

The Ideal Solution For Removing Smoke and Fluid

Electrocauteral smoke is hazardous to your health and the health of your O.R. staff. Toxins and pathogens are carried by the smoke plume.

REMOVE IT AT THE SOURCE!

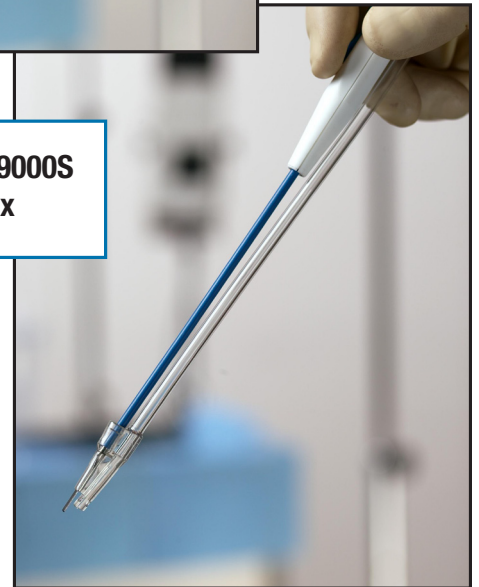
The SAF-T-VAC is a cost-effective and convenient method for keeping the air in the operating room clean.

SAF-T-VAC™

Smoke and Fluid Evacuator



Item Code: ST9000S
10 Per Box



Ideal Smoke Evacuation

SAF-T-VAC

Removes smoke and fluids continuously at the source



Sleek, unobtrusive design improves visualization



Inexpensive and disposable-- Saves time and money



Compatible with standard and extended Bovie



Association of periOperative Registered Nurses (AORN):

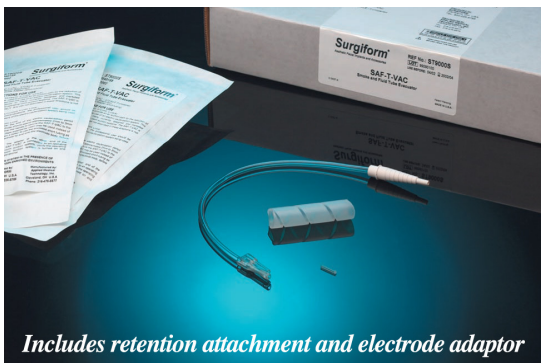
"Surgical smoke has been conclusively shown to be hazardous to the health of the surgical team. Equipment and supplies are available to effectively and easily evacuate this plume."

The National Institute for Occupational Safety and Health (NIOSH / CDC):

"General room ventilation is not by itself sufficient to capture contaminants generated at the source. The two major local exhaust ventilation (LEV) approaches used to reduce surgical smoke levels for health care personnel are portable smoke evacuators and room suction systems."

The Occupational Safety and Health Administration (OSHA):

"Each year, an estimated 500,000 workers, including surgeons, nurses, anesthesiologists, and surgical technologists, are exposed to laser or electrocautery smoke. Surgical plumes have contents similar to other smoke plumes, including carbon monoxide, polyaromatic hydrocarbons, and a variety of trace toxic gases."



Includes retention attachment and electrode adaptor



vacuum off



vacuum on

SAF-T-VAC™ being used during breast surgery. By providing suction at the surgical source of the smoke plume, the efficiency of smoke removal is greatly improved. Especially valuable for increased visibility in deep surgical pockets.