## Silk Charge&Go IX Feature Overview

Features	Description	Performance levels					
		7 IX	5 IX	3 IX	2 IX	1 IX	
Conversation managemen	t						
Dynamic Soundscape Processing 3.0	Integrates inputs for precise hearing aid optimzation, including (when available): acoustic sensors, noise detection and SNR analysis.	••••	••••	•••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.*		<b>✓</b>	<b>\</b>			
SpeechStabilizer	Preserves the natural envelope of speech in any situation, including very noisy situations, which preserves acoustic cues that are important for speech understanding.		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Speech and Noise Management	Reduces listening effort using sophisticated sound processing.	<b>\</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	
e2e wireless 4.0	Controls coupling, synchronization, CROS/BiCROS, and a range of sound features.*	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>✓</b>	
Listening Comfort							
Extended bandwidth	12 kHz available bandwidth for enhanced processing of high-frequency speech and environmental sounds.	<b>✓</b>					
Auto EchoShield	Automatically reduces the effect of reverberations and sudden loud noises in reverberant environments.						
Reverberant Room Program	Dedicated program for reverberant environments.		<b>✓</b>				
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.		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b></b>	
Feedback Cancellation	High speed monitoring and control of feedback in individual processing channels.		<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Wearer Empowerment & C	Connectivity						
Signia App (iOS and Android)	Easy-to-use smartphone app enables remote control adjustments and TeleCare.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	
TeleCare	Provides remote services including the TeleCare Dashboard and CareChat (convenient text messages, phone calls, and video calls).	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
miniPocket compatibility	Optional keychain remote control.		<b>/</b>	<b></b>	<b></b>	<b>_</b>	

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.		<b>✓</b>	<b>✓</b>	<b>✓</b>		
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.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
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.**		<b></b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
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.	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Smart Optimizer and Data Logging	Tailored fine-tuning recommendations based on logging and analysis of the wearer's hearing aid use.		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Acclimatization Manager	Allows the wearer to benefit from enhanced audibility in the longer term, while enjoying optimal device acceptance when initially fitted.		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
InSituGram	Allows quick and convenient measurement of hearing thresholds with the hearing aids in place.		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
AutoFit™	Automatically provides an optimized real-ear insertion gain (REIG) setting without the need to manually match targets, enabling significantly faster real-ear verification.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	

<sup>\*)</sup> Available for bilateral fittings with e2e wireless link
\*\*) Requires a hearing aid with e2e wireless link