

## K-Amp<sup>®</sup> circuit

The K-Amp<sup>®</sup> circuit responds automatically to different sounds the wearer hears. For example, the K-Amp can be programmed to amplify soft sounds a lot, louder sounds less, and very loud sounds not at all. This provides a more comfortable listening experience than is possible with conventional technology. In fact, the K-Amp is often prescribed for people with sensitivity to loud sounds.



## Low profile in-the-ear hearing aid



- Fills bowl of ear, but cut to be as thin as possible
- Allows for larger hearing aid in a smaller hearing aid

## Class D/AGC-I circuit



Class D/AGC-I circuitry offers several advantages over ordinary hearing aid circuitry, among them:

1. Long battery life
2. Clean, clear sound with little distortion
3. "Compression" circuitry, which automatically modifies amplification. This means it amplifies soft sounds so that they are loud enough to hear, but dampens loud sounds so they don't become uncomfortable (according your personal comfort levels, as determined during your hearing tests).



2000-11-0000  
Hear For Life

2000-11-0000  
Hear For Life