

# A Smart **Waterproof** Digital Hearing Solution from Denmark

Wide range of  
Smallest IICs to  
power BTEs

**PRICE LIST**  
w.e.f Jan 9th, 2019

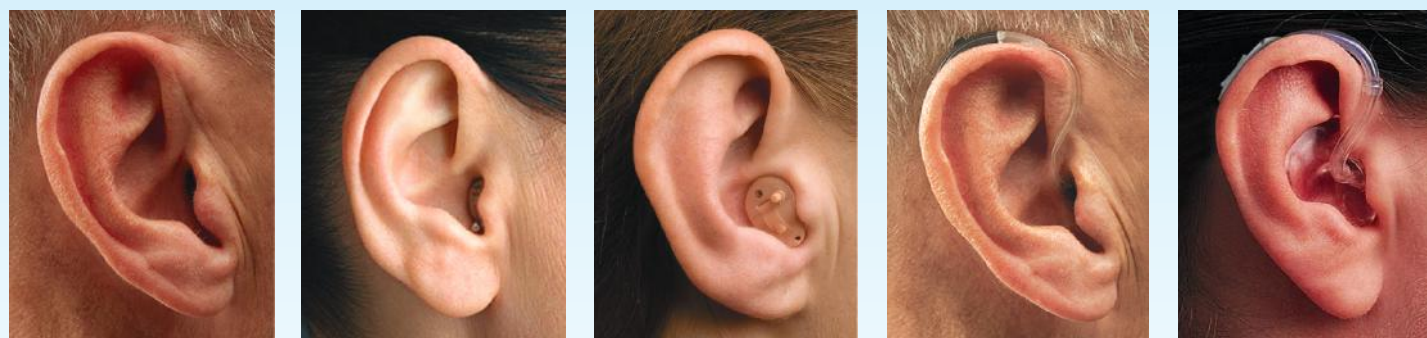
“Hello hearing!”

**DANAVOX**

“Hello hearing!”

**DANAVOX**

web: [www.danavox.co.in](http://www.danavox.co.in)



## Auditivo Hearing Services P. Ltd.

An ISO 9001 : 2015 Certified Company  
309, Oriental House, 19, Commercial Complex, Gulmohar Park,  
New Delhi-110016  
Patients Care Call : 011-4108 0291 [Mon to Fri (11am.-5pm.)]  
E-mail: [auditivohearing@gmail.com](mailto:auditivohearing@gmail.com)

Hearing Aids, Audiological Equipments, Repairs / Service

Worldwide Headquarters  
GN Hearing A/S  
Lautrupbjerg 7  
DK-2750 Ballerup, Denmark

Tel. : +45 45 75 11 11, Fax: +45 45 75 11 19



Easy-to-use style



Wireless  
Technology



moisture, sweat &  
shock resistant



against moisture,  
water & sweat.



Replacement  
Warranty



Ultrapower CIC  
& Discreet IIC

[www.danavox.co.in](http://www.danavox.co.in)



Sl. No.	Product	No. of Channels	Full on Gain (50 dB)	Battery Type	Fitting Range	MRP.(₹) Per Unit
<b>GALA 9</b> 17 Channel 17 Bands, Environment Auto Balance, Frequency Compressor, Binaural Directionality™, Directional Mix Processor, Adjustable directional mix, Asymmetric Directionality™ II, Synchronized DIR Control, AutoScope Adaptive Directionality™, Fixed Directionality, Binaural Environment Auto Balance, Synchronized Environment Auto Balance. SDA Plus Feedback Stabilizer II, Music Mode™, Easy-On, Magnet Pro, Comfort Phone™, Tinnitus Sound Generator, No Permet Nanotech, Progressive fitting, HI Datalogging, Wireless connectivity, 2.4 GHz Wireless Technology, 2.4 GHz Device-to-Device Communication, Direct Audio Streaming (MFi), TeleVox, ControlVox, PhoneVox, MicroVox						
01.	GALA 961 DW RIE	17 CHANNEL	61/67/74/80	312	25-110	<b>2,50,000</b>
02.	GALA 988 DW P/HP BTE		74	13	25-110	
03.	GALA 930 DPW ITC/ DW ITC/DUP ITC		49/59/69/79	312	25-110	
04.	GALA 930 DP ITC/D ITC		49/59/69/79	312	25-110	
05.	GALA 930 D ITC		49/59/69/79	312	25-110	
06.	GALA 910 P CIC/CIC/UP CIC		49/59/69/79	10	25-110	
07.	GALA 910 IIC		49	10	25-80	
<b>GALA 7</b> 14 Channel 14 Bands, Environment Auto Balance, Frequency Compressor, Binaural Directionality™, Directional Mix Processor, Asymmetric Directionality™ II, Synchronized DIR Control, MultiScope Adaptive Directionality™, Synchronized Environment Auto Balance, SDA Plus Feedback Stabilizer II, Music Mode™, Easy-On, Magnet Pro, Comfort Phone™, Tinnitus Sound Generator, No Permet Nanotech, Progressive fitting, HI Data logging, 2.4 GHz Wireless Technology, Direct Audio Streaming (MFi), TeleVox, ControlVox, PhoneVox, MicroVox						
08.	GALA 761 DW RIE	14 CHANNEL	61/67/74/80	312	25-110	<b>1,50,000</b>
09.	GALA 788 DW P/HP BTE		74	13	25-110	
10.	GALA 730 DW ITC/DW P ITC		49/59/69/79	312	25-110	
11.	GALA 730 D ITC/DW P ITC		49/59/69/79	312	25-110	
12.	GALA 710 CIC/P CIC		49/59/69/79	10	25-110	
13.	GALA 710 IIC		49	10	25-80	
<b>GALA 5</b> 12 Channel 12 Bands, Environment Auto Balance, Frequency Compressor, Directional Mix Processor, Asymmetric Directionality™ II, DIR Control, Adaptive Directionality™, Fixed Directionality, SDA Plus Feedback Stabilizer II - Music Mode™, Easy-On, Magnet Pro, Comfort Phone™, Tinnitus Sound Generator, No Permet Nanotech, Progressive fitting, HI Datalogging, 2.4 GHz Wireless Technology, Direct Audio Streaming (MFi), TeleVox, ControlVox, PhoneVox, MicroVox						
14.	GALA 561 DW RIE	12 CHANNEL	61/67/74/80	312	25-110	<b>80,000</b>
15.	GALA 588 DW P/HP BTE		74	13	25-110	
16.	GALA 530 DW ITC/DW P ITC		49/59/69/79	312	25-110	
17.	GALA 530 D ITC/DP ITC		49/59/69/79	312	25-110	
18.	GALA 510 CIC/P CIC		49/59/69/79	10	25-110	

Sl. No.	Product	No. of Channels	Full on Gain (50 dB)	Battery Type	Fitting Range	MRP.(₹) Per Unit
<b>Leva 4</b> Danavox IONFit Technology, 10 Channel 10 Band, Spectral SNR, Wind barrier, Comfort Fit, SDA Plus Feedback Guard, Directional Mix Processor, Adaptive Directionality with DIR Control, Easy-On, Magnet Pro, Comfort Phone™, Tinnitus Sound Generator, No Permet Nanotech, Synchronised push and volume control, 4 Program, 2.4 GHz Device-to-Device Communication, Hi Datalogging, TeleVox, ControlVox, PhoneVox, MicroVox						
19.	Leva 462 DW RIE/ULTRA P	10 CHANNEL	61/67/74/82	312	20-100/115	<b>50,000</b>
20.	Leva 488 DW P/HP BTE		74/80	13	25-110/115	
21.	Leva 477 DW BTE		62/66	13	10-80/100	
22.	Leva 430 DW ITC/DW P ITC		49/59/69/79	312	20-90/115	
23.	Leva 430 D ITC/DP ITC		49/59/69/79	312	20-90/115	
24.	Leva 410 CIC/P CIC		49/59/69/79	312	20-90/115	
<b>Leva 3</b> Danavox IONFit Technology, 8 Channel 8 Band, Spectral SNR, Wind barrier, Comfort Fit, SDA Plus Feedback Guard, Directional Mix Processor, Adaptive Directionality with DIR Control, Easy-On, Magnet Pro, Comfort Phone™, Tinnitus Sound Generator, No Permet Nanotech, 4 Program, 2.4 GHz Wireless Technology, Hi Datalogging, TeleVox, ControlVox, PhoneVox, MicroVox						
25.	Leva 362 DW RIE	8 CHANNEL	61/67/74/82	312	20-100/115	<b>36,500</b>
26.	Leva 388 DW P/HP BTE		74/80	13	25-110/115	
27.	Leva 377 DW BTE		62/66	13	10-80/100	
28.	Leva 330 DW ITC/DW P ITC		49/59/69/79	312	20-90/115	
29.	Leva 330 D ITC/DP ITC		49/59/69/79	312	20-90/115	
30.	Leva 310 CIC/P CIC		49/59/69/79	312	20-90/115	
<b>Leva 2</b> Danavox IONFit Technology, 6 Channel 6 Band, Spectral SNR, Wind barrier, Comfort Fit, SDA Plus Feedback Guard, Directional Mix Processor, Adaptive Directionality, Easy-On, Magnet Pro, Comfort Phone™, Tinnitus Sound Generator, No Permet Nanotech, 3 Program, 2.4 GHz Wireless Technology, Hi Datalogging, ControlVox						
31.	Leva 288 DW P/HP BTE	6 CHANNEL	74/80	13	25-110/115	<b>26,500</b>
32.	Leva 277 DW BTE		62/66	13	10-80/100	
33.	Leva 230 DW ITC/DW P ITC		49/59/69/79	312	20-90/115	
34.	Leva 230 D ITC/DP ITC		49/59/69/79	312	20-90/115	
35.	Leva 210 CIC/P CIC		49/59/69/79	312	20-90/115	



Sr. No.	MODEL No.	No. of Channels	Full on Gam 50dB	Battery Type	Fitting Range	Category	MRP. (₹) Per Unit
<b>TERA-5</b>							
9-Channel 9 Band, 7 Programs ( 4 Flexible & 3 Automatic ), SDA Plus Feedback Guard, DIR Control / Adaptive Directionality, Wind Barrier, ConfortFIT, Spectral SNR, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, MagnetPro, DAI, Wireless Programming, Control Vox, Tele Vox, Phone Vox, Micro Vox, Inter-Ear Processing / Duo Synchronization.							
36.	TERA 561 DW RIE	9 Channel	61/69	312	10-85/100	Mild-Profound	<b>25,900</b>
37.	TERA 562 DW RIE	9 Channel	61/69	312	10-85/100	Mild-Profound	
<b>SAP-2</b>							
6-Channel 6 Band, 2 Environmental Programs, Dual Stabilizer II SDA with Whistle Control, Omni/Fixed Directionality, ConfortFIT, Spectral SNR, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, MagnetPro, DAI							
38.	SAP 280 DVI P BTE	6 Channel	75	13	25-115	Mild-Profound	<b>20,000</b>
39.	SAP 270 DVI BTE Open / Classic	6 Channel	69	13	10-80/110	Mild-Profound	
40.	SAP 230 P ITC	6 Channel	60	312	20-100	Mild-Severe	
41.	SAP 230 ITC	6 Channel	52	312	15-80	Mild-Severe	
42.	SAP 210 P CIC	6 Channel	52	10A	10-100	Mild-Severe	
43.	SAP 210 CIC	6 Channel	44	10A	10-80	Mild-Severe	
<b>SAP-1</b>							
4-Channel 4 Band, 1 Environmental Program, Stabilizer-II SDA with Whistle Control, Spectral SNR, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, DAI.							
44.	SAP 180 VIP BTE	4 Channel	75	13	25-115	Mild-Profound	<b>16,500</b>
45.	SAP 170 VI BTE Open / Classic	4 Channel	69	13	10-80/110	Mild-Profound	<b>15,000</b>
46.	SAP 130 P ITC	4 Channel	60	312	20-100	Mild-Severe	<b>17,000</b>
47.	SAP 130 ITC	4 Channel	52	312	15-80	Mild-Severe	<b>15,500</b>
48.	SAP 110 PCIC	4 Channel	52	10A	10-100	Mild-Severe	<b>17,500</b>
49.	SAP 110 CIC	4 Channel	44	10A	10-80	Mild-Severe	<b>16,500</b>
<b>TURN</b>							
50.	Turn 3T95 SP BTE	6 Channel	86	675	60-120	Profound	<b>14,500</b>
51.	Turn 3T85 P BTE	6 Channel	70	13	20-100	Mild-Profound	<b>12,900</b>
52.	Turn 3T75 BTE	6 Channel	62	13	20-90	Mild-Severe	<b>11,000</b>
53.	Turn 2T85 P BTE	6 Channel	70	13	20-100	Mild-Profound	<b>10,500</b>
54.	Turn 2T75 P BTE	6 Channel	62	13	20-100	Mild-Severe	<b>9,900</b>
55.	Turn 3T45 P ITE	6 Channel	68	312	20-100	Mild-Severe	<b>13,500</b>
56.	Turn 2T35 P ITC	6 Channel	50	312	20-100	Mild-Severe	<b>13,500</b>
57.	Turn 1T15 PCIC	6 Channel	52	10A	20-100	Mild-Severe	<b>11,000</b>

SI. No.	Product	No. of Channels	Full on Gain (50 dB)	Battery Type	Fitting Range	MRP.(₹) Per Unit
<b>LOGAR 9</b> Made For iPhone (MFi)		17-Channel 17 Band, 7 Programs (4 Flexible & 3 Automatic), Made For iPhone (MFi), Inter-Ear Processing / Duo Synchronization, Assymetric Directionality with Beamforming, SyncroDuo DiR with Auto Beamforming, DIR Control, SDA Plus Feedback Gaurd, Wind Barrier, ConfortFIT, Spectral SNR, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, MagnetPro, DAI, Wireless Programming , Control Vox, Tele Vox, Phone Vox, Micro Vox, EnvironmentAuto Balance.				
58.	LOGAR 998 DW SP BTE	17	86	875	60-120	<b>1,50,000</b>
<b>LOGAR 7</b> Made For iPhone (MFi)		17-Channel 17 Band, 7 Programs (4 Flexible & 3 Automatic), Made For iPhone (MFi), Inter-Ear Processing / Duo synchronization, Assymetric Directionality with Beamforming, DIR Control, Multiscope Directionality, Wind Barrier, SDA Plus Feedback Gaurd, ConfortFIT, Spectral SNR, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, MagnetPro, DAI, Wireless Programming, Control Vox, Tele Vox, Phone Vox, Micro Vox, Environment Auto Balance.				
59.	LOGAR 798 DW SP BTE	17	86	875	60-120	<b>80,000</b>
<b>LOGAR 5</b>		9-Channel 9 Band, 6 Programs (3 Flexible & 3 Automatic), Inter-Ear Processing / Duo synchronization (Convience features), SDA Plus Feedback Gaurd, DIR Control, Wind Barrier, ConfortFIT, Spectral SNR, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, MagnetPro, DAI, Wireless Programming, Control Vox, Tele Vox, Phone Vox, Micro Vox				
60.	LOGAR 598 DWSP BTE	9	86	875	60-120	<b>41,500</b>
<b>LOGAR 4</b>		9-Channel 9 Band, 3 Environmental Programs, Adaptive Directionality / Dir-Control with Intergrated Wind Noise Control, DFS Ultra, ConfortFIT, Spectral SNR, Frequency Compressor, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, MagnetPro, DAI, Wired BI-CROS.				
61.	LOGAR 490 DVI SP BTE	9	86	875	60-120	<b>31,500</b>
<b>LOGAR 2</b>		6-Channel 6 Band, 2 Environmental Programs, DFS Ultra, Omni 7 Fixed Directionality, ConfortFIT, Spectral SNR, Datalogging, In-situ Audiometry, Easy-On, Nano-coating, MagnetPro, DAI.				
62.	LOGAR 290 DVI SP BTE	6	86	875	60-120	<b>22,000</b>



Invisible Hearing Aid

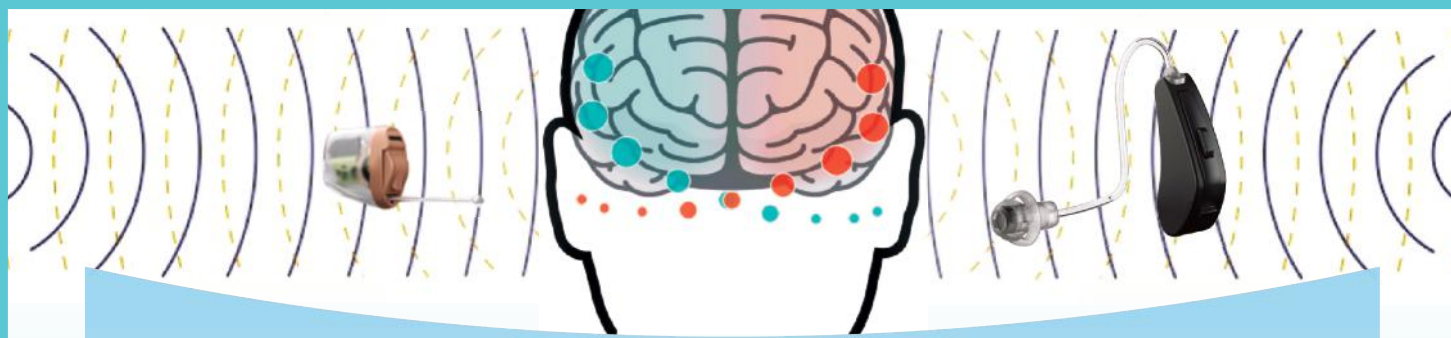
DANAVOX

Hello hearing!

Wide range of Smallest IICs to power BTEs

Analog BTE			
01	215 UT	● Analog ● M-T-0 Switch ● H-Trimmer ● Telecoil	<b>8,500</b>
02	793 U	● Analog ● N-H-O Switch	<b>6,700</b>
Sr. No.	Wireless Accessories ( with One Year Warranty )		MRP ₹
1	PhoneVox	Connect 2 phones simultaneously, basic remote control functionality, improved connection between phone link and hearing instrument.	<b>20,000</b>
2	ControlVox	Rechargeable Battery, Scratch resistant display surface material, Hearing Instrument (HI) microphone & streaming volume balance adjustment, Mute function of HI Microphone.	
3	TeleVox	Smaller design, Dolby digital compatible, Adjustable delay control to avoid echo & sync errors	
4	MultiVox	Streams sound from a voice or any other sound of interest directly to your hearing aids	
<b>D</b> -Dual Mic <b>P</b> -Power <b>V</b> -Volume Control <b>I</b> -Direct Audio Input <b>W</b> -Wireless			





## The advantages of wearing two Hearing Aids

- Better understanding of speech
- Better understanding in group and noisy situations
- Better ability to locate the direction of sound
- Better sound quality
- Wider hearing range
- Better sound identification
- Keep both ears active resulting in potentially less hearing loss deterioration
- Hearing is less tiring and listening more pleasant
- Feeling of balanced hearing
- Lesser over all amplification required
- More User satisfaction

**auditivo**  
Hearing

Hello hearing!

DANAVOX



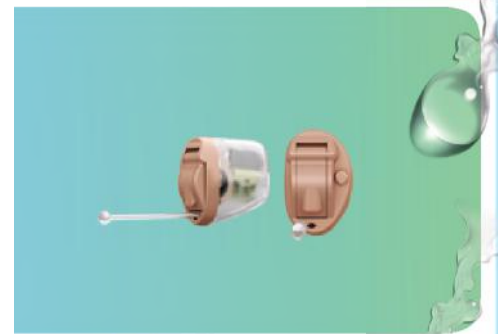
## TYPES OF HEARING AIDS



IIC

### Invisible In the Canal (I.I.C.)

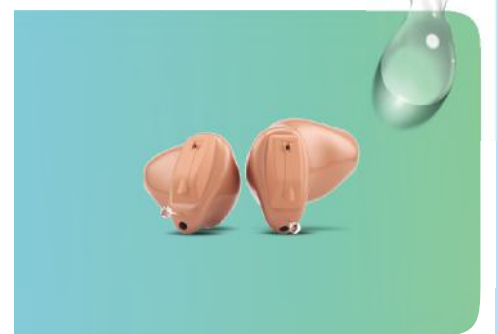
This style of hearing aids fits inside the ear canal completely, leaving little to no trace of an installed hearing aid visible. It fits deeper in the canal



CIC

### Completely In Canal (CIC)

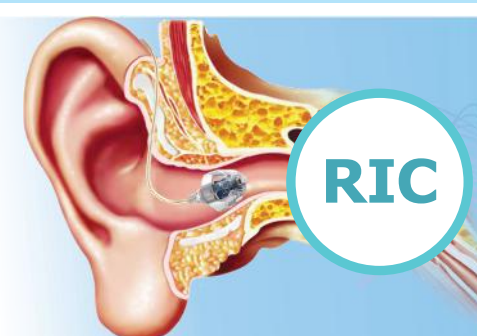
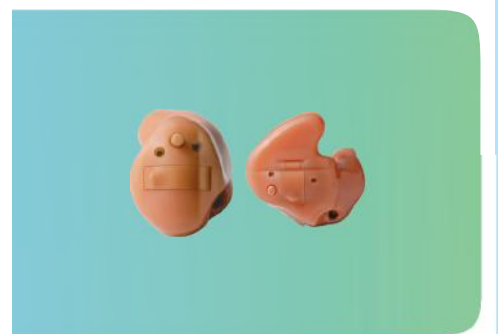
A Completely-In-Canal (CIC) device fits the deepest within the canal, a tiny extension cord is used to place and remove the instrument



ITC

### In The Canal (ITC)

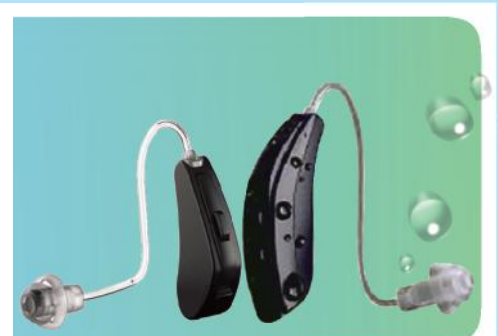
ITC (in-the-canal) hearing aids fit into the ear canal. They are only slightly larger than the CIC



RIC

### Receiver In the Canal (RIC)

The RIC model is a very discreet, yet powerful hearing aid that fits comfortably behind your ear. The loudspeaker of the RIC model sits inside your ear canal



BTE

### Behind The Ear (BTE)

BTE model are placed behind your ear. A slim plastic tube with an earmould in the end directs the amplified sound from the hearing aid into your ear.

