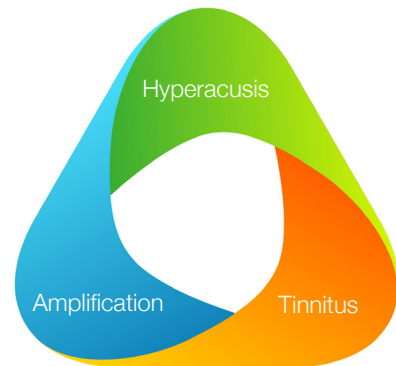


The **Triad software** offers combined programmable **broadband sound** and **amplification** in a compact RIC device.



**Triad software offers:**

- Easy to assign memory configurations
- Most flexible sound shaping for tinnitus and hyperacusis on the market
- Independent control of gain for loud and soft sounds in each channel
- Adjustable threshold settings per channel
- Provides demonstration of hearing tones
- "Snapshot" feature for a tournament fitting



**The Tranquil Combination RIC combines the latest in digital signal processing with all of the same quality features offered throughout the popular Tranquil product line.**

**The four-channel** 32 kHz digital hybrid links fast, accurate, and intuitive programming to tailor instrument performance: amplifier with volume control, amplifier without volume control, sound generator, or combination function. The Triad software allows the clinician the broadest range possible for managing tinnitus, hyperacusis, hearing loss, or any combination of the three.

**RIC** (receiver-in-canal technology) provides a direct, predictable signal to the ear.

**The unique toggle** volume adjustment allows the wearer to accurately/precisely blend the sound generator signal into the amplified signal.



**Device Features:**

- Micro OTE case
- #10 battery size
- Dual function memory and volume toggle
- 100 hours of battery life
- RIC technology
- Four memories including broadband general and broadband pink noise
- Sound generator response is easily customized
- Fully adjustable sound generator noise level down to zero floor
- High performance feedback cancellation

Look for us on...

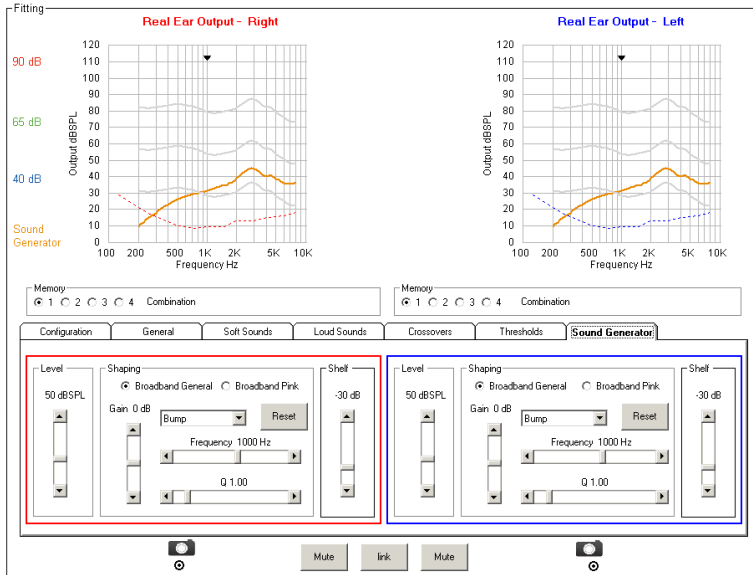


**General Hearing**  
Instruments, Inc.  
P.O. Box 23748  
New Orleans, LA 70183-0748  
800.824-3021 (504) 733-3767

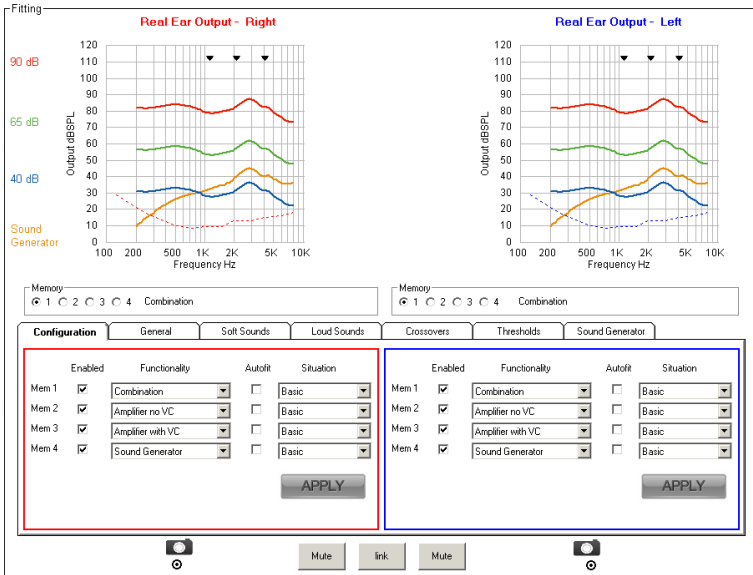
# Tranquil™ Combination RIC

## Data Specifications

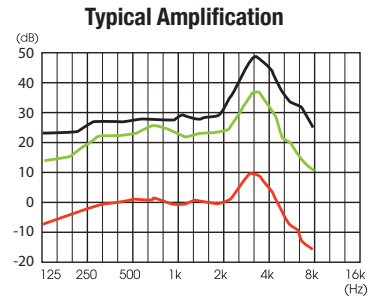
### Sample Programming Screen Menus



Sound Generator Screen



Configuration Screen



#### CURVE 1 DATA

Source..... 90 dB  
 Peak..... 11.5 dB SPL  
 Peak Frequency..... 3,700 Hz  
 RMS Out ..... 91 dB  
 Noise Reduction..... 0 dB

#### CURVE 2 DATA

Source..... 65 dB  
 Peak..... 37.5 dB SPL  
 Peak Frequency..... 3,600 Hz  
 RMS Out ..... 90.5 dB  
 Noise Reduction..... 0 dB

#### CURVE 3 DATA

Source..... 40 dB  
 Peak..... 50.7 dB SPL  
 Peak Frequency..... 3,600 Hz  
 RMS Out ..... 76.3 dB  
 Noise Reduction..... 16 dB



Look for us on...



Hearing Made Simple.  
[www.generalhearing.com](http://www.generalhearing.com)



**General Hearing**  
 Instruments, Inc.  
 P.O. Box 23748  
 New Orleans, LA 70183-0748  
 800.824-3021 (504) 733-3767