

NEWS RELEASE



620 Leshler Place
Lansing, Michigan 48912
517/372-9200

e-mail: neogen-info@neogen.com
www.neogen.com

FOR IMMEDIATE RELEASE

CONTACT: Mary Gadola, Neogen Corporation
517/372-9200, mgadola@neogen.com

Neogen launches portable version of its Raptor® system

LANSING, Mich., April 1, 2019 — Neogen has introduced a portable version of its innovative Raptor® Integrated Analysis Platform that provides the option of performing mycotoxin testing in the laboratory — or wherever a tester may choose.

Neogen's new Raptor Solo is a battery-operated portable version of the company's popular Raptor Integrated Analysis Platform. As with the original benchtop version, the new Raptor is a lateral flow test strip reader with built-in incubation that provides an easy way to objectively analyze and store results of Neogen's Reveal® Q+ MAX lateral flow tests.

"The addition of Raptor Solo provides the option of performing testing for mycotoxins wherever works best for you, whether that's in a traditional lab setting, or anywhere else," said Neogen's Mary Gadola. "We've developed the new Raptor Solo as a single-port unit utilizing the same technology as the larger three-port Raptor system."

The Raptor systems control the timing, temperature and reading of the test strips, allowing testers to simply add sample and walk away. They also protect the integrity and consistency of testing data by processing and analyzing results without additional operator input.

Raptor's features and benefits include:

- Barcoded test strips to identify the test type, lot and expiry
- The ability to just add sample and walk away
- Its system controls test parameters for data integrity
- Connectivity options for easy testing data transfer, including Wi-Fi or USB
- The use of Neogen Data Manager Software system for easy data analysis

Neogen offers the most comprehensive range of food safety diagnostic test products for foodborne bacteria, mycotoxins, drugs, allergens, and other concerns. Its full line of mycotoxin test kits detect aflatoxin, aflatoxin M₁, deoxynivalenol (DON), fumonisin, ochratoxin, T-2/HT-2, and zearalenone.

Neogen Corporation (NASDAQ: NEOG) develops and markets products dedicated to food and animal safety. The company's Food Safety Division markets dehydrated culture media and diagnostic test kits to detect foodborne bacteria, natural toxins, food allergens, drug residues, plant diseases and sanitation concerns. Neogen's Animal Safety Division is a leader in worldwide biosecurity products, animal genomics testing and the manufacturing and distribution of a variety of animal healthcare products, including diagnostics, pharmaceuticals and veterinary instruments.

###