



January 23, 2017

## PerkinElmer to Display Laboratory Instruments and Services at Isranalytica 2017

**WHAT:** [PerkinElmer, Inc.](#), a global leader committed to innovating for a healthier world, today announced that it will showcase a wide range of analytical instruments and services at Isranalytica 2017, the largest analytical chemistry exhibition in Israel.

“As Israel’s scientific community evolves and expands, PerkinElmer continues to respond with a wide range of laboratory technologies and services to support their research needs,” said Aaron Geist, PerkinElmer Israel General Manager. “We are committed to delivering innovative solutions to address key issues across academic, food, environmental, chemical, industrial and pharmaceutical markets.”

**WHEN:** January 24-25, 2017

**WHERE:** Booth #46  
The David Intercontinental Hotel  
Tel-Aviv, Israel

**ON DISPLAY:** PerkinElmer will feature the following solutions at Isranalytica 2017.

**[Avio® 200 ICP-OES](#):** the industry’s most compact ICP-OES designed for efficient multi-elemental inorganic analysis. This technology helps laboratory professionals running inorganic analyses who face an expanding range of sample types to test difficult, high-matrix samples without the need for dilution. The Avio 200 system can be used for a wide range of applications including nutrient analysis for nutritional labeling.

**[QSight™ Triple Quadrupole LC/MS/MS](#):** a self-cleaning, highly sensitive pesticide analysis solution that delivers reliable throughput at 15% more uptime. This instrument helps researchers ensure that food, nutraceuticals, and botanicals consumed around the globe are healthy and within regulatory pesticide limits.

**Torion® T-9 GC/MS:** the smallest portable GC/MS instrumentation available for analyses outside of the lab in the field. The system rapidly screens chemicals, including environmental volatile and semivolatile organic compounds (VOCs and SVOCs), explosives, chemical warfare agents, and hazardous substances. It can also be used in food safety and industrial applications. The system is fully self-contained, lightweight, and includes rechargeable battery operation.

**PinAAcle® 500 Spectrometer:** a fully-integrated, flame-only atomic absorption (AA) spectrometer ideal for labs needing an easy-to-use, high-performance flame AA for single element nutrient analysis. With a touch-screen interface with the flexibility to operate via its Syngistix Touch™ or Syngistix™ for AA Software, the PinAAcle 500 spectrometer can be coupled with the FAST Flame sample automation accessory, providing the lowest cost-per-element flame AA.

**Spotlight™ FT-IR microscopy systems:** designed for scientists specializing in materials, pharmaceuticals, academia, forensics, biomedical and biomaterials whose samples demand higher sensitivity and simpler analyses and workflows. The systems perform tasks ranging from automated setup to complete characterization in rapid time, while delivering quick, high-quality results. Their applications include: polymer characterization, identification of contaminants in the manufacturing process, detection of microplastic particles in cosmetics, and analysis of automobile paint chips.

- **The Spectrum Two™ system:** combines performance and low-maintenance design and is suited for everyday use regardless of user skill level.

**LAMBDA™ 265 and Lambda™ 365 UV/Vis systems:** a family of benchtop-friendly UV/Vis instruments offering a variety of spectral bandwidths to accommodate a wide range of analytical functions related to materials testing, QA/QC and R&D. Lab professionals in environmental, food, industrial, pharmaceutical, and life sciences industries can use these instruments for water and soil contamination testing, food color analysis, DNA/protein quantification, and academic teaching and research.

**OneSource® Laboratory Services:** a global team of certified, factory-trained customer support engineers that help reduce lab complexities and increase efficiencies. OneSource laboratory services include information services, compliance, asset informatics and analytics, lab relocation, scientific services and multivendor instrument service and repair.

For more information about PerkinElmer at Isranalytica 2017, please [click here](#).

**MORE:** PerkinElmer, Inc. is a global leader committed to innovating for a healthier world. The Company reported revenue of approximately \$2.3 billion in 2015, has approximately 8,000 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](http://www.perkinelmer.com).

**Media Contact:**

Aaron Geist

+972 3 655 8780

aaron.geist@perkinelmer.com