

Medtronic

Improve visualization with at-the-source smoke capture.¹

The Valleylab™ smoke attachment –
transform any Valleylab™ electrosurgical
pencil into a smoke evacuation pencil

Valleylab™ Smoke Attachment



Know the risks of surgical smoke

For your patients. For your staff. For yourself.

Let's help protect the 500,000 healthcare workers who are exposed to surgical smoke every year.^{2,3}



150+
Hazardous
chemicals

have been identified
in surgical smoke.⁴



27–30
cigarettes

is the approximate amount
of surgical smoke produced
daily in the OR.^{5,†}



Now compatible with
Force TriVerse™ Handpiece
with **Valleylab™ mode FT3000**



Order Information

E3810	Valleylab™ Smoke Attachment 10' smoke tubing	20 each/case
E3815	Valleylab™ Smoke Attachment 15' smoke tubing	20 each/case



Call your Medtronic sales
representative today or visit
[medtronic.com/covidien/en-gb/
products/smoke-evacuation.html](https://www.medtronic.com/covidien/en-gb/products/smoke-evacuation.html)

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Important: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

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[medtronic.com/covidien/uk](https://www.medtronic.com/covidien/uk)

† Average based on 44 operating days within an elective plastic surgery theatre where human and porcine tissue were subject to electrocautery tissue ablation.

1. Based on indication for use statement report #RE00129648.

2. Ball K. Surgical smoke evacuation guidelines: compliance among perioperative nurses. AORN J. 2010; 92(2):e1-e23.

3. Laser/Electrosurgery Plume. Occupational Safety & Health Administration Website. <http://www.osha.gov/SLTC/laserelectrosurgeryplume/>. February 2016.

4. Pierce JS, Lacey SE, Lippert JF, Lopez R, Franke JE. Laser-generated air contaminants from medical laser applications: a state-of-the-science review of exposure characterization, health effects, and control. J Occup Environ Hyg. 2011;8(7):447-466.

5. 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):911-916.