# TREMMETRICS. HT PRO Software





# Provides a user-friendly data entry environment and intuitive wizard for generating reports

- Multi-databases included with base software package
- Compatible with all Tremetrics audiometers as well as other audiometers for occupational testing
- Extensive reporting, with over 30 reports built into the software, including notifications in English and Spanish
- Includes spirometry and vision screening software modules to communicate with the NDD and Depestio hardware
- Utilizes Microsoft SQL database
- Allows for networking of multiple sites all reflecting the same data under a LAN or WAN
- Cloud-based data storage available

## **Professional Hearing Conservation Software**

HT Pro Hearing Conservation Software is designed by professional hearing conservationists who understand your demanding software requirements, to provide a user-friendly environment for test information entry and report generation. HT Pro incorporates the latest computer technology to minimize the amount of time required to maintain hearing conservation records and to meet demanding government mandated requirements. HT Pro is supported by a knowledgeable sales and service staff that you are encouraged to use as powerful resource to assist you.

HT Pro offers the ability to allow a Professional Supervisor of a Hearing Conservation Program to manage the dispositions within the software. Make baseline revisions as well as get alerts on Standard Threshold Shifts and Possible Recordables. Optionally, you can enlist the Professional Review Services we offer with a staff of Occupational Audiologists.

For additional information visit www.HTPro.com

# TREMMETRICS. **HT PRO Software**

### **Technical Specifications**

HT Pro software interfaces with the most current industrial audiometers and includes multi-lingual voice prompts during tests when used with Tremetrics audiometers. Voice instructions guide your employees through the testing process. Additional languages and dialects are easy to add without any software changes.

#### **HT Pro On-Demand Help**

The software has many unique features including an extensive help library. The library can be accessed by pressing the F1 key, entering a topic and clicking on the "List" button—instant answers!

#### **HT Pro User Support**

While HT Pro can add to the efficiency of your hearing conservation program, one of its most essential resources is user support. Workplace Applications provides a knowledgeable and audiologically trained staff that is available to assist you in testing and reporting.

Software support is available by visiting www.HTpro.com

#### **Supported Operating Systems**

- Windows 7 Pro SP2
- Windows 10 Pro

#### **Minimum Computer Requirements**

- 1 GHz or faster 32-bit or 64-bit processor
- 1 GB RAM for 32-bit or 2GB RAM for 64-bit
- 4 GB available hard disk space
- Monitor resolution 800 x 600
- CD-ROM, DVD drive or USB Port
- Available communication port or a RS232-to-USB connector for each device (audiometer and spirometer) requiring a COM port.
- Computer should be located near the spirometer or audiometer

Note: Maximum RS232 serial cabling length distance from computer to audiometer or spirometer is 50'

**Internet Access** 

#### **Recommended Computer Setup**

- 2 GHz or faster 32-bit or 64-bit processor
- 4 GB RAM for 32-bit or 8 GB RAM for 64-bit
- 4 GB available hard disk space
- Monitor resolution 124 x 768
- CD-ROM, DVD drive or USB Port
- Available communication port or a RS232-to-USB connector for each device (audiometer and spirometer) requiring a COM port.
- Computer should be located near the spirometer or audiometer
- Internet Access

