

FOR IMMEDIATE RELEASE

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Hearing Conservation Compliance

MINNEAPOLIS, MN (February 23, 2012) – The BAS-200 Bio-Acoustic Simulator is designed to perform quick, accurate daily calibration checks of the CCA-200 audiometer as required by OSHA. Because the simulator is powered by the Benson Medical Instruments audiometer, it doesn't need an additional power source, and there is no worry that the batteries will go dead. The BAS-200's clever design also eliminates the need to remove it from the system between performing the daily check and returning to subject testing. Using the BAS-200 simplifies the daily check and offers greater reliability and repeatability compared to battery-powered units.

A list of additional features includes: 1) can be mounted on wall of test booth if desired; 2) the headset couplers are color-coded to eliminate headset reversal; 3) works with standard earphones and audiocups.



Benson Medical Instruments BAS-200 Bio-Acoustic Simulator

"The BAS-200 Bio-Acoustic Simulator is a great example of how Benson Medical Instruments designs affordable, high-quality accessories so our customers can get the most from our industry-leading line of audiometers," David Mayou, Benson Medical Instruments' Sales Manager, states directly. "Our commitment to hearing conservation shows in how well our

different instruments work together to help our customers comply with tough industry regulations."

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

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