



Rigaku Analytical Devices presents Portfolio of Handheld Raman Analyzers at IACP Annual Conference and Exposition

The Rigaku family of handheld Raman analyzers provides on-site identification and detection of narcotics for the law enforcement industry.

Chicago, IL – October 28, 2019 – [Rigaku Analytical Devices](#), the market leader in handheld 1064nm Raman laser technology, is demonstrating its portfolio of analyzers – the [Rigaku Progeny ResQ](#) and [Rigaku ResQ CQL](#) this week at the International Association of Chiefs of Police ([IACP](#)) Conference in Chicago, Illinois in booth #5345.

The IACP Conference is a four-day event offering education and networking opportunities among more than 16,000 public safety professionals.

Based on the combination of an award-winning platform and proven performance, the Rigaku family of Raman solutions offers law enforcement an advanced method for identifying illegal drugs and other potential threats. Users can easily perform chemical analysis of powders, gels, liquids and mixtures through packaging, thus avoiding exposure to potentially hazardous substances – such as fentanyl. By utilizing 1064nm Raman technology, sample-induced fluorescence is eliminated when analyzing colored substances or through colored packaging with identification results in seconds.

In addition, visitors can see a demonstration of Rigaku's new [QuickDetect](#) advanced automated colorimetric solution that provides detection of trace or non-visible amounts to its existing ResQ® CQL handheld Raman analyzer.

The Rigaku series of handheld Raman analyzers are supported by a global sales and support distribution team, offering 24//7 Reachback support, library updates and software upgrades for the life of the analyzer.

For more information on the ResQ CQL analyzer, please visit www.rigaku.com/handhelds

~END~

About Rigaku Analytical Devices

Rigaku Analytical Devices is leading with innovation to pioneer a portfolio of handheld and portable spectroscopic analyzers for use in public health and safety, scientific and academic study, recycling and reuse of metal alloys, and to ensure the quality of key metal alloy components in critical industries. We strive to deliver quality, reliability and engaged expertise to our customers with our advanced product and capabilities and are dedicated to continual product development efforts to deliver mission critical enhancements to performance and functionality and reliable, cost-effective solutions for end users. Our rugged products operate on an open architecture platform and deliver unparalleled accuracy and support for rapid lab-quality results any time, any place.

For further information, contact:

Jen Lynch
Marketing Director
Rigaku Analytical Devices
Wilmington, MA USA
Tel: +1 781-328-1024
Jen.Lynch@rigaku.com