SMOKE EVACUATION FOR THE OFFICE AND SURGERY CENTER





MODERN DESIGN

A light-weight, ultra-quiet and compact design allowing for simplified operation and storage.

REDUCED RISK

The Smoke Shark II minimizing exposure to smoke plume during electrosurgical procedure increasing facility safety and reducing hazardous risk.

COST EFFECTIVE

The Extended-Life Filter (SF35) offers up to 35 hours performance reducing procedure cost by 38%(+/-) when used at the lowest setting.

INCREASED EFFICIENCY

Operates in conjunction with the optional Bovie Remote Activation Switch (SERS2) for maximized filter life and surgical efficiency.

RELIABILE

The Smoke Shark II Smoke Evacuator includes a standard two-year manufacturer warranty.

PROCEDURE SAFETY

Covered 3-port, 4-phase, filter design provides versatile accessory and procedure setup while decreasing risk of cross contamination.

Long-Life 35-hr Filter	Pneumatic Footswitch	6' non-sterile tube*	Arm Stand*
SF35 (included)	FSSEP (included)	786T	SEAS

^{*} sold separately

Customize your Smoke Shark™ for a variety of applications by choosing from the accessories below...

6' tube (sterile)	6' tube with wand & tip (non sterile)	6' tube with wand & tip (sterile)	Reducer fitting	Reducer fitting, sterile
786TS	SETW	SETWS	SERF	SERFS

Laparoscopic tubing kit (sterile)	Laparoscopic tubing kit with valve (sterile)	6' tubing for ValleyLab® & IEC Pencil (sterile)	Laser-resistant wand (non-sterile)	Laser-resistant wand (sterile)
SELKS	SELVS	SEVL	SELW	SELWS

Additional Accessories

Wall plate to hold canister	Fluid collection canister	Laser mask	Canister ring holder	Remote switch activator
			Ci	Q
SEWP	SEFC	SELM	SERH	SERS2

TECHNICAL

Smoke Shark II Technical Specifications...

Dimension	s:	Line Voltage:	Line Frequency:	Noise Level, dBA:
Height Width Depth Weight	15.2 cm (6 in.) 27.9 cm (11 in.) 39.4 cm (15.5 in.) 4.3 kgs (10 lbs)	SE02: 100/120 VAC SE02-220: 240 VAC	50 - 60 Hz	55.0 dBA (Maximum)
Warranty: two (2) year				

The Smoke Shark II meets U.S. and International Standards.

