

























Hearing aids customized to your needs.

Quiet/Easy \longleftrightarrow Your Listening Environment \longleftrightarrow Noisy/Challenging

Hearing Aid Technology Level	Watching TV	One-on-One Conversation	Small Group Conversation	Small Gathering	Lecture/Religious Service	Shopping/Public Places	Restaurant or Party	Performance/Event
Premium <ul style="list-style-type: none"> • Up to 64 channels • Advanced Feedback reduction • Noise reduction • Adaptive directional microphones • Impulse sound management • Wind noise management 	Retail \$4,200/ Fund Price \$2,250/ Benefited Amount \$1,500 Each/ Member Pays \$750 Each							
								
Advanced <ul style="list-style-type: none"> • Up to 17 channels • Directional microphone systems, many with automatic directionality • Wireless capability 	Retail \$2,800/ Fund Price \$1,795 / Benefited Amount \$1,500 Each/ Member Pays \$295 Each							
								
Mid <ul style="list-style-type: none"> • Up to 9 channels • Feedback reduction • Noise reduction • Directional microphones 	Retail \$1,943/ Fund Price \$1,440/ Benefited Amount \$1,440 Each/ Member Pays \$0							
								
Value <ul style="list-style-type: none"> • Up to 5 channels • Feedback reduction • Noise reduction • Directional microphones optional 	Retail \$1,575/ Fund Price \$1,170/ Benefited Amount \$1,170 Each/ Member Pays \$0							
								
Basic <ul style="list-style-type: none"> • Up to 4 channels • Basic feedback reduction • Basic noise reduction 	Retail \$1,270/ Fund Price \$895/ Benefited Amount \$895 each/ Member Pays \$0							
								

Select hearing aids that match your lifestyle and listening needs.

