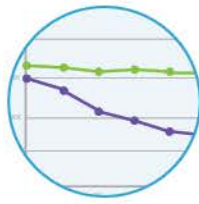


# COGNITIVE DECLINE RISK AWARENESS



# HEARING HEALTH DECISIONS

A 25-YEAR STUDY SHOWS **HEARING AID** USE CAN REDUCE PROGRESSION OF **COGNITIVE DECLINE** IN OLDER ADULTS.<sup>[1]</sup>

## DID YOU KNOW?



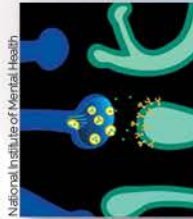
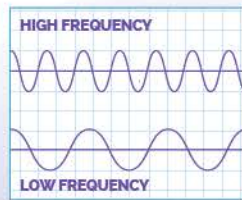
The **auditory cortex** is the part of our brain that performs hearing functions and by exercising our hearing, just like muscles, the stronger and more effective it will be.



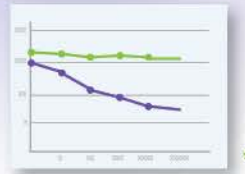
### RESEARCH INDICATES

Reduced hearing stimulation, particularly high frequency, is associated with changed brain structure and reduced gray matter (brain) volumes in key sensory areas such as the auditory cortex.<sup>[2]</sup>

Atrophy of functional brain pathways can negatively impact hearing ability and speech comprehension.



How individual differences in sensory ability influence brain resource allocation between hearing and vision related tasks.<sup>[3]</sup>



\*illustrative view of decline vs. baseline trends

Those with hearing loss have accelerated rates of cognitive decline and increased risks of dementia as compared to individuals with normal hearing.<sup>[4]</sup>

## THE SOONER, THE BETTER!

Since hearing loss can be gradual, many delay getting the necessary testing. With timely evaluation, you will learn if you or your loved ones have auditory issues, such as high frequency loss, which can increase risk and rate of cognitive decline.

Never  
Next  
Year

Tomorrow  
Today



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[1] Amieva, Self-Reported Hearing Loss, Hearing Aids, and Cognitive Decline in Elderly Adults: A 25-Year Study. *Journal of The American Geriatrics Society* 2015 [2] Eckert, et al: Auditory cortex signs of age-related hearing loss. *Journal for the Association for Research in Otolaryngology* 2012 [3] Peelle, et al: Hearing loss in older adults affects neural systems... *The Journal of Neuroscience* 2011 [4] Lin, et al: Association of hearing impairment with brain volume changes in older adults. *Neuroimage* 2014



## COULD HEARING LOSS INCREASE YOUR RISK OF COGNITIVE DECLINE?

### ✓ Check all that apply

- I have difficulty understanding speech in the presence of background noise or in a crowded restaurant.
- I avoid social situations that require me to participate in conversations.
- I avoid the movies or theater because I miss so much.
- I have greater difficulty understanding females and children.
- My family and friends complain that I am not hearing accurately.
- Others notice that I turn the volume on my television or radio too loud.
- I have difficulty conversing on the telephone.
- I ask others to repeat themselves often during conversations.

### ✓ Questions I'd like to ask my Audiologist

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_



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