SAY GOODBYE TO SURGICAL SMOKE.

The impact of surgical smoke on your team in the OR is equal to 27–30 unfiltered cigarettes — every day¹

Surgical smoke is dangerous. Our RapidVac[™] smoke evacuator captures and filters surgical smoke to help protect your staff and patients.[↑]

RapidVac[™] Smoke Evacuator

COVIDIEN RapidVac



Compatibility with the Valleylab[™] FT10 and FX8 energy platforms²

RapidVac+[™] button synchronizes the evacuator to an electrosurgical device — including the Valleylab[™] smoke evacuation pencil

> Four-stage filtration system evacuates surgical smoke plume



Simple and intuitive user interface

EFFICIENT. ECONOMICAL.

The RapidVac[™] smoke evacuator is made to work with our Valleylab[™] generators. When they're synchronized, smoke is evacuated only when you activate your electrosurgical pencil. That reduces background noise — and maximizes filter life.

The filtration system is also designed to help keep your per-procedure costs low. It has an economical, 25-hour activation time³ with no need for additional prefilters or adapters.

The four-stage system incorporates:

- A prefilter to capture large particles
- A highly efficient ULPA filter to capture small particles⁴
- A layer of activated carbon to absorb odors
- A post filter to provide a final stage of protection

TECHNICAL SPECIFICATIONS

Dimensions:

8" high x 14" wide x 18 ¾" deep 20.3 cm high x 35.5 cm wide x 47.6 cm deep

Weight:

20 pounds 9 kg

Filter:

ULPA Filter Efficiency: The ULPA filter is 99.9995% efficient on a 0.12µm particle size, but it can capture smaller and larger particles at equal or greater efficiency.⁴

Electrical:

Voltage operating range: 100-132 VAC, 50/60 Hz; current: 10 amps, maximum

200-240 VAC, 50/60 Hz; current: 8 amps, maximum

Compatible Carts:

VLFTCRT Valleylab[™]FT10 Cart FT900 Mounting cart system — main, upper, or lower shelf UC8009 Universal mounting cart UC8013 Suspended shelf for mounting cart

Certifications and Markings:

UL, CE, cUL

ORDER INFORMATION

RapidVac[™] Smoke Evacuator

Code	Description	Quantity		
SE3690	RapidVac™ Smoke Evacuator, 110V	1 each		
SE3695	RapidVac™ Smoke Evacuator, 220V	1 each		
RapidVac [™] S	moke Evacuator Accessories			
Code	Description	Quantity		
SEA3700	RapidVac™ ULPA Filter	2/case		
SEA3730	RapidVac [™] Interlink Cable (for use with Valleylab [™] electrosurgical generators)	1 each		
SEA3741	RapidVac [™] Remote Switch Activator (for use with other electrosurgical generators)	1 each		
SEA3745	RapidVac [™] Footswitch	1 each		
RVFT10	RapidVac™ Fluid Trap (for use with RapidVac™ ULPA filter)	1 each		

RapidVac™ Tubing, Single Use

Code	Description	Quantity
SEA3705	RapidVac™ Smoke Tubing, ¼″ x 10′ (0.6 cm x 3 m)	10/case
SEA3710	RapidVac™ Smoke Tubing, 3/8″ x10′ (1 cm x 3 m)	10/case
SEA3715	RapidVac™ Smoke Sponge Guard Tubing, 7/8″ x10′ (2.2 cm x 3 m)	12/case
SEA3720	RapidVac [™] Smoke Lap Tubing with Valve, ¼″ x 10′ (0.6 cm x 3 m)	12/case
SEA3725	RapidVac™ Smoke Wand, 7/8″ x 8″ (2.2 cm x 20.3 cm)	5/case

Valleylab[™] Smoke Evacuation Pencil, Single Use

Code	Description	Quantity
CVPLP2000	Valleylab [™] Smoke Evacuation Pencil, Stainless Steel Electrode	20/case
SEP5000	Valleylab [™] Smoke Evacuation Rocker Switch Pencil, Edge [™] Blade Electrode, 10'	20/case
SEP5015	Valleylab [™] Smoke Evacuation Rocker Switch Pencil, Edge [™] Blade Electrode, 15'	20/case
SEP6000	Valleylab [™] Telescoping Smoke Evacuation Rocker Switch Pencil, Edge [™] Blade Electrode, 10'	20/case
SEP6015	Valleylab [™] Telescoping Smoke Evacuation Rocker Switch Pencil, Edge Blade Electrode, 15′	20/case

Valleylab[™] Smoke Attachments, Single Use

Code	Description	Quantity
E3810	Valleylab [™] Smoke Attachment, 3/8 (1cm) tubing, 10' (3m)	20/case
E3815	Valleylab [™] Smoke Attachment, 3/8 (1cm) tubing. 15′ (4.6m)	20/case

For more information contact your Medtronic representative or call customer service at 800-722-8772.

†ES and Laser procedures only.

1. Hill DS, O'Neill JK, Powell RJ, Oliver DW. Surgical smoke — a health hazard in the operating theatre: a study to quantify exposure and a survey of the use of smoke extractor systems in UK plastic surgery units. J Plast Reconstr Aesthet Surg. 2012;65(7):911–6. doi: 10.1016/j.bjps.2012.02.012

Based on internal test report #R0043188A, Orion system basic system functionality. April 22, 2012.05(7):511-0.000.10.1010/j.0jps.2012.0

- Based on internal test report #PR-14081 BF, Experiment/design verification/validation report. Dec. 15, 2014.
- Based on internal memory #RE0025744, Particle capture performance of ULPA filters vs. particle size. March 2020.

© 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 09/2020 – US-SE-2000119 – [WF# 1296415]

Medtronic