



## Article Side

Digital Hearing Aid is a Mini Computer for Your Ear by [Crowin Smith](#)

Article published on December 19th 2011 | [Health](#)

Like any other field, the medical field has decided to plug in to the digital technology by providing the digital hearing aid to patients experiencing hearing complications. In addition, individuals who want to regulate the sounds coming to their ears can also benefit from the hearing aids. They are fitted with a computer chip that is capable of constantly making adjustments to the sounds coming into the hearing aid to fit the desired personal sound intensity.

### Types of Hearing Aids

There are a variety of the digital hearing aids available in the designed to suit various ear canals. It fits both small and large ear canals and is best for high frequency open fitting. The shell material is matched to the color of the wearer. It is one of the best hearing aids on the market that is able to automatically adjust to any environment faster than you could adjust the volume on old style.

The CIC digital hearing aid is suitable for the small and large ear canals. Besides being best for telephone conversations, it can resolve hearing complications of almost every baby boomer with mild as well as moderately severe hearing losses. This instrument is highly recommended for individuals with high frequency hearing loss.

Another type is the open fit behind the ear which is best known for television and soft voices. It is a small unique hearing device basically designed to provide natural sound to the users. It is perfect for use in meetings, lectures, church as well as listening to soft spoken voices.

### Benefits of Digital Hearing Aids

Hearing aids are gaining an upper hand in the modern society for their sound advantages. For example, they have been associated with the potential of increased audibility of sounds to the users without any discomfort that may result from high sound intensities. They have also been rated as the most advanced feedback reduction schemes monitor feedback while the listener is using the gadget. This way, moderate feedback is reduced or eliminated using the cancellation system or notch filtering. This is absolutely a substantial merit to digital hearing aid users who experience occasional feedback like the ones associated with jaw movements or close proximity to objects. The digital speech enhancement in these hearing aids has a largely recognized effectiveness. It acts to increase the relative intensity of various speech segments. It identifies and enhances speech based on temporal, more recent as well as spectral content. These are just a few of the numerous advantages of the digital hearing aids available in the market today.

Basically, the digital hearing aid is designed not only to assist those with hearing complications but also anyone who requires adjusting the intensity of sounds reaching their ears.

Article Source:

<http://www.articleside.com/health-articles/digital-hearing-aid-is-a-mini-computer-for-your-ear.htm> - [Article Side](#)

[Crowin Smith](#) - About Author:

For more information regarding a [Digital Hearing Aid](#), Please visit a [Thehearingaidgenie.com](http://Thehearingaidgenie.com)

Article Keywords:  
Hearing Aid, Ear Hearing Aid

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!