



FOR IMMEDIATE RELEASE

Michelle Sahlin, Director of Marketing

612-827-2222 Ext. 16 | [MSahlin@bensonmedical.com](mailto:MSahlin@bensonmedical.com)

## Hearing Conservationists Cite Barriers to Audiometric Data Management in Teaser Video

Minneapolis, MN USA (April 26, 2016) Consulting audiologists and hearing conservation practitioners cite barriers to efficient audiogram data management in a new product launch teaser video released yesterday, [Resolve Audiometric Data Management Challenges with SmartMove Cloud: 1](#). See it: <https://www.youtube.com/watch?v=Rypd5y-tr1U>



The barriers cited include limited storage capacity with audiometers storing only 300 or 2,500 audiograms depending on the audiometer, challenges in transferring audiometric data to a PC or networked computer for manipulation and sharing, AND the inability to access the data remotely from multiple locations.

OSHA requires that audiometric test records for each employee in a hearing conservation program be retained for the duration of the employee's employment. When the company has high employee turnover and the hearing conservation program is passed from one manager to the next, there is strong potential that an organization using old technology for audiogram data management will not be able to meet OSHA requirements.

The new SmartMove Cloud product, [www.smartmovecloud.com](http://www.smartmovecloud.com), promises to address these barriers. Try it and see how it does!

Smart Diagnostic Devices was born out of the need for user-friendly automated devices in the occupational health testing industry. In 2010 Smart Diagnostic Devices launched the SMART TONE Automatic Audiometer featuring a touchscreen with an intuitive icon-interface. Working on the premise of continually providing technically advanced, integrated, and flexible products, Smart Diagnostic Devices provides practical solutions to occupational health and clinical hearing conservation programs. For more information, contact Jim Teter, Product Sales Manager, Smart Diagnostic Devices, 310 Fourth Avenue South, Suite 5000, Minneapolis, MN 55415 USA (Office) +1 612-548-5556, (Email) [sales@smartdiagnosticdevices.com](mailto:sales@smartdiagnosticdevices.com)

#####