#### About Signia

Signia hearing aids enhance human performance by giving your patients the ability to hear what matters most in every situation, no matter their level of hearing loss. In the world around them.

#### Find out more at signia-pro.com

Or ask your hearing care professional for more information on Signia hearing aids, useful accessories and the Signia app.

### Download on the App Store Get IT ON Google Play

Compatible with iOS and Android. The app is free of charge. Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play and the Google Play logo are trademarks of Google Inc.

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.

The Bluetooth<sup>®</sup> 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.

Signia is a registered trademark of WSAUD A/S. 1/23 SIV-14343-22

#### Find us on:



Be **Brilliant**<sup>™</sup>

# Signia Augmented Xperience (AX)

Empowering people to hear what matters AX is better than ever





Insio Charge&Go ĂX



Pure Charge&Go TAX



312 AX













# **Our Goal:**

# Empower people to perform at their best in everything that they do

We put hearing aid wearers first with products that fit their wants, needs and style. The wearer is at the center of our universe and their needs are woven into our DNA.

For us, this is not about correcting a loss, it's about gaining an edge. Not just performing, but performing at their best. Signia combines world-class audiology with cutting-edge technology to deliver iconic innovations in hearing.

### A True Partnership

Your success means our success. To achieve our mission, Signia delivers a unique combination of Innovative Solutions, Unparalleled Support, and Service Excellence to help you welcome more patients and achieve more positive outcomes, with our full support every step of the way.

In addition to world-class audiology and cutting-edge technology, Signia delivers business support and partnership opportunities to ensure long-term success for you, your practice and your patients. From expert audiological training courses to highly specialized support teams, Signia provides the knowledge and expertise to help you get the most from our technology today and always.

# Join the breakthrough in hearing aid technology.

Augmented Focus<sup>™</sup> Technology: Delivering outstanding speech clarity Augmented Focus separates speech from noise using two dedicated processors to fully optimize sounds without compromising one from the other.

# Signia AX

# Speech clarity without compromise

Hearing aids don't always make hearing easy. Background noise can make it difficult to focus on conversation, and conversation can distract you from the rest of your surroundings. When these sounds blend together, it's nearly impossible to focus on what you want to hear. Augmented Xperience has changed all that, and it's only available from Signia.

Augmented Xperience changes the way your patients hear the world. Instead of them having to strain to discern speech from background noise, our new platform uses proprietary Augmented Focus technology to process the two separately and create a clear contrast. The sounds are then recombined to deliver outstanding speech clarity in a fully immersive soundscape.

Traditionally, hearing aids have processed all sounds under one set of rules, resulting in signals competing against each other. If you prioritize one part, another is neglected. With Augmented Xperience, two dedicated processors can fully optimize different sounds without compromising one or the other. This new platform empowers your patients to better focus on the conversations they want to hear, while still engaging with the sounds around them.



More contrast. Less distractions.

With a processor dedicated to speech and a processor dedicated to environmental noise, the wearer can better focus on what's important while being more spatially aware.



# Signia AX

# **Revolutionary split** processing

Augmented Focus uses two separate processors that work together to deliver outstanding speech clarity.

# Speech Understanding

In conversations, every small detail matters. Augmented Focus processes speech in a highly linear, uncompressed way with emphasis on clarity and detail. This brings speech closer to the wearer for enhanced, easier focus.

More than 25% better speech understanding in noise compared to own hearing aids\*



Figure 6. Left panet: NeoenSiTSilor o witheoring alcold+A/anator Signa AXAn the Clotenburg pentense test, based on obstation 20 participants. The evolution indicate one-standard deviation. Hight panet: The individual differences between Segma AX and own beining adds. A politive barrefice? Signa AX indicates a lower (partici? SY).

## Creating a more immersive hearing experience.

Two separate processors allow wearers to fully capture speech and environmental noise independently. Augmented Focus then combines the two to bring speech closer for better understanding and keep environmental sounds at bay for quality and better than normal hearing.\*

3 out of 4 wearers experience less listening effort with AX\*\*\*

# **Conventional Processing** Flat & Unvaried





\* Signia White Paper. Based on transformation of the 1.8 dB SNR improvement using a value of the slope of the psychometric function (Wagener & Brand, 2005) \*\* Signia White Paper. 18/19 participants had a mean rating of speech intelligibility-related questions of more than 8.0 and 9.0, respectively \*\*\* |ensen, N., Powers, L., Haag, S., Lantin, P., Høydal, E. (2021). Enhancing real-world listening and quality of life with new split-processing technology. AudiologyOnline, Article 27929. Retrieved from http://www.audiologyonline.com

#### **Environmental Noise**

Our surroundings are full of sounds outside of speech, which help the wearer connect to their environment. Augmented Focus processes these sounds, like piano music or laughter in a cafe, with higher spatial resolution and more compression to keep them at a distance. Additionally, sudden loud sounds are processed more quickly than ever to prevent them from hindering speech understanding.

94% of wearers report excellent speech understanding with Signia AX\*\*

# **Augmented Focus**

**Dimensional & Engaging** 



# Signia AX

# The Augmented **Xperience** platform at a glance



# 2x

Audiological core processors

Increased binaural audio transfer rate

110%

Reduced binaural latencv

60%



Longer battery runtime

# Signia Delivers New Audiological Features



Auto EchoShield\*: Automatically eliminates compromises caused by reverberation Automatically analyzes the listening environment and adjusts to deal with problematic reverberation

in every kind of room. Wearers will enjoy a pleasant listening experience and understand conversations better in any type of reverberant environment.

HandsFree with CallControl (iOS): Turn AX hearing aids into a headset\*\*\*

The HandsFree (iOS) feature lets the hearing aid wearer use their Signia AX hearing aids for

HandsFree calls with their iPhone® in different environments even in noisy ones. Wearers will enjoy answering the phone in any situation and never being limited in their active, busy lifestyle.

# **Enhanced Audiological Features**



e2e Wireless 4.0: A great leap for true binaural hearing

e2e 4.0 significantly boosts the speed of data transmission and a 60% reduction in

latency provides inaudible shifts between environments. The synchronization of more binaural audio data than ever before ensures clearer speech processing with high-precision directional awareness.



# Increased Dynamic Range Input: Appreciated by music lovers

The microphones and the state-of-the-art analogue input stage can handle signals up to

117dB with great sound guality. That's very close to the full capacity of human ears and ensures a clean, crisp signal for scenarios like concerts.



## Direct Streaming: Hassle-free listening to audio input

Augmented Xperience offers direct streaming for both iOS and ASHA-compatible Android<sup>™</sup>

smartphones. It handles the signal of a streaming input independently from other signals, ensuring that the sound is even clearer and easier to optimize.

\*Only available for level 7 \*\*Level 7, 5, and 3AX only. Not available in Insio Charge&Go AX \*\*\*Available in level 7, 5 and 3AX technology \*\*\*\*Available in levels 2-7 AX in Connexx 9.9 or late 1 Høydal, E. H. (2017). A new own voice processing system for optimizing communication. Hearing Review, 24(11), 20-22. Further details: www.signia-pro.com/ovp-study



More electric circuits

27%



# OVP 2.0: Unique solution for own voice discomfort\*\*

Own Voice Processing 2.0 harnesses the split processing capability of the Augmented Xperience

platform to process the wearer's own voice separately from simultaneous ambient sounds. Wearers can speak comfortably and confidently without being bothered by the sound of their own voice or distracted by ambient sounds. Plus! Improved AX Soundscape Processing leverages the power of OVP 2.0 and uses own voice detection as another input to optimize how conversation partners are heard.



### Upgraded eWindScreen\*\*\*\*: For smarter, faster wind noise reduction

eWindScreen reduces annoying wind sounds to allow wearers to better engage in outdoor

communication or other outdoor activities by reacting smarter and faster to fluctuating wind noise.



### TruEar 360: Mimics the natural pinna effect

The powerful processing engine allows for an exceptional TruEar 360 mic mode that

reproduces and emphasizes the capabilities of the natural pinna-effect better than ever. TruEar 360 highlights the difference between front and back sources of sound to make localization of sound sources easier.



**Enhanced Feedback** Cancellation: No distractions for a smooth sound impression

e2e 4.0 also synchronizes feedback cancellation between the ears in the same phase, removing more artifacts for a smoother overall sound experience.



# Automatic Situation Detection: Automatically responds to where and what you are doing

Provides detailed information about the wearer's movement and environment. Analyzing and adapting to the acoustic and motion changes, these sensors deliver a clear understanding of speech from any direction and maximizing audibility as you move throughout the day.



7, 5, 3, 2, 1 and sDemo





Now available in all technology levels.



# Signia AX Styletto AX

The new Styletto AX, Signia's award-winning design, is preferred by 8 out of 10 hearing aid wearers.\*

The newest Slim-RIC, the Styletto AX delivers a broad range of options:

- When presented with a choice, 84% of the survey participants reported they would visit the office that included Styletto in their display versus those who did not\*
- Direct streaming to iPhone and ASHA compatible Android devices for effortless streaming from any Bluetooth<sup>®</sup> device – HandsFree with CallControl (iOS)
- Sleek design combined with new EarWear 3.0 which is proven to deliver higher physical fit rates and better retention for increased patient satisfaction
- Wireless charging with Qi technology offers ease of use
- Up to 20 hours of runtime on a single charge, or 17 hours with 5 hours of streaming, plus enjoy a 30-minute fast charge for an additional 5.5 hours of hearing aid power.
- New earwear 3.0 for proven higher fit rate, sleek design and increased patient satisfaction
- Available as a CROS device



Black/

Silver

Snow White/

Fine Gold



Black/ Graphite

Black/ Fine Gold





Snow White/ Silver

Snow White/ Rose Gold

Limited color availability in 2AX and 1AX

50 Auto EchoShield

Connectivity









((0) Automatic Situation Detection

On-the-go



Cosmic Blue/ Silver



Gold



Cosmic Blue/Fine Cosmic Blue/Rose Gold



Black/ Black



Beige/ Beige



Deep Brown/ Deep Brown



Qi Charging





Upgraded eWindScreen\*



Improved AX Soundscape Processing\*\*



Award Winning Design



Assistant









# 7, 5, 3, 2, 1 and sDemo



o)) o

CROS



# Signia AX Pure 312 AX

The Pure 312 AX is Signia's smallest traditional-battery powered RIC delivering outstanding speech clarity

The newest RIC, the Pure 312 AX delivers a broad range of options:

- Direct streaming to iPhone and ASHA compatible Android devices for effortless streaming from any Bluetooth device – HandsFree with CallControl.
- Sleek design combined with new EarWear 3.0 which is proven to deliver higher physical fit rates and better retention for increased patient satisfaction
- Rocker switch for onboard control
- Available as a CROS device
- Signia app and the Signia Assistant for the most personalized augmented hearing experience
- Pure 312 AX's Zn-Air battery delivers a wear-time of up to 4 days





Graphite

Deep

brown





Fine Gold









Dark champagne



Silver



Pearl white



Sandy brown



Rose gold



Beige



Outstanding Speech Clarity





Immersive

Soundscape

IP 68



0

Upgraded eWindScreen\*



Improved AX Soundscape Processing\*\*

Performance Levels

7, 5, 3, 2 and 1





# Black



Brown

Signia AX Insio Charge&Go AX

The world's first rechargeable custom hearing aids with contactless charging and Bluetooth connectivity

Our new rechargeable Insio Charge&Go AX ITC and ITE models redefine what custom hearing aids can offer wearers.

- Tailored to wearer's individual ear anatomy and a slightly smaller design for all-day comfort and increased wearer satisfaction
- Easy insertion and removal to address challenges with dexterity
- Contactless charging for easy operation provides up to 24 hours of use on a single charge
- Direct streaming to iPhone and Android addresses a broader range of patients
- Signia app and the Signia Assistant for the most personalized augmented hearing experience
- Compatible with CROS Pure 312 AX and CROS Pure C&G AX.



Red, blue, and clear shells are also available



 $\bigtriangledown$ 

Dark Brown





Speech Clarity

Assistant

Charging



Mocha



Tan



Beige



Insio Charge&Go AX with compact charger



Design



Automatic Situation Detection



iPhone and Android Connectivity

IP 68



Upgraded eWindScreen\*



Signia App



AX Soundscape Processing

# Chargers A world of charging possibilities

You can offer Signia AX hearing aid wearers the choice of a variety of different chargers to power their hearing aids, depending on their preferences and lifestyle.



# Pure Charge&Go AX Charger

This small and highly reliable desktop charger addresses basic needs when it comes to providing power. The Pure Charger uses a USB power adapter. In addition, this standard charger is easy to use for those with dexterity issues.



# Pure Charge&Go AX Portable Charger

This sophisticated charger offers comfort and charging on the go. Its power bank holds up to 3 full charges for a pair of hearing aids. A protective lid prevents dust accumulation. The Pure Portable Charger is powered via USB-C.



# Pure Charge&Go AX Dry&Clean Charger

Using the ultimate in state-of-the-art charging technology, the Pure Dry&Clean Charger not only charges the hearing aids but also offers UVC cleaning and drying technology to keep them in peak condition. The UVC cleaning starts automatically when the hearing aids are placed inside and is completed in just 15 minutes.

The Pure Charge&Go AX Dry&Clean Charger also has a lid to ensure optimal hearing aid cleaning and storage and is powered via USB-C.





# Insio Charger

This revolutionary charger provides the first contactless charging for custom hearing aids. No specific charging position is required - wearers intuitively place their Insio Charge&Go AX hearing aids in the charger as if it were a jewel case. It charges hearing aids at home or on-the-go for up to 28 hours of use per charge.



## Styletto Portable Charger

This elegant portable charger matches Styletto AX's awardwinning design. Wearers can charge their Styletto AX hearing aids at home or on-the-go for up to 20 hours of use per charge. The pocket-sized charging case's Qi wireless technology enables them to simply place the charger on a charging pad instead of having to plug it into the mains. The charger gives an astounding 4 days of autonomy without needing to charge the case.

All three chargers use galvanic charging technology and are compatible with Pure Charge&Go AX, Pure Charge&Go T AX and CROS Pure Charge&Go AX.

Each delivers a full charge in about 4 hours and a 30-minute guick charge for added flexibility on the go.



# **Multi Charger**

Coming Summer 2023



# Styletto Dry&Clean Charger

Using the ultimate in state-of-the-art charging technology, the Styletto AX Dry&Clean Charger not only charges the hearing aids but also offers UVC cleaning and drying technology to keep them in peak condition. The UVC cleaning starts automatically when the hearing aids are placed inside and is completed in just 15 minutes.

# FarWear 3.0 Hearing aids that fit better and look better

# Our EarWear 3.0 offers proven higher fit rate, a sleek design and increased patient satisfaction.

EarWear 3.0 is a comprehensive solution that supports a broad range of fitting and cosmetic needs. Your patients can now enjoy a more comfortable fit, more stylish look and consistently reliable performance.

Eartips are available in a variety of sizes with both closed- and open-build versions that fit most ear anatomies. This means fitting more patients is easier than ever before.



# EarWear 3.0 advantages at a glance:

### Higher physical fit rate

Soft eartips and improved receiver sizes enable a secure, snug fit that's comfortable for even the smallest ear canals.

#### **Appealing design** Updated form and in-ear position provides a closer fit and less visibility.

### More secure fit

Built to securely lock into the ear canal, with minimal movement and no need for an anchor.

### Eartips

Compatible with miniReceiver 3.0 and easier for your patients to switch out, compared to click domes.

### Smaller hearing aids

The introduction of a substantially smaller tip allows for smaller RIC designs overall.

### Improved usability

The proven design makes eartips much easier for patients to switch out. Compatible with miniReceiver 3.0.

miniReceiver 3.0



Open EarTips 3.0



Tulip EarTips 3.0



Sleeves 3.0



From our all-in-one Signia app to our Connexx fitting software, Signia supports you and your patients at every step.

The Signia app provides an all-in-one enhanced wearer experience. The layout is automatically adapted to the features available in the hearing aids it is paired with.

Beyond remote control, streaming capabilities with multiple devices, the app offers two revolutionary solutions that make it easier for you to fit and stay in touch with patients, Signia Assistant and TeleCare<sup>™</sup>.



# Signia Assistant

Inspired by the way the human brain's neural network solves challenges, the Signia Assistant uses its Al deep live neural network to offer real-time sound adjustments in response to changing listening needs.

### TeleCare

Signia TeleCare enables virtual connection for remote care when in-person visits aren't ideal or possible. You can hold virtual appointments via phone or video call and adjust the hearing aid settings remotely through the Connexx fitting software.



# My WellBeing Better hearing, better health

In a changing industry, it is important to focus on hearing health as part of our patients' overall heath. Signia's new My WellBeing feature in the Signia app does just that. This feature will help encourage consistent hearing aid use and increase awareness that hearing aids are part of overall well-being. Patients are able to track activity through four convenient tools.







My Steps Enables patients to track their step count, distance traveled, and calories burned each day



My Activity Enables patients to know how much time spent exercising — and together with steps, provides an overview of physical activity level



My WearTime Shows how well patients are using their hearing aids based on how often they use them – helping to better understand usage habits



# My Conversations

Own Voice Processing technology measures how much patients are interacting socially with others, so they can keep track of their social engagement and stay on top of any situation



# Connexx with Augmented Xperience

Our Connexx fitting software puts you in the driver's seat with real-world insights to optimally support each individual patient.



First Fit in Connexx configures Signia AX hearing aids to allow the wearer to hear what is important to them. The First Fit settings have been carefully optimized to provide a good starting position for each wearer.

#### 22 Signia Augmented Xperience Platform Features

| Features   | Information   | Performance level |              |              |              |              |  |
|--|---|-------------------|--------------|--------------|--------------|--------------|--|
| Data Input &<br>Transmission                           |   | 7AX               | 5AX          | ЗАХ          | 2AX          | IAX          |  |
| Augmented Focus <sup>™</sup>                           | Augmented Focus <sup>™</sup> can separate the focus sound (speech) from surroundings<br>with split processing to create a contrast between the two, designed to make it<br>easier to follow conversations.  | $\checkmark$      | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Acoustic Sensors                                       | Upgraded to detect even more variables of sound than ever before to provide accurate information about the environment.   | $\checkmark$      | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Motion Sensor  | Integrated in the hearing aids to recognize changes in the wearer's movement.<br>This motion data complements the acoustic data to optimize Dynamic<br>Soundscape Processing 2.0. <sup>1</sup>  | $\checkmark$      | $\checkmark$ | $\checkmark$ |              |              |  |
| e2e Wireless 4.0                                       | Enhanced speed of data transmission, designed to deliver a smoother sound experience and inaudible shifts between different settings. Enables synchronization, binaural directionality, Spatial Speech Focus, CROS/ BiCROS.   | $\checkmark$      | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| OVP 2.0™<br>(Own Voice<br>Processing) <sup>1</sup>     | Utilizes real-time recognition of the wearers voice and split processing to detatch the wearer's own voice from surrounding sounds and all other voices. <b>88% satisfaction with quality of Own Voice</b> . <sup>2</sup> Plus! Improved AX Soundscape Processing* leverages the power of OVP 2.0 and uses own voice detection as another input to optimize how conversation partners are heard.<br>*Level 7, 5, and 3AX only. Not available in Insio Charge&Go AX. | $\checkmark$      | $\checkmark$ | $\checkmark$ |              |              |  |
| Processing &<br>Sound Design                           | A unique sound experience by shaping<br>the two processing streams.   |                   |              |              |              |              |  |
| Dynamic<br>Soundscape<br>Processing 2.0                | Precise processing for awareness of sounds and enhancement of speech for added contrast. Additional personalization available via Connexx for a customized experience. <sup>3</sup>   | •••••             | •••••        | •••••        | •••00        | •••00        |  |
| Signal Processing<br>Channels / Gain &<br>MPO Controls | Signia processing and frequency shaping - Increased channels = increased in precision and processing. Augmented Focus™ split processing doubles the number of processing channels available in each hearing aid.  | 48/20             | 32/16        | 24/12        | 16/8         | 16/8         |  |
| Hearing Programs                                       | Number of programs configurable in Connexx.   | 6                 | 6            | 6            | 4            | 4            |  |
| Extended input<br>range                                | 117 dB 24 bit processing for enhanced digital encoding of soft and loud sounds.   | $\checkmark$      | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Speech and noise<br>management                         | Reduces listening effort using sophisticated sound processing.  | $\checkmark$      | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| SoundSmoothing™  | Reduces the annoyance of sudden loud impact sound such as when handling glassware.  | $\checkmark$      | $\checkmark$ | $\checkmark$ | $\checkmark$ |              |  |
| Feedback<br>cancellation                               | High speed monitoring and control of feedback in individual processing channels.  | $\checkmark$      | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Upgraded<br>eWindScreen*                               | eWindScreen reduces annoying wind sounds to allow wearers to better<br>engage in outdoor communication or other outdoor activities by reacting  |                   |              |              | $\checkmark$ |              |  |
|  | smarter and faster to fluctuating wind noise.<br>*available in levels 2-7 in Connexx 9.9 or later   | ~                 | ~            | v            | v            |              |  |

<sup>1</sup> Froehlich M, Branda E, Freels K. (2019) New dimensions in automatic steering for hearing aids: Clinical and real-world findings. Hearing Review. 26(11):32-36.

<sup>2</sup> Jensen NS, Pischel C, Taylor B. Upgrading the performance of Signia AX with Auto EchoShield and Own Voice Processing 2.0. Signia White Paper. 2022

<sup>3</sup> Froehlich M, Freels K, Powers T. (2015). Speech recognition benefit obtained from binaural beamforming hearing aids: comparison to omnidirectional and individuals with normal hearing AudiologyOnline, Article 14338. Retrieved from http://www.audiologyonline.com

<sup>4</sup> Branda E, Powers TA, Weber J. (2019) Clinical Comparison of Premier Hearing Aids. Canadian Audiologist. 6 (4).

<sup>5</sup> Chalupper J, Wu Y, Weber J. (2011) New algorithm automatically adjusts directional system for special situations. Hearing Journal. 64(1): 26-33.

<sup>6</sup> Froehlich M, Junius D, Branda E. (2017) A Comparison of Signal Quality of Direct Streaming Hearing Aids. Canadian Audiologist. 4 (4).

<sup>7</sup> Branda, E (2020) Improving Communication with face masks whitepaper https://www.signia-library.com/scientific\_marketing/improving-communication-with-face-masks/

<sup>8</sup> Froehlich M, Branda E, Apel D. (2018). Signia TeleCare facilitates improvements in hearing aid fitting outcomes. AudiologyOnline, Article 24096. Retrieved from www.audiologyonline.com

| Features                            | Information   | Performance levels    |                  |              |              |              |  |  |
|-------------------------------------|---|-----------------------|------------------|--------------|--------------|--------------|--|--|
| Speech Quality                      |   | 7AX                   | 5AX              | ЗАХ          | 2AX          | IAX          |  |  |
| Binaural Directionality             | Enhancing speech understanding in challenging and noisy situations via e2e 4.0 processing. Shown to provide a significant benefit compared to other directional processing algorithms, significantly better performance than competitive products, and for individuals with mild-to-moderate hearing losses, significantly better performance than age-matched controls with normal hearing. <sup>3,4</sup> | $\checkmark$          | $\checkmark$     | $\checkmark$ |              |              |  |  |
| Wireless CROS/BiCROS                | Compatible with CROS Transmitter.   | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Spatial SpeechFocus*                | Steers the directional beam to the front, left, right, or behind the wearer,<br>depending on the direction of the dominant speech source. Studies have<br>shown SpeechFocus can provide an average ~5 dB SNR advantage (compared<br>to omnidirectional), which can lead to a 30-50% improvement in speech<br>understanding for speech signals originating from behind the user. <sup>3.5</sup>              | Back<br>Right<br>Left | Back<br>Surround |              |              |              |  |  |
| Frequency<br>Compression            | Designed to improve the detection of speech sounds for wearers with reduced high frequency hearing thresholds. Frequency compression is selectively activated based on audiological criteria.   | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Auto EchoShield                     | Automatically augments the sound delivered to the wearer, providing a more<br>comfortable hearing experience in high-reverb environments leading to<br>increased speech clarity and natural room perceptions.   | $\checkmark$          |                  |              |              |              |  |  |
| EchoShield                          | Dedicated program for reverberant environments providing patients a more<br>comfortable hearing experience  | $\checkmark$          | $\checkmark$     |              |              |              |  |  |
| Personalization                     | Activated based on audiological criteria.   |                       |                  |              |              |              |  |  |
| TwinPhone                           | Delivers the phone conversation to both ears, which provides a 3-8 dB improvement in perceived loudness and has been shown to increase speech recognition by >20% when compared to listening with one ear. Two available for bilateral fittings. <sup>3</sup>   | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Tinnitus                            | A choice of tinnitus treatments based on the world's first Notch Therapy<br>or traditional sound therapy signals. It is even possible to combine the two<br>approaches.   | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ |              |  |  |
| HD Music                            | Preset programs for enhancing enjoyment of non-streamed music   | 3                     | 3                | 1            | 1            |              |  |  |
| Wearer Interaction                  |   |                       |                  |              |              |              |  |  |
| Direct Streaming                    | iOS (Apple) and AHSA (Android) compatible. Utilizes Bluetooth low energy-<br>which is designed specifically to deliver optimal sound quality when streamed<br>to hearing aids. AX streaming is processed separately from microphone input to<br>enhanced clarity with a dedicated compression system. <sup>6</sup>  | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| HandsFree with<br>CallControl (iOS) | A feature using Bluetooth to allow the wearer to use their hearing aids as a headset. A built-in microphone on the hearing aid picks up the voice of the wearer to deliver high-quality speech to the conversation partner.   | $\checkmark$          | $\checkmark$     | $\checkmark$ |              |              |  |  |
| Streaming Accessories               | Compatible with StreamLine <sup>™</sup> Mic and StreamLine <sup>™</sup> TV.   | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Signia App                          | Provides patients the ability to tailor their personal hearing aid preferences with remote control, audio streaming and remote support.   | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| My WellBeing                        | My WellBeing provides health insights to track steps, distance traveled, calories burned, movement, wear time and more to support your patients overall health.   | $\checkmark$          | $\checkmark$     | $\checkmark$ |              |              |  |  |
| Directional Hearing                 | Directional Hearing is part of the Signia App and allows the wearer to adjust the span and directional focus of the microphone beam.  | $\checkmark$          | $\checkmark$     |              |              |              |  |  |
| Face Mask Mode**                    | Improves audibility for Signia wearers communicating with someone wearing a face mask - all with the touch of a button in the Signia App. <sup>7</sup>  | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Signia Assistant**                  | 24/7 digital assistant for on-demand AI support for patients for adjustments and questions with all Bluetooth hearing aids. Available with the Signia app.  | $\checkmark$          | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| TeleCare™                           | Provides remote fine-tuning services including additional tools to follow up with patients. Proven to increase patient satisfaction for new hearing aid fittings more than patients fitted without TeleCare. In addition, the user engagement and autonomy can be increased via the Signia App. <sup>8</sup>  | ~                     | $\checkmark$     | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |

# Be billiant™

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.

# Contents



Xperience

Activ

Moti

Style

Silk X

Pure

Styletto Co

Nx platforn

Essential se

Basic segm

App and ad

Hearing ca

Color over

Detailed fe

| platform                | 4  |
|-------------------------|----|
| ve Pro                  | 6  |
| on X                    | 7  |
| etto X                  | 10 |
| <                       | 11 |
| Х                       | 12 |
| onnect / Styletto       | 14 |
| n                       | 16 |
| egment                  | 26 |
| nent                    | 32 |
| ccessories              | 38 |
| re professional support | 42 |
| view                    | 44 |
| ature overview          | 46 |

# Signia Xperience

# Empowering people to hear what matters



How do you convince people with hearing loss who have not yet decided to wear hearing aids to do so? At Signia, we have dedicated ourselves to this challenge by finding ways for our newest solutions to help their wearers Be Brilliant. People with hearing loss do not want to feel old because they aren't old. They want hearing solutions that match their active lifestyle and can-do spirit.

Our latest hearing innovations offer leading audiological performance in iconic form factors. They combine our proven Signia Xperience YourSound technology built on revolutionary acoustic-motion sensors with Li-ion rechargeability and Bluetooth connectivity so your clients always hear what matters, with ease.







Active Pro





Styletto X

Motion C&G X **Click ITE** 

BTE





Silk X



Motion C&G P X

RIC

Pure Charge&Go X

Pure 312 X

Motion C&G SP X

# Signia Xperience feature overview

Our revolutionary platform Signia Xperience gives hearing aids a new sense to truly understand what the wearer needs to hear even in noise, all combined with advanced connectivity and leading remote assistance.

| Features                                    | Information  | Performance levels                          |                    |              |              |              |   |              |  |
|---|--|---|--------------------|--------------|--------------|--------------|---|--------------|--|
|   |  | 7X  | 5X                 | ЗХ           | 2X           | ٦X           | Active Pro                                  | Active       |  |
| YourSound Technology                        | Redesigned acoustic sensors plus an integrated<br>motion sensor provide detailed information about<br>where the wearers are and what they are doing.<br>Dynamic Soundscape Processing and Own Voice<br>Processing (OVP™) process this information delivering<br>the most clear and personalized sound. | ••••  | ••••               | ••••         | •••00        | •••00        | ••••  | ●●●○○        |  |
| Acoustic Sensors                            | Detects more variables of sound than ever before,<br>providing more accurate information about the<br>environment.   | $\checkmark$                                | $\checkmark$       | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$                                | $\checkmark$ |  |
| Dynamic Soundscape<br>Processing            | Steers Sound Clarity and Sound Quality features for<br>natural sound and speech in every situation from any<br>direction, even when moving.  | •••••                                       | •••••              | •••••        | •••00        | •••00        | ••••  | •••00        |  |
| Motion Sensor <sup>A</sup>                  | Detects whether the wearer is walking, running or not.<br>This information is used for Dynamic Soundscape<br>Processing.   | $\checkmark$                                | $\checkmark$       | $\checkmark$ |              |              |   |              |  |
| OVP™<br>(Own Voice Processing) <sup>A</sup> | Utilizes real-time recognition of the wearer's voice to deliver a natural own-voice impression.  | ••••  | ••••               | •••••        |              |              |   |              |  |
| Signal Processing /<br>Gain & MPO           | Channels/handles in Connexx.   | 48/20 <sup>в</sup>                          | 32/16              | 24/12        | 16/8         | 16/8         | 48/20                                       | 16/8         |  |
| Signia Assistant <sup>A</sup>               | Offers the wearers instant 24/7 support and troubleshooting around the clock. It provides detailed information in Connexx to address each client's fine-tuning needs more precisely.   | $\checkmark$                                | $\checkmark$       | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$                                | $\checkmark$ |  |
| TeleCare                                    | Provides virtual appointments, remote fine-tuning,<br>progress updates, hearing lessons and daily<br>satisfaction ratings.   | $\checkmark$                                | $\checkmark$       | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$                                | $\checkmark$ |  |
| Tinnitus                                    | A choice of tinnitus treatments based on amplified<br>notch therapy or traditional noise therapy signals.<br>It is even possible to combine the two approaches.  | $\checkmark$                                | $\checkmark$       | $\checkmark$ | $\checkmark$ |              | $\checkmark$                                |              |  |
| eWindScreen™                                | Reduces the annoyance of wind noise when outdoors,<br>improving sound comfort. eWindScreen Binaural<br>requires an e2e wireless link.  | Binaural<br>Auto in<br>Universal<br>program | Binaural<br>manual | Monaural     | Monaural     |              | Binaural<br>Auto in<br>Universal<br>program |              |  |
| Binaural OneMic<br>Directionality 2.0       | Delivers a highly sophisticated speech-in-noise<br>performance. Available for Silk X.  | $\checkmark$                                | $\checkmark$       | $\checkmark$ |              |              | $\checkmark$                                |              |  |
| Spatial SpeechFocus                         | Detects the loudest voice in the environment and<br>adjusts the directional beam towards that voice (i.e.<br>front, side, or backward facing). Available for bilateral<br>fittings with directional microphones and e2e wireless   | front / back /<br>right / left <sup>c</sup> | front / back /     |              |              |              | front / back /<br>right / left <sup>c</sup> |              |  |
| Extended Bandwidth                          | link.<br>12 kHz bandwidth for enhanced processing of<br>high-frequency speech and environmental sounds.  |   | omni~              |              |              |              |   |              |  |
| EchoShield***                               | Dedicated program for reverberant environments.  | $\checkmark$                                |                    |              |              |              |   |              |  |

•••• = highest feature performance

•••• = mid-range feature performance

... = base feature performance

A) Not available with Silk X

For Motion C&G SP X: 34/16

C) In Universal program: automatic mic beam to the right / left / rear directions

D) In Universal program: automatic mic beam to the rear, surround mode for side speech. In manual programs, microphone beam to the right / left / rear directions



Signia Xperience is available across all performance levels from 7 to 1 in four additional devices, so you can offer all your customers outstanding hearing performance.

# **Prescription audio** that performs





### Performance levels

Active Pro

Active

# **Active Pro**

Our game-changing Signia Active Pro takes hearing aids to that next level for you: Prescription audio that enhances human performance and enables wearers to Be Brilliant. Signia Active can be put in and taken out of the ears as easily as any earbud. Modern-looking, easy to use and fast to fit, these handy devices mark a whole new category of hearing solutions - for everyone who doesn't want to wear hearing aids but wants to enjoy hearing everything that's important to them.

Key features

Remote control

- TeleCare

([]))

Charging case

tech consumer products

and speech understanding

Instant Fit

Signia app ready

Equipped with Bluetooth

Recharge-on-the-go

Signia Active Pro comes in a pocket-sized Qi wireless

charging case that lets wearers put the buds in and

out of their ears when they need them

- Iconic earbud design bridging the gap to high

Signia Xperience technology for brilliant sound

ITE



# **Experience the full** potential of BTEs

OWN VOICE PROCESSING

OVP



Performance levels

7X

5X

ЗX

2X



Motion Charge&Go X

Comparable in its small size to a 312- device, the new Motion Charge&Go X is the choice for those looking for convenience and robustness - all in one.

sDemo

BTE



#### Key features

- Most natural own voice and best speech understanding in noise, even when the wearer is in motion
- World's first integrated acoustic-motion sensors
- Long-lasting high quality audio streaming
- TeleCare
- Remote Control
- Connectivity & Streaming with StreamLine Mic and StreamLine TV





#### Charging case

The Inductive Charger II comes with a charger lid to protect the hearing aids, a fast charging option, and a drying function. Its smart design accommodates custom molds.

ultimate BTE combining sleek design with rechargeability, Bluetooth, and the Signia Assistant. It is flexible to fit, easy to use and comfortable to wear, making this an easy

ThinTube 3.0



60 dB/125 dB SPL

Lithium-ion power cell

# Hear what really matters





in motion - World's first integrated acoustic-motion sensors - Long-lasting high quality audio streaming - TeleCare - Remote Control - Connectivity & Streaming with StreamLine Mic and StreamLine  $\mathsf{TV}$ Signia app ready Smaller Design Equipped with Bluetooth Rechargeable

Integrated T-Coil

Key features



The consumer can select between two charger

options, a standard charger or a Dry&Clean charger

Performance levels 7X

ЗX 2X

# Motion Charge&Go P X

Smaller than its predecessor without compromising on power, the new Motion Charge&Go P X combines all the latest Signia Xperience hearing technology with the complete convenience of Li-ion recharging, making annoying battery changes a thing of the past. This powerful hearing solution for every situation with telecoil ensures that whatever you spend your day doing, you will be able to perform at your best.

sDemo

BTE





Batterv

Туре

Model

Matrix (2 ccm)

Lithium-ion power cell

77 dB/135 dB SPL

- Most natural own voice and best speech

understanding in noise, even when the wearer is

# Superpower your hearing



E2E

Performance levels

7X

5X

ЗX

2X

sDemo



# Motion Charge&Go SP X

This is the world's first rechargeable Super Power BTE. Closing the gap between Super Power and super features, the innovative Motion Charge&Go SP X ultra-power device is the complete package for those who want to Be Brilliant despite severe to profound hearing loss. With Bluetooth connectivity, Li-ion rechargeability and telecoil, it offers a world of new hearing and handling possibilities not familiar to those with conventional SP devices.



66 dB/130 dB SPL

Lithium-ion power cell

BTE



Batterv

Туре

Performance

Matrix (2 ccm)

Model

Lithium-ion power cell

#### Key features

- Most natural own voice and best speech understanding in noise, even when the wearer is in motion
- World's first integrated acoustic-motion sensors
- Long-lasting high quality audio streaming
- TeleCare
- Remote Control
- Connectivity & Streaming with StreamLine Mic and StreamLine TV







Charging cases The consumer can select between two charger options, a standard charger or a Dry&Clean charger



82 dB/140 dB SPL

# Hearing without compromise

OWN VOICE PROCESSING

OVP





Performance levels



# Styletto X

Styletto X is the complete package hearing aid ideal for anyone who doesn't want to compromise on their active lifestyle just because of hearing loss. The world's first SLIM-RIC combines brilliant, award-winning design\* and portable rechargeability with exchangeable receivers, the clear sound and speech understanding of our revolutionary Signia Xperience platform, and Bluetooth connectivity. This unique form factor can significantly increase your conversion of people with hearing loss into satisfied clients. When consumers were given a selection of hearing aids to choose from, Styletto increased conversion by 18%.

sDemo

SLIM-RIC



Source: Hakvoort, Burton: Increasing Style, Reducing Stigma: The Styletto Solution (Signia Backgrounder, 2018)

\*Red Dot Design Award 2019 for Styletto Connect, iF Design Award 2019 for Styletto

#### Key features

- Uniquely stylish, award-winning design\*
- Signia Xperience technology with the world's first acoustic-motion sensors for clear speech
- comprehension even in noisy environments
- Tinnitus options
- Remote Control
- Connectivity and high quality audio streaming





Charging case The world's first hearing aid charger with Qi technology - wearers simply place the charger on a charging pad instead of having to plug it into the mains.

Discretion guaranteed



Performance levels

7X

3Х

2X

sDemo

Model

Battery

Size



# Silk X

Silk X is the ideal solution for those who value discretion above all. The only readyto-wear CIC available on the Signia Xperience platform delivers clear speech understanding in an ultra-discreet size with instant fit. It is tailor-made without the wait: Your clients can walk in, experience Silk X and walk out the door with a new CIC without having to wait for a custom-built device. Thanks to its flexible silicone Click Sleeves, Silk X sits securely in the ear for a brilliant fit on the spot.

# Click ITE Click CIC Performance Matrix (2 ccm) 50/114 dB SPL 10 1.2 mA Power consumption

#### Key features

- Nearly invisible in the ear for complete discretion - Signia Xperience technology for a superior
- hearing experience
- Click Sleeves for a quick and easy instant-fit
- Remote control - TeleCare



Signia app ready

Compatible with CROS device for people with unaidable hearing loss on one side





#### One click and you're done.

The sleeves come in four different sizes and a closed and open build version suitable for most ear anatomies and hearing needs.

# Supreme style and streaming with charging-on-the-go

AMS DSP HD E2E

DYNAMIC

SOUNDSCAPE

ACOUSTIC

MOTION



Performance levels

7X ЗX 2X

# Pure Charge&Go X

Pure Charge&Go X combines all the advantages of Signia Xperience with Li-ion rechargeability and fully-featured Bluetooth connectivity. Its 20% extra battery capacity provides full flexibility and convenience for higher wearer satisfaction, with streaming of music, calls and TV in high-quality sound. All in a remarkably small design. Simply Charge&Go!

Key features

in motion

- TeleCare

1=1

Charging case

custom molds

- Remote Control

and StreamLine  $\mathsf{TV}$ 

- Most natural own voice and best speech

- Long-lasting high quality audio streaming

Signia app ready

Rechargeable

Equipped with Bluetooth

Compatible with CROS device for people

with unaidable hearing loss on one side

The Inductive Charger II comes with a charger lid to protect the hearing aids, a fast charging option, and

a drying function. Its smart design accommodates

understanding in noise, even when the wearer is

- World's first integrated acoustic-motion sensors

- Connectivity & Streaming with StreamLine Mic

sDemo

RIC



# Fully versatile, fully connected

OWN VOICE PROCESSING

OVP



Performance levels

7X

5X

3Х



Pure 312 X

2X An integrated T-coil is also available.

sDemo

RIC

| Model             |                    |              |
|-------------------|--------------------|--------------|
| Receiver type     | miniReceiver 2.0 S | miniReceiver |
|                   |                    | J            |
| Performance       |                    |              |
| Matrix (2 ccm)    | 45/108 dB          | 60/119d      |
| Battery           |                    |              |
| Size              | 312                | 312          |
| Power consumption | 1.7 mA             | 1.9 mA       |

#### Key features

- Most natural own voice and best speech understanding in noise, even when the wearer is in motion
- World's first integrated acoustic-motion sensors
- Long-lasting high quality audio streaming
- TeleCare
- Remote Control



Equipped with all the benefits of the Signia Xperience platform, Pure 312 X attracts wearers with its elegantly slim design. Despite its discreet form, Pure 312 X provides fully-featured Bluetooth connectivity for maximum enjoyment of music, calls and TV.



# Signia Nx

# Outstanding soundscape processing



Signia Nx

Signia Nx is available across all performance levels from 7 to 1 in six

performance.

additional devices, so you can offer all

your customers outstanding hearing

The sophisticated chip technology of Signia Nx packs even more performance into even less space. Its leading technology enables advanced connectivity in the smallest sized hearing aid with Ultra HD e2e and Bluetooth.

Pure Charge&Go Nx, Pure 312 Nx, 13 Nx and 10 Nx hearing aids together with the Motion Charge&Go Nx, Motion 13 Nx, 13P Nx and Silk Nx cover all performance ranges from performance levels 7 to 1, expanding the range of devices available with Nx technology. That means more choice for your customers, more opportunities for you.

# RIC



Pure Charge&Go Nx

BTE





Pure 312 Nx





Pure 13 Nx





Pure 10 Nx

Click ITE



ITE

Insio Nx

# Signia Nx feature overview

Our game-changing platform Signia Nx delivers the most natural own voice and speech understanding in noise, while combining the most advanced connectivity systems.

| Features                    | Information  | Performance levels |      |      |      |      |  |
|-----------------------------|--|--------------------|------|------|------|------|--|
| Audiology                   |  | 7Nx                | 5Nx  | 3Nx  | 2Nx  | 1Nx  |  |
| OVP™ (Own Voice Processing) | Own Voice Processing (OVP™) utilizes real-time recognition<br>of the wearer's voice to deliver a natural own-voice<br>impression. Available for SLIM-RIC/RIC/BTE devices with<br>Ultra HD e2e.   | ••••               | •••• | •••• | -    | -    |  |
| 3D Classifier               | Unlike conventional classification systems which rely on<br>acoustic data, 3D Classifier analyzes multi-dimensional<br>information from the wearer's environment and<br>communication behavior. Information on the wearer's voice<br>activity, motion state and acoustic data are used to tailor the<br>hearing aids' response to the wearer's needs.<br>Motion detection available for Bluetooth-enabled devices.                             | ••••               | •••• | •••  | -    | -    |  |
| Sound Clarity               | Sound Clarity provides lifelike sound which covers the<br>full spectrum of wearing situations. Exceptional clarity<br>is achieved with features such as: HD Spatial, extended<br>dynamic range, extended bandwidth, EchoShield, HD<br>Music, eWindScreen <sup>™</sup> , speech and noise management<br>and feedback cancellation.  | ••••               | •••• | •••  | ••   | ••   |  |
| Speech Quality              | Speech Quality delivers improved understanding of other people's voices in noise by using an exclusive technology called Ultra HD e2e. Features which utilize Ultra HD e2e include narrow directionality, Spatial SpeechFocus™ and TwinPhone.  | ••••               | •••• | •••  | ••   | ••   |  |
| Connectivity                |  |                    |      |      |      |      |  |
| Direct Streaming            | Signia Nx hearing aids can be connected directly to Apple<br>devices for phone calls and audio streaming – without<br>additional accessories. With the StreamLine Mic accessory,<br>direct streaming is possible also from Android devices and<br>other Bluetooth mobile devices. With the StreamLine TV<br>accessory, high-quality stereo sound can be streamed<br>directly to Nx hearing aids. Available for Bluetooth-<br>equipped devices. | •••••              | •••• | •••• | •••• | •••• |  |
| You Adjust                  | Technically inclined wearers often appreciate having extra<br>control over their hearing aids. Signia Nx hearing aids<br>offer these wearers a comprehensive range of adjustment<br>options via Signia app.  | •••••              | •••• | •••• | •••• | •••• |  |
| Remote hearing care         |  |                    |      |      |      |      |  |
| TeleCare                    | TeleCare provides remote services including additional<br>tools to follow-up the patients within the whole journey,<br>beginning with pre-appointment and even continuing after<br>purchase. It contributes to a more successful trial phase and<br>ensures higher flexibility. In addition, the user engagement<br>and autonomy during this whole journey will be increased<br>via the Signia app.  | ••••               | •••• | •••• | •••• | •••• |  |

••••= highest feature performance

Motion Charge&Go Nx

Motion 13 Nx

Motion 13P Nx

Silk Nx

# **Essential**

# Proven technology, outstanding comfort Performance levels Essential

With the Intuis 3 family from Signia, you can provide your customers with the convenience of easy, discreet handling options and TeleCare. For the first time ever, this generation of Intuis hearing aids - from RIC and BTEs to ITEs to Click ITEs - is remotely controllable via the Signia app and even TeleCare ready.

All RIC, BTE, Click ITE and ITE models in Signia's Intuis 3 family offer proven technology with 6 channel MPO for advanced fitting options and for more individual adjustments. The P model comes in a new ergonomic design for outstanding comfort. Most models are equipped with automatic directional microphones that provide a more precise hearing experience.

RIC



BTE

Intuis 3 BTEs

Intuis 3 RIC312



ITE



**Essential segment feature overview** 

Proven technology, outstanding comfort: In a broad range of hearing aid models, the Essential line offers a reliable hearing experience, a high level of wearing comfort and easy handling for almost every customer.

| Features                                  | Performance levels |  |  |  |  |  |
|---|--------------------|--|--|--|--|--|
|   | Essential          |  |  |  |  |  |
| Better hearing                            | Intuis 3           |  |  |  |  |  |
| Frequency channels / Compression controls | 12/6               |  |  |  |  |  |
| Number of programs                        | 4                  |  |  |  |  |  |
| Directional microphones A                 | automaticB         |  |  |  |  |  |
| Frequency compression                     | •                  |  |  |  |  |  |
| Sound comfort                             |                    |  |  |  |  |  |
| Feedback cancellation                     | •                  |  |  |  |  |  |
| Speech and noise management               | on/off             |  |  |  |  |  |
| eWindScreen                               | · ·                |  |  |  |  |  |
| e2e wireless 3.0                          | •                  |  |  |  |  |  |
| e2e wireless 2.0                          | · ·                |  |  |  |  |  |
| SoundSmoothing                            |                    |  |  |  |  |  |
| Fitting / Individuality                   |                    |  |  |  |  |  |
| Data logging                              | •                  |  |  |  |  |  |
| Acclimatization manager                   | -                  |  |  |  |  |  |
| Tinnitus therapy                          |                    |  |  |  |  |  |
| Audio streamer / Hearing aid control      |                    |  |  |  |  |  |
| Signia app                                | •                  |  |  |  |  |  |
| -<br>Smart Connexx app and Signia app     | -                  |  |  |  |  |  |
| Mini Pocket                               | •                  |  |  |  |  |  |
| A) Not for CIC B) Only BTE                |                    |  |  |  |  |  |

# Small and powerful

#### Key features

- For mild to severe hearing loss
- Small design for a high level of wearing comfort
- TeleCare - Remote Control



# Proven technology, outstanding comfort





Signia app and miniPocket To enhance its discretion, Intuis 3 RIC312 is remotely controllable via the Signia app and the miniPocket.

# Intuis 3 RIC312

Performance levels

Essential

Welcome to the family! Completing the proven Signia Intuis 3 range, the remotely controllable Intuis 3 RIC312 is an attractive and convenient solution for mild to severe hearing loss. Thanks to its automatic directionality and a variety of noise reduction features, it offers a reliable hearing experience and improved speech intelligibility even in noisy environments. TeleCare lets your customers enjoy live remote support and fast, smooth trials.

Performance levels

Essential

**Intuis 3 BTEs** All Signia's Intuis 3 BTE models offer proven technology with 6 channel MPO for the most advanced fitting options and for more individual adjustments. Suitable for all levels of hearing loss, the easy to handle Intuis 3 BTEs are equipped with automatic directional microphones for a precise hearing experience, offer remote control options, and are TeleCare ready for smoother, faster trials and higher customer satisfaction.

BTE

Model

| Model             |                    |                    |                    |                     |
|-------------------|--------------------|--------------------|--------------------|---------------------|
| Receiver type     | miniReceiver 2.0 S | miniReceiver 2.0 M | miniReceiver 2.0 P | miniReceiver 2.0 HP |
|                   | 10                 | 1.                 | 1.                 |                     |
| Performance       |                    |                    |                    |                     |
| Matrix (2 ccm)    | 45/108 dB          | 60/119 dB          | 70/124 dB          | 75/130 dB           |
| Battery           |                    |                    |                    |                     |
| Туре              | 312                | 312                | 312                | 312                 |
| Power consumption | 0.9 mA             | 1.0 mA             | 1.0 mA             | 1.1 mA              |

RIC

| Model             |   |                                 |
|-------------------|---|---------------------------------|
|                   | Intuis 3 S                              | Intuis 3 M                      |
| Performance       |   | N                               |
| Matrix (2 ccm)    | LifeTube 45/124 dB<br>Earhook 55/124 dB | LifeTube 53/12<br>Earhook 60/13 |
| Battery           |   |                                 |
| Size              | 312                                     | 13                              |
| Power consumption | 0.9 mA                                  | 1.0 mA                          |

#### Key features

- For all levels of hearing loss
- Ergonomic design for a high level of wearing comfort
- Remotely controllable for a maximum of convenience and discretion
- TeleCare
- Remote Control





# The perfect match

#### Key features

- For mild to severe hearing loss
- 6 channel MPO for the most advanced fitting
- options and more individual adjustments - Remotely controllable for a maximum of discretion
- and convenience
- TeleCare
- Remote Control





# Intuis 3 Click ITEs and ITEs

#### Performance levels

Essential

With Intuis 3 Click ITEs and tailor-made ITEs, you can offer your customers the full range of in-the-ear models: No matter if they wish for a solution that fits right away or prefer a customized model, Intuis 3 is the perfect match. Equipped with proven technology, all models offer a precise hearing experience, are remotely controllable for a maximum of discretion and TeleCare ready for successful trials.





(1) Max. values

# App, accessories and hearing aid compatibility

This overview shows you which apps and accessories work with our hearing aids. Depending on the solution your customers choose, they can even enhance their hearing experience and convenience with this well-matching portfolio.

| Hearing aid           | Signia app | CROS/<br>BiCROS  | Streamers and transmitters |                  | Remote<br>controls | Charging stations | Inductive<br>Charger II | Standard<br>Charger | Dry&Clean<br>Charger |
|-----------------------|------------|------------------|----------------------------|------------------|--------------------|-------------------|-------------------------|---------------------|----------------------|
|                       |            | CROS             | StreamLine St<br>TV        | treamLine<br>Mic | miniPocket         | Charger           | Charger                 | Charger             | Charger              |
|                       |            | Ļ                |                            | 0                |                    |                   | J                       | T 3-6               |                      |
| Active Pro            | •          | -                | •                          | ٠                | •                  | •                 | -                       |                     | -                    |
| Motion Charge&Go X    | •          | ٠                | •                          | •                | ٠                  | •                 | •                       | -                   | -                    |
| Motion Charge&Go P X  | •          | ٠                | •                          | ٠                | ٠                  | •                 | -                       | •                   | •                    |
| Motion Charge&Go SP X | •          | ٠                | •                          | ٠                | ٠                  | •                 | -                       | •                   | •                    |
| Styletto X            | •          | -                | •                          | ٠                | ٠                  | •                 | -                       | -                   | -                    |
| Silk X                | •          | ٠                | -                          | -                | ٠                  | -                 | -                       | -                   | -                    |
| Pure Charge&Go X      | •          | ٠                | •                          | •                | ٠                  | •                 | •                       | -                   | -                    |
| Pure 312 X            | •          | ٠                | ٠                          | ٠                | ٠                  | -                 | -                       | -                   | -                    |
| Styletto Connect      | •          | -                | •                          | •                | ٠                  | ● <sup>A</sup>    | -                       | -                   | -                    |
| Styletto              | •          | -                | -                          | -                | ٠                  | ●B                | -                       | -                   | -                    |
| Pure 10 Nx            | •          | -                | -                          | -                | •                  | -                 | -                       | -                   | -                    |
| Pure 312 Nx           | •          | ●C               | •                          | •                | ٠                  | -                 | -                       | -                   | -                    |
| Pure 13 Nx            | •          | ●C               | •                          | ٠                | ٠                  | -                 | -                       | -                   | -                    |
| Pure Charge&Go Nx     | •          | ●C               | ٠                          | ٠                | ٠                  | -                 | ●D                      | -                   | -                    |
| Motion 13 Nx          | •          | ●C               | •                          | ٠                | ٠                  | -                 | -                       | -                   | -                    |
| Motion 13P Nx         | •          | ●C               | ٠                          | ٠                | ٠                  | -                 | -                       | -                   | -                    |
| Motion Charge&Go Nx   | •          | ●C               | •                          | •                | ٠                  |                   | ●D                      |                     | -                    |
| Silk Nx               | •          | €                | -                          | -                | ٠                  | -                 | -                       | -                   | -                    |
| Insio Nx              | •          | ● <sup>G,H</sup> | ●F                         | ●F               | ٠                  | -                 | -                       | -                   | -                    |
| Intuis 3              | •          | -                | -                          | -                | ٠                  | -                 | -                       | -                   | -                    |
| Intuis 3 RIC312       | ٠          | -                | -                          | -                | ٠                  | -                 | -                       | -                   | -                    |
| Prompt                | ٠          | -                | -                          | -                | ٠                  | -                 | -                       | -                   | -                    |
| Run                   | •          | -                | -                          | -                | ٠                  | -                 | -                       | -                   | -                    |

# Accessory overview

Streamers





Via StreamLine TV, TV sound can be fed directly into Bluetooth-equipped Signia hearing aids. Wearers can even adjust the TV volume individually via the Signia app.

The StreamLine Mic transforms Signia devices with Bluetooth into more than state-of-the-art hearing aids. They also become hands-free mobile headsets and wireless stereo headphones that stream highest quality audio into both ears from any Bluetooth device. Wearers can even adjust the streaming volume individually via the Signia app.

CROS/BiCROS

**Charging stations** 





For people with unaidable hearing loss on one side. Signia CROS devices receive sound on that side and transmit it to a hearing aid on the other side



The chargers recharge hearing aids so your clients don't need to worry about handling batteries. The Inductive Charger II for Motion C&G X, Pure Charge&Go X, Pure Charge&Go Nx and Motion Charge&Go Nx also dries hearing aids while charging to give a full day's ultra-durable hearing performance.

A) Compatible with Styletto Connect

- charging case
- Compatible with Styletto charging case Compatible with CROS Pure 312 Nx or
- C) CROS Pure Charge&Go Nx

D) Compatible with the Pure Charge&Go/Motion Charge&Go/Cellion charger

- E) Compatible with CROS Silk Nx F) Compatible with Bluetooth-enabled
- Insio Nx ITC/ITE G) Insio Nx IIC and CIC are compatible with CROS Silk Nx
- H) Bluetooth-enabled Insio Nx ITC and ITE are compatible with CROS Pure 312 Nx

#### Remote controls





Small enough to carry on a keyring, the miniPocket is the ideal solution for anyone who wants discreet, convenient hearing aid control without the need for a large remote control or smartphone.



The new Dry & Clean Charger for Motion C&G P X and Motion C&G SP X offers a UV-C cleaning functionality while charging and drying as an additional benefit, while the Standard Charger gives your clients the option of a basic economic charging alternative without a dry and clean function.

# All your clients' needs, all together

# Signia app Greater convenience

Simpler all round, more convenient for all, the new Signia app combines all Signia's existing apps into one unified environment for all the user's needs. And because it includes TeleCare, it integrates seamlessly into your fitting process, making it easier for your customers to stay in touch with you when they are away from your premises. Suitable for use with all Signia hearing aids, its smart user interface only shows the user functions applicable to their own devices.



Compatible with Android and iOS. The app is free of charge

### TeleCare

40 App

Stay in closer contact with your customers:

- Real-time contact via text message, voice call or video call
- Intuitive monitoring of your customers' daily satisfaction
- Set virtual appointments for the precise remote adjustment of the hearing aids

## **Remote Control**

Personalize your customers'

- hearing experience further: - Hearing program and volume control
- Sound Balance Adjustment
- 360° Spatial Configurator for individual adjustment of directionality
- Continuous monitoring of the hearing aids' connection and battery status

# **Connectivity & Streaming**

- Easy management of audio streaming accessories (e.g. StreamLine TV, StreamLine Mic) as well as CROS devices

JIGUIO

- Volume level control while streaming
- Adaptive streaming volume



# Signia Assistant Your very own hearing companion

Imagine being able to help your clients to Be Brilliant every single step of their hearing journey outside your office? Now you can - with the revolutionary Signia Assistant.

# Get closer to your clients

Signia Assistant is the smart new way to better address your clients' needs. It acts as an extension of yourself so you can see the challenges they experience in their daily lives and support them in optimizing their hearing experience. All they need is their Signia Xperience hearing aids and the Signia app.

# See every detail with Connexx

With the Connexx fitting software, you'll find all the changes made by the Assistant. It's the smart solution for more satisfied customers.







Control





Digital Assistant





# With the Signia Assistant you can:

- Give your clients the assurance of 24/7 support
- Increase your client satisfaction and conversion rate with the power to address hearing aid wearers' needs more accurately
- Increase the quality of follow up appointments through a new level of real-world usage insights
- Fine-tune with ease by seeing exactly how your clients choose to personalize their hearing experience





# Perfection is in the detail Components for hearing aids



From RIC miniReceivers™ to BTE earpieces and coupling options to Click Sleeves 2.0 for Click ITEs and RICs, we supply you with all necessary items so you can tailor the perfect hearing solution for your customers.

# Meeting all your needs

# The Signia hearing care professional support

Every day you try to meet and exceed your customers' hearing needs and wishes. In Signia you have a partner who fully supports you. Our broad range of hearing aid components, counseling and trial support as well as fitting tools enhances your workflow and provides you with all you need to find the best individual solution for your customers.

For detailed information, see our website signia-pro.com

# Reducing effort, increasing satisfaction Support for counseling, fittings and trials



fitting software

mobile fitting unit system

Signia offers you a broad range of counseling and fitting support - from programming software and tools to mobile fitting units to hearing aids for demonstration and advisory tools - up to comprehensive remote hearing care. This enhances your workflow and makes trials and fittings smoother and more pleasant for your customers.



Thin Tube 3.0 and Ear Tips 3.0



Click Molds

Hearing aid components

| RICs*:      | miniReceivers S, M, P, HP<br>Click Sleeves 2.0 XS, S, M, L<br>Click Molds™ |
|-------------|--|
| BTEs:       | Thin Tubes<br>Ear Tips<br>Basic Coupling<br>Earmolds                       |
| Click ITEs: | Click Sleeves 2.0 XS, S, M, L  |

\* Styletto is only compatible to M-size receivers and all sizes of Click Sleeves.



SoundDemo Toolkit incl. sDemo hearing aids



Counseling Suite advisory tool

#### Tools and support for counseling, fittings and trials

Connexx 9 iScan™ II Unity™ 3 ConnexxAir Noahlink Noahlink Wireless HI-PRO 2 USB TeleCare SoundDemo Toolkit

# Color overview SLIM-RIC, RICs and BTEs

| Products              | Colors |         |      |       |       |        |             |               |             |                |
|-----------------------|--------|---------|------|-------|-------|--------|-------------|---------------|-------------|----------------|
|                       | Beige  | Granite | Grey | Brown | Black | Silver | Pearl White | Golden Blonde | Sandy Brown | Dark Champagne |
|                       | 1      | 2       | 3    | 4     | 5     | 6      | 7           | 30            | 31          | 37             |
| Motion Charge&Go X    | •      | •       | •    | ·     | •     |        | •           |               | •           | •              |
| Motion Charge&Go P X  | •      | •       | •    |       | •     |        | •           |               | •           | •              |
| Motion Charge&Go SP X | •      | •       | •    |       | •     |        | •           |               | •           | •              |
| Styletto X            |        |         |      |       | •     |        |             |               |             |                |
| Pure Charge&Go X      | •      | •       | ٠    |       | •     |        | •           |               | •           | •              |
| Pure 312 X            | •      | •       | ٠    |       | •     |        | •           |               | •           | •              |
| Styletto Connect      |        |         |      |       |       |        |             |               |             |                |
| Styletto              |        |         |      |       | •     |        |             |               |             |                |
| Pure 10 Nx            | •      | •       | •    |       | •     | •      | •           | •             | •           | •              |
| Pure 312 Nx           | •      | •       | •    |       | •     | •      | •           | •             | •           | •              |
| Pure 13 Nx            | •      | •       | •    |       | •     | •      | •           | ٠             | •           | •              |
| Pure Charge&Go Nx     | •      | •       | •    |       | •     | •      | •           | ٠             | •           | •              |
| Motion 13 Nx          | •      | •       | •    |       | •     | •      | •           | •             | •           | •              |
| Motion 13P Nx         | •      | •       | •    |       | •     | •      | •           | •             | •           | •              |
| Motion Charge&Go Nx   | •      | •       | •    |       | •     | ٠      | •           | •             | •           | •              |
| Intuis 3              | •      |         | •    | •     | •     | •      |             |               |             |                |
| Intuis 3 RIC 312      | •      |         | •    | •     | •     | •      |             |               |             |                |
| Prompt                | •      |         | ٠    |       |       |        |             |               |             |                |
| Run                   | •      |         | •    |       |       |        |             |               |             |                |
| Fun                   | •      |         | •    |       |       |        |             |               |             |                |
| Fast                  | •      |         |      |       |       |        |             |               |             |                |

|              |               |       |                 |              | e/                       |                       |                  |
|--------------|---------------|-------|-----------------|--------------|--------------------------|-----------------------|------------------|
| Dark Granite | Deep<br>Brown | White | Silver<br>(new) | Rose<br>Gold | Dark Champagne/<br>Black | Sandy Brown/<br>Black | Black/<br>Silvar |
|              |               |       |                 |              | Da                       | 0)                    |                  |
| 66           | 72            |       | 926             | 927          | HC2                      | HC4                   |                  |
|              | •             |       | •               | •            |                          |                       |                  |
|              | •             |       | •               | •            |                          |                       |                  |
|              | •             |       | •               | •            |                          |                       |                  |
|              |               | •     |                 |              |                          |                       | •                |
|              | •             |       | •               | •            |                          |                       |                  |
|              | •             |       | •               | •            |                          |                       |                  |
|              |               |       |                 |              |                          |                       | •                |
|              |               | •     |                 |              |                          |                       |                  |
| •            | •             |       |                 |              |                          |                       |                  |
| •            | •             |       |                 |              |                          |                       |                  |
| •            | •             |       |                 |              |                          |                       |                  |
| •            | •             |       |                 |              | •                        |                       |                  |
| •            | •             |       |                 |              |                          | •                     |                  |
| •            | •             |       |                 |              |                          | •                     |                  |
| •            | •             |       |                 |              | •                        |                       |                  |
| •            |               |       |                 |              |                          |                       |                  |
|              |               |       |                 |              |                          |                       |                  |
|              | •             |       |                 |              |                          |                       |                  |
|              | •             |       |                 |              |                          |                       |                  |
|              | •             |       |                 |              |                          |                       |                  |
|              |               |       |                 |              |                          |                       |                  |

# Color overview Click ITEs

### Standard colors for Click ITEs

| Description          | Туре            | Active Pro | Silk X | Silk Nx | Intuis 3 | Prompt | Run |
|----------------------|-----------------|------------|--------|---------|----------|--------|-----|
| Blue/Mocha           | left Click CIC  |            | •      | •       |          |        |     |
| Red/Mocha            | right Click CIC |            | •      | •       |          |        |     |
| Blue/Black           | left Click CIC  |            | •      | •       |          |        |     |
| Red/Black            | right Click CIC |            | •      | •       |          |        |     |
| Mocha/Beige          | Click CIC       |            |        |         | •        | •      | ٠   |
| Tan/Beige            | Click ITC       |            |        |         | •        | •      | •   |
| Black                | Click ITE       | •          |        |         |          |        |     |
| Black/Silver         | Click ITE       | •          |        |         |          |        |     |
| Snow White/Rose Gold | Click ITE       | •          |        |         |          |        |     |

Color overview ITEs

### Standard colors for custom-made ITEs

| Description | Туре          | Insio Nx | Insio Nx ITC/ITE | Intuis 3 | Prompt |
|-------------|---------------|----------|------------------|----------|--------|
| Beige       | ITC, ITE      | •        | •                | ٠        | •      |
| Tan         | ITC, ITE      | •        | •                | •        | •      |
| Mocha       | CIC, ITC, ITE | •        | •                | •        | •      |
| Brown       | CIC, ITC, ITE | •        | ٠                | •        | ٠      |
| Dark Brown  | IIC, ITC, ITE | •        | •                | •        | •      |
| Black       | IIC, CIC, ITE | •        |                  |          |        |

Further colors available on request.

Further colors available on request.





| Color Flipper  |
|----------------|
| Presenting RIC |

Presenting RIC, BTE and ITE colors, and product-specific overview of available colors per product.

Item No. 03287-99C1-7600

# **Detailed feature overview SLIM-RIC and RICs**

| Picture         Product details         S.55,706 dB         S.55,706 dB         S.55,706 dB         S.55,706 dB         M.60,710 dB         P.70/12/dB  | Туре   | Styletto X                            | Pure Charge&Go X                      | Pure 312 X                            | Styletto Connect       | Styletto               |
|---|--|---------------------------------------|---------------------------------------|---------------------------------------|------------------------|------------------------|
| Product details         S4:5/108 dB<br>M 59/118 d                   | Performance levels                           |                                       | 7X/5X/3X/2X/1X                        |                                       | 7/5/3                  | 7/5/3/2/1              |
| Matrix (2 ccm)         S 45/108 dB<br>M 60/119 dB<br>P 70/124 dB                   | Picture                                      |                                       |                                       |                                       |                        |                        |
| Matrix (2 ccm)         S 45/108 dB<br>M 60/119 dB<br>P 20/124 dB                   |  | D                                     | ß                                     | ß                                     | 1                      | 1.                     |
| M 60/19 dB<br>P 70/124 | Product details                              |                                       |                                       |                                       | _                      |                        |
| Power consumption         1.7-1.9 mA           Features         1.7-1.9 mA           Frequency channels/<br>Compression controls         7X - 48/20<br>5X - 32/16<br>3X - 24/12<br>3X - 16/8         7X - 48/20<br>3X - 24/12<br>3X - 24/12<br>3  | Matrix (2 ccm)                               | M 60/119 dB                           | M 60/119 dB<br>P 70/124 dB            | M 60/119 dB<br>P 70/124 dB            | 60/119 dB              | 60/119 dB<br>-         |
| Features         Prequency channels/         7X-48/20         7X-48/20         7-48/20         5-32/16<   | Battery size                                 | Lithium-ion power cell                | Lithium-ion power cell                | 312                                   | Lithium-ion power cell | Lithium-ion power cell |
| Frequency channels/<br>Compression controls         7X - 48/20<br>SX - 32/16         7X - 48/20<br>SX - 32/16         7X - 48/20<br>SX - 32/16         7 - 48/20<br>S - 32/16 <t< td=""><td>Power consumption</td><td></td><td></td><td>1.7 – 1.9 mA</td><td></td><td></td></t<>   | Power consumption                            |                                       |                                       | 1.7 – 1.9 mA                          |                        |                        |
| Compression controls         5X - 32/16         5X - 32/16         5X - 32/16         5 - 31/16         5 - 31/16         5 - 31/16         5 - 31/16         5 - 31/16 </td <td>Features</td> <td></td> <td></td> <td></td> <td></td> <td></td>  | Features                                     |                                       |                                       |                                       |                        |                        |
| e2e wireless         •         •13         •13         •13         •13         •13           Direct streaming         •   |  | 5X - 32/16<br>3X - 24/12<br>2X - 16/8 | 5X - 32/16<br>3X - 24/12<br>2X - 16/8 | 5X - 32/16<br>3X - 24/12<br>2X - 16/8 | 5 - 32/16<br>3 - 24/12 |                        |
| Direct streaming         •         •         •         •         •         ·  | Hearing programs                             | 6                                     | 6                                     | 6                                     | 6                      | 6                      |
| TwinPhone         -         0   | e2e wireless                                 | •                                     | •13                                   | •13                                   | •13                    | •13                    |
| TeleCare         Imital therapies (available on 7/5/3/2 PL)         Imital therapies  | Direct streaming                             | •                                     | •                                     | •                                     | •                      | -                      |
| Tinnitus therapies (available on 7/5/3/2 PL)       •  | TwinPhone                                    | -                                     | ● <sup>16</sup>                       | ● <sup>16</sup>                       | ● <sup>15</sup>        | ● <sup>15</sup>        |
| CROS/BICROS       •       •       - <td< td=""><td>TeleCare</td><td>•</td><td>• 19</td><td>• 19</td><td>• 19</td><td>●18</td></td<>   | TeleCare                                     | •                                     | • 19                                  | • 19                                  | • 19                   | ●18                    |
| Push button       - <td< td=""><td>Tinnitus therapies (available on 7/5/3/2 PL)</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></td<>  | Tinnitus therapies (available on 7/5/3/2 PL) | •                                     | •                                     | •                                     | •                      | •                      |
| Volume control       -  | CROS/BiCROS                                  |                                       | •                                     | •                                     |                        | -                      |
| Rechargeable       -       -       •       •       - <t< td=""><td>Push button</td><td>-</td><td></td><td></td><td></td><td></td></t<>  | Push button                                  | -                                     |                                       |                                       |                        |                        |
| T-coil       -       -       O       -       -         Battery door on/off function       -   |  | -                                     | •24                                   | • 24                                  |                        |                        |
| Battery door on/off function   Audio input •28 •28 •28 •28 •28   Modifications - O O   Color conversion kit - O O   App/Accessory compatibility - O O   Signia app Image: Connect in the second sec  |  |                                       | •                                     |                                       |                        | •                      |
| Audio input       •28       •28       •28       •28       •28       •28       •28       •28       •         Modifications       Color conversion kit       -       O       O       -       -       O       O       -       -       O       O       -       -       App/Accessory compatibility       -       O       O       O       -       -       O       O       -       -       O       O       -       -       O       O       -       -       O       O       O       -       -       O       O       O       O       -       -       O  |  |                                       |                                       |                                       |                        |                        |
| Modifications         Color conversion kit       -       0       0       -       -         App/Accessory compatibility  |  |                                       |                                       |                                       |                        |                        |
| Color conversion kit       -       O       O       -       -         App/Accessory compatibility       Signia app       • <td>Audio input</td> <td>• 28</td> <td>•28</td> <td>• 25</td> <td>•28</td> <td>-</td>   | Audio input                                  | • 28                                  | •28                                   | • 25                                  | •28                    | -                      |
| App/Accessory compatibilitySignia app●●●●Smart ConnectStreamLine TV/StreamLine Mic●●●●miniPocket●●●●●Connexx Smart RemoteConnexx Air0●●Noahlink Wireless●●●●●-  | Modifications                                |                                       |                                       |                                       |                        |                        |
| Signia app••••Smart ConnectStreamLine TV/StreamLine Mic•••••miniPocket••••••Connexx Smart Remote••ConnexxAir•••Noahlink Wireless••••••  | Color conversion kit                         | -                                     | 0                                     | 0                                     | -                      | -                      |
| Smart Connect       -       <   |  |                                       |                                       |                                       |                        |                        |
| StreamLine Mic••••miniPocket•••••Connexx Smart RemoteConnexxAir••Noahlink Wireless•••••   |  |                                       |                                       |                                       |                        |                        |
| miniPocket•••Connexx Smart RemoteConnexxAirNoahlink Wireless••••  |  |                                       | ·                                     |                                       |                        | -                      |
| Connexx Smart Remote       -  |  |                                       |                                       |                                       |                        |                        |
| ConnexxAirNoahlink Wireless••••   |  |                                       | •                                     |                                       |                        |                        |
| Noahlink Wireless • • • • •   |  |                                       | -                                     |                                       |                        |                        |
|   |  |                                       |                                       |                                       |                        |                        |
|   |  |                                       | •                                     |                                       | •                      |                        |
| Programming adapter/cable     -     -     -       Fitting set     miniReceiver 2.0     miniReceiver 2.0     miniReceiver 2.0  |  |                                       |                                       |                                       |                        |                        |

- (13) Ultra HD e2e with binaural audio signal processing(15) To be activated via Signia app or miniPocket
- (16) To be activated via rocker switch, Signia app or miniPocket
   (17) To be activated via push button, Signia app or miniPocket

(18) Basic remote tuning via 4-band-equalizer

 (19) Full live remote tuning via Connexx
 (21) With either CROS Pure 312 Nx or CROS Pure Charge&Go Nx
 (23) Exchangeable controls – programmable via Connexx (24) Programmable via Connexx (28) Via direct streaming

 Standard Optional

| Pure Charge&Go Nx   | Pure 312 Nx   | Pure 13 Nx  | Pure 10 Nx  | Intuis 3 RIC312   |
|---|---|---|---|---|
|   | 7Nx/5Nx/31  | lx/2Nx/1Nx  |   | Essential   |
|   |   |   |   |   |
|   |   | 1   |   | 1.  |
| S 45/108 dB<br>M 60/119 dB<br>P 70/124 dB<br>HP 75/130 dB             | S 45/108 dB<br>M 60/119 dB<br>P 70/124 dB<br>HP 75/130 dB   | S 45/108 dB<br>M 60/119 dB<br>P 70/124 dB<br>HP 75/130 dB             | S 45/108 dB<br>M 55/113 dB<br>P 60/118 dB<br>HP 65/123 dB             | S 45/108 dB<br>M 60/119 dB<br>P 70/124 dB<br>HP 75/130 dB |
| ithium-ion power cell   | 312   | 13  | 10  | 312   |
|   | 1.2-1.4 mA  | 1.2-1.4 mA  | 1.2-1.3 mA  | 0.9 – 1.1 mA  |
| 7Nx - 48/20<br>5Nx - 32/16<br>3Nx - 24/12<br>2Nx - 16/8<br>1Nx - 16/8 | 7Nx-48/20<br>5Nx-32/16<br>3Nx-24/12<br>2Nx-16/8<br>1Nx-16/8 | 7Nx - 48/20<br>5Nx - 32/16<br>3Nx - 24/12<br>2Nx - 16/8<br>1Nx - 16/8 | 7Nx - 48/20<br>5Nx - 32/16<br>3Nx - 24/12<br>2Nx - 16/8<br>1Nx - 16/8 | 12/6  |
| 6   | 6   | 6   | 6   | 4   |
| •13   | <sup>13</sup>   | •13   | -   | -   |
| •   | •   | •   | -   | -   |
| •17   | ● <sup>16</sup>   | ● <sup>16</sup>   | -   | -   |
| •19   | ● <sup>19</sup>   | ● <sup>19</sup>   | ● <sup>18</sup>   | ● <sup>18</sup>   |
| •   | •   | •   | •   | -   |
| • <sup>2, 21</sup>  | • 2, 21   | ● <sup>2, 21</sup>  | -   | -   |
| •   | -   | -   | 0   | ● <sup>23</sup>   |
| ● <sup>24</sup>   | ● <sup>24</sup>   | •24   | -   | • <sup>23</sup>   |
| •   | -   | -   | -   | -   |
| -   | -   | 0   | -   | •   |
| -   | •   | •   | •   | •   |
| ●28   | ● 28  | ● 28  | -   | -   |
| 0   | 0   | 0   | 0   | 0   |
| •   | •   | •   | •   | •   |
| -   | -   | -   | -   | -   |
| •   | ٠   | •   | -   | -   |
| •   | •   | •   | •   | •   |
|   | -   | -   | -   |   |
|   | -   | -   | -   | -   |
| •   | •   | •   | -   | -   |
|   | size 312  | size 13   | size 10   | size 312  |
| miniReceiver 2.0  | miniReceiver 2.0  | miniReceiver 2.0  | miniReceiver 2.0  | miniReceiver 2.0  |

# Detailed feature overview BTEs

| Туре                                       |                      | Motion C&G X   | Motion C&G P X   | Motion C&G SP X  | Motion C&G Nx   | Motion 13 Nx  |
|--|----------------------|--|--|--|---|---|
| Performance levels                         |                      |  | 7X/5X/3X/2X/1X   |  |   | 7Nx/5Nx/3Nx/2Nx/1Nx   |
| Picture                                    |                      |  |  |  |   |   |
|  |                      | 11.  | 11.  | ſ  | 16  |   |
| Product details                            |                      |  |  |  |   |   |
| Matrix (2 ccm)                             | Earhook<br>ThinTube/ | 60 dB/133 dB SPL<br>60 dB/125 dB SPL                   | 77 dB/135 dB SPL<br>66 dB/130 dB SPL                   | 82 dB/140 dB SPL                                       | 56/126 dB   | 56/126 dB   |
|  | LifeTube 3.0         | -  | -  | -  | -<br>63/134 dB  | 63/134 dB   |
| Battery size                               |                      | Lithium-ion power cell                                 | Lithium-ion power cell                                 | Lithium-ion power cell                                 | Lithium-ion power cell  | 13  |
| Power consumption                          |                      |  |  |  |   | 1.4-2.0 mA  |
| Features                                   |                      |  |  |  |   |   |
| Frequency channels/<br>Compression control |                      | 7X-48/20<br>5X-32/16<br>3X-24/12<br>2X-16/8<br>1X-16/8 | 7X-48/20<br>5X-32/16<br>3X-24/12<br>2X-16/8<br>1X-16/8 | 7X-34/16<br>5X-32/16<br>3X-24/12<br>2X-16/8<br>1X-16/8 | 7Nx - 48/20<br>5Nx - 32/16<br>3Nx - 24/12<br>2Nx - 16/8<br>1Nx - 16/8 | 7Nx-48/20<br>5Nx-32/16<br>3Nx-24/12<br>2Nx-16/8<br>1Nx-16/8 |
| Hearing programs                           |                      | 6  | 6  | 6  | 6   | 6   |
| e2e wireless                               |                      | •  | •  | •  | <sup>13</sup>   | •13   |
| Direct streaming                           |                      | •  | •  | •  | •   | •   |
| TwinPhone                                  |                      | -  | -  | -  | ● <sup>17</sup>   | ● <sup>16</sup>   |
| TeleCare                                   |                      | •  | •  | •  | <sup>19</sup>   | ● <sup>19</sup>   |
| Tinnitus therapies                         |                      | -  | -  | -  | ٠   | •   |
| CROS/BiCROS                                |                      | •  | •  | •  | •2,21   | ● <sup>2,21</sup>   |
| Push button                                |                      | -  | -  | -  | ٠   | -   |
| Volume control                             |                      |  | -  |  | ● <sup>24</sup>   | ● <sup>24</sup>   |
| Rechargeable                               |                      | •  | •  | •  | ٠   | -   |
| T-coil                                     |                      |  | •  | •  | -   | 0   |
| Battery door on/off fu                     | inction              |  | -  |  | -   | •   |
| Audio input                                |                      | -  | -  | -  | • 28  | •28   |
| Modifications                              |                      |  |  |  |   |   |
| Color conversion kit                       |                      | 0  | 0  | 0  | 0   | 0   |
| App/Accessory com                          | patibility           |  |  | <u> </u>   |   |   |
| Signia app                                 |                      | •  | •  | •  | •   | •   |
| Smart Connect                              |                      |  | -  |  | -   | -   |
| StreamLine TV/Stream                       | nLine Mic            | •  | •  | •  | •   | •   |
| miniPocket                                 |                      | •  | •  | •  | •   | •   |
| easyPocket                                 |                      |  | -  |  | -   | -   |
| ConnexxAir                                 |                      |  | -  |  | -   | -   |
| Noahlink Wireless                          |                      | •  | •  | •  | •   | •   |
| Programming adapte                         | r/cable              | -  | -  | -  | -   | size 13   |
| Fitting set                                |                      | ThinTube/Earhook                                       | ThinTube/Earhook                                       | Earhook  | ThinTube/Earhook  | ThinTube/Earhook  |

(2) Not available with PL 2/1(19) Full live remote tuning via Connexx(13) Ultra HD e2e(24) Programmable via Connexx(16) To be activated via rocker switch, Signia app or miniPocket(28) Via direct streaming(18) Basic remote tuning via 4-band-equalizer(33) With battery compartment modification

| Motion 13P Nx   | Intuis 3 S             | Intuis 3 M             | Intuis 3 P                  |
|---|------------------------|------------------------|-----------------------------|
|   |                        | Es                     | sential                     |
|   |                        |                        |                             |
| JJ  |                        | N                      | ſ                           |
| 65/130 dB   |                        |                        |                             |
| -<br>77/135 dB  | 45/124 dB<br>55/124 dB | 53/125 dB<br>60/130 dB | -<br>70/134 dB              |
| 13  | 312                    | 13                     | 13                          |
| 1.7 – 2.0 mA  | 0.9 mA                 | 1.0 mA                 | 1.4 mA                      |
| 7Nx-48/20<br>5Nx-32/16<br>3Nx-24/12<br>2Nx-16/8<br>1Nx-16/8 | 12/6                   | 12/6                   | 12/6                        |
| 6   | 4                      | 4                      | 4                           |
| •13   | -                      |                        |                             |
| •   |                        | -                      |                             |
| • 16  |                        | -                      |                             |
| •19   | •18                    | ● <sup>18</sup>        | •18                         |
| •   |                        | -                      |                             |
| •2,21   |                        | -                      |                             |
| -   | •24                    | -                      | •                           |
| •24   | -                      | •24                    | •24                         |
| -   | -                      | -                      |                             |
| 0   | -                      | •                      | •                           |
| •   | •                      | ٠                      | •                           |
| ● 28  | -                      | O <sup>33</sup>        | O <sup>33</sup>             |
| 0   | 0                      | 0                      | 0                           |
| •   | •                      | •                      | •                           |
|   | -                      | -                      |                             |
| •   |                        |                        |                             |
| •   | •                      | •                      | •                           |
| -   |                        | •                      |                             |
|   |                        | -                      |                             |
| •   |                        | -                      |                             |
| size 13   | size 312               | size 13                | Programming s<br>CS 44 cabl |
| ThinTube / Factor all                                       |                        | LifeTub -              |                             |
| ThinTube/Earhook  | LifeTube               | LifeTube               |                             |

 Standard Optional

| uis 3 P               | Intuis 3 SP                      |
|-----------------------|----------------------------------|
|                       |                                  |
|                       |                                  |
| ſ                     | ſ                                |
| -                     | -                                |
| -<br>134 dB           | -<br>80/140 dB                   |
| 13                    | 675                              |
| 4 mA                  | 2.4 mA                           |
|                       |                                  |
|                       |                                  |
| 2/6                   | 12/6                             |
|                       |                                  |
|                       |                                  |
| 4                     | 4                                |
| -                     | -                                |
| -                     |                                  |
| -                     | -                                |
| ● <sup>18</sup>       | ●18                              |
| -                     | -                                |
| -                     | -                                |
| •                     | •                                |
| ● <sup>24</sup>       | • <sup>24</sup>                  |
| -                     |                                  |
| •                     | •                                |
| •                     | •                                |
| O <sup>33</sup>       | O <sup>33</sup>                  |
|                       |                                  |
| 0                     |                                  |
| 0                     | -                                |
| •                     | •                                |
| -                     | -                                |
| -                     | -                                |
| •                     | •                                |
|                       |                                  |
| -                     |                                  |
| -                     |                                  |
| ming shoe/<br>4 cable | Programming shoe/<br>CS 44 cable |
| -                     | -                                |

# Detailed feature overview BTEs

| Туре                                   |                       | Prompt S  | Prompt P                         | Prompt SP                        | Run S                          |
|--|-----------------------|-----------|----------------------------------|----------------------------------|--------------------------------|
| Performance level                      |                       |           | Ba                               | asic                             |                                |
| Picture                                |                       | A         | <u> </u>                         | 1                                | 16                             |
| Product details                        |                       |           | 3                                |                                  |                                |
| Matrix (2 ccm)                         | ThinTube/<br>LifeTube | 45/124 dB | -                                | -                                | 45/124 dB                      |
|  | Earhook               | 55/124 dB | 70/134 dB                        | 80/140 dB                        | 55/124 dB                      |
| Battery size                           |                       | 312       | 13                               | 675                              | 312                            |
| Power consumptior                      | 1                     | 0.9 mA    | 1.4 mA                           | 2.4 mA                           | 0.9 mA                         |
| Features                               |                       |           |                                  |                                  |                                |
| requency channels<br>Compression contr |                       | 8/4       | 8/4                              | 8/4                              | 8                              |
| Hearing programs                       |                       | 4         | 4                                | 4                                | 6 preconfigured sound profiles |
| e2e wireless                           |                       | -         | -                                | -                                | -                              |
| Direct streaming                       |                       | -         | -                                | -                                | -                              |
| oush button                            |                       | •         | •                                | •                                | -                              |
| /olume control                         |                       | -         | •24                              | •24                              | ٠                              |
| F-coil                                 |                       | -         | •                                | •                                | -                              |
| Battery door on/off                    | function              | •         | •                                | •                                | •                              |
| Audio input                            |                       | -         | O <sup>33</sup>                  | O <sup>33</sup>                  | -                              |
| App/Accessory co                       | mpatibility           |           |                                  |                                  |                                |
| Signia app                             |                       | •         | •                                | •                                | •                              |
| Smart Connect                          |                       | -         |                                  | -                                | -                              |
| miniPocket                             |                       | •         | •                                | •                                | •                              |
| Programming adap                       | ter/cable             | size 312  | Programming shoe/<br>CS 44 cable | Programming shoe/<br>CS 44 cable | MobileFitting app              |
| Fitting set                            |                       | LifeTube  | Comfort acoustic coupling        | Comfort acoustic coupling        | Comfort acoustic coupling      |

| Run P Run SP                   |                                | Fun P                             | Fun P Fun SP                      |                                |
|--------------------------------|--------------------------------|-----------------------------------|-----------------------------------|--------------------------------|
|                                |                                | Basic                             |                                   |                                |
| ſ                              | ſ                              | ſ                                 |                                   | 1                              |
|                                | -                              | -                                 | -                                 |                                |
| -<br>70/132 dB                 | -<br>79/140 dB                 | -<br>70/132 dB                    | -<br>79/140 dB                    | -<br>62/130 dB                 |
| 13                             | 675                            | 13                                | 675                               | 13                             |
| 1.3 mA                         | 2.2 mA                         | 1.2 mA                            | 2.2 mA                            | 1.1 mA                         |
| 8                              | 8                              | 6                                 | 6                                 | 4                              |
| 6 preconfigured sound profiles | 6 preconfigured sound profiles | 4 preconfigured<br>sound profiles | 4 preconfigured<br>sound profiles | 3 preconfigured sound profiles |
| sound promes                   | sound profiles                 | sound promes                      | sound promes                      | sound promes                   |
|                                | -                              | -                                 | -                                 | -                              |
|                                |                                |                                   | -                                 | -                              |
|                                |                                |                                   |                                   |                                |
| •                              | •                              | •                                 | •                                 | •                              |
| •                              | •                              | •                                 | •                                 | •                              |
|                                |                                |                                   |                                   | •                              |
| -                              | -                              | -                                 | -                                 | -                              |
| •                              | •                              |                                   |                                   | -                              |
| -                              | -                              | -                                 | -                                 | -                              |
| •                              | •                              | -                                 | -                                 | -                              |
| MobileFitting app              | MobileFitting app              | Fitting via rocker switch         | Fitting via rocker switch         | Fitting via rocker switch      |
| Comfort acoustic coupling      | Comfort acoustic coupling      | Comfort acoustic coupling         | Comfort acoustic coupling         | Simple acoustic coupling       |

(24) Programmable via Connexx(33) With battery compartment modification

StandardOptional

# **Detailed feature overview Click ITEs and ITEs**

| Туре  | Active Pro             | Active                 | Silk X<br>Click CIC  | Silk Nx<br>Click CIC  | Insio Nx<br>IIC/CIC   | Insio Nx<br>ITC   |
|---|------------------------|------------------------|--|---|---|---|
| Performance levels                          |                        |                        | 7X/5X/3X/2X/1X   |   | 7Nx/5Nx/3Nx/2Nx/1Nx   |   |
| Picture                                     |                        |                        |  |   |   |   |
|   | 50                     | 50                     | <b>'00'</b>  | <b>'00'</b>   | 00  | <u>ک</u>  |
| Product details                             |                        | -                      | - 1 (M   | ~ 0#  |   | _   |
| Matrix (2 ccm)                              | 42/118 dB              | 42/118 dB              | 50/114 dB  | 50/113 dB   | S 50/113 dB1<br>M 55/118 dB1<br>P 65/124 dB1                | S 50/113 dB1<br>M 55/118 dB1<br>P 65/124 dB1                          |
| Battery size                                | Lithium-ion power cell | Lithium-ion power cell | 10   | 10  | 10  | 312   |
| Power consumption                           |                        | · · · ·                | 1.2 mA   | 1.3 mA  | 1.3 mA1   | 1.3 mA1   |
| Features                                    |                        |                        |  |   |   |   |
| Frequency channels/<br>Compression controls | 48/20                  | 16/8                   | 7X - 48/20<br>5X - 32/16<br>3X - 24/12<br>2X - 16/8<br>1X - 16/8 | 7Nx - 48/20<br>5Nx - 32/16<br>3Nx - 24/12<br>2Nx - 16/8<br>1Nx - 16/8 | 7Nx-48/20<br>5Nx-32/16<br>3Nx-24/12<br>2Nx-16/8<br>1Nx-16/8 | 7Nx - 48/20<br>5Nx - 32/16<br>3Nx - 24/12<br>2Nx - 16/8<br>1Nx - 16/8 |
| Hearing programs                            | 6                      | 6                      | 6  | 6   | 6   | 6   |
| e2e wireless                                | •13                    | •13                    | •13  | •13   | O <sup>13</sup>   | O <sup>13</sup>   |
| Direct streaming                            | •                      | •                      | -  | -   | -   | ● <sup>34</sup>   |
| TwinPhone                                   | •15                    | -                      | • 15   | • 15  | ● <sup>35</sup>   | ● <sup>35</sup>   |
| TeleCare                                    | ● <sup>19</sup>        | •19                    | •  | ●18   | ● <sup>18</sup>   | ● <sup>19, 34</sup>   |
| Tinnitus therapies                          | •                      | -                      | •  | •   | •   | ٠   |
| CROS/BiCROS                                 | -                      | -                      | •  | ● <sup>36</sup>   | ● <sup>36</sup>   | • <sup>21</sup>   |
| Push button                                 | O <sup>25</sup>        | O <sup>25</sup>        | O <sup>25</sup>  | -   | O 37  | O <sup>34</sup>   |
| Volume control                              | O <sup>25</sup>        | O <sup>25</sup>        | O <sup>25</sup>  | O <sup>25</sup>   | O <sup>25</sup>   | O <sup>25</sup>   |
| T-coil                                      |                        | -                      |  | -   | -   | -   |
| Battery door on/off function                |                        | -                      | •  | •   | •   | •   |
| Audio input                                 | •28                    | • 28                   |  | -   |   | O <sup>28</sup>   |
| Optivent                                    | -                      | -                      | -  | -   | 0   | 0   |
| App/Accessory compatibility                 |                        |                        |  |   |   |   |
| Signia app                                  | •                      | •                      | •  | •   | •   | ٠   |
| Smart Connect                               | -                      | -                      | -  | -   | -   | -   |
| StreamLine TV/StreamLine Mic                | •                      | •                      | -  | -   | -   | • <sup>34</sup>   |
| miniPocket                                  | •                      | •                      | •  | •   | •   | ٠   |
| easyPocket                                  | -                      | -                      | -  | -   | -   | -   |
| ConnexxAir                                  | -                      | -                      | •  | ● <sup>38</sup>   | ● <sup>38</sup>   | -   |
| Noahlink Wireless                           | •                      | •                      | -  | -   | -   | ٠   |
| Programming adapter/cable                   |                        | _                      | Flex<br>connector  | Flex<br>connector   | Flex<br>connector 37  | Flex<br>connector   |

| Insio Nx<br>ITE   | Intuis 3<br>Click CIC | Intuis 3<br>Click ITC | Intuis 3<br>CIC                      |  |
|---|-----------------------|-----------------------|--------------------------------------|--|
|   | Esse                  |                       | 7px/                                 |  |
| P   |                       |                       |                                      |  |
| M 55/118 dB1<br>P 65/124 dB1  | 50/113 dB             | 55/116 dB             | 50/113 dB<br>55/118 dB<br>65/124 dB1 |  |
| 312   | 10                    | 312                   | 10                                   |  |
| 1.3 mA1   | 1.1 mA                | 1.1 mA                | 1.1 mA1                              |  |
| 7Nx - 48/20<br>5Nx - 32/16<br>3Nx - 24/12<br>2Nx - 16/8<br>1Nx - 16/8 | 12/6                  | 12/6                  | 12/6                                 |  |
| 6   | 4                     | 4                     | 4                                    |  |
| O <sup>13</sup>   |                       |                       | -                                    |  |
| •34   |                       |                       |                                      |  |
| ● <sup>35</sup>   |                       | -                     | -                                    |  |
| • 19, 34  | ● <sup>18</sup>       | • 18                  | ● <sup>18</sup>                      |  |
| •   | -                     | -                     | -                                    |  |
| •21   | -                     | -                     | -                                    |  |
| O <sup>34</sup>   | -                     | •                     | 0                                    |  |
| O <sup>25</sup>   | O <sup>25</sup>       | O <sup>25</sup>       | O <sup>25</sup>                      |  |
| -   | -                     | -                     | -                                    |  |
| •   | •                     | •                     | ٠                                    |  |
| O <sup>28</sup>   | -                     | -                     | -                                    |  |
| 0   | -                     | -                     | 0                                    |  |
| •   | •                     | •                     | •                                    |  |
| -   | -                     | -                     | -                                    |  |
| ● <sup>34</sup>   | -                     |                       | -                                    |  |
| •   | •                     | •                     | •                                    |  |
| -   | -                     | -                     | -                                    |  |
|   | -                     | -                     | -                                    |  |
| •   | -                     | -                     | -                                    |  |
| Flex  | Flex                  | Flex                  | Flex                                 |  |

Insio Nx

connector

connector

connector

Intuis 3

Intuis 3

Intuis 3

connector

| (1) | Max. | va | lues |
|-----|------|----|------|
|-----|------|----|------|

(13) Ultra HD e2e with binaural audio signal processing

(15) To be activated via Signia app or miniPocket

(18) Basic remote tuning via 4-band-equalizer

(19) Full live remote tuning via Connexx

(20) Not for 1px

(21) With CROS Pure 312 Nx

(25) Standard on Bluetooth-enabled ITC/ITE using Signia app/ miniPocket, optional on other ITC/ITE

(28) Via direct streaming (29) With Smart Connect (34) Standard on Bluetooth-enabled ITC/ITE, optional on other ITC/ITE 35)To be activated via Signia app, miniPocket or optional push button (37) Not available for IIC (38) Only if e2e wireless is available

 Standard Optional

| Intuis 3 Intuis 3<br>ITC ITE         |                         |  |
|--------------------------------------|-------------------------|--|
| 7px/5px/3px/2px/1px                  |                         |  |
| 6                                    | Ð                       |  |
| 50/113 dB<br>55/118 dB<br>65/124 dB1 | 55/118 dB<br>65/124 dB1 |  |
| 312                                  | 13                      |  |
| 1.1 mA1                              | 1.1 mA1                 |  |
| 12/6                                 | 12/6                    |  |
|                                      |                         |  |
|                                      | - 4                     |  |
|                                      |                         |  |
|                                      |                         |  |
| ● <sup>18</sup>                      | •18                     |  |
| -                                    | -                       |  |
| -                                    | -                       |  |
| O <sup>34</sup>                      | O <sup>34</sup>         |  |
| O <sup>25</sup>                      | O <sup>25</sup>         |  |
| 0                                    | 0                       |  |
| •                                    | •                       |  |
| -                                    |                         |  |
| 0                                    | 0                       |  |
| •                                    | •                       |  |
| -                                    | -                       |  |
| -                                    | -                       |  |
| •                                    | •                       |  |
| -                                    | -                       |  |
| -                                    | -                       |  |
| -                                    | -                       |  |
| Flex<br>connector                    | Flex<br>connector       |  |
|                                      |                         |  |

# Detailed feature overview Click ITEs and ITEs

| Туре  | Prompt<br>Click CIC | Prompt<br>Click ITC | Prompt<br>CIC                         | Prompt<br>ITC                         | Prompt<br>ITE              | Run<br>Click CIC                  | Run<br>Click ITC               |
|---|---------------------|---------------------|---------------------------------------|---------------------------------------|----------------------------|-----------------------------------|--------------------------------|
| Performance levels                          |                     |                     | Basic                                 |                                       |                            | Ba                                | asic                           |
| Picture                                     |                     |                     |                                       |                                       |                            |                                   |                                |
|   |                     |                     | 0                                     | ۲                                     | Ð                          |                                   |                                |
| Product details                             |                     |                     |                                       |                                       |                            |                                   |                                |
| Matrix (2 ccm)                              | 50/113 dB           | 55/116 dB           | 50/113 dB<br>55/118 dB<br>65/124 dB 1 | 50/113 dB<br>55/118 dB<br>65/124 dB 1 | 55/118 dB 1<br>65/124 dB 1 | 50/113 dB                         | 55/116 dB                      |
| Battery size                                | 10                  | 312                 | 10                                    | 312/10                                | 13/312                     | 10                                | 312                            |
| Power consumption                           | 1.1 mA              | 1.1 mA              | 1.1 mA1                               | 1.1 mA1                               | 1.1 mA1                    | 1.1 mA                            | 1.1 mA                         |
| Features                                    |                     |                     |                                       |                                       |                            |                                   |                                |
| Frequency channels/<br>Compression controls | 8/4                 | 8/4                 | 8/4                                   | 8/4                                   | 8/4                        | 8                                 | 8                              |
| Hearing programs                            | 4                   | 4                   | 4                                     | 4                                     | 4                          | 6 preconfigured<br>sound profiles | 6 preconfigured sound profiles |
| Push button                                 |                     | •                   | 0                                     | 0                                     | 0                          | -                                 | -                              |
| Volume control                              | -                   | -                   | 025                                   | O <sup>25</sup>                       | O <sup>25</sup>            | -                                 | -                              |
| T-coil                                      |                     | -                   | -                                     | 0                                     | 0                          | -                                 | -                              |
| Battery door on/off function                | •                   | •                   | •                                     | •                                     | •                          | •                                 | •                              |
| Optivent                                    | -                   | -                   | 0                                     | 0                                     | 0                          | -                                 | -                              |
| App/Accessory compatibility                 |                     |                     |                                       |                                       |                            |                                   |                                |
| Signia app                                  | •                   | •                   | •                                     | •                                     | •                          | •                                 | ٠                              |
| miniPocket                                  | •                   | •                   | •                                     | •                                     | •                          | •                                 | •                              |
| Programming adapter/cable                   | Flex<br>connector   | Flex<br>connector   | Flex<br>connector                     | Flex<br>connector                     | Flex<br>connector          | MobileFitting app                 | MobileFitting app              |

(1) Max. values
 (25) Standard on Bluetooth-enabled ITC/ITE using Signia app/ miniPocket, optional on other ITC/ITE

# StandardOptional