



oticon

Swift - a new concept in quality hearing care

Swift is a new programmable hearing instrument from Oticon. It offers a high standard of individualised hearing care at an affordable price.

Programmed by computer

Swift's sound processor is digitally programmed to compensate for your unique hearing loss. Using the latest computer technology, your hearing care professional can offer more accurate fitting of your hearing instrument. What's more, the programming system can be used to make future adjustments to the fitting if required.



Comfortable to wear – easy to use

Swift features a new 'press and slide' on/off switch and a push-button telecoil (in + instruments) which make it easy to oper-



Swifts features a unique new 'press and slide' on/off switch.

ate. It is also one of the lightest instruments available, which along with its slim size and unique swing hook make it very comfortable to wear.

First rate sound quality

Swift's sound quality is amongst the very best in its price class. New micro chip technology and high quality components, mean that you can experience the benefits of clear, low distortion sound amplification. Listen to it and judge for yourself!

Swift is individually programmed to fit your unique hearing needs.



Swift
by Oticon



Superior hearing aids since 1904



Swift is designed and manufactured in Denmark by Oticon. Founded in 1904, Oticon is one of the world's fore-

most manufacturers of quality hearing instruments. Millions of people in more than 100 countries rely on Oticon hearing instruments every day.

Hear the difference for yourself. Arrange an appointment with your hearing care professional and try Swift!

.....
Your Oticon Hearing Care Professional:

High Reliability - attractive design

Swift combines an attractive design with proven high quality components, and a robust construction. The result is a level of reliability second to none. This gives you peace of mind now – and less hassles in the future!



Hearing aids may not be suitable for everyone with a hearing loss. The benefits of amplification may vary among users.