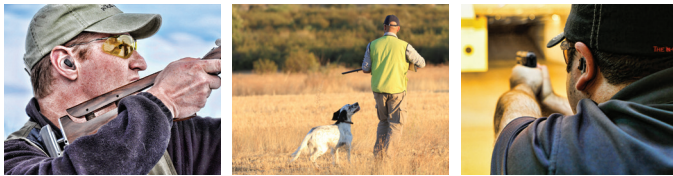




**NRR 26**  
**IPIL: 37.3/44/42**

## Ideal for:



Recreational shooting  
Clay target  
Wingshooting

Game hunting  
Competition shooting

## Includes Shooter's Accessory Kit:

- Monitor Vault high-impact carrying case
- Cleaning cloth
- 6 Zinc Air 312 batteries
- Oto-Ease lubricant
- Oto-Clens cleaning solution
- Battery tool / cleaning loop
- DefendEar patch
- Instructional DVD

## DefendEar Digital 1

The Digital 1 provides a single mode of operation for excellent all-around noise suppression, wind noise reduction, and ambient amplification for a variety of shooting environments. The Digital 1 has an NRR of 26.

## Technology:

- **Westone Custom Fit**  
50+ years of expertise making custom products for the ear.
- **Medical Grade OtoBlast Silicone\***  
Custom earpieces are formulated to optimize biocompatibility, attenuation, comfort, fit, and durability.
- **Modular Design**  
DefendEar Digital field-removable electronics allow for easy cleaning, service repairs, or future upgrades.
- **Advanced DSP (Digital Signal Processing)**  
Exceptionally accurate and lightning fast, DefendEar Digital's active, digital circuitry delivers unsurpassed amplification for situational awareness and appropriate noise attenuation when you pull the trigger. Features include:
  - Digital Compression and Signal Processing Circuit
  - Volume Control
  - Low Battery Warning
- **Slick-Sil AM™**  
A chemically bonded coating for silicone earpieces is proven to be 99.99% effective against bacteria, germs, and other pathogens.
- **Multiple Color Options**  
A wide range of colors are available from discrete skin tones to high-visibility colors as well as several combinations to meet unique personal taste or application requirements.

**Battery life:** approximately 150 hours.

\*Westone OtoBlast material compatibility tested according to MIL-STD-810F by an independent NIST-NVLAP / OSHA NRTL / DSCC / NCC CB / A2LA accredited laboratory.

OtoBlast has passed testing according to ISO Standard 10993: Biological Evaluation of Medical Devices Part 10, Tests for Irritation & Delayed Hypersensitivity Biological Evaluation of Medical Devices Part 5, Tests for In Vitro Cytotoxicity