

Price List

Version: 2014 | I

# Suno zindagi ki dhun



**TOLL FREE No.: 1800 103 1202**

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link	Phonak CROS	M.R.P. (INR)
Virto Q 90 nano	Invisible, SoundFlow Premium, SoundRecover, SoundRelax, EchoBlock, WhistleBlock, FlexControl, FlexVolume, Non-wireless, NoiseBlock Premium, Acoustically Optimized Venting, auto Acclimatization	IIC	10	20	S=46 M=50	0-85	4+5+0	Y*	N	N	2,54,000
Bolero Q 90 M (IP 67)	auto StereoZoom, Speech in Wind, auto ZoomControl, DuoPhone (with bilateral fitting only), SoundRecover, UltraZoom Premium, FlexControl, SoundFlow Premium, FlexVolume, SoundRelax, Real Ear Sound, EchoBlock, NoiseBlock Premium, WindBlock, WhistleBlock, auto Acclimatization, nano with Plasma Coating, Fully Wireless	BTE	13	20	67	0-95	5+5+#	Y	Y	Y	2,38,000
Bolero Q 90 SP		BTE	13	20	75	20-120	5+5+#	Y	Y	Y	2,38,000
Bolero Q 90 P		BTE	13	20	71	10-110	5+5+#	Y	Y	Y	2,38,000
Virto Q 90 - 10	SoundFlow Premium, SoundRecover, SoundRelax, WhistleBlock, UltraZoom Premium, FlexControl, FlexVolume, WindBlock, NoiseBlock Premium, Acoustically Optimized Venting, auto Acclimatization	CIC	10	20	M=50 P=60 SP=70	M=0 - 90 P=10 - 100 SP=20 - 100	5+5+#	Y	N	N	2,38,000
Virto Q 90 - 312	auto StereoZoom, Speech in Wind, auto ZoomControl, DuoPhone (with Bilateral fitting only), SoundRecover, UltraZoom Premium, WindBlock, FlexControl, EchoBlock, SoundFlow Premium, FlexVolume, SoundRelax, NoiseBlock Premium, WhistleBlock, auto Acclimatization, Fully Wireless	ITC	312	20	M=50 P=60 SP=70 UP=79	M=0 - 90 P=10 - 100 SP=20 - 100 UP=20 - 110	5+5+#	Y	Y	Y	2,38,000
Náida Q 90 SP	auto StereoZoom, Speech in Wind, auto ZoomControl, DuoPhone (with Bilateral fitting only), SoundRecover, UltraZoom Premium, FlexControl, SoundFlow Premium, FlexVolume, SoundRelax, Real Ear Sound, EchoBlock, NoiseBlock Premium, WindBlock, WhistleBlock, auto Acclimatization, nano with Plasma Coating, Fully Wireless	BTE	13	20	80	10-120	5+5+#	Y	Y	Y	2,03,000
Náida Q 90 UP		BTE	675	20	85	30-120	5+5+#	Y	Y	Y	2,03,000
Náida Q 90 RIC		RIC	13	20	72	0-105	5+5+#	Y	Y	Y	2,01,000
Audéo Q 90 - 312 T	auto StereoZoom, Speech in Wind, auto ZoomControl, DuoPhone (with Bilateral fitting only), SoundRecover, UltraZoom Premium, FlexControl, SoundFlow Premium, FlexVolume, SoundRelax, Real Ear Sound, EchoBlock, NoiseBlock Premium, WindBlock, WhistleBlock, auto Acclimatization, nano with Plasma Coating, Tinnitus Noise Balance Generator, Fully Wireless	RIC	312	20	69	0-100	5+5+#	Y	Y	Y	2,00,000
Audéo Q 90 - 312		RIC	312	20	69	0-100	5+5+#	Y	Y	Y	1,96,000
Audéo Q 90 - 10**		RIC	10	20	69	0-100	5+5+0	N	N	N	1,91,000

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link	Phonak CROS	M.R.P. (INR)
Virto Q 70 nano	Invisible, SoundFlow Advance, SoundRecover, SoundRelax, WhistleBlock, FlexVolume, Non-wireless, Omni, NoiseBlock Premium, Acoustically Optimized Venting, auto Acclimatization	IIC	10	16	S=46 M=50	0 - 85	3+4+0	Y*	N	N	1,21,000
Bolero Q 70 M (IP 67)	StereoZoom, ZoomControl, DuoPhone (with binaural fitting only) UltraZoom Advanced, SoundFlow Advanced, SoundRecover, WindBlock, FlexVolume, SoundRelax, NoiseBlock Advanced, Real Ear Sound, WhistleBlock, auto Acclimatization, nano with Plasma Coating, Fully Wireless	BTE	13	16	67	0 - 95	3+4+#	Y	Y	Y	1,15,000
Bolero Q 70 SP		BTE	13	16	75	0 - 120	3+4+#	Y	Y	Y	1,15,000
Bolero Q 70 P		BTE	13	16	71	0 - 110	3+4+#	Y	Y	Y	1,15,000
Virto Q 70 - 10	SoundFlow Advance, SoundRecover, SoundRelax, WhistleBlock, UltraZoom Advance, FlexVolume, WindBlock, NoiseBlock Advance, Acoustically Optimized Venting, auto Acclimatization	CIC	10	16	M=50 P=60 SP=70	M=0 - 90 P=10 - 100 SP=20 - 100	3+4+0	Y	N	N	1,15,000
Virto Q 70 - 312	StereoZoom, ZoomControl, DuoPhone (with binaural fitting only) UltraZoom Advanced, FlexVolume, SoundFlow Advanced, Wind Block, NoiseBlock Advance, SoundRecover, SoundRelax, Acoustically Optimized Venting, auto Acclimatization, Fully Wireless	ITC	312	16	M=50 P=60 SP=70 UP=79	M=0 - 90 P=10- 100 SP=20- 100 UP=20 - 110	3+4+#	Y	Y	Y	1,15,000
Naida Q 70 SP	StereoZoom, ZoomControl, DuoPhone (with binaural fitting only) UltraZoom Advanced, SoundFlow Advanced, SoundRecover, WindBlock, FlexVolume, SoundRelax, NoiseBlock Advanced, Real Ear Sound, WhistleBlock, auto Acclimatization, nano with Plasma Coating, Fully Wireless	BTE	13	16	80	10 -120	3+4+#	Y	Y	Y	97,000
Naida Q 70 UP		BTE	675	16	85	30-120	3+4+#	Y	Y	Y	97,000
Naida Q 70 RIC		RIC	13	16	72	0-105	3+4+#	Y	Y	Y	94,500
Audéo Q 70 - 312 T		RIC	312	16	69	0 -100	3+4+#	Y	Y	Y	94,000
Audéo Q 70 - 312	StereoZoom, ZoomControl, DuoPhone (with binaural fitting only) UltraZoom Advanced, FlexVolume, SoundFlow Advanced, SoundRecover, SoundRelax, Tinnitus Balance Noise Generator, auto Acclimatization	RIC	312	16	69	0 -100	3+4+#	Y	Y	Y	91,000
Audéo Q 70 - 10**		RIC	10	16	69	0 -100	3+4+0	N	N	N	88,000

ADVANCED CLASS

## STANDARD CLASS

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link	Phonak CROS	M.R.P. (INR)
Virto Q 50 nano	Invisible, SoundRecover, SoundFlow Standard, WhistleBlock, NoiseBlock Standard, Non-wireless, Acoustically Optimized Venting	IIC	10	12	S=46 M=50	0 - 85	2+3+0	Y*	N	N	70,000
Bolero Q 50 M (IP 67)	DuoPhone (with binaural fitting only) UltraZoom Standard, SoundRecover, SoundFlow Standard, NoiseBlock Standard, WhistleBlock, auto Acclimatization, nano with Plasma Coating	BTE	13	12	67	0 - 95	2+3+#	Y	Y	Y	65,000
Bolero Q 50 SP		BTE	13	12	75	20 - 120	2+3+#	Y	Y	Y	65,000
Bolero Q 50 P		BTE	13	12	71	10 - 110	2+3+#	Y	Y	Y	65,000
Virto Q 50 - 10	UltraZoom Standard, SoundRecover, SoundFlow Standard, WhistleBlock, NoiseBlock Standard, Acoustically Optimized Venting, auto Acclimatization	CIC	10	12	M=50 P=60 SP=70	M=0 - 90 P=10 - 100 SP=20 - 100	2+3+0	Y	N	N	65,000
Virto Q 50 - 312	DuoPhone (with binaural fitting only) UltraZoom Standard, SoundRecover, SoundFlow Standard, WhistleBlock, Acoustically Optimized Venting, 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	2+3+#	Y	Y	Y	65,000
Naida Q 50 SP	DuoPhone (with binaural fitting only) UltraZoom Standard, SoundRecover, SoundFlow Standard, NoiseBlock Standard, WhistleBlock, auto Acclimatization, Water & Dust Resistance	BTE	13	12	80	10 - 120	2+3+#	Y	Y	Y	59,000
Naida Q 50 UP		BTE	675	12	85	30 - 120	2+3+#	Y	Y	Y	59,000
Naida Q 50 RIC		RIC	13	12	72	0 - 105	2+3+#	Y	Y	Y	48,500
Audéo Q 50 - 312 T	DuoPhone (with binaural fitting only) UltraZoom Standard, NoiseBlock Standard, SoundRecover, SoundFlow Standard, Water & dust resistance, WhistleBlock, Tinnitus Balance Noise Generator, auto Acclimatization	RIC	312	12	69	0 - 100	2+3+#	Y	Y	Y	48,000
Audéo Q 50 - 312		RIC	312	12	69	0 - 100	2+3+#	Y	Y	Y	45,000
Audéo Q 50 - 10**		RIC	10	12	69	0 - 100	2+3+0	N	N	N	43,000
Certena Art M	SoundRecover, SoundFlow Standard, NoiseBlock, Digital Audio Zoom, WhistleBlock	BTE	13	6	61	10 - 105	2+4+#	Y	Y	Y	33,000
Certena Art P		BTE	13	6	68	40 - 120	2+4+#	Y	Y	Y	33,000
Certena Art SP		BTE	13	6	75	50 - 120	2+4+#	Y	Y	Y	33,000
Certena Art micro		micro BTE	13	6	61	0 - 100	2+4+#	Y	Y	Y	33,000
Certena Art MC Petite		CIC	10	6	45	10 - 80	2+4+0	N	N	N	33,000
Certena Art HS		ITC	312	6	58	10 - 80	2+4+#	Y	N	N	33,000
Certena Art MC P Petite		Power CIC	10	6	65	40 - 95	2+4+0	N	N	N	33,000
Certena Art HS P Petite		Power ITC	312	6	66	40 - 95	2+4+0	Y	N	N	33,000

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link	Phonak CROS	M.R.P. (INR)
Bolero Q 30 M (IP 67)	SoundRecover, UltraZoom Essential, Everyday Automatic, Whistle Block, NoiseBlock Essential, auto Acclimatization,	BTE	13	8	67	0 - 95	1+2+#	Y	Y	N	38,000 <span>New</span>
Bolero Q 30 SP		BTE	13	8	75	20 - 120	1+2+#	Y	Y	N	38,000 <span>New</span>
Bolero Q 30 P		BTE	13	8	71	10 - 110	1+2+#	Y	Y	N	38,000 <span>New</span>
Virto Q 30 - 10	SoundRecover, UltraZoom Essential, Everyday Automatic, WhistleBlock, NoiseBlock Essential, auto Acclimatization	CIC	10	8	M=50 P=60 SP=70	M=0 - 90 P=10 - 100 SP=20 - 100	1+2+#	Y	N	N	38,000 <span>New</span>
Virto Q 30 - 312		ITC	312	8	M=50 P=60 SP=70 UP=79	M=0 - 90 P=10 - 100 SP=20 - 100 UP=20 - 110	1+2+#	Y	Y	N	38,000 <span>New</span>
Audéo Q 30 - 312T	SoundRecover, NoiseBlock Essential, UltraZoom Essential, WhistleBlock, Everyday automatic programme, Tinnitus balance noise generator, auto Acclimatization, Audéo Q 10 is non-wireless and its only compatible with FM	RIC	312	8	69	0 - 100	1+2+#	Y	Y	N	35,000
Audéo Q 30 - 312		RIC	312	8	69	0 - 100	1+2+#	Y	Y	N	34,000
Audéo Q 30 - 10**		RIC	10	8	69	0 - 100	1+2+#	N	N	N	32,000
Naída Q 30 SP	SoundRecover, NoiseBlock Essential, UltraZoom Essential, WhistleBlock, Everyday Automatic Programme, auto Acclimatization	BTE	13	8	80	10 - 120	1+2+#	Y	Y	N	32,000
Naída Q 30 SP		BTE	675	8	85	30 - 120	1+2+#	Y	Y	N	32,000
Naída Q 30 - RIC		RIC	13	8	72	0 - 105	1+2+#	Y	Y	N	31,500
Dalia M H20 (IP 67)	SoundRecover, NoiseBlock Essential, UltraZoom Essential, WhistleBlock	BTE	13	4	67	0 - 105	0+4+0	N	N	N	29,995
Dalia SP		BTE	13	4	75	40 - 120	0+4+0	N	N	N	29,995
Dalia micro P		micro BTE	13	4	64	0 - 110	0+4+0	N	N	N	29,995
Dalia 10 Petite		CIC	10	4	M=50 P=60 SP=70	M=0 - 90 P=10 - 100 SP=20 - 100	0+4+0	N	N	N	29,995
Dalia 312 UZ Petite		ITC	312	4	M=50 P=60 SP=70 UP=79	M=0 - 90 P=10 - 100 SP=20 - 100 UP=20 - 110	0+4+0	N	N	N	29,995
Milo Plus MC		CIC	10	4	45	10 - 80	0+2+0	N	N	N	27,500
Milo Plus dAZ	ITC	312	4	59	10 - 80	0+3+0	N	N	N	27,500	
Milo Plus SP	NoiseBlock, WhistleBlock, OmniDirectional	BTE	13	4	70	40 - 120	0+4+0	N	N	N	26,250
Milo Plus UP		BTE	675	4	80	60 - 120	0+4+0	N	N	N	26,250
Milo Plus micro		micro BTE	13	4	58	0 - 90	0+4+0	N	N	N	26,250

Model		Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link	Phonak CROS	M.R.P. (INR)
BASIC CLASS	Baseo Q 15 M	WhistleBlock, NoiseBlock Basic, BassBoost, Fixed Directional Mic, T-Coil, nano coating, Datalogging	BTE	13	4	60	0 - 95	0+4+0	N	N	N	19,000 <span>New</span>
	Baseo Q 15 P		BTE	13	4	68	10 - 110	0+4+0	N	N	N	19,000 <span>New</span>
	Baseo Q 15 SP		BTE	13	4	73	20 - 120	0+4+0	N	N	N	19,000 <span>New</span>
	Tao Q 15 - 10	WhistleBlock, NoiseBlock Basic, BassBoost, T- Coil (selective), Datalogging	CIC	10	4	M=50 P=60 SP=70	M=0 - 90 P=10 - 100 SP=20 - 100	0+4+0	N	N	N	19,000 <span>New</span>
	Tao Q 15 - 312		ITC	312	4	M=50 P=60 SP=70 UP=79	M=0 - 90 P=10 - 100 SP=20 - 100 UP=20 - 110	0+4+0	N	N	N	19,000 <span>New</span>
	Una SP AZ	Feedback Phase Inverter, Digital Noise Canceler, Audio Zoom	BTE	13	4	75	50 - 120	0+4+0	N	N	N	21,000
	Una M AZ		BTE	13	4	58	10 - 105	0+4+0	N	N	N	21,000
	Una MC	Feedback Phase Inverter, Digital Noise Canceler, OmniDirectional	CIC	10	4	45	10 - 80	0+2+0	N	N	N	21,000
	Una HS / HS AZ		ITC	312	4	58	10 - 80	0+4+0	N	N	N	21,000
	Una FS / FS AZ		ITE	13	4	60	20 - 85	0+4+0	N	N	N	21,000
	Una FS P		ITE	13	4	63	40 - 100	0+4+0	N	N	N	21,000
	Una SP		BTE	13	4	75	50 - 120	0+4+0	N	N	N	19,000
	Una M		BTE	13	4	58	10 - 105	0+4+0	N	N	N	19,000
	Milo SP		Whistle Block Technology, Digital Noise Canceler, OmniDirectional	BTE	13	2	70	40 - 120	0+3+0	N	N	N
	Milo UP	BTE		675	2	80	60 - 120	0+3+0	N	N	N	16,000
	Milo micro	micro BTE		13	2	58	0 - 90	0+3+0	N	N	N	16,000
	Baseo Q 10 M	WhistleBlock, NoiseBlock, Fixed & OmniDirectional Available	BTE	13	3	60	0 - 95	0+3+0	N	N	N	14,000 <span>New</span>
	Baseo Q 10 SP		BTE	13	3	73	20 - 120	0+3+0	N	N	N	14,000 <span>New</span>
Tao Q 10 - 10	WhistleBlock, NoiseBlock, Fixed & OmniDirectional Available	CIC	10	3	M=50 P=60 SP=70	M=0 - 90 P=10 - 100 SP=20 - 100	0+3+0	N	N	N	14,000 <span>New</span>	
Tao Q 10 - 312		ITC	312	3	M=50 P=60 SP=70 UP=79	M=0 - 90 P=10 - 100 SP=20 - 100 UP=20 - 110	0+3+0	N	N	N	14,000 <span>New</span>	
OK! Plus UP	Audio Set (for programming), Feedback Reduction, Noise Reduction, Direct Audio Input	BTE	675	2	80	60 - 120	0+3+0	N	N	N	12,750	
OK! Plus SP		BTE	13	2	70	40 - 120	0+3+0	N	N	N	11,750	
OK! Plus M		BTE	13	2	60	10 - 100	0+3+0	N	N	N	10,750	
OK! UP		BTE	675	1	80	60 - 120	0+1+0	N	N	N	10,000	
OK! SP		BTE	13	1	70	40 - 120	0+1+0	N	N	N	9,500	
OK! M		BTE	13	1	60	10 - 100	0+1+0	N	N	N	7,500	
Baseo Q 5 M	NoiseBlock, WhistleBlock, OmniDirectional	BTE	13	2	60	0-95	0+2+0	N	N	N	7,500 <span>New</span>	
Baseo Q 5 SP		BTE	13	2	73	20- 120	0+2+0	N	N	N	7,500 <span>New</span>	

Model	Features	Type	Battery Size	Channel	Gain	Fitting Range	Total Programs (Auto+Manual+Streaming)	Remote Compatibility	Bluetooth & TV Link	Phonak CROS	M.R.P. (INR)
Argus	Feedback Phase Inverter, Digital Noise Canceller, Audiogram Direct, OmniDirectional Microphone, Program Button, T-Coil	BTE	13	4	58	10 - 105	0+2+0	N	N	N	13,500
Argus P		BTE	13	4	75	50 - 110	0+2+0	N	N	N	13,500
Argus D		BTE	13	4	58	10 - 105	0+2+0	N	N	N	15,000
Argus DP		BTE	13	4	75	50 - 120	0+2+0	N	N	N	15,000
Argus ITC / HS		ITC	312	4	58	0 - 85	0+2+0	N	N	N	15,000
Argus CIC / MC		CIC	10	4	45	Oct-80	0+2+0	N	N	N	15,000

#All Manual programmes & additional programmes can be streamed automatically

All Q hearing aids are water & dust resistance (IP 57 or 67)

\*Only MiniControl remote is compatible with nano





\*\*Audéo Q 10 is non wireless & in-compatible for voice streaming

ITE Form Factor will be made available on Special Request

### Phonak Features Summary

Speech in Wind	When wearing hearing aids wind noise interferes with speech understanding and listening comfort. The Speech in Wind feature enhances your ability to understand speech well, even when the wind is blowing.
Auto StereoZoom	When noise reaches a level that makes understanding one person in a crowd difficult, auto StereoZoom is automatically activated, allowing you to focus on the voice you want to hear.
Auto ZoomControl	When you cannot easily face the speaker, e.g. in a car, auto ZoomControl can zoom to either side and backwards for effortless understanding.
Sound Recover	Makes high-pitched sounds such as birds singing, crickets chirping, children's voices and the ring of a doorbell audible again.
auto Acclimatization	The Acclimatization is used to automatically increase the amplification while you are using the device. The starting level, speed of the acclimatization and the target level can easily be adjusted.
DuoPhone	As soon as you hold the phone to your ear, the caller's voice is automatically streamed to the other ear. Hearing the conversation in both ears results in superior sound quality and improved understanding.
Acoustically Optimized Venting (AOV)	A unique venting fitting calculation by 3D modelling to reduce the occlusion effect. Available only on special request.
Tinnitus Balance Noise Generator	Generate broadband noise in Tinnitus therapy in context of masking or sound therapy such as Tinnitus Retaining Therapy.



Product Name	Product Picture	Product Description	MRP (INR)
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 X (03) Receiver with 1 Audio Shoe		The ROGER receivers are designed with the same appealing aesthetics and smooth lines as Phonak Hearing Aids. They are WaterResistant when combined with Phonak Sky Q, plus tamper proof options are available.	40,000
1 No. ROGER 10 / 11 / 15 (Integrated Receiver)		The ROGER receivers are designed with the same appealing aesthetics and smooth lines as Phonak Hearing Aids. They are WaterResistant when combined with Phonak Quest Platform products, plus tamper proof options are available.	37,000

COMBO OFFER	M.R.P. (INR)
1 Roger Pen + 2 Roger Integrated Receivers with Phonak HI	1,05,000
1 Roger Pen + 2 Roger X (03) with Non-Phonak HI / CI	1,27,500
1 Clip on Mic + 2 Roger Integrated Receivers with Phonak HI	90,000
1 Clip on Mic + 2 Roger X (03) with Non-Phonak HI / CI	1,10,500
1 ComPilot + 1 Roger X (03)	68,500

## DIGITAL WIRELESS ACCESSORIES (DWA)

Product Name	Product Picture	Product Description	M.R.P. (INR)
Phonak CROS		Can be used with the SPICE generation products- CROS on the un-aidable ear and the SPICE hearing aid on the better ear. The CROS can be used in either CROS / Bi-CROS mode. (Note: CROS instruments cannot be used with petite and MINI instruments)	50,000
Phonak CROS MH20		CROS MH20 is the new introduction in Spice+ DWA product portfolio which is WaterResistant instrument with IP 67 ratings.	50,000
myPilot		Remote control with color LCD display for CORE and SPICE generation instruments. (Except Petite models)	20,000
PilotOne		Remote control for SPICE generation hearing aids. (Can be used with Petite and Non - Petite models)	15,500
ComPilot		Smart 3 in 1 accessory, which combines wireless streaming and remote control in one device. ComPilot offers 8 hours of stereo sound streaming on one battery charge.	31,500
TVLink S		For wireless audio streaming from TV / walkman to the Hearing Instrument via iCom.	8,000

Price effective from 1st Apr. 2014. The price list supersedes all previous price list and is subject to change without any prior notice. All Hearing Instruments / Assistive Listening Devices carry two years warranty (inclusive of 1st year International Warranty).

MRP of ROGER and DWA (Digital Wireless Accessories) is inclusive of vat 5%. All ROGER and DWA instruments carry one year warranty.

■ PREMIUM CLASS ■ ADVANCED CLASS ■ STANDARD CLASS ■ ESSENTIAL CLASS ■ BASIC CLASS ■ ARGOSY

Behind the Ear (BTE hearing aid) | In the Ear (ITE hearing aid) | In The Canal (ITC hearing aid) | Completely in the Canal (CIC hearing aid) | Invisible in the Canal (IIC hearing aid) | Receiver in the Canal (RIC hearing aid) | Half Shell (HS hearing aid) | Full Shell (FS hearing aid)

### Phonak India Pvt. Ltd.

104, Pujit Plaza, Plot No. 67, Sector 11, CBD Belapur, Navi Mumbai - 400 614, Maharashtra, India.

Phone: +91 22 6782 0600 | Email ID: phonakindia.ho@phonak.com | Website: www.phonakindia.in

#### Regional Office

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

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

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