

FAST FACT

WHY ResQ FLX?

REVOLUTIONIZE YOUR FIELD TESTING

Handheld analyzers utilizing 1064 nm Raman technology are the latest trend in providing FAST and SAFE illegal drug identification. Rigaku is the pioneer in handheld 1064 nm Raman technology, with thousands of units installed globally—and the ResQ FLX is the tool of choice!



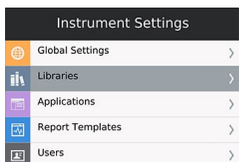
1064 nm RAMAN ADVANTAGE

Scan through colored packaging and ID colored drugs, such as heroin, NPS, colored MDMA pills, *without fluorescence!*



ON-BOARD CAMERA

Embed high-resolution photos of the substance and quickly and easily transfer via WiFi or USB in a tamper-proof file for use in court.



FLEXIBLE

Provides the largest narcotics/cutting agent library (>1,000 substances), with the option to expand capability by adding libraries - explosives, CWAs, hazardous chemicals and more.



FAST AND EASY TO USE

Use the touchscreen or large buttons to identify a sample in 45 seconds or less.



BUILT TOUGH

Built to the MIL-SPEC 810G and IP 68 standards for operation in the harshest environments.



INDUSTRY-LEADING SERVICE & SUPPORT

Talk to a real person. No automated reachback service here.



NO CONSUMABLES

Not needed with the 1064 nm Raman advantage!



COMPREHENSIVE RESULTS

Eliminate inconclusive results with color coded results for easy interpretation.



RIGAKU ANALYTICAL DEVICES, INC.
30 Upton Drive, Suite 2, Wilmington, MA, 01887
T +1 (855) 785 1064 | F +1 (781) 328 0119
handhelds@rigaku.com | rigakuanalytical.com

© 2020 Rigaku Corporation and its Global Subsidiaries. All rights reserved.
2098877

All products manufactured by Rigaku Analytical Devices Inc. are made in the USA.

