

Progeny* ResQ*

The new generation in handheld chemical detection.

Respond with confidence.

For first responders and law enforcement agencies who are facing an increase in sophisticated threats and drug trafficking, Progeny ResQ provides the industry's most comprehensive chemical detection range in a handheld form. Progeny ResQ provides emergency responders with the means to proactively respond to incidents at the point of action for faster detection, helping to ensure the safety and protection of both the public and response teams.

By integrating Progeny ResQ into routine response tactics, users can expect the ability to:

- Collect analysis in any environment with a rugged, MIL-STD-810G tested tool
- Easily navigate using large buttons and a bright screen display for use in the field
- Increase confidence in identification with largest standard library or easily adapt for emerging threats
- Measure more substances, including colored materials or through containers



Progeny ResQ is a cutting-edge chemical detection system that uses Raman spectroscopy to identify unknown compounds. First responders can now use handheld Raman spectrometers to bring analytical technology to the point of need, which minimizes the impact of real-world HAZMAT and terrorist threats.

PROGENY RESO SPECIFICATIONS		
Mode of Operation	Handheld, with optional docking station	Efficiently identify threats at the point of need Includes measurement delay timer (up to 10 minutes) for additional safety
Excitation Wavelength	1064nm	Measure a broader range of substances
Output Power	30-490 mW adjustable laser excitation power	Allows for customization of analysis parameters to obtain most accurate analysis of your specific materials
Graphical User Interface with QuickDetect™ Software	Touchscreen and softkeys	Smartphone-inspired with bright, touchscreen display or large button navigation for protective glove use
Digital Camera	On-board	Record sample evidence and store with analysis
Included Standard Library	Yes	Over 12,000 compounds including CWA, explosives, TIC/TIM, narcotics
User-Created Library	Yes	Easily adaptable for new, emerging threats into custom library; export to share with other Progeny ResQ users worldwide
Precursor Monitoring with 4C™ Technology	Automatic	Expands incident response by warning users of a potential threat recipe
Data Transfer	Yes	Transfer results via WiFi or USB
Operating Temperature	-20 to 50°C	
Certification	MIL-810-G, IP-68	
Battery	>5hrs	Long-lasting charge with options for a recharger or docking station for 24/7 operation
External Power	100~240VAC/+18VDC	
Size	29.9cm x 8.1cm x 7.4cm (11.8in x 3.2in x 2.9in)	Allows for single-hand operation
Weight	~1.6kg (3.5lbs)	

Progeny ResQ is not ITAR-restricted, though a U.S. Department of Commerce export license may be required for some countries.







All products manufactured by Rigaku Analytical Devices Inc. are made in the USA. ©2015 Rigaku Analytical Devices, Inc. Progeny, ResQ., QuickDetect and 4C are commercial trademarks of Rigaku Analytical Devices, Inc. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details.



Antech Solutions Ltd.

Contact Ireland: tel. 051 392 391 Email: info@antech.ie

Contact UK: tel. 020 346 898 13 Email: info@antechsolutions.co.uk

