

ClearView[™]

Smoke Evacuation System

CONMED's ClearView™ Smoke Evacuation System is a compact, quiet and effective smoke evacuation solution with state-of-the-art ULPA filtration to combat airborne hazards by removing 99.999% of the smoke contaminants¹. Surgical smoke contains over 80 chemicals².³ that have the same level of mutagenicity as 27-30 cigarettes⁴.









To learn more about these and other innovative products, call 800-448-6506 or visit CONMED.com





Make your OR smoke-free with CONMED's ClearView™ Smoke Evacuation System.

Effective Evacuation

System features 4-stage ULPA filtration to remove 99.999% of the smoke contaminants from the surgical site¹.

Quiet Operation

Reduces noise pollution in the OR.

Compact, Easy-to-Integrate Design

Allows for easy placement on shelf, counter or stacking.

Automatic Activation

System only activates when electro-cautery is used for seamless integration with System 5000 ESU and other ESUs.

Multiple Settings for Multiple Procedures

Features three flow settings (Low/Lap, Medium & High/Turbo) to meet the needs of different procedure types.

3-Port Filter Design

Accommodates a variety of tubing sizes, providing versatility in procedure and accessory setup.

Up to 35 Hour Filter Life

Delivers unsurpassed value by automatically tracking and recording filter life.

	Ordering Information		
	Description	Quantity Per Box	Catalog Number
IEW	ClearView™ Smoke Evacuator and Accessories		
	ClearView™ Smoke Evacuator – 100/120V, Includes: AC Power Cord, Automatic Activation Device, Pneumatic Footswitch, Operator's Manual, and one filter	1 each	60-8585-120
	ClearView™ Smoke Evacuator – 220/240V, Includes: AC Power Cord, Automatic Activation Device, Pneumatic Footswitch, Operator's Manual, and one filter	1 each	60-8585-230
	ClearView™ Replacement Filter	2/case, 1 pkg	60-8590-001
	ClearView™ Automatic Activation Device	1 each	60-8597-001
	CONMED Fluid Trap, For use with ClearView™ Smoke Evacuation Unit	10 each	60-8596-001

'Author; Environmental Protection Agency EPA-CICA Fact Sheet, EPA-425/F-03-023. Title: Air Pollution Control Technology Fact Sheet [2013]. *Al Sahaf OS, Vega-Carrascal I, Cunningham FO, McGrath JP, Bloomfield FJ. Chemical composition of smoke produced by high-frequency electrosurgery. Ir J Med Sci. 2007; 176(3):229-232. *Moot AR, Ledingham KM, Wilson PF, et al. Composition of volatile organic compounds in dia thermy plume as detected by selected ion flow tube mass spectrometry. ANZ J Surg. 2007;77 (1-2):20-23. *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.

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