

# **Press Release:**

# Rigaku Analytical Devices presents handheld Raman analyzer during IACP 2020 Virtual Training Event and Exposition

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

**Wilmington, MA – October 21, 2020** – <u>Rigaku Analytical Devices</u>, the market leader in handheld 1064 nm Raman laser technology, is showcasing its <u>Rigaku ResQ FLX</u> narcotics analyzer during the International Association of Chiefs of Police (<u>IACP</u>) Virtual Training Event and Exposition.

The IACP Training Event and Exposition, taking place Tuesday, Oct. 21 through Thursday, Oct. 22, includes 175 educational workshops on critical topics to the policing profession, as well as 160 exhibiting companies showcasing products and services in the virtual expo hall.

Based on the combination of an award-winning platform and proven performance, the Rigaku Progeny ResQ FLX 1064 nm Raman analyzer provides law enforcement agencies with greater flexibility for use in combating the widespread opioid epidemic and increase in drug trafficking. Its use of 1064 nm Raman technology enables a rapid response (less than one minute), and the ability to scan dirty or colored substances and through packaging – keeping officers safer by preventing exposure. The ResQ FLX analyzer includes a standard library of 1,200 compounds including narcotics, cutting agents, and household chemicals. In addition, the ResQ FLX analyzer is based on a modular platform, with expandable options to select additional libraries, features, and support packages depending on the needs and growth of the department.

For more information on the Rigaku ResQ FLX narcotics analyzer, visit the Rigaku Showroom on the IACP virtual platform.



Rigaku Progeny ResQ FLX 1064 nm Advanced Handheld Raman Narcotics Analyzer

To register for the IACP 2020 Virtual Training Event and Exposition, visit www.theiacpconference.org/



For a product demonstration, or to find out more about the capabilities of the Rigaku ResQ FLX narcotics analyzer, visit <a href="https://www.rigaku.com/FLX">www.rigaku.com/FLX</a>

### ~END~

# **About Rigaku Analytical Devices**

Rigaku Analytical Devices is a pioneer in handheld 1064nm Raman and LIBS-based technology for material analysis. With thousands of units in use around the globe, the Rigaku portfolio of handheld and portable spectroscopic analyzers offer the most versatile solution 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. Rigaku is dedicated to continual product development efforts to deliver mission critical enhancements to performance and functionality, while delivering reliable and 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 anywhere.

## For further information, contact:

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

###