

Rigaku Analytical Devices presents latest handheld chemical detection technology at NGAUS 140th Conference & Exhibition

Rigaku Progeny ResQ 1064nm handheld Raman analyzer is featured at National Guard Association of the United States Conference & Exhibition

New Orleans, LA, August 24, 2018 – <u>Rigaku Corporation</u> is pleased to announce that <u>Rigaku Analytical Devices</u>, a leading provider of innovative handheld Raman spectrometers, is presenting its chemical threat analyzer at the National Guard Association of the United States (<u>NGAUS</u>) General Conference & Exhibition. The 140th Conference takes place August 24-27, 2018 at the Ernest N. Morial Convention Center in New Orleans, Louisiana.

The NGAUS General Conference & Exhibition is the largest event for National Guard officers from 50 states and U.S. territories. More than 4,000 professionals will be in attendance from the Guard and industry. Rigaku is presenting its latest instrumentation at Booth: 1819.

Featured at the event is the <u>Rigaku Progeny ResQ</u> handheld 1064nm Raman analyzer. The Progeny ResQ analyzer provides emergency responders, law enforcement agencies and the military with a comprehensive tool for chemical identification, CBRNe detection, and narcotics classification in a fast and simple handheld form. Its 1064nm Raman advantage provides the unique capability to measure colored materials in bulk or through colored packaging



Rigaku Progeny ResQ 1064nm handheld Raman analyzer using new QuickDetect automated colorimetrics

without fluorescence interference. In addition, Progeny ResQ is the first field-ready handheld Raman tool to provide both bulk and trace analysis in seconds with the newly released <u>QuickDetect</u> mode. This provides users with automated colorimetrics to identify residues or non-visible amounts.

~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