

spirit of excellence

Simple, low-cost alternative to active smoke evacuation.



Smoke Evacuation Filter

Safely captures and filters surgical smoke and potentially hazardous by-products.

Smoke Evacuation Filter

The simple, low-cost alternative to active smoke evacuation.



spirit of excellence

The Richard Wolf Smoke Evacuation Filter offers a safe, efficient, and sterile option for evacuating smoke and odor generated when using HF current during laparoscopic interventions. Surgical smoke may contain harmful particulates and other by-products, presenting a potential health hazard to OR staff.

- Combined active charcoal and ULPA filter captures and filters 99.999% of particles, smoke odors, and other potentially hazardous by-products.*
- Sterile and individually packed.
- Easy connection to trocars with a 3-mm luer lock.
- Significantly reduces odor.
- Helps to improve the visual field in the abdomen.
- Filters particulates and other potentially hazardous by-products as small as 0.027 microns that may be present in the smoke.



Smoke Evacuation Filter

Pack of 10, disposable product, individually packed, sterile

.41/0504

*Data on file; available on request.