

Rigaku Analytical Devices presents latest hazardous chemical identification analyzers at the 7th Annual Florida Hazardous Material Symposium

The Rigaku Progeny ResQ and new ResQ CQL 1064 nm handheld Raman analyzers will be demonstrated at the 2019 Annual Florida Association of Hazardous Material Training Symposium

Daytona Beach, FL (January 22, 2019) – Rigaku Analytical Devices, a leading pioneer of handheld and portable spectroscopic analyzers, is demonstrating its ResQ line of 1064nm handheld analyzers for hazardous chemical threat identification at the 2019 Florida Hazardous Material Training Symposium.

The symposium takes place from Tuesday, January 22 to Friday, January 25, 2019 and is being held at The Plaza Resort & Spa in Daytona Beach, Florida. The Symposium includes preconference classes, training sessions, as well as a hands-on training held off-site on Thursday, January 24. The 2019 HazMat Training Symposium Incident Command Team is made up of a variety of members that serve on the State Emergency Commission, Training Task Force, and as LEPC Chairs and Coordinators.

Featured at the event will be the <u>Rigaku ResQ</u> and <u>ResQ CQL</u> handheld 1064nm Raman analyzers which offer first responders an advanced method for identifying potential threats more safely. The analytical performance, comprehensive library, and sample presentation of the Rigaku ResQ portfolio of analyzers makes it even easier to perform analysis of unknown powders, liquids, gels and mixtures – even in trace amounts – using QuickDetect mode.

More information about handheld and portable spectroscopic analyzers from Rigaku is available at www.rigaku.com/handhelds.

Rigaku Progeny ResQ 1064 nm Handheld Raman analyzer

For further information, contact:

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

Jen.Lynch@rigaku.com