High Flow and Standard Insufflation Tubing Sets with CleanFlow Filter



The hazards of surgical smoke have been recognized by AORN, OSHA, NIOSH and ANSI. The CleanFlow insufflation filter prevents bacterial and viral contamination from possible backflow of surgical smoke, protecting both equipment and operating room personnel.

Advantages

- Virus Filtration Efficiency (VFE) of 99.999% for viruses to 0.02 microns.*
- Hydrophobic membrane provides complete fluid backflow protection.
- Meets all ECRI and OTT recommendations.

Maximum Flow

- Compatible with high flow and standard insufflators.
- * Data on file



Specifications:

Bacterial Retention: 99.999%

Virus Retention: 99.999% to 0.02 microns* Hydrophobic: Hydrophobic to 1 psi

Latex Free, Sterile

Description	Count Per Case
10' Insufflation Tubing with CleanFlow Filter	10
CleanFlow Insufflation Filter	10
10' High Flow Insufflator Tube Set with CleanFlow Filter and Soft Connector	10
10' Insufflation Tubing with CleanFlow Filter and CPC Connector	10
10' Insufflation Tubing with CleanFlow Filter and 22mm Connector	10
	10' Insufflation Tubing with CleanFlow Filter CleanFlow Insufflation Filter 10' High Flow Insufflator Tube Set with CleanFlow Filter and Soft Connector 10' Insufflation Tubing with CleanFlow Filter and CPC Connector





