

Press Release:

Rigaku Analytical Devices Presents Portfolio of Handheld Raman Analyzers at GPEC General Police Equipment Exhibition

The Rigaku family of handheld Raman analyzers provides on-site identification and detection of narcotics and explosives for law enforcement and security industries.

Frankfurt, Germany – February 18, 2020 – Rigaku Analytical Devices, the market leader in handheld 1064nm Raman laser technology, is demonstrating its portfolio of analyzers – the Rigaku Progeny ResQ and ResQ CQL spectrometers at the GPEC General Police Equipment Exhibition and Conference, February 18-20 at Messe Frankfurt in Frankfurt, Germany at stand #B103.

GPEC is an international exhibition and conference for law enforcement, as well as public and homeland security.

Based on the combination of an award-winning platform and proven performance, the Rigaku family of Raman solutions offers 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, thereby avoiding exposure to potentially hazardous substances. By utilizing 1064nm Raman technology, sample-induced fluorescence is eliminated when analyzing colored substances, or contents through colored packaging, with identification results in seconds.



Rigaku ResQ CQL1064 nm handheld Raman analyzer for explosives & narcotics detection

In addition, the ResQ portfolio of Rigaku handheld 1064nm Raman analyzers will be featured during the forum session "State of the Art Handheld Drug and Explosives Identification" hosted by local Rigaku distributor, <u>Abacus Analytical Systems GmbH</u>, on February 18 at 3pm in Messe Hall 11.1.

The Rigaku series of handheld Raman analyzers is 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.

More information about the ResQ and ResQ CQL analyzers is available at www.rigaku.com/handhelds.



About Rigaku Analytical Devices

Rigaku Analytical Devices is leading with innovation to pioneer a portfolio of handheld and portable spectroscopic analyzers for use in the protection of public health and safety, aid in the advancement of scientific and academic study, enable the recycle and reuse of metal alloys, and ensure quality of key metal alloy components in mission critical industries. Our core goal is to be recognized globally for quality, reliability and expertise in all aspects of our business through our commitment to exceed our customers' expectations by providing technologically advanced products. The foundation of our company is our talented team, dedicated to continual product development efforts that improve performance and functionality, resulting in reliable, cost-effective solutions for the end user. Our rugged products utilize integrated software that combines an open architecture platform with user defined settings, delivering unparalleled accuracy and extensive application support, empowering our customers to achieve rapid labquality 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

###