

PlumePort[®] ActiV[®] Laparoscopic Smoke Filtration Device

PlumePort[®] ActiV[®] is the first line of defense designed for safe, effective removal of surgical smoke during laparoscopic procedures. ActiV easily attaches to standard trocars and utilizes readily available suction systems providing noiseless operation. With a built-in fluid trap, moisture is effectively managed throughout the entire procedure to ensure uninhibited flow and prevent filter saturation without compromising the integrity of the filtration media.









Features & Benefits

Active Smoke Removal

 Controlled management of smoke throughout the surgical procedure featuring flow control dial with one hand adjustability.

Noiseless Operation

Compact Housing Design

• Contains built-in fluid trap, flow adjustment valve and filtration.

Moisture Management

• Built-in fluid trap to manage moisture throughout entire procedure.

Integrated ULPA Filtration

• Coupled with activated carbon to safely filter peritoneal smoke.

Universal Connectivity

• Easily attaches to standard luer lock fittings and suction systems.

Up to 50% More Flow

• Provides greater flow than passive laparoscopic devices.

PLUMEPORT® ACTIV® LAPAROSCOPIC SMOKE FILTRATION DEVICE

Technical Information

Flow Rates Adjustable flow rates from 3.7 — 12.2 lpm Based on 5mm trocar with no instruments with insufflator pressure setting ranging from 100 to 500

Not made with natural rubber latex.

To learn more about this and other innovative products, call **1-800-448-6506** or visit **CONMED.com**.

Ordering Information

	Description	Qty	Catalog Number
NEW	$PlumePort^{\circledast}$ ActiV $^{\circledast}$ with 3/8 in (9.5 mm) x 10 ft (3 m) hose / tubing & 7/8 in (22 mm) filter port adapter	10/Case	PP010CS

Distributed by: CONMED Corporation 525 French Road, Utica, NY 13502

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