



October 20, 2014

PerkinElmer to Display Solutions for Accelerating Biomanufacturing Applications at BioProcess International 2014 Annual Meeting

WHAT: [PerkinElmer, Inc.](#), a global leader focused on improving the health and safety of people and the environment, today announced that it will showcase its suite of products for supporting biomanufacturing applications at the BioProcess International (BPI)2014 Conference & Exhibition.

WHEN: October 20-23, 2014

WHERE: Hynes Convention Center, Boston, Massachusetts (Booth 919)

"At this year's BPI, we are highlighting some of our most advanced bioprocessing solutions that are designed to help scientists eliminate bottlenecks and improve workflows while maintaining precision," said Brian Kim, President, Life Sciences & Technology, PerkinElmer. "We are committed to developing innovative offerings to meet the evolving demands of the biomanufacturing marketplace."

AT BPI: PerkinElmer's products on display at BPI 2014 include:

[LabChip® GXII Touch HT and GXII Touch 24 for Biotherapeutics](#): offers sample acquisition in under 40 seconds to analyze 96 protein samples in less than an hour, virtually eliminating throughput bottlenecks and improving efficiency. For smaller sample requirements, GXII Touch 24 provides cost effective protein characterization up and down the workflow.

[LabChip® DS Droplet Spectrophotometer](#): the first μ L microplate reader that can provide full spectrum scans of 96 samples in less than 6 minutes. The DS is a multichannel spectrophotometer for quick and precise UV-VIS spectral analysis of microliter droplets of DNA/RNA, protein or small compounds.

[JANUS® BioTX Pro Workstation](#): enables consistent small scale purification and sample prep for analytical protein characterization required to support quality by design experimentation in both upstream and downstream processes. Three modes of small-scale protein purification can be automated on a single platform.

PerkinElmer will also feature a lunch presentation at BPI 2014:

Tuesday, 12:20pm - 1:25pm

The LabChip GXII Touch: the Next Generation of High Throughput Biomolecule Characterization

Laurel Provencher, Senior Applications Scientist, PerkinElmer

MORE: PerkinElmer, Inc. is a global leader focused on improving the health and safety of people and the environment. The Company reported revenue of approximately \$2.2 billion in 2013, has about 7,600 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.

Follow us on Twitter [@PKILifeScience](#)

Media Contact:

Ilene Schneider

Email: ileneschneider@aol.com

+1 (949)-786-6270 or +1 (949)-433-6862