

FOR IMMEDIATE RELEASE

Michelle Sahlin, Director of Marketing

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

## New Spirometer Mouthpiece Provides Patient Comfort

MINNEAPOLIS, MN (March 28, 2017) A new mouthpiece has been developed for the Benson Medical Instruments CCS-200 Computer Controlled Spirometer. The new "U-tube" mouthpiece is slimmer and more streamlined than the previous one, making occupational pulmonary function testing more comfortable for patients with smaller mouths.

The proprietary U-tube mouthpiece loads with an audible "click" and ejects at the push of a button for hands-free disposal. Another key feature is the ultrasonic design. Unlike many other spirometer technologies, the ultrasonic technology has no sensors or obstructions inside the single-use U-tube when measuring expiratory flow.

"The new U-tube airway is the result of Benson Medical's practice of developing products that meet ATS testing requirements, make the testing process easier for occupational health professionals to administer, and make testing more comfortable for subjects," states Jim Teter, Sales Manager at Benson Medical instruments.

The CCS-200 Spirometer received high marks in a <u>Clinician Reports User Study</u>, and has passed independent validation tests showing that it complies with ATS 2005 performance standards for occupational spirometry.

Benson Medical Instruments Co. designs and manufactures audiometers, spirometers, software and earplug fit testers to manage hearing conservation and occupational spirometry programs for companies. 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) www.bensonmedical.com

#########