

Audioscan Verifit VF-1 Real-Ear / Hearing Aid Analyzer
PRESS RELEASE

AUDIOSCAN ANNOUNCES NEW REAL-EAR / HEARING AID ANALYZER

DORCHESTER, ON CANADA

Audioscan is happy to announce the introduction of the next generation of real-ear hearing aid analyzers. The result of 4 years of extensive user research and engineering development, the **Audioscan® Verifit® VF-1 Real-Ear / Hearing Aid Analyzer** is a desktop system designed to fill the need for science-based fitting tools that are independent and consistent across hearing instrument manufacturers and models. Cutting-edge features allow quick and accurate evaluation of all types of hearing instruments including **'digitals'** and **'directionals'**.

The Verifit VF-1 system represents a new level of sophistication in the testing and fitting of hearing instruments. Innovations include **real speech** and **live speech** tests with **perceptually-significant data analysis** and presentation, and the ability to simultaneously present and analyze two different signals from two different directions for **evaluation of directional instruments**. These are complemented by spectral analysis capabilities, **noise** and **tone-burst signals**, and a battery of **ANSI S3.22-1996** tests.

Designed for convenience and flexibility, this instrument is complete with:

- **Dual probe modules** for binaural fittings.
- **Dazzling wide-angle, flat panel color display.**
- **Built-in telephone magnetic field simulator and test loop**
- **Built-in battery simulator and drain meter**
- **Built-in microphone monitor amplifier with headphones**
- **RECD measurement transducer**
- **Serial port, parallel port, LAN port, USB ports, VGA, mouse, keyboard and audio connectors**
- **2-year parts and labor warranty.**

The Verifit VF-1 joins the popular Audioscan RM500® Real-Ear / Hearing Aid Analyzer in a tradition of outstanding value, ease-of-use, advanced performance and reliability. Please contact Audioscan at TEL: (800) 265-2093 (U.S.) or (519) 268-3313; FAX: (519) 268-3256; email: sales@audioscan.com for more information.