GENESIS



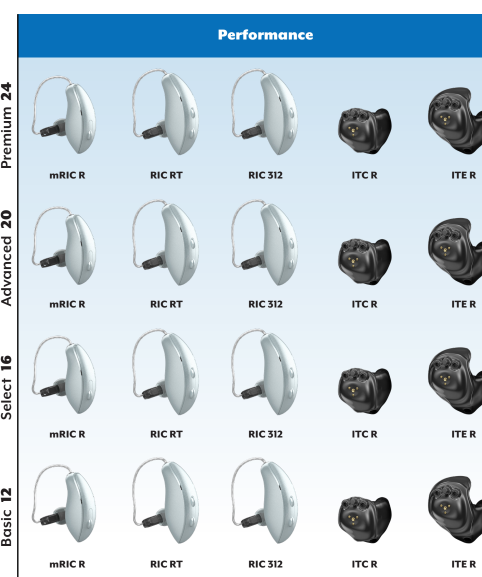
PRODUCT GUIDE 2023/2024



Tech Tiers Channels Bands	Premium 24	Advanced 20
Edge Mode+		
User Control Personalization App Control	•	•
Speech Optimization		
Consonant Brightness Voice Al	•	0
Sound Manager		
Ear-to-Ear Technology Quiet	•	•
Machine Noise Reduction	Up to 22 dB of reduction	Up to 12 dB of reduction
Speech in Noise Reduction	Up to 22 dB of reduction	Up to 10 dB of reduction
Transient Noise Reduction	Up to 15 dB of reduction	Up to 9 dB of reduction
Wind Reduction	Up to 35 dB of reduction	Up to 19 dB of reduction
Directional Processing [*]		
Adaptive Dynamic	•	•

Tech Tiers Channels Bands	Select 16	Basic 12
Edge Mode+		
User Control Personalization App Control	0	0 0
Speech Optimization		
Consonant Brightness Voice Al	0	0
Sound Manager		
Ear-to-Ear Technology Quiet	•	•
Machine Noise Reduction	Up to 7 dB of reduction	Up to 7 dB of reduction
Speech in Noise Reduction	Up to 8 dB of reduction	● ○ ○ ○ Up to 8 dB of reduction
Transient Noise Reduction	Up to 6 dB of reduction	Up to 6 dB of reduction
Wind Reduction	Up to 10 dB of reduction	● ○ ○ ○ Up to 10 dB of reduction
Directional Processing*		
Adaptive Dynamic	•	•

GENESIS AI PRODUCT GUIDE 2023/2024













StarLink Wireless Accessories







Control 2.0



Mini Remote

Microphone



Table Microphone

TV Streamer

Available Colors





MyStarkey Experience full control over your hearing aids to help you hear and live better.

My Starkey patient app

Gives patients control over their hearing aids, plus the ability to get tips, track their health, and access intelligent features designed to simplify their lives.

Hear Share caregiver app

Provides peace of mind for caregivers and more independence for hearing aid wearers.





Starkey Neuro Processor

The industry's most advanced processor technology enables an onboard DNN, transparent sound quality, and unprecedented battery life.



TeleHear

Our complete, remote telehealth solution keeps you connected to your patients even when they can't reach your office.



Uses AI to let patients optimize sound quality on-demand for either clearer speech or improved listening comfort.



Default on RIC RT style. Optional for ITE R style.

