

Oticon ♦ Go Pro

Digital performance
made easy...



oticon
PEOPLE FIRST

**Just listen
and enjoy...**



Go Pro is fully digital and based on the best technology in modern hearing care. Like any hearing instruments from Oticon, Go Pro is carefully designed so you'll always get the most comfortable listening experience. Go Pro makes softer sounds audible and continuously controls louder sounds to maintain listening comfort.

Reliability and Performance...



As the most advanced hearing solution in its price category, Go Pro gives you the most important features in hearing aid technology at an affordable price.

Go Pro provides you with amplified digital sound that will improve your hearing in everyday listening situations including social gatherings with friends and family.

To experience the many benefits of Go Pro call us, and make an appointment.

Find your preferred combination

Go Pro offers you:

- Clear digital sound quality
- Excellent reliability
- Optimum listening and wearing comfort
- Wide selection of different instrument styles and options to match your unique needs
- Cosmetically attractive and easy to use solutions
- Virtually invisible sound tube
- The most advanced hearing instrument in its price category
- A digital hearing solution from Oticon - a trusted and world leading manufacturer

Go Pro offers a range of small In-the-Ear (ITE) hearing instruments and attractive Behind-the-Ear (BTE) solutions with options such as volume control and telecoil. The latter are available in a choice of hair and skin tone colours.



Tailor-made just for you...



Before you take your Go Pro hearing instruments home, your hearing care professional will adjust them to match your hearing characteristics and your needs. This individualized programming will allow you to make the most of your current hearing so you can focus on living life the way you want.

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.