

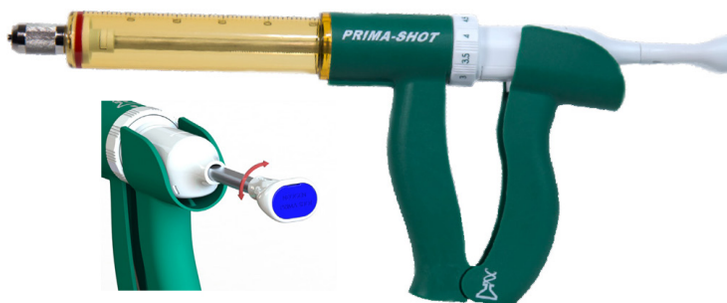
FOR IMMEDIATE RELEASE

CONTACT: Brad Galbreath, Neogen Corporation
859/254-1221

Neogen launches Prima-Shot™ repeater syringe

LEXINGTON, Ky., April 13, 2018 — Neogen has expanded its line of quality ergonomic Prima[®] products to include Prima-Shot[™] — which is engineered to be the most accurate repeater syringe in the animal health industry.

Neogen's new Prima-Shot 50 mL repeater syringe adjusts from 0.5 mL to 5 mL in 0.5 mL increments, and features an easy-to-grip dose adjuster dial to make dosing changes easy. The Prima-Shot's patented design also features a unique rotating pull knob to conveniently fill and engage the syringe.



“The Prima-Shot is the result of customer feedback that asked for an accurate syringe that was easy to fill, and quickly confirm the syringe contains the medication intended for a specific animal,” said Neogen’s Brad Galbreath. “At a quick glance, an animal caregiver can determine the medication in the syringe and its set dosage — both critical to quickly confirm in situations where a caregiver is servicing a large number of animals in a day.”

The Prima-Shot uses interchangeable colored pull knob inserts that can quickly be exchanged to easily distinguish between medications. It also features an amber-colored, heavy duty Tritan[™] barrel that is BPA-free, highly chemical and scratch-resistant, and has chemical compatibility that surpasses both polycarbonate and polypropylene.

For more information, contact Neogen at 859/254-1221 or visit www.neogen.com.

Neogen Corporation (Nasdaq: NEOG) develops and markets products dedicated to food and animal safety. The company’s Food Safety Division markets 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 the development of animal genomics along with the manufacturing and distribution of a variety of animal healthcare products, including diagnostics, pharmaceuticals, veterinary instruments, wound care and disinfectants.

###