



Price List w.e.f. 15th April 2023



Hearing is Happiness!



If you like getting more from life Move to Interton European design and Technology

Designed for a life to be well lived

Receiver-In-the-Ear (RIE) hearing aids



Custom-made hearing aids







Complete-In-the-Canal (CIC)



Completely-In-the-Canal (CIC-W)



In-the-Canal (ITC)

Behind-the-Ear (BTE) hearing aids

RIE and BTE products

Custom-made (CIC & ITC)

Custom-made (IIC)

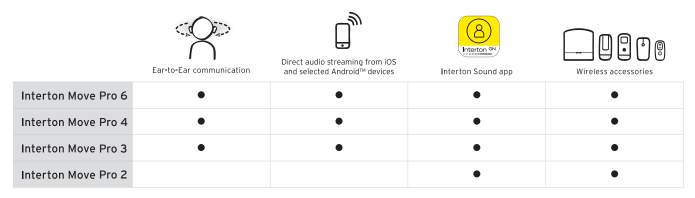






Power BTE

More convenience



Know The Difference

Benefit	Naturalness: WARP channels help in	The channels in human ear) hearing aids with channel no close to 17 will deliver natural sound quality.		Noise and ation. Our current divisions	filled with a lot of noise, hearing aids with	better holse cancellation can cut down unwanted noise and enhance speech						Speech Understanding in noise: Speech understanding in noise is quiet difficult task, to	separate noise and unwanted sounds from speech you would need good directionality.	More advanced is your directionality better is your speech understanding in noise.					Most of the hearing aid users feel hearing aids	are tough to use, to make hearing a pleasure	need hearing also with, artificial intelligence	(Al). All ensures all changes happen at the background without you needing to change	anything. However we got you covered if you want change hearing aid settings yourself with	Interton Sound APP. Ear to Ear communication	settings in both ears.	aids will act as Bluetooth headsets, now you	can hear to crystal clear phone calls and videos from phone and tablet devices.	3	
Move Pro 2 Entry		6 WARP Channels			Adaptive Noise Reduction-3dB reduction	Adaptive Wind Noise Reduction	Microphone Noise Reduction	Environmental Classifier							Auto-Steered Directionality	Speech-focused Directionality	Feedback Manager Plus	Preset Feedback Manager					Ear to Ear Communication	Comfort Phone	Direct audio streaming (MFi, AndroidTM*)	TV Streamer 2, Remote Control, Remote	Control 2, Phone Clip 2, Micro Mic and Multi Mic	Interton SoundTM app	Remote Firmware Update
Move Pro 3 Essential	\$\$\$\$ ★	8 WARP Channels			Adaptive Noise Reduction-3dB reduction	Adaptive Wind Noise Reduction	Microphone Noise Reduction	Environmental Classifier						Selectable Beamwidth	Auto-Steered Directionality	Speech-focused Directionality	Feedback Manager Plus	Preset Feedback Manager	Synchronised Acclimatization Manager	Acclimatization Manager	Ear to Ear Communication	Power-on-delay	AutoPhone	Comfort Phone	Direct audio streaming (MFI, AndroidTM*)	MultiMic,TV Streamer,Phone clip +	Control 2, Phone Clip 2, Micro Mic and Multi Mic	Interton SoundTM app	Remote Firmware Update
Move Pro 4 Advanced	~~~~	12 WARP Channels		Impulse Noise Reduction	Adaptive Noise Reduction-3dB reduction	Adaptive Wind Noise Reduction	Microphone Noise Reduction	Environmental Classifier			Music Mode	Combined Directionality	Synchronised Auto-Steered Directionality	Selectable Beamwidth	Auto-Steered Directionality	Speech-focused Directionality	Feedback Manager Plus	Preset Feedback Manager	Synchronised Acclimatization Manager	Acclimatization Manager	Ear to Ear Communication	Power-on-delay	AutoPhone	Comfort Phone	Direct audio streaming (MFi, AndroidTM*)	MultiMic,TV Streamer,Phone clip +	Control 2, Phone Clip 2, Micro Mic and Multi Mic	Interton SoundTM app	Remote Firmware Update
Move Pro 6 Premium	****	17 WARP Channels	Environmental Gain Tuner	Adaptive Noise Reduction- 8dB reduction	Adaptive Wind Noise Reduction	Impulse Noise Reduction	Microphone Noise Reduction	Environmental Classifier	Integrated Directionality	Automatic Beamwidth	Combined Directionality	Synchronised Auto-Steered Directionality	Selectable Beamwidth	Auto-Steered Directionality	Speech-focused Directionality	Feedback Manager Plus	Music Mode	Preset Feedback Manager	Synchronised Acclimatization Manager	Acclimatization Manager	Ear to Ear Communication	Power-on-delay	AutoPhone	Comfort Phone	Direct audio streaming (MFI, AndroidTM*)	MultiMic,TV Streamer,Phone clip +	Control 2, Phone Clip 2, Micro Mic and Multi Mic	Interton SoundTM app	Remote Firmware Update
Performance Level		Sound Quality			Noise Beduction								Speech	- Understanding									Ease of use/	Automatics					
п		=			Z	8								~~									6						

RIE - MOVE Pro Rechargeable

* Tinnitus Sound Generator

Rechargeable Li-ion battery



Products*	R661 Binaural	R661 Monaural	R461 Binaural	R461 Monaural
Receiver		LP/MP/	HP/UP	
Channels	17	17	12	12
MRP (₹)	2,40,000	1,20,000	1,16,998	58,499

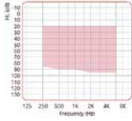
Move Pro Move Pro Move Pro

Fitting Range



Mild-Moderate severe - HL

MP Receiver - 67dB Gain





Mild-Severe - HI

UP Receiver - 82dB Gain



Gain values as per - IEC 60118-0: 1983-IEC 711 Ear simulator

Mild-Profound - HL

Premium Charger



worth Rs. 15,500 free on Binaural Purchase

Premium Charger:

- Wireless charging solution
- > Acts as powerbank
- Once charged will last for 10 Days
- Charges hearing aids for 3 times
- Fast charging enabled
- Easy to use LED indicators for battery life indication

Desktop Charger



worth Rs. 8,500 free on Monaural Purchase

Desktop Charger:

- Wireless charging solution
- ➤ Once charged will last 30 hrs
- > Fast charging enabled

Rechargeable Li-ion battery



Products*

ARRIVA

Move Pro R361 Binaural

Move Pro R361 Monaural



Receiver	LP/MP/	HP/UP
Channels	8	8
MRP (₹)	86,200	43,000
Charger	1 Desktop Charger FREE	1 Desktop Charger @ 8,500 /-



Rechargeable Hearing Aids



Apple & Android **ASHA Connectivity**



Water resistant Isolate nano-coating



Interton Sound app

RIE - MOVE Pro Non - Rechargeable

* Tinnitus Sound Generator

Fitting Range

LP Receiver - 62dB Gain

312 size battery Non-Rechargeable

 Products*
 Move Pro 361 RIE
 Move Pro 261 RIE

 Receiver
 LP/MP/HP/UP

 Channels
 8
 6

 MRP (₹)
 41,000
 30,700

13 size battery Non-Rechargeable



312 size battery Move Pro - 361 - RIE

- Smallest RIE
- ➤ High definition BLE connectivity for Apple & Android ASHA Phones (only 361)

13 size battery Move Pro - 362 - RIE

- Long battery life
- ➤ High definition BLE connectivity for Apple & Android ASHA Phones (only 362)
- Telecoil option available



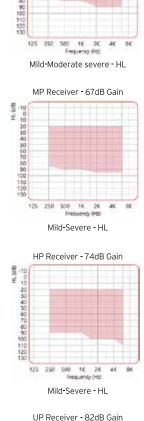
Water resistant Isolate nano-coating



Mild-Profound - HL

Interton Sound app





Super Power Pro BTE Hearing Aids

** Tinnitus Sound Generator

Move Pro SP BTE Hearing Aids Fitting Range Move Pro Move Pro Move Pro Move Pro UP Receiver - 86dB Gain Products** 390 290 690 490 DW SP BTE DW SP BTE DW SP BTE DW SP BTE 675 (Zinc Air) Battery 86dB Gain Receiver 17 12 8 6 Channels Severe-Profound - HL Gain values as per - IEC 60118-0: 1983-IEC 711 Ear simulator 41,000 60,800 30,700 MRP (₹) 1,20,000







Multimic Connectivity



Water resistant Isolate nano-coating



Interton Sound app

Gain Pro SP BTE He	earing Aids		Fitting Range
	Products	GAIN Pro 390* D SP BTE	UP Receiver - 86dB Gain
	Battery	675	50 \$ 50 \$ 60 70 80 90
4	Receiver	86dB Gain	100 110 140 130 125 250 560 1K 2K 4K 6K
	Channels	9	Severe-Profound - HL Gain values as per - IEC 60118-0: 1983- IEC 711 Ear simulator
	MRP (₹)	25,000	

Super Power Pro - 90 SP BTE Hearing Aids

- > Hearing Aids with highest stable gain
- Robust Hearing Aids with IP68 rating
- > 2.4 GHz wireless Hearing Aids (only in Move SP BTE)
- > Multi-mic Provides upto 21dB SNR for better boardroom & classroom setup
- ➤ Distortion Free Frequency Lowering with Frequency Shifting (Sound Recovery)*



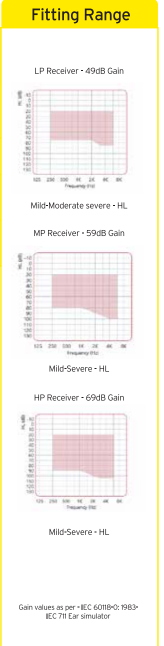
Wireless Pro Custom-made CIC Hearing Aids

* Tinnitus Sound Generator

Move Pro Wireless CIC Move Pro 3 Move Pro 6 Move Pro 4 **Products** W CIC W CIC W CIC **Battery** 10A (Zinc Air) Receiver LP/MP/HP 8 Channels 17 12 60,800 MRP (₹) 1,20,000 33,800

- > Worlds first & only CIC with Direct audio streaming from Apple & Andriod ASHA
- POLA™ Patented technology (Pulling thread acts as Antenna)
- > Smallest 2.4GHz CIC with 10 Size battery
- > 3 to 4 days of battery life







ASHA Connectivity



2.4 GHz Wireless Accessory Connectivity



Water resistant Isolate nano-coating



Interton Sound app



Non-Wireless Pro Discreet Custom Hearing Aids

* Tinnitus Sound Generator

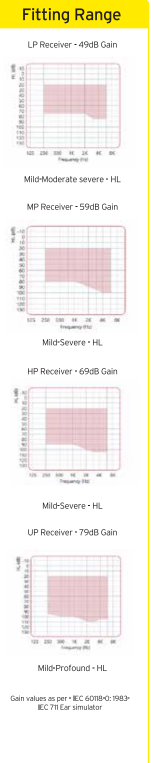
Ready Pro Non-Wire	less IIC**						
	Products*	Ready Pro 6 IIC	·				
	Battery	10A (Zinc Air)					
	Receiver		LF)			
	Channels	14	12	8	6		
	MRP (₹)	1,52,600	81,750	38,499	27,499		

^{**}Will be seen as CIC with black face plate in fitting software

Ready Pro Non-Wireless CIC

Products*	Pro 6 CIC	Pro 4 CIC	Pro 3 CIC	Pro 2 CIC	
Battery		10A (Zi	nc Air)		
Receiver	LP/MP/HP/UP				
Channels	14	12	8	6	
MRP (₹)	1,52,600	81,750	38,499	27,499	





Wireless Pro Custom-made ITC Hearing Aids

** Tinnitus Sound Generator

Move Pro Dual Mic Wireless ITC



Products**	Move Pro 6 DW ITC	Move Pro 4 DW ITC	Move Pro 3 DW ITC
Battery		312 (Zinc Air)	
Receiver		MP/HP/UP	
Channels	17	12	8
MRP (₹)	1,20,000	60,800	33,800







2.4 GHz Wireless Accessory Connectivity



Interton Sound app

Ready Pro Dual Mic ITC



Ready Pro 6 * DW ITC Ready Pro 4 * DW ITC Pro 3

Ready Pro 2 ITC

Battery

312 (Zinc Air)



,		•	•	
Receiver		MP/HI	P/UP	
Channels	14	12	8	6
MRP (₹)	1,52,600	81,750	38,499	27,499





2.4 GHz Wireless Accessory Connectivity



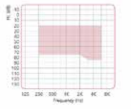
Water resistant Isolate nano-coating



Interton Sound app

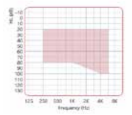
Fitting Range

LP Receiver - 49dB Gain



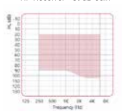
Mild-Moderate severe - HL

MP Receiver - 59dB Gain



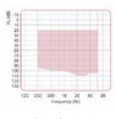
Mild-Severe - HL

HP Receiver - 69dB Gain



Mild-Severe - HL

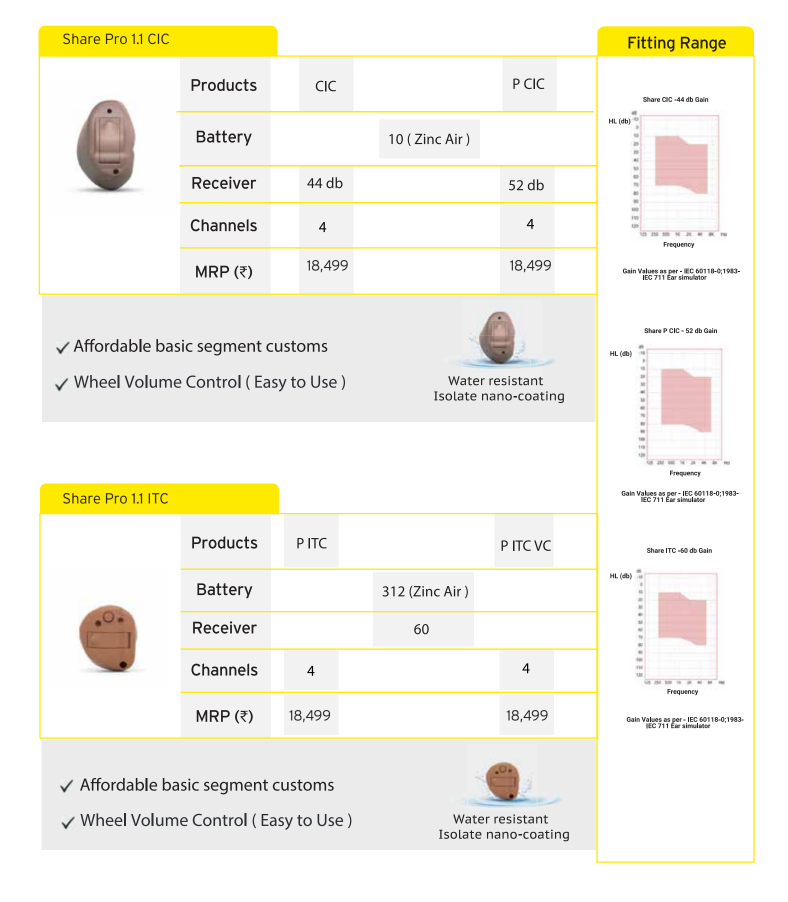
UP Receiver - 79dB Gain



Mild-Profound - HL

Gain values as per - IEC 60118-0: 1983-IEC 711 Ear simulator

Basic Pro Custom-made Hearing Aids



Pro High Power / Normal Power BTE

* Tinnitus Sound Generator

Move Pro HP BTE Hearing Aids



Products	Move Pro 480* DW HP BTE	Move Pro 380* DW HP BTE	Move Pro 280* DW HP BTE	Move Pro 180 DW HP BTE
Battery		13 (Zinc Ai	ir)	
Receiver		80dB	Gain	
Channels	12	8	6	4
MRP (₹)	60,800	41,000	30,700	22,900

Fitting Range HP Receiver - 80dB Gain

Mild-Profound - HL

Gain values as per - IEC 60118-0: 1983IEC 711 Ear simulator







2.4 GHz Wireless Accessory Connectivity



Water resistant Isolate nano-coating



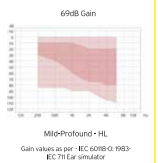
Interton Sound app

Share Pro 1.1 Non-wireless BTE * Only beige Colour



Products	Share Pro 1170 BTE	Share Pro 1180 BTE
Battery	13 (Zinc Ai	r)
Receiver	69dB Gain	75dB Gain
Channels	4	4
MRP (₹)	18,499	18,499

Fitting Range SR 1170 BTE

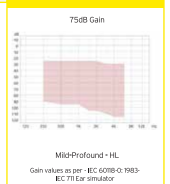


Fitting Range SR 1180 P BTE

- ✓ Affordable basic segment customs
- ✓ Wheel Volume Control (Easy to Use)



Water resistant Isolate nano-coating



Interton Pro Features Overview



Integrated Directionality

Adaptive microphone feature used in binaural fittings. Continuous earto-ear exchange of data about the environment optimise's microphone settings in each ear for a wide variety of everyday listening situations.

Benefit

Users can focus on the sounds that are important to them without losing awareness of what's going on around them, so they can effortlessly follow conversations and shift attention naturally in any sound environment, all without the need for any manual adjustments.



Adaptive Noise Reduction

A unique and fast-acting spectral subtraction technology that precisely identifies speech and noise and reduces unwanted noise without degrading the speech signal.

Benefit

Noise reduction will provide comfort in noisy listening situations without compromising speech understanding.



Auto-Steered Directionality

Hearing aids analyse the sound environment and switch microphone settings between omnidirectional and directional. In directional mode, the beam width can adapt to maximise listening in noise. The switchin happens so smoothly that users don't notice the change.

Benefit

Users can benefit from automatic switching for better speech understanding when needed without any need to switch programs manually. The transitions between microphone modes are performed smoothly to provide a more natural sound experience.



Adaptive Wind Noise Reduction

A specific noise reduction technique that is designed to detect and reduce wind noise only. Gain for speech sounds is preserved even in windy situations and the feature does not reduce any gain if wind is not present.

Benefit

With Adaptive Wind Noise Reduction, users won't miss out on important conversations, even in windy conditions. Whether they're cycling, hiking or golfing, they can enjoy life in any outdoor environment without compromising sound quality or speech understanding.



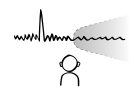
Omnidirectional

Speech-Focused Directionality

An adaptive directional feature, which changes directional polar patterns based on the surrounding noise source for the optimal directional benefit.

Benefit

Users can understand speech in front of them better even in dynamic sound environments.



Feedback Manager Plus

A feedback cancellation feature that uses two cancellation filters to eliminate feedback without reducing amplification or compromising sound quality. Feedback Manager Plus also has the ability to eliminate feedback from sudden movements or objects placed near the ear.

Benefit

Best-in-class feedback cancellation enables users to enjoy the sound quality without experiencing feedback or distorted sound in any



Environmental Gain Tuner

Environmental Gain Tuner optimises gain settings for better listening experiences in five different environments. The hearing aids analyse the surrounding environment and automatically apply preset gain settings as the user moves from one acoustic environment to another. The gain settings can be customised for each environment based on personal preference.

Benefit

Users can benefit from automatic adjustments in gain without the need to make any adjustments in volume themselves. It's the perfect feature for active people who encounter a wide variety of listening situations. The customisable gain settings inside the feature ensure that each user experiences the best settings specific to them and the situations they encounter.



Frequency shifter

The frequency compression feature is designed to provide more audibility of sounds for those users with severe to profound hearing loss in the high frequencies. Frequency Shifter compresses higher frequency output of the hearing aids to a lower frequency range that is audible for the users.

Benefit

Severe to profound high-frequency hearing loss can prevent audibility of high-pitched sounds, meaning these users will miss out on speech information in this range. By compressing these sounds into a lower frequency range, these sounds can be made audible again to the users.



Acclimatization Manager

For some users, adapting to prescribed gain can be a challenge, especially when the users are new to hearing aids. Acclimatization Manager gradually increases gain over time to eventually achieve prescribed gain. The starting point can be set as low as 60% of the desired end gains, and the amount of time over which the gain increases can be customised to each user.

Benefi

Acclimatization Manager allows new users to adapt to amplification comfortably and seamlessly. It can also be beneficial in cases where a new user is unable to return to the dispenser for follow-up for an extended period of time.



Combined Directionality

Microphone feature used in binaural fittings. Microphone settings are set at the time of hearing aid programming by hearing care professional in each ear for a wide variety of everyday listening situations.

Benefit

Users will be able to focus on speech without losing the awareness of environment, more like a nature intended hearing.

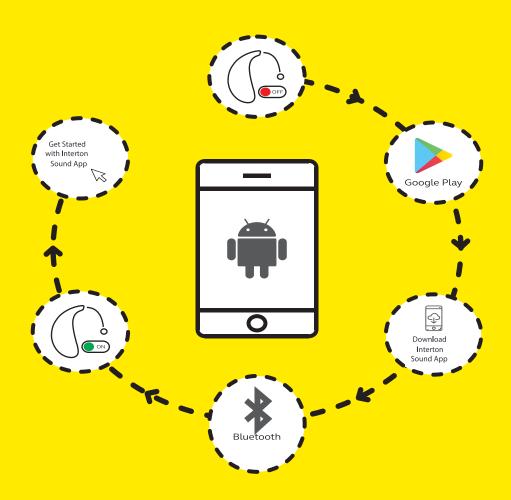
Pro Cable & fitting guide



GN Making Life Sound Better

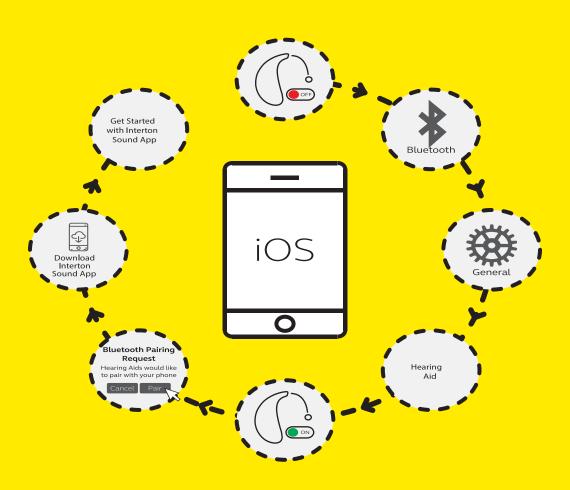
Please note: Interton hearing instruments for both wireless and non-wireless fittings require a fresh battery while programming.

How to pair your hearing aids with your Android[™] device



- 1. Turn your hearing aids off.
- 2. Go to Google Play on your phone Search for, Interton Sound App
- 3. Download Interton Sound App & Install.
- 4. Go the Settings menu and check that Bluetooth is turned on. Follow instructions on the screen
- 5. Turn your hearing aids on.
- 6. Click to open the Interton Sound App Follow instructions on the screens to connect

How to pair your hearing aids with your iOS device



- 1. Turn your hearing aids off.
- 2. Turn on Bluetooth by going to the Settings menu on your iOS device.
- 3. Go back to the main Settings menu and then, tap on General
- 4. In the General menu, tap on Hearing Aid.
- 5. Turn your hearing aids On.
- 6. Turn your hearing aids on. Your iPhone / iPad / iPod will detect your hearing aids.
- 7. Tap on Pair.
- 8. Go to the App Store, install Interton Sound App. Follow instructions to connect to the app.

Accessories & Extended Warranty MRP Inclusive of GST

Sr. No.	Chargers for Rechargeable Hearing Aids (with 1 year warranty)	MRP Per Unit (Rs)
1	Premium Charger (Move - RIE 4 & 6)	15,500/-
2	Desktop Charger (Move - RIE 4 & 6)	8,500/-
Sr. No.	Wireless Accessories (with 1 year warranty)	MRP Per Unit (Rs)
3	Phone Clip+	17,700/-
4	TV Streamer 2	17,700/-
5	Remote control 2	17,700/-
6	Multi Mic	17,700/-
Sr. No.	Extended Warranty * Extended warranty needs to be purchased at the time of Purchase of the hearing aid and will be valid from the date of purchase.	MRP Per Unit (Rs)
7	Extended Warranty (For 4th Year- From date of Purchase)	15% of MRP +18% GST

Frequently Asked Questions - Scan the QR Code

GN Interton Policy Book	Steps to download Interon Fitting Software	IN MANAGEMENT
Repair rate card for Interton	Video to fit receivers to RIE	316.00
Bank Account details for Payment	Video of Pairing of Android & Iphones with Series	
Advantage of Flexible Metal Hook	Video of connecting programming cables	
Receiver Types for Interton Hearing Aids	Video of fixing hooks to BTEs	■3383666
www.interton.com		

* 3 Years Warranty on all Interton Pro Series Product | * Exclusive Authorized Dealers all across India



© 2021 GN Hearing A/S. All rights reserved. Interton is a trademark of GN Hearing A/S. Apple, the Apple logo, iPhone, iPad and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google LLC.