



**seamless** solutions

FOR IMMEDIATE RELEASE

Michelle Sahlin, Director of Marketing

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

### Rejecting and Deleting Individual Spirogram Maneuvers Featured in New Video

MINNEAPOLIS, MN (February 1, 2016) The new video "[Rejecting and Deleting Individual Maneuvers](https://youtu.be/AewrW78H2xE)," (<https://youtu.be/AewrW78H2xE>), shows how the Benson Medical Instruments CCS-200 Plus Spirometer puts greater control of pulmonary function testing into the hands of occupational health practitioners. The CCS-200 allows them to review, reject, and delete individual attempts during or even after the testing is completed.

Occupational health nurses and practitioners have to decide which spirometry attempts should be used for the spirogram calculations. Other systems give only a choice to keep or delete. Now with the CCS-200 maneuver results can be retained but marked as **Rejected** and not used. This gives the reviewing physician an opportunity to see and consider more of the testing session.

More limited spirometers only allow for saving the best three maneuvers, but the CCS-200 provides generous storage so the operator is not forced to make choices that will discard testing data.

"The way that the CCS-200 Plus Spirometer manages individual maneuvers and the entire spirogram gives the user unprecedented power and flexibility," states David Mayou, Sales Manager at Benson Medical Instruments. "This is one of the many reasons for the spirometer's popularity in the occupational health field."

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](mailto:sales@bensonmedical.com) (Website) [www.bensonmedical.com](http://www.bensonmedical.com)

#####