

# Voice-Q<sup>™</sup> 410 PAC

# PERFORMANCE AND VALUE

The SeboTek® Voice-Q™ 410 PAC hearing instrument is the sensible choice for value-minded candidates with mild-to-moderate hearing loss.

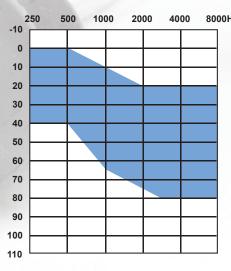
Model 410 is easy to operate, yet provides true high fidelity acoustics without compromising quality.

Fits mild-to-moderate losses

Free from occlusion effect

Designed to reduce the causes of feedback

# **Voice-Q™ 410 Fitting Range**



# **Key Features:**

- Multi-channel WDRC
- 6-band graphic EQ
- Long-life #13 battery
- Great performance value price
- Same-session, quick, and personalized fit



## 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

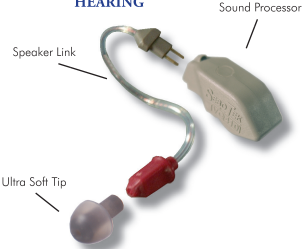
#### High Fidelity Acoustic Coupling (HiFi AC™)

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 410 Sound Processor SHU-410 Speaker Link Right small LIN010-A112-A Right medium LIN011-A112-A Right large LIN012-A112-A Left small LIN013-A212-A Left medium LIN014-A212-A Left large LIN015-A212-A Ultra Soft Tip 7 mm TIP207-P498-A 8 mm TIP208-P498-A 9 mm TIP209-P498-A 10 mm TIP210-P498-A 11 mm TIP211-P498-A TIP212-P498-A 12 mm TIP213-P498-A 13 mm