Welcome to another edition of *HRP*'s Just the Specs, a new feature that gives readers a simple graphic overview of some of the latest hearing care technology. In this edition, ExSilent, ReSound, and Rexton offer readers a bird's-eye view of their latest hearing instruments. If you like this new feature and want to see more, please let us know on *Hearing Review*'s Facebook page.

ExSilent Ytang

FULL ON GAIN: 51dB (ear simulator)

<0.2 to 6.5 kHz (ANSI)

TYPE OF HEARING SYSTEM: MaRiC - Microphone and Receiver in Canal RECOMMENDED FITTING RANGES:

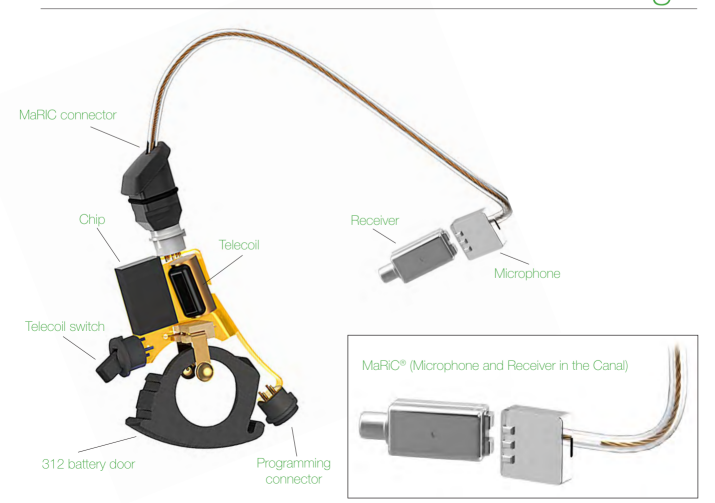
> MAXIMUM POWER OUTPUT: 120 dB OSPL 90 (ear simulator)

FREQUENCY RESPONSE OF THIS MODEL:

Mild to moderate hearing loss PRICE CLASSES:

Mid-level

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS: MaRiC with microphone in canal preserves localization and natural directivity.





ReSound Verso 962

TYPE OF HEARING AID: Receiver-in-the-Ear

RECOMMENDED FITTING RANGES: Mild to severe hearing loss

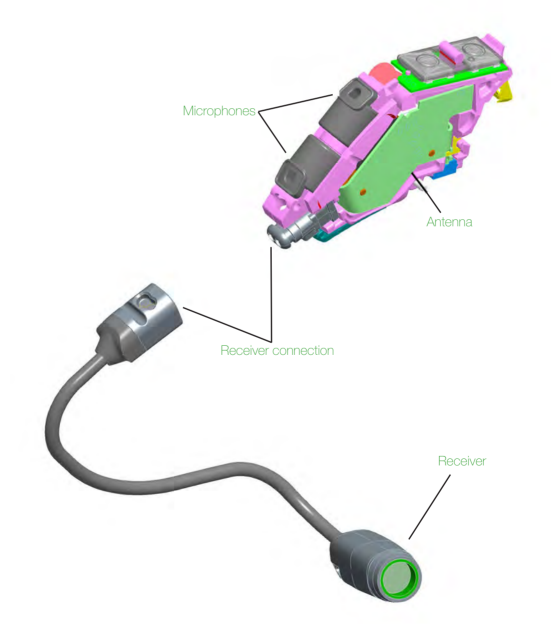
> PRICE CLASS(ES): Premium

MAXIMUM POWER OUTPUT: 119 dB SPL with HP receiver; 113 dB SPL with NP and S receivers

FREQUENCY RESPONSE OF THIS MODEL: 100 – 6710 Hz with HP receiver; 100 – 7110 Hz with NP and S receivers

FULL ON GAIN: 59 dB with HP receiver; 50 dB with NP and S receivers

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS: Binaural Fusion provides patients with a more natural listening experience.





Rexton Onyx+

TYPE OF HEARING AID: Rechargeable RIC

RECOMMENDED FITTING RANGES: Mild to profound losses

PRICE CLASS(ES): Eco to Premium Plus

MAXIMUM POWER OUTPUT: Varies by receiver, for HP-receiver peak output=130 dB (2ccm coupler)

FREQUENCY RESPONSE OF THIS MODEL: Varies by receiver, for P-receiver 110-8500 Hz (2ccm coupler)

FULL ON GAIN: Varies by receiver, for HP-receiver peak gain=75 dB (2ccm coupler)

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS: Rechargeable Size 13 RIC featuring Autophone, Telecoil, and Wireless Technology

