



For Immediate Release

Contact: Sherri Robinson Lloyd
716.835.7000 ext. 239
slloyd@BuffaloFilter.com

Buffalo Filter Launches New, Improved PlumePen® Pro Surgical Smoke Evacuation Pencil

Lancaster, NY (April 14, 2016) -- Buffalo Filter recently launched its new, improved PlumePen® Pro Surgical Smoke Evacuation Pencil at the AORN Surgical Conference & Expo 2016 held in Anaheim, CA April 2-6, 2016. PlumePen Pro now offers surgeons the flexibility and option of longer surgical smoke capture ports making the exchange of blades easy and plume capture tailored to the blade length.

"Our growing portfolio of surgical smoke evacuation pencils is the result of our strategic focus to add value to our procedural solutions," said Kimberly M. Addison, Director of Marketing. "The re-launch of PlumePen Pro validates our continued commitment to improve the operating room. We will continue to develop user friendly solutions that protect the ones that care for us from the hazards associated with surgical smoke inhalation and exposure."

About Buffalo Filter

For over 25 years, Buffalo Filter has been a globally recognized brand in surgical safety. Dedication to improving healthcare safety and a strong commitment to quality, inspired the launch of cutting edge innovations in surgical smoke evacuation and laparoscopic surgery solutions.

Buffalo Filter's world renowned education program has changed the way the global healthcare community sees surgical smoke. Join some of the most prestigious organizations in becoming smoke free by partnering with Buffalo Filter on a customized "Clear the Air" program.

Contact Buffalo Filter world headquarters at: 5900 Genesee Street, Lancaster, New York;
Phone: 716.835.7000; Fax: 716.835.3414; Website: buffalofilter.com

Buffalo Filter LLC is owned by the Filtration Group, an affiliate of Madison Industries. For more information on Filtration Group please visit www.filtrationgroup.com.

All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

###