The Connected Ear: Connectivity beyond streaming.

Signia has developed its superior audiology further by incorporating the industry’s broadest and most innovative use of Bluetooth. Together, they deliver uncompromising sound, industry-leading connectivity and revolutionary remote hearing care. The hearing aid wearer’s ears are fully connected to their environment: to each other, to their iPhone and to you, their Hearing Care Professional. We call this the Connected Ear.

Pure 13 BT primax: HD binaural hearing and direct streaming.

The new Pure™ 13 BT primax is the world’s first hearing aid to go beyond the advantages of direct streaming to also improve the overall hearing experience with its Bluetooth technology. Together with the new accompanying myControl App, Pure 13 BT revolutionizes precise hearing while on the move, whether you’re walking, jogging or traveling by car. They deliver the best of both worlds: High Definition binaural hearing and direct streaming. So the days of having to choose between the best hearing in busy everyday situations and the best connection to other everyday devices are well and truly over.

Connexx 8.3: Three new ways to upselling.

The latest update to Connexx™ 8.3 includes a number of new features including HearingProfile for a tailored FirstFit experience, SmartOptimizer for efficient, context-sensitive tuning and Performance Guide that analyzes situational data to provide the best match of performance levels for your customer and give you more opportunities for upselling during the trial phase.

With these latest developments, together we can bring better hearing to more people than ever before.
What’s new?

The Connected Ear.
The uncompromised fusion of leading audiology, direct streaming and TeleCare 2.0.

Made for iPhone, Signia Pure 13 BT primax is the first hearing aid in the industry that not only offers direct streaming but also high definition binaural audio processing for better than normal hearing. Its wearers’ ears are fully connected to their environment: to each other, to their iPhone and to you, their Hearing Care Professional. We call this the Connected Ear.

Based on the foundations we laid with our proven world-class primax star platform, today’s discerning wearers can now get the best Bluetooth low energy streaming without compromising on audiology. In combination with the new myControl app, Pure 13 BT primax offers wearers the best connectivity for convenience and unprecedented audiological benefits: Thanks to motion sensor technology, the app automatically adjusts the hearing aids for optimal performance when the wearer is on the move.

** See legal note on final page in this document.

Push button option for Insio primax CICs.

Our smallest CIC solution provides highest flexibility for any customer preference: available with an optional push button, customers can now enjoy all its advanced features and a clear haptic feedback while there is virtually no size impact.

Click Sleeves for RICs.
The quick change artists.

Now, not just for Click ITEs but for all Signia primax RICs! The premium acoustic coupling offers improved feedback stability, superior wearing comfort and retention together with instant fitting.

Connexx 8.3
Taking fitting to a new level.

Connexx 8.3 includes updates to creating personal hearing profiles, individualization and consulting to give you an improved workflow and greater customer satisfaction. These include the new HearingProfile for a tailored FirstFit experience and SmartOptimizer for efficient, context sensitive fine tuning. Plus, Performance Guide analyzes situational data to provide the best match of available performance levels tailored to your customer and give you greater upselling options during the trial phase.

ConnexxAir.
Our new ConnexxAir system delivers next level wireless programming for almost all Signia hearing aids equipped with e2e wireless™ capabilities. It is easy to use thanks to the upgraded interface to Connexx 8.3.
The Connected Ear.
Connectivity beyond streaming.

The uncompromised fusion of leading audiology, direct streaming and TeleCare 2.0.

In the latest move towards the future, Signia has developed its superior audiology further by incorporating the industry’s broadest and most innovative use of Bluetooth. Together they deliver uncompromising sound, industry-leading connectivity and revolutionary remote hearing care in one hearing aid with great battery life: Pure 13 BT primax. Its wearers’ ears are fully connected to their environment: to each other, to their iPhone and to you, their Hearing Care Professional.

We call this the Connected Ear.

World’s first High Definition binaural and direct streaming.

1. Audiology:
With primax star, the best High Definition binaural platform is now enhanced through motion sensor technology.

2. Connectivity:
Direct streaming and the new myControl App deliver the best connection and remote control.

3. Remote hearing care:
With TeleCare 2.0, our revolutionary remote hearing care now gets advanced fine tuning and Bluetooth data logging for successful trials.

The best of all worlds.

Pure 13 BT primax: Unrivalled connectivity.

• e2e 3.0 enables High Definition binaural hearing.

• Bluetooth 2.4 GHz low energy enables direct connection to iPhones.

• Signia TeleLink provides broad compatibility for remote tuning and control.

For more information, see signia-pro.com/connected-ear

Signia offers the most sophisticated audiology with primax star, the pinnacle of our industry leading platform. primax star delivers a new level of precision for truly effortless hearing.* It features the world’s most precise microphone system for the best speech and situational awareness.

* See legal note on final page in this document.

Perfect ease of conversation.

Superior to an open strategy.

Our system continuously monitors the complete environment and can immediately switch attention to new sound sources. At the same time, the speech layer is constantly adjusted in small steps so that it emerges above the environmental layer across all noise levels.

Only in the highest noise environments will the microphone focus so precisely on a speaker that the environment is placed far into the background: mimicking natural binaural processes. This sophistication can only be achieved via High Definition binaural and its powerful microphone network.

A system for the moving listener.

World’s first use of iPhone motion sensors.

We spend much of our day talking to people while we are moving. Yet conventional hearing aids classify the environment based solely on acoustic information and adapt less effectively. They frequently continue to either focus attention too specifically to the front or remain too open, therefore reducing the ability to converse and stay aware when walking, jogging or driving in noise.

Our motion sensor enhanced classification system delivers full situational awareness so it is able to focus attention on the right place for the best hearing while on the move.

2. Connectivity. Convenient streaming and control.

Wearers can conveniently stream phone calls, music and TV directly into the hearing aids without needing to wear an extra intermediate device. Signia’s direct streaming solution provides reliability and high sound quality without compromising on industry-leading audiology. The Bluetooth connection also allows for relay-less remote control via the new myControl App.

Wireless streaming.

Wireless direct streaming from iPhones – and audio devices via the StreamLine TV accessory - ensures that wearers enjoy the best connection to their favorite devices.

myControl App.

The new and unique app for Pure 13 BT primax delivers access to our successful features like our previous apps while providing new and exciting control of the hearing aids.

3. Remote Hearing Care. TeleCare 2.0 at a new level with Bluetooth.

The Bluetooth connection to the phone enables the Hearing Care Professional to see hearing aid settings and environmental data in the TeleCare portal. Valuable predictors of trial success are plotted daily for monitoring while real time data is displayed to assist with objective remote tuning.

Daily data to predict trial success.

- Daily wearing time
- Program use and classification spread
- Daily user satisfaction

Real time data to assist with remote tuning.

- Program
- Volume
- Battery status
- Environment classification
- Environment noise level

The Connected Ear
The clearer you understand your conversation partner, the less effort you have to expend listening. primax star deploys a range of sophisticated technologies in harmony with one another to ensure effortless hearing in a wide variety of speech environments. From the lively family breakfast table to the noisy commute, from the bustle at the office to the sounds enveloping a street café on a windy day, primax hearing aids help their wearers to hear the person speaking to them clearly. We call this SpeechMaster.

This is achieved with industry-leading High Definition binaural processing. Most hearing aids with so-called near-field wireless merely synchronize settings between the two hearing aids. Our e2e 3.0 technology goes a step further by wirelessly transmitting the audio signal between the two hearing aids.

primax SpeechMaster highlights speech in every listening situation.

primax star

HD binaural audiology meets next level remote hearing care.

We offer the most sophisticated audiology with our proven primax platform. primax star is the culmination of this successful platform, taking it to new levels of precision to deliver truly effortless hearing.

This has all been made possible through our High Definition binaural technology which enables us to create industry-leading audiological features throughout the entire range. We take another leap forward by now offering an unprecedented level of precise remote adjustments across the entire portfolio with Signia TeleCare 2.0.

* See legal note on final page in this document.

TeleCare 2.0: Precise four-band equalizer.

The new four-band equalizer enables precise gain adjustments for each program, giving you maximum control in helping your customers feel happy with new hearing aids quickly from the comfort of their daily lives. This revolutionary technology also works with our most innovative hearing aids such as Signia Silk, Signia Cellion and in particular the new Signia Pure 13 BT.

HD Music: Made for appreciation.

Where speech ends, music begins and so our hearing aids have a special way to ensure their wearers get the most from the universal language, whether listening to a recording, a live concert or performing music themselves.

Signia’s HD Music program offers three settings - “Recorded Music”, “Live Music”, and “Musician” - to deliver a fuller, richer sound in any musical situation.
TeleCare 2.0
Your personal connection to success.

Closer to your customers than ever before.

From your computer or smart device to your customer’s smartphone: A business changer, TeleCare 2.0 keeps you in direct contact with your customers and enables advanced remote fine tuning for the best possible conversion success during trials.

This revolutionary technology works with all primax star hearing aids including our most innovative models Silk, Cellion and Pure 13 BT.

New features for even better customer care.

With the new four-band equalizer for precise gain adjustments and real-time readout capabilities, TeleCare 2.0 is the leading edge in remote tuning and assistance, allows for effortless acclimatization to new hearing aids and lets you deliver the gold standard in customer care.

For more information, see signia-pro.com/telecare

Market tested success.

The most challenging period of adjusting to new hearing aids is typically the first few weeks. In order to manage the critical moments effectively and to increase patient satisfaction, Signia TeleCare is the perfect hearing care tool for the trial period.

The success of Signia TeleCare is clear: A field test shows that when using TeleCare, hearing aid trials become smoother, faster and more successful than ever before.*

The results of the study are presented within the paper “Signia TeleCare – the Future of Hearing Care Starts Now”. Available at signia-pro.com/telecare-field-test

-35% Return rate
-25% Length of trial period
-25% Number of follow-up visits

Without TeleCare With TeleCare

Register for TeleCare 2.0 today at telecare.signia-pro.com

* Field test conducted in 2016 in the United States and Germany by Sivantos to evaluate the effectiveness of TeleCare with 25 practicing Hearing Care Professionals and 150 of their patients over four months. Results show that when using TeleCare, the average hearing aid return rate, the length of the trial period, and the number of follow-up fitting appointments decreased compared to not using TeleCare. The results of the study are presented within the paper “Signia TeleCare – the Future of Hearing Care Starts Now”. Available at signia-pro.com/telecare-field-test
For you

See at a glance how to help.

1. Help on the spot – with real-time tracking.
   The ability to monitor vital indicators of the patient’s trial allows you to better predict successful outcomes and intervene where necessary.
   • Tracking of daily satisfaction
   • Enables you to react more precisely

2. The best support – thanks to remote fine tuning.
   Impress your patients with the ability to make precise remote adjustments in four bands via Signia TeleLink.
   • Reduces interruptions ensuring better trial outcomes
   • Avoids extra visits
   • Doesn’t let simple issues ruin the trial

3. Closer to your customers – via easy communication.
   Real-time text, voice and video CareChat capabilities enable easy and direct communication with your customers.
   • Lowers the barrier to communicate
   • Lets you troubleshoot any problems in the most efficient way
   • Saves you time and appointments

Extra benefits with
Pure™ 13 BT primax
Wearing time, program use, and situation classification are plotted daily via Bluetooth to give you the most detailed data for a successful trial.

Get more with
Pure 13 BT primax
The current instrument status on program, volume, situation classification and noise level helps you to fine tune the hearing aids optimally in any situation.

For your customers

Your help always at hand.

1. Immediate support.
   Text, voice or CareChat communication capabilities offer a new standard in personal support.
   • Instant advice and troubleshooting
   • Fewer follow-up appointments
   • Increased customer satisfaction

2. Helps handling new hearing aids.
   Remote control options plus easy access to frequently asked questions and a user guide help wearers get used to new hearing aids faster.
   • Many issues can be addressed without delay
   • Customers are more likely to become engaged with their new hearing aids
   • Shorter acclimatization period

3. Fast and clear hearing success.
   Engaging step-by-step listening exercises and guided assistance help wearers get familiar with their new hearing aids faster than ever before.
   • Wearers learn at their preferred pace
   • Feedback options for a higher individualization
   • Fewer drop-outs during trial phase
Tinnitus Notch Therapy.
Tune out tinnitus for a truly peaceful experience.

Already proven in countless cases, our static noise and ocean wave tinnitus therapy signals contribute to alleviating tinnitus for our wearers. And now Signia hearing aids are the only ones with in-built Notch Therapy, which can reduce the effects of tinnitus and may even make it disappear completely.*

Notch Therapy is a well-researched and clinically proven tinnitus therapy approach that’s been shown to be especially effective for people who experience tonal tinnitus, the most common type of tinnitus.

When tonal tinnitus is accompanied by hearing loss, Notch Therapy offers the potential of eliminating the tinnitus completely.* By permanently relegating the tinnitus sounds into the background over a long period, the overstimulation is reduced and the brain ‘learns’ to no longer hear the tinnitus sounds, making life without tinnitus a real possibility. Unlike the static noise and ocean wave approaches, which introduce an additional therapy sound, Notch Therapy treats tinnitus inaudibly and unobtrusively.


Connexx:
Tailoring the therapy to the individual.

Using Connexx and input from the hearing aid wearer, tonal tinnitus can be precisely defined and Notch Therapy adjusted. The menu leads you step by step to the optimal solution. Finally, the various hearing programs can be set up with different types of tinnitus therapy – static noises, ocean waves or Notch Therapy – for a completely personalized solution.

Frequency and volume of the tonal tinnitus are defined by Guided Matching, Manual Matching or Direct Entry.

With the frequency check at the end of the adjustment process, you can ensure that the correct tinnitus frequency has been selected.

If all settings are correct, the tinnitus frequency notch can be set precisely. As a result, the annoying sound is relegated permanently into the background, making life without tinnitus a real possibility.
Hearing solutions for everyone.

We provide a broad range of hearing aids for every requirement and all degrees of hearing loss. You can offer your customers a wide selection from many different models and performance levels: attractive RIC hearing aids, versatile BTE hearing instruments, discreet ITE devices and swift fit Click ITEs. To facilitate orientation and help in the selection of the right hearing solution, all our hearing instruments are placed in three categories according to their construction models. This way, you can quickly find out which model best suits a customer’s wearing preferences.

**RIC**

With the receiver-in-canal, RIC models have a smaller housing that sits behind the ear. This also allows for sound transmission directly into the ear making them a powerful and subtle solution with a high level of technological convenience.

**BTE**

We offer a large variety of behind-the-ear models for all levels of hearing loss – the optimum solution for customers who are at ease with their hearing aids and prefer a high level of wearing and handling comfort.

**ITE/Click ITE**

Almost invisible when worn, ITE models fit perfectly in the ear for customers who want complete discretion combined with refined technology, power and convenience. The new Click ITE models add an additional level of versatility and swift fitting with a minimum of fuss.

---

<table>
<thead>
<tr>
<th>Hearing loss</th>
<th>RIC</th>
<th>BTE</th>
<th>ITE/Click ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>profound</td>
<td>Pure 13 BT primax</td>
<td>Pure primax</td>
<td>Pure 13 BT primax</td>
</tr>
<tr>
<td>severe</td>
<td>Ace primax</td>
<td>Ace binax</td>
<td>Pure primax</td>
</tr>
<tr>
<td>moderate</td>
<td>Motion primax</td>
<td>Motion binax</td>
<td>Pure binax</td>
</tr>
<tr>
<td>mild</td>
<td>Motion binax</td>
<td>Motion micon</td>
<td>Pure binax</td>
</tr>
<tr>
<td></td>
<td>Nitro micon</td>
<td>Sirion 2</td>
<td>Intuis 2</td>
</tr>
<tr>
<td></td>
<td>Sirion 2</td>
<td>Intuis 2</td>
<td>Orion</td>
</tr>
<tr>
<td></td>
<td>Intuis 2</td>
<td>Orion</td>
<td>Prompt</td>
</tr>
<tr>
<td></td>
<td>Fun</td>
<td>Fun</td>
<td>Run</td>
</tr>
</tbody>
</table>

The degrees of hearing loss indicated above serve as a rough guide. For precise information, please refer to the individual product pages.
# primax feature overview

## Performance levels

<table>
<thead>
<tr>
<th>Features</th>
<th>Information</th>
<th>7px</th>
<th>5px</th>
<th>3px</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Audiology</strong></td>
<td>Channels/Handles in Connexx</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SpeechMaster</td>
<td>Maximum available</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD Music</td>
<td>Number of preset programs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Language Enhance</td>
<td>Req. bilateral fitting &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EchoShield</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless CROS/BiCROS</td>
<td>Req. bilateral fitting &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directionality</td>
<td>Resolution in channels</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow directional microphone</td>
<td>Req. bilateral fitting &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spatial SpeechFocus</td>
<td>Req. bilateral fitting &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SpeechMaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency compression</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extended bandwidth</td>
<td>Up to 12 kHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feedback cancellation</td>
<td>Req. bilateral fitting &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eWindScreen binaural</td>
<td>Adjustement steps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eWindScreen</td>
<td>Resolution in channels/Combined adjustment steps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise reduction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speech and noise management</td>
<td>Individual adjustment steps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SoundSmoothing</td>
<td>Indvidual adjustment steps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directional speech enhancement</td>
<td>Individual adjustment steps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adaptive streaming volume</td>
<td>Streaming only, req. easyTek &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SoundBalance™</td>
<td>Streaming only, req. easyTek &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sound equalizer</td>
<td>Number of classes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>User controls, remote controls, streaming</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>touchControl App</td>
<td>iOS and Android device only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>easyTek/easyPocket</td>
<td>Req. 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spatial Configuration</td>
<td>Req. bilateral fitting &amp; 2x wireless 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Span</td>
<td>Req. easyTek &amp; easyTek App/touchControl App or rocker switch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direction</td>
<td>Req. easyTek &amp; easyTek App</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fitting</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InSituGram</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learning/Data logging</td>
<td>Number of classes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acclimatization manager</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Timetus</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tinnitus therapy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static therapy signal (5 presets)</td>
<td>Handles in Connexx</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ocean wave therapy signal (4 presets)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notch therapy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**See legal note on final page in this document.**

---

## Advantages of a higher performance level.

The following table gives you a short overview of the additional benefits that higher performance levels offer thanks to advanced features.

### Performance levels comparison

**Main feature: primax SpeechMaster**

**7px SpeechMaster** has the complete set of premium features to orchestrate an effortless listening experience. Its full 48 channel processing is the underlying driver for the highest possible performance of the noise reduction, directionality and amplification. Its ultra-high resolution microphone technology with narrow directionality allows wearers to hear better than a normal hearing person in difficult environments. Its noise reduction, using all channels at its disposal, provides comfortable hearing, even in the presence of wind. Amplification of speech in 48 channels is natural, comfortable and clear.

**5px SpeechMaster** has a suite of high end features to orchestrate an effortless listening experience. Its premium 32 channel processing is the underlying driver for the performance of its noise reduction, directionality and amplification. Its high resolution microphone technology with narrow directionality provides focused speech understanding in noisy environments. Its noise reduction, using all channels at its disposal, provides comfortable hearing, even in the presence of wind. Amplification of speech in 32 channels is natural, comfortable and clear.

**3px SpeechMaster** has selected features to orchestrate an effortless listening experience. Its premium 24 channel processing is the underlying driver for the performance of its noise reduction, directionality and amplification. Its high resolution microphone technology with narrow directionality provides effective speech understanding in noisy environments. Its noise reduction, using all channels at its disposal, provides comfortable hearing. Amplification of speech in 24 channels is natural, comfortable and clear.

### Extra listening areas where these additional features provide advantages

- **Cocktail parties**
- **High noise environments**
- **Car with passengers all around**
- **Performing music**
- **Listening to live music**
- **Listening to music at home**

### Listening situations where this performance level may be helpful

- **Conversations**
- **Outdoor conversation**
- **Meetings and conferences**
- **Music**
- **Restaurant**
- **Social events**

**See legal note on final page in this document.**

---

[A] Not for Ace primax  
[B] Only for hearing aids with one microphone each  
[C] Only for hearing aids with two microphones each  
[D] Not available in the universal program on 5px.  
[E] Not for Motion 5 primax  
[F] Not for Pure 13 BT primax  

---

**Natural, comfortable and clear.**

- Up to 12 kHz bandwidth
- HD Music with 3 settings
- Up to 12 kHz bandwidth
- Spatial SpeechFocus
- Directional speech enhancement
- SpeechFocus
- Busy restaurants
- Enjoying music
- Phone calls
- Enjoying music
- Tinnitus therapy
- Busy restaurants

---

**Notch therapy**

- Ocean wave therapy signal (4 presets)
### binax feature overview.

#### General
- **Signal processing and Gain/MPO:**
  - Channels/Handles in Connexx
- **Hearing programs:**
  - Maximum available
- **touchControl App:**
  - iOS and Android devices only

#### binaxFocus
- **Directionality**
  - Resolution in channels
- **Binaural OnMic directionality**
  - Req. bilateral fitting & ≥2x wireless 3.0
- **Narrow directionality**
  - Req. bilateral fitting & ≥2x wireless 3.0
- **Spatial SpeechFocus**
  - Req. bilateral fitting & ≥2x wireless 3.0
- **SpeechFocus**
  - Req. BTE or RIC hearing aids
- **Frequency compression**

#### binaxSound
- **Extended bandwidth**
- **Adaptive streaming volume**
  - Streaming only, req. easyTek & ≥2x wireless 3.0
- **Feedback cancellation**
- **Noise reduction**
  - Resolution in channels / Combined adjustment steps
  - Individual adjustment steps
- **Directional speech enhancement**
  - Individual adjustment steps
- **SoundSmoothing**
  - Individual adjustment steps
- **Speech and noise management**
  - Individual adjustment steps

#### binaxGuide
- **Sound equalizer**
  - Number of classes
- **Data logging**
- **Learning**
- **Acclimatization manager**
- **Spatial Configuration**
  - Req. bilateral fitting & ≥2x wireless 3.0
- **Span**
  - Req. easyTek & easyTek App, or rocker switch
- **Tinnitus therapy**
- **Static therapy signal** (4 presets)
  - Handles in Connexx
- **Ocean wave therapy signal** (4 presets)

### Performance levels comparison

<table>
<thead>
<tr>
<th>Features Information</th>
<th>Performance levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7bx</td>
</tr>
<tr>
<td><strong>General</strong></td>
<td>48/20</td>
</tr>
<tr>
<td><strong>Directionality</strong></td>
<td>48/32</td>
</tr>
<tr>
<td><strong>SoundSmoothing</strong></td>
<td>3/2</td>
</tr>
</tbody>
</table>

#### Listening situations where this feature may be helpful

<table>
<thead>
<tr>
<th>Listening situations where this feature may be helpful</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conversations</strong></td>
</tr>
<tr>
<td><strong>At home</strong></td>
</tr>
<tr>
<td><strong>Restaurant</strong></td>
</tr>
<tr>
<td><strong>Meetings and conferences</strong></td>
</tr>
<tr>
<td><strong>Music</strong></td>
</tr>
<tr>
<td><strong>Car</strong></td>
</tr>
<tr>
<td><strong>Social events</strong></td>
</tr>
</tbody>
</table>

### Advantages of a higher performance level.

The following table gives you a short overview of the additional benefits that higher performance levels offer thanks to advanced features.

#### Performance levels comparison

<table>
<thead>
<tr>
<th>7bx benefits not available for 5bx</th>
</tr>
</thead>
<tbody>
<tr>
<td>7bx: premium microphone technology in 48 channels with narrow directionality allows the wearer to understand speech even in difficult listening environments such as busy restaurants or cocktail parties. In some situations, they might even be able to hear better than a normal hearing person.**</td>
</tr>
<tr>
<td>Even wearers of tiny Insignia binax single-microphone hearing aids can benefit from an improved directionality with binaural OnMic directionality.</td>
</tr>
<tr>
<td>With 7bx, the hearing instruments have special automatic settings for how wearers like to hear in the car. While suppressing car and traffic noise, spatial SpeechFocus allows them to hear what their fellow passengers are saying in the car, no matter if they are sitting in the front, back, left or right.</td>
</tr>
<tr>
<td>With 7bx' eWindScreen binaural, the wearer will have a high listening comfort in windy situations.</td>
</tr>
<tr>
<td>No matter the background noise level, easyTek streaming remains loud and clear with 7bx' adaptive streaming volume.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5bx benefits not available for 3bx</th>
</tr>
</thead>
<tbody>
<tr>
<td>5bx: SpeechFocus makes it much easier for the wearer to follow a conversation in the car.</td>
</tr>
<tr>
<td>Thanks to 5bx’ directional speech enhancement, the wearer may find it easier to follow conversations in noisy and crowded situations.</td>
</tr>
<tr>
<td>With 5bx, learning options enable the hearing aids to learn the wearer’s listening preferences separately for three distinct listening situations: Speech, noise, and music.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3bx benefits not available for Orion 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>3bx: 24 channel directional microphone, including narrow directionality and noise reduction processing, background noises are effectively reduced.</td>
</tr>
<tr>
<td>3bx: ocean wave sounds expand the flexibility of the tinnitus therapy solution and create a more positive, soothing, and stress-relieving listening experience for people with tinnitus. <strong>See legal note on final page in this document.</strong></td>
</tr>
</tbody>
</table>
## Essential feature overview.

<table>
<thead>
<tr>
<th>Features</th>
<th>Performance levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Orion 2</td>
</tr>
<tr>
<td>Better hearing</td>
<td></td>
</tr>
<tr>
<td>Frequency channels/Compression controls</td>
<td>16/8</td>
</tr>
<tr>
<td>Number of programs</td>
<td>4</td>
</tr>
<tr>
<td>Directional microphones</td>
<td>Automatic adaptive</td>
</tr>
<tr>
<td>Frequency compression</td>
<td>*</td>
</tr>
<tr>
<td>Sound comfort</td>
<td></td>
</tr>
<tr>
<td>FeedbackBlocker™</td>
<td>*</td>
</tr>
<tr>
<td>Feedback cancellation</td>
<td></td>
</tr>
<tr>
<td>Speech and noise management</td>
<td>3 steps</td>
</tr>
<tr>
<td>eWindScreen</td>
<td>*</td>
</tr>
<tr>
<td>e2e wireless 3.0</td>
<td>*</td>
</tr>
<tr>
<td>SoundSmoothing</td>
<td></td>
</tr>
<tr>
<td>Fitting/Individuality</td>
<td></td>
</tr>
<tr>
<td>Data logging</td>
<td>*</td>
</tr>
<tr>
<td>Acclimatization manager</td>
<td>*</td>
</tr>
<tr>
<td>Tinnitus therapy</td>
<td></td>
</tr>
<tr>
<td>Audio streamer/instrument control</td>
<td></td>
</tr>
<tr>
<td>touchControl App</td>
<td>*</td>
</tr>
<tr>
<td>easyTek and easyTek App</td>
<td></td>
</tr>
<tr>
<td>easyPocket</td>
<td>*</td>
</tr>
<tr>
<td>ConnexxLink</td>
<td></td>
</tr>
</tbody>
</table>

A) Not for CIC.  B) Only BTE.  C) Left and right synchronization.

## Advantages of a higher performance level.

The following table gives you a short overview of the additional benefits that higher performance levels offer thanks to advanced features.

### Performance levels comparison

**Orion 2 benefits not available for Sirion 2**

- With Orion 2’s automatic adaptive directional microphones, the wearer can understand speech better in noisy situations.
- Orion 2’s SoundSmoothing effectively reduces the annoyance of transient noises like door slamming, paper rustling, and clanging cutlery.
- Orion 2’s Bluetooth compatibility allows the wearer to stream phone conversations, TV, and music directly into their ears – via easyTek, in true stereo and without annoying interference or whistling.
- Thanks to Orion 2’s eWindScreen, wearers can enjoy listening comfort in windy situations.
- Orion 2’s tinnitus function supports acoustic therapy.

**Sirion 2 benefits not available for Intuis 2**

- Sirion 2’s remote control option allows wearers to discreetly control their hearing aids via the touchControl App on their Android or iOS smartphone.
- Sirion 2’s automatic directional microphones allow the wearer to understand speech better in noisy situations.
- Sirion 2’s fitting scheme offers the wearer a more natural sound impression.

Depending on the wearer’s hearing loss, Sirion 2’s frequency compression allows the wearer to hear high-pitched sounds such as consonants in speech and phone rings that were not possible before.

### Listening situations where this feature may be helpful

- Conversations
- Outdoor conversation
- Meetings and conferences
- Music
- Restaurant
- Social events

### Listening situations improved by advanced features:

- At home
- Phone calls/watching TV
- Car
Lotus segment feature overview.

Available in a wide range of fittings and suitable for all levels of hearing loss from mild to profound, the Lotus range offers a good hearing experience for every customer.

### Prompt hearing aids.
- Fitting with Connexx B.
- Available in three BTE and two Click ITE models for every level of hearing loss.
- 4 selectable programs offer a good hearing experience in diverse hearing situations.
- A variety of features enable wearers to get the most out of every hearing situation.

#### Feature Prompt

<table>
<thead>
<tr>
<th>Feature</th>
<th>Prompt</th>
<th>P</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Matrix</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45/124 dB</td>
<td>70/134 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55/124 dB</td>
<td>80/140 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Channels/Controls</strong></td>
<td></td>
<td>6/4</td>
<td>6/4</td>
</tr>
<tr>
<td><strong>Programs</strong></td>
<td>4</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Directional microphones</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>T-coil</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Audio input</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Noise reduction</td>
<td>situation based</td>
<td>situation based</td>
<td></td>
</tr>
<tr>
<td>SoundBalance</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Feedback cancellation</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

### Fun hearing aids.
- Fitting via the rocker switch.
- Available in two BTE models for severe to profound hearing loss.
- A range of features ensure a good hearing experience.
- The optimal sound profile can be simply selected and adjusted via the rocker switch.

#### Feature Fun

<table>
<thead>
<tr>
<th>Feature</th>
<th>P</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Matrix</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Channels</strong></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td><strong>Programs</strong></td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Directional microphones</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>T-coil</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Audio input</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Noise reduction</td>
<td>always on</td>
<td>always on</td>
</tr>
</tbody>
</table>

### Run hearing aids.
- Fitting with the MobileFitting App.
- Available in two BTE and two Click ITE models for every level of hearing loss.
- Eight channels and a broad range of features ensure a great hearing experience.
- The optimal sound profile can be easily selected and adjusted using the MobileFitting App.

#### Feature Run

<table>
<thead>
<tr>
<th>Feature</th>
<th>P</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Matrix</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Channels</strong></td>
<td>70/132 dB</td>
<td>79/140 dB</td>
</tr>
<tr>
<td><strong>Programs</strong></td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Directional microphones</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>T-coil</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Noise reduction</td>
<td>situation based</td>
<td>situation based</td>
</tr>
<tr>
<td>SoundBalance</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Feedback cancellation</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Fast hearing aids.
- Fitting via the rocker switch.
- BTE model for severe hearing loss.
- A range of features ensure a comfortable hearing experience.
- The optimal sound profile can be easily selected and adjusted via the rocker switch.

#### Feature Fast

<table>
<thead>
<tr>
<th>Feature</th>
<th>P</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Matrix</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Channels</strong></td>
<td>62/130 dB</td>
<td></td>
</tr>
<tr>
<td><strong>Programs</strong></td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Directional microphones</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>T-coil</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Audio input</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Noise reduction</td>
<td>always on</td>
<td>always on</td>
</tr>
</tbody>
</table>
Ace primax


Ideal for first-time wearers and those who demand the utmost in discretion and functionality, Ace primax™ is the smallest in our range of RIC hearing instruments. It sits nearly invisibly behind the ear for greater discretion. Ace primax® SpeechMaster function reduces extraneous voices and sounds, singling out the dominant speaker for effortless conversation in every situation. With the touchControl App, wearers can adjust it conveniently and discreetly from their smartphone.

Ace primax. Superb hearing you don’t have to think about.

Key features
- Ultra-small design
- Remotely controllable
- Mild to severe hearing loss
- Battery size 10A

TeleCare 2.0 ready.

With Notch Therapy for tinnitus treatment.

Directional microphones
Optimized placement and orientation ensure the best possible hearing performance.

Ultra small design
The hearing instrument is nearly imperceptible when worn.

Remote controllable
Via the touchControl App, hearing programs, volume, bass and treble can be discreetly changed.

IP67-rated
Resistant to moisture, sweat, dust and dirt.

Tinnitus therapy
Ace primax offers the full range of Signia tinnitus therapies.

minireceiver 2.0
For excellent sound performance. Available in four different lengths and power levels S, M, P and HP

Product details
- Matrix (2 ccm) 45/108 dB 55/113 dB 60/118 dB 65/123 dB
- Battery size 10 10 10 10
- Power consumption 0.9 mA 1.0 mA 0.9 mA 0.9 mA

Features
- e2e wireless 3.0
- TouchControl App
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Audio input
- Tinnitus therapy²

Modifications
- Color conversion kit

Fitting accessories
- Programming adapter size 10
- minireceiver fitting set size 10

(1) With touchControl App/miniPocket
(2) Available therapy forms:
Notch, ocean waves, static noises

Colors:

Ace primax
Pure 13 BT primax. Connectivity beyond streaming.

Equipped with our primax star platform, the new Pure 13 BT primax revolutionizes precise hearing. It’s the world’s first hearing aid to offer audiological benefit through Bluetooth. In combination with the new myControl App, it uses detailed, Bluetooth-based data that provides a clear overview of the wearer’s acoustic environment. For example, when the wearer is walking in a noisy environment, the hearing aids focus not just on the speech of a conversation partner but also provide access to unobtrusive ambient sounds. This way, the new Pure 13 BT primax enables the best possible hearing experience while wearers are on the move.

Pure 13 BT primax. World class hearing with direct connectivity to iPhone and TV.

Key features
- HD binaural
- Audiological benefit through Bluetooth
- Direct streaming

New!
Compatible with myControl App.

miniReceiver 2.0 and premium Click Sleeve
For excellent sound performance. Available in four different lengths and power levels S, M, P and HP. The premium Click Sleeve offers a comfortable, immediate fit.

IP67-rated
Resistant to moisture, sweat, dust and dirt.

Bluetooth
As a world’s first, Pure 13 BT primax offers audiological benefits through Bluetooth for unprecedented precision in hearing. It also enables direct streaming of music and phone calls.

Directional microphones
Optimized placement and orientation ensure the best possible hearing performance.

Pure 13 BT primax features Signia tinnitus therapies.

Rocker switch
For program and volume adjustments.

Pure 13 BT primax. World class hearing with direct connectivity to iPhone and TV.

Streamline TV
With Streamline TV, the TV signal is directly streamed into Pure 13 BT primax hearing aids.

Pure 13 BT primax

Type
Performance levels
Description
Picture

miniReceiver 2.0 S
miniReceiver 2.0 M
miniReceiver 2.0 P
miniReceiver 2.0 HP

Fitting ranges

Product details
Matrix (2 ccm)
Matrix (7 ccm)
Power consumption
0.9 mA
1.0 mA
1.0 mA
1.1 mA

Features
HD audio 3.0
myControl App
Rocker switch
Audio input via direct streaming
Tinnitus therapy
Modifications

Color conversion kit
Fitting accessories
Programming adapter
miniReceiver fitting set

Available therapy forms:
Notch, static noises

Colors:
1 2 3 5 6 7 30 31 37 64 72
Enhanced connectivity.
Pure 13 BT primax and the myControl App.

In combination with the myControl App, Signia Pure 13 BT primax provides better than normal hearing** tailored to the wearers’ individual lifestyle. The app does more than enable direct streaming, it also sends information to the hearing aids for the best possible hearing while wearers are on the move - for relaxation and safety whatever comes their way.

** See legal note on final page in this document.

myControl App
World’s first use of iPhone motion sensors.

People constantly move while they are speaking. Hearing aids need to react dynamically and adjust to the changing hearing situation. Up until now, the data they needed for this was missing. With the new myControl App, it’s finally possible.

Via Bluetooth, the app provides detailed data on the wearer’s acoustic environment. For example, when the wearer is walking in a noisy environment, the hearing aids focus not just on the speech of a conversation partner but also provide access to unobtrusive ambient sounds for increased safety. Even in a vehicle, Pure 13 BT primax enables the wearer to enjoy the best hearing experience and focus on what’s important.

Greater convenience all round. myControl App.

In addition to outstanding audiological benefits, the myControl App takes convenience to a whole new level.

Sound exposure
The hearing aids help wearers to look after their hearing health. Similar to a fitness tracker, they create a personal sound profile over time based on noise exposure so you can help your patients to protect their hearing from deteriorating further.

Phone calls
For complete convenience, wearers can stream phone calls directly from their smartphone to their hearing aids.

Music
Wearers can listen to their favorite music streamed directly to the Pure 13 BT primax hearing aids for an outstanding sound experience.

The perfect companion for TV fans. StreamLine TV.

Thanks to StreamLine TV, audio from televisions can be fed directly into Signia Pure 13 BT primax hearing aids. Wearers can even adjust the volume individually via the myControl App.

**See legal note on final page in this document.**
Pure primax.

Fully featured, Pure primax™ combines convenience with elegant sophistication and the power of primax technology in a RIC hearing instrument making it ideal for discerning wearers. Small and superbly discreet, its high-end features deliver outstanding hearing so that wearers with practically all levels of hearing loss can hear effortlessly in every situation. IP67-rated, it’s moisture and dirt resistant for greater reliability and, thanks to the eCharger, managing batteries is easier. Directional microphones deliver outstanding binaural performance while easyTek and the easyTek App extend its functionality for greater convenience and connectivity.

Pure primax. Relax and enjoy every detail.
As part of our power range, the elegant Carat primax™ was designed to deliver optimum amplification for an outstanding hearing experience. Equipped with all the advantages of the primax platform, this discreet receiver-in-canal hearing instrument is suitable for almost all levels of hearing loss. Its optional rechargeable battery packs longer lasting power and eliminates the hassle of replacing batteries, making handling Carat primax unbelievably convenient. Compatible with a broad range of practical accessories, it combines superb comfort with complete discretion.

Carat primax. As individual as you.

### Key features
- **Rechargeable**
- **Battery size 13**
- **Wireless connectivity**
- **TwinPhone**

### Wireless connectivity
Easy audio streaming and remote control functionality.

### TwinPhone
The telephone signal is transmitted clearly from one hearing aid to the other.

### Charging contact
The eCharger charges the optional rechargeable battery and dries Carat primax overnight.

### minireceiver 2.0
For excellent sound performance. Available in four different lengths and power levels S, M, P and HP.

### Rechargeable
With the optional rechargeable battery, Carat primax reduces the hassle of changing batteries.

### Directional microphones
Optimized placement and orientation ensure the best possible hearing performance.

### Tinnitus therapy
Carat primax offers the full range of Signia tinnitus therapies.

### IP67-rated
Resistant to moisture, sweat, dust and dirt.

### Colors:
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 30
- 31
- 37
- 66
- 72

### TeleCare 2.0
With Notch Therapy for tinnitus treatment.

---

### Carat primax

**Power meets versatility.**

---

### Type

<table>
<thead>
<tr>
<th>Description</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>minireceiver 2.0 S</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>minireceiver 2.0 M</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>minireceiver 2.0 P</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>minireceiver 2.0 HP</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>

---

### Performance levels

<table>
<thead>
<tr>
<th>Type</th>
<th>7px/5px/3px</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>miniReceiver 2.0 S</td>
</tr>
<tr>
<td>Picture</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
</tbody>
</table>

---

### Fitting ranges

- **Open click domes**
- **Closed click domes**
- **Click mold (no vent)**

---

### Product details

<table>
<thead>
<tr>
<th>Matrix (2 ccm)</th>
<th>Battery size</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>45/108 dB</td>
<td>13</td>
<td>0.9 mA</td>
</tr>
<tr>
<td>60/119 dB</td>
<td>13</td>
<td>1.1 mA</td>
</tr>
<tr>
<td>70/124 dB</td>
<td>13</td>
<td>1.0 mA</td>
</tr>
<tr>
<td>75/130 dB</td>
<td>13</td>
<td>1.1 mA</td>
</tr>
</tbody>
</table>

---

### Features

- **e2e wireless 3.0**
- **TouchControl App**
- **TwinPhone**
- **Rechargeable**
- **Volume control**
- **Push button**
- **C-cord**
- **Battery door on/off function**
- **Audio input**
- **Tinnitus therapy**
- **Wireless CROS/BiCROS**

---

### Modifications

- **Color conversion kit**

---

### Fitting accessories

<table>
<thead>
<tr>
<th>Programming adapter</th>
<th>minireceiver fitting set</th>
</tr>
</thead>
<tbody>
<tr>
<td>miniReceiver 2.0 S</td>
<td>2.0</td>
</tr>
<tr>
<td>miniReceiver 2.0 M</td>
<td>2.0</td>
</tr>
<tr>
<td>miniReceiver 2.0 P</td>
<td>2.0</td>
</tr>
<tr>
<td>miniReceiver 2.0 HP</td>
<td>2.0</td>
</tr>
</tbody>
</table>

---

(2) Available therapy forms:
- Notch, ocean waves, static noises
- Programmable via Connexx
- Reduced battery life
- With easyTek
- With CROS Pure
Cellion primax. Revolutionary battery-free hearing.

Cellion primax™ is the world’s first hearing aid with lithium-ion inductive charging. Ideal for customers who don’t want the fuss of changing batteries, Cellion primax starts charging automatically as soon as it is placed in the charger. And, with its smart electronics, it turns on automatically when its taken out again. Its rechargeable lithium-ion power cell lasts for 24 hours straight without charging and – with no contacts or battery door – its unique OneShell design makes it superbly easy to use.

Cellion primax. The world’s first inductive charging lithium-ion hearing aid.

Key features
- Rechargeable lithium-ion power cell
- 24 hours continuous use with unlimited streaming
- Contactless, inductive charging
- Unique OneShell design

Directional microphones
Optimized placement and orientation ensure the best possible hearing performance.

IP68-rated
Resistant to moisture, sweat, dust and dirt.

Push button
With on/off function. For program or volume change. Programming port underneath.

Tinnitus therapy
Cellion primax offers the full range of Signia tinnitus therapies.

Inductive charging
No contacts and no fiddly batteries to replace. Users simply drop their hearing aids into the charger and Cellion primax’s smart electronics look after the rest. Life couldn’t be simpler!

Rechargeable lithium-ion power cell
With its built-in power cell, Cellion primax is the only hearing aid that lasts 24 hours with unlimited streaming. The high-capacity and reliable lithium-ion power cell lasts up to 5 years.

Wireless CROS/BiCROS
The transmitter device sends processed audio signals to the hearing aid in the other ear via e2e wireless 3.0.

Battery status
Audible battery status on demand with the touchControl App.

TeleCare 2.0
Ready.

With Notch Therapy for tinnitus treatment.

Colors:

Product Portfolio
Spring 2017

Inductive charging.
No contacts and no fiddly batteries to replace. Users simply drop their hearing aids into the charger and Cellion primax’s smart electronics look after the rest. Life couldn’t be simpler!

Key features
- Rechargeable lithium-ion power cell
- 24 hours continuous use with unlimited streaming
- Contactless, inductive charging
- Unique OneShell design

TeleCare 2.0
Ready.

With Notch Therapy for tinnitus treatment.

Colors:

Type
Performance levels
Description
Picture

<table>
<thead>
<tr>
<th>Type</th>
<th>RIC</th>
<th>miniReceiver 2.0 S</th>
<th>miniReceiver 2.0 M</th>
<th>miniReceiver 2.0 P</th>
<th>miniReceiver 2.0 HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>miniReceiver 2.0 S</td>
<td>45/108 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>miniReceiver 2.0 M</td>
<td>60/118 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>miniReceiver 2.0 P</td>
<td>70/124 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>miniReceiver 2.0 HP</td>
<td>75/130 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Features
- e2e wireless 3.0
- TeleCare 2.0
- TwinPhone
- Rechargeable
- Volume control
- Push button
- IP68
- Audio input
- Tinnitus therapy
- Wireless CROS/BiCROS

Modifications
- Color conversion kit

Fitting accessories
- Programming adapter CS 44 cable
- miniReceiver fitting set 2.0

(1) With touchControl App/minipocket
(2) Available therapy forms: Notch, ocean waves, static noises
(5) With easyTek
(6) With CROS Pure

Standard
Optional
Superior inductive charging

With no temperamental charging contacts to align, Cellion primax simply lies in the cradle and automatically starts charging.

Auto on/off

For total convenience, Cellion primax automatically turns off when it starts charging and turns on again when removed from the charger.

LED indicators

Three LEDs show the different statuses of the charging process.

Micro USB

Allows users to carry less cables when on the go with this widely used USB connector.

Inductive charger.

Smart power, completely hassle-free.

Compact, elegant and full of smart technology, the inductive charger recharges Cellion primax hearing aids. After a full charge, the devices deliver two days of outstanding hearing with unlimited streaming. LED indicators clearly display the status of both hearing aid power cells. During the charging cycle, the Cellion primax hearing aids are dehumidified for better care and a longer service life. And because they are simply made for each other, the charger is supplied as standard with all Cellion primax hearing aids.

LED indicators

Three LEDs show the different statuses of the charging process.

Auto on/off

For total convenience, Cellion primax automatically turns off when it starts charging and turns on again when removed from the charger.

Light and compact

A smaller footprint than a business card and lightweight construction make the charger ultra-portable.

Fast charging

Only 4 hours for a full charge. A 30-minute top-up provides 7 hours of use.

Dehumidifying action

The charger gently dehumidifies Cellion primax during the charging cycle.

Power on the go:

Power packs.

The inductive charger for Cellion primax hearing aids is compatible with a wide range of flexible and inexpensive power packs that connect via the widely used micro USB standard used by mobile devices. For anyone away from home for more than a day or so, that means they only need to take one power pack for all their devices.

Your Signia representative will be glad to recommend a list of compatible power packs.
Motion primax.

Sleek and robust, Motion primax™ are fully featured BTE instruments with directional microphones for true binaural hearing. Available in a broad range, from S to the powerful new SP model, the Motion primax family covers practically every degree of hearing loss - from mild to profound. The Motion SX primax model has a rechargeable battery while the SA and P models can be equipped with an optional battery compartment for direct audio input via an integrated audio shoe. For people who want hassle-free operation, the small Motion S primax offers an ideal solution because it is incredibly easy to adjust and control. A full range of accessories is available, including easyTek that lets wearers change programs, adjust the volume or stream audio easily and conveniently.

Motion primax. The natural ease of hearing redefined.

Key features
- Sleek and compact housing
- Easy handling
- TwinPhone
- Option for Motion SA, P and SP primax models: Direct audio input via audio shoe

Motion SP primax
Motion P primax
Motion SX/SA primax
Motion S primax

Performance levels
7px/5px/3px
3px

Fitting ranges

Motion SP primax
Motion P primax
Motion SX/SA primax
Motion S primax

Product details
Matrix (2 ccm)
Earhook 82/140 dB
Earhook 77/135 dB
Earhook 60/130 dB
LifeTube 45/124 dB
LifeTube 55/124 dB

Battery size
675
7px/5px/7px/5px
13
13
312

Power consumption
2.1 mA
1.1 – 1.3 mA
1.0 mA
0.8 mA

Features
- e2e wireless 3.0
- touchControl App
- TwinPhone
- Rechargeable
- Volume control
- Push button
- F-coil
- Battery door on/off function
- Audio input
- Tinnitus therapy
- Wireless CROS/BiCROS

Modifications
- Color conversion kit
- Programmable via Connexx
- With easyTek
- With CROS Pure
- With battery compartment modification and easyTek

Fitting accessories

Motion SP primax
Motion P primax
Motion SX/SA primax
Motion S primax

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Directional microphones
Optimized placement and orientation provide an improvement in directionality to ensure the best possible binaural listening performance.

TwinPhone
The telephone signal is transmitted clearly from one hearing aid to the other.

Dual onboard controls
Integrated push button and rocker switch for manual control including a programmable key lock to prevent unintentional program or volume changes.

IP67-rated
Resistant to moisture, sweat, dust and dirt.

Tinnitus therapy
Motion primax features Sigma tinnitus therapies.

Wireless CROS/BiCROS
The transmitter device sends processed audio signals to the hearing aid in the other ear via e2e wireless 3.0.

Wireless connectivity
Easy audio streaming and remote control functionality.

e2e wireless 3.0
The third-generation wireless data exchange system enables binaural features in Motion primax.

Option: Direct audio input
Motion SA, P and SP primax models come with a standard battery compartment that can be exchanged for one with a direct audio input connection.

Motion SP primax
Motion P primax
Motion SX/SA primax
Motion S primax

TeleCare 2.0 ready.
With Notch Therapy for tinnitus treatment.
Packed with advanced features, the tiny Silk primax™ Click CICs are nevertheless invisible in the ear. Their binaural OneMic directionality is a world’s first and, with their flexible, swift fit Click Sleeves, the new Silk primax Click models are ideal for first-time wearers looking for a discreet solution and no fuss. Three different sleeve sizes, suitable for any ear, mean your customers can walk in, experience Silk primax and walk out of the door with a new CIC hearing aid without having to wait for a custom-built device.

Silk primax. Click. Fit. Go.

Key features:
- Click Sleeves for a swift fit
- 3 sleeve sizes to fit every ear
- Sits invisibly in the ear canal for complete discretion
- Clinically proven to reduce hearing effort*

Tinnitus therapy
Silk primax offers the full range of Signia tinnitus therapies.

Wireless CROS/BiCROS
The transmitter device sends processed audio signals to the hearing aid in the other ear via e2e wireless 3.0.

Microphone
Picks up the sound and uses natural directionality of the outer ear.

Vented Click Sleeve
Ensures ventilation to the ear and enhances wearing and listening comfort.

Ventilation sleeved
Ensures ventilation to the ear and enhances wearing and listening comfort.

* See legal note on final page of this document.

Wireless connectivity
Easy audio streaming and remote control functionality.

Colors: Left Right

Type
Click ITE

Performance levels
7px/9px/3px

Description
Click CIC

Picture

Fitting ranges

Product details

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hearing loss</td>
<td>55/113 dB</td>
</tr>
<tr>
<td>Battery size</td>
<td>10</td>
</tr>
<tr>
<td>Power consumption</td>
<td>1.1 mA</td>
</tr>
</tbody>
</table>

Features
- e2e wireless 3.0
- touchControl App
- TwinPhone
- Volume control
- Push button
- T-coil
- Audio input
- Tinnitus therapy*
- Wireless CROS/BiCROS

Fitting accessories

<table>
<thead>
<tr>
<th>Programming adapter</th>
<th>Flex connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) With touchControl App/ miniPocket</td>
<td>Standard</td>
</tr>
<tr>
<td>(2) Available therapy forms: Notch, ocean waves, static noises</td>
<td>Optional</td>
</tr>
<tr>
<td>(5) With easyTek</td>
<td></td>
</tr>
<tr>
<td>(6) With CROS Pure</td>
<td></td>
</tr>
</tbody>
</table>

Silk primax Click CIC

One click and you’re done.
Click Sleeves simply click on to Silk primax hearing aids and sit securely in the ear.

For every ear.
Made from super-soft silicone, available in three sizes and as closed or vented version, Click Sleeves provide maximum comfort and a solution for every ear.

Vented closed
Insio primax

Insio primax™ is tailor-made for demanding wearers who want the ultimate in discretion and performance. Almost unnoticeable in the ear, the new Insio primax models ensure complete comfort and even the tiniest IICs can be controlled remotely for total convenience. Thanks to their binaural OneMic directionality function, even the tiny CIC models with a single microphone deliver superior directionality to the front.

Insio primax. The lightness of hearing tailored for discretion.

Key features
- Binaural OneMic directionality
- Small size up to high power matrix
- Full wireless and remote control options for all models
- Power matrix in CICs, ITCs and ITEs

TeleCare 2.0 ready.

With Notch Therapy for tinnitus treatment.

Colors:
Further colors available on request.

Insio primax

Type

<table>
<thead>
<tr>
<th>Type</th>
<th>ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>IIC</td>
</tr>
<tr>
<td>Picture</td>
<td></td>
</tr>
</tbody>
</table>

Fitting ranges:

<table>
<thead>
<tr>
<th>Type</th>
<th>ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main (2 ccm)</td>
<td>65/124 dB</td>
</tr>
<tr>
<td>Battery size</td>
<td>10</td>
</tr>
<tr>
<td>Power consumption</td>
<td>1.1 mA</td>
</tr>
</tbody>
</table>

Features
- e2e wireless 3.0
- touchControl App
- TwinPhone
- Volume control
- Push button
- Audio input
- Tinnitus therapy
- Optimex
- Wireless CROS/BiCROS

Fitting accessories
- Programming adapter
  - Flex connector
  - Flex connector
  - Flex connector
  - Flex connector

(1) With touchControl App/miniPocket
(2) Available therapy forms:
  - Notch, ocean waves, static noises
  - With easyFit
  - With CROS Pure
(3) Max values
Ace binax.
A highlight of discretion and sound.

As our tiniest RIC, Ace has always set a benchmark in minimizing size and maximizing discretion. Still so small that it is almost invisible when worn, the binax generation of BestSound Technology further enhances Ace binax™ level of discretion. Remotely controllable via the touchControl App, your customers can operate their hearing aid programs, volume, bass and treble with a few quick taps on their smartphones. This makes Ace binax an optimum solution for first-time wearers or people that demand style and convenience first. With Ace binax, your customers do not have to choose between discretion and functionality - now they can have both. Ace binax. Now more discreet than ever.

Key features
- Small size
- Remotely controllable
- Battery size 10
- Optimized ergonomic design for premium performance

Exchangeable housing
Housing can be easily exchanged.

Remotely controllable
Via the touchControl App, hearing programs, volume, bass and treble can be discreetly changed.

Directional microphones
Optimized placement and orientation ensure the best possible hearing performance.

IP67-rated
Resistant to moisture, sweat, dust and dirt.

Ultra small design
The hearing instrument is nearly imperceptible when worn.

Push button
Also available as flat cover.

Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With four ocean wave signals and five static noise types.

Ultra small design
The hearing instrument is nearly imperceptible when worn.

Push button
Also available as flat cover.

Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With four ocean wave signals and five static noise types.

Small size
Remotely controllable
Battery size 10
Optimized ergonomic design for premium performance

Remote Control
Via the touchControl App, hearing programs, volume, bass and treble can be discreetly changed.

Directional microphones
Optimized placement and orientation ensure the best possible hearing performance.

IP67-rated
Resistant to moisture, sweat, dust and dirt.

Ultra small design
The hearing instrument is nearly imperceptible when worn.

Push button
Also available as flat cover.

Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With four ocean wave signals and five static noise types.

Ultra small design
The hearing instrument is nearly imperceptible when worn.

Push button
Also available as flat cover.

Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With four ocean wave signals and five static noise types.

Small size
Remotely controllable
Battery size 10
Optimized ergonomic design for premium performance

Remote Control
Via the touchControl App, hearing programs, volume, bass and treble can be discreetly changed.
Pure binax.
Sophisticated binaural technology in an elegant design.

So small, yet so fully-featured: Equipped with the binax generation of BestSound Technology, Pure binax™ is ready to delight even the most discerning wearers. It offers all the outstanding advantages of a binaural hearing instrument whenever needed because it belongs to the industry’s most energy efficient hearing aids when it comes to binaural audio transmission. Plus, two independent clinical studies have proven that Pure binax allows wearers to hear even better than people with normal hearing** in difficult listening situations such as restaurants or parties.


** See legal note on final page in this document.
Carat binax. True binaural hearing meets flexibility in a compact design.

Carat binax™ delivers a natural binaural listening experience by combining balanced design with binax technology. Two independent clinical studies have proven that Carat binax allows wearers to hear even better than people with normal hearing in certain listening situations.** Both the rechargeable Carat binax and Carat A binax with optional DAI offer binax® binaural benefits and wireless connectivity, flexibly meeting customer needs.

Carat binax. Flexibility meets a new dimension of hearing.

---

**See legal note on final page in this document.
Motion binax.
Sleek and easy to manage with true binaural capabilities to fit any ear.

All Motion binax™ models offer true binaural capabilities. Fully featured, they provide almost all options to cover any individual need. The rechargeable Motion SX binax and the DAI-ready Motion SA binax come in an innovative, sleek design with improved directionality. This makes them not only very discreet and comfortable to wear but also provides the best possible listening performance. Motion PX binax is a powerful partner in a proven design: Due to its high level of amplification, it can cover a broad range of hearing losses and is a reliable solution for almost any customer. Its user-friendly controls and intelligent interfaces offer wearers hassle-free handling. Thanks to their outstanding wireless connectivity, all Motion binax models offer your customers a maximum of convenience.

Motion binax. Comfort meets a new dimension of hearing.

Motion SX binax
Motion SA binax
Motion PX binax

Key features
- Sleek and compact housing
- Easy handling
- Fully featured
- Option for Motion SA binax models: Direct audio input via audio shoe

Motion SA binax with audio shoe

Motion SX binax

Type BTE
Performance levels
7bx/5bx/3bx

Description
Motion SX binax
Motion SA binax
Motion PX binax

Picture

Fitting ranges

Product details
Matrix (2 ccm)
ThinTube
Earhook
Earhook
Earhook
Earhook
Earhook

Battery size
Power consumption
1.0 mA
1.0 mA
1.1 – 1.3 mA

Features
e2e wireless 3.0
TouchControl App
Rechargeable
Volume control
Push button
T-coil
Battery door on/off function
Audio input
Tinnitus therapy

Modifications
Color conversion kit
Eyeglass adapter

Fitting accessories
Programming adapter

Motion binax

Colors:

Option: Direct audio input
Motion SA binax models come with a standard battery compartment that can be exchanged for one with a direct audio input connection.

Motion SX binax
ThinTube
Earhook
Earhook
Earhook
Earhook
Earhook

E2e wireless 3.0
This third-generation wireless data exchange system is what enables the sophisticated binaural features in binax.

Directional microphones
Optimized placement and orientation provide an improved directionality to ensure the best possible binaural listening performance.

Charging contact
The eCharger charges and dehumidifies Motion SX and PX binax models overnight.

Directional microphones
Optimized placement and orientation provide an improved directionality to ensure the best possible binaural listening performance.

Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With four ocean wave signals and five static noise types.

Wireless connectivity
Easy audio streaming and remote control functionality.

Motion SX binax

ThinTube
The ultra-slim, ultra-transparent ThinTube comes with a concha lock position. It is unobtrusive, easy to insert, and combines stability with absolute flexibility.

Motion SX binax

Battery size 13
Power consumption 1.0 mA

Features
- Option for Motion SA binax models: Direct audio input via audio shoe

Motion SA binax with audio shoe

Option: Direct audio input
Motion SA binax models come with a standard battery compartment that can be exchanged for one with a direct audio input connection.

Motion PX binax

S-LifeTube
Earhook
Earhook
Earhook
Earhook
Earhook

Battery size 13
Power consumption 1.1 – 1.3 mA

Features
- Rechargeable
- Volume control

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:

Motion SA

Motion PX

Motion SX

Colors:

Motion SA

Motion PX

Motion SX

Additional colors:
**Insio binax.**
Leading in binaural directionality.

With binaural OneMic directionality, Insio binax™ CICs present a true world’s first: These tiny custom hearing aids can offer directionality that can only be achieved with binaural technology. Thanks to the power line, even these tiny hearing aids can offer the necessary gain and output while still keeping their small size, allowing for a higher fitting rate among those who need most amplification. Additionally, all Insio binax models, even tiniest IICs, are remotely controllable via the touchControl App. This makes Insio binax a nearly invisible solution with outstanding audiological performance.

Insio binax. Minimized design, maximized performance.

**Key features**
- Binaural directionality even in CICs
- Small construction due to proprietary components
- Power matrix in CICs and ITCs
- Remote control for all models

**Product details**

<table>
<thead>
<tr>
<th>Type</th>
<th>ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance levels</strong></td>
<td><strong>ITE</strong></td>
</tr>
<tr>
<td><strong>ITE</strong></td>
<td>7bx/5bx/Rix</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>IIC</td>
</tr>
<tr>
<td><strong>Picture</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Fitting ranges</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

| **Matrix (2 ccm)** | 55/118 dB | 65/124 dB | 65/124 dB | 65/124 dB |
| **Battery size** | 10 | 10 | 10/13 | 10/312 |
| **Power consumption** | 0.9 mA | 1.1 mA | 1.1 mA | 1.1 mA |

**Features**

- e2e wireless 3.0
- touchControl App
- Volume control
- Push button
- T-coil
- Audio input
- Tinnitus therapy
- Optivent

**Fitting accessories**

- Programming adapter
- Flex connector

**Colors:**
Further colors available on request.

**Insio binax**

**Binaural OneMic directionality**
In a bilateral fitting, even hearing aids with only one microphone can offer enhanced natural directional hearing.

**Wireless connectivity**
Easy audio streaming and remote control functionality.

**Tinnitus therapy**
Tinnitus therapy signals only or mixed mode. With four ocean wave signals and five static noise types.

**Directional microphones**
Optimized placement and orientation ensure the best possible binaural hearing performance.

**Battery door**
For optimum ear ventilation. With Optivent option.

**Volume control**

**Removal cord**

**Vent**
For optimum ear ventilation. With Optivent option.

**Insio binax CIC**

**Insio binax ITC**

**Insio binax**

Spring 2017
Robust, reliable and hassle-free, Motion micon™ provides a high degree of wearing and handling comfort that is well suited for children. Rated to IP67 for outstanding robustness, Motion micon is DAI-ready and includes many safety features that make these models perfect for infants and toddlers. Motion micon. Superb sound meets outstanding comfort.

Key features:
- Onboard controls
- Wireless connectivity
- Fully featured to suit all ages
- Option: Direct audio input via audio shoe

Motion micon with audio shoe

Motion micon

Motion M micon

Motion P micon

Slim-neck design
Discreet fit behind the ear, high degree of wearing comfort.

Directional microphones
Optimized placement and orientation ensure the best possible hearing performance.

Integrated T-coil
For inductive transmission.

Dual onboard controls
Push button and rocker switch on one hearing aid.

Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

IP67-rated
Resistant to moisture, sweat, dust and dirt.

Superior nanocoating technology
Protects the hearing aid from corrosion and water damage.

Option: Direct audio input
Motion micon is equipped with a child-lock battery door so children don’t unintentionally open it. Modified, it can easily connect to most common FM solutions via an optional audio shoe.

Motion M micon
Motion P micon

Type
BTE

Performance levels

<table>
<thead>
<tr>
<th>Type</th>
<th>Motion M micon</th>
<th>Motion P micon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Motion M micon</td>
<td>Motion P micon</td>
</tr>
<tr>
<td>Picture</td>
<td>M</td>
<td>P</td>
</tr>
</tbody>
</table>

Fitting ranges

Product details

<table>
<thead>
<tr>
<th>Matrix (2 ccm)</th>
<th>S-LifeTube 60/124 dB</th>
<th>S-LifeTube 65/127 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery size</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Power consumption</td>
<td>1.1 mA</td>
<td>1.1–1.3 mA</td>
</tr>
</tbody>
</table>

Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Motion M micon</th>
<th>Motion P micon</th>
</tr>
</thead>
<tbody>
<tr>
<td>e2e wireless 2.0</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Rechargeable</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Volume control</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Push button</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>T-coil</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Battery door on/off function</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Integrated T-coil</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Battery door lock</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Audio input</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Tinnitus therapy</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

Modifications

<table>
<thead>
<tr>
<th>Modification</th>
<th>Motion M micon</th>
<th>Motion P micon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color conversion kit</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Eyeglass adapter</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

Fitting accessories

| Programming adapter       | S-LifeTube    | S-LifeTube    |
|                          | size 13       | size 13       |

| Fitting set               | S-LifeTube    | S-LifeTube    |
|                          | size 13       | size 13       |

Colors:

- 58
- 59

Motion micon

A partner for life.
Nitro micon. Maximum power for maximum gain.

Nitro micon™ is the ideal solution for people with severe to profound hearing loss. It offers more speech understanding, sound quality and wearing comfort to those who need it most. In addition, nearly all models offer the unique combination of maximum amplification with wireless connectivity. By combining super power with sophisticated technology, Nitro micon provides the options, functions and amplification that wearers who are dependent on their hearing aids need to stay connected to their world. Nitro micon. With super power and super connectivity.

Key features
- Maximum amplification, even in the directional microphone mode
- Wireless connectivity
- Exchangeable battery compartment for direct audio input via optional audio shoe

Directional microphones
Optimized placement and orientation ensure the best possible directivity.

Dual onboard controls
Integrated push button and rocker switch for manual control including a programmable key lock to prevent unintentional program or volume changes.

IP67-rated
Resistant to moisture, sweat, dust and dirt.

Option: Direct audio input
Nitro micon is equipped with a child-lock battery door so children don’t unintentionally open it. Modified, these models easily connect to most common FM solutions via an optional audio shoe.

Vent
For optimum ear ventilation. With Optivent option.

Directional microphones*
Focus on sound from in front of the wearer while reducing noises from other directions.

Dual onboard controls
Integrated push button and rocker switch for manual control including a programmable key lock to prevent unintentional program or volume changes.

AutoPhone
Automatically switches to telephone mode when the telephone is held to the ear.

LED status indicator
Shows instrument’s program change, key lock activation and deactivation.

Ergonomic slim-neck design
Discreet fit behind the ear, high degree of wearing comfort.

Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

AutoPhone
Automatically switches to telephone mode when the telephone is held to the ear.

Ergonomic slim-neck design
Discreet fit behind the ear, high degree of wearing comfort.

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.

Colors:
- BTE
- ITE

Performance levels
- BTE
- ITE

Description
Nitro micon
Nitro micon CIC, ITE

Picture
Nitro micon with audio shoe

Battery size
BTE: 675
ITE: 10, 312/10, 13/312

Power consumption
2.1 mA

Features
- LED status indicator
- Wi-Fi wireless 2.0
- Rechargeable
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Battery door lock
- Audio input
- FmTinnitus Therapy
- Optivent
- Tinnitus therapy
Tinnitus therapy signals only or mixed mode. With five static noise types.

Fitting ranges
For optimum ear ventilation. With Optivent option.

Fitting accessories
Programming adapter
- CS 44 cable
- Flex connector

Frequency channels
The input is received and processed in 48 channels, but due to receiver restrictions only 24 channels are available at the output stage. Frequency compression can be used to make the whole input range audible.
Orion 2.
Individual, comfortable hearing.

The Orion™ 2 family offers all types of hearing aid models, from RICs to BTEs to ITEs. Thanks to a high resolution, feedback cancellation and directionality, all models provide good speech understanding and a comfortable listening experience according to the wearer’s sound preferences and needs.

Orion 2. Well connected, superbly convenient.

### Orion 2

#### Type

<table>
<thead>
<tr>
<th>Type</th>
<th>RIC</th>
<th>BTE</th>
<th>ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance level</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
</tr>
<tr>
<td>Description</td>
<td>Orion 2 RIC10</td>
<td>Orion 2 RIC312</td>
<td>Orion 2 S</td>
</tr>
</tbody>
</table>

#### Fitting ranges

<table>
<thead>
<tr>
<th>Fitting range</th>
<th>RIC</th>
<th>BTE</th>
<th>ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>miniReceiver 2.0 S</td>
<td>45/108 dB</td>
<td>LifeTube 45/124 dB</td>
<td>LifeTube CIC 50/113 dB</td>
</tr>
<tr>
<td>miniReceiver 2.0 M</td>
<td>60/119 dB</td>
<td>LifeTube 53/125 dB</td>
<td>LifeTube ITC 55/118 dB</td>
</tr>
<tr>
<td>miniReceiver 2.0 P</td>
<td>70/124 dB</td>
<td>LifeTube 65/125 dB</td>
<td>LifeTube ITE 60/123 dB</td>
</tr>
<tr>
<td>miniReceiver 2.0 HP</td>
<td>75/130 dB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Features

- e2e wireless 3.0
- TouchControl App
- Volume control
- Push button
- T-coil
- Battery door on/off function
- Multi/tube/standard earhook
- Audio input
- Tinnitus therapy
- Optivent

### Product details

#### Matrix (2 ccm)

<table>
<thead>
<tr>
<th>Model</th>
<th>RIC</th>
<th>BTE</th>
<th>ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>miniReceiver 2.0</td>
<td>55/115 dB</td>
<td>LifeTube 55/115 dB</td>
<td>CIC 55/113 dB</td>
</tr>
<tr>
<td>miniReceiver 2.0 P</td>
<td>70/124 dB</td>
<td>LifeTube 70/130 dB</td>
<td></td>
</tr>
</tbody>
</table>

#### Battery size

- RIC: 10
- BTE: 312
- ITE: 312

#### Power consumption

- RIC: 0.9 mA
- BTE: 0.8 mA
- ITE: 0.9 mA

### Modifications

- Color conversion kit
- Flex connector

### Fitting accessories

- Programming cable/adapter
- Fitting set

---

#### Orion 2 BTE

- TeleCare ready
- Flexible color concept
- The housings of Orion 2’s BTE models consist of the bottom shell in Dark Granite or Beige that can be combined with a selection of exchangeable top shells in a variety of colors.

---

#### Orion 2 ITE

- TeleCare ready
- Flexible color concept
- The housings of Orion 2’s ITE models consist of the bottom shell in Dark Granite or Beige that can be combined with a selection of exchangeable top shells in a variety of colors.

---

#### Flexible color concept

The housings of Orion 2’s BTE models consist of the bottom shell in Dark Granite or Beige that can be combined with a selection of exchangeable top shells in a variety of colors.
Sirion 2.
Sound hearing, smart control.

A dependable hearing solution: Sirion™ 2 offers proven audiological performance and hassle-free handling in a broad range of reliable BTEs and ITEs. Each model is equipped with feedback cancellation and noise reduction technology for a comfortable hearing experience.

Sirion 2. A complete range for a full sound experience.

Robust and reliable housing

Traded and tested in the most challenging environments, Sirion 2 BTE’s housings are resistant to moisture, sweat, dust and dirt.

Flexible color concept

The housings of Sirion’s 2 BTE models consist of the bottom shell in Dark Granite or Beige that can be combined with a selection of exchangeable top shells in a variety of colors. Not available for SP models.

Product details

- **Type:** BTE
- **Performance level:** Essential
- **Description:** Sirion 2 S
- **Picture:**

<table>
<thead>
<tr>
<th>Feature</th>
<th>BTE</th>
<th>ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix (2 ccm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LifeTube 45/124 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earhook 55/124 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery size</td>
<td>312</td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.6 mA</td>
<td></td>
</tr>
<tr>
<td>Features</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TouchControl App</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Volume control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Push button</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-coil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery door on/off function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LifeTube/Standard earhook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modifications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color conversion kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fitting accessories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programming cable/adapter</td>
<td>size 312</td>
<td></td>
</tr>
<tr>
<td>Fitting set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LifeTube</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Colors:
- BTE
  - 1
  - 2
  - 4
  - 5
- ITE
  - 6
  - 3
  - 6

Flexible color concept

The housings of Sirion’s 2 BTE models consist of the bottom shell in Dark Granite or Beige that can be combined with a selection of exchangeable top shells in a variety of colors. Not available for SP models.

Colors:
- BTE
  - 1
  - 2
  - 4
  - 5
- ITE
  - 6
  - 3
  - 6

For SP models only.
Intuis 2.
Fine-tuned for easy listening.

All BTE and ITE models in the Intuis 2 portfolio come with 12-channel resolution. This way, Intuis 2 can offer more frequency shaping than any other comparable hearing aid in this class. It is also equipped with a noise reduction function and a feedback cancellation system, both of which further add to a convenient listening experience. Plus, to enhance your workflow and customer satisfaction, Intuis 2 offers an easier, quicker fitting process via InSituGram™ option and data logging.

Intuis 2. A complete range for a full sound experience.

Flexible color concept
The housings of Intuis 2’s BTE models consist of the bottom shell in Dark Granite or Beige that can be combined with a selection of exchangeable top shells in a variety of colors. Not available for SP models.

BTE ITE Colors:

Intuis 2 SP

Robust and reliable housing
Trained and tested in the most challenging environments, Intuis 2 BTE’s housings are resistant to moisture, sweat, dust and dirt.

Product details
Matrix (2 cm)

LifeTube 45/124 dB
Earhook 55/124 dB

Battery size
312

Power consumption
0.8 mA

Features
Volume control
- Push button
-\*

Battery door on/off function
- LifeTube/Standard earhook
- Audio input
- Optic

Modifications
Color conversion kit
- Programming cable/adapter size 312
- Fitting set LifeTube

Intuis 2 M
Intuis 2 P
Intuis 2 SP

Product Portfolio
Spring 2017

New!
Click CIC
Click ITE

LifeTip open
LifeTip double
Earhook damped
Earhook undamped

Hearing loss

LifeTube 53/125 dB
Earhook 60/130 dB
LifeTube 65/125 dB
Earhook 75/136 dB
Earhook 80/139 dB
CIC 50/113 dB
ITC 55/118 dB
ITE 60/123 dB
Click CIC 50/113 dB
Click ITC 55/118 dB

1.0 mA
1.0 – 1.3 mA
1.0 mA
1.1 mA

size 13
Programming shoe/CS 44
cable
LifeTube
LifeTube

(3) Programmable via Connexx
(8) Max. values
(13) Not available for CIC/Click CIC
(14) With battery compartment modification
Orion combines smart technology with powerful amplification for solid hearing aids that offer a reliable listening experience. Available as RIC or power BTE, it provides improved speech intelligibility and wireless connectivity. Orion is a trustworthy partner - no matter what life has in store for your customers. Orion. With great power and superior connectivity.

## Orion

### Type

<table>
<thead>
<tr>
<th>Type</th>
<th>RIC</th>
<th>BTE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance level</strong></td>
<td>Essential</td>
<td></td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Orion RIC</td>
<td>Orion SP</td>
</tr>
<tr>
<td><strong>Picture</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Fitting ranges

<table>
<thead>
<tr>
<th>Type</th>
<th>RIC</th>
<th>BTE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>miniReceiver 2.0</strong></td>
<td>s 45/108 dB</td>
<td>s 82/140 dB</td>
</tr>
<tr>
<td>M 60/119 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P 70/124 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HP 75/130 dB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Product details

- **Matrix (2 ccm)**: miniReceiver S 45/108 dB, miniReceiver M 60/119 dB, miniReceiver P 70/124 dB, miniReceiver HP 75/130 dB
- **Earhook**: S 82/140 dB
- **Battery size**: 312, 675
- **Power consumption**: S 0.8, M/P/F/T/G, HP 1.1 mA, 2.1 mA

### Features

- **e2e wireless 2.0**
- **Volume control**
- **Push button**
- **T-coil**
- **Battery door on/off function**
- **LifeTube/Standard earhook**
- **Audio input**
- **Tinnitus therapy**
- **Modifications**
  - Color conversion kit
  - Fitting accessories
    - Programming cable/adapter: miniReceiver 2.0
    - Fitting set: miniReceiver 2.0

### Specifications

- **IP67-rated**: Resistant to moisture, sweat, dust and dirt.
- **Directional microphones**: Optimized placement for the best possible directivity.
- **Tinnitus therapy**: Tinnitus therapy signals or mixed mode. With five static noise types.
- **Ergonomic slim-neck design**: Discreet fit behind the ear, high degree of wearing comfort.
- **Dual onboard controls**: Integrated push button and rocker switch for manual control including a programmable key lock to prevent unintentional program or volume changes.

### Additional Information

- **Tinnitus therapy**
  - Signals only or mixed mode. With five static noise types.
  - Available therapy form: Static noises
  - Exchangeable controls – programmable via Connexx
  - With battery compartment modification

---

**Colors**:

- Orion SP
- Orion RIC

---

* For RIC only.
Prompt.

Make your customers the center of attention.

Available in a range of BTE and Click ITE fittings, Prompt hearing aids offer outstanding wearing comfort and ease of use in a range of solutions for every form of hearing loss. Three BTE models offer different levels of amplification up to the SP for severe to profound hearing loss. The Click CIC and Click ITC, with their ingenious, flexible, super-soft Click Sleeves that simply click on the hearing aid, fit beautifully and in seconds.

Prompt. For the important things in life.

Dual onboard controls
Integrated push button and rocker switch for manual control.

Directional microphones
Optimized placement and orientation provide an improved directionality to ensure the best possible listening performance.

Robust and reliable housing
Trialed and tested in the most challenging environments, Prompt BTE’s housings are resistant to moisture, sweat, dust and dirt.

Vented Click Sleeve
Ensures ventilation to the ear and enhances wearing and listening comfort.

Battery door
With on/off function.

Option: Direct audio input
Prompt P and SP models come with a standard battery compartment that can be exchanged for one with a direct audio input connection.
Run.
Take hearing to a new level.

Easy to fit in just a few minutes with the convenient MobileFitting App, Run is ideal for on-the-spot fittings. The two BTE and the new Click ITE models offer different levels of amplification and make Run suitable from mild to severe and even to profound hearing loss. Incredibly comfortable thanks to its ergonomic shape, Run delivers an outstanding hearing experience that’s convenient and easy to use. With Run, you can offer customers a solution that fits all their hearing needs. Run. Because life is made for sharing.

Professional MobileFitting App
Quick, simple, convenient, the MobileFitting App makes fitting Run hearing aids a snap. Each step is described in detail while FAQ and medical information sections provide useful tips and hints.

Run P

Directional microphones
Optimized placement and orientation provide an improved directionality to ensure the best possible listening performance.

Comfort coupling
This simple and reliable kind of sound transmission ensures optimum amplification for all levels of hearing loss.

Run Click CIC

Rocker switch
For volume adjustments.

Battery door
With on/off function.

Click Sleeve
Ensures ease of wearing and enhances listening comfort.

Robust and reliable housing
Tracked and tested in the most challenging environments, Run’s housing is resistant to moisture, sweat, dust and dirt.

Colors:

Run

Run P

Run SP

Run Click CIC

Run Click ITC

Product details
Matrix (2 ccm)
Earhook 70/132 dB
Earhook 79/140 dB
50/113 dB
55/116 dB

Battery size
10 13
10 13
10 13
10 13

Power consumption
1.3 mA 1.0 mA
1.1 mA 1.1 mA

Features
Frequency and compression channels
8 8
8 8

Compression controls

Hearing programs
6 preconfigured sound profiles
6 preconfigured sound profiles
6 preconfigured sound profiles
6 preconfigured sound profiles

Volume control

Push button

Battery door on/off function

Comfort coupling/standard earhook

Small earhook

Fitting accessories
Fitting set
MobileFitting App
MobileFitting App
MobileFitting App
MobileFitting App

Standard
Optional

Colors:

Run P

Run SP

Run Click CIC

Run Click ITC

Specifications

Battery door on/off function

Comfort coupling/Standard earhook

Small earhook

Fitting accessories
Fitting set
MobileFitting App
MobileFitting App
MobileFitting App
MobileFitting App

Standard
Optional
Fun.
Provide an outstanding hearing experience.

Fitted with Signia’s proven hearing aid technology, Fun hearing aids are available in two BTE models that provide higher amplification for patients with severe to profound hearing loss. Fun offers excellent wearing comfort together with superb sound quality while covering all essential customer requirements. Simply fitted by pushing the handy rocker switch, Fun gives you a solution that delivers a great hearing experience for any customer. Fun. Designed to bring a smile to your face.

---

**Type**

<table>
<thead>
<tr>
<th>BTE</th>
<th>Lotus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Fun P</td>
</tr>
<tr>
<td>Picture</td>
<td><img src="Image" alt="Fun P" /></td>
</tr>
</tbody>
</table>

**Fitting ranges**

![Fitting ranges](Image)

**Product details**

**Matrix (2 ccm)**
- Earhook 70/132 dB
- Earhook 79/139 dB

**Battery size**
- 13
- 675

**Power consumption**
- 1.2 mA
- 1.0 mA

**Features**

- Frequency and compression channels:
  - 6
  - 6
- Hearing programs:
  - 4 preconfigured sound profiles
  - 4 preconfigured sound profiles
- Volume control:
  - Standard
  - Standard
- Battery door on/off function:
  - Standard
  - Standard
- Comfort coupling/Standard earhook:
  - Standard
  - Standard
- Small earhook:
  - Optional
  - Optional

---

**Robust and reliable housing**

Trialed and tested in the most challenging environments, Fun’s housing is resistant to moisture, sweat, dust and dirt.

**Comfort coupling**

This simple and reliable kind of sound transmission ensures optimum amplification for all levels of hearing loss.

**Rocker switch**

For setting the suitable sound profile in the fitting process and volume adjustments by the wearer.

**Battery door**

With on/off function.
Fast.
Deliver a powerful listening experience.

Fast BTE hearing aids offer a high level of performance and deliver just the right amount of amplification for customers with severe hearing loss. They are easily adjusted via the rocker switch for simplified fitting. Sleek and comfortable with a range of features, Fast ensures an outstanding hearing experience suitable for every customer.

Fast. Join in and enjoy life.

<table>
<thead>
<tr>
<th>Type</th>
<th>BTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance level</td>
<td>Listen</td>
</tr>
<tr>
<td>Description</td>
<td>Fast P</td>
</tr>
<tr>
<td>Picture</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fitting range</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Product details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix (2 ccm)</td>
</tr>
<tr>
<td>Battery size</td>
</tr>
<tr>
<td>Power consumption</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency and compression channels</td>
</tr>
<tr>
<td>Hearing programs</td>
</tr>
<tr>
<td>Volume control</td>
</tr>
<tr>
<td>Battery door on/off function</td>
</tr>
<tr>
<td>Simple coupling/Standard earhook</td>
</tr>
<tr>
<td>Color:</td>
</tr>
</tbody>
</table>

Robust and reliable housing
Tracked and tested in the most challenging environments, Fast’s housing is resistant to moisture, sweat, dust and dirt.

Rocker switch
For setting the suitable sound profile in the fitting process and volume adjustments by the wearer.

Battery door
With on/off function.

Simple coupling
This simple and reliable kind of sound transmission ensures optimum amplification for all levels of hearing loss.
SecureEar.
Help your customers experience more by sharpening their senses.

SecureEar™ is an active digital hearing protection that prevents the wearer from excessive noise and loud sounds. It ideally combines hearing protection with the ability to communicate effectively in all environments by using many of the technologies available in the portfolio of our hearing aids. Customization ensures a perfect fit. Whatever their environment, e.g. a day at the shooting range or working with heavy machinery, your customers will be protected, yet still able to hear what’s going on around them. With SecureEar, the wearer can also receive cell phone or CB calls at any time thanks to the integrated T-coil.

Protection features
- Hearing protection with 85 dB maximum output sound
- Tested according to EN 352-2:2002 and EN 352-7:2002

Communication features
- 4 channel sound processing for enhanced hearing and communication
- Noise reduction
- Volume control with 24 dB range
- Maximal amplification 30 dB
- Optional T-coil

Sound attenuation

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Sound attenuation (dB)</th>
<th>Standard deviation (dB)</th>
<th>APV (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>4.9</td>
<td>25.0</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>6.2</td>
<td>27.6</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>6.6</td>
<td>29.4</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>8.8</td>
<td>30.7</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>11.5</td>
<td>33.6</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>14.1</td>
<td>37.0</td>
<td></td>
</tr>
<tr>
<td>4000</td>
<td>16.4</td>
<td>40.1</td>
<td></td>
</tr>
<tr>
<td>8000</td>
<td>18.2</td>
<td>42.6</td>
<td></td>
</tr>
</tbody>
</table>

SNR = 36 dB, H = 37 dB, M = 33 dB, L = 30 dB
APV - Assumed Protection Value, SNR - Single Number Rating attenuation, H - High-frequency attenuation, M - Medium-frequency attenuation, L - Low-frequency attenuation

Features
- Volume control
- T-coil

Housing/Shell
- A perfect fit. The shell is made of robust UV material.

Certification
- EN 352-2:2002
- EN 352-7:2002

Aloe Vera gel
This gel is a skin care gel. The gel uses Aloe Vera as its active ingredient to prevent irritation, condition the skin, and make it easier to insert SecureEar. Use of the gel is recommended before and after wearing SecureEar to ensure continued wearing comfort.

Item No. 10424942
### Products

<table>
<thead>
<tr>
<th>Products</th>
<th>Colors and Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion SA and P primax, Motion SA bina and Carat A bina</td>
<td></td>
</tr>
<tr>
<td>Battery door with built-in audio shoe</td>
<td>Beige 10822542 Dark Granite 10823652</td>
</tr>
<tr>
<td>Motion micon</td>
<td></td>
</tr>
<tr>
<td>Pediatric kit including child-safe battery door and accessories</td>
<td>Beige/Silver 10820655</td>
</tr>
<tr>
<td>Battery door with child-lock</td>
<td>Beige 10648386, Silver 10821034</td>
</tr>
<tr>
<td>Audio shoe</td>
<td></td>
</tr>
<tr>
<td>Transparent 1062042</td>
<td>Transparent 1062042</td>
</tr>
<tr>
<td>Motion SP primax, Nitro SP micon and Orion SP</td>
<td></td>
</tr>
<tr>
<td>Pediatric kit including child-safe battery door and accessories</td>
<td>Beige 10820940, Granite 10821160, Grey 10821157, Brown 10821159, Black 10821158, Dark Granite 10821156</td>
</tr>
<tr>
<td>Pediatric service battery door</td>
<td>Beige 10822106, Granite 10822111, Grey 10822108, Brown 10822110, Black 10822109</td>
</tr>
<tr>
<td>Orion 2/Sirion 2/Intuis 2 M and P</td>
<td></td>
</tr>
<tr>
<td>Battery door with built-in audio shoe</td>
<td>Beige 10673021, Dark Granite 10674009</td>
</tr>
<tr>
<td>Tamper-proof battery door</td>
<td>Beige 10820526, Dark Granite 10820533, Transparent 10940291</td>
</tr>
<tr>
<td>Prompt P</td>
<td></td>
</tr>
<tr>
<td>Battery door with built-in audio shoe</td>
<td>Beige 10820545, Transparent 10940291</td>
</tr>
<tr>
<td>Sirion 2 SP, Intuis 2 SP and Prompt SP</td>
<td></td>
</tr>
<tr>
<td>Battery door with built-in audio shoe</td>
<td>Transparent 10940545</td>
</tr>
</tbody>
</table>

### The added value of individual options:
**Special input and safety features.**

Meet the needs of each customer with flexible options for individual requirements. Many of our world-class hearing aids are available with options that give you precisely this flexibility.

### Direct audio input and child-lock battery door.

Gives wearers the ability to hear speakers clearly, even in noisy environments. Optional direct audio input enables understanding by connecting to FM systems. It is particularly useful for children so that they can hear their teachers over the noise of the classroom, or for wearers attending meetings so that they can focus on the speaker.

### Cutting through the noise:
**Direct audio input.**

The standard battery compartment of Motion SA and P primax models can be exchanged for a solution with a built-in audio shoe.

### Keeping wearers safe:
**Child-lock battery doors.**

Keep parents and caretakers peace of mind by offering hearing instruments that include safety options like the child-lock battery door. This feature keeps batteries securely in place, reducing the risk of damage or choking on small parts.

Motion micon models are equipped with a child-lock battery door, so children don’t unintentionally open it.
## Accessories and hearing aid compatibility.

This overview shows you which optional accessories work with our hearing instruments. Depending on the solution your customers choose, they can even enhance their hearing experience and convenience with these well-matching audio streamers, audio streamer accessories, remote controls, charging stations, and CROS/BiCROS transmitter.

### Audio streamers

<table>
<thead>
<tr>
<th>Hearing aids</th>
<th>Audio streamers</th>
<th>Audio streamer accessories</th>
<th>Remote controls</th>
<th>Charging station</th>
<th>CROS/ BiCROS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ace primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Pure 13 BT primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Pure primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Carat primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Callion primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion SP primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion F primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion SX primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion SA primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion S primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Silk primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Insio primax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Ace binax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Pure binax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Carat binax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Carat A binax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion SX, PX binax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion SA binax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Insio binax</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Motion M, P micon</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Nitro micon</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Orion 2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Silenz 2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Orion</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

* Except RIC10
** Inductive charger

### Remote controls

<table>
<thead>
<tr>
<th>Hearing aids</th>
<th>Accessory</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>easyTek &amp; easyTek App</td>
<td>VoiceLink</td>
<td>-</td>
</tr>
<tr>
<td>miniTek &amp; miniTek Remote App</td>
<td>TV Transmitter</td>
<td>-</td>
</tr>
<tr>
<td>touchControl App</td>
<td>easyPocket</td>
<td>-</td>
</tr>
<tr>
<td>miniPocket</td>
<td>eCharger</td>
<td>-</td>
</tr>
</tbody>
</table>

### Charging station

<table>
<thead>
<tr>
<th>Hearing aids</th>
<th>Accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>easyPocket</td>
<td>CROS Pure</td>
</tr>
</tbody>
</table>

### CROS/BiCROS transmitter

- For people with unaidable hearing loss on one side. CROS Pure receives sound on that side and transmits it to an instrument on the other side. Compatible with all primax hearing aids.

### myHearing App

- The revolutionary myHearing App* for TeleCare 2.0 enables wearers to quickly get used to new hearing aids and gives you the power to offer remote assistance for successful trials. Optimized for all primax star hearing aids.

### Useful accessories.

#### Audio streaming

- easyTek™ and easyTek App™ wirelessly connect hearing aids to different Bluetooth enabled devices so sound is streamed directly into the instruments. Plus, they also act as remote controls for program or volume adjustments.

- miniTek™ and miniTek Remote App™ wirelessly stream sound from a variety of Bluetooth enabled devices directly into the hearing aids and offer remote control functions to discreetly change the program or the volume.

#### Remote controls

- The touchControl App™ lets your clients discreetly and conveniently change their hearing programs, volume, bass and treble via their smartphones - without any extra hardware.

- 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.

#### Charging station

- The sleek easyPocket™ with large buttons and an easy-to-read display even gives users with dexterity issues easy access to their hearing instruments.

#### CROS/BiCROS transmitter

- The VoiceLink™ companion microphone connects to easyTek and miniTek and effectively transmits speech when wearers are attending conferences or presentations. The TV Transmitter connects TVs without Bluetooth functionality to easyTek for wireless streaming.

* Compatible with iOS and Android.
** Inductive charger

* Compatible with iOS and Android.
Better hearing all round.

**primax: Wireless CROS/BiCROS.**

Designed for people with an un-aidable hearing loss in one ear, primax CROS and BiCROS hearing solutions offer better all-round hearing. A CROS Pure transmitter worn behind the un-aidable ear senses sound, processes it and transmits it to the primax hearing aid on the other side, thus allowing the wearer to hear sounds from both sides.

**CROS solution.**

Made for people with normal hearing in one ear and an un-aidable hearing loss in the other. In the diagram below, sounds from the wearer’s un-aidable side are sensed by the CROS Pure’s microphones and processed, e.g. for directionality, and transmitted wirelessly to the other side.

**BiCROS solution.**

Designed for those with an un-aidable hearing loss in one ear and significant loss in the other. In the BiCROS solution shown below, sound from the right is sensed by the CROS Pure, processed and transmitted to the instrument on the left which amplifies the sounds from both sides.

**Optimized directionality for better performance in noise.**

Rather than focusing purely on sound from in front of the wearer, optimized directionality provides awareness of sound from the side while still providing the benefits of frontal directionality.

**Beautifully refined. CROS Pure transmitter.**

Based on e2e wireless 3.0 with its industry benchmark for low energy consumption, CROS Pure is the transmitter for CROS and BiCROS fittings. It’s compatible with almost all primax hearing instruments and offers the same level of discretion and elegance as the Pure primax hearing aid.

**CROS Pure at a glance.**

- **1** Directional microphones
  - Improve speech understanding in noise by focusing on the person in front of the wearer.
- **2** e2e wireless 3.0
  - This third-generation wireless data exchange system enables the energy-efficient audio data transmission to the corresponding primax hearing aid.
- **3** Battery compartment
  - For a size 312 battery. With on/off function.
- **4** Sleek housing
  - CROS Pure fits discreetly behind the ear and offers a high degree of wearing comfort.
- **5** miniReceiver 2.0
  - Available in four different lengths for retention. Please note: No output is provided by the receiver if attached to the CROS Pure.
All possibilities in your clients’ hands: easyTek.

Satisfy even your most tech-savvy customers: Worn around the neck, the lightweight easyTek audio streamer and remote control quickly and reliably connects all our compatible hearing aids to Bluetooth-enabled devices. Ready right out of the box, it feeds sound from TVs, mp3 players, phones, the VoiceLink companion microphone, or other audio sources directly to wearers’ instruments. On our website, you can watch useful handling videos and find out more about this high-tech device.

Before easyTek can be used, it needs to be paired with your customers’ devices. And easyTek’s name says it all – pairing is as easy as 1, 2, 3.

Audio streaming:

- Satisfy even your most tech-savvy customers: Worn around the neck, the lightweight easyTek audio streamer and remote control quickly and reliably connects all our compatible hearing aids to Bluetooth-enabled devices. Ready right out of the box, it feeds sound from TVs, mp3 players, phones, the VoiceLink companion microphone, or other audio sources directly to wearers’ instruments. On our website, you can watch useful handling videos and find out more about this high-tech device.

- Before easyTek can be used, it needs to be paired with your customers’ devices. And easyTek’s name says it all – pairing is as easy as 1, 2, 3.

- easyTek connects many of our hearing instruments to iPhones, iPads, Android devices and to any Bluetooth-enabled phones.

- Further functionality: The easyTek App.

- Even exceeding easyTek in functionality, the easyTek App* is an ultra-discreet, easy way to control binaural hearing aids. Wearers simply look like they are checking their smartphones, yet can quickly control hearing programs, Spatial Configurator, volume, tinnitus settings, SoundBalance™ - even while streaming music. The easyTek App can be downloaded for free on the Google Play Store or Apple App Store.

- * Compatible with Android and iOS.

- All possibilities in your clients’ hands: easyTek.

- easyTek - easy pairing.

- Hearing aids

  - Step 1: Put easyTek around your customer’s neck. Turn easyTek on by pressing until the green LED turns on.

  - Step 2: Put the hearing instruments into the ears and turn them on. The green LED flashes briefly and then slowly fades. Now the hearing aids are paired.

- Bluetooth-enabled devices

  - Step 1: Turn easyTek on by pressing and holding for several seconds. If the blue LED doesn’t automatically start flashing, press and until it does.

  - Step 2: Turn on the device’s Bluetooth function. Search for easyTek and select it. The blue LED flashes briefly and then slowly fades.

- TV Transmitter

  - Step 1: Turn easyTek on by pressing and holding for several seconds. Press and simultaneously until the blue LED flashes.

  - Step 2: Turn the TV Transmitter on within 1m of easyTek and wait for the pairing to complete. This takes approximately 2 minutes. The blue LED will stop flashing and remain on.

- All possibilities in your clients’ hands: easyTek.
Meeting more customer needs: The advanced touchControl App.

More discreet and convenient handling options right at your customers’ fingertips: The touchControl App* offers proven functionality for increased usability and is compatible with all our primax devices in addition to binax, Orion 2 and Sirion 2. The Spatial Configurator function in the touchControl App increases usability by allowing wearers to focus on their preferred sound source.

An additional configuration option via QR-code sets all features and program names based on the configured options in Connexx. This QR-code automatically activates the Spatial Configurator and battery check option for compatible hearing aids. And here comes the best part: The touchControl App can be downloaded on the Google Play Store and Apple App Store completely free of charge.

* Compatible with Android and iOS.

Unprecedented discretion for a broad range of hearing aids: From the tiniest to the larger models, many of our hearing aids are remotely controllable via the touchControl App.

Hearing instrument control apps. Added value for your clients – and for you.

Delighting wearers and providing remarkable value is essential in today’s hearing care market. Help your clients download the easyTek App and touchControl App on the Google Play Store or Apple App Store. It’s so simple – and for free!

You can also find a link to the app stores on the following webpages:
signapro.to/easytek-app
signapro.to/touchcontrol-app

QR-code generator for touchControl App.

Easy generated in Connexx Eight, the QR-code on the printable single-page instruction sheet lets your customers set up the touchControl App in just one step. They just scan the code and program names and features for the touchControl App are configured automatically.

<table>
<thead>
<tr>
<th>Features</th>
<th>primax</th>
<th>binax</th>
<th>Orion 2</th>
<th>Sirion 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoundBalance</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Tinnitus volume</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Program change</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Volume change</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Mute</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Spatial Configurator*</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Battery check</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

* Not for Silk primax.
** Bilateral fitting, TwinMic and e2e wireless 3.0 required.
## Audio streamers.

<table>
<thead>
<tr>
<th>Products</th>
<th>Description</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>easyTek and easyTek App</td>
<td>Direct audio input and remote control incl. neckloop antenna. Transmitters and VoiceLink need to be purchased separately. Incl. silicone sleeve for protection against moisture. Size: 49x12 mm</td>
<td>10931133</td>
</tr>
<tr>
<td>easyTek App</td>
<td>The easyTek App allows Android and iOS users to control their easyTek via their smartphone. Free download</td>
<td></td>
</tr>
<tr>
<td>VoiceLink set</td>
<td>Transmitter, lapel microphone, power supply set, audio cable set, adapter set</td>
<td>10673506</td>
</tr>
<tr>
<td>Microphone service set</td>
<td>Lapel microphone, accessory set</td>
<td>10673511</td>
</tr>
<tr>
<td>TV Transmitter</td>
<td>The TV Transmitter connects TVs without Bluetooth functionality to the easyTek for wireless audio streaming.</td>
<td>10937663</td>
</tr>
<tr>
<td>StreamLine TV</td>
<td>StreamLine TV connects TVs without Bluetooth functionality to Pure 13 BT primax hearing aids for wireless audio streaming.</td>
<td>10944539</td>
</tr>
</tbody>
</table>

## Remote controls and eCharger.

<table>
<thead>
<tr>
<th>Products</th>
<th>Description</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>myControl App</td>
<td>Compatible with iOS, the myControl App allows wearers of Pure 13 BT primax to enjoy the best hearing experience via Bluetooth. It also offers independent volume control, the ability to select which notification tones they hear, sound exposure and wear time tracking. Free download</td>
<td></td>
</tr>
<tr>
<td>touchControl App</td>
<td>The touchControl App allows Android and iOS users to control their hearing instrument programs, volume, bass and treble via their smartphone. Free download</td>
<td></td>
</tr>
<tr>
<td>easyPocket</td>
<td>User-friendly, ergonomic remote control with a modern design and built-in display. Size: 92.5x42.5x17.5 mm</td>
<td>10675287</td>
</tr>
<tr>
<td>miniPocket</td>
<td>Small enough to carry on a keyring, this discreet, convenient remote control avoids the need for a large remote control or a smartphone.</td>
<td>10939860</td>
</tr>
<tr>
<td>eCharger</td>
<td>eCharger with electronic drying function</td>
<td>10600230</td>
</tr>
<tr>
<td>eCharger without inlay</td>
<td>eCharger without inlay. Rechargeable battery not included.</td>
<td>10600230</td>
</tr>
<tr>
<td>eCharger with inlay</td>
<td>Inlay 13-M, Inlay 10-M, Inlay 13-L</td>
<td>10824799</td>
</tr>
<tr>
<td>eCharger with inlay</td>
<td>For Pure primax/binax/micon, Inlay 13-M, Inlay 13-L</td>
<td>10824799</td>
</tr>
<tr>
<td>eCharger with inlay</td>
<td>Rechargeable battery 132, Rechargeable battery 232, Rechargeable battery 312</td>
<td>10403663</td>
</tr>
<tr>
<td>eCharger with inlay</td>
<td>For size 312 rechargeable hearing aids, Inlay 13 rechargeable hearing aids, eCharger miniTek and tek</td>
<td>10600230</td>
</tr>
<tr>
<td>eCharger with inlay</td>
<td>With 4 power supply adapters</td>
<td>10666975</td>
</tr>
</tbody>
</table>
The miniReceiver 2.0 is a smart RIC receiver that uses SIM technology. It securely and reliably stores and transmits data between the receiver and the hearing aid. The SIM card can also detect an incorrect receiver and automatically reduce gain to protect the wearer. And the design enables more ergonomic placement of the receiver for better microphone placement.

**miniReceiver 2.0 - ready to perform each and every day.**

**Products**

**miniReceiver 2.0 Fitting set**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>10670779</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Content**

<table>
<thead>
<tr>
<th>Size</th>
<th>Units/box</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Products**

- miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Score**

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.

**products**

**Content**

| miniReceiver S/M/P each with size 2 left and right; Click Dome packs each with 8 mm open, 8 mm closed, 8 mm double, semi-open; Click Mold service set, filter HF4 left and right set of miniReceiver wax guards, measuring card for receiver length, measuring card for Click Mold size

**Quick fitting miniReceiver fitting.**

Available in four power forms and in different lengths, our broad range of miniReceivers caters to nearly all your customers’ listening requirements and wearing preferences.
Click Domes and Click Molds.

**Products**

**Click Dome Types**

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The open dome is for patients who require maximum comfort and no occlusion.</td>
<td>4 mm</td>
<td>10426024</td>
</tr>
<tr>
<td></td>
<td>8 mm</td>
<td>10426022</td>
</tr>
<tr>
<td></td>
<td>10 mm</td>
<td>10426023</td>
</tr>
<tr>
<td>The semi-open dome combines the benefits of an open and a closed dome for patients who desire the comfort of an open fitting but need more power.</td>
<td>8-12 mm</td>
<td>10699771</td>
</tr>
<tr>
<td>The closed dome is for patients who require more loudness than the open dome can offer.</td>
<td>4 mm</td>
<td>10426025</td>
</tr>
<tr>
<td></td>
<td>8 mm</td>
<td>10426020</td>
</tr>
<tr>
<td></td>
<td>10 mm</td>
<td>10426021</td>
</tr>
<tr>
<td>The double dome is for patients who require broadband amplification and more retention. Can also be used with a miniReceiver size P.</td>
<td>8/10 mm</td>
<td>10426026</td>
</tr>
<tr>
<td></td>
<td>10/12 mm</td>
<td>10426027</td>
</tr>
</tbody>
</table>

**Click Mold Types**

Click Molds are an alternative to fitting with Click Domes. These molds are made by a certified partner. If you have any questions, please do not hesitate to contact us.

**Click Mold User Set**

<table>
<thead>
<tr>
<th>Short Click Mold</th>
<th>disassembly tool, waxpick and magnet, receiver mold tube set small</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Click Mold</td>
<td>disassembly tool, receiver mold tube set large</td>
<td></td>
</tr>
</tbody>
</table>

**Click Mold Starter Kit**

Click Mold Starter Kit

Package contents: Click Mold adapters (red and blue), Click Mold service set, Click Mold disassembly tool, Click Mold assembly tool, long mold drilling tool, molding cutters, removal strings, miniReceiver SMP dummy, Click Mold measuring card, HF4 filters left and right, miniReceiver wax guard set, work instructions on CD

<table>
<thead>
<tr>
<th>Description</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click Mold Starter Kit for miniReceiver 2.0</td>
<td>10673959</td>
</tr>
<tr>
<td>miniReceiver 2.0 removal tool</td>
<td>10670257</td>
</tr>
<tr>
<td>Click Mold measuring gauge</td>
<td>10823745</td>
</tr>
<tr>
<td>miniReceiver HP measuring gauge</td>
<td>10823745</td>
</tr>
<tr>
<td>Nitro micon measuring gauge</td>
<td>10823745</td>
</tr>
</tbody>
</table>

**Accessories**

1. HF4 Pro filters right (red) (10 pcs) and left (blue) (10 pcs) 10827324
2. HF4 filters left (blue) (20 pcs) 10600986
3. HF4 filters right (red) (20 pcs) 10600984
4. miniReceiver wax guard (10 pcs) 10597971
5. Click Dome 2.0 removal tool 10674370
6. miniReceiver wax guard set 10605850
7. Click Mold service set 10671930
8. Template for receiver length 10174671
9. miniReceiver 2.0 removal tool 10674370
10. Click Dome removal tool 10605850
11. Click Mold service set 10597930
12. Template for receiver length 10174671
13. miniReceiver HP measuring gauge 10670257
14. Nitro micon measuring gauge 10823745

**New! Click Sleeves.**

One click and it fits. The exchangeable Click Sleeves are easily clicked into place. Made from super-soft silicone, they are available in three different sizes that fit in almost every ear canal for a simple, quick and swift fitting.

**Click Sleeves**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vented</td>
<td>For receiver length &amp; impression measurement for P/H receivers</td>
</tr>
<tr>
<td></td>
<td>miniReceiver HP measuring gauge</td>
</tr>
<tr>
<td></td>
<td>For receiver length &amp; impression measurement for HP receivers</td>
</tr>
<tr>
<td></td>
<td>Nitro micon measuring gauge</td>
</tr>
<tr>
<td></td>
<td>The measuring gauge supports the fitting process by letting you easily</td>
</tr>
<tr>
<td></td>
<td>find out about the right size for the wearer’s custom hearing aids.</td>
</tr>
</tbody>
</table>

**Click Mold Starter Kit for miniReceiver 2.0**

10673959
10670257
10823745

**Nitro micon measuring gauge**

The measuring gauge supports the fitting process by letting you easily find out about the right size for the wearer’s custom hearing aids.

**Click Molds and Click Domes**

Quick fitting
ThinTubes.
Slim shape, secure fit, superb performance.

A secure fit and a simple exchange process in just a few easy steps: ThinTubes have a threaded screw connector that is easy to attach and remove from the housings of Motion SX/SA and P primax and Motion SX/SA binax models. In combination with the ThinTube Adapter, it is also compatible with Motion S primax and a range of other hearing aid models.

Attaching the ThinTube.
1. Move the ThinTube close to the interface on the hearing aid. Make sure the ThinTube is straight on the screw thread.
2. Rotate the ThinTube clockwise until it is fully tightened in the screw thread.
3. Stop when the ThinTube sits firmly in the interface.
4. Please check if the ThinTube is aligned to the hearing aid body to ensure a perfect fit and optimum sound transmission.

Removing the ThinTube.
To remove the ThinTube, rotate it counterclockwise until it is fully detached from the housing.

Designed for a high cosmetic appeal:
A slimmer design and a more transparent material make the ThinTube more discreet and attractive than comparable solutions.

Motion S

Item No. 10932441

Screw on adapter for all products with LifeTube to make them compatible for usage with all ThinTubes. Compatible hearing aids: Motion S primax, Orion 2, Sirion 2, Intuis 2, Orion, Intuis

Acoustic coupling for ear molds.
2 in 1 earhook
Compatible with Motion SX/SA primax and binax.
Item No. 10935294

Earhook
Compatible with all ThinTube ready devices.
Item No. 10838811

Earhook small
Item No. 10935288

Product Content
ThinTube Adapter
Screw on adapter for all products with LifeTube to make them compatible for usage with all ThinTubes. Compatible hearing aids: Motion S primax, Orion 2, Sirion 2, Intuis 2, Orion, Intuis

MotionSX MotionSA MotionP
## LifeTubes, S-LifeTube, ThinTube.

### Products

#### LifeTube

Compatible BTE hearing aids: Motion S and P primax, Orion 2 S/M/P, Sirion 2 S/M/P.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Compatible BTE hearing aids: Motion PX binax, Motion M/P/PX micon</th>
</tr>
</thead>
<tbody>
<tr>
<td>LifeTube</td>
<td>Content LifeTubes in all lengths, LifeTips in all sizes, LifeTube accessory box incl. measuring gauge, LifeTube shaper, cleaning wires</td>
</tr>
</tbody>
</table>

#### S-LifeTube

Compatible BTE hearing aids: Motion PX binax, Motion M/P/PX micon.

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>1L 10 10296944</td>
</tr>
<tr>
<td>1R 10 10296945</td>
</tr>
<tr>
<td>2L 10 10296946</td>
</tr>
<tr>
<td>2R 10 10296947</td>
</tr>
<tr>
<td>3L 10 10296948</td>
</tr>
<tr>
<td>3R 10 10296949</td>
</tr>
<tr>
<td>4L 10 10296950</td>
</tr>
<tr>
<td>4R 10 10296951</td>
</tr>
<tr>
<td>5L 10 10296952</td>
</tr>
<tr>
<td>5R 10 10296953</td>
</tr>
<tr>
<td>6L 10 10296954</td>
</tr>
<tr>
<td>6R 10 10296955</td>
</tr>
</tbody>
</table>

#### ThinTube

Compatible BTE hearing aids: Motion SX, SA and P primax, Motion SX/SA binax.

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>1L 5 10828291</td>
</tr>
<tr>
<td>1R 5 10828292</td>
</tr>
<tr>
<td>2L 5 10828293</td>
</tr>
<tr>
<td>2R 5 10828294</td>
</tr>
<tr>
<td>3L 5 10828295</td>
</tr>
<tr>
<td>3R 5 10828296</td>
</tr>
<tr>
<td>4L 5 10828297</td>
</tr>
<tr>
<td>4R 5 10828298</td>
</tr>
<tr>
<td>5 side neutral 5 10828971</td>
</tr>
</tbody>
</table>

### Fitting Set

#### Content

LifeTubes in all lengths, LifeTips in all sizes, LifeTube accessory box incl. measuring gauge, LifeTube shaper, cleaning wires.

### LifeTube, S-LifeTube and ThinTube Refill Boxes

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>Open tips</td>
</tr>
<tr>
<td>Open 4 mm 10 10296987</td>
</tr>
<tr>
<td>Open 5 mm 10 10296988</td>
</tr>
<tr>
<td>Open 6 mm 10 10296989</td>
</tr>
<tr>
<td>Open 8 mm 10 10296990</td>
</tr>
<tr>
<td>Double 8/10 mm 10 10296991</td>
</tr>
<tr>
<td>Double 10/12 mm 10 10296992</td>
</tr>
<tr>
<td>Semi-open 8-12 mm 10 10296993</td>
</tr>
</tbody>
</table>

### LifeTips.

#### Products

#### LifeTip Refill Boxes

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>Open tips</td>
</tr>
<tr>
<td>Open 4 mm 10 10296997</td>
</tr>
<tr>
<td>Open 5 mm 10 10296998</td>
</tr>
<tr>
<td>Open 6 mm 10 10296999</td>
</tr>
<tr>
<td>Open 8 mm 10 10297000</td>
</tr>
<tr>
<td>Double 8/10 mm 10 10297001</td>
</tr>
<tr>
<td>Double 10/12 mm 10 10297002</td>
</tr>
<tr>
<td>Semi-open 8-12 mm 10 10297003</td>
</tr>
</tbody>
</table>

### Additional Accessories

#### LifeTube shaper

<table>
<thead>
<tr>
<th>Length Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>1 5 10054993</td>
</tr>
<tr>
<td>2 5 10054994</td>
</tr>
<tr>
<td>3 5 10054995</td>
</tr>
<tr>
<td>4 5 10054996</td>
</tr>
<tr>
<td>5 5 10054997</td>
</tr>
</tbody>
</table>

### Life cleaning wires Measuring gauge

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>10 10054711</td>
</tr>
</tbody>
</table>

### Lotus Coupling.

#### Products

#### Comfort coupling set

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>For Prompt P and SP, Run, Fun</td>
</tr>
<tr>
<td>For Fast</td>
</tr>
</tbody>
</table>

#### Simple coupling set

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>For Prompt P and SP, Run, Fun</td>
</tr>
<tr>
<td>For Fast</td>
</tr>
</tbody>
</table>

### Earmolds.

#### Products

#### Earmolds for classic fitting

<table>
<thead>
<tr>
<th>Type Units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIFE</td>
</tr>
<tr>
<td>Skeleton</td>
</tr>
<tr>
<td>HalfShell</td>
</tr>
<tr>
<td>FullShell</td>
</tr>
<tr>
<td>Tube holder</td>
</tr>
</tbody>
</table>

We offer a comprehensive range of acrylic earmolds for all BTE models. Selected styles are also available as soft earmolds: Skeleton, Canal (Full shell), Half shell.
Connexx Eight.
The command center for your entire workflow.

Your digital hub for all Signia hearing aids: From consultation, programming hearing instruments or offering your customers individual care, the Connexx Eight fitting software enhances your entire workflow and lets you work efficiently and intuitively. Updates to creating personal hearing profiles, individualization and consultation allow for an even faster FirstFit, more transparency on hearing behavior for more precise settings and make it easier than ever before to find the best hearing solution for your patients.

New!
ConnexxAir.
All the convenience of wireless.

Our new ConnexxAir system delivers next level wireless programming for almost all Signia hearing aids equipped with e2e wireless capabilities. It is easy to use thanks to the upgraded interface to Connexx 8.3.

New!
Hearing Profile.
For a more personal FirstFit.

Personal hearing profiles are generated based on a questionnaire and a tone test that assess the patient’s cognitive functions and preferences. Connexx uses this profile to propose a configuration for primax hearing aids that you can use for FirstFit. It’s the quick way to optimal results for you and your patient during FirstFit.

New!
SmartOptimizer.
Effective fine tuning.

During use, the hearing aids track program usage together with the volume level selected for the current acoustic environment. SmartOptimizer then suggests changes to the hearing aid settings based on analysis of the tracking results which can be applied with a simple mouse click.

New!
Performance Guide.
Upselling option via performance level recommendation.

A new menu tab in the Personalization section lets you recommend optimal performance levels to your customer. Analysis of the situational data logged by the hearing aids is supplemented by the customer’s preferences and priorities, e. g. music, restaurant, social event etc. to give the best match of available performance levels tailored to the patient.
iScan II.

Invaluable for ensuring a perfect fit on the spot, iScan II lets you scan and view 3D images of impressions for ITE instruments or ear molds. Smaller, approximately 50% faster, and even more accurate, iScan II saves you time and money. Its increased reliability means that accuracy checks are a thing of the past. Making adjustments and, if necessary, fine tuning the virtual 3D model is a snap, reducing the number of impressions needed per customer. All it takes is a few clicks and the hearing instrument is ordered online, reducing processing time by 48 hours. Plus, you can track the entire process online from ordering and manufacturing to delivery.

iScan II benefits at a glance:
- Compact design
- Larger operating space
- Accurate to within 1/50th of a millimeter
- Compatible with Windows 3 and 4
- Standalone capability
- Quick and safe ordering via e-mail
- Open data format

Three steps: From 3D to despatch.

1. Scan
Secure the ear impression to the scanning arm in the iScan II and start the program. Thanks to the high resolution scanner technology, the scan results are accurate to within 1/50th of a millimeter.

2. Check
In about 60 to 70 seconds, the precisely reconstructed impression will appear on the screen as a 3D scan. Now you can check it from all angles and, if necessary, use the software to add comments for making adjustments.

3. Order
A few clicks are all it takes and your order is on its way to us by e-mail. Your orders are processed simply, efficiently and, from a time perspective, completely flexibly. Plus, you can track the complete process online.

Type

<table>
<thead>
<tr>
<th>Product details</th>
<th>iScan II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Approx. L 341 x W 320 x H 125 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 7 kg</td>
</tr>
<tr>
<td>Technology</td>
<td>Stripe-light scanner with durable high-performance LED</td>
</tr>
<tr>
<td>Number of impressions per scan process</td>
<td>1</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>100 – 240 VAC; 50/60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>30 W</td>
</tr>
<tr>
<td>Protection category</td>
<td>IP11</td>
</tr>
<tr>
<td>Accuracy</td>
<td>&lt; 20 µm when following recommended computer performance</td>
</tr>
<tr>
<td>Duration of scan</td>
<td>Approx. 60 – 70 sec.</td>
</tr>
<tr>
<td>Output data format</td>
<td>ASCII or STL</td>
</tr>
<tr>
<td>Ports</td>
<td>USB 2.0; USB 3.0</td>
</tr>
<tr>
<td>Scope of delivery</td>
<td>Scanner, power cable, USB cable, CD with iScan II software, calibration data and user manual, 1 impression holder, printed version of Quick Installation Guide</td>
</tr>
<tr>
<td>System requirements</td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>Windows 7, 2 GB RAM, USB Port 2.0, Graphics card minimum 256 MB RAM</td>
</tr>
<tr>
<td>Recommended</td>
<td>Windows 10, 4 GB RAM, USB Port 3.0, Graphics card 512 MB RAM</td>
</tr>
</tbody>
</table>

Products

<table>
<thead>
<tr>
<th>Description</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>iScan II</td>
<td>10936441</td>
</tr>
<tr>
<td>- Larger operating space</td>
<td></td>
</tr>
<tr>
<td>- Optimized scanning process: Up to twice as fast as the previous version, approx. 60 – 70 sec.</td>
<td></td>
</tr>
<tr>
<td>- Encrypted and open scanning mode</td>
<td></td>
</tr>
<tr>
<td>- Works with all impression colors; transparent material needs to be colored with a spray</td>
<td></td>
</tr>
<tr>
<td>- Full integration options: Compatible with Windows 7 to 10, Noah 3 and 4, or standalone capability</td>
<td></td>
</tr>
<tr>
<td>Software</td>
<td>10936443</td>
</tr>
</tbody>
</table>
Demonstrating primax benefits to your customers - from pre-sales to home trials and in your office.

The soundDemo Toolkit contains a range of unique tools that support your customer acquisition activities and help smooth your workflow throughout the entire fitting process. soundDemo Videos, soundDemo Suite, and soundDemo Hearing Aids fit seamlessly in your existing workflow, saving you time and effort during the awareness, orientation, fitting and purchase phases.

The soundDemo Toolkit: This unique set of valuable tools makes your fitting workflow smoother, more seamless and even more successful.

soundDemo Videos.

Using sound recordings taken directly from hearing aids, soundDemo Videos show real life situations and demonstrate - visually and audibly - the benefits of primax features and programs in a way that’s easy to understand.

Ideal for use before, as well as during consultations, they can be viewed and experienced online to create greater awareness of the benefits of primax hearing aids and help you reach new customers.

Find all soundDemo Videos at youtube.com/c/signia-hearing

soundDemo Suite.

The ideal tool during the fitting process, soundDemo Suite gives an unbiased demonstration of the benefits of primax hearing aids in the most convincing way possible. Using either primax or soundDemo Hearing Aids after First Fit, speech, music and background sounds are played via a DVD and 5.1 surround sound system for a truly immersive experience.

Every hearing situation in one place: Various hearing situations clearly demonstrate the features of primax hearing aids, e.g. while driving, in a restaurant or listening to music.

Reduced effort and smoother workflow: The soundDemo Toolkit saves time and reduces costs throughout the fitting process.
soundDemo Hearing Aids.

Perfect for live demonstrations, soundDemo Hearing Aids are designed for fitting and home trials, allowing your customers to experience their full potential. Based on primax hearing aids, they are available as RIC, BTE and Click CIC models and function the same way as normal primax hearing instruments.

One pair of instruments, a variety of options.

All soundDemo Hearing Aids can be configured as 7px, 5px or 3px instruments, reducing stock complexity. They are ideal for letting customers try out accessories for themselves and can also be used to provide wearers with temporary replacement instruments if a hearing aid needs to be repaired.

The timer function in soundDemo Hearing Aids lets you define the length of the home trial to suit your and your customer’s needs – from one to six weeks in weekly steps. At the end of the trial period, a repeating signal is heard reminding the customer to return the trial hearing aid.

soundDemo Hearing Aids: One model, all performance levels.

Connexx Eight: Programming soundDemo Hearing Aids.

The perfect partner for configuring soundDemo Hearing Aids, Connexx Eight lets you quickly and conveniently adjust and store individual settings throughout the fitting, even when changing performance levels. At the end of the process, you can effortlessly transfer the settings to the customer’s own hearing aids for a streamlined workflow.

Connexx Eight: Programming soundDemo Hearing Aids.

When a soundDemo instrument is connected, an icon appears that takes you to the special soundDemo configuration page.

soundDemo Hearing Aids are recognizable by the “sDemo” identifier on the product and in Connexx Eight.

<table>
<thead>
<tr>
<th>Products</th>
<th>Description</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ace sDemo</td>
<td>Light and ultra-discreet RIC instrument in a compact form</td>
<td>10934292</td>
</tr>
<tr>
<td>Pure 13 BT sDemo</td>
<td>Elegant RIC instrument providing connectivity beyond streaming</td>
<td>10941118</td>
</tr>
<tr>
<td>Pure sDemo</td>
<td>Fully featured binaural RIC instrument for discerning wearers</td>
<td>10936013</td>
</tr>
<tr>
<td>Carat sDemo</td>
<td>Elegant and powerful RIC instrument with a high level of amplification</td>
<td>10944638</td>
</tr>
<tr>
<td>Motion SX sDemo</td>
<td>Sleek and robust BTE instrument with rechargeable battery</td>
<td>10936219</td>
</tr>
<tr>
<td>Motion SA sDemo</td>
<td>Convenient and comfortable BTE instrument with direct audio input option</td>
<td>10934923</td>
</tr>
<tr>
<td>Motion PM sDemo</td>
<td>Powerful and small BTE instrument for severe to profound hearing losses</td>
<td>10936891</td>
</tr>
<tr>
<td>Silk sDemo left</td>
<td>Swift fit, super-discreet blue Click CIC for the left side</td>
<td>10938585</td>
</tr>
<tr>
<td>Silk sDemo right</td>
<td>Swift fit, super-discreet red Click CIC for the right side</td>
<td>10938584</td>
</tr>
</tbody>
</table>
## Unity 3.

### Products

<table>
<thead>
<tr>
<th>Description</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unity™ 3 fitting unit package incl. Unity 3 fitting unit, DC adapter, USB cord, client response, Unity quick installation guide, Unity software USB stick</td>
<td>10823931</td>
</tr>
<tr>
<td>Unity 2 HIT package incl. coupler microphone, reference microphone, battery pills (S size), BTE tubes (3 pcs), ITE paddy, BTE coupler attachment, ITE coupler attachment, 2cc coupler attachment, body coupler attachment, USB cord, Hi-PRO extension cable, Unity quick installation guide, Unity software USB stick</td>
<td>10823932</td>
</tr>
</tbody>
</table>

### Transducers

- Real ear probe 10823933
- EAR 3A 10823934
- O2AT 10823935
- Intraoral microphone 10823936
- HDX200 10823937
- Bone-conduction - B71 10823938

### Consumables

- HIT ITE paddy 08766604
- Microphone with nipples 10823939
- Probe tube guide (8 pcs) 10823940
- Probe tubes (26 pcs) 10823941
- ITE foam (4 pcs) 10823942
- ITE foam 08240899
- Battery pills (S size) 10823950
- Battery pill 10A (1 pc) 10823951
- Battery pill 312 (1 pc) 10823952
- Battery pill 13A (1 pc) 10823953
- Battery pill 675 (1 pc) 10823954

### Accessories

- USB isolation cord 10823955
- Free field speaker (base) 10823956
- Headset with mic (dark gray) 10823957
- Microphone (dark black) 10823958
- Client response 10823959
- Ear hanger - L10A (1 pc) 10823960
- DC adapter 10823961

## Products Item No.

<table>
<thead>
<tr>
<th>Products</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducers</td>
<td>10823933, 10823934, 10823935, 10823936, 10823937, 10823938</td>
</tr>
<tr>
<td>Consumables</td>
<td>08766604, 10823939, 10823940, 10823941, 10823942, 08240899, 10823950, 10823951, 10823952, 10823953, 10823954</td>
</tr>
<tr>
<td>Accessories</td>
<td>10823955, 10823956, 10823957, 10823958, 10823959, 10823960, 10823961</td>
</tr>
</tbody>
</table>

## Product Portfolio

**Unity 3. Workfl ow and solutions.**

### Workflow

#### Wireless Programming

- **ConnexxAir**
  - Convenient wireless programming system for hearing aids equipped with x2 wireless capabilities that are programmable in Connexx.
  - Not compatible with Pure 13 BT primax.
  - Includes a neck loop, programmer, cradle and Bluetooth dongle

- **Noahlink Wireless**
  - The industry-standard programming interface based on the Bluetooth low energy standard. It allows for completely wireless programming of Pure 13 BT primax hearing aids.

#### Programming

- **HI-PRO 2 USB PC Interface**
  - Hearing aid interface with HI-PRO cable, using the serial USB port for communication between a PC and the HI-PRO USB unit.

- **Noahlink incl. Bluetooth adapter**
  - Noahlink, wireless Bluetooth communication device to program hearing aids with ease, both in office and on location.

#### Programming Adapter

- **Programming adapter**, size 10A (1 pc) 10824471
- **Programming adapter**, size 312 (1 pc) 10824469
- **Programming adapter**, size 13 (1 pc) 10824470
- **Programming adapter**, Flex for custom (1 pc) 03726994

#### Programming Shoe

- **Programming shoe** for Sirion 2 SP, Intuis 2 SP and Prompt SP 10930384
- **Programming shoe** for Prompt P 10930380

#### soundDemo Suite

- **DVD**
  - The integrated system for demonstrating hearing aid features.
  - All you need is:
    - A 5.1 surround loudspeaker set up
    - A pair of primax instruments or soundDemo Hearing Aids.
  - Available in English, German, Japanese, Chinese, Korean, Dutch, Portuguese.

- **PAL version:** 02991-99E1-X1
- **NTSC version:** 03020-99E1-X1

#### Counseling Suite

- **Counseling Suite**
  - Available for download at signiapro.to/counselingsuite at no cost.
  - Comprehensive advisory tool with practical functions.
  - Helpful support during the consultation process with customers - before, during and after the fitting.
  - Assistance in demonstrating and familiarizing customers with the topics of “hearing” and “hearing instruments.”
  - e.g. the hearing loss simulator, selection of the right performance level, maintenance tips.
  - With contents on tinnitus, binaural hearing and improved upselling support.
  - Intuitive design for easy use.

- **Counseling Suite App**
  - Available on the Google Play Store or Apple App Store at no cost.
Point of sale support.

Along with a complete portfolio of highly competitive hearing instruments, we also supply Hearing Care Professionals with outstanding retail solutions. They guarantee an optimal brand and product presentation in the Hearing Care Professional’s store. The range is based on the proven and popular product displays as well as illuminated backlight advertising displays. These ensure a high-quality brand appearance at the point of sales. The comprehensive range of retail marketing materials provides everything consumers need for a satisfying purchasing experience.

Please contact your sales representative if you need detailed information about the retail marketing portfolio.

### Product Dummies

<table>
<thead>
<tr>
<th>Product Dummy Portfolio</th>
<th>Description</th>
<th>Item</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIC and BTE primax dummies with magnet</td>
<td>1. Axis primax dummy</td>
<td>02727-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Pure primax dummy</td>
<td>02730-99G2-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Cellion primax dummy</td>
<td>02748-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Silk primax dummy</td>
<td>02749-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Motion SX primax dummy</td>
<td>02751-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. Motion P primax dummy</td>
<td>02759-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. Pure 13 BT primax dummy</td>
<td>03141-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8. Motion S primax dummy</td>
<td>02732-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9. Motion AX primax dummy</td>
<td>02733-99G1-5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10. Motion SP primax dummy</td>
<td>03097-99G1-5000</td>
<td></td>
</tr>
</tbody>
</table>

### Dummies in Blister Pack

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Silk primax dummy</td>
</tr>
<tr>
<td>2.</td>
<td>Pure primax dummy</td>
</tr>
<tr>
<td>3.</td>
<td>Cellion primax dummy</td>
</tr>
<tr>
<td>4.</td>
<td>Silk primax CIC dummy (new FP with PB)</td>
</tr>
<tr>
<td>5.</td>
<td>Motion S primax dummy</td>
</tr>
<tr>
<td>6.</td>
<td>Motion P primax dummy</td>
</tr>
<tr>
<td>7.</td>
<td>Pure 13 BT primax dummy</td>
</tr>
<tr>
<td>8.</td>
<td>Motion SX primax dummy</td>
</tr>
<tr>
<td>9.</td>
<td>Motion AX primax dummy</td>
</tr>
<tr>
<td>10.</td>
<td>Motion SP primax dummy</td>
</tr>
</tbody>
</table>

### Dummy Mailer

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>RIC, BTE, ITE, Click ITE product dummies in blister packs. Can be used for mailings etc.</td>
</tr>
</tbody>
</table>

### Product Presentation Displays

#### Podium Displays

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Podium display small MPH silver/white</td>
</tr>
<tr>
<td>2.</td>
<td>Podium display large MPH silver/white</td>
</tr>
<tr>
<td>3.</td>
<td>Podium display portfolio MPH silver/white</td>
</tr>
</tbody>
</table>

#### Silk primax Demo Ear Display

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Acrylic display including one Silk primax dummy showing placement in ear canal</td>
</tr>
</tbody>
</table>

### Connectivity Display “The Connected Ear”

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Podium display small MPH silver/white</td>
</tr>
<tr>
<td>2.</td>
<td>Podium display large MPH silver/white</td>
</tr>
</tbody>
</table>

### Presentation Trays

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>RIC, BTE, Click ITE presentation trays including product dummies and color plates or print insert showing available products and colors. Suitable for Consultation Box</td>
</tr>
<tr>
<td>2.</td>
<td>RIC, BTE presentation tray without Motion S primax</td>
</tr>
</tbody>
</table>

### Color Presentation Tools

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Primax color flipper</td>
</tr>
<tr>
<td>2.</td>
<td>Primax color plates presentation metal</td>
</tr>
<tr>
<td>3.</td>
<td>Primax color plates keyring</td>
</tr>
</tbody>
</table>
Point of sale support.

### In-Store Advertising Displays

#### Billboard Frames

Billboard floorstanding displays fitting poster snapframe or lightbox in DIN A3 or banner format and leaflet holders. Double-sided configuration on request.

<table>
<thead>
<tr>
<th>Description</th>
<th>Item</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Billboard floorstanding banner lightbox</td>
<td>02755-99C1-5000</td>
<td></td>
</tr>
<tr>
<td>2. Billboard floorstanding A3 lightbox, 1 leaflet holder</td>
<td>02756-99C1-5000</td>
<td></td>
</tr>
</tbody>
</table>

#### Billboard Floorstanding and Counter Displays

<table>
<thead>
<tr>
<th>Description</th>
<th>Item</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billboard poster snapframe or lightbox in DIN A3 or banner format with wall mounting kit.</td>
<td>02766-99C1-5000</td>
<td></td>
</tr>
<tr>
<td>1. primax portfolio banner landscape - lightbox - poster</td>
<td>02770-99C1-5000</td>
<td></td>
</tr>
<tr>
<td>2. primax portfolio banner portrait - lightbox - poster</td>
<td>02767-99C1-5000</td>
<td></td>
</tr>
<tr>
<td>3. primax RIC A3 portrait - lightbox - poster</td>
<td>02768-99C1-5000</td>
<td></td>
</tr>
<tr>
<td>4. primax BTE A3 landscape - lightbox - poster</td>
<td>02769-99C1-5000</td>
<td></td>
</tr>
</tbody>
</table>

#### Billboard Graphic Inserts

<table>
<thead>
<tr>
<th>Description</th>
<th>Item</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billboard poster snapframe or lightbox in DIN A3 or banner format with wall mounting kit. Acrylic display A3 with lenticular graphics double sided: B2B &amp; B2C. Platform Campaign Visuals. Visual in local language.</td>
<td>02775-99C1-7600</td>
<td></td>
</tr>
<tr>
<td>1. primax platform launch display</td>
<td>02774-99C1-7600</td>
<td></td>
</tr>
<tr>
<td>2. Ace primax launch display</td>
<td>02812-99C1-7600</td>
<td></td>
</tr>
<tr>
<td>3. Pure primax launch display</td>
<td>02813-99C1-7600</td>
<td></td>
</tr>
<tr>
<td>4. Motion A1 primax launch display</td>
<td>02816-99C1-7600</td>
<td></td>
</tr>
</tbody>
</table>

### Merchandising Collection

#### Signia Give-aways & Merchandising Program

Signia merchandising articles and give-aways centrally produced for all customers.

<table>
<thead>
<tr>
<th>Description</th>
<th>Item</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. primax notebook (210x210 mm, 192 pages, hardcover with calendar year and headband)</td>
<td>02767-99G1-7600</td>
<td></td>
</tr>
<tr>
<td>2. Signia writing pad (DIN A5, 50 pages)</td>
<td>03116-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>3. Signia post-it block (100x70 mm, 56 sheets)</td>
<td>03117-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>4. Signia paper bag (DIN A4)</td>
<td>03118-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>5. Primax shopping bag (220x160x80 mm)</td>
<td>02754-99C1-7600</td>
<td></td>
</tr>
<tr>
<td>6. Signia ball pen</td>
<td>02851-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>7. Signia USB stick (4 GB, solid twist, 33x13x4 mm)</td>
<td>02856-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>8. Signia premium box</td>
<td>03156-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>9. Signia gift set</td>
<td>03155-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>10. Signia umbrella medium (105 cm Ø, 80 cm h)</td>
<td>02859-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>11. Signia polo shirt</td>
<td>02860-99G1-5000</td>
<td></td>
</tr>
<tr>
<td>12. Signia lanyard</td>
<td>02853-99G1-5100</td>
<td></td>
</tr>
<tr>
<td>13. Signia powerbank</td>
<td>03156-99G1-5000</td>
<td></td>
</tr>
</tbody>
</table>
All Sizes at a Glance – RIC and BTE.
## Detailed feature overview RIC.

### Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Ace primax</th>
<th>Pure 13 BT primax</th>
<th>Pure primax</th>
<th>Carat primax</th>
<th>Carat/Cen primax</th>
<th>RIC10 Orion</th>
<th>RIC10 Orion</th>
<th>RIC312 Orion</th>
<th>RIC312 Orion</th>
<th>RIC10 Orion</th>
<th>RIC10 Orion</th>
<th>RIC312 Orion</th>
<th>RIC312 Orion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance levels</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
<td>7px/5px/3px</td>
</tr>
</tbody>
</table>

### Product details

#### Matrix (2 ccm)

<table>
<thead>
<tr>
<th>Type</th>
<th>Ace binax</th>
<th>Pure binax</th>
<th>Carat/A binax</th>
<th>Orion 2 RIC10</th>
<th>Orion 2 RIC312</th>
<th>Orion RIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery size</td>
<td>55/113 dB</td>
<td>56/114 dB</td>
<td>52/114 dB</td>
<td>55/115 dB</td>
<td>56/116 dB</td>
<td>57/117 dB</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.9 – 1.0 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.0 mA</td>
</tr>
</tbody>
</table>

#### Frequency channels/Compression controls

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
<td>3px – 24/12</td>
</tr>
</tbody>
</table>

#### Hearing programs

<table>
<thead>
<tr>
<th>Type</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwinPhone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Push button</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-coil</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Battery door on/off function

<table>
<thead>
<tr>
<th>Type</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

#### Audio input

<table>
<thead>
<tr>
<th>Type</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tinnitus therapy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CROS/BiCROS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Modifications

<table>
<thead>
<tr>
<th>Type</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

#### Color conversion kit

<table>
<thead>
<tr>
<th>Type</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

#### Accessories

<table>
<thead>
<tr>
<th>Type</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio streamers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote controls</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programming adapter/cable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

#### Fitting set

<table>
<thead>
<tr>
<th>Type</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
<th>miniReceiver 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnexxAir</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Features

- **Frequency channels/Compression controls**
  - 7px: 48/20
  - 5px: 32/16
  - 3px: 24/12

- **Hearing programs**: 6
- **TwinPhone**: No
- **Volume control**: 4
- **Push button**: No
- **T-coil**: No
- **Battery door on/off function**: No
- **Audio input**: No
- **Tinnitus therapy**: No
- **CROS/BiCROS**: No
- **Color conversion kit**: No
- **Accessories**: No
- **Audio streamers**: No
- **Remote controls**: No
- **Programming adapter/cable**: size 10
- **Fitting set**: CROS
- **ConnexxAir**: No

### Product Portfolio

<table>
<thead>
<tr>
<th>Type</th>
<th>Ace primax</th>
<th>Pure 13 BT primax</th>
<th>Pure primax</th>
<th>Carat primax</th>
<th>Carat/Cen primax</th>
<th>RIC10 Orion</th>
<th>RIC10 Orion</th>
<th>RIC312 Orion</th>
<th>RIC312 Orion</th>
<th>RIC10 Orion</th>
<th>RIC10 Orion</th>
<th>RIC312 Orion</th>
<th>RIC312 Orion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery size</td>
<td>55/113 dB</td>
<td>56/114 dB</td>
<td>52/114 dB</td>
<td>55/115 dB</td>
<td>56/116 dB</td>
<td>57/117 dB</td>
<td>57/118 dB</td>
<td>57/119 dB</td>
<td>57/120 dB</td>
<td>57/121 dB</td>
<td>57/122 dB</td>
<td>57/123 dB</td>
<td>57/124 dB</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.9 – 1.0 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.0 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.1 mA</td>
<td>0.9 – 1.0 mA</td>
<td>0.8 – 1.1 mA</td>
<td>0.8 – 1.1 mA</td>
<td>0.8 – 1.1 mA</td>
<td>0.8 – 1.1 mA</td>
</tr>
</tbody>
</table>

### Notes

- (1) With touchControl App/miniPocket
- (3a) Exchangeable controls – programmable via Connexx
- (3b) Programmable via Connexx
- (4) Reduced battery life
- (5) CROS Pure
- (6) With CROS Pure
- (15) Only recommended with miniReceiver S
- (16) Not recommended with miniReceiver HP
- (19) With myControl App/miniPocket

**Optional**

- **Remote controls**
- **Audio streamers**
- **Programming adapter/cable**
- **Fitting set**
- **ConnexxAir**

**Standard**

- **Audio streamers**
- **Programming adapter/cable**
- **Fitting set**
- **ConnexxAir**
### Detailed feature overview BTE.

#### Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Motion SP primax</th>
<th>Motion P primax</th>
<th>Motion SX/SA primax</th>
<th>Motion S primax</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7px, 5px, 3px</td>
<td>3px</td>
<td>7px</td>
<td>3px</td>
</tr>
</tbody>
</table>

#### Performance levels

<table>
<thead>
<tr>
<th>Performance levels</th>
<th>7px, 5px, 3px</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3px</td>
</tr>
</tbody>
</table>

#### Picture

- **Product Portfolio**
  - Spring 2017

#### Product details

<table>
<thead>
<tr>
<th>Feature</th>
<th>SX</th>
<th>SA</th>
<th>SX/SA</th>
<th>primax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix (2 ccm)</td>
<td></td>
<td></td>
<td>2/140</td>
<td>dB</td>
</tr>
<tr>
<td>Thinline/LifeTube</td>
<td></td>
<td></td>
<td>65/131</td>
<td>dB</td>
</tr>
<tr>
<td>Earhook</td>
<td></td>
<td></td>
<td>60/130</td>
<td>dB</td>
</tr>
<tr>
<td>Battery size</td>
<td>15</td>
<td></td>
<td>15</td>
<td>dB</td>
</tr>
<tr>
<td>Power consumption</td>
<td>2.1 mA</td>
<td>1.5 - 1.3 mA</td>
<td>1.0 mA</td>
<td>0.8 mA</td>
</tr>
</tbody>
</table>

#### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>SX</th>
<th>SA</th>
<th>SX/SA</th>
<th>primax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency channels/Compression controls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7px - 24/16</td>
<td></td>
<td></td>
<td>7px</td>
<td>-</td>
</tr>
<tr>
<td>5px - 32/16</td>
<td></td>
<td></td>
<td>5px</td>
<td>-</td>
</tr>
<tr>
<td>3px - 42/12</td>
<td></td>
<td></td>
<td>3px</td>
<td>-</td>
</tr>
<tr>
<td>Hearing programs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7bx - 48/20</td>
<td></td>
<td></td>
<td>7mi</td>
<td>-</td>
</tr>
<tr>
<td>5bx - 32/16</td>
<td></td>
<td></td>
<td>5mi</td>
<td>-</td>
</tr>
<tr>
<td>3bx - 24/12</td>
<td></td>
<td></td>
<td>3mi</td>
<td>-</td>
</tr>
<tr>
<td>Volume control</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/18/12</td>
<td></td>
<td></td>
<td>12/18/12</td>
<td></td>
</tr>
<tr>
<td>Push button</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/18/12</td>
<td></td>
<td></td>
<td>12/18/12</td>
<td></td>
</tr>
<tr>
<td>Battery door on/off function</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/18/12</td>
<td></td>
<td></td>
<td>12/18/12</td>
<td></td>
</tr>
<tr>
<td>LifeTube/Standard earhook</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/18/12</td>
<td></td>
<td></td>
<td>12/18/12</td>
<td></td>
</tr>
<tr>
<td>Audio input</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/18/12</td>
<td></td>
<td></td>
<td>12/18/12</td>
<td></td>
</tr>
<tr>
<td>Tinnitus therapy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/18/12</td>
<td></td>
<td></td>
<td>12/18/12</td>
<td></td>
</tr>
<tr>
<td>CROS/BiCROS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/18/12</td>
<td></td>
<td></td>
<td>12/18/12</td>
<td></td>
</tr>
</tbody>
</table>

#### Modifications

- **Color conversion kit**
- **Eyeglass adapter**
- **Audio streamers**
- **Remote controls**
- **Programming adaptable/compatible**
- **Fitting set**
- **ConnexxAir**

(1) With touchControl App/primePocket
(2) Programmable via Connexx
(3) With easyTek
(4) With CROS Pure
(5) With battery compartment modification and easyTek
(6) With battery compartment modification and miniTek

---

**Overview BTE**

- **Detailed feature overview BTE**
- **Spring 2017**

---

**119**
## Detailed feature overview BTE.

<table>
<thead>
<tr>
<th>Type</th>
<th>Orion 2 S</th>
<th>Orion 2 M</th>
<th>Orion 2 P</th>
<th>Sirion 2 S</th>
<th>Sirion 2 M</th>
<th>Sirion 2 SP</th>
<th>Intuis 2 S</th>
<th>Intuis 2 M</th>
<th>Intuis 2 P</th>
<th>Intuis 2 SP</th>
<th>Orion SP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance level</strong></td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
</tr>
<tr>
<td><strong>Picture</strong></td>
<td>![Picture]( Orion 2 S )</td>
<td>![Picture]( Orion 2 M )</td>
<td>![Picture]( Orion 2 P )</td>
<td>![Picture]( Sirion 2 S )</td>
<td>![Picture]( Sirion 2 M )</td>
<td>![Picture]( Sirion 2 SP )</td>
<td>![Picture]( Intuis 2 S )</td>
<td>![Picture]( Intuis 2 M )</td>
<td>![Picture]( Intuis 2 P )</td>
<td>![Picture]( Intuis 2 SP )</td>
<td>![Picture]( Orion SP )</td>
</tr>
</tbody>
</table>

### Product details

<table>
<thead>
<tr>
<th>Matrix(2 ccm)</th>
<th>ThinTube/LifeTube</th>
<th>Earhook</th>
</tr>
</thead>
<tbody>
<tr>
<td>45/124 dB</td>
<td>55/124 dB</td>
<td>60/130 dB</td>
</tr>
<tr>
<td>53/125 dB</td>
<td>55/124 dB</td>
<td>60/130 dB</td>
</tr>
<tr>
<td>Battery size</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.8 mA</td>
<td>1.0 mA</td>
</tr>
<tr>
<td></td>
<td>3.0 – 3.5 mA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.8 mA</td>
<td>1.0 mA</td>
</tr>
</tbody>
</table>

### Frequency channels/Compression controls

<table>
<thead>
<tr>
<th>16/8</th>
<th>16/8</th>
<th>16/8</th>
<th>16/8</th>
<th>16/8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Hearing programs

<table>
<thead>
<tr>
<th>4</th>
<th>4</th>
<th>4</th>
<th>4</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Volume control

<table>
<thead>
<tr>
<th>3</th>
<th>3</th>
<th>3</th>
<th>3</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Push button

<table>
<thead>
<tr>
<th>3</th>
<th>3</th>
<th>3</th>
<th>3</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### T-coil

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Battery door on/off function

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Hearing aid microphone

<table>
<thead>
<tr>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Audio input

<table>
<thead>
<tr>
<th>14</th>
<th>14</th>
<th>14</th>
<th>14</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
</tbody>
</table>

### Tinnitus therapy

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Color conversion kit

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Accessories

| Audio streamers       | - | - | - | - | - |
| Remote controls       | - | - | - | - | - |
| Programming adapter/cable | size 312 | size 13 | size 13 | size 312 | size 15 |
| Fitting set           | LifeTube | LifeTube | LifeTube | LifeTube | LifeTube |
| ConnexxAir            | - | - | - | - | - |

(1) With touchControl App/minPocket
(2)Standard
(3) Programmable via Connexx
(4) Optional
(5) With easyTek
(6) With battery compartment modification and easyTek
(7) With battery compartment modification

---

Overview BTE

Spring 2017
# Detailed feature overview BTE.

<table>
<thead>
<tr>
<th>Type</th>
<th>Prompt S</th>
<th>Prompt P</th>
<th>Prompt SP</th>
<th>Run P</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance level</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Picture</td>
<td>![Picture](198x602 to 264x663)</td>
<td>![Picture](302x601 to 351x659)</td>
<td>![Picture](402x602 to 441x660)</td>
<td>![Picture](479x602 to 558x661)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product details</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Matrix (2 ccm)</strong></td>
<td>LifeTube</td>
<td>Earhook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery size</td>
<td>45/124 dB</td>
<td>70/134 dB</td>
<td>85/140 dB</td>
<td>70/132 dB</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.9 mA</td>
<td>1.4 mA</td>
<td>1.0 mA</td>
<td>1.3 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Features</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency channels/Compression controls</strong></td>
<td>8/4</td>
<td>8/4</td>
<td>8/4</td>
<td>8</td>
</tr>
<tr>
<td>Hearing programs</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>6 preconfigured sound profiles</td>
</tr>
<tr>
<td>Volume control</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Push button</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>T-coil</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Battery door on/off function</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LifeTube/Standard earhook</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Audio input</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accessories</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Programming adapter/cable</strong></td>
<td>size 312</td>
<td>Programming shoe/CS 44 cable</td>
<td>Programming shoe/CS 44 cable</td>
<td>MobileFitting App</td>
</tr>
<tr>
<td>Fitting set</td>
<td>LifeTube</td>
<td>Comfort acoustic coupling</td>
<td>Comfort acoustic coupling</td>
<td>Comfort acoustic coupling</td>
</tr>
<tr>
<td>(14) With battery compartment modification</td>
<td>![with modification](659x598 to 691x663)</td>
<td>![with modification](754x602 to 786x664)</td>
<td>![with modification](826x602 to 901x661)</td>
<td>![with modification](921x602 to 994x661)</td>
</tr>
<tr>
<td>Fitting set</td>
<td></td>
<td>Standard</td>
<td>Comfort acoustic coupling</td>
<td>Comfort acoustic coupling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional</td>
<td>Comfort acoustic coupling</td>
<td>Comfort acoustic coupling</td>
</tr>
<tr>
<td>Fitting set</td>
<td></td>
<td></td>
<td>Comfort acoustic coupling</td>
<td>Simple acoustic coupling</td>
</tr>
</tbody>
</table>

---

Overview BTE

Product Portfolio Spring 2017
### Detailed feature overview ITE and Click ITE

#### Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Silk primax</th>
<th>Insio primax</th>
<th>Insio primax</th>
<th>Insio primax</th>
<th>Insio binax</th>
<th>Insio binax</th>
<th>Nitro micon</th>
<th>Nitro micon</th>
<th>Nitro micon</th>
<th>Orion 2</th>
<th>Orion 2</th>
<th>Orion 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CIC</td>
<td>IIC/CIC</td>
<td>ITC</td>
<td>ITE</td>
<td>IIC/CIC</td>
<td>ITC</td>
<td>CIC</td>
<td>ITC</td>
<td>ITC</td>
<td>CIC</td>
<td>ITC</td>
<td>CIC</td>
</tr>
</tbody>
</table>

#### Performance levels

- 7px/5px/3px
- 7bx/5bx/3bx
- 7mi/3mi
- Essential

#### Picture

1. **Silk primax**
2. **Click CIC**
3. **Insio primax**
4. **IIC/CIC**
5. **Insio primax**
6. **ITC**
7. **Insio primax**
8. **ITE**
9. **Insio binax**
10. **IIC/CIC**
11. **Insio binax**
12. **ITC**
13. **Insio binax**
14. **ITE**
15. **Nitro micon**
16. **CIC**
17. **Nitro micon**
18. **ITC**
19. **Nitro micon**
20. **ITE**
21. **Orion 2**
22. **CIC**
23. **Orion 2**
24. **ITC**
25. **Orion 2**

#### Product details

- **Matrix (2 cm)**
  - 50/115 dB
  - 65/124 dB
- **Battery size**
  - 10 mA
- **Power consumption**
  - 1.1 mA
- **Hearing programs**
  - 6
- **Volume control**
  - 1.5
- **Push button**
  - -
- **T-coil**
  - -
- **Audio input**
  - 5
- **Tinnitus therapy**
  - -
- **CROS/BiCROS**
  - -

#### Features

- **Frequency channels/Compression controls**
  - 7px – 48/20
  - 5px – 32/16
  - 3px – 24/12
- **Hearing programs**
  - 6
- **Volume control**
  - 1.5
- **Push button**
  - -
- **T-coil**
  - -
- **Audio input**
  - 5
- **Tinnitus therapy**
  - -
- **CROS/BiCROS**
  - -

#### Accessories

- **Audio streamers**
  - *
- **Remote control**
  - *
- **Programming adapter**
  - Flex connector

---

**ITE instruments features.**

**CIC**
- Completely-in-canal
- Directional microphones
- Exchangeable windscreen
- Microphone
- Battery door
- Vent

**ITC**
- In-the-canal
- Vent

**ITE**
- In-the-ear
- Vent

---

**Click ITE instruments features.**

**Click CIC**
- Click Sleeve vent
- Microphone
- Exchangeable Click Sleeve
- Removal cord
- Battery door

**Click ITC**
- Click Sleeve vent
- Microphone
- Exchangeable Click Sleeve
- Removal cord
- Battery door

---

(1) With touchControl App/miniPocket
(5) With easyTek
(6) With CROS Pure
(8) Max. values
(12) With miniTek
(17) Not available for IIC

---

**Overview ITE/Click ITE**
Detailed feature overview ITE and Click ITE.

Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Sirion 2 CIC</th>
<th>Sirion 2 ITC</th>
<th>Sirion 2 ITE</th>
<th>Intuis 2 CIC</th>
<th>Intuis 2 ITC</th>
<th>Intuis 2 ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance levels</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
<td>Essential</td>
</tr>
<tr>
<td>Picture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Product details

<table>
<thead>
<tr>
<th>Feature</th>
<th>Sirion 2 CIC</th>
<th>Sirion 2 ITC</th>
<th>Sirion 2 ITE</th>
<th>Intuis 2 CIC</th>
<th>Intuis 2 ITC</th>
<th>Intuis 2 ITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matte (2 com)</td>
<td>50/113 dB8</td>
<td>55/118 dB8</td>
<td>60/123 dB8</td>
<td>50/113 dB8</td>
<td>55/118 dB8</td>
<td>60/123 dB8</td>
</tr>
<tr>
<td>Battery size</td>
<td>TIC</td>
<td>TIC</td>
<td>TIC</td>
<td>TIC</td>
<td>TIC</td>
<td>TIC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.9 mA8</td>
<td>1.0 mA8</td>
<td>1.0 mA8</td>
<td>1.1 mA8</td>
<td>1.1 mA8</td>
<td>1.1 mA8</td>
</tr>
</tbody>
</table>

Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>16/8</th>
<th>16/8</th>
<th>16/8</th>
<th>12/6</th>
<th>12/6</th>
<th>12/6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hearing programs</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Volume control</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Push button</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>T-coil</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Battery door/off function</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Optivent</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
</tbody>
</table>

Remote control

<table>
<thead>
<tr>
<th>Feature</th>
<th>Flex connector</th>
<th>Flex connector</th>
<th>Flex connector</th>
<th>Flex connector</th>
<th>Flex connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming adapter</td>
<td>Flex connector</td>
<td>Flex connector</td>
<td>Flex connector</td>
<td>Flex connector</td>
<td>Flex connector</td>
</tr>
</tbody>
</table>

(1) With touchControl App/miniPocket
(2) Max. values

Standard colors for ITE and Click ITE instruments

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
<th>Silk</th>
<th>Inso</th>
<th>Nitro</th>
<th>Orion 2</th>
<th>Sirion 2</th>
<th>Intuis 2</th>
<th>Prompt</th>
<th>Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beige</td>
<td>ITE, ITC</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Tan</td>
<td>ITE, ITC</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Mocha</td>
<td>CIC, ITC, ITE</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Brown</td>
<td>CIC, ITC, ITE</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Dark Brown</td>
<td>ITC, ITE</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Deep Red</td>
<td>ITC, ITE</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Blue/Mocha</td>
<td>ITC, ITE</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Red/Mocha</td>
<td>ITC, ITE</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Mocha/Tan</td>
<td>ITE, ITC</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Tan/Mocha</td>
<td>ITE, ITC</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
</tbody>
</table>

Further colors available on request.
# Color overview RIC and BTE

## Products

<table>
<thead>
<tr>
<th>Color</th>
<th>Beige</th>
<th>Granite</th>
<th>Grey</th>
<th>Brown</th>
<th>Black</th>
<th>Silver</th>
<th>Pearl</th>
<th>White</th>
<th>Golden Blonde</th>
<th>Sandy Brown</th>
<th>Dark Champagne</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ace primax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pure 13 BT primax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pure primax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carat primax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cellon primax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion primax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ace binax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pure binax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carat binax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion binax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion micon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitro micon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orion 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sirion 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intus 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prompt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fun</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fast</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(20) Not for Motion S primax  
(21) Not for Motion SP primax  
(22) Only Motion SX, SA and P primax  
(23) Only Motion SA and P primax  
(24) Only Motion SX and SA primax  
(25) Only Motion PX binax  
(26) Only Motion SA binax  
(27) Only Motion SX and SA binax  
(28) Only Motion SX binax  
(29) Only Orion 2 RIC10  
(30) Not for Orion 2 RICT10  
(31) Only SP models  
(32) Only Orion RIC

## Color Flipper

<table>
<thead>
<tr>
<th>Candy</th>
<th>Galactic</th>
<th>Dark</th>
<th>Deep</th>
<th>Deep Red</th>
<th>Spirit</th>
<th>Elegance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink</td>
<td>Blue</td>
<td>Granite</td>
<td>Brown</td>
<td>Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Golden</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blonde</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Granite</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spirit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elegance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item No.</th>
<th>03120-99C1-7600</th>
</tr>
</thead>
</table>

- Ace primax, Pure 13 BT primax, Pure primax, Carat primax, Cellon primax, Motion primax, Ace binax, Pure binax, Carat binax, Motion binax, Motion micon, Nitro micon, Orion 2, Sirion 2, Intus 2, Prompt, Run, Fun, Fast
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 word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Sivantos is under license. Other trademarks and trade names are those of their respective owners.

Android and Google Play are trademarks of Google Inc.
Apple App Store is a trademark of Apple Inc.

“Made for iPhone” means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone may affect wireless performance.

iPhone is a trademark of Apple Inc., registered in the U.S. and other countries.

* Study conducted at the University of Northern Colorado, 2015, examined the effectiveness of the new features of primax by collecting and analyzing ongoing EEG data while subjects performed speech testing. For both primax features SpeechMaster and EchoShield, the objective brain behavior measures revealed a significant reduction in listening effort when the feature was activated.

** Two clinical studies have shown that binax provides better than normal hearing in certain demanding environments (University of Northern Colorado, 2014; Oldenburg Hörzentrum, 2013): Speech Reception Thresholds (SRT) in cocktail-party situations improved up to 2.9 dB for wearers with mild to moderate hearing loss using Carat binax or Pure binax hearing aids with narrow directionality, compared to people with normal hearing.

Legal Manufacturer
For Siemens products:
Sivantos GmbH
Henri-Dunant-Strasse 100
91058 Erlangen
Germany
Sivantos GmbH is a Trademark
Licensee of Siemens AG.

For Signia products:
Signia GmbH
Henri-Dunant-Strasse 100
91058 Erlangen
Germany
Signia GmbH is a Trademark
Licensee of Siemens AG.

Local Contact Information
House number and street name
City and postal code
Country
Phone: +XX-XXX-XXX-XXXX
www.XXXXXXXXXXXXXXXXXXX

Order No. 03176-99C1-7600 | Printed in Germany
©03.2017 Signia GmbH