



## PRESS RELEASE

### **Judy Pearlman joins Virox Animal Health** August 15, 2016

Oakville, ON – Virox Technologies Inc. is pleased to announce that Judy Pearlman has joined the Virox Animal Health division as Manager, Strategic Alliances. In this role Ms. Pearlman will focus development and management of strategic relationships in the animal healthcare distribution arena for Virox Animal Health for the companion animal, shelter, livestock and poultry markets.

Ms. Pearlman brings more than 25 years of experience in finance, sales and marketing in both the human and animal health markets. Most recently she held the position of Strategic Account Manager for CSP Technologies, a global leader in delivering high-quality product and packaging solutions. Prior to this, Ms. Pearlman held various sales management and product marketing roles with Terumo Medical Corporation. “Our animal health team has become known across North America as experts in providing value added solutions to our distribution channels” said Lee Nesbitt, Senior Director, Strategic Alliances, Virox Technologies Inc. “We’re confident that the extensive field knowledge and expertise that Judy brings to the Virox Animal Health team will further our vision of increasing the importance of biosecurity and infection control in the animal health market.”

Virox Animal Health is a division of Virox Technologies Inc, a research-driven company whose mission is to equip the entire spectrum of global markets that are concerned with infection prevention and biosecurity with the state-of-the-art, patented Accelerated Hydrogen Peroxide® (AHP®) technology. For more information about Virox Animal Health, please visit [www.ViroxAnimalHealth.com](http://www.ViroxAnimalHealth.com).

#### **For further information:**

Lee R. Nesbitt  
Senior Director, Strategic Alliances  
1-800-387-7578 x115  
[lnesbitt@virox.com](mailto:lnesbitt@virox.com)

**Deliberately**<sup>®</sup>  
**Different** ■

2770 Coventry Road Oakville, Ontario L6H 6R1 Canada  
Telephone: (905) 813-0110 Twitter: @AHPbiosecurity