Welcome to the second 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, Sonic, Oticon, Hansaton, Unitron, and Ear Technology offer readers a bird's-eye view of new hearing instruments featured at AAA in Boston. If you like this new feature and want to see more, please let us know on *Hearing Review's* Facebook page.

# TYPE OF HEARING AID:

### RECOMMENDED FITTING RANGES: Mild to severe hearing loss

Willu to severe ricarring loss

# PRICE CLASS(ES): Premium to mid-level

## MAXIMUM POWER OUTPUT:

Varies by receiver. 121 dB for Standard; 131dB for Power (Ear Simulator)

# FREQUENCY RESPONSE OF THIS MODEL:

Varies by receiver. 100-6000 for Standard; 100-5800 for Power.

### **FULL ON GAIN:**

Varies by receiver. 59 dB for Standard; 70 dB for Power (Ear Simulator)

# #1 INNOVATIVE FEATURE IN 10 WORDS OR LESS:

Design allows large battery, volume control while maintaining discreet size.





### TYPE OF HEARING SYSTEM:

Inductively rechargeable RIC

### **RECOMMENDED FITTING RANGES:**

Mild to profound hearing loss

### PRICE CLASSES:

First Class, Business Class, Comfort Class

# MAXIMUM POWER OUTPUT:

Varies by receiver, for P-receiver peak output = 132 dB SPL (ear simulator)

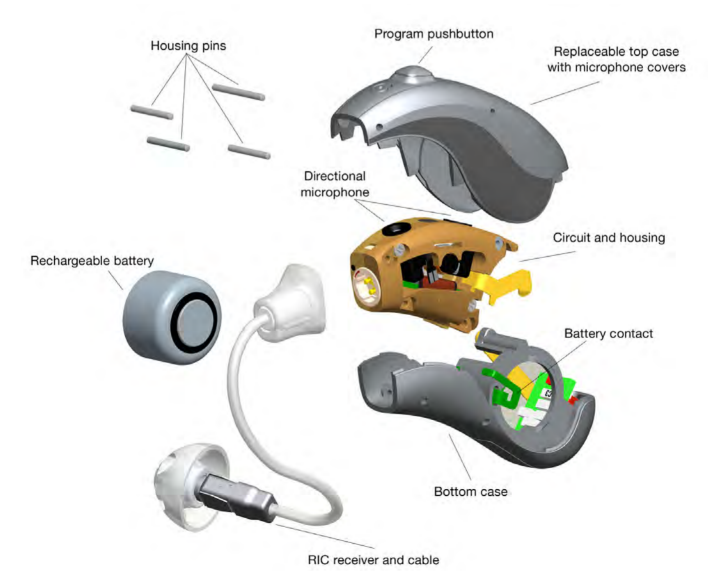
### FREQUENCY RESPONSE:

Varies by receiver, for M-receiver 125 – 9000 Hz (ear simulator)

 $\label{eq:FULL ON GAIN: Varies by receiver, for P-receiver peak gain = 75 dB (ear simulator)} \label{eq:FULL ON GAIN: Varies by receiver, for P-receiver peak gain = 75 dB (ear simulator)}$ 

# #1 INNOVATIVE FEATURE IN 10 WORDS OR LESS: 20-plus hours per charge, fully automated charging







### TYPE OF HEARING AID:

IIC (invisible-in-the-canal)

# RECOMMENDED FITTING RANGES: Mild to moderately severe hearing loss

PRICE CLASS(ES): Available in Premium and Advanced

## **MAXIMUM POWER OUTPUT:**

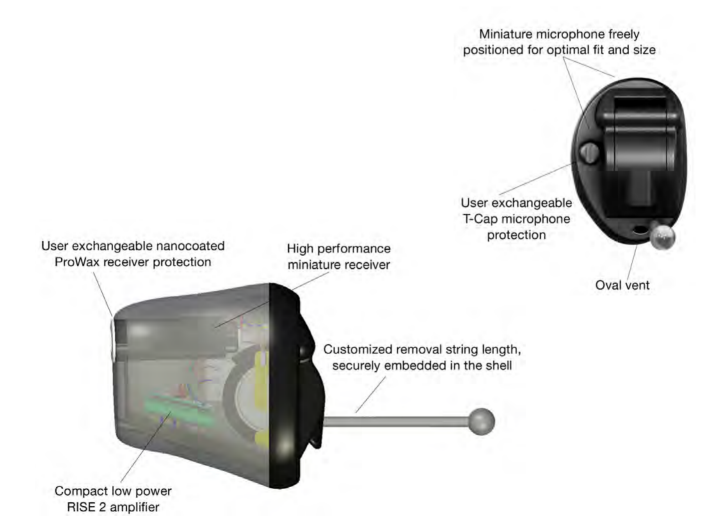
Ear Simulator—121 dB; 2cc Coupler—109 dB

FREQUENCY RESPONSE OF THIS MODEL: Ear Simulator—100-9700 Hz; 2cc Coupler—100-8500 Hz

FULL ON GAIN: Ear Simulator—45 dB; 2cc Coupler—35 dB

## #1 INNOVATIVE FEATURE IN 10 WORDS OR LESS:

An invisible solution that appeals to first-time users



# TYPE OF HEARING AID:

Canal receiver technology (CRT)

### **RECOMMENDED FITTING RANGES:** Mild to severe hearing loss

### PRICE CLASS(ES): Premium

# **MAXIMUM POWER OUTPUT:**

129 dB peak output (with SP receiver)

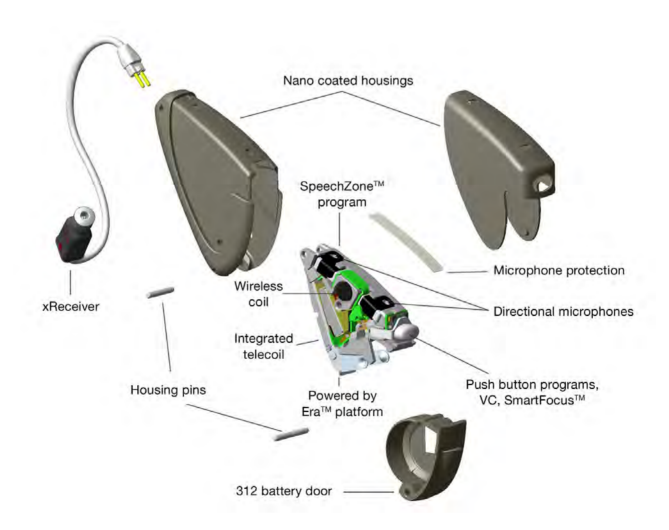
## FREQUENCY RESPONSE OF THIS MODEL:

Varies by receiver; 100-8300 Hz

FULL ON GAIN: 61 dB peak output (with SP receiver)

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS: Features SpeechZone™ technology to deliver better speech understanding in noise







### TYPE OF HEARING AID:

Open-fit BTE

### RECOMMENDED FITTING RANGES:

Mild to moderate hearing loss

### PRICE CLASS(ES):

Basic to premium

### **MAXIMUM POWER OUTPUT:**

127/2cc coupler

# FREQUENCY RESPONSE OF THIS MODEL: 100-8500 Hz

### **FULL ON GAIN:**

47 dB

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS: ClikFit™ technology delivers freedom to program without cables and computers.

