

Feature overview

Acoustic Notifications	Provides notifications and warnings to assist and support confidence in daily use, e.g., start-up jingle, low battery warnings, etc.	
Automatic Adaptation Manager	Adapts in 3 steps for gradual user acclimatisation to a new hearing aid	
App & Remote Control	Discreetly adjusts volume, switches between programs or controls connectivity sources with Remote Control or the Oticon ON App	Page 46 Page 50
Bass Boost	Controls compensation for bass leakage in open fittings when streaming audio	
Binaural Coordination	Coordinates program and volume settings between the two hearing aids	
Binaural Processing	Continuous data exchange between two hearing aids about the sound level in each ear to maintain the difference in input between the ears	
Clear Dynamics	Expands the dynamic input range, processing sounds up to 113dB SPL, to preserve sound quality even at loud input levels	Page 14
Data Logging	Logs volume control usage, program usage and total use time	
Feedback Analyser	Analyses the risk of feedback with the prescribed gain and chosen acoustics in Genie 2	
Feedback Shield LX	Employs a proven and effective feedback management system to reduce the risk of feedback and suppress feedback if it occurs	Page 16
Fitting Bands	16 fitting bands (14 fitting bands for Oticon Xceed) for a precise fit and more fine-tuning options for client fittings	
Fitting Formulas	Includes VAC+, DSE, DSE linear, NAL-NL1, NAL-NL2, and DSL v5.0	

Phone & Listening Programs	Supports listening in difficult situations when the client may want extra support e.g., in a phone conversation or when using a loop system	
Made for iPhone®	Indicates compatibility - 'Made for iPhone' means that the hearing aid and accessories have been designed to connect to iPhone, and have been certified by the developer to meet Apple™ performance standards	Page 46
Multiband Adaptive Directionality LX	Quickly adapts to changing soundscapes by fluently applying directionality	
Multiple Directionality Options	Enables conventional directionality settings in addition to OpenSound Navigator transition settings	
NFMI	Near-Field Magnetic Induction – improves speed of communication and bandwidth between two hearing aids with very low power consumption	Page 7
Noise Reduction LX	Attenuates disturbing noise extremely quickly, even in between words	
OpenSound Navigator	Provides listening support by continuously analysing the environment, balancing sound sources so focus sound is clear and competing sounds are not too disturbing. Finally, it attenuates remaining noise to provide a more accessible sound environment	Page 8
OpenSound Optimizer	Improves listening performance and comfort with ultra-fast proactive feedback detection and prevention. Enables optimal gain all day	Page 9
Oticon Firmware Updater	Enables you to update Velox S-based hearing aids and connectivity solutions, adding new and improved features with just one click	Page 55
Processing Channels	Data is analysed and processed in 64 channels (48 channels for Oticon Xceed), more than 100 times per second	
REM AutoFit	Enables you to personalise fittings to individual ear acoustics	
Single Compression LX	Compresses and amplifies sounds into the audible range	

Note: Availability of features depend on hearing aid model and price points

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Soft Speech Booster LX	Applies an individual amount of soft gain to increase soft speech understanding	Page 13
Spatial Noise Management	Optimises listening in asymmetrical, noisy situations	Page 10
SoundStudio	Offers a large selection of soundscapes to simulate different listening environments in the process of providing a better first fit	Page 56
Spatial Sound LX	Uses binaural compression to provide precise spatial awareness that helps users identify where sounds are coming from	Page 10
Speech Guard LX	Preserves the dynamics of speech by combining the benefits of linear and non-linear compression	Page 11
Speech Rescue LX	Makes high frequency speech sounds like /s/ and /sh/ more audible using frequency composition	Page 12
Stereo Streaming	Streams audio input in stereo	
Tinnitus SoundSupport	Provides a variety of relief sounds, including soothing ocean sounds, to meet the individual needs of people with tinnitus	Page 17
Transient Noise Management	Protects against sudden loud sounds with fast recovery to preserve audibility. Offers four different levels for fine tuning, including 'off'	
TwinLink	Combines two distinct radio technologies in an innovative wireless communication system. Features one technology to support seamless, energy-efficient binaural communication between two hearing aids (NFMI) and one to support communication with external electronic and digital devices (2.4 GHz)	Page 7
Wind Noise Management	Protects against the discomfort of wind noise	Page 15
YouMatic LX	Accommodates personal listening preferences and sound perceptions in the prescription of gain and automatics	

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