



For Immediate Release

## **New Portable Particle Size Analyzer at Pittcon 2015**

*New Orleans, LA— Mar 9, 2015* — Sequoia Scientific will be exhibiting at the Pittcon conference for the first time. They will be displaying a range of laser diffraction based particle size analyzers that are designed for harsh environments including 3000 meters below the surface of the sea. The most interesting product to the attendees of Pittcon is likely to be the LISST-Portable|XR Particle Size Analyzer. It is a truly portable particle size analyzer with a built-in battery and touch panel display. It is small and can be easily transported with one hand. It can make measurements outside in the rain without a computer or electrical outlet or on the lab bench taking up very little space. A simple user interface with step-by-step procedures make it useable with very minimal instruction. The 7" touch panel displays the processed size distribution results allowing the sample to be analyzed right at the source rather than back in the lab hours or days later. The 0.35 to 500 micron size range, built-in ultrasonic probe, and laser diffraction based measurement provide performance that matches the best laboratory only particle size analyzers on the market. Stop by Pittcon Booth #4354 for live demonstration of the LISST-Portable|XR.

###

### **For more information contact:**

Chuck Pottsmith  
VP, Sales and Market Development  
Sequoia Scientific, Inc  
425-641-0944  
cpottsmith@sequoiasci

For general information: [www.SequoiaSci.com](http://www.SequoiaSci.com)

For information about the LISST-Portable|XR: [www.sequoiasci.com/product/lisst-portable-xr/](http://www.sequoiasci.com/product/lisst-portable-xr/)

### **About Sequoia Scientific, Inc :**

Sequoia Scientific, Inc. was started in 1995. The first product was the LISST-100 submersible particle size analyzer that used the same laser diffraction technology as laboratory instruments but was designed to make measurements to depths of 300 meters underwater. Over the last 20 years other instruments were developed using the core designs of the earlier instruments.