

Insio IX IIC / CIC Feature Overview

Features	Description	Performance levels					
		7 IX	5 IX	3 IX	2 IX	XI IX	
Conversation managemer	it						
Dynamic Soundscape Processing 3.0	Integrates inputs for precise hearing aid optimzation, including (when available): acoustic sensors, noise detection and SNR analysis.	••••	••••0	•••00	••000	••000	
Binaural OneMic Directionality 2.0	Microphones from each hearing aid work together to create a directional listening pattern preferentially amplifying speech from the front to support hearing in noisy environments.*	\checkmark	\checkmark	\checkmark			
SpeechStabilizer	Preserves the natural envelope of speech in any situation, including very noisy situations, which preserves acoustic cues that are important for speech understanding.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Speech and Noise Management	Reduces listening effort using sophisticated sound processing.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
e2e wireless 4.0	Controls coupling, synchronization, CROS/BiCROS, and a range of sound features.*	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Listening Comfort							
Extended bandwidth	12 kHz available bandwidth for enhanced processing of high-frequency speech and environmental sounds.	\checkmark					
Auto EchoShield	Automatically reduces the effect of reverberations and sudden loud noises in reverberant environments.	\checkmark					
Reverberant Room Program	Dedicated program for reverberant environments.	\checkmark	\checkmark				
SoundSmoothing™	Reduces the annoyance of sudden loud impact sound such as when handling glassware.	••••	••••	••••	•••00	•0000	
eWindScreen™	Reduces the interference of wind noise when outdoors.	•••••	••••	•••00	•0000	•0000	
Extended dynamic range	117 dB 24 bit processing for enhanced digital encoding of soft and loud sounds.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Feedback Cancellation	High speed monitoring and control of feedback in individual processing channels.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Wearer Empowerment & C	Connectivity						
Signia App (iOS and Android)	Easy-to-use smartphone app enables remote control adjustments and TeleCare.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
TeleCare	Provides remote services including the TeleCare Dashboard and CareChat (convenient text messages, phone calls, and video calls).	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
miniPocket compatibility	Optional keychain remote control.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	



Features	Description	Performance levels					
		7 IX	5 IX	3 IX	2 IX	1 IX	
Tinnitus							
Ocean Waves Therapy Signal (presets)	Therapy signals that mimic the sound of the sea to provide a soothing listening experience and reduce the impact of tinnitus.	4	4	4	4		
Static Therapy Signal (channels / presets)	Soft, gentle therapy signals that reduce the impact of tinnitus.	20/5	18/5	16/5	12/5		
Notch Therapy	Signia's unique, patented tinnitus therapy which is proven especially effective against tonal tinnitus.	\checkmark	\checkmark	\checkmark	\checkmark		
Tinnitus Noise Therapy Manager	A choice of tinnitus treatments based on traditional noise therapy signals, amplified notch therapy, or a combination of the two approaches.	\checkmark	\checkmark	\checkmark	\checkmark		
Fitting Optimization							
Processing Channels / Gain & MPO handles	Number of processing channels/handles in Connexx	48/20	36/18	32/16	24/12	16/8	
HD Music	Preset optimized music programs for enhanced enjoyment of non-streamed music.	3	3	1	1		
Hearing programs	Number of programs configurable in Connexx.	6	6	6	4	4	
CROS/BiCROS compatibility	A CROS device worn on an ear with unaidable hearing loss transmits sound to a hearing aid worn on the better ear.**	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Frequency Compression	Improves the detection of speech sounds for wearers with reduced high frequency hearing thresholds. Frequency compression is selectively activated based on audiological criteria.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Smart Optimizer and Data Logging	Tailored fine-tuning recommendations based on logging and analysis of the wearer's hearing aid use.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Acclimatization Manager	Allows the wearer to benefit from enhanced audibility in the longer term, while enjoying optimal device acceptance when initially fitted.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
InSituGram	Allows quick and convenient measurement of hearing thresholds with the hearing aids in place.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
AutoFit™	Automatically provides an optimized real-ear insertion gain (REIG) setting without the need to manually match targets, enabling significantly faster real-ear verification.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	