LONG-TERM STUDY IS A WAKE-UP CALL TO ADDRESS THE RISKS OF UNTREATED HEARING LOSS.



Hearing Affects Everything Between Your Ears.



HEARING LOSS

SOCIAL ISOLATION

COGNITIVE DECLINE



NO HEARING LOSS



TREATED HEARING LOSS



UNTREATED HEARING LOSS

Actively Using Hearing Aids helps reduce the Risk of Cognitive Decline. *

It's B R A I I that hears.

NOT YOUR EARS.

Your ears and brain work together as a system. Your brain performs 4 key tasks when you listen...

Orient

The brain constantly uses both ears to orient itself and know what's happening in the environment.

Recognize

The brain depends on its ability to recognize a sound in order to make sense of it.

Focus

The brain uses both ears to focus on what's important, especially in noisy sound environments.

Separate

The brain separates relevant sounds from competing noise.



BrainHearing™ technology supports the work done by your own unique hearing brain.

Give Your Brain Exactly What it Needs to Hear...





BrainHearing™ technology:

Helpsboth ears
work
together

Recognizes and preserves natural speech Separates speech from background noise Coordinates
how sound is best
understood by
your brain

...instruments with BrainHearing™ technology.

Work with your hearing care professional to see which Oticon hearing instrument is right for you. Visit **BrainHearing.com** for more information.

