

### Phonak-Hearing Aid Price List

Product	Features	Type	Battery	Channel	Gain	Fitting	MRP	
			Size			Range		
Bolero B90-M	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover2, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance, Fully Wireless, IP68	BTE	312	20	68	0-90	2,30,000	
Bolero B90-P		BTE	13	20	71	10-110	2,30,000	
Bolero B90-SP		BTE	13	20	75	20-120	2,30,000	
Audéo B90-13		RIC	13	20	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-100	2,30,000	
Audéo B90-312T		RIC	312	20			2,30,000	
Audéo B90-312		RIC	312	20	xS=56 xP=65	xS=0-90 xP=30-100	2,30,000	
Audéo B90-10		RIC	10	20			2,30,000	
Bolero B70-M		AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover2, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance, Fully Wireless, IP68	BTE	312	16	68	0-90	1,10,000
Bolero B70-P			BTE	13	16	71	10-110	1,10,000
Bolero B70-SP			BTE	13	16	75	20-120	1,10,000
Audéo B70-13	RIC		13	16	xs=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-100	1,10,000	
Audéo B70-312T	RIC		312	16			1,10,000	
Audéo B70-312	RIC		312	16	xS=56 xP=65	xS=0-90 xP=30-100	1,10,000	
Audéo B70-10	RIC		10	16			1,10,000	
Bolero B50-M	AutoSense OS Standard, SoundRecover2, UltraZoom Standard, Real Ear Sound, FlexControl, NoiseBlock Standard,		BTE	312	12	68	0-90	68,000
Bolero B50-P	FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance, Fully Wireless,		BTE	13	12	71	10-110	68,000
Bolero B50-SP	IP68		BTE	13	12	75	20-120	68,000
Audéo B50-13	AutoSense OS Essential, SoundRecover2, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance, Fully Wireless, IP68	RIC	13	12	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-100	52,000	
Audéo B50-312T		RIC	312	12			52,000	
Audéo B50-312		RIC	312	12	xS=56 xP=65	xS=0-90 xP=30-100	52,000	
Audéo B50-10		RIC	10	12			52,000	
Bolero B30-M		BTE	312	8	68	0-90	42,000	
Bolero B30-P		BTE	13	8	71	10-110	42,000	
Bolero B30-SP		BTE	13	8	75	20-120	42,000	
Audéo B30-13		RIC	13	8	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-100	42,000	
Audéo B30-312T		RIC	312	8			42,000	
Audéo B30-312		RIC	312	8	xS=56 xP=65	xS=0-90 xP=30-100	42,000	
Audéo B30-10	RIC	10	8	42,000				
Virtio V90-10	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium,	CIC	10	20	M=50	M=0-90	2,30,000	
					P=60	P=10-100		
					SP=70	SP=20-100		
Virtio V90-10 O	AutoSense OS Premium, Speech in Car, EchoBlock, SoundRecover, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	20	M=50	M=0-90	2,30,000	
					P=60	P=10-100		
					SP=70	SP=20-100		
Virtio V90-nano	Invisible, AutoSense OS Premium, Speech in Car, EchoBlock, SoundRecover, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, AOV	IIC	10	20	M=50	M=0-90	2,30,000	
Virtio V90-10 NW O	AutoSense OS Premium, Speech in Car, EchoBlock, SoundRecover, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, AOV	CIC	10	20	M=50	M=0-90	2,20,000	
					P=60	P=10-100		
					SP=70	SP=20-100		
Virtio V90-312	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, FlexControl, NoiseBlock Premium, WindBlock,	ITC	312	20	M=50	M=0-90	2,20,000	
					P=60	P=10-100		
					SP=70	SP=20-100		
					UP=78	UP=20-110		
Bolero V90-M	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real	BTE	312	20	68	0-95	2,20,000	
Bolero V90-P	Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real	BTE	13	20	71	10-110	2,20,000	
Bolero V90-SP	ZoomControl, SoundRecover, UltraZoom Premium, Real	BTE	13	20	75	20-120	2,20,000	
Naida V90-RIC	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium,	RIC	13	20	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-105	2,20,000	
Naida V90-SP	ZoomControl, SoundRecover2, UltraZoom Premium,	BTE	13	20	83	10-120	2,20,000	

Náida V90-UP	Real Ear Sound, FlexControl, NoiseBlock Premium,	BTE	675	20	85	30-120	2,20,000
Audéo V90-10	AutoSense OS Premium, Adaptive auto StereoZoom,	RIC	10	20	xS=56 xP=65	xS=0-90 xP=30-100	2,20,000
Audéo V90-312	Speech in Car, EchoBlock, Speech in Wind, auto	RIC	312	20			2,20,000
Audéo V90-312T	ZoomControl, SoundRecover, UltraZoom Premium, Real	RIC	312	20	xS=56 xP=65 xSP=72	xS=0-90 xP=30-100 xSP=50-100	2,20,000
Audéo V90-13**	Ear Sound, FlexControl, NoiseBlock Premium,	RIC	13	20			2,20,000
Virto V70-10	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, FlexControl, NoiseBlock Advanced, WindBlock,	CIC	10	16	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	1,05,000
Virto V70-10 O	AutoSense OS Advanced, SoundRecover, Flex Control, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, auto Acclimatization,	CIC	10	16	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	1,05,000
	Tinnitus Balance noise generator, Fully Wireless, AOV						
Virto V70-nano	Invisible, AutoSense OS Advanced, SoundRecover, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Non Wireless, AOV	IIC	10	16	M=50	M=0-90	1,05,000
Virto V70-10 NW O	AutoSense OS Advanced, SoundRecover, Flex Control, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Non Wireless, AOV	CIC	10	16	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	1,00,000
Virto V70-312	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, FlexControl, NoiseBlock Advanced, WindBlock,	ITC	312	16	M=50 P=60 SP=70 UP=78	M=0-90 P=10-100 SP=20-100 UP=20-110	1,00,000
	FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV						
Bolero V70-M	AutoSense OS Advanced, Adaptive StereoZoom,	BTE	312	16	68	0-95	1,00,000
Bolero V70-P	ZoomControl, SoundRecover, UltraZoom Advanced,	BTE	13	16	71	10-110	1,00,000
Bolero V70-SP	Real Ear Sound, FlexControl, NoiseBlock Advanced,	BTE	13	16	75	20-120	1,00,000
Náida V70-RIC	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover2, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced,	RIC	13	16	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-105	1,00,000
Náida V70-SP	WindBlock, FlexVolume, SoundRelax, WhistleBlock,	BTE	13	16	83	10-120	1,00,000
Náida V70-UP		BTE	675	16	85	30-120	1,00,000
Audéo V70-10	AutoSense OS Advanced, Adaptive StereoZoom,	RIC	10	16	xS=56 xP=65	xS=0-90 xP=30-100	1,00,000
Audéo V70-312	ZoomControl, SoundRecover, UltraZoom Advanced,	RIC	312	16			1,00,000
Audéo V70-312T	Real Ear Sound, FlexControl, NoiseBlock Advanced,	RIC	312	16	xS=56 xP=65 xSP=72	xS=0-90 xP=30-100 xSP=50-100	1,00,000
Audéo V70-13**	WindBlock, FlexVolume, SoundRelax, WhistleBlock,	RIC	13	16			1,00,000
Virto V50-10	AutoSense OS Standard, SoundRecover, UltraZoom Standard, FlexControl, NoiseBlock Standard, FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	12	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	75,000
Virto V50-10 O	AutoSense OS Standard, SoundRecover, FlexControl, NoiseBlock Standard, FlexVolume, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	12	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	75,000
Virto V50-nano	Invisible, AutoSense OS Standard, SoundRecover, FlexControl, NoiseBlock Standard, FlexVolume, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Non Wireless, AOV	IIC	10	12	M=50	0-90	75,000

Virto V50-10 NW O	AutoSense OS Standard, SoundRecover, FlexControl, NoiseBlock Standard, FlexVolume, WhistleBlock, auto	CIC	10	12	M=50	M=0-90	68,000			
	Acclimatization, Tinnitus Balance noise generator, Non Wireless, AOV				P=60	P=10-100				
					SP=70	SP=20-100				
Virto V50-312	AutoSense OS Standard, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Standard, FlexControl,	ITC	312	12	M=50	M=0-90	68,000			
	NoiseBlock Standard, FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV				P=60	P=10-100				
					SP=70	SP=20-100				
					UP=78	UP=20-110				
Bolero V50-M	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced,	BTE	312	12	68	0-95	63,000			
Bolero V50-P	Real Ear Sound, FlexControl, NoiseBlock Advanced,	BTE	13	12	71	10-110	63,000			
Bolero V50-SP		BTE	13	12	75	20-120	63,000			
Náida V50-RIC	AutoSense OS Standard, SoundRecover2, UltraZoom Standard, Real Ear Sound, FlexControl, NoiseBlock	RIC	13	12	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-105	63,000			
Náida V50-SP	Standard, FlexVolume, WhistleBlock, DuoPhone, auto	BTE	13	12	83	10-120	63,000			
Náida V50-UP	Acclimatization, Tinnitus Balance noise generator, Fully	BTE	675	12	85	30-120	63,000			
Audéo V50-10	AutoSense OS Standard, SoundRecover, UltraZoom	RIC	10	12	xS=56 xP=65	xS=0-90 xP=30-100	50,000			
Audéo V50-312	Standard, Real Ear Sound, FlexControl, NoiseBlock	RIC	312	12			50,000			
Audéo V50-312T	Standard, FlexVolume, WhistleBlock, DuoPhone, auto	RIC	312	12	xS=56 xP=65 xSP=72	xS=0-90 xP=30-100 xSP=50-100	50,000			
Audéo V50-13**	Acclimatization, Tinnitus Balance noise generator, Fully	RIC	13	12			50,000			
Virto V30-10	AutoSense OS Essential, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto	CIC	10	8	M=50	M=0-90	42,000			
	Acclimatization, Tinnitus Balance noise generator, Fully				P=60	P=10-100				
					SP=70	SP=20-100				
Virto V30-10 O	AutoSense OS Essential, SoundRecover, NoiseBlock	CIC	10	8	M=50	M=0-90	42,000			
	Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV				P=60	P=10-100				
					SP=70	SP=20-100				
Virto V30-10 NW O	AutoSense OS Essential, SoundRecover, NoiseBlock	CIC	10	8	M=50	M=0-90	40,000			
	Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, AOV				P=60	P=10-100				
					SP=70	SP=20-100				
Virto V30-312	AutoSense OS Essential, SoundRecover, UltraZoom	ITC	312	8	M=50	M=0-90	40,000			
	Essential, NoiseBlock Essential, WhistleBlock, auto				P=60	P=10-100				
	Acclimatization, Tinnitus Balance noise generator, Fully				SP=70	SP=20-100				
	Wireless, AOV				UP=78	UP=20-110				
Bolero V30-M	AutoSense OS Essential, SoundRecover, UltraZoom	BTE	312	8	68	0-95	40,000			
Bolero V30-P	Essential, NoiseBlock Essential, WhistleBlock, auto	BTE	13	8	71	10-110	40,000			
Bolero V30-SP	Acclimatization, Tinnitus Balance noise generator, Fully	BTE	13	8	75	20-120	40,000			
Audéo V30-10	AutoSense OS Essential, SoundRecover, UltraZoom	RIC	10	8	xS=56 xP=65	xS=0-90 xP=30-100	39,000			
Audéo V30-312	Essential, NoiseBlock Essential, WhistleBlock, auto	RIC	312	8			39,000			
Audéo V30-312T	Acclimatization, Tinnitus Balance noise generator, Fully	RIC	312	8	xS=56 xP=65 xSP=72	xS=0-90 xP=30-100 xSP=50-100	39,000			
Audéo V30-13**	Wireless, IP57	RIC	13	8			39,000			
Náida V30-RIC	AutoSense OS Essential, SoundRecover2, UltraZoom	RIC	13	8	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-105	38,000			
Náida V30-SP	Essential, NoiseBlock Essential, WhistleBlock, auto	BTE	13	8	83	10-120	38,000			
Náida V30-UP	Acclimatization, Tinnitus Balance noise generator, Fully	BTE	675	8	85	30-120	38,000			
	Wireless, BroadbandBooster, IP68									
Sky V90-RIC	AutoSense Sky OS Premium, Adaptive auto StereoZoom,	RIC	13	20	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-105	2,30,000			
	Speech in Car, EchoBlock, Speech in Wind, auto									
	ZoomControl, SoundRecover2, UltraZoom Premium,				BTE	312		20	68	0-95
	Real Ear Sound, FlexControl, NoiseBlock				BTE	13		20	71	10-110
	Premium, WindBlock, FlexVolume, SoundRelax,				BTE	13		20	83	10-120
WhistleBlock, DuoPhone, auto Acclimatization, Fully	BTE	675	20	85	30-120					
Sky V70-RIC	AutoSense Sky OS Advanced, Adaptive StereoZoom,	RIC	13	16	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-105	1,05,000			
Sky V70-M	ZoomControl, SoundRecover2, UltraZoom Advanced,	BTE	312	16	68	0-95	1,05,000			
Sky V70-P	Real Ear Sound, FlexControl, NoiseBlock Advanced,	BTE	13	16	71	10-110	1,05,000			
Sky V70-SP	WindBlock, FlexVolume, SoundRelax, WhistleBlock,	BTE	13	16	83	10-120	1,05,000			
Sky V70-UP	DuoPhone, auto Acclimatization, Fully Wireless,	BTE	675	16	85	30-120	1,05,000			
	RogerReady, Roger and directional setting, Indicator									
Sky V50-RIC	AutoSense Sky OS Standard, SoundRecover2,	RIC	13	12	xS=56 xP=65 xUP=72	xS=0-90 xP=30-100 xUP=50-105	65,000			
Sky V50-M	UltraZoom Standard, Real Ear Sound, FlexControl,	BTE	312	12	68	0-95	65,000			
	NoiseBlock Standard, FlexVolume, WhistleBlock,									

Sky V50-P	DuoPhone, auto Acclimatization, Fully Wireless, Roger Ready, Roger and directional setting, Indicator Light, IP68	BTE	13	12	71	10-110	65,000
Sky V50-SP		BTE	13	12	83	10-120	65,000
Sky V50-UP		BTE	675	12	85	30-120	65,000
Sky V30-RIC	AutoSense Sky OS Essential, SoundRecover2, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Fully Wireless, Indicator Light, IP68	RIC	13	8	xS= 56 xP= 65 xUP= 72	xS= 0-90 xP= 30-100 xUP= 50-105	40,000
Sky V30-M		BTE	312	8	68	0-95	40,000
Sky V30-P		BTE	13	8	71	10-110	40,000
Sky V30-SP		BTE	13	8	83	10-120	40,000
Sky V30-UP		BTE	675	8	85	30-120	40,000
Virto Q50 -nano	Virtually Invisible, SoundFlow Standard, SoundRecover, NoiseBlock Standard, WhistleBlock, auto Acclimatization, Non Wireless, AOV	IIC	10	12	S = 46	0 – 85	52,000
Virto Q50 -10	SoundFlow Standard, SoundRecover, NoiseBlock Standard, WhistleBlock, auto Acclimatization, Non Wireless, AOV	CIC	10	12	M=50 P=60 SP=70	M= 0-90 P= 10-100 SP=20-100	49,000
Virto Q50 -312	SoundFlow Standard, Sound- Recover, UltraZoom Standard, NoiseBlock Standard, DuoPhone (with Bilateral fitting only), WhistleBlock, auto Acclimatization, Fully Wireless	ITC	312	12	M=50 P=60 SP=70 UP=79	M= 0-90 P=10-100 SP=20-100 UP=20-110	49,000
Bolero Q50-M13#	SoundFlow Standard, SoundRecover, UltraZoom Standard, NoiseBlock Standard, DuoPhone (with Bilateral fitting only), WhistleBlock, auto Acclimatization, Fully Wireless, IP67	BTE	13	12	67	0 – 95	49,000
Bolero Q50-P		BTE	13	12	71	10 – 110	49,000
Bolero Q50-SP		BTE	13	12	75	20 – 120	49,000
Náida Q50-RIC	SoundFlow Standard, SoundRecover, UltraZoom Standard, NoiseBlock Standard, DuoPhone (with Bilateral fitting only), WhistleBlock, auto Acclimatization, Fully Wireless, IP67	RIC	13	12	xS=56 xP=65 xSP=72	xS=0-90 xP=30-100 xSP=50-105	45,000
Náida Q50-SP		BTE	13	12	80	10 – 120	45,000
Náida Q50-UP		BTE	675	12	85	30 – 120	45,000
Audéo Q50-10**	SoundFlow Standard, SoundRecover, UltraZoom Standard, NoiseBlock Standard, DuoPhone (with Bilateral fitting only), WhistleBlock, auto Acclimatization, Fully Wireless, IP67	RIC	10	12			42,000
Audéo Q50-312		RIC	312	12	xS=56 xP=65 xSP=69	xS=0-90 xP=30-100 xSP=50-100	42,000
Audéo Q50-312T		RIC	312	12			42,000
Virto Q30-10	Everyday Automatic, SoundRecover, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Non Wireless	CIC	10	8	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	29,000
Virto Q30-312	Everyday Automatic, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Wireless Compatible	ITC	312	8	M=50 P=60 SP=70 UP=79	M=0-90 P=10-100 SP=20-100 UP=20-110	29,000
Náida Q30-RIC	Everyday Automatic, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Wireless Compatible, IP67	RIC	13	8	xS=56 xP=65 xSP=72	xS=0-90 xP=30-100 xSP=50-105	27,000
Náida Q30-SP		BTE	13	8	80	10 – 120	27,000
Náida Q30-UP		BTE	675	8	85	30 – 120	27,000
Audéo Q30-10**	Everyday Automatic, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator,	RIC	10	8			26,000
Audéo Q30-312		RIC	312	8	xS=56 xP=65 xSP=69	xS=0-90 xP=30-100 xSP=50-100	26,000
Audéo Q30-312T		RIC	312	8			26,000
#	Everyday Automatic, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Wireless Compatible	BTE	13	8	67	0 – 95	25,000
Bolero Q30-M13		BTE	13	8	71	10 – 110	25,000
Bolero Q30-P		BTE	13	8	75	20 – 120	25,000

Product	Features	Type	Channel	Gain	Fitting Range	MRP	
Baseo Q15-M	Fixed Directional, NoiseBlock, WhistleBlock, BassBoost,	BTE	13	4	60	0-95	22,500
Baseo Q15-P	T-Coil, Datalogging, IP57	BTE	13	4	68	10-110	22,500
Baseo Q15-SP		BTE	13	4	73	20-120	22,500
Baseo Q15-UP		BTE	675	4	85	30-120	22,500
Tao Q15-10	Omni Directional, NoiseBlock, WhistleBlock, BassBoost, T-Coil (optional), Datalogging	CIC	10	4	M = 5 0 P = 6 0	M=0-90 P=10-100	22,500

					SP=70	SP=20-100	
Tao Q15-312	Fixed Directional, NoiseBlock, WhistleBlock, BassBoost,	ITC	312	4	M=50	M=0-90	22,500
	T-Coil, Datalogging				P=60	P=10-100	
					SP=70	SP=20-100	
					UP=79	UP=20-110	
Baseo Q10-M	Fixed Directional,	BTE	13	3	60	0-95	17,500
Baseo Q10-SP	NoiseBlock, WhistleBlock, IP57	BTE	13	3	73	20-120	17,500
Tao Q10-10	Omni Directional, NoiseBlock, WhistleBlock	CIC	10	3	M=50	M=0-90	17,500
					P=60	P=10-100	
					SP=70	SP=20-100	
Tao Q10-312	Fixed Directional, NoiseBlock, WhistleBlock	ITC	312	3	M=50	M=0-90	17,500
					P=60	P=10-100	
					SP=70	SP=20-100	
Baseo Q5-M	Fixed Directional,	BTE	13	2	60	0-95	10,900
Baseo Q5-SP	NoiseBlock, WhistleBlock, IP57	BTE	13	2	73	20-120	10,900

Reflected prices are subject to change at any time. Validity of prices would be considered as per original price list of the manufacturers at purchase time. These data provided only for general purpose information for the purchaser. Updated as on Price List mentioned above. All hearing aid pictures courtesy from Original Manufacturers original may vary.