Our new Notch Therapy, available exclusively in Signia hearing aids, is proven to reduce the annoyance of tonal tinnitus and may even make it disappear completely.*



4

^{*} See legal note on final page in this document.



Static noise tinnitus therapy signals.

Soft and gentle sounds that take away the annoyance of tinnitus.

Signia hearing aids feature a tinnitus noiser function that generates additional sound in the form of a soft therapy signal. This effectively distracts you from the tinnitus, helping you to relax and enjoy life. In addition to a range of preset signals, the therapy signals can be customized to your specific needs.

Static noise therapy signals use a form of sound that mixes in with the tinnitus sounds and distracts from it. Signia hearing aids offer five different types of signal so that your Hearing Care Professional can help you choose the most comfortable individual solution for you.



Ocean wave tinnitus therapy signals.

What could be more relaxing than the sound of a seashore?

Inspired by the tranquil sound of the sea lapping against the shore, ocean wave therapy signals replicate the relaxing feeling of being on a beach. Ocean wave therapy signals mimic the sound of the sea to provide a positive, soothing, and stress-relieving listening experience.

Your Hearing Care Professional can help you choose from four different signals to find the one that is most relaxing and comfortable for you.







Tinnitus Notch Therapy.

Removing the sounds of tinnitus for a truly peaceful experience.

World's first!

Signia hearing aids are the only ones with in-built Tinnitus Notch Therapy. This is a well-researched and clinically proven method that has shown to be especially effective for people who experience tonal tinnitus, the most common type of tinnitus. Unlike the static noise and ocean wave approaches, which introduce an additional therapy sound, Notch Therapy treats your tinnitus inaudibly and unobtrusively. All you have to do is wear your hearing aids as you normally would, and it could reduce the annoyance of your tinnitus in just weeks or months.

The potential for permanent relief.

Notch Therapy offers the potential of eliminating the tinnitus completely.* By permanently relegating the tinnitus sounds into the background over a long period, the overstimulation is reduced and the brain 'learns' to no longer hear the tinnitus sounds, making life without tinnitus a real possibility.

*See legal note on final page in this document.

Without Notch Therapy



Tinnitus stands out above other surrounding noise and is clearly heard.

With Notch Therapy



Notch Therapy reduces the annoyance of your tinnitus so that you can enjoy the sounds of your environment again.



Signia hearing aids.

The ideal combination of tinnitus therapies and outstanding hearing.

Signia offers a large selection of hearing aids with the most modern hearing technology that includes various tinnitus therapies. These therapies provide an optimum individual solution for an outstanding sound quality and hearing experience.

Available in a range of small, discreet styles for every form of hearing loss, there's a model to meet every need. And for complete convenience and discretion, they can even be controlled remotely via a mobile phone app.





Your Hearing Care Professional will help.

Ask about the tinnitus therapy options from Signia.

To find the optimum tinnitus strategy for you, get in touch with your Hearing Care Professional - they will be happy to advise you. They'll help you select the ideal hearing aid and find the perfect tinnitus therapy as well as giving you tips and tricks that will help you to make life with tinnitus more relaxing.

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.

* Powers, L., dos Santos, G.M., & Jons, C. (2016, September). Notch Therapy: A new approach to tinnitus treatment. AudiologyOnline, Article 18365.

Legal Manufacturer

For Siemens products: Sivantos GmbH Henri-Dunant-Strasse 100 91058 Erlangen Germany

Sivantos GmbH is a Trademark Licensee of Siemens AG.

Local Contact Information

Order No. 02920-99C1-7600 | Printed in Germany © 12.2016 Signia GmbH For Signia products: Signia GmbH Henri-Dunant-Strasse 100 91058 Erlangen Germany

Signia GmbH is a Trademark Licensee of Siemens AG.

Find us on: