ReSound ENZO 3D[™] Clarity in any environment

ReSound ENZO 3D provides, connectivity and hearing care convenience for your patients with severeto-profound hearing loss. No matter where your patients are, ReSound ENZO 3D[™] helps them pick up more sounds and speech throughout their day.

Your patients experience

60% More clarity of the sounds around them* 60% Better speech understanding in noise**

*compared to binaural beamforming in hearing aids for severe-to-profound hearing loss (Effect of directional strategy on audibility of sounds in the environment for varying hearing loss severity.

Jespersen C, Kirkwood B, Groth J., 2017).

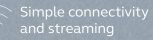
**with Binaural Directionality III compared to omni directionality (Binaural Directionality III compared to omni directional, data on file)

With ReSound ENZO 3D your patients get:



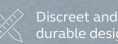
Superior sound quality

Surround Sound by ReSound Binaural Directionality III Spatial Sense



2.4 GHz wireless technology Made for Apple® Bluetooth Smart technology ReSound wireless accessories Intuitive control and personalization

ReSound Smart 3D™ app



Solate nanotech 12 days of battery life* Smallest hearing aid**

*applies to ReSound ENZO 3D BTE 98

** among severe-to-profound hearing los.

Explore all the features of ReSound ENZO 3D technology

FEATURE	ADVANTAGE	BENEFIT
Binaural Directionality III		
	Continuous ear-to-ear exchange of data about the environment optimizes polar patterns and microphone settings in any listening situation.	Your patients can focus on the sounds that are important to them without losing touch with what's going on around them. By providing the brain with the right information from both ears, your patients can effortlessly follow conversations and shift attention naturally.
Spatial Sense		
	Combines algorithms that restore pinna cues and interaural level differences to provide the brain with natural acoustic information for spatial hearing.	Supports your patients' ability to detect where sounds are coming from, so they experience a more natural sense of their surroundings and the best possible sound quality.
Binaural Environmental Op	otimizer II	
	The hearing aids work together to analyze and accurately classify the listening environment, automatically adjusting gain and noise reduction settings.	This means your patients can enjoy optimal audibility and listening comfort, even when moving through rapidly changing sound environments.
Noise Tracker II		
	A unique spatial subtraction technology reduces unwanted noise without degrading the speech signal.	This improves your patients' comfort in noisy listening situations, without compromising speech understanding.
Sound Shaper		
	High frequency sounds that are not audible due to high frequency losses or cochlear dead regions are compressed in the frequency spectrum. A proportional relationship between input and output frequencies is maintained to minimize distortion.	This improves the audibility of speech cues that would otherwise have been lost, while maintaining the best sound quality possible.
DFS Ultra II		
R	We were the first to launch Digital Feedback Suppression back in 1993, and now our unique, 2-channel, 2-filter system cancels acoustic feedback with even more precision.	This means your patients can enjoy extra comfort, better audibility and all the subtle nuances of rich sound, even in the most challenging situations.
Flexibility in amplification	strategies and time constants	
Q MMM Q	For better personalization to your patients' needs, ReSound ENZO 3D also offers compression modes as alternatives to WDRC that decrease the amount of applied compression – Semi-linear and Linear	This makes fitting more flexible by compensating for different loudness sensitivities, so you can provide comfortable sound levels for your patients.
Low frequency boost		
	A convenient tool to quickly fine-tune the gain of frequencies below 1000 Hz.	This makes it easier for you to meet your patients' preferences and provide a richer and fuller experience in sound quality.

ReSound ENZO 3D

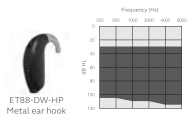


Model	ReSound ENZO 3D
AUDIOLOGICAL FEATURES	
WARP compression (WDRC) - number of channels	17
Environmental Classifier	
Binaural Directionality III	
Spatial Sense	
Natural Directionality II	
Directional Mix Processor	
Adjustable directional mix	
Telecoil	
Synchronized SoftSwitching	
Autoscope Adaptive Directionality	
Binaural Environmental Optimizer II	
NoiseTracker II	
Expansion	
Windguard	
Sound Shaper	
DFS Ultra II	
Music Mode	
Low Frequency Boost	
Amplification strategy (WDRC/Semi-Linear/Linear)	
Synchronized Acceptance Manager	
Tinnitus Sound Generator	
FUNCTIONAL FEATURES	
Synchronized Push Button	
Synchronized Volume Control	
Smart Start	
Phone Now	
Comfort Phone	
Ear to Ear Communication	
Direct audio streaming (Made for Apple)	
ReSound TV Streamer 2, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	
ReSound Control™ app (Phone Clip+ is required)	
ReSound Smart 3D™ app	
FITTING FEATURES	
Fitting Software Smart Fit™	
Fully Flexible Program	4
Available gain handles	9
Auto DFS	
Onboard Analyzer II	
Wireless Fitting with Noahlink Wireless	

Technical specifications



		ET98-DW	
		IEC 60118-7 ANSI S3. 22 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	54	dB
Full-on gain (50 dB SPL input)	Max. 1600 Hz/HFA	83 69	dB
Maximum output (90 dB SPL input)	Max. 1600 Hz/HFA	141 131	dB SPL



		ET88-DW HP	
		IEC 60118-7 ANSI S3.22 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	52	dB
Full-on gain (50 dB SPL input)	Max. 1600 Hz/HFA	73 68	dB
Maximum output (90 dB SPL input)	Max. 1600 Hz/HFA	132 129	dB SPL

