





OTICON | More

BrainHearing™ technology

Oticon More™ works more like how your brain works because it learned through experience. It's the world's first hearing aid with a Deep Neural Network embedded on the chip, trained on 12 million real-life sounds. All three levels of Oticon More provide access to the full and balanced sound scene. However they differ in the amount of support they give the brain in terms of speech understanding, noise reduction, clarity, and personalization of the listening experience.



	Speech Understanding in Noise 	Rapid Noise Control 	Clarity 	Personalization 
	The ability of the hearing aid to make speech clear, rich and understandable, even through face masks.	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 More 1	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●
Oticon More 2	● ● ●	● ● ● ●	● ● ● ●	● ● ● ●
Oticon More 3	● ●	● ●	● ● ●	● ● ●
Supporting features:	MoreSound Intelligence™ MoreSound Optimizer™ MoreSound Amplifier™ Virtual Outer Ear Sound Enhancer Spatial Sound™ Soft Speech Booster	MoreSound Intelligence™ Frequency bands	MoreSound Intelligence™ MoreSound Optimizer™ MoreSound Amplifier™ Clear Dynamics Bandwidth Frequency bands	Virtual Outer Ear Sound Enhancer Soft Speech Booster Fitting bands

OTICON | More

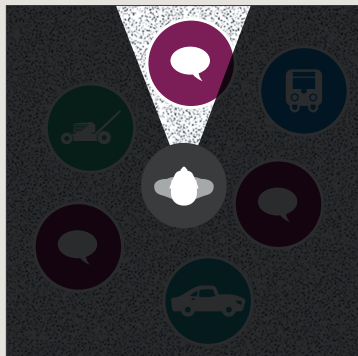
MoreSound Intelligence™

life-changing
technology



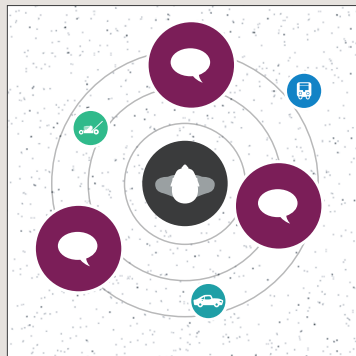
- Trained with 12 million real-life sound scenes
- Works more like the brain because it learned through experience

Traditional technology



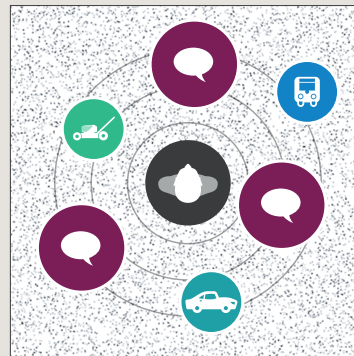
Traditional directionality - focusing on one speaker, while suppressing all other sounds.

Oticon More 1



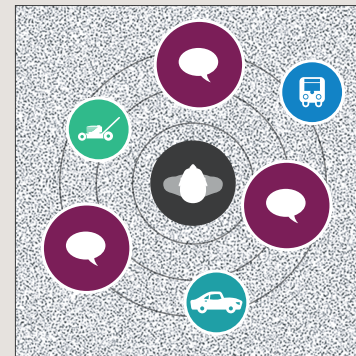
The easiest listening experience with maximum reduction of background noise and rapid reduction of loud noise coming from specific directions while preserving speech.

Oticon More 2



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

Oticon More 3



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

