



OBIGGREEN SURGICAL COMPANY

I.C. Medical's PenEvac® electrocautery pencil puts total control in the surgeon's hands, while capturing and removing surgical plume at the point of origin.

- Slender, lightweight and ergonomic
- Compatible with any blade on the market, including hex blades.
- A 45-degree swivel handle that gives the surgeon superior control.
- Wiring is safely encased inside the tubing.
- The tubing connection rotates 360 degrees.
- Textured, non-slip gripping surface and tactilefeelbuttons assure safe handling.
- Similar in diameter and heft to legacy electrocautery pencils without integrated smoke evacuation capability.

The Telescopic PenEvac1®

- Eliminates the need to change blades during a procedure.
- A slight counter-clockwise quarter turn of the locking ring enable the surgeon to vary the length of the electrode.
- The blade can be positioned at any point between 1.5 inches and 6.5 inches.

The Non-Telescopic PenEvac®

- A low-cost PenEvac® alternative that removes surgical plume efficiently, safely and quietly.
- The blade is adjustable and extendable.

I.C. Medical's state-of-the-art PenEvac® is preferred by surgeons world-wide.

Ordering Information

Catalog Number Description

PenEvac1®

ICM-000-0450 ICM-000-0458 PenEvac1 Telescopic Smoke Evacuation Pencil with Stainless Steel Blade, 9 Foot Tube and Holster
PenEvac1 Telescopic Smoke Evacuation Pencil with EZ Clean Coated Blade, 9 Foot Tube and Holster

Non-Telescopic PenEvac®

ICM-000-0496 ICM-000-0514 PenEvac1 Non-Telescopic Smoke Evacuation Pencil with Stainless Steel Blade, 9 Foot Tube and Holster PenEvac1 Non-Telescopic Smoke Evacuation Pencil with EZ Clean Coated Blade, 9 Foot Tube and Holster

Crystal Vision 450D

The first patented sensor system for automatic surgical smoke evacuation



- Removes up to 100% of surgical smoke
- Adjusts to laparoscopic and open procedure modes.
- Made with a quiet, reliable, high quality rotary vein pump motor
- Capture velocity of between 1,400 and 1,700 feet per minute
- Works with all surgical cutting devices, including harmonic scalpel, monopolar, bipolar.

