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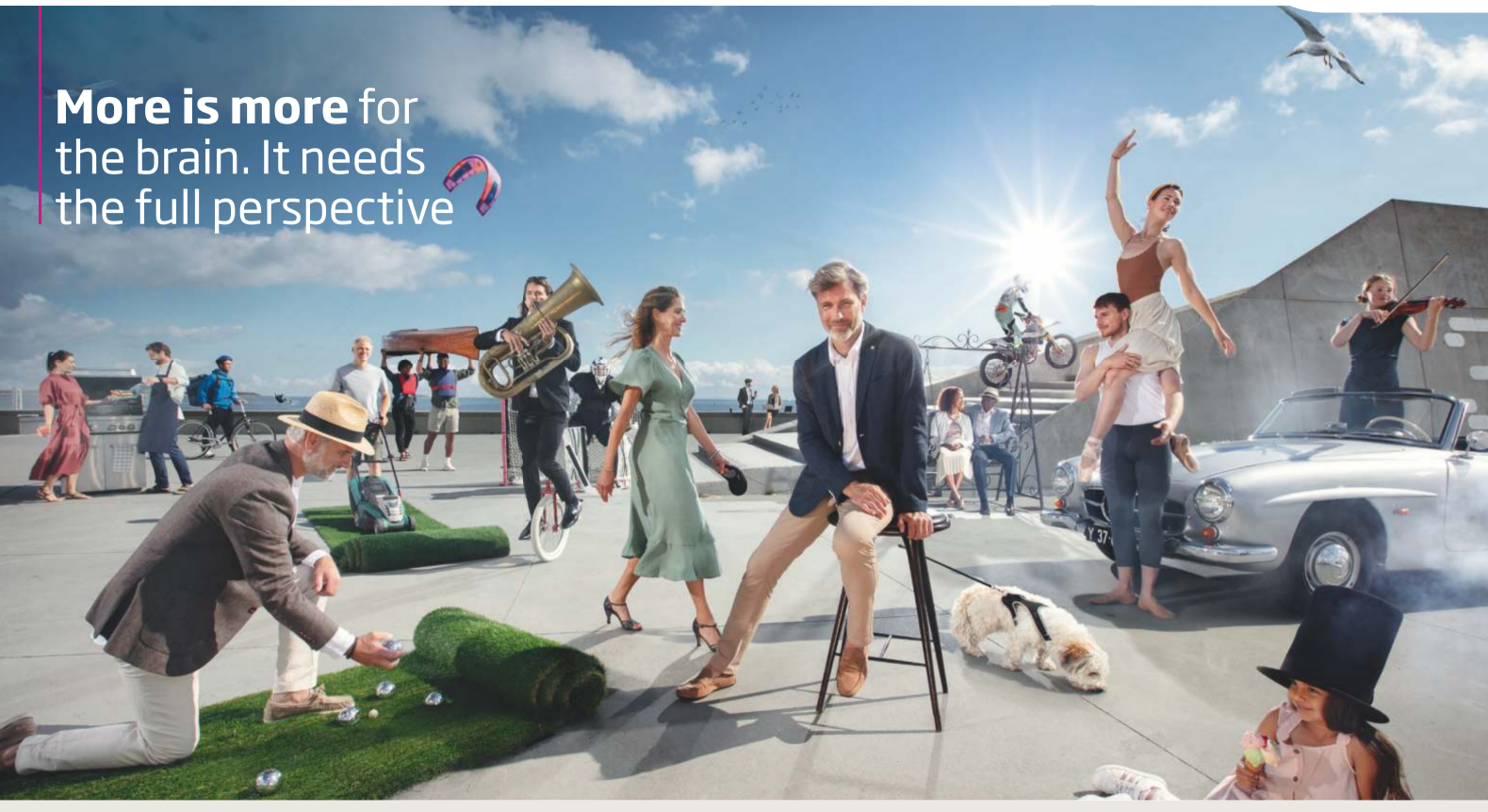
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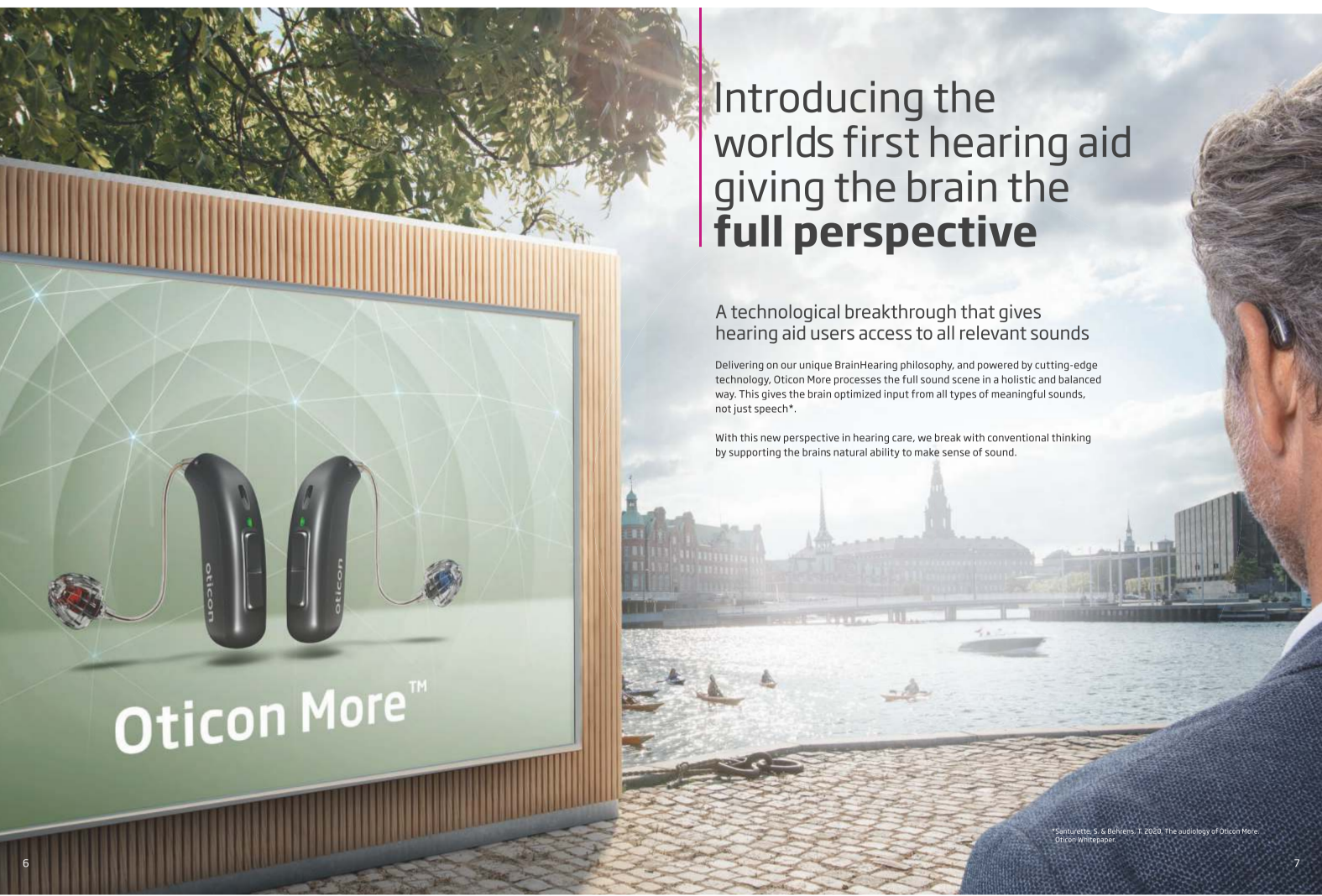


Sound scenes are dynamic, complex, and unpredictable, and it is the brains role to handle this complexity; to hear, and to create meaning from it all.

New independent research* supporting our BrainHearing philosophy, confirms that the brain needs access to more. More information from the surroundings to aid the brains natural way of working. More of the full perspective of sounds, in order to get more out of life.

^{*} OSullivan, J., Herrero, J., Smith, E., Schevon, C., McKhann, G. M., Sheth, S. A., ... & Mesgarani, N. 2019. Hierarchical Encoding of Attended Auditory Objects in Multi-talker Speech Perception. Neuron, 104(6), 1195-1209. Hausfeld, L., Riecke, L., Valente, G., & Formisano, E. 2018. Cortical tracking of multiple streams outside the focus of attention in naturalistic auditory scenes. NeuroImage, 181, 617-626. Puvvada, K. C., & Simon, J. Z. 2017. Cortical representations of speech in a multitalker auditory scene. Journal of Neuroscience, 37(38), 9189-9196. See also Man, B. & Ng, E. 2020. BrainHearing The new perspective. Oticon Whitepaper.







New research shows:

A complete neural code is the foundation for the **brain to work naturally**

The journey of sounds begins when they flow into the ear. Once inside the cochlea, they are converted into a neural code of information. This code is transported by the auditory nerve through the brainstem and into the brains hearing centre.

Uncovering how the brains hearing centre works

From new independent research*, we now know that the hearing centre in the brain consists of two subsystems that work together on the neural code. The two subsystems analyze the neural code and turn it into meaningful sounds, which they can make sense of. The better the neural code, the better the brain performs.



Neural code

The brain is always orienting in order to create the full perspective

Step 1:

The orient subsystem scans the full sound scene

In the hearing centre, the orient subsystem scans the surroundings to detect sound input, creates an overview of the sounds, and then decides what is going on.

Step 2:

The focus subsystem allows us to focus on a point of interest

Based on sounds detected by the orient subsystem, the focus subsystem forms meaningful sounds that we can choose to listen to or switch attention to when needed. When in focus, the sound becomes clear and easy to recognize.

A well-functioning partnership, where the orient and focus subsystems work together continuously and simultaneously is the basis for understanding sound effectively.



* OSullivan et al. 2019; Hausfeld et al. 2018; Puvvada & Simon. 2017; See also Man & Ng. 2020 for a review of these references.

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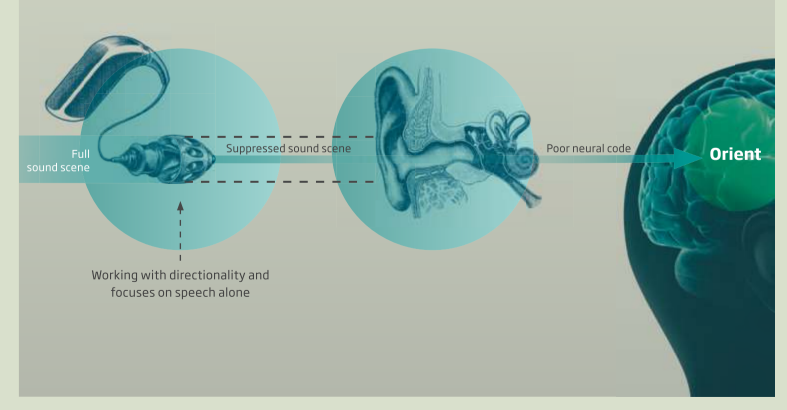
The full perspective is necessary to create a complete neural code



Old perspective

Conventional technology suppresses the sound scene

With its noise reduction, directionality, feedback management, and traditional compression, conventional hearing aids suppress the natural sound input and deliver a poor neural code to the brain. Not only does this cut people off from their surroundings, it goes against the brains natural way of working.

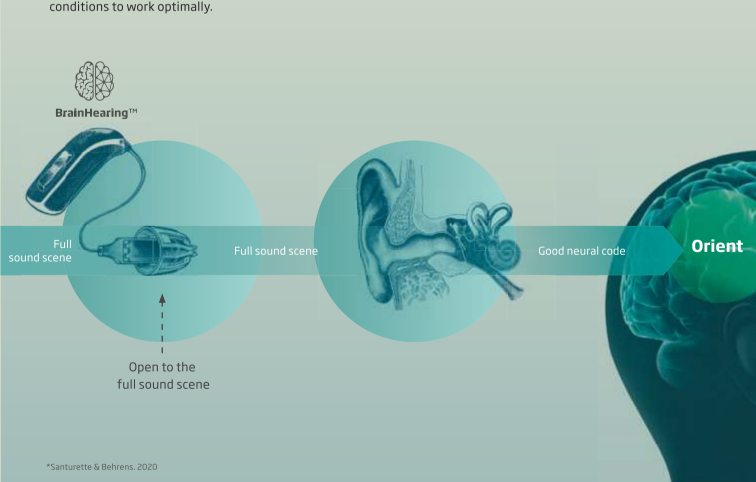


New perspective

Oticon More gives access to the full sound scene

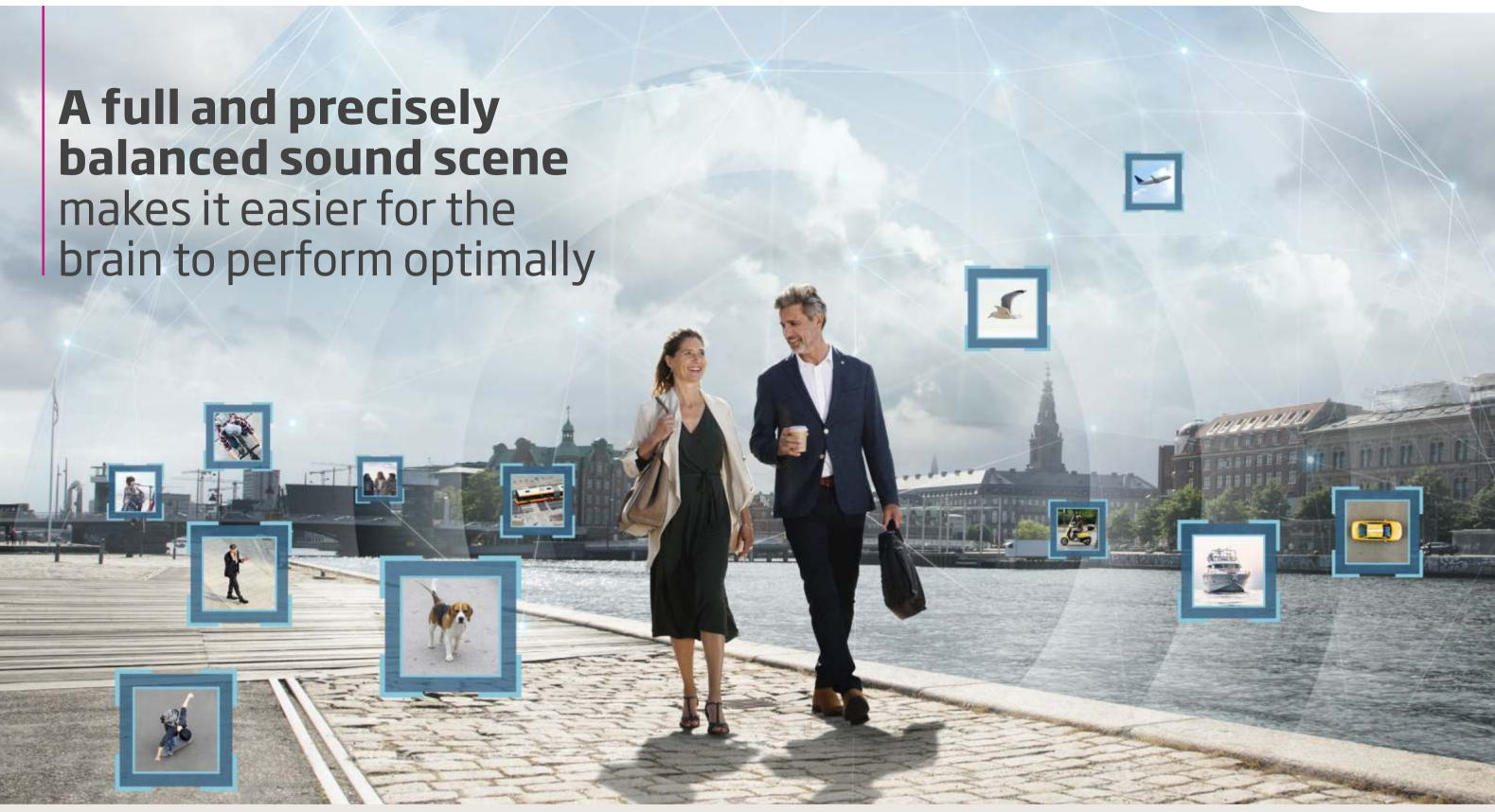
To support the way the brain naturally processes sound, and help people with hearing loss, Oticon More provides access to the full sound scene*.

This ensures the creation of a good neural code and gives the brain the best conditions to work optimally.



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Our new BrainHearing insights* tell us that people with hearing loss need access to all meaningful objects in the sound scene in a precise and well-balanced way. With this information, the brain is then able to focus quickly on what is most important, while still being able to access and handle other meaningful sounds.

*Man & Ng. 2020

Oticon More is designed with the new BrainHearing insights in mind, to improve the perception of sound and help users experience a richer auditory world. A world where perceiving sound uses less of the brains resources, so users can enjoy the full sound scene and dive into a specific aspect of the sound scene when desired.



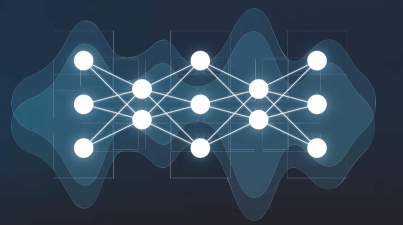
A fundamentally new approach to sound processing

To deliver the full sound scene, we have completely redefined the way we process sounds. We have recorded sounds from real life and used them to train a highly intelligent Deep Neural Network (DNN) that is the foundation for the sound processing technology in Oticon More*.

This approach enables us to launch two new groundbreaking features that ensure the full sound scene is processed and amplified precisely: More Sound Intelligence and More Sound Amplifier.

This is quite simply a leap into the future.





Recording sounds from real life

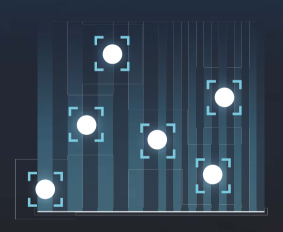
Training of a highly intelligent Deep Neural Network



Precise analysis and balancing of the full sound scene



MoreSound Intelligence



Rapid high-resolution amplification that naturally follows changes in the sound scene



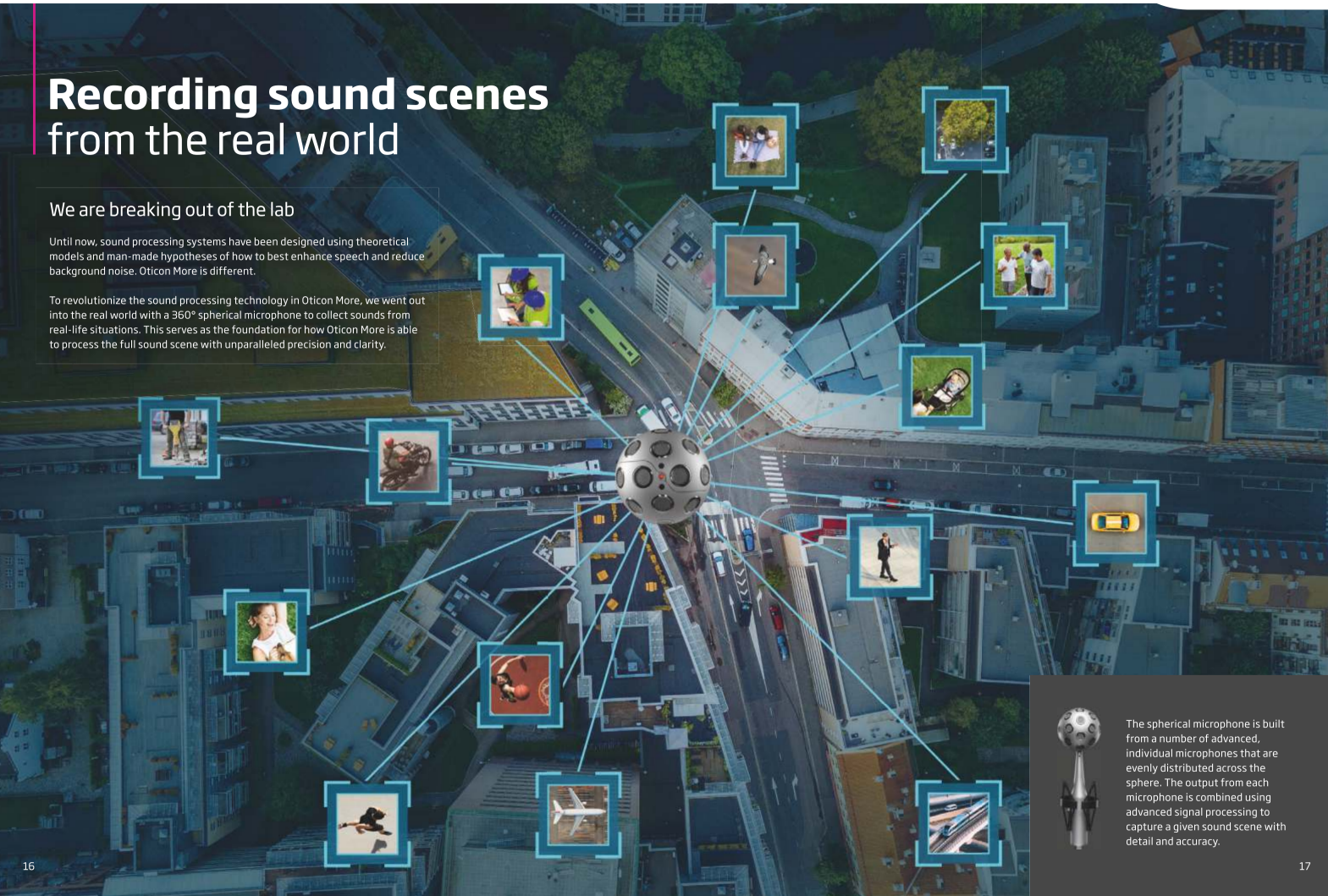
MoreSound Amplifier

*Brændgaard, M. 2020a. MoreSound Intelligence. Oticon tech paper

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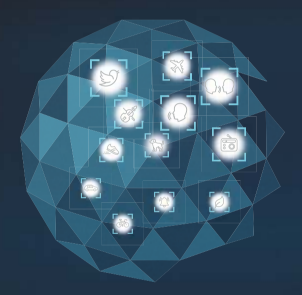


New MoreSound Intelligence

A quantum leap in sound scene processing

Giving access to the full sound scene with clear contrast and balance

Oticon More features the groundbreaking MoreSound Intelligence that captures and optimizes sounds. This provides access to a complete sound scene, where individual sounds stand out in clear contrast to each other.



Scanning and analysis of the sound scene

MoreSound Intelligence scans the full sound scene 500 times per second, resulting in a precise analysis of all sounds and the complexity of the surroundings. It then applies the users personal listening preferences to establish a clear target for how to handle all varying sound scenes.



Processing and contrast enhancement

Once the sound scene is analyzed, MoreSound Intelligence precisely organizes the sounds around the user, and then utilizes the DNNs vast training from real life to process and create contrast between the identified sounds*. The result is a more natural representation of all sounds in a clear, complete and balanced sound scene**.

*Brændgaard. 2020a. ** Santurette & Behrens. 2020.





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New MoreSound Amplifier

Precisely balanced amplification of every sound

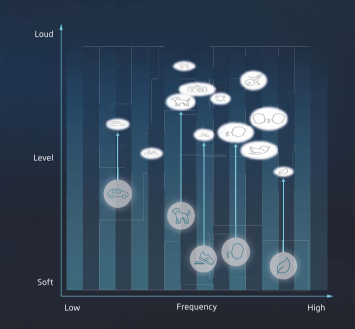
Leaving conventional compression behind

MoreSound Amplifier in Oticon More is a trailblazing balanced amplification system. It works precisely and quickly enough to ensure that important details and dynamics are made audible and available for people with hearing loss.

OLD Conventional compression

In order to make the sound scene audible, conventional compression technology has applied a one size fits all approach. It handles all sounds in the same way, in fixed resolution. This has led to some sounds being overamplified, others under-amplified, and some even overly compressed, creating an unbalanced sound experience.

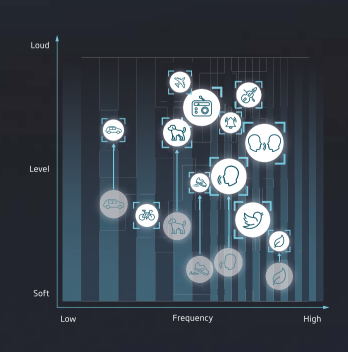
Not only does this deprive the listener of important details in the sound scene, it also makes it harder for the brain to make sense of what is going on around it.



NEW Balanced amplification

In contrast, MoreSound Amplifier is a dynamic and balanced amplification system that seamlessly adapts its resolution and speed to the nature of the sound scene at hand. With a sixfold increase in resolution and an adaptive speed pilot, MoreSound Amplifier makes the full sound scene audible while maintaining the fine contrast and balance between sounds*. This ensures the brain has access to the important information it needs to make sense of sound**

*Brændgaard, M. 2020b. The Polaris Platform. ** Santurette & Behrens. 2020.







*Brændgaard. 2020b. **Compared to Velox S platform



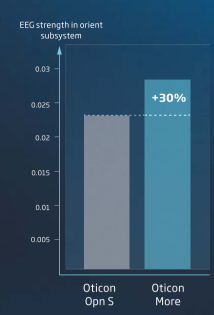


Oticon More delivers 30% more sound to the brain compared to Oticon Opn S

New independent research has shown that the brain needs access to all sounds. And now, new and innovative research methods prove how Oticon More delivers just that.

From testing of brain activity, using EEG, the strength of the EEG signal shows that MoreSound Intelligence, in Oticon More makes the full sound scene 60% clearer.* This ensures the creation of a good neural code for the brain, which gives the orient and focus subsystems the best conditions to work optimally. This ability to represent all relevant sounds in the brain is crucial for the user's ability to navigate in the varying listening environments of life.

When compared to our best hearing aid until now, Oticon Opn S, we see that Oticon More delivers 30% more sound to the brain.* For the user, this means getting access to a full and precisely balanced sound scene.



MoreSound Intelligence is proven to make the full sound scene **60% clearer****

For even better speech understanding with even less effort

Even as Oticon More gives the brain access to more sound, it makes it easier for the brain to understand speech. Tests show Oticon More increases speech understanding by 15% when compared to Oticon Opn S.*

At the same time, Oticon More is also proven to reduce listening effort, enabling people to remember even more of whats being said.* This is a significant advance along our path of continuous improvement. And its only possible with the technological innovation of the Deep Neural Network (DNN).

In fact, this is the first time a sound processing system powered by a DNN has been proven to outperform a traditional noise reduction system.



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* Santurette, S., Ng, E. H. N., Juul Jensen, J., & Man K. L., B. (2020). Oticon More clinical evidence. Oticon Whitepaper. ** EEG testing with MoreSound Intelligence in on vs off setting, from Santurette et al.

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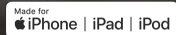




Oticon More

Features Bluetooth® Low Energy technology and offers an extensive range of connectivity options to support a high-quality listening experience in everyday situations Is a Made for iPhone hearing aid and compatible with the new Android protocol for Audio Streaming for Hearing Aids (ASHA) making it possible to stream directly from iPhone, iPad®, iPod touch® and Android devices* Can be combined with Oticon ConnectClip to stream from any other Bluetooth device



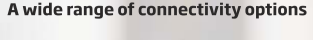




Oticon ON Easy and discreet control over the hearing aids

The Oticon ON app lets users personalize their listening experience via the new streaming equalizer that enables them to fine-tune the sound when streaming music or a movie. It also allows them to adjust volume, switch programmes, check battery level, control other connectivity products and multiple TV Adapters, or locate their hearing aid if they lose it all from the palm of their hand. Oticon ON is frequently updated with new features that help your clients make the most out of their hearing aids.

*Android devices need to support ASHA to allow direct streaming to Oticon More. Please visit oticon.global/compatibility for more information.





ConnectClip

Use ConnectClip as a remote microphone, as a remote control, or to turn the hearing aids into a wireless headset. ConnectClip enables streaming from any Bluetooth device and enables comfortable hands-free calls.



TV Adapter

Use TV Adapter to stream sound from the TV directly to Oticon More hearing aids



Remote Control

Adjust volume, switch programme, or mute the hearing aids with the touch of a button



Music

Stream high-quality audio directly from iPhone, iPad, iPod touch and Android devices, or use ConnectClip with any Bluetooth device



Computer

Pair with ConnectClip to use the hearing aids as a wireless headset for video calls or audio streaming



EduMic

Use EduMic as a remote microphone or to stream audio from computer, tablets, and more



Oticon RemoteCare Convenient online appointments with your clients

With Oticon RemoteCare you can connect remotely with your clients to conduct follow-up appointments and routine adjustments. It saves them time by allowing hearing aid adjustments to be conducted from the comfort of their own home.





A rechargeable style full of options

A full days power. Every day.

The new Oticon More miniRITE R is a discreet lithium-ion based rechargeable style that offers a full day of battery life, including streaming, after just three hours of charging. It is available in three price points, comes with a t-coil, and covers hearing loss ranging from slight to profound.

In addition to its groundbreaking set of features, Oticon More comes in eight attractive colours. These will blend naturally with the users hair or skin, or stand out like other modern wearable technology.



Powered by groundbreaking features



MoreSound Intelligence

MoreSound Amplifier

MoreSound Optimizer

without feedback risk

Virtual Outer Ear

Sound Enhancer

Optimal gain and open fittings,

Access to all relevant sounds in a clear, complete and balanced sound scene

Rapid high-resolution amplification that

follows changes in the sound scene

Three realistic models of the ear pinna

to provide better spatial balance

Dynamic gain primarily for speech,

given in complex environments



Speech Rescue

Makes high frequency sounds more audible



Soft Speech Booster

Improves soft speech understanding without turning up the volume



Clear Dynamics

Better sound quality with less distortion in loud environments



Wind Noise Management

Improves access to speech in situations with wind noise



Tinnitus SoundSupport

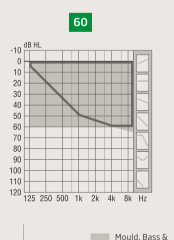
Relief sounds for tinnitus patients

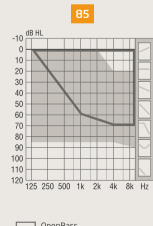


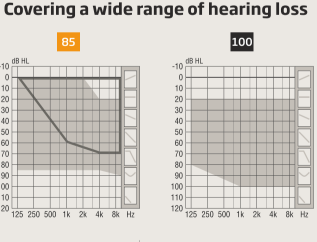
Spatial Sound

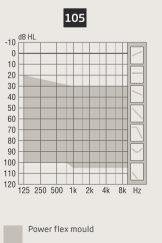
Improves ability to locate the most interesting sounds











Lithium-ion battery performance varies depending on hearing loss, lifestyle and streaming behaviour.

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