Welcome to Go Pro

We believe that it takes more than technology and audiology to create the best hearing instruments. That’s why we put the individual needs and wishes of hearing impaired people first in our development of new hearing solutions.

Directionality...
Noise Reduction...
OpenEar Acoustics...

...and even more!

People first

We believe that it takes more than technology and audiology to create the best hearing instruments. That’s why we put the individual needs and wishes of hearing impaired people first in our development of new hearing solutions.

It’s not conventional to offer great quality at affordable prices.
It’s unconventional not to pay more for extra features, flexibility and style.
Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.

Turning conventional wisdom on its head.

It’s not conventional to offer great quality at affordable prices.
It’s unconventional not to pay more for extra features, flexibility and style.
Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.

Loaded with advanced features, easy to use Fitting and multiple programs, Go Pro is the definitive answer to anyone who’s been looking for quality at a price they can afford.

Oticon believes everyone with hearing loss deserves a great hearing solution at a price they can afford.

910 14 310 00/11.06 Printed in Denmark
Welcome to Go Pro

We believe that it takes more than technology and audiol-ogy to create the best hearing instruments. We put the individual needs and wishes of hearing impaired people first in our development of new hearing solutions. Directionality... Noise Reduction... OpenEar Acoustics... and even more! It's not conventional to offer great quality at affordable prices. It's unconventional not to pay more for extra features, flexibility and style. Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.

...and even more!

Essential Hearing Care - Upgraded

Turning conventional wisdom on its head.

It’s not conventional to offer great quality at affordable prices.

It’s unconventional not to pay more for extra features, flexibility and style.

Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.

loaded with advanced features, easy-to-use fittings and multiple programs, Go Pro will set the definitive standard by proving that it’s possible to have it all. Oticon believes everyone has a right to clear hearing whether at a young age or old.

Turning conventional wisdom on its head.

It’s not conventional to offer great quality at affordable prices.

It’s unconventional not to pay more for extra features, flexibility and style.

Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.

loaded with advanced features, easy-to-use fittings and multiple programs, Go Pro will set the definitive standard by proving that it’s possible to have it all. Oticon believes everyone has a right to clear hearing whether at a young age or old.
Welcome to Go Pro

We believe that it takes more than technology and audiological wisdom to create the best hearing instruments. That’s why we put the individual needs and wishes of hearing impaired people first in our development of new hearing solutions.

...and even more!

Directionality...
Noise Reduction...
OpenEar Acoustics...

People first

It’s not conventional to offer great quality at affordable prices.

It’s unconventional not to pay more for extra features, flexibility and style.

Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.

Turning conventional wisdom on its head.

910 14 310 00/11.06 Printed in Denmark
**Features...**

**Go Pro** — for the most advanced and best-featured instrument in its class!

<table>
<thead>
<tr>
<th>Self-adjusting functionality</th>
<th>P</th>
<th>Omni BTE</th>
<th>BTE P</th>
<th>BTE P</th>
<th>BTE P</th>
<th>BTE P</th>
<th>BTE P</th>
<th>BTE P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise reduction, a perfect balance</td>
<td>P</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Yes</td>
</tr>
<tr>
<td>Special compression option</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Volume Control</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Yes</td>
</tr>
<tr>
<td>Directional Microphones</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Go Pro is an unprecedented combination of performance and flexibility.

<table>
<thead>
<tr>
<th>4 channel compression system</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 programs, maximum fitting possibilities</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Autophone option</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**OpenEar Acoustics**

A breakthrough application to reduce occlusion, OpenEar Acoustics improves the sound quality of the user’s own voice.

**When it comes to fitting, wearing and maintaining, Go Pro truly delivers!**

NAL - NL1

Well-proven and worldwide accepted as the wide dynamic range compression rationale that quickly leads you to customer acceptance and satisfaction. This rationale is prescribed by Genie 8.0.

**Live - seeing is believing!**

Go Pro offers the possibility to demonstrate to the user how and when amplification is applied and what happens when the feature is in or out. This dramatisation not only renders a powerful experience but also a profound understanding of the instrument.

Only Go Pro has Corda

Go Pro is the first instrument in its class to offer Corda, a major improvement in hearing aesthetics. Not only does Corda look great on the ear, it also makes the hearing aid more comfortable. Corda can be fitted with two different domes.

---

**Fitting Go Pro**

The listing of fitting parameters within basic hearing care was like a jigsaw puzzle with several pieces missing. Go Pro now makes it possible to complete that puzzle.

The intensity of the interaction of all features provides great sound quality and offers the best in reliability and enjoyable listening experience.

Go Pro is supported by Genie 8.0 — Oticon's intuitively designed software, which simplifies fitting processes, maximizes flexibility allowing you to change, adjust and fine tune the instrument with the selection of a wide range of options and styles.

Go Pro is by far the most advanced and best-featured instrument in its class, which means that your clients can always count on the optimal listening experience.
Go Pro - by far the most advanced and best featured instrument in its class!

Fitting Go Pro

The fitting GO Pro system helps you create the perfect hearing experience! Go Pro now makes it possible to complete that puzzle.

The interplay of the extensive list of features provides great sound quality giving the client a reliable and enjoyable listening experience.

Go Pro is supported by Genie 8.0 - Oticon’s intuitively designed software, which will ensure maximum flexibility allowing you to change, adjust and fine-tune the instrument with the selection of a wide range of options and styles.

Go Pro is by far the most advanced and best looking instrument in its class - and it even looks great on the ear.

Call your local Oticon representative and let us demonstrate what Go Pro can do for your clients and your clinic.

Features... more features... even more features...

Go Pro - an unprecedented combination of performance and flexibility.

4 channel compression system

A unique 6kHz 4channel compression system makes it possible to fit a wide array of hearing losses.

3 programs, maximum fitting possibilities

Go Pro is delivered with 3 different programs: Omni Directional, Fixed Directional and Telecoil.

Autophone option:

Go Pro ITEs & ITCs have an Autophone option that activates a specific phone program based on either Telecoil or Microphone Input. This feature is designed to put an end to feedback when using the phone.

When it comes to fitting, wearing and maintaining, Go Pro truly delivers!

NAL - NL1

Well proven and world wide accepted as the wide dynamic range compression rationale that quickly leads you to customer acceptance and satisfaction. This rationale is prescribed by Genie 8.0.

Live - seeing is believing!

Go Pro offers the possibility to demonstrate how and when amplification is applied and what happens when for instance the ear is moved. This dramatisation not only renders a powerful experience but also a profound understanding of the instrument.

Only Go Pro has Corda

Go Pro is the first instrument in its class to offer Corda, a major improvement in hearing aesthetics. Not only does Corda look great on the ear, it also makes the hearing aid less visible! Corda can be fitted with two different domes.
Go Pro — by far the most advanced and best featured instrument in its class!

Self-adjusting directionality
Go Pro is equipped with a truly effective Directional System. The instrument automatically and automatically sets the sensitivity of the microphone.

Noise Reduction, a perfect balance
The Noise Reduction system utilises a speech-weighted approach to ensure that unwanted noise is eliminated while still capturing important speech cues. It’s the perfect balance between comfort and understanding.

OpenEar Acoustics
A breakthrough application to reduce occlusion, OpenEar Acoustics improves the sound quality of the user’s own voice.

Features... more features... even more features...

Go Pro is an unprecedented combination of performance and flexibility.

- 4 channel compression system
- A unique 6kHz 4 channel compression system makes it possible to fit a wide array of hearing losses.

3 programs, maximum fitting possibilities
Go Pro is delivered with 3 different programs: Omni Directional, Fixed Directional and Telecoil.

Autophone option:
Go Pro ITCs & ITEs have an Autophone option that activates a specific phone program based on either Telecoil or Microphone Input. This feature is designed to put an end to feedback when using the phone.

When it comes to fitting, wearing and maintaining, Go Pro truly delivers!

- NAL - NL1
  Well proven and widely accepted as the wide dynamic range compression rationale that quickly leads you to customer acceptance and satisfaction. This rationale is prescribed by Genie 8.0.

- Live - seeing is believing!
  Go Pro offers the possibility to demonstrate to the user how and when amplification is applied and what happens when it is turned off and on. This dramatization not only renders a powerful experience: it also helps the user to understand how and when to turn it on.

- Only Go Pro has Corda
  Go Pro is the first instrument in its class to offer Corda, a major improvement in hearing aesthetics. Not only does Corda look great on the ear, it also makes the hearing aid more comfortable. Corda can be fitted with two different domes.

- Till today fitting a person within basic hearing care was like a jigsaw puzzle with several pieces missing — Go Pro now makes it possible to complete that puzzle.

- The interplay of the extensive list of features provides great sound quality giving the client a reliable and enjoyable listening experience.

- Go Pro is supported by Genie 8.0 — Oticon’s intuitively designed software, which will ensure maximum flexibility allowing you to change, adjust and fine-tune the instrument with the selection of a wide range of options and styles.

- Call your local Oticon representative and let us demonstrate what Go Pro can do for your clients and your clinic.
Go Pro – by far the most advanced and best featured instrument in its class!

Self adjusting directional function

Go Pro is equipped with a truly effective Directional System. The instrument continuously and automatically matches the sensitivity of the microphones.

Volume

Go Pro is equipped with a 4 channel compression system. A unique 6kHz 4 channel compression system makes it possible to fit a wide array of hearing losses.

Directional microphones

Go Pro is the first instrument in its class to offer Corda, a major improvement in hearing aesthetics. Not only does Corda look great on the ear, it also makes the hearing aid more comfortable. Corda can be fitted with two different domes.

Open Ear Acoustics

A breakthrough application to reduce occlusion, Open Ear Acoustics improves the sound quality of the user’s own voice.

Noise Reduction

The Noise Reduction system utilises a speech-weighted approach to ensure that unwanted noise is eliminated while still capturing important speech cues. It’s the perfect balance between comfort and understanding.

When it comes to fitting, wearing and maintaining, Go Pro truly delivers!

NAL - NL1

Well proven and worldwide accepted as the wide dynamic range compression rationale that quickly leads you to customer acceptance and satisfaction. This rationale is prescribed by Genie 8.0.

Live - seeing is believing!

Go Pro offers the possibility to demonstrate to the user how and when amplification is applied and what happens when the volume is adjusted. This dramatisation not only renders a powerful experience but also a profound understanding of the instrument.

Fitting Go Pro

Till today fitting a person within basic hearing care was like a jigsaw puzzle with several pieces missing - Go Pro now makes it possible to complete that puzzle.

The interplay of the extensive list of features provides great sound quality and gives the client a reliable and enjoyable listening experience.

Go Pro is supported by Genie 8.0 - Oticon’s intuitively designed software, which will assist you in maximum flexibility to change, adjust and tune the instrument with the selection of a wide range of options and styles.

Call your local Oticon representative and let us demonstrate what Go Pro can do for your clients and your clinic.

Go Pro is an unprecedented combination of performance and flexibility.

3 programs, maximum fitting possibilities

Go Pro is delivered with 3 different programs: Omni Directional, Fixed Directional and Telecoil.

Autophone option

Go Pro ITEs & ITCs have an Autophone option that activates a specific phone program based on either Telecoil or Microphone Input. This feature is designed to put an end to feedback when using the phone.

Fitting Range

No No No Optional Optional Optional Yes Yes Yes
Welcome to Go Pro

We believe that it takes more than technology and audiology to create the best hearing instruments. That’s why we put the individual needs and wishes of hearing impaired people first in our development of new hearing solutions.

Directionality...
Noise Reduction...
OpenEar Acoustics...

...and even more!

We believe that it takes more than technology and audiology to create the best hearing instruments. That’s why we put the individual needs and wishes of hearing impaired people first in our development of new hearing solutions.

It’s not conventional to offer great quality at affordable prices.

It’s unconventional not to pay more for extra features, flexibility and style.

Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.

Turning conventional wisdom on its head.

It’s not conventional to offer great quality at affordable prices.

It’s unconventional not to pay more for extra features, flexibility and style.

Introducing Oticon’s Go Pro, a hearing instrument that’s anything but conventional.