



seamless solutions

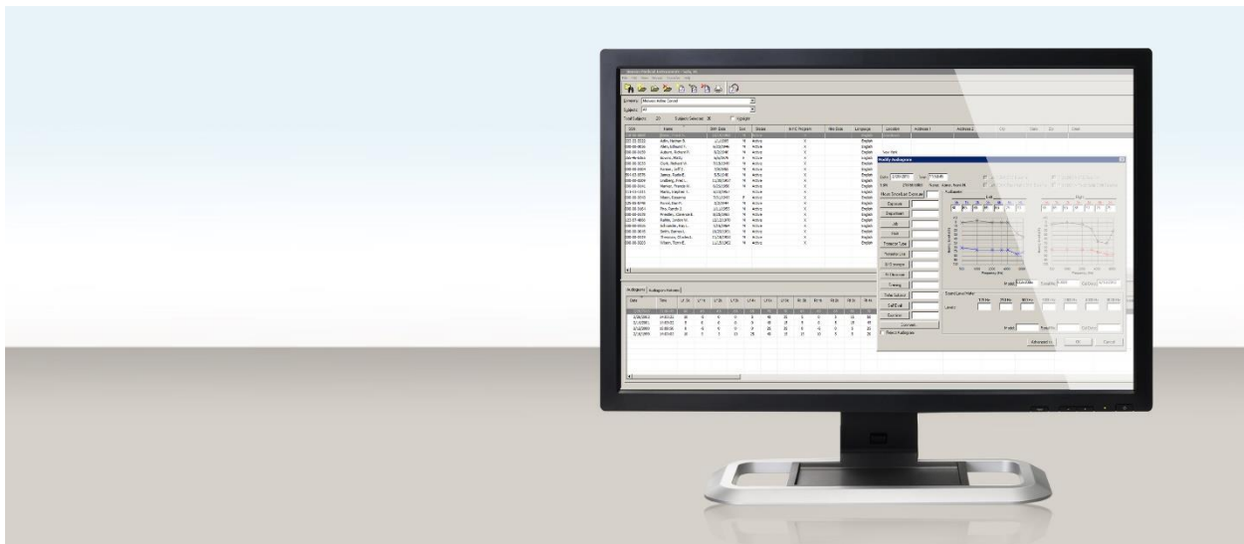
FOR IMMEDIATE RELEASE

Michelle Sahlin, Director of Marketing

612-827-2222 Ext. 16 | MSahlin@bensonmedical.com

Hearing Conservation Software

MINNEAPOLIS, MN, (January 18, 2012) – Complying with OSHA and MSHA hearing conservation regulations has never been easier thanks to the easy-to-use design of the Solo™ Occupational DBMS.



Benson Medical Instruments Solo™ Occupational DBMS software

“The Solo™ Occupational DBMS software effortlessly manages in-plant hearing conservation programs, but also has the muscle to handle the task for sophisticated testing companies with hundreds of clients,” says David Mayou, Sales Manager for Benson Medical Instruments. “The ease-of-use features combined with a host of reporting options make the Solo™ Occupational DBMS the right choice for hearing conservation program professionals.”

The product features the following notable benefits: 1) produces reports, questionnaires, and notification letters in 18 different languages based on individual test results; 2) shares data over a network with multiple users; 3) customizes data fields and look-up tables; 4) calculates impairments, standard threshold shifts, recordable shifts, and medical referrals; 5) transfers hearing data from most audiometers; and 6) delivers cost-effective OSHA and MSHA

compliance. Best of all, it runs on 32- or 64-bit versions of Windows 7 and Vista, as well as Windows XP.

The software intuitively displays all of your subjects and audiograms in the main program window and can filter and sort them by any parameter or result. Users can search for subjects by name or ID number, even across companies. Solo also allows multiple users to access data and produce reports simultaneously over a computer network—even while others are editing the data. A convenient review mode compares multiple years of audiograms to the baseline audiogram, and facilitates recording of work-relatedness determinations for potential recordable hearing loss. Transferring an audiogram is as simple as pressing a button to transfer the data and print the report of your choice.

Benson Medical Instruments Co. designs and manufactures audiometers, spirometers, and software to manage hearing conservation and occupational spirometry programs for companies. For more information: David Mayou, Sales Manager, Benson Medical Instruments Co., 310 Fourth Avenue South, Suite 5000, Minneapolis, MN 55415 USA (Office) +1 612-827-2222 (Email) sales@bensonmedical.com (Website) www.bensonmedical.com

#####