A direct path to success

Each of your clients has distinct listening needs and preferences. Passport combines revolutionary innovation with purpose-driven features, offering a complete solution that empowers your clients to communicate successfully, even in the most challenging listening environments.

Passport™ performance

PASSPORT BEHIND-THE-EAR (BTE) STYLES

<table>
<thead>
<tr>
<th></th>
<th>BATTERY</th>
<th>WIRELESS</th>
<th>NON-WIRELESS</th>
<th>2CC dB SPL</th>
<th>STD. COUPLING</th>
<th>OPTIONS</th>
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<tr>
<td>BTE HP</td>
<td>13</td>
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<td>Earhook</td>
<td>Slim tube (Moda)</td>
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<td>NEW Moxi™ 13</td>
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<td>123</td>
<td>55</td>
<td>CRT</td>
<td>Std and power receivers, optimumFit</td>
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<td>53</td>
<td>Slim tube</td>
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</tr>
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<td>Moxi™</td>
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<td></td>
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<td>CRT</td>
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<td>Moda™ II</td>
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<td>NEW Shift™</td>
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<td>CRT</td>
<td>Std receiver, optimumFit xS</td>
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PASSPORT IN-THE-EAR (ITE) STYLES

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<td>40</td>
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<tr>
<td>CIC power</td>
<td>10A</td>
<td></td>
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</tbody>
</table>

* Standard with directional microphone

At Unitron™, we care deeply about people with hearing loss and work closely with hearing healthcare professionals to make advanced, purpose-driven solutions available to everyone.
passport™

A world of possibilities

unitron connect
Passport™ empowers clients to communicate successfully

Passport™ provides an impressive mix of breakthrough innovations and proven features. These technologies go beyond delivering remarkable hearing, working together to combine personalized listening with the ability to communicate, like never before.

Personal
SmartFocus™ gives your clients unprecedented control over their hearing instrument performance, combining an adjustable microphone strategy with the ability to fine-tune adaptive features to address their listening preferences.

Connected
The UniFi™ Wireless System provides connectivity options that improve the convenience of wearing a hearing instrument, while enhancing the overall listening experience.

Intelligent
A suite of advanced features presents your clients with clear, comfortable listening and better understanding in a multitude of environments.
## SIGNATURE FEATURES

**SmartFocus™**
Provides clients with real-time breakthrough control over the combination of four adjustable parameters:
- Microphone strategy
- Speech enhancement
- Noise reduction
- Overall gain

Parameters are customizable in both autoPro4™ and manual programs

**Smart Control**
A remote control that provides access to an array of adjustable parameters, including smartFocus and learnNow™

**Self Learning**
Gradually and intelligently learns client preferences for smartFocus parameters and volume control in the automatic program

**LearnNow™**
Instantly captures and learns client indicated preferences for smartFocus parameters and volume control in the automatic program

**AutoPro4™**
Enhanced – Allows clients to experience superior automatic performance with fast, smooth transitions. Ability to learn additional hearing instrument parameters through smartFocus provides more precise customization of automatic program performance

**Feedback Management System**
Enhanced – Offers adjustable strengths to suppress various degrees of feedback and provides more usable gain

**Data Logging**
Enhanced – Records usage data in the automatic, manual and wireless programs. SmartFocus and volume control changes are also logged in the automatic and manual programs

**IntelliVent Technology**
Unique approach to vent selection and creation that utilizes client’s audiogram and ear canal dimensions to build a custom hearing instrument with optimum venting characteristics

## PREMIUM FEATURES – UNIFI™ WIRELESS SYSTEM

### WIRELESS-ENABLED FEATURE

**DuoLink**
Program and/or volume adjustments conducted on one hearing instrument are automatically binaurally synchronized

### WIRELESS ACCESSORIES

**uDirect™**
Neck-worn device that acts as a reliable and secure interface between wireless hearing instruments and Bluetooth® enabled devices, or those that plug directly into the uDirect accessory

**Wireless Programming**
Cable-free programming for wireless enabled hearing instruments

## ADDITIONAL FEATURES

| Channels | **20** |
| Programs (Auto, Manual) | Automatic (4 destinations) + up to 3 Manual + 2 Wireless streaming programs |
| Processing Scheme | WDRC |
| Microphone Options | Omnidirectional, fixed directional, and multiband adaptive directional |
| Speech Enhancement | Provides additional gain in bands where speech is the dominant signal |
| Noise Reduction | Provides gain reduction in bands where noise is the dominant signal |
| AntiShock™ | Eliminates discomfort from sudden impulse noises |
| Easy-t | Automatically switches to telephone program when magnetic field is in close proximity. Available on most custom and BTE devices |
| Wind Noise Manager | Intelligently reduces gain in bands where wind noise is predominant |
| MyMusic™ | Enhances the experience of listening to music by bringing out rich, full tones |
| Easy-DAI | Automatically senses and amplifies external audio devices |
A world of innovation to explore

Passport™ launches a fresh way of thinking about how to achieve hearing success. It is about creative solutions fueled by purpose-driven technologies. It is about empowering your clients with the confidence to communicate, even in challenging listening environments. It is about making the innovations in a premium hearing instrument accessible and uncomplicated. These are the principles that Passport was built upon and they are a large part of what make this an exceptional hearing instrument.

Innovations that make Passport superior in its class:

**SmartFocus™**
Unprecedented client control

**LearnNow™**
Interactive personalized learning

**Unifi™ Wireless System**
Wireless connectivity and programming

**Moxi™ 13 and Moda™ 13**
Smallest uncompromised BTE

**IntelliVent Technology**
Digitally precise venting

**Shift™**
Style is smart in an ultra-small shell design
Gain change attributed to the microphone strategy for various positions of the smartFocus control for speech and noise.

Gain change attributed to speech enhancement for various positions of the smartFocus control for speech and noise.

Gain change attributed to noise reduction for various positions of the smartFocus control for speech and noise.

Gain change attributed to overall gain for various positions of the smartFocus control for speech and noise.

Even clients with a similar hearing loss have unique listening preferences. Passport caters to this individuality, offering a powerful new level of user control through smartFocus. This revolutionary feature provides your clients with real-time adjustment over the combination of four parameters: microphone strategy, speech enhancement, noise reduction and overall gain.

The ability to customize smartFocus within each destination of the automatic program, along with the manual programs, promotes clearer, more engaging communication for your clients.
SmartFocus™ extends control for your clients

Adjusting towards **Clarity** focuses on sound originating from in front of the listener. If the signal is identified as speech, this setting automatically provides additional band-specific enhancement.

- Attending a lecture
- Watching television
- Conversation with a friend at a busy restaurant

Adjusting towards **Comfort** reduces the annoyance and loudness of sounds around the listener. Those signals identified as background noise are further diminished in a band-specific manner to improve listening comfort, while still maintaining awareness.

- Riding the train
- Walking along a busy street
- Waiting for the show to start in a crowded theater
Passport™ redefines intelligence

SmartFocus™ uses adjustable microphone strategy
SmartFocus offers an agile microphone strategy that works in tandem with speech enhancement, noise reduction and overall gain, allowing clients to address their listening focus in any situation. Whether wanting to hear sounds from all directions, or just those in front of them, clients can focus in on their area of interest by adjusting their hearing instrument settings towards comfort or clarity. Doing so moves the microphone response smoothly along a continuum, from omni to fixed directional to partially adaptive directional to fully adaptive directional. The result is superior comprehension, comfort, and clearer communication.

Lifelong learning
Passport remembers your clients’ preferences for smartFocus and volume control settings in various situations. By teaching itself these preferences, Passport will intelligently apply changes in the automatic program when clients encounter similar listening environments.

Learning is further accelerated and personalized through the learnNow™ button on the Smart Control. Clients can press learnNow to instantly capture their specific adjustments to the automatic program providing: increased client satisfaction, fewer adjustments and shorter follow-up sessions.

Smart Control
Smart Control permits clients to discreetly and conveniently adjust various functions of their hearing instruments. Hand-held control of smartFocus, volume and program selection lets your clients choose smaller form factors without sacrificing functionality. Left and right hearing instruments can be adjusted individually or simultaneously.
The freedom to connect

Passport is available with the Unifi™ Wireless System for straightforward access to wireless features and technology. With simple client controls and automatic synchronization, the Unifi Wireless System ultimately gives your clients even more options for staying connected to their world.

Unifi™ Wireless System

- Accessory not required
  - DuoLink
- Accessory required
  - uDirect™
    - uPhone
    - uAudio
DuoLink: Convenient and discreet control
Now you can offer your clients hearing instruments intelligent enough to communicate with one another, no extra accessories required. When clients make program or volume adjustments on one hearing instrument, Passport binaurally synchronizes those changes. This feature maximizes simplicity and discretion, while ensuring the listening experience remains balanced across both ears. DuoLink also eliminates the need for control redundancy, allowing for smaller and more cosmetically appealing hearing instruments.

Answering the call for simpler phone use
DuoLink can be set up to work with easy-t, automatically triggering program changes in both hearing instruments. Combining easy-t and duoLink is a convenient way to meet the unique phone needs of each client, such as:
- Increasing speech volume in the phone ear
- Muting the non-phone ear entirely
Wireless programming

iCube is a straightforward programming device for wireless-enabled Passport hearing instruments. The client wears the iCube around their neck allowing you to perform wireless programming that is efficient, flexible, and particularly useful for clients who are more challenging to fit using traditional cables.
A suite of advanced algorithms

AutoPro4™ – Integrates four distinct listening destinations into one seamless automatic program: Quiet, Group/Party Noise, Traffic/Intense Noise and Music. By automatically transitioning between independently programmable settings designed for each of these environments, your clients experience amazing sound quality, optimal audibility, and noticeable listening comfort.

Now autoPro4 provides even more flexibility to address listening preferences, given the independent adjustability of smartFocus in each listening destination.

Feedback Management System – Offers the most advanced feedback management system, providing more usable gain for your clients.

Enhancements in Passport provide you with the ability to adjust the strength settings for different environments.
- Less chance of embarrassing whistling
- Less need for fit-related remakes
- Diminished need for programming adjustments

Speech Enhancement LD – Provides additional gain in those bands where speech is dominant over noise in order to enhance ease of listening and clarity of speech signals. Level dependent technology provides further enhanced audibility for softer speech sounds, while maintaining comfort for louder speech inputs.

Noise Reduction – Enhances listening comfort by identifying bands where noise is dominant over speech and reducing gain in those bands.

AntiShock™ – Transient signals, such as a door slamming or dishes clattering in a sink, can cause significant discomfort to hearing instrument wearers. AntiShock instantly detects and controls such sounds, while maintaining natural sound quality and recognizability.

Multiple Microphone Options – Several microphone options are offered. An adjustable microphone strategy is employed when smartFocus is engaged. Alternatively you can select omnidirectional, fixed directional, or multiband adaptive directional to match client needs.
The world’s smallest uncompromised BTE

New Moxi™13 and Moda™13
Now Passport introduces Moxi™13 CRT and Moda™13 Slim tube – hearing instruments that let your clients enjoy all the advantages of a traditional 13 BTE, without compromising on size or aesthetics.

Custom hearing instruments just got smarter
Passport’s intelliVent technology takes the guess work out of vent selection by automatically specifying design characteristics that consider your client’s unique ear canal dimensions and hearing loss. This process provides successful fittings by considering multiple factors when designing each client’s vent dimensions: the likelihood of feedback, the benefit of direct sound, gain requirements, and the potential for occlusion.

- **Digital shell making** eliminates variations and ensures no wasted space
- **Automatic design specification** simplifies the vent selection process with all your clients
- **New vent configurations** provide flexibility to address the venting and amplification needs of your clients
- **U:fit™ fitting software** works with intelliVent to automatically optimize gain/frequency response for the acoustics of the vent.

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<thead>
<tr>
<th>FEATURES</th>
<th>MOXI™13</th>
<th>MODA™13</th>
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<tbody>
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<td>Full range of CRT fitting options, including standard receiver, power receiver and optimumFit™</td>
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<tr>
<td>Slim tube solutions</td>
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<tr>
<td>Volume control and push button</td>
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<tr>
<td>Smart Control (optional)</td>
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<td>DuoLink</td>
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<tr>
<td>Wireless Programming</td>
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Wireless – Unifi™ Wireless System for high performance
Fitting options – Maximum fitting flexibility with choices of slim tube or Canal Receiver Technology (standard, power and optimumFit™)

Size difference (versus traditional BTE)

Lever – Ergonomically easy to locate and operate, configured as smartFocus or volume control for better sound performance
Push button – Configured as program change or volume control for maximum user control

* Actual size

The world’s smallest uncompromised BTE

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