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How the Hearing Aid Technology Help Those Who Suffer from Hearing Difficulty by [Rebecca Kavel](#)

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As people age, their hearing also becomes progressively impaired, as with their vision. However, there are a number of other afflictions that can trigger hearing loss. While hearing loss can affect old individuals, it can also cause young people with childhood diseases to suffer. In other cases, otherwise healthy people suffer periodic hearing loss as a result of trauma or disease.

There are three major kinds of hearing loss: sensorineural, conductive, and mixed hearing loss. Conductive hearing loss occurs because of impairment caused by external causes like dangerous things in the ear, deposition of earwax, or treatable perforated eardrums and benign tumors. Sensorineural hearing loss happens because of damage in the auditory nerves or inner ear. Mixed hearing loss is a combination of these two. For example, an old person who currently has difficulty discerning words may also be experiencing perforated eardrums.

Otitis media is an ailment categorized as conductive hearing loss. Also deemed as an ear infection, otitis media commonly afflicts kids, including babies. Family members may observe an infection when the child grabs the ear and cries a lot due to the discomfort. The loss of hearing happens when the middle ear becomes so swollen that sound cannot be transported all the way through to the inner ear.

Sensorineural hearing loss occurs due to damage to the inner ear and health problems, head trauma, loud noises, and aging. Tinnitus is a notable ailment that medical health professionals describe as a symptom of a variety of illnesses or injuries rather than an illness in itself. Described by individuals who have it as "ringing in the ears," tinnitus can occur because of long-term exposure to loud sounds, head trauma, or temporomandibular joint disorder (TMJ).

Hearing aids are tools that can assist people who have hearing loss hear better. Nevertheless, hearing aids do not serve as complete treatments for hearing problems. A hearing aid captures sounds and intensifies the sounds to help the user detect different sounds so s/he can communicate better.

Individuals who need listening devices for the hearing-impaired need to first consult their physicians so they can get the correct hearing aid. Hearing aid accessories vary based on the fit and use in or on the ear. In addition, an audiologist can help one to find an ideal hearing aid with the needed accessories included.

There are hearing aids accessories that are appropriate for telephones and cellular phones. These devices help individuals to hear more clearly and to enhance device functions like volume control, ringer volume modification, and decreased static. Vibrate notifications are offered in many compatible mobile phones. The American Speech-Language-Hearing Association has more info on hearing loss and listening devices for the hearing-impaired at ASHA.org.

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