Honorable Mention

High-Capacity Ultrasonic Cleaning System

Ultra Clean Systems offers its latest high-capacity ultrasonic cleaning system, the XL48. The innovative XL48 comes equipped with cutting-edge TRT (Titanium Rod Technology), significantly decreasing cycle times to less than a third of standard wash cycles. The XL48 cleans 48 cannulated or 32 robotic instruments in 13 minutes. This high-capacity and speedy throughput optimizes department efficiency, preventing bottlenecks and maximizing patient safety.

www.ultracleansystems.com



Adjustable Positioning Device



HoverTech International's

HT-Wedge Adjustable Positioning Device inflates to lift and position patients for improved visualization during intubation. The dual chamber design allows the head and chest to be adjusted separately, making it easier to achieve ear to sternal notch positioning regardless of the patient's body type. The deflated HT-Wedge can remain underneath the patient during the surgical procedure, and may then be re-inflated post-op for extubation, patient comfort, or to ease breathing. www.hovermatt.com

Double-Sided Tags

Key Surgical introduces easy-to-use, double-sided tags that are designed for communicating and identifying critical information in regards to scope reprocessing. Designed for use on processed, dry scopes, the self-looping tags are available in two styles. Choose from seven colors for easy color-coding with month, day, and date of processing or a larger, white tag to capture more detailed information such as scope model #, leak test (pass/fail), hang date/ time, and even a location for a barcode if additional tracking is required. Included in each package is a lab marker with waterproof and alcohol resistant ink.

www.keysurgical.com





Solution employs three proven systems (Phase4 Gel Splint, Reznik Universal Shoulder Positioner, De Mayo RoTractor) to distract and control precise rotation of the shoulder during arthroscopic surgery. The RoTractor delivers incremental amounts of arm rotation while maintaining shoulder distraction at the same time. This unique solution gives the surgeon complete control of the patient's shoulder in the sterile field without need of an assistant to hold the patient's arm during surgery.

www.innovativemedical.com



Wrong Site Sleeve

The Wrong Site Sleeve by Patient Safety Gear, **Inc.** marks the surgical site with a skin marker which is placed on the patient's "wrong limb" to avoid any mistakes once the patient is taken to the operating room. The safety sleeve's fluorescent orange color alerts medical staff once again of the wrong limb for surgery. While a surgical time out is required prior to the start of surgery, Wrong-site surgery continues to be a problem nationwide. The WRONG SITE Sleeve can be added to your hospital's existing policy for extra protection. http://g-sleeve.com/wrongsite.html