OTICON | Real

BrainHearing™ technology



With new innovative technology designed to handle the real sounds of life, Oticon RealTM is powered by Polaris R^{TM} and RealSound TechnologyTM. It builds upon Oticon MoreTM by giving your patients access to all relevant sounds, in balance, with exceptional detail and clarity. At the same time, Oticon Real protects patients from disruptive sounds, so that they can remain comfortable and sharp in the real world.

	Speech Understanding in Noise	Rapid Noise (© Control	Clarity ♦	Personalization 🛞
	The ability of the hearing aid to make speech clear, rich and understandable.	The ability of the hearing aid to control the amount of noise in the environment.	The ability of the hearing aid to provide clarity and balance between meaningful sounds and background noise.	The level of customization and fine-tuning based on your personal listening preferences.
Oticon Real 1	• • • • •	• • • • •	• • • • •	• • • • •
Oticon Real 2	• • •	• • • •	• • • •	• • • •
Oticon Real 3	• •	• •	• • •	• • •
Supporting features:	MoreSound Intelligence™ 2.0 MoreSound Optimizer™ MoreSound Amplifier™2.0 Virtual Outer Ear Sound Enhancer Spatial Sound™ Soft Speech Booster	MoreSound Intelligence 2.0 Frequency bands	MoreSound Intelligence 2.0 MoreSound Optimizer MoreSound Amplifier 2.0 Clear Dynamics Bandwidth Frequency bands	Virtual Outer Ear Sound Enhancer Soft Speech Booster Fitting bands





MoreSound Intelligence 2.0

oticon oticon

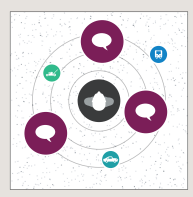
- MoreSound Intelligence 2.0 now with Wind & Handling Stabilizer
- MoreSound Amplifier 2.0 now with SuddenSound Stabilizer
- MoreSound Optimizer

Traditional technology



Traditional directionality - focusing on one speaker, while suppressing all other sounds.

Oticon Real 1



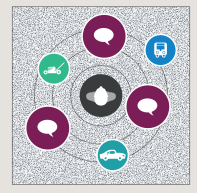
The easiest listening experience with maximum reduction of background noise and rapid reduction of loud noise coming from specific directions while preserving speech.

Oticon Real 2



An easier listening experience with moderate reduction of background noise, and reduction of loud noises from specific directions while preserving speech.

Oticon Real 3



An improved listening experience with basic reduction of background noise, and reduction of loud noises coming from specific directions while preserving speech.



Background noise from all directions



Noise between speakers from specific directions



Distinct speech

