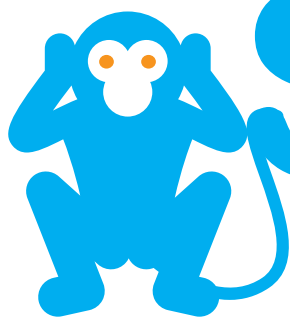


# SOUND SENSE NO LA



DEPRESSION  
ANXIETY  
INABILITY TO FOCUS

DISRUPTED SLEEP PATTERNS

SHRINKING BRAIN TISSUE  
*(cognitive)*

PANIC DISORDERS

MUSCLE  
TENSION

TINNITUS *(permanent ringing in the ears)*  
INABILITY TO HEAR SOFT SOUNDS  
INTOLERANCE OF LOUD SOUND  
PERMANENT HEARING LOSS  
PITCH DISCRIMINATION PROBLEMS  
*(hard to stay in tune)*

ABNORMAL HEART RHYTHM  
*(your heart tries to sync to the beat of music)*

RESTRICTED BLOOD FLOW  
*(hardening or narrowing of arteries  
due to heart diseases restricts  
blood flow to the cochlea, which is  
responsible for your hearing ability)*

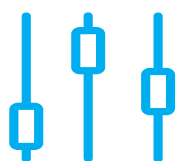
**PATIENTS WITH DIABETES**  
are more likely to suffer hearing  
loss as high blood glucose  
obstructs blood flow to  
cochlea. Diabetes can lead to  
an inability to flush toxins from  
inner ears.

## DID YOU KNOW?

1 out of every 8 people between the ages 18 - 67  
in the USA has some level of hearing loss.



CHRONIC CONDITIONS  
CAN EXACERBATE  
HEARING LOSS.



MODERATE NOISE LEVEL  
GETS THE CREATIVE  
JUICES FLOWING.



SMOKING CONSTRICTS BLOOD  
VESSELS AND SMOKERS  
ARE MORE SUSCEPTIBLE TO  
HEARING DAMAGE.