

Voice-Q[™] 620 PAC

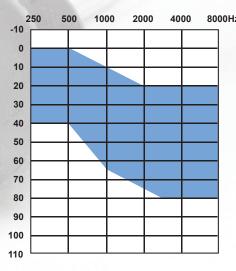
PERFORMANCE IN NOISE AND LISTENING CHOICES

The SeboTek® Voice-Q[™] 620 PAC hearing instrument is the perfect choice for candidates with mild-to-moderate hearing loss seeking a true high fidelity listening experience and the added benefits of matched dual directional microphones.

Model 620 is flexible, easy to learn and operate, providing directional or omni microphone performance in multiple environments.

Fits mild-to-moderate losses Free from occlusion effect Designed to reduce the causes of feedback

Voice-Q™ 620 Fitting Range



Key Features:

- Dual directional microphones
- 2 user-selectable memories
- 4 Channel WDRC
- Extended Frequency Response Contouring
- Long-life #13 battery





The PAC - Different by Design

The PAC (Post Auricular Canal) hearing instruments are a revolutionary new style hearing system that combine state-of-the-art 32 kHz, 20-bit digital signal processing with a unique High Fidelity Acoustic Coupling (HiFi AC™) system for the truest possible replication of sound.

Deep Canal Fit Benefits

Clinically proven to eliminate the occlusion effect Effective management of feedback High-fidelity, distortion-free sound

Maximizes gain acoustically

Up to 18 dB of additional acoustic gain High speed, high resolution digital signal processor Extended headroom, low distortion 14 kHz bandwidth

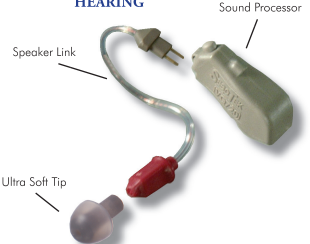
High Fidelity Acoustic Coupling (HiFi AC™)

Speaker Link and Ultra-Soft Tip dynamically adapts to any ear canal Floating speaker leaves the canal feeling open, free and natural Allows personalized fit and on-site service in minutes

Extended Microphone Separation (EMS™)

Separation of microphone and speaker, far greater than traditional instruments No venting is required, minimizing most common source of feedback

THE **NEW STYLE FOR** HIGH FIDELITY





Ordering Information

Voice-Q™ PAC Model 620		
Sound Processor		SHU-620
Speaker Link	Right small Right medium Right large	LIN010-A112-A LIN011-A112-A LIN012-A112-A
	Left small Left medium Left large	LIN013-A212-A LIN014-A212-A LIN015-A212-A
Ultra Soft Tip	7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm	TIP207-P498-A TIP208-P498-A TIP209-P498-A TIP210-P498-A TIP211-P498-A TIP212-P498-A TIP213-P498-A

BKT306-F400-A