Freedom! from troublesome cabling - instant installation

Freedom! to reconfigure - very portable & expandable

Freedom! from hard-to-use software

Freedom! from high prices

Now you can easily do it your way with the only wireless occupational hearing testing system which can test from 1 to 4 listeners simultaneously. It is at home in a factory clinic, in a mobile testing rig, or a quiet room. Since there are no wires you can even move it between locations simply by picking it up! Use a notebook/netbook computer and you can even test for many hours without AC power. You can’t get any more “freedom” than that.

The basic operation of the control software is easy to learn and there are many powerful optional functions built in, especially if you link to a compatible OSHA recordkeeping system. Then you can preload listener demographics and baselines so that you can monitor threshold shifts during the test and print the notification letters at the end of the test.
The *Freedom!* system is the latest in a long line of occupational audiometers. Dr Tony Miltich, the developer, is an occupational audiologist and computer engineer who fielded the first computer controlled multi-station audiometer in 1977. He uses these products “in the trenches” himself and listens to the suggestions that users give him. The value of computer control, compared to a self-contained unit, is that updates and new features are as easy as an email.

We have a fully compatible and full-featured recordkeeping and reporting software package available for approximately $2500. Another choice is the remote review and reporting service available from Dr Miltich. This can save you the initial expense and software learning curve and therefore is both convenient and inexpensive for occupational or in-plant clinics. Call for details.

**Features:**
- Wireless – 1 to 4 stations – occupational and health screening modes
- Very portable - no installation wiring required – the whole audiometer fits in your hand! Put a multi-station system in a computer bag.
- Each station connects to control computer via Bluetooth® (30+ ft. range)
- One easy-to-use computer screen controls up to 4 simultaneous tests
- Full page printed report at end of test (if printer attached to computer)
- Interfaces with our EARS™ database/reporting software, Medgate™, Systoc™, and others.
- First station includes multistation capable control software. Additional stations easily added to a maximum of 4 per computer. Larger configurations available.

**Specifications:**
- Compatibility: Windows XP or later, USB port.
- Frequencies: 500, 1k, 1.5k, 2k, 3k, 4k, 6k, and 8k Hz
- Output Levels: -10 dB to 90 dB HL
- Presentation: Steady or pulse tone
- Test Modes: Manual, automated Hughson-Westlake, automated Australian/New Zealand
- Transducers: TDH-39
- Approvals: Meets all applicable US and international standards
- Power: (2) AA rechargeable batteries and supplied 5V DC charger
- Weight: 5.5 oz. (156 grams.) plus transducers (per station)

Let’s talk about how to get the *Freedom!* you want. Our overhead and our prices are low but our service is “priceless”.

Digital Hearing Systems Corp.
9679 E High Meadows Dr, Rogers, AR 72756
(479) 925-7700   email: sales@dhsc.com