BEHIND THE EAR TYPES - The total price shall be for a single hearing aid or two hear			se. List model numbers/whether it is a linear or co				r T-coil capability.	For digital aids	, indicate whether	r a remote control
DESCRIPTION & FEATURES (See below)	db RANGE	MANUFAC	MODEL NUMBER (19 Characters or less)		EQUIPMEN T		EQUIPMENT TOTAL PRICE	FIXED NON - WARRANTY REPAIR PRICE	NON - WARRANTY REPAIR PERIOD (MONTHS)	WARRANTY REPAIR PERIOD (MONTHS)
Pure 312 NX 3 (Receiver in Canal) Fully Digital 24-Channel, Auto-adaptive 24-channel Directional, 6 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming, 312 battery, Direct to iPhone streaming Rocker Switch	45-75dB	Signia	Pure 312 NX 3	V5257 Monaural V5261 Binaural	\$1,099.00	61.000%	\$428.61	\$95.00	12	36
Pure 13 NX 3 (Receiver in Canal) Fully Digital 24-Channel, Auto-adaptive 24-channel Directional, 6 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming, 312 battery, Direct to iphone streaming Rocker Switch, Tcoil battery door (optional)	45-75dB	Signia	Pure 13 NX 3	V5257 Monaural V5261 Binaural	\$1,099.00	61.000%	\$428.61	\$95.00	12	36
Pure Charge & Go NX 3 (Receiver In Canal/Rechargeable) Fully Digital 24-Channel, Auto-adaptive 24-channel Directional, 6 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming, Rechargeable Li-lon battery Push Button	45-75dB	Signia	Pure CG NX 3	V5257 Monaural V5261 Binaural	\$1,299.00	67.000%	\$428.67	\$95.00	12	36
Pure 2px (Receiver in Canal) Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming Rocker Switch	45-75dB	Signia	Pure 2px	V5257 Monaural V5261 Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36
Pure 1px (Receiver in Canal) Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, wireless programming Rocker Switch	45-75dB	Signia	Pure 1px	V5257 Monaural V5261 Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36
Motion 13 NX 3 Fully Digital 24-Channel, Auto-adaptive 24-channel Directional, 6 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming Rocker Switch, T-Coil battery door (optional)	63dB	Signia	Motion 13 NX 3	V5257 Monaural V5261 Binaural	\$1,099.00	61.000%	\$428.61	\$95.00	12	36
Motion 13P NX 3 Fully Digital 24-Channel, Auto-adaptive 24-channel Directional, 6 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming Rocker Switch, T-Coil battery door (Optional)	77dB	Signia	Motion 13P NX 3	V5257 Monaural V5261 Binaural	\$1,099.00	61.000%	\$428.61	\$95.00	12	36
Motion S 2px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming Push Button	55dB	Signia	Motion S 2px	V5257 Monaural V5261 Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36
Motion SA 2px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming Rocker Switch	60dB	Signia	Motion SA 2px	V5257 Monaural V5261 Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36

					EQUIDMEN.	EQUIDMENT.			NON	
DESCRIPTION & FEATURES (See below)	db RANGE	MANUFAC TURER	MODEL NUMBER (19 Characters or less)	HCPCS CODE(S)	EQUIPMEN T PUBLISHE D LIST PRICE	EQUIPMENT PERCENT DISCOUNT OFF LIST PRICE	EQUIPMENT TOTAL PRICE	FIXED NON - WARRANTY REPAIR PRICE	NON - WARRANTY REPAIR PERIOD (MONTHS)	WARRANTY REPAIR PERIOD (MONTHS)
Motion P 2px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming Rocker Switch	70dB	Signia	Motion P 2px	V5257 Monaural V5261 Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36
		Olgi IIQ	meterr 2px		ψο 10.00	00.00070	ψοσο.σσ	ψ00.00		
Motion SP 2px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, tinnitus therapy, wireless programming Push Button, Rocker Switch	82dB	Signia	Motion SP 2px	V5257 Monaural V5261 Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36
Motion S 1px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, wireless programming Push Button	55dB	Signia	Motion S 1px	V5257 Monaural V5261 Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36
Motion SA 1px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, wireless programming Rocker Switch	60dB	Signia	Motion SA 1px	V5257 Monaural V5261 Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36
Motion P 1px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, wireless programming Rocker Switch	70dB	Signia	Motion P 1px	V5257 Monaural V5261 Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36
Motion SP 1px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, wireless programming Push Button, Rocker Switch	82dB	Signia	Motion SP 1px	V5257 Monaural V5261 Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36
Wireless CROS Transmitter + Pure Charge & Go 3NX RIC Package Ideal for patients with unaidable hearing loss in one ear: NX CROS and BiCROS solutions are based on e2e wireless 3.0 with its industry benchmark for low battery consumption. A CROS Pure 312 NX transmitter is worn behind the unaidable ear and the sound it receives is sent wirelessly to the NX hearing aid on the other side, thus allowing the wearer to hear sounds from both sides.	45-75dB	Signia	CROS+Pure CG NX3	V5180	\$2,048.00	63.000%	\$757.76	\$95.00	12	36
Wireless CROS Transmitter + Pure 312 3NX RIC Package Ideal for patients with unaidable hearing loss in one ear: NX CROS and BiCROS solutions are based on e2e wireless 3.0 with its industry benchmark for low battery consumption. A CROS Pure 312 NX transmitter is worn behind the unaidable ear and the sound it receives is sent wirelessly to the NX hearing aid on the other side, thus allowing the wearer to hear sounds from both sides.	45-75dB	Signia	CROS+Pure 312 3NX	V5180	\$1,848.00	63.000%	\$683.76	\$95.00	12	36
Wireless CROS Transmitter + Pure 13 3NX RIC Package Ideal for patients with unaidable hearing loss in one ear: NX CROS and BiCROS solutions are based on e2e wireless 3.0 with its industry benchmark for low battery consumption. A CROS Pure 312 NX transmitter is worn behind the unaidable ear and the sound it receives is sent wirelessly to the NX hearing aid on the other side, thus allowing the wearer to hear sounds from both sides.	45-75dB	Signia	CROS+Pure 13 3NX	V5180	\$1,848.00	63.000%	\$683.76	\$95.00	12	36

DESCRIPTION & FEATURES (See below)	db RANGE	MANUFAC TURER	MODEL NUMBER (19 Characters or less)		EQUIPMEN T PUBLISHE D LIST PRICE	EQUIPMENT PERCENT DISCOUNT OFF LIST PRICE	EQUIPMENT TOTAL PRICE	FIXED NON - WARRANTY REPAIR PRICE	NON - WARRANTY REPAIR PERIOD (MONTHS)	WARRANTY REPAIR PERIOD (MONTHS)
Wireless CROS Transmitter + Motion 13 3NX BTE Package Ideal for patients with unaidable hearing loss in one ear: NX CROS and BiCROS solutions are based on e2e wireless 3.0 with its industry benchmark for low battery consumption. A CROS Pure 312 NX transmitter is worn behind the unaidable ear and the sound it receives is sent wirelessly to the NX hearing aid on the other side, thus allowing the wearer to hear sounds from both sides.	63dB	Signia	CROS+Motion 13 3NX	V5180	\$1,848.00	63.000%	\$683.76	\$95.00	12	36
Wireless CROS Transmitter + Motion 13P 3NX BTE Package Ideal for patients with unaidable hearing loss in one ear: NX CROS and BiCROS solutions are based on e2e wireless 3.0 with its industry benchmark for low battery consumption. A CROS Pure 312 NX transmitter is worn behind the unaidable ear and the sound it receives is sent wirelessly to the NX hearing aid on the other side, thus allowing the wearer to hear sounds from both sides.	77dB	Signia	CROS+Motion 13P 3NX	V5180	\$1,848.00	63.000%	\$683.76	\$95.00	12	36

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

FOR BINAURAL PRICING, DOUBLE THE MONAURAL PRICE

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

FULL SHELL CONCHA MODEL DESCRIPTION & FEATURES (See below)	db RANGE	MANUFACTURE R	MODEL NUMBER (19 Characters or less)	HCPCS CODE(S)	EQUIPMEN T PUBLISHE D LIST PRICE	PERCENT	EQUIPMENT TOTAL PRICE	FIXED NON - WARRAN TY REPAIR PRICE	NON - WARRANTY REPAIR PERIOD (MONTHS)	WARRANTY REPAIR PERIOD (MONTHS)
Insio 3px Fully Digital 24-Channel, Auto-adaptive 24-channel Directional, 6 memory, frequency comp, e2e wireless 3.0, tinnitus therapy VC, Push Button, Tcoil, Autophone	55-65dB	Signia	Insio 3px ITE	V5256 Monaural V5260 Binaural	\$949.00	55.000%	\$427.05	\$95.00	12	36
Insio 2px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, tinnitus therapy VC, Push Button, Tcoil	55-65dB	Signia	Insio 2px ITE	V5256 Monaural V5260 Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36
Insio 1px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, VC, Push Button, Tcoil	55-65dB	Signia	Insio 1px ITE	V5256 Monaural V5260 Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36
Package Ideal for patients with unaidable hearing loss in one ear: primax CROS and BiCROS solutions are based on e2e wireless 3.0 with its industry benchmark for low battery consumption. A CROS Pure transmitter is worn behind the unaidable ear and the sound it receives is sent wirelessly to the primax hearing aid on the other side, thus allowing		Signia	CROS+Insio 3px	V5170	\$1,698.00	55.000%	\$764.10	\$95.00	12	36
FOR BINAURAL PRICING, DOUBLE THE MONAU	l .		- -				·			

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

IN THE EAR TYPES - Prices shall be for a single hearing aid, or two hearing aids 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 DESCRIPTION & FEATURES (See below)	db RANGE	MANU FACTU RER	MODEL NUMBER (19 Characters or less)	HCPCS CODE(S)	EQUIPMEN T PUBLISHED LIST PRICE	EQUIPMENT PERCENT DISCOUNT OFF LIST PRICE	EQUIPMENT TOTAL PRICE	FIXED NON - WARRANTY REPAIR PRICE	NON - WARRANTY REPAIR PERIOD (MONTHS)	WARRANTY REPAIR PERIOD (MONTHS)	
Insio 3px				V5255							
Fully Digital 24-Channel, Auto-adaptive 24-				Monaural							
channel Directional, 6 memory, frequency				\/5050							
comp, e2e wireless 3.0, tinnitus therapy				V5259							
VC, Push Button, Tcoil, Autophone	50-65dB	Signia	Insio 3px HS/ITC	Binaural	\$949.00	55.000%	\$427.05	\$95.00	12	36	
Insio 2px				V5255							
Fully Digital 16-Channel, Auto-adaptive 16-				Monaural							
channel Directional, 4 memory, frequency											
comp, e2e wireless 3.0, tinnitus therapy				V5259							
VC, Push Button, Tcoil	50-65dB	Signia	Insio 2px HS/ITC	Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36	
Insio 1px				V5255							
Fully Digital 16-Channel, Auto-adaptive 16-				Monaural							
channel Directional, 4 memory, frequency											
comp, e2e wireless 3.0,				V5259							
VC, Push Button, Tcoil	50-65dB	Signia	Insio 1px HS/ITC	Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36	
FOR BINAURAL PRICING, DOUBLE THE MOI					_						

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

IN THE EAR TYPES - Prices shall be for a single hearing aid or two hearing aids and case. List model number for the full range of instruments. Include all features. Indicate Class D power or Class B power.											
LOW PROFILE DESCRIPTION & FEATURES (See below)	dh	MAN UFA CTU RER	MODEL NUMBER (19 Characters or less)	HCPCS CODE(S)	EQUIPMEN T PUBLISHE D LIST PRICE	EQUIPMENT PERCENT DISCOUNT OFF LIST PRICE	EQUIPMENT TOTAL PRICE	FIXED NON - WARRANTY REPAIR PRICE	NON - WARRANTY REPAIR PERIOD (MONTHS)	WARRANTY REPAIR PERIOD (MONTHS)	
Insio 3px Fully Digital 24-Channel, Auto-adaptive 24-channel Directional, 6 memory, frequency comp, e2e wireless 3.0, tinnitus therapy Push Button	50-65dB	Signia	Insio 3px CIC	V5254 Monaural V5258 Binaural	\$949.00	55.000%	\$427.05	\$95.00	12	36	
Insio 2px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, tinnitus therapy Push Button	50-65dB	Signia	Insio 2px CIC	V5254 Monaural V5258 Binaural	\$849.00	60.000%	\$339.60	\$95.00	12	36	
Insio 1px Fully Digital 16-Channel, Auto-adaptive 16-channel Directional, 4 memory, frequency comp, e2e wireless 3.0, Push Button	50-65dB	Signia	Insio 1px CIC	V5256 Monaural V5260 Binaural	\$629.00	55.000%	\$283.05	\$95.00	12	36	
FOR BINAURAL PRICING, DOUBLE THE MONAURAL PRICE											

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