

OTICON | More

Oticon More is a new hearing aid that builds on the Oticon's proven BrainHearing approach to provide the brain optimum input for better speech understanding with less effort.

Oticon's newest technology works more like the brain works, because it learned through experience. It uses on-board Deep Neural Network (DNN) trained on more than 12 million real-life sounds. Every sound that passes through the hearing device is said to be compared to the results discovered in the learning phase. This helps allow the hearing aid to deliver a full and precisely balanced sound scene that makes it easier for the brain to perform optimally. With Oticon More hearing aids, speech in noise is processed more like the human brain, based on extensive experiential learning, not on a limited set of man-made rules. The result is a more natural representation of all sounds.

With more than 12 million sounds, Oticon trained the DNN to differentiate speech from other sounds, including the way both speech and noise spread across frequency and over time. The resulting learnings are embedded in the DNN on-board each Oticon More hearing aid. Speech signals are protected and competition from noise is reduced. This allows Oticon More to process the full sound scene in a holistic and balanced way, giving the brain optimized input from all types of meaningful sounds, not just speech.”



Oticon More is available in eight colors and supports hearing loss from mild to severe. For more information on Oticon More and the entire family of Oticon hearing solutions with BrainHearing technology, visit: <https://www.Oticon.com/More>.

Oticon More is a Made for iPhone (MFi) hearing aid and compatible with the new Android protocol for Audio Streaming for Hearing Aids (ASHA), making it possible to stream directly from Apple and selected Android mobile devices.

Introducing

One-way direct streaming from Android devices with Oticon More

Oticon More is compatible with the new Android accessibility protocol, Audio Streaming for Hearing Aids (ASHA) allowing high-quality, one-way direct streaming from Android devices with Android 10 and Bluetooth 5.0.

The following Android devices are compatible with the ASHA protocol:

Google Phones

Google Pixel 4 XL
Google Pixel 4
Google Pixel 3 XL
Google Pixel 3
Google Pixel 3a XL
Google Pixel 3a

OnePlus Phones

OnePlus 7T
OnePlus 7 Pro

Samsung Phones

Samsung Galaxy S20+
Samsung Galaxy S20
Samsung Galaxy S20 Ultra 5G
Samsung Galaxy S10+
Samsung Galaxy S10
Samsung Galaxy S10e
Samsung Galaxy Z flip

Samsung Galaxy S9
Samsung Galaxy S9+
Samsung Note 20
Samsung Note 20 Ultra
Samsung Note 10+
Samsung Note 10

If your phone that is not compatible with direct streaming then you can use the ConnectClip which is the intermediary streamer for the Oticon More devices.

The Oticon TV adaptor 3.0 is a wireless transmitter of sound from a TV or other electrical audio device directly to Oticon More devices.

The Oticon ON app lets users personalize their listening experience via the new streaming equalizer that allows them to fine-tune the sound when streaming. The ON app also lets users adjust the volume, change the program, check the battery level, and control other Oticon devices. It even comes with a “Find my hearing aids” feature.

The rechargeable Oticon More miniRITE R uses reliable lithium-ion batteries for a full day of battery life, including streaming, after just three hours of charging. A quick charge takes just 30 minutes and provides an additional six hours of power.

