



Crosstex/SPSmedical Announces New Version of RAPICIDE® OPA/28 High-Level Disinfectant

RUSH NY, May 2015 – Crosstex/SPSmedical, a leading global provider of infection prevention and control, and sterility assurance products, is pleased to announce a new version of RAPICIDE® OPA/28 High-Level Disinfectant. The industry's fastest OPA, and one of the longest lasting, now comes specially formulated with a purple tint designed to provide easier identification and differentiation from other clear liquids, as well as lower foaming properties.

Winner of a 2014 award for innovation and Excellence in Surgical Products, RAPICIDE® OPA/28 High-Level Disinfectant provides a superior way to reprocess semi-critical medical devices that are unsuitable for sterilization. It features the fastest manual disinfection time, twice the reuse life of 14 day OPAs and guaranteed materials compatibility, offering the ultimate combination of safety, convenience and value.

For more information on RAPICIDE® OPA/28 High-Level Disinfectant and the full line of Crosstex/SPSmedical infection prevention and control, and sterility assurance products, visit www.opa28.com or www.spsmedical.com.

About Crosstex/SPSmedical

Crosstex/SPSmedical serves the healthcare community as a global manufacturer of infection control and prevention, and sterility assurance products. Crosstex/SPSmedical offers high quality, innovative products, the majority of which are manufactured in the United States in its FDA-registered manufacturing facilities. Sold in more than 100 countries, the range of products distributed to medical, dental, and veterinary practices include: Secure Fit® technology face masks, Sure-Check® sterilization pouches, STEAMPlus® Class 5 Integrators, in-office and mail-in biological monitoring products and services, sterilization packaging, RAPICIDE® OPA/28 HLD, patient towels, surface disinfectants, hand sanitizers, gloves, sponges, cotton products, saliva ejectors, evacuator tips and the Crosstex Patients Choice® line of preventive products.

For more information visit www.Crosstex.com or www.SPSmedical.com