



PROTECTS®

Crosstex® Launches RAPICIDE® OPA/28 High-Level Disinfectant

HAUPPAUGE, NY May 17, 2013 – Crosstex International, a leading global provider of infection prevention and control products, has introduced RAPICIDE OPA/28, an ortho-phthalaldehyde (OPA) based high level disinfectant for the reprocessing of heat-sensitive semi-critical devices.

RAPICIDE OPA/28 is an FDA, 510K cleared product that has a reuse period of 28 days, twice the reuse life of all other OPA based high level disinfectants available on the market with the fastest disinfection time – 10 minutes at room temperature.

“The introduction of RAPICIDE OPA/28 high-level disinfectant clearly demonstrates Crosstex’ ability to develop unique, innovative solutions for both the dental and broader healthcare fields, further solidifying our position as a global leader in the infection prevention and safety market” said Crosstex Senior Vice President Andrew Whitehead. Visit OPA28.com for more information.

For further information and/or technical questions please contact Crosstex International Customer Care at 1-888-CROSSTEX or visit us at Crosstex.com.

About Crosstex International, Inc.

A division of Cantel Medical Corp., Crosstex manufactures a wide array of infection prevention and control products for the healthcare industry. Founded in 1953 and headquartered in Hauppauge, New York, Crosstex sells products including face masks, which are 100% manufactured in its FDA-registered New York facility. Sold in more than 100 countries, Crosstex products include sterilization pouches and accessories, patient towels and bibs, surface disinfectants and deodorizers, germicidal wipes, hand sanitizers, gloves, sponges, cotton products, saliva ejectors and evacuator tips.

To contact Crosstex please visit crosstex.com or call 888.276.7783.