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Michelle Sahlin, Director of Marketing

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

New Features in Occupational Health Software

MINNEAPOLIS, MN (January 18, 2018) — New for 2018! Benson Medical's Version 8.1 software offers Occupational Health professionals helpful and enhanced features for hearing conservation, earplug fit testing, and spirometry.



Benson Medical Instruments Full Product Line

NIOSH recently accepted the CCS-200 Plus Spirometer into the Coal Workers Health Surveillance Program (CWHSP), so Benson users now can print an approved CWHSP report and transfer data to NIOSH electronically in the required format. "Meeting the standards of an independent testing facility and then fulfilling the precise specifications of CDC/NIOSH was quite a project," says Jim Teter, Sales Manager at Benson Medical. "We are pleased to have completed all the requirements and to be part of helping American coal workers retain good health." The CWHSP program provides respiratory health screening and surveillance to U.S. coal miners. Coal workers are to be tested upon commencement of employment and periodically thereafter.

For the CCF-200 Fit Test, which is now available as a standalone instrument, there are additional PAR calculations, which will help technicians better interpret earplug fit test results. In addition, the Plus Package can now be purchased for the CCF-200 Fit Test. With the Plus Package, users will have access to four new reports, the Report Builder, and the Export on Save feature. They will also be able to track daily calibration records and add company logos to reports.

Particularly useful for companies with multiple testing sites and mobile operations, the new "Merge Company" feature addresses the issues that arise when users need to combine data stored under multiple company names.

"Benson Medical continually offers the industry new technology," says Teter. "This new software release is a good example because it provides new capabilities for multiple aspects of occupational health testing, and helps professionals have better control over testing of individuals and their overall occupational health programs. Moreover, many of the new features and reports help occupational health professionals meet OSHA and MSHA requirements as well as NHCA and NIOSH recommendations."

Benson Medical Instruments Co. designs and manufactures audiometers, spirometers, earplug fit testers, and software to manage hearing conservation and occupational spirometry programs. Benson instruments are widely used in military, industrial, and government safety and health applications. For more information: Jim Teter, 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) Benson Medical (http://bit.ly/2b3285i).

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