



THIS SOUND  
CHANGES EVERYTHING



## PRICE LIST OF WIDEX DIGITAL HEARING AIDS

w.e.f. 1st October, 2020

**WIDEX**

SOUND LIKE NO OTHER

# WIDEX MOMENT™

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<p><b>MOMENT 440</b></p> <p>Widex Puresound™ with Zerodelay™ Technology powered by New Moment Platform, TruAcoustics™ with Personal Gain Integrator, Smallest lithium ion Receiver In the Canal (RIC) hearing aid, Pure link 2.0, 15 Processing channels, 15 Fine tuning channels, High Definition (HD) locator in 15 channels, Digital Pinna, 11 Inter Ear (IE) Sound classes, IE Variable Speed Compression, Real Time Speech Enhancer (IE), Smart Wind Noise Manager™, 5 listening programs, High Frequency Boost, Second generation Sound Sense Learn (SSL) and Real Life Insights (RLI), New True input Technology - Widest linear Input Dynamic Range (IDR), Soft Level Noise Reduction (SLNR), Trusound softener, TruSound Automatic Output Control (AOC), Hammer detector, High resolution sensogram (9 fitting bands), Sound Dairy, Audibility Extender (AE), Zen IE/ZEN + IE, Reverse focus in Moment app, Multi directional active feedback cancellation, Speech/Music streaming template, Direct Audio Streaming for IOS and Android (future update), Remote control (via Widex Moment App/ Tonelink app/Dex Devices) &amp; Soundsense Adapt, Compatible with all Dex accessories. Fitted with new and improved Compass GPS 4.0 and Supported by WIDEX REMOTE CARE.</p>						
1	MRB0	RIC 10	10	100	0-90 dB HL	3,15,000
2	MRB2D	RIC 312 D	312	165	0-115 dB HL	3,25,000
3	MRR2D	mRIC R D	Li-ion	40	0-110 dB HL	3,25,000
4	M XP	ITC	312	150	0-85 dB HL	3,15,000
5	M CIC	CIC	10	105	0-90 dB HL	3,15,000

<p><b>MOMENT 330</b></p> <p>Widex Puresound™ with Zerodelay™ Technology powered by New Moment Platform, TruAcoustics™ with Personal Gain Integrator, Pure link 2.0, 12 processing channels and 12 fine tuning channels, HD locator in 12 channels, Digital pinna, 7 IE Sound classes, IE Variable Speed Compression, Speech Enhancer (IE), 4 listening programs, Second generation SSL and RLI, New True input technology, SLNR, Tru sound softener, TruSound AOC, Hammer detector, High resolution sensogram, Sound Dairy, AE, Zen IE/ Zen + IE, Reverse focus in Moment app, Multi directional active feedback cancellation, Speech/Music streaming template, Direct Audio Streaming to IOS and Android (future update), Remote control (via Moment App/ Tonelink App /Dex accessories) &amp; Soundsense Adapt, Compatible with all Dex accessories. Fitted with new and improved Compass GPS 4.0. Supported by WIDEX REMOTE CARE.</p>						
6	MRB0	RIC 10	10	100	0-90 dB HL	2,30,000
7	MRB2D	RIC 312D	312	165	0-115 dB HL	2,40,000
8	MRR2D	mRIC R D	Li-ion	40	0-110 dB HL	2,45,000
9	M XP	ITC	312	150	0-85 dB HL	2,30,000
10	M CIC	CIC	10	105	0-90 dB HL	2,30,000

<p><b>MOMENT 220</b></p> <p>Widex Puresound™ with Zerodelay™ Technology powered by New Moment Platform, TruAcoustics™ with Personal Gain Integrator, Pure link 2.0, 10 processing channels and 10 fine tuning channels, HD locator in 10 channels, Variable Speed Compression, 4 Sound classes, 3 listening programs, Second generation SSL and RLI, Reverse focus in Moment app, Multi directional active feedback cancellation, Speech/Music streaming template, New True input technology, SLNR, Tru sound softener, TruSound AOC, Hammer detector, High resolution sensogram, Sound Dairy, AE, Zen IE Direct Audio Streaming in IOS and Android (future update), Remote control (via Moment App / Tonelink App /Dex accessories) &amp; Soundsense Adapt, Compatible with all Dex accessories. Fitted with new and improved Compass GPS 4.0. Supported by WIDEX REMOTE CARE.</p>						
11	MRB0	RIC 10	10	100	0-90 dB HL	1,10,000
12	MRB2D	RIC 312D	312	165	0-115 dB HL	1,10,000
13	MRR2D	mRIC R D	Li-ion	40	0-110 dB HL	1,15,000
14	M XP	ITC	312	150	0-85 dB HL	1,10,000
15	M CIC	CIC	10	105	0- 90 dB HL	1,10,000

<p><b>MOMENT 110</b></p> <p>Widex Puresound™ with Zerodelay™ Technology powered by New Moment Platform, TruAcoustics™ with Personal Gain Integrator, Pure link 2.0, 6 processing channels and 6 fine tuning channels, Variable Speed Compression, 3 Sound classes, 3 listening programs, New True-input technology, TruSound AOC, Hammer detector, SLNR, High resolution sensogram, Sound Dairy, AE, Zen IE/Zen + IE, Direct Audio Streaming in IOS and Android (future update), Remote control (via Moment App/ tonelink App/Dex Devices), Compatible with Dex Devices. Fitted with new and improved Compass GPS 4.0. Supported by WIDEX REMOTE CARE.</p>						
16	MRB0	RIC 10	10	100	0-90 dB HL	65,000
17	MRB2D	RIC 312D	312	165	0-115 dB HL	65,000
18	MRR2D	mRIC R D	Li-ion	40	0-110 dB HL	70,000
19	M XP	ITC	312	150	0-85 dB HL	65,000
20	M CIC	CIC	10	105	0-90 dB HL	65,000

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>EVOKE 440</b> Real Life Hearing Powered by Machine Learning, E-Platform, Soundsense Learn via Evoke app, Trilink Technology, 15 Processing Channels, HD Locator (15 Channels), 11 IE Sound Classes (Social, Classical and Contemporary Music), Speech Enhancer RT (IE), Digital Pinna, Soundsense Adapt (via Tonelink App, Dex Device), Smart Wind Noise Manager, 5 Listening Programs, Widest Linear Input Dynamic Range, Variable Speed Compression (IE), Fluid Sound Analyzer, New Sound Rationale, Fluid Sound Controller, Soft Level Noise Reduction, Adaptation Manager, True Sound Softener, High Resolution Sensogram, Multidirectional Active Feedback Cancelling (IE), Sound Diary, Personal Audibility Extender, Impact Program, High Frequency Boost, Zen IE, Smart Speak, IE Volume Control & Program Shift, Direct Streaming with iPhone & Select iOS Devices (via 2.4 Ghz Bluetooth Low Energy), Com-Dex for Android Streaming, User Control (via Evoke App/Tonelink App/Dex Devices), Push Button (Preference Control, Program Shift or Combination of Two), T-Coil, Microphone Mode, Sharing Data/Cloud, Compatible with Remote Mic & Dex Devices, TV Play for Direct TV Streaming, CROS/BiCROS						
21	E4-FM	Mini BTE	312	155	0-95 dB HL	3,00,000
22	E4-FA	Standard BTE	312	160	0-95 dB HL	3,00,000
23	EBB3D 440	Mfi BTE	13	230	10-105 dB HL	3,00,000
24	E4-FP	Power BTE	13	280	20-110 dB HL	3,00,000
25	E4-PA	RIC	10	100	0-90 dB HL	3,00,000
26	E4-FS	RIC	312	170	0-115 dB HL	3,00,000
27	E4-F2	Mfi RIC	312	170	0-115 dB HL	3,10,000
28	E4-XP	ITC	312	140	0-85 dB HL	3,00,000
29	E4 CIC-M	Micro CIC	10	105	0-90 dB HL	3,00,000
30	E4-CIC	CIC	10	100	0-90 dB HL	3,00,000
<b>EVOKE 330</b> Real Life Hearing Powered by Machine Learning, E-Platform, SoundSense Learn via Evoke App, Tri link Technology, 12 Processing Channels, HD Locator (12 Channels), 7 IE Sound Classes, Speech Enhancer (IE), Digital Pinna, SoundSense Adapt (via Tonelink App, Dex Device), Wind Noise Control, 4 Listening Programs, Widest Linear Input Dynamic Range, Fluid Sound Analyzer, New Sound Rationale, Fluid Sound Controller, Variable Speed Compression IE, Soft Level Noise Reduction, Adaptation Manager, TruSound Softener, High Resolution Sensogram, Sound Diary, Personal Audibility Extender, IE Zen/Zen+, Smart Speak, IE Volume Control & Program Shift, Push Button (Preference Control, Program Shift or Combination of Two), Direct Streaming with iPhone & Select iOS Devices (via 2.4 Ghz Bluetooth Low Energy), Com-Dex for Android Streaming, User control (via Evoke App/ Tonelink App/Dex Devices), T-Coil, Microphone Mode, Sharing Data/ Cloud, Compatible with Remote Mic & Dex Devices, TV Play for Direct TV Streaming, CROS/BiCROS						
31	E3-FM	Mini BTE	312	155	0-95 dB HL	2,20,000
32	E3-FA	Standard BTE	312	160	0-95 dB HL	2,20,000
33	EBB3D 330	Mfi BTE	13	230	10-105 dB HL	2,20,000
34	E3-FP	Power BTE	13	280	20-110 dB HL	2,20,000
35	E3-PA	RIC	10	100	0-90 dB HL	2,20,000
36	E3-FS	RIC	312	170	0-115 dB HL	2,20,000
37	E3-F2	Mfi RIC	312	170	0-115 dB HL	2,30,000
38	E3-XP	ITC	312	140	0-85 dB HL	2,20,000
39	E3 CIC M	Micro CIC	10	105	0-90 dB HL	2,20,000
40	E3-CIC	CIC	10	100	0-90 dB HL	2,20,000
<b>EVOKE 220</b> Real Life Hearing Powered via Machine Learning, E-Platform, SoundSense Learn via Evoke App, Tri link Technology, 10 Processing Channels, HD Locator (10 Channels), IE Variable Speed Compression, 4 Sound Classes, SoundSense Adapt (via Tonelink App, Dex Device), 3 Listening Programs, Widest Linear Input Dynamic Range, Wind Noise Control, Soft Level Noise Reduction, Fluid Sound Analyzer, New Sound Rationale, Fluid Sound Controller, Adaptation Manager, True Sound Softener, High Resolution Sensogram, Multidirectional Active Feedback Cancelling (IE), Sound Diary, Personal Audibility Extender, Zen IE, Smart Speak, IE Volume Control & Program Shift, Push Button (Preference Control, Program Shift or Combination of Two), Direct Streaming with iPhone & Select iOS Devices (via 2.4 Ghz Bluetooth Low Energy), User control (via Evoke App/ Tonelink App/Dex Devices), Apps for iPhone and Android via Comdex Device, T-Coil, Microphone Mode, Sharing Data/ Cloud, Compatible with Remote Mic & Dex Devices, TV Play for Direct TV Streaming, CROS/BiCROS						
41	E2-FM	Mini BTE	312	155	0-95 dB HL	1,00,000
42	E2-FA	BTE	312	160	0-95 dB HL	1,00,000
43	EBB3D 220	Mfi BTE	13	230	10-105 dB HL	1,00,000
44	E2-FP	Power BTE	13	280	20-110 dB HL	1,00,000
45	E2-PA	RIC	10	100	0-90 dB HL	1,00,000
46	E2-FS	RIC	312	170	0-115 dB HL	1,00,000
47	E2-F2	Mfi RIC	312	170	0-115 dB HL	1,05,000
48	E2-XP	ITC	312	140	0-85 dB HL	1,00,000
49	E2 CIC M	Micro CIC	10	105	0-90 dB HL	1,00,000
50	E2-CIC	CIC	10	100	0-90 dB HL	1,00,000
<b>EVOKE 110</b> E-Platform, Tri link Technology, 6 Processing Channels, Broadband Locator, 3 Sound Classes, Variable Speed Compression, Wind Noise Control, 3 Listening Programs, Widest linear Input Dynamic Range, Fluid Sound Analyzer, New Sound Rationale, Fluid Sound Controller, Soft Level Noise Reduction, Adaptation Manager, High Resolution Sensogram, Hammer Detector, Sound Diary, Multidirectional Active Feedback Cancelling, Personal Audibility Extender, Zen/Zen+, Smart Speak, IE Volume Control & Program Shift, Direct Streaming with iPhone & Select iOS Devices (via 2.4 Ghz Bluetooth Low Energy), Com-Dex for Android Streaming, Push Button (Preference Control, Program Shift or Combination of Two), User Control via Dex Devices, T-Coil, Microphone Mode, Compatible with Remote Mic & Dex Devices, TV Play for Direct TV Streaming, CROS/BiCros						
51	E1-FM	Mini BTE	312	155	0-95 dB HL	60,000
52	E1-FA	BTE	312	160	0-95 dB HL	60,000
53	EBB3D 110	Mfi BTE	13	230	10-105 dB HL	60,000
54	E1-FP	Power BTE	13	280	20-110 dB HL	60,000
55	E1-PA	RIC	10	100	0-90 dB HL	60,000
56	E1-FS	RIC	312	170	0-115dB HL	60,000
57	E1-F2	Mfi RIC	312	170	0-115 dB HL	65,000
58	E1-XP	ITC	312	140	0-85 dB HL	60,000
59	E1 CIC M	Micro CIC	10	105	0-90 dB HL	60,000
60	E1-CIC	CIC	10	100	0-90 dB HL	60,000

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>ENJOY 440</b> Enjoy Platform, Dual Chipset (Power Saver IV enabled accelerated core; Flexible core for updates), Improved Widex open fit rationales, Acclimatisation rationales, 15 processing & fine tuning channels, 2.4GHz Audio Streaming (iOS) in RIC F2 and 13D BTE, WidexLink to DEX assistive listening devices, Telecoil, Enjoy App for 2.4GHz models, Tone link app for all form factors Com-DEX App, Adaptation manager, Fluid Sound analyser/Sound classes (11 IE), Programs(5), Smartwind Manager, Variable Speed Compressor, High Frequency boost, TV Play, Speech Enhancer RT/IE, Digital Pinna, HD Locator, TruSound Softener, Preference Control, Push Button, Soft level noise reduction, Noise reduction, ZEN IE, Audibility extender						
61	FM	Mini BTE	312	155	0-95 dB HL	2,75,500
62	FA	BTE	312	160	0-95 dB HL	2,75,500
63	EBB3D	Mfi BTE	13	230	10-105 dB HL	2,75,500
64	FP	Power BTE	13	280	20-110 dB HL	2,75,500
65	PA	RIC	10	100	0-90 dB HL	2,75,500
66	FS	RIC	312	170	0-115 dB HL	2,75,500
67	F2	Mfi RIC	312	165	0-115 dB HL	2,75,500
68	XP	ITE	312	150	0-85 dB HL	2,75,500
69	CIC M	Micro CIC	10	110	0-90 dB HL	2,75,500
70	CIC	CIC	10	105	0-90 dB HL	2,75,500

<b>ENJOY 330</b> Enjoy Platform, Dual Chipset (Power Saver IV enabled accelerated core, Flexible core for updates), Improved Widex open fit rationales, Acclimatisation rationales, 12 processing & fine tuning channels, 2.4GHz Audio Streaming(iOS) in RIC F2 and 13D BTE, WidexLink to DEX assistive listening devices, Telecoil, Enjoy App, Tonelink App, Com-DEX App, Adaptation manager, Fluid Sound analyser/Sound classes(7 IE), Variable Speed Compressor, Programs 4, TV Play, Speech Enhancer IE, Digital Pinna, HD Locator, TruSound Softener, Preference Control, Push Button, Soft level noise reduction, Noise reduction, ZEN IE, Audibility extender						
71	FM	Mini BTE	312	155	0-95 dB HL	1,85,500
72	FA	BTE	312	160	0-95 dB HL	1,85,500
73	EBB3D	Mfi BTE	13	230	10-105 dB HL	1,85,500
74	FP	Power BTE	13	280	20-110 dB HL	1,85,500
75	PA	RIC	10	100	0-90 dB HL	1,85,500
76	FS	RIC	312	170	0-115 dB HL	1,85,500
77	F2	Mfi RIC	312	155	0-115 dB HL	1,85,500
78	XP	ITE	312	150	0-85 dB HL	1,85,500
79	CIC M	Micro CIC	10	110	0-90 dB HL	1,85,500
80	CIC	CIC	10	105	0-90 dB HL	1,85,500

<b>ENJOY 220</b> Enjoy Platform, Dual Chipset(Power Saver IV enabled accelerated core, Flexible core for updates), Improved Widex open fit rationales, Acclimatisation rationales, processing & fine tuning channels, 2.4GHz Audio Streaming(iOS) in RIC F2 and 13D BTE, WidexLink to DEX assistive listening devices, Telecoil, Enjoy App, Tone link app for all form factors, Com-DEX App, Adaptation manager, Fluid Sound analyser/Sound classes-4, Variable Speed Compressor, Programs 3, TV Play, HD Locator, TruSound Softener, Preference Control, Push Button, Soft level noise reduction, Noise reduction, ZEN IE, Audibility extender						
81	FM	Mini BTE	312	155	0-95 dB HL	95,000
82	FA	BTE	312	160	0-95 dB HL	95,000
83	EBB3D	Mfi BTE	13	230	10-105 dB HL	95,000
84	FP	Power BTE	13	280	20-110 dB HL	95,000
85	PA	RIC	10	100	0-90 dB HL	95,000
86	FS	RIC	312	170	0-115 dB HL	95,000
87	F2	Mfi RIC	312	165	0-115 dB HL	1,00,000
88	XP	ITE	312	150	0-85 dB HL	95,000
89	CIC M	Micro CIC	10	110	0-90 dB HL	95,000
90	CIC	CIC	10	105	0-90 dB HL	95,000

<b>ENJOY 110</b> Enjoy Platform with dual core processor Improved Widex open fit rationales, Acclimatisation rationales, Power saver IV technology for low current consumption, 6 processing & fine tuning channels, 2.4 GHz control (Android & iOS), 2.4GHz Audio Streaming(iOS) in RIC F2 and 13D BTE, TV Play, WidexLink to DEX assistive listening devices*, Telecoil, Enjoy App, Tone link app for all form factors, Com-DEX App, Adaptation manager, Fluid Sound analyser/Sound classes Sound class, Programs (3), Sound Locator, Preference Control, Push Button, Soft level noise reduction, Noise reduction, ZEN IE, Audibility extender, Variable speed compressor						
91	FM	Mini BTE	312	155	0-95 dB HL	50,000
92	FA	BTE	312	160	0-95 dB HL	50,000
93	EBB3D	Mfi BTE	13	230	10-105 dB HL	50,000
94	FP	Power BTE	13	280	20-110 dB HL	50,000
95	PA	RIC	10	100	0-90 dB HL	50,000
96	FS	RIC	312	170	0-115 dB HL	50,000
97	F2	Mfi RIC	312	165	0-115 dB HL	55,000
98	XP	ITE	312	150	0-85 dB HL	50,000
99	CIC M	Micro CIC	10	110	0-90 dB HL	50,000
100	CIC	CIC	10	105	0-90 dB HL	50,000

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>ENJOY 100</b> Enjoy Platform with dual core processor, Improved Widex open fit rationales, Acclimatisation rationales, Power saver IV technology for low current consumption, 6 processing & fine tuning channels, 2.4 GHz control (Android & iOS), 2.4GHz Audio Streaming(iOS) in RIC F2 and 13D BTE, WidexLink to DEX Assistive listening devices, TV-Play, Telecoil, Enjoy App, Tone link app for all form factors, Com-DEX App, Auto adaptation manager, 3 Programs, Preference Control, Program Push Button, Soft level noise reduction, Noise reduction (NR), Broad-band locator, ZEN IE/ZEN+ , Audibility extender						
101	FM	Mini BTE	312	155	0-95 dB HL	40,500
102	FA	BTE	312	160	0-95 dB HL	40,500
103	EBB3D	Mfi BTE	13	230	10-105 dB HL	42,500
104	FP	Power BTE	13	280	20-110 dB HL	40,500
105	PA	RIC	10	100	0-90 dB HL	40,500
106	FS	RIC	312	170	0-115 dB HL	42,500
107	F2	Mfi RIC	312	165	0-115 dB HL	45,500
108	XP	ITE	312	150	0-85 dB HL	40,500
109	CIC M	Micro CIC	10	110	0-90 dB HL	35,500
110	CIC	CIC	10	105	0-90 dB HL	40,500

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>ENJOY 50</b> Enjoy Platform with dual core processor, Improved Widex open fit rationales, Acclimatisation rationales, Power saver IV technology for low current consumption, 4 processing & fine tuning channels, 2.4 GHz control (Android & iOS), 2.4GHz Audio Streaming(iOS) in RIC F2 and 13D BTE, WidexLink to DEX Assistive listening devices, TV-Play, Telecoil, Enjoy App, Tonelink App, Com-DEX App, Auto adaptation manager, 3 Programs, Preference Control, Program Push Button, Soft level noise reduction, Noise reduction (Minimal), Broad-band locator, ZEN IE/ZEN+						
111	FM	Mini BTE	312	155	0-95 dB HL	25,500
112	FA	BTE	312	160	0-95 dB HL	25,500
113	EBB3D	Mfi BTE	13	230	10-105 dB HL	28,500
114	FP	Power BTE	13	280	20-110 dB HL	25,500
115	F2	Mfi RIC	312	165	0-115 dB HL	30,500
116	FS	RIC	312	170	0-115 dB HL	28,500
117	XP	Custom ITC	312	150	0-85 dB HL	25,500
118	CIC M	Micro CIC	10	110	0-90 dB HL	22,500
119	CIC	CIC	10	105	0-90 dB HL	25,500

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>ENJOY 50 PLUS</b> Enjoy Platform with dual core processor, Improved Widex open fit rationales, Acclimatisation rationales, Power saver IV technology for low current consumption, 4 processing & fine tuning channels, 2.4 GHz control (Android & iOS), 2.4GHz Audio Streaming(iOS) in RIC F2 and 13D BTE, WidexLink to DEX Assistive listening devices, TV-Play, Telecoil, Enjoy App, Tonelink App, Com-DEX App, Auto adaptation manager, 3 Programs, Preference Control, Program Push Button, Soft level noise reduction, Noise reduction (Minimal), Broad-band locator, ZEN IE/ZEN+						
120	FM	Mini BTE	312	155	0-95 dB HL	25,000
121	FA	BTE	312	160	0-95 dB HL	25,000
122	EBB3D	Mfi BTE	13	230	10-105 dB HL	25,000
123	FP	Power BTE	13	280	20-110 dB HL	25,000
124	F2	Mfi RIC	312	165	0-115 dB HL	25,000
125	FS	RIC	312	170	0-115 dB HL	28,000
126	XP	Custom ITC	312	150	0-85 dB HL	25,000
127	CIC M	Micro CIC	10	110	0-90 dB HL	25,000
128	CIC	CIC	10	105	0-90 dB HL	25,000

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>ENJOY 30</b> Enjoy Platform with dual core processor, Improved Widex open fit rationales, Acclimatisation rationales, Power saver IV technology for low current consumption, 4 Processing Channels, Telecoil, Manual adaptation manager, 3 Programs, Omni/Front Locator, Preference Control, Soft level noise reduction, Minimal noise reduction, RC & TV-Dex compatible.						
129	FM	Mini BTE	312	155	0-95 dB HL	19,500
130	FA	BTE	312	160	0-95 dB HL	19,500
131	FP	Power BTE	13	280	20-110 dB HL	19,500
132	XP	ITE	312	150	0-85 dB HL	19,500

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>ENJOY 30 SELECT</b> Enjoy Platform with dual core processor, Improved Widex open fit rationales, Acclimatisation rationales, Power saver IV technology for low current consumption, 4 Processing Channels, Telecoil, Manual adaptation manager, 3 Programs, Omni/Front Locator, Preference Control, Soft level noise reduction, Minimal noise reduction, RC & TV-Dex compatible.						
133	FM	Mini BTE	312	155	0-95 dB HL	22,500
134	FA	BTE	312	160	0-95 dB HL	22,500
135	FP	Power BTE	13	280	20-110 dB HL	22,500
136	XP	ITE	312	150	0-85 dB HL	27,500



## WIDEX UNIQUE™

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>UNIQUE 30</b> 4 Processing Channels, 4 Fine Tuning Channels, Omni/Front Locator, U Platform, Widex Wireless Connectivity, Preference Control, Noise Reduction Minimal, 1 Sound Class Technology, Fixed Focus Mode, 3 Listening Programs, IE Volume/Program Shift, Smart Speak, Smart Tone, Classic Speed Compression, Acclimatisation						
137	FA	BTE	312	140	0-95 dB HL	16,500
138	FP	Power BTE	13	260	20-110 dB HL	16,500
139	FM	Mini BTE	312	135	0-95 dB HL	16,500
140	FS	RIC	312	150	0-115 dB HL	23,000
141	XP	ITC	312	130	0-85 dB HL	16,500
142	CIC	CIC	10	100	0-90 dB HL	20,000
143	CIC M	Micro CIC	10	100	0-90 dB HL	20,000

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>UNIQUE 30 SELECT</b> 4 Processing Channels, 4 Fine Tuning Channels, Omni/Front Locator, U Platform, Widex Wireless Connectivity, Preference Control, Noise Reduction Minimal, 1 Sound Class Technology, Fixed Focus Mode, 3 Listening Programs, IE Volume/Program Shift, Smart Speak, Smart Tone, Classic Speed Compression, Acclimatisation						
144	FA	BTE	312	140	0-95 dB HL	17,500
145	FP	Power BTE	13	260	20-110 dB HL	17,500
146	FM	Mini BTE	312	135	0-95 dB HL	17,500
147	FS	RIC	312	150	0-115 dB HL	22,500
148	XP	ITC	312	130	0-85 dB HL	22,500
149	CIC	CIC	10	100	0-90 dB HL	22,500
150	CIC M	Micro CIC	10	100	0-90 dB HL	22,500

## SUPER POWER™ SERIES

S. No.	Model	Type	Battery Size	Max. Battery Life (in Hrs.)	Fitting Range	MRP (INR) Per Unit
<b>MENU SUPER POWER</b> Dual-ISP Platform, 3-5-10 Processing Channels, High Level Compression (EDRC option), Omni Directional Microphone, Active Feedback Cancellation Noise Reduction SIS, Sensogram (4/13), Sound Stabiliser, VC Control and Program Control, IP 58, Easy to Fit - Compass/ IP5, Child Focused Features: DSL v.5 Paediatric Rationale, Child Fit Software, Mini Hooks for Small Ears, AE for High frequency cues, Audibility Extender (available in ME 10 SP & ME 5 SP at extra cost), Zen, Smart Speak, Sound Diary, Speech Enhancer** (available in ME 10 SP, optional in ME 5 SP), Additional Programs (ME 10 SP -2, ME 5 SP- 1)						
151	ME 10 SP	SP BTE	675	540	50-120 dB HL	60,000
152	ME 5 SP	SP BTE	675	540	50-120 dB HL	45,000
153	ME 3 SP	SP BTE	675	540	50-120 dB HL	18,000



Widex recommends use of Widex batteries for better performance and longer life\*.  
Available for Rs. 41.50/- each

Battery life in real-life situations depends on hearing aid features used, streaming time and the quality of the batteries.



### Easywear wired receivers

Receiver type	Fitting Range	MRP
S	0-80 dB HL	3500
M	0-90 dB HL	3500
P	40-110 dB HL	3500
HP	50-115 dB HL	3500
SP	50-120 dB HL	3500

### Version 2 - Easywear wired receivers

V.2 M	0-90 dB HL	3800
V.2 P	20-110 dB HL	3800








**BTE**- Behind The Ear, **RIC** - Receiver In The Canal, **RITE** - Receiver In The Ear, **MFI** - Made for I phone  
**ITC/ITE**- In The Canal / In The Ear, **CIC** - Completely In Canal.

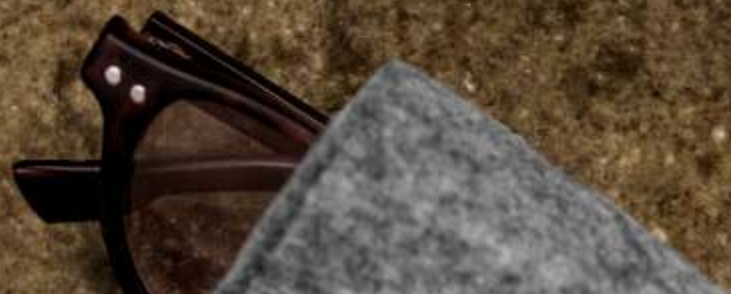
\*Terms and conditions apply. \*\*Optional at Extra Cost, (in ME 10 SP, one out of ZEN or Speech Enhancer will be free and any other feature will be charged at extra cost). Hard Mould / Soft Mould Charges extra. Warranty applicable in India only. Warranty on receiver is for 1 year only.



**DEX™ DEVICES**



S. No.	Model	Description	Features	MRP inclusive of taxes
154	 RC DEX™	A stylish, compact and user-friendly remote control that gives users better control of selected hearing aid functions.	Program toggle, Volume up/down, Key ring attachment, Approximately 12 months of battery life, Lock switch	8,999
155	 CALL DEX™	CALL-DEX is an ultra-compact device for streaming conversation directly from your mobile phone to your hearing aid	Connects to all mobile phones with 3.5 mm jack output, streams automatically, no buttons, constant streaming upto 80 hrs, standby upto 3 weeks, small & easy to handle	5,990
156	 COM DEX™	COM-DEX is a stylish, true hands-free communication device that streams high quality sound to your hearing aids from any mobile phone	True hands free-communication, Compatible with any mobile phone, Stream audio from Bluetooth devices, 8 hrs streaming time, 8 days standby/control* , Comfortable fabric neck loop, Control your hearing aids via an app	9,900
157	 REMOTE MIC™	Remote Mic is a perfect add-on solution to COM-DEX to answer for difficult one to one situations where hearing speech clearly can be a challenge. Easy to operate and connects wirelessly to hearing aids via COM-DEX and listening partner can attach the COM-DEX Remote Mic using a convenient steel clip.	Hear conversations close up, and in detail, even in noisy environments. Stream sound wirelessly via COM-DEX to Widex wireless hearing aids. Can be attached with a convenient steel clip. Constant streaming (minimum 8 hours). Battery fully charged after 3 hours.	8,900
			COM DEX + REMOTE MIC	15,900
158	 TV DEX™	A palm sized, user friendly wireless assistive listening device, built for enjoying TV & Audio.	High quality audio, Ultra - low delay "EchoFree™" , Inputs for Both T.V & hifi systems, Room off feature, 10 hrs non -stop capacity, Rechargeable using the TV base	14,999
159	 TV PLAY™	Direct Streaming from TV with discreet design to your hearing aids	Compatible with EVOKE 2.4 Ghz & control via EVOKE App.  High Quality direct streaming sound	17,990
160	 UNI-DEX	The UNI-DEX is a neck-worn plug and play solution for easy mobile phone use. The in-built microphone in UNI-DEX allows you to talk hands-free when using a mobile or Skype via PC or tablet.	Connects to all devices with 3.5 mm jack output, Streams automatically , In-built microphone for hands-free talking, Battery life 40 hours when s streaming, Battery recharges in 1 hour, Room Off feature	5,990



# ACCESSORIES

S. No.	Model	Description	Features	MRP inclusive of taxes
161	 PerfectDry Lux	<b>PerfectDry Lux</b> cleans and dries hearing aids.	The energy-efficient hearing aid dryers can be powered by a standard outlet or USB for greater portability. The easy-to-use PerfectDry Lux dries and sanitizes hearing aids in just 45 minutes.  Daily use results in improved acoustic performance, better reliability, and better ear hygiene.	5,990
		<b>PerfectDry Lux Rechargeable</b> is an electronic hearing aid dryer for ZPower silver-zinc rechargeable batteries.		6,990
162	 Pro Link™	Wireless PRO LINK is the manageable fitting device you can count on, allowing you to put the customer in focus, right where they belong.	With PRO LINK, you will always be able to provide stable and reliable fitting.  You only need one Widex fitting device for all your Widex hearing aids.  Using the WIDEX PRO LINK Connector, you can also fit the CIC-Micro hearing aids.	12,000
163	 Widex Charger for mRIC R D	This wireless power transfer charger is slim and comes with brushed aluminum anodized casing.  It is powered by USB and the hinged lid protects the charging wells from debris and dust .	Powered by USB, LED indicators, Light weight	8,000
164	 Widex Remote link	This device helps to connect the end user to hearing care professional remotely without having end user visit the clinic.  Compatible with android and IOS devices.	Real time Hearing aid fitting & fine tuning	9,900
165	 CROS FA /FS	CROS transmitter can be used as CROS/BICROS variants. Suitable for single sided deafness and asymmetrical hearing losses.	TruInput technology, Broadband locator, Reliable battery performance	30,000



SOUND LIKE NO OTHER

**Widex India Pvt Ltd**  
A-25, 1st Floor,  
Mohan Cooperative  
Industrial Area, Mathura Road  
New Delhi-110044  
Ph: +91 11 46010350 / 51  
[www.widexindia.com](http://www.widexindia.com)