

Suno Zindagi Ki Dhun

TOLL FREE No.: 1800 103 1202

Venture Platform Highlights



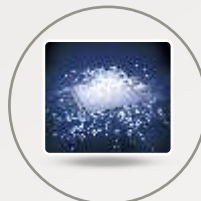
Reduction in power consumption when streaming (up to 30%)



Can reach 117 dB SPL without any distortion on the INPUT (not the OUTPUT)



More than double the processing power (552 mops)



- 65 nanometer structure
- New analogue to digital processor
- More non-volatile memory










45 million transistors



AutoSense OS - the next generation of technology automation

AutoSense OS - Unmatched accuracy, precise performance

AutoSense OS is the automatic operating system, introduced with Phonak Venture, that provides improved sound recognition in listening situations by analyzing incoming sounds in real-time and automatically activating an appropriate blend of optimized gain settings, programs, and features specific to various listening environments. AutoSense OS identifies listening situations with accuracy and adapts with precision.

Base program	Description	90	70	50	30
 Calm situations	Provides optimal gain for speech understanding and listening comfort when engaging in one-on-one conversations in quiet.				
 Speech in noise	Adapts and reduces noise from behind in real time to improve the SNR in moderately noisy environments. 50 level now has 6 channels and SNR boost.	33 Ch SNR boost	12 Ch SNR boost	6 Ch SNR boost	
 Comfort in noise	Actively reduces noise for increased comfort when no speech is present.				
 Music	Offers an expanded dynamic range, slow compression speed and more gain for a fuller and richer music experience.				
 Speech in loud noise	The key feature StereoZoom is now adaptive and multichannel, zooming in on a single voice in very noisy environments. Also available as a manual program in 70 level.				
 Speech in Car	Reduces broadband noise in the car to create a stable listening environment for easy communication and reduced effort.				
 Comfort in Echo	Recognises the frequency of any reverberation and applies the appropriate amount of gain reduction, resulting in less distortion and making speech more comfortable				

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link II	Phonak CROS II	M.R.P. ₹
Virto V90-10	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	20	M = 50 P = 60 SP = 70	M = 0-90 P = 10-100 SP = 20-100	7+5+4	Y	Y	Y	2,50,000
Virto 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 P = 60 SP = 70	M = 0-90 P = 10-100 SP = 20-100	6+5+4	Y	Y	N	2,50,000
Virto 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	5+5+0	Y*	N	N	2,40,000
Virto 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 P = 60 SP = 70	M = 0-90 P = 10-100 SP = 20-100	6+5+0	N	N	N	2,40,000
Virto V90-312	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	ITC	312	20	M = 50 P = 60 SP = 70 UP = 78	M = 0-90 P = 10-100 SP = 20-100 UP = 20-110	7+5+4	Y	Y	Y	2,40,000
Bolero V90-M	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	312	20	68	0-95	7+5+4	Y	Y	Y	2,40,000
Bolero V90-P	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	13	20	71	10-110	7+5+4	Y	Y	Y	2,40,000
Bolero V90-SP	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	13	20	75	20-120	7+5+4	Y	Y	Y	2,40,000
Naida V90-RIC	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 noise generator, Fully Wireless, Roger Ready, BroadbandBooster, IP68	BTE	13	20	Std = 56 P = 65 UP = 72	Std = 0-90 P = 30-100 UP = 50-105	7+5+4	Y	Y	Y	2,15,000
Naida V90-SP	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 noise generator, Fully Wireless, Roger Ready, BroadbandBooster, IP68	BTE	13	20	83	10-120	7+5+4	Y	Y	Y	2,15,000
Naida V90-UP	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 noise generator, Fully Wireless, Roger Ready, BroadbandBooster, IP68	BTE	675	20	85	30-120	7+5+4	Y	Y	Y	2,15,000
Audéo V90-10	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	10	20	Std = 56 P = 65	Std = 0-90 P = 30-100	7+5+4	Y	Y	Y	2,00,000
Audéo V90-312	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	312	20			7+5+4	Y	Y	Y	2,00,000
Audéo V90-312T	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	312	20	Std = 56 P = 65 SP = 72	Std = 0-90 P = 30-100 SP = 50-100	7+5+4	Y	Y	Y	2,00,000
Audéo V90-13**	AutoSense OS Premium, Adaptive auto StereoZoom, Speech in Car, EchoBlock, Speech in Wind, auto ZoomControl, SoundRecover, UltraZoom Premium, Real Ear Sound, FlexControl, NoiseBlock Premium, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	13	20			7+5+4	Y	Y	Y	2,00,000

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link II	Phonak CROS II	M.R.P. ₹
Virto V70-10	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	16	M = 50 P = 60 SP = 70	M = 0 - 90 P = 10 - 100 SP = 20 - 100	4 + 4 + 4	Y	Y	Y	1,30,000
Virto V70-10 O	AutoSense OS Advanced, SoundRecover, Flex Control, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	16	M = 50 P = 60 SP = 70	M = 0 - 90 P = 10 - 100 SP = 20 - 100	4 + 4 + 4	Y	Y	N	1,30,000
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	4 + 4 + 0	Y*	N	N	1,20,000
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	4 + 4 + 0	N	N	N	1,20,000
Virto V70-312	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	ITC	312	16	M = 50 P = 60 SP = 70 UP = 78	M = 0 - 90 P = 10 - 100 SP = 20 - 100 UP = 20 - 110	4 + 4 + 4	Y	Y	Y	1,20,000
Bolero V70-M	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	312	16	68	0 - 95	4 + 4 + 4	Y	Y	Y	1,20,000
Bolero V70-P	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	13	16	71	10 - 110	4 + 4 + 4	Y	Y	Y	1,20,000
Bolero V70-SP	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	13	16	75	20 - 120	4 + 4 + 4	Y	Y	Y	1,20,000
Naida V70-RIC	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover2, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, Roger Ready, BroadbandBooster, IP68	BTE	13	16	Std = 56 P = 65 UP = 72	Std = 0 - 90 P = 30 - 100 UP = 50 - 105	4 + 4 + 4	Y	Y	Y	1,00,000
Naida V70-SP	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover2, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, Roger Ready, BroadbandBooster, IP68	BTE	13	16	83	10 - 120	4 + 4 + 4	Y	Y	Y	1,00,000
Naida V70-UP	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover2, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, Roger Ready, BroadbandBooster, IP68	BTE	675	16	85	30 - 120	4 + 4 + 4	Y	Y	Y	1,00,000
Audéo V70-10	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	10	16	Std = 56 P = 65	Std = 0 - 90 P = 30 - 100	4 + 4 + 4	Y	Y	Y	94,000
Audéo V70-312	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	312	16			4 + 4 + 4	Y	Y	Y	94,000
Audéo V70-312T	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	312	16	Std = 56 P = 65 SP = 72	Std = 0 - 90 P = 30 - 100 SP = 50 - 100	4 + 4 + 4	Y	Y	Y	94,000
Audéo V70-13**	AutoSense OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	13	16			4 + 4 + 4	Y	Y	Y	94,000

STANDARD CLASS

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link II	Phonak CROS II	M.R.P. ₹
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	3+3+3	Y	Y	Y	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	3+3+3	Y	Y	N	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	3+3+0	Y*	N	N	68,000
Virto V50-10 NW O	AutoSense OS Standard, SoundRecover, FlexControl, NoiseBlock Standard, FlexVolume, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Non Wireless, AOV	CIC	10	12	M = 50 P = 60 SP = 70	M=0-90 P= 10- 100 SP=20- 100	3+3+0	N	N	N	68,000
Virto V50-312	AutoSense OS Standard, Adaptive StereoZoom, ZoomControl, SoundRecover, UltraZoom Standard, FlexControl, NoiseBlock Standard, FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	ITC	312	12	M = 50 P = 60 SP = 70 UP = 78	M=0-90 P= 10- 100 SP=20- 100 UP=20- 110	3+3+3	Y	Y	Y	68,000
Bolero V50-M	AutoSense OS Standard, SoundRecover, UltraZoom Standard, Real Ear Sound, FlexControl, NoiseBlock	BTE	312	12	68	0-95	3+3+3	Y	Y	Y	68,000
Bolero V50-P	Standard, FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	13	12	71	10-110	3+3+3	Y	Y	Y	68,000
Bolero V50-SP		BTE	13	12	75	20-120	3+3+3	Y	Y	Y	68,000
Naida V50-RIC	AutoSense OS Standard, SoundRecover2, UltraZoom Standard, Real Ear Sound, FlexControl, NoiseBlock	BTE	13	12	Std = 56 P = 65 UP = 72	Std = 0-90 P = 30-100 UP = 50-105	3+3+3	Y	Y	Y	60,000
Naida V50-SP	Standard, FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, Roger Ready, BroadbandBooster, IP68	BTE	13	12	83	10-120	3+3+3	Y	Y	Y	60,000
Naida V50-UP		BTE	675	12	85	30-120	3+3+3	Y	Y	Y	60,000
Audéo V50-10	AutoSense OS Standard, SoundRecover, UltraZoom Standard, Real Ear Sound, FlexControl, NoiseBlock	RIC	10	12	Std = 56 P = 65	Std = 0-90 P = 30-100	3+3+3	Y	Y	Y	49,000
Audéo V50-312	Standard, FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	312	12	Std = 56 P = 65 SP = 72	Std = 0-90 P = 30-100 SP = 50-100	3+3+3	Y	Y	Y	49,000
Audéo V50-312T		RIC	312	12	Std = 56 P = 65 SP = 72	Std = 0-90 P = 30-100 SP = 50-100	3+3+3	Y	Y	Y	49,000
Audéo V50-13**		RIC	13	12			3+3+3	Y	Y	Y	49,000

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link II	Phonak CROS II	M.R.P. ₹
Virto V30-10	AutoSense OS Essential, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	8	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	2+2+3	Y	Y	Y	47,000
Virto V30-10 O	AutoSense OS Essential, SoundRecover, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	CIC	10	8	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	2+2+3	Y	Y	N	47,000
Virto V30-10 NW O	AutoSense OS Essential, SoundRecover, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, AOV	CIC	10	8	M=50 P=60 SP=70	M=0-90 P=10-100 SP=20-100	2+2+0	N	N	N	42,000
Virto V30-312	AutoSense OS Essential, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, AOV	ITC	312	8	M=50 P=60 SP=70 UP=78	M=0-90 P=10-100 SP=20-100 UP=20-110	2+2+3	Y	Y	Y	42,000
Bolero V30-M	AutoSense OS Essential, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP67	BTE	312	8	68	0-95	2+2+3	Y	Y	Y	42,000
Bolero V30-P		BTE	13	8	71	10-110	2+2+3	Y	Y	Y	42,000
Bolero V30-SP		BTE	13	8	75	20-120	2+2+3	Y	Y	Y	42,000
Audéo V30-10	AutoSense OS Essential, SoundRecover, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, IP57	RIC	10	8	Std=56 P=65	Std=0-90 P=30-100	2+2+3	Y	Y	Y	38,000
Audéo V30-312		RIC	312	8	Std=56 P=65 SP=72	Std=0-90 P=30-100 SP=50-100	2+2+3	Y	Y	Y	38,000
Audéo V30-312T		RIC	312	8			2+2+3	Y	Y	Y	38,000
Audéo V30-13**		RIC	13	8			2+2+3	Y	Y	Y	38,000
Naida V30-RIC	AutoSense OS Essential, SoundRecover2, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Tinnitus Balance noise generator, Fully Wireless, BroadbandBooster, IP68	BTE	13	8	Std=56 P=65 UP=72	Std=0-90 P=30-100 UP=50-105	2+2+3	Y	Y	Y	36,000
Naida V30-SP		BTE	13	8	83	10-120	2+2+3	Y	Y	Y	36,000
Naida V30-UP		BTE	675	8	85	30-120	2+2+3	Y	Y	Y	36,000

* Only MiniControl remote is compatible with Nano

** Audéo V-13 are water & dust resistant (IP67)

ITE Form Factor will be made available on Special Request

Price effective from 1st June 2016. The price list supersedes all previous price list and is subject to change without any prior notice.

All Hearing Instruments carry two years warranty (inclusive of 1st year International Warranty)

Pediatric Solutions – SKY V

Dedicated product / platform for the pediatric population to aim the needs of the Pediatric hearing mechanism.

Sky V Highlights

Comprehensive portfolio

- Five models to suit your youngest wearers to those needing the most powerful hearing aids
- 4 performance levels; V90, V70, V50, V30

Optimized hearing performance

- SoundRecover2 – a brand new algorithm, takes frequency lowering to a new level and makes high frequencies audible for an enhanced listening experience.
- AutoSense Sky OS – specifically optimized for kids and teens to enjoy a seamless listening experience when exploring different environments.
- Roger and directional program – an industry first, Phonak now offers the benefits of directional microphones at the same time as using Roger.
- A new xUP receiver for Sky V-RIC offers 5 to 6 dB more gain and without increased battery consumption.

Ease of use

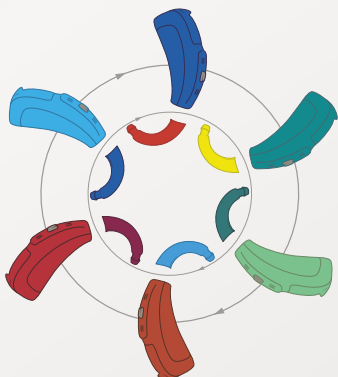
- New indicator light with 5 different indication patterns. The Indicator light is activated by default for all children 8 and under.
- RogerReady – no additional programming required when adding a Roger receiver.

Look and feel

- Mix & Match – 16 housing colors and 7 ear hook colors to choose from.
- Tamperproof – increased safety for our youngest users.
- Water resistant and dust tight form factors with IP rating 68
- New light - weight, composite materials make Sky V housings significantly more robust than the previous housings.
- New smaller high - powered models, providing more gain and output
- New Power SlimTube II offered with the Sky V-SP and UP has been further optimized for comfort and aesthetic appeal.

Other key points

- Research at Phonak Hearing Center shows an increase in speech understanding of upto:
 - 40% in Wind (Speech in Wind)
 - 45% in Noise (auto StereoZoom)
- DuoPhone: Shows an average of 32%* of hearing improvement compared to monaural dedicated phone program.
- Target 4.3 Junior mode offers several new default settings and fitting options.



*As per study done by Dr. Jace Wolfe in October 2013.

Premium Features Explained – Optimized hearing performance

AutoSense Sky OS

AutoSense Sky OS is based on the Venture operating system for adult hearing instruments – AutoSense OS and shares the main program structure and functionalities. AutoSense Sky OS follows the same operating principles as the adult system, providing dedicated program parameters for the exclusive programs (Speech in Loud Noise, Music and Speech in Car) while blending a combination of non-exclusive programs (Calm, Speech in Noise, Comfort in Echo, Comfort in Noise). AutoSense Sky OS improves listening situations like group work activities and peer conversation by:

- Detecting group work as Speech in Noise with up to 30% greater precision than the adult operating system and
- Activating the fixed directional mode at lower levels with Venture hearing instruments, which may lead to improved SNR levels in noisy conversations.

AutoSense Sky OS also more accurately classifies yelling and shouting as unwanted noise with up to 39% more precise activation of the program Comfort in Noise or Speech in Noise, depending on the speech content of the yelling situation.

SoundRecover2

A brand new algorithm, takes frequency lowering to a new level and makes high frequencies audible for an enhanced listening experience. SoundRecover2 is an adaptive frequency lowering scheme based on the original SoundRecover framework. The new algorithm protects vowels which are dominated by lower frequency energy and compresses voiceless fricatives which are mainly composed of energies in the higher frequency range.

Roger and directional program

An industry first, Phonak now offers the benefits of directional microphones at the same time as using Roger. When activated by the fitting software within the Roger program, the directional mode adapts between Real Ear Sound (RES) and a fixed directional setting, depending on the presence of background noise and according to the amount of Speech in Noise detected by AutoSense Sky OS.

New xUP receiver

The new xUP receiver is backvented and offers up to 6 dB more output, particularly in the low frequencies. Venting from the back cavity of the receiver into the shell means there's more space for the receiver membrane to oscillate allowing greater output without increased feedback. The xUP receiver can only be fit with a custom c-shell. The backventing of the xUP receiver leads to significantly less battery consumption of the receiver compared to non-backvented receivers.

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+ Manual +Streaming)	Remote Compatibility	Bluetooth & TVLink	Phonak CROS	M.R.P. ₹	
PREMIUM CLASS	Sky V90 - RIC	AutoSense Sky 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, Fully Wireless, Roger Ready, Roger and directional setting, Indicator Light, IP68	RIC	13	20	Std=56 P=65 SP=72	Std = 0 - 90 P = 30 - 100 UP = 50 - 105	7+5+4	Y	Y	Y	2,20,000
	Sky V90 - M		BTE	312	20	68	0 - 95	7+5+4	Y	Y	Y	2,20,000
	Sky V90 - P		BTE	13	20	71	10-110	7+5+4	Y	Y	Y	2,20,000
	Sky V90 - SP		BTE	13	20	83	10 - 120	7+5+4	Y	Y	Y	2,20,000
	Sky V90 - UP		BTE	675	20	85	30 - 120	7+5+4	Y	Y	Y	2,20,000
ADVANCED CLASS	Sky V70 - RIC	AutoSense Sky OS Advanced, Adaptive StereoZoom, ZoomControl, SoundRecover2, UltraZoom Advanced, Real Ear Sound, FlexControl, NoiseBlock Advanced, WindBlock, FlexVolume, SoundRelax, WhistleBlock, DuoPhone, auto Acclimatization, Fully Wireless, Roger Ready, Roger and directional setting, Indicator Light, IP68	RIC	13	16	Std=56 P=65 SP=72	Std = 0 - 90 P = 30 - 100 UP = 50 - 105	4+4+4	Y	Y	Y	1,05,000
	Sky V70 - M		BTE	312	16	68	0 - 95	4+4+4	Y	Y	Y	1,05,000
	Sky V70 - P		BTE	13	16	71	10-110	4+4+4	Y	Y	Y	1,05,000
	Sky V70 - SP		BTE	13	16	83	10 - 120	4+4+4	Y	Y	Y	1,05,000
	Sky V70 - UP		BTE	675	16	85	30 - 120	4+4+4	Y	Y	Y	1,05,000
STANDARD CLASS	Sky V50 - RIC	AutoSense Sky OS Standard, SoundRecover2, UltraZoom Standard, Real Ear Sound, FlexControl, NoiseBlock Standard, FlexVolume, WhistleBlock, DuoPhone, auto Acclimatization, Fully Wireless, Roger Ready, Roger and directional setting, Indicator Light, IP68	RIC	13	12	Std=56 P=65 SP=72	Std = 0 - 90 P = 30 - 100 UP = 50 - 105	3+3+3	Y	Y	Y	65,000
	Sky V50 - M		BTE	312	12	68	0 - 95	3+3+3	Y	Y	Y	65,000
	Sky V50 - P		BTE	13	12	71	10-110	3+3+3	Y	Y	Y	65,000
	Sky V50 - SP		BTE	13	12	83	10 - 120	3+3+3	Y	Y	Y	65,000
	Sky V50 - UP		BTE	675	12	85	30 - 120	3+3+3	Y	Y	Y	65,000
ESSENTIAL CLASS	Sky V30 - RIC	AutoSense Sky OS Essential, SoundRecover2, UltraZoom Essential, NoiseBlock Essential, WhistleBlock, auto Acclimatization, Fully Wireless, Indicator Light, IP68	RIC	13	8	Std=56 P=65 SP=72	Std = 0 - 90 P = 30 - 100 UP = 50 - 105	2+2+3	Y	Y	Y	38,000
	Sky V30 - M		BTE	312	8	68	0 - 95	2+2+3	Y	Y	Y	38,000
	Sky V30 - P		BTE	13	8	71	10-110	2+2+3	Y	Y	Y	38,000
	Sky V30 - SP		BTE	13	8	83	10 - 120	2+2+3	Y	Y	Y	38,000
	Sky V30 - UP		BTE	675	8	85	30 - 120	2+2+3	Y	Y	Y	38,000



Product Name	Product Picture	Product Description	M.R.P. ₹
1 No. Roger Inspiro		This wireless Teacher Microphone is the core component of any ROGER system for education. It features 2 wearable microphone options, simplified menus and customizable soft keys.	62,000
1 No. Roger Pen		The inconspicuous ROGER Pen with fully automated multiple microphone settings and Bluetooth connectivity enables young listeners to hear and understand in loud noise and over distance.	48,500
1 No. Roger Clip-on Mic		It is an easy to use wireless microphone for one-to-one communication in loud noise and over distance	33,500
1 No. Roger 14 / 17 - (02)		The ROGER receivers are designed with the same appealing aesthetics and smooth lines as Cochlear Implants. They are WaterResistant and tamper proof options are available. (02) receivers are compatible with Roger Inspiro.	54,000
1 No. Roger 14 / 17 - (03)			42,000
1 No. Roger X / 18/19 - (02)		Roger X is a miniature universal Roger receiver that is compatible with virtually every hearing aid and cochlear implant speech processor on the market. Roger 18 is designed with the same appealing aesthetics and smooth lines as Phonak Hearing Aids. It is WaterResistant when combined with Phonak Venture Platform hearing aids. (02) receivers are compatible with Roger Inspiro	48,000
1 No. Roger X / 18/19 - (03)			37,000
1 No. Roger MyLink		ROGER MyLink is a universal inductive neck-loop receiver that can be connected with a Roger wireless microphone. It is compatible with all Hearing Instruments and Cochlear Implants that feature a Telecoil.	37,000

Combo Offers

COMBO OFFER	M.R.P. ₹	COMBO OFFER	M.R.P. ₹
1 Roger Pen + 2 Roger X / 18 / 19 - (03) Receivers	1,05,000	1 Clip on Mic + 2 Roger X / 18 / 19 - (03) Receivers	90,000
1 Roger Pen + 1 Roger 14 / 17 (03) Receiver for CI Patient	84,000	1 Clip on Mic + 1 Roger 14 / 17 (03) Receiver for CI Patient	69,500
1 Roger Pen + 2 Roger 14 / 17 (03) Receivers for CI Patient	1,22,000	1 Clip on Mic + 2 Roger 14 / 17 (03) Receivers for CI Patient	1,07,000

Compatibility of Design Integrated Receivers

Roger 18 (02) / (03)

Phonak Audéo V-13

Phonak Bolero V-P

Phonak Bolero V-SP

Phonak Naida V-RIC

Phonak Naida V-SP

Phonak Sky V-RIC

Phonak Sky V-P

Phonak Sky V-SP

Roger 19 (02) / (03)

Phonak Naida V-UP

Phonak Sky V-UP

Roger 17 (02) / (03)

Naida CI

- PowerCel 170 is required to attach the Roger 17

Roger 14 (02) / (03)





Cochlear Nucleus 5 (CP810)

Cochlear Nucleus 6 (CP910)

Roger Key Features

- **Perfect mimicry:** Many hearing impaired people do not want to show their deficits in understanding. The Roger Pen mimicry allows for use of the system very discretely. This reduces the barriers to use Roger in public.
- **Fully automatic microphone mode selection:** Based on acoustical analysis of the surroundings and on orientation data provided by a built-in accelerometer, the Roger Pen knows in what type of environment it is and whether it is lying on a table, held in hand or hanging around the neck. Manual overrule is always possible. Guaranteed ease of use and an optimal performance in all use cases.
- **Advanced beamforming:** Speech from the front has priority over speech from other directions and ambient noise.
- **Zooming into soft voices in quiet and over distance:** Allows to point to people over a larger distance and reduce the experienced listening distance by up to 75%, works only in fairly quiet surroundings.
- **Wideband Bluetooth for mobile phone use:** Hands-free phone calls in high definition audio (when supported by cell phone and network provider).
- **Multiple microphone use in a network:** Multiple Roger Pens and Roger Clip-On Mics work together in a network of 10 or more microphones. This is a real breakthrough for group discussions in noise.
- **Silent Landing:** The accelerometer in the Roger Pen detects the free fall and automatically mutes the microphones. The bang on the floor will not be audible to the listener. After landing, the Roger Pen activates the microphones instantly and operates normally.
- **Roger Pen on the table:** A weight built in on the opposite side of the microphones ensures that the Roger Pen rolls instantly into the right position, ensuring that the microphone openings are always on the top, ensuring the best performance.
- **Enhanced dynamic range for music:** When an audio source is connected to the Roger Pen, the dynamic range is enhanced, while maintaining the average loudness of the signal.
- **Sound relax:** Attenuates loud transient signals like clapping or knocking on the table.
- **Body, wind and touch noise canceller:** Attenuates noises generated by touching and rubbing of clothes as well as wind noise.

Digital Wireless Accessories


Product Name	Product Picture	Product Description	M.R.P. ₹
Phonak CROS II - 312 Phonak CROS II - 13 Phonak CROS II - 312 Custom		Used with Venture platform hearing aids. CROS on the un-aidable ear and the hearing aid on the better ear. It can be used in either CROS / Bi CROS mode.	35,000
PilotOne II		The easy-to-use remote control for Venture platform hearing aids.	16,000
ComPilot Air II		This accessory combines wireless streaming and remote control in one device. ComPilot Air is without neck-loop and can be clipped on clothing within 40 cm from Venture platform hearing aids.	36,500
ComPilot II		This accessory combines wireless streaming and remote control in one device. ComPilot offers 8 Hours of stereo sound streaming on one battery charge. ComPilot II is compatible with Venture platform hearing aids.	31,500
EasyCall II		A unique wireless accessory that connects any Bluetooth enabled cell or smartphone to Phonak wireless Venture platform hearing aids.	9,500
TVLink II		Phonak TVLink is the interface to TV and other audio sources supporting digital audio signals. It is used with Phonak ComPilot and turns any Phonak wireless hearing aid into a headset with a range of up to 30 meters (100 ft).	8,000
COMBO Offer: ComPilot II + TVLink II		Compatible with Venture platform hearing aids.	37,000

- MRP of all Digital Wireless Accessories is inclusive of 5.5% VAT.
- All Digital Wireless Accessories carry One Year Warranty.

Prices effective from 1st June, 2016. This price list supercedes all previous price lists and is subject to change without any prior notice.
All Hearing Instruments carry Two Years Warranty. (Inclusive of 1st Year International Warranty)

Phonak India Pvt. Ltd.

503 - 506, A & B Wing, Kanakia Zillion, LBS Marg, Kurla (West), Mumbai - 400 070, Maharashtra. | Phone: +91 22 2650 3601
Fax: +91 22 2772 3704 | E-mail: phonakindia.ho@phonak.com | Register yourself at www.phonakindia.in

TOLL FREE NO.: 1800 103 1202 |  facebook.com/PhonakIndia

Regional Office

Bangalore:
30, 2nd Floor, Castle Street,
Ashok Nagar,
Bangalore - 560 025.
Phone: 080 4112 7074.

Delhi:
C-98, 3rd Floor, Lajpat Nagar, Part-I,
Near Defence Colony flyover,
New Delhi - 110 024.
Phone: 011 2982 1835.

Kolkata:
1B, Ground Floor, 357/7,
Prince Anwar Shah Road,
Kolkata - 700 068.
Phone: 033 6460 5232 | Fax: 033 4007 2474.