Oticon wireless accessories

# Everything you need to stay connected



## Make everyday tasks **easier**

Oticon wireless accessories are a comprehensive and easy-to-use range of devices developed to improve your listening and communication experiences.

The wireless accessories help you get the most out of your Oticon hearing aids.\* For example, you can stream the sound from your TV, mobile phone, music player, PC or other devices directly to your hearing aids - like wearing wireless headphones.

### **Discreet and convenient**

For maximum discretion and convenience, you can control your hearing aids with the Oticon ON App or a remote control, connect to the Internet of Things and much more.











\* Any Oticon hearing aid with 2.4 GHz Bluetooth® low energy.

### Control your hearing aids with Oticon ON App

Oticon ON App lets you discreetly adjust the volume, switch between programs, use HearingFitness™,

access the Internet of Things, and much more.

Download the free app on the App Store® or Google Play™.









## Make clear, safe and **hassle-free calls**

Your Oticon hearing aids can connect to any modern mobile phone with Bluetooth™.



Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play, and the Google Play logo are trademarks of Google LLC.

### Hands-free calls for any smartphone

With ConnectClip, it's easy to make hands-free calls with iPhone®, an Android™ or any other smartphone.

ConnectClip transmits the caller's voice directly to your hearing aids while the built-in microphone clearly transmits what you say to the caller. ConnectClip transforms your hearing aids into a high-quality wireless headset enabling you to:

- Make and receive hands-free calls in the car or on the go streaming to both ears
- Wirelessly stream music, videos or other sound from your smartphone to your hearing aids
- Control the volume and change programs remotely



### Your hearing aids are Made for iPhone

- Connect directly to your iPhone, iPad<sup>®</sup>, or iPod touch<sup>®</sup>
- Turn your hearing aids into stereo headphones
- Stream calls, music, videos or other sound wirelessly to your hearing aids
- Use your iPhone to control volume or change programs





### Get the sound **straight to your hearing aids**

The TV Adapter lets you enjoy your favourite TV program or listen to music from your stereo directly in your hearing aids – just as if you were wearing wireless stereo headphones.

### With the TV Adapter you can:

- Clearly hear the TV or listen to music by streaming the sound directly to your hearing aids
- Choose the level you want to hear while leaving the TV at a volume that is comfortable for others
- Use Oticon ON App to control the volume of the streamed sound remotely
- Range: up to 15 metres



## Control your hearing aids **remotely**

If you want to control the volume, change programs or simply turn off your hearing aids with complete discretion, you can use any of the three remote control options: Oticon ON App, ConnectClip or Remote Control.



# Hear the person talking with **more clarity**

Up to 10 metres

Even with the best hearing aids, it can sometimes be difficult to clearly hear what someone is saying – such as in noisy environments, when attending a lecture, talking on your home phone or over the computer.

The wireless ConnectClip can help you in all these situations by streaming sound directly to your hearings aids - without affecting your ability to hear other sounds around you.

### Hear speech at a distance or in noise

- Use ConnectClip as a remote microphone by handing it to the person you want to hear better
- ConnectClip streams the speaker's voice directly to your hearing aids
- Use the Oticon ON App to control the volume of the remote microphone in ConnectClip
- Range: up to 20 metres

### Chat over the computer

- Pair ConnectClip directly to your computer or use Oticon's USB dongle
- Use ConnectClip to stream the sound directly to your hearing aids when chatting over Skype, Lync, etc.
- Hear the caller's voice directly in your hearing aids
- Range: up to 10 metres

### Talking on your landline phone

- Connect the Phone Adapter to your existing phone system
- Use ConnectClip to answer the call
- Hear the caller's voice directly in your hearing aids
- Range: up to 30 metres







## Connect your hearing aids to **the Internet**

The "If This Then That (IFTTT)" network gives you endless ways to wirelessly connect your Oticon hearing aids to other Internet-connected devices. For example, you can:

- Receive notification directly in your hearing aids whenever the doorbell rings
- Have the weather forecast, text messages, breaking news etc. read out loud in your hearing aids
- Switch off the lights automatically when you switch off your hearing aids

## Fulfill your hearing potential, **maintain your health**

Oticon helps you get the best out of your hearing aids. Just like an exercise app for the ears, HearingFitness in the Oticon ON App gives you encouragement on ways to hear better, protect your hearing, and improve your health.

HearingFitness insights are based on big data analytics that combine lifestyle and healthcare data with local sound environment analyses. The app receives data from the hearing aids and analyzes the sound environment, total daily hearing aid use, and historical usage data.\*

> For more information on products and compatibility between devices, talk to your hearing care professional today or go to oticon.ca/connectivity

\*Oticon HearingFitness will evolve continuously. Please find the current version and available functionalities on the App Store or Google Play.

### Contact your local hearing care professional:

Oticon wireless accessories are compatible with:

Oticon Opn S™ Oticon Opn Play™ Oticon Opn™ Oticon Siya

### Manufactured by:

Oticon A/S Kongebakken 9 DK-2765 Smørum Denmark www.oticon.global

### Imported and Distributed by:

Audmet Canada Ltd 1600-4950 Yonge St Toronto, ON M2N 6K1 www.oticon.ca



oticon.ca