



January 14, 2014

PerkinElmer Introduces INconXTM Mobile Status App for Optima® ICP-OES Instruments

WHAT: PerkinElmer, Inc., a global leader focused on the health and safety of people and the environment, announced today that its new [INconX™ Mobile Status Application for Optima® ICP-OES spectrometers](#) is now available as a free download from the Apple® App Store. Once installed on iOS 7-enabled Apple devices, INconX will enable users to remotely monitor their laboratory's Optima ICP-OES operation or ongoing analysis, including turning the Optima's plasma on or off from anywhere in the world, saving time and increasing laboratory productivity.

The INconX Mobile Status App features easy-to-follow help screens that guide users through the process of identifying all of their Optima instruments by IP address. Depending upon network capabilities, laboratories will also be able to remotely authenticate and manage multiple users of the INconX app through their fully encrypted WinLab™ 5.5 software link.

The INconX Mobile Status App is available now from the Apple® App Store or from <https://itunes.apple.com/us/app/inconx/id787459888>. To learn more about this new mobile app, go to www.perkinelmer.com/INconX.

About PerkinElmer, Inc.

PerkinElmer, Inc. is a global leader focused on improving the health and safety of people and the environment. The company reported revenue of approximately \$2.1 billion in 2012, has about 7,500 employees serving customers in more than 150 countries, and is a component of the S&P 500 Index. Additional information is available through 1-877-PKI-NYSE, or at www.perkinelmer.com. Join in the conversation at www.twitter.com/perkinelmernews.

#

Media Contact:

Brittney Haynes
Edelman (on behalf of PerkinElmer)
Email: brittney.haynes@edelman.com