

PlumePort®

Laparoscopic Smoke Filtration Device

PlumePort® is a passive laparoscopic smoke filtration device with integrated ULPA filtration coupled with activated carbon to safely filter the aerosolised contents of peritoneal smoke during laparoscopy. Containing more than two times the ULPA media as competitive passive devices, and a dual management moisture control process of a wicking agent and fluid trap, PlumePort offers essential media integrity for greater protection during longer cases.











To learn more about these and other innovative products, call 1800 238 238 or visit CONMED.com.



PLUMEPORT® LAPAROSCOPIC SMOKE FILTRATION DEVICE

Features & Benefits

Improves Visibility

 Safely filters surgical smoke improving surgeon's visibility, while protecting staff and patients from airborne hazards.

Adjustment Flow Control

Lightweight design and integral control maintains peritoneal distention.

Moisture Management

 With an integrated fluid trap and wicking materials, moisture is effectively managed to ensure the integrity of the filtration media.

ULPA Filtration

 Contains more than two times ULPA filtration media than competitive devices providing enhanced protection and extending filter life.

Activated Carbon

Incorporates activated carbon known to adsorb gases.

Universal Connectivity

· Easily connects to all standard luer lock fittings.



To learn more about this and other innovative products, call **1800 238 238** or visit **CONMED.com**.

Ordering Information

Description	Qty	Catalogue Number
PlumePort® with 3/8 in (9.5 mm) x 10 ft (3 m) hose/ tubing & 7/8 in (22mm) filter port adapter	10/Case	PP010

