

Price Schedule Behind the Ear Type Hearing Aid

BEHIND THE EAR TYPES - The total price shall be for a single hearing aid and appropriate case. List model numbers/name and full range of the instrument has a T-coil or T-coil capability. For analog, programmable and digital aids, indicate whether a remote control is required. For conventional aids, indicate whether it is a linear or compression circuit L = Linear, C = Compression.

DESCRIPTION & FEATURES (See below)	db RANGE	MODEL NUMBER (19 Characters or less)	HCPC CODE(S)	TOTAL PRICE	NON - WARRANTY REPAIR PRICE	NON-WARRANTY REPAIR PERIOD (MONTHS)
Mobility 30 RIC (Full Digital Processing, 8 channels 8 bands, Dynamic Directional Detection, SpeechTrax, Binaural Spatial Mapping, Wireless compatible, Live Real Ear Measurement, Automatic Telephone Response)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain Gain dB)	Mobility 30 RIC	V5257 Monaural V5261 Bianural	\$389.95	\$89.99	Six
AxioST16 RIC (Full Digital Processing, 8 channels 8 bands, Dynamic Directional Detection, Speechtrax Live Real Ear Measurement, Automatic Telephone Response)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain Gain dB)	AxioST iM16 RIC	V5257 Monaural V5261 Bianural	\$389.98	\$89.99	Six
AxioST16 Mini BTE (Full Digital Processing, 8 channels 8 bands, Dynamic Directional Detection, Speechtrax Live Real Ear Measurement, Automatic Telephone Response)	126 Peak OSPL90 (DB SPL) 60 (Peak Gain Gain dB)	AxioST iM16 MBTE	V5257 Monaural V5261 Bianural	\$379.94	\$89.99	Six
AxioST16 Standard BTE (Full Digital Processing, 8 channels 8 bands, Dynamic Directional Detection, Speechtrax Live Real Ear Measurement, Automatic Telephone Response)	128 Peak OSPL90 (DB SPL) 65 (Peak Gain Gain dB)	AxioST iM16 ITE TCD	V5257 Monaural V5261 Bianural	\$379.94	\$89.99	Six
Vector iM16 RIC (Full Digital Processing, 8 channels 8 bands, Dynamic Directional Detection, Live Real Ear Measurement, Automatic Telephone Response)	110-115 Peak OSPL90 (DB SPL) 40-50 (Peak Gain Gain dB)	Vector iM16 RIC	V5257 Monaural V5261 Bianural	\$389.99	\$89.99	Six
Vector iM12 RIC (Full Digital Processing, 6 channels 6 bands, Dynamic Directional Detection, Live Real Ear Measurement, Automatic Telephone Response)	110-115 Peak OSPL90 (DB SPL) 40-50 (Peak Gain Gain dB)	Vector iM12 RIC	V5257 Monaural V5261 Bianural	\$379.99	\$89.99	Six
Vector iM12 Mini BTE (Full Digital Processing, 6 channels 6 bands, Dynamic Directional Detection, Live Real Ear Measurement, Automatic Telephone Response)	126 Peak OSPL90 (DB SPL) 60(Peak Gain Gain dB)	Vector iM12 MBTE	V5257 Monaural V5261 Bianural	\$370.00	\$89.99	Six
Vector iM12 Standard BTE (Full Digital Processing, 6 channels 6 bands, Dynamic Directional Detection, Live Real Ear Measurement, Automatic Telephone Response)	128 Peak OSPL90 (DB SPL) 65 (Peak Gain Gain dB)	Vector im12 BTE	V5257 Monaural V5261 Bianural	\$370.00	\$89.99	Six
Vector 8 RIC (Full Digital Processing, 4 channels 4 bands, Directional Microphone)	110-115 Peak OSPL90 (DB SPL) 40-50 (Peak Gain Gain dB)	Vector 8 RIC	V5257 Monaural V5261 Bianural	\$369.99	\$89.99	Six
Vector 8 Mini BTE (Full Digital Processing, 4 channels 4 bands, Directional Microphone)	126 Peak OSPL90 (DB SPL) 60 (Peak Gain Gain dB)	Vector 8 BTE	V5257 Monaural V5261 Bianural	\$369.99	\$89.99	Six
Vector 8 Standard BTE (Full Digital Processing, 4 channels 4 bands, Directional Microphone)	128 Peak OSPL90 (DB SPL) 65 (Peak Gain Gain dB)	Vector 8 MBTE	V5257 Monaural V5261 Bianural	\$369.99	\$89.99	Six
Radius 12 Power Plus (Full Digital Processing, 8 channels 12 bands, DAI, Automatic Telephone Response and Induction Coil, Dynamic Directional)	140 Peak OSPL90 (DB SPL) 80 (Peak Gain dB)	Radius 12 PP BTE	V5257 Monaural V5261 Bianural	\$379.98	\$89.99	Six
Radius 12 BTE (Full Digital Processing, 8 channels 12 bands, DAI, Automatic Telephone Response and Induction Coil, Dynamic Directional)	135 Peak OSPL90 (DB SPL) 70 (Peak Gain dB)	Radius 12 BTE	V5257 Monaural V5261 Bianural	\$379.98	\$89.99	Six
Radius 12 Mini BTE (Full Digital Processing, 8 channels 12 bands, Automatic Telephone Response and Induction Coil, Dynamic Directional)	123 Peak OSPL90 (DB SPL) 55 (Peak Gain dB)	Radius 12 Mini BTE	V5257 Monaural V5261 Bianural	\$379.98	\$89.99	Six

Price Schedule Behind the Ear Type Hearing Aid

Radius 8 BTE (Full Digital Processing, 8 Channels 10 Bands, DAI, Automatic Telephone Response and Induction Coil, Dynamic Directional)	135 Peak OSPL90 (DB SPL) 70 (Peak Gain dB)	Radius 8 BTE	V5257 Monaural V5261 Binaural	\$369.99	\$89.99	Six
Radius 8 Mini BTE (Full Digital Processing, 8 Channels 10 Bands, Automatic Telephone Response and Induction Coil, Dynamic Directional)	123 Peak OSPL90 (DB SPL) 55 (Peak Gain dB)	Radius 8 Mini BTE	V5257 Monaural V5261 Binaural	\$369.99	\$89.99	Six
Radius 4 BTE (Full Digital Processing, 4 Channels 8 Bands, DAI, Automatic Telephone Response and Induction Coil, Dynamic Directional)	135 Peak OSPL90 (DB SPL) 70 (Peak Gain dB)	Radius 4 BTE	V5257 Monaural V5261 Binaural	\$359.99	\$89.99	Six
Radius 4 Mini BTE (Full Digital Processing 4 Channels 8 Bands, Automatic Telephone Response and Induction Coil, Dynamic Directional)	123 Peak OSPL90 (DB SPL) 55 (Peak Gain dB)	Radius 4 Mini BTE	V5257 Monaural V5261 Binaural	\$359.99	\$89.99	Six

FEATURES = Analog, Programmable, Digital (full digital signal processing with two or three channels, etc.).

*** NOTE: ALL PRICES LISTED ARE MONAURAL -- IF ORDERING BINAURAL, DOUBLE MONAURAL PRICE**

** NOTE: All BTE come with standard T-Coils. The hearing professional has the option in the fitting software to make it manual or automatic or deactivate.

MICRO EAR

Price Schedule In the Ear (Full Shell) Hearing Aid

IN THE EAR TYPES – Prices shall be for a single hearing aid and case. List model number for the full range of instruments. Include all features. Indicate Class D power or Class B power.

FULL CONCHA MODEL DESCRIPTION & FEATURES (See below)	db RANGE	MODEL NUMBER (19 Characters or less)	HCCP CODE(S)	TOTAL PRICE	NON - WARRANTY REPAIR PRICE	NON-WARRANTY REPAIR PERIOD (MONTHS)
AxioST 16 (Full Digital Processing, 8 Channels, 8 bands, Live Real Ear Measurements	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	AxioST iM16 ITE	V5256 Monaural V5260 Binaural	\$385.03	\$89.99	Six
AxioST 16 (Full Digital Processing, with 8 Channels, 8 Channels, 8 Bands, Live Real Ear Measurement Induction Coil)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	AxioST iM16 ITE TC	V5256 Monaural V5260 Binaural	\$385.03	\$89.99	Six
AxioST 16 (Full Digital Processing, with 8 Channels, 8 Channels, 8 Bands, Live Real Ear Measurement, Induction Coil, Dynamic Directional Detection)	115-120 Peak OSPL90 (DB SPL) 45-55 (Peak Gain dB)	AxioST iM16 ITE TCD	V5256 Monaural V5260 Binaural	\$389.02	\$89.99	Six
Vector iM16 (Full Digital Processing, with 8 Channels, 8 Bands, Live Real Ear Measurement)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector iM16 ITE	V5256 Monaural V5260 Binaural	\$384.99	\$89.99	Six
Vector iM16 (Full Digital Processing, with 8 Channels, 8 Bands, Live Real Ear Measurement Induction Coil)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector iM16 ITE TC	V5256 Monaural V5260 Binaural	\$384.99	\$89.99	Six
Vector iM16 (Full Digital Processing, with 8 Channels, 8 Bands, Live Real Ear Measurement, Induction Coil, Dynamic Directional Detection)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector iM16 ITE TCD	V5256 Monaural V5260 Binaural	\$389.99	\$89.99	Six
Vector iM12 (Full Digital Processing, with 6 Channels, 6 Bands, Live Real Ear Measurement)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector iM12 ITE	V5256 Monaural V5260 Binaural	\$374.99	\$89.99	Six
Vector iM12 (Full Digital Processing, with 6 Channels, 6 Bands, Live Real Ear Measurement Induction Coil)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector iM12 ITE TC	V5256 Monaural V5260 Binaural	\$374.99	\$89.99	Six
Vector iM12 (Full Digital Processing, with 6 Channels, 6 Bands, Live Real Ear Measurement, Induction Coil, Dynamic Directional Detection)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector iM12 ITE TCD	V5256 Monaural V5260 Binaural	\$379.99	\$89.99	Six
Vector 8 (Full Digital Processing, with 4 Channels, 4 Bands)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector 8 ITE	V5256 Monaural V5260 Binaural	\$364.99	\$89.99	Six
Vector 8 (Full Digital Processing, with 4 Channels, 4 Bands, Induction Coil)	115-131 Peak OSPL90 (DB SPL) 45-71 (Peak Gain dB)	Vector 8 ITE TC	V5256 Monaural V5260 Binaural	\$364.99	\$89.99	Six
Vector 8 (Full Digital Processing, with 4 Channels and 4 Bands, Induction Coil, and Dynamic Directional Detection)	110-131 Peak OSPL90 (DB SPL) 35-71 (Peak Gain dB)	Vector 8 ITE TCD	V5256 Monaural V5260 Binaural	\$369.99	\$89.99	Six

FEATURES = Analog, Programmable, Digital (full digital signal processing with two or three channels, etc.). List CROS and BiCros on separate price lines.

*** NOTE: ALL PRICES LISTED ARE MONAURAL -- IF ORDERING BINAURAL, DOUBLE MONAURAL PRICE**

MICRO EAR

Price Schedule In the Ear (Half Shell) Hearing Aid

IN THE EAR TYPES – Prices shall be for a single hearing aid and case. List model number for the full range of instruments. Include all features. Indicate Class D power or Class B power.

HALF SHELL CONCHA MODEL		MODEL NUMBER (19 Characters or less)	HCPC CODE(S)	TOTAL PRICE	NON - WARRANTY REPAIR PRICE	NON-WARRANTY REPAIR PERIOD (MONTHS)
DESCRIPTION & FEATURES (See below)	db RANGE					
AxioST 16 (Full Digital Processing, 8 Channels, 8 bands, Live Real Ear Measurements	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	AxioST iM16 HS	V5256 Monaural V5260 Binaural	\$385.03	\$89.99	Six
AxioST 16 (Full Digital Processing, with 8 Channels, 8 Channels, 8 Bands, Live Real Ear Measurement Induction Coil)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	AxioST iM16 HS TC	V5256 Monaural V5260 Binaural	\$385.03	\$89.99	Six
AxioST 16 (Full Digital Processing, with 8 Channels, 8 Channels, 8 Bands, Live Real Ear Measurement, Induction Coil, Dynamic Directional Detection)	110-115 Peak OSPL90 (DB SPL) 40-50 (Peak Gain dB)	AxioST iM16 HS TCD	V5256 Monaural V5260 Binaural	\$389.02	\$89.99	Six
Vector iM16 (Full Digital Processing, with 8 Channels, 8 Bands, Live Real Ear Measurement)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector iM16 HS	V5256 Monaural V5260 Binaural	\$388.70	\$89.99	Six
Vector iM16 (Full Digital Processing, with 8 Channels, 8 Bands, Live Real Ear Measurement Induction Coil)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector iM16 HS TC	V5256 Monaural V5260 Binaural	\$388.70	\$89.99	Six
Vector iM16 (Full Digital Processing, with 8 Channels, 8 Bands, Live Real Ear Measurement, Induction Coil, Dynamic Directional Detection)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector iM16 HS TCD	V5256 Monaural V5260 Binaural	\$386.25	\$89.99	Six
Vector iM12 (Full Digital Processing, with 6 Channels, 6 Bands, Live Real Ear Measurement)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector iM12 HS	V5256 Monaural V5260 Binaural	\$384.99	\$89.99	Six
Vector iM12 (Full Digital Processing, with 6 Channels, 6 Bands, Live Real Ear Measurement Induction Coil)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector iM12 HS TC	V5256 Monaural V5260 Binaural	\$384.99	\$89.99	Six
Vector iM12 (Full Digital Processing, with 6 Channels, 6 Bands, Live Real Ear Measurement, Induction Coil, Dynamic Directional Detection)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector iM12 HS TCD	V5256 Monaural V5260 Binaural	\$389.30	\$89.99	Six
Vector 8 (Full Digital Processing, with 4 Channels, 4 Bands)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector 8 HS	V5256 Monaural V5260 Binaural	\$374.99	\$89.99	Six
Vector 8 (Full Digital Processing, with 4 Channels, 4 Bands, Induction Coil)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector 8 HS TC	V5256 Monaural V5260 Binaural	\$374.99	\$89.99	Six
Vector 8 (Full Digital Processing, with 4 Channels and 4 Bands, Induction Coil, and Dynamic Directional Detection)	110-131 Peak OSPL90 (DB SPL) 40-71 (Peak Gain dB)	Vector 8 HS TCD	V5256 Monaural V5260 Binaural	\$377.45	\$89.99	Six

FEATURES = Analog, Programmable, Digital (full digital signal processing with two or three channels, etc.)

*** NOTE: ALL PRICES LISTED ARE MONAURAL -- IF ORDERING BINAURAL, DOUBLE MONAURAL PRICE**

MICRO EAR