



GoldVac® Slim Smoke Evacuation Pencils

GoldVac® Slim Smoke Evacuation Pencils help keep the OR safe from the hazards of surgical smoke and are designed for surgeon's comfort and convenience with smoke evacuation capabilities. Surgical smoke contains over 80 chemicals^{1,2} that have the same level of mutagenicity as 27-30 cigarettes³.



CLEARVIEW™
SMOKE EVACUATION SYSTEM



HELIXAR™ ESU
WITH ARGON BEAM COAGULATION



SYSTEM 5000™
ELECTROSURGICAL UNIT



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



525 French Road, Utica, NY 13502

GOLDVAC® SLIM
SMOKE EVACUATION
PENCILS

Help make your OR smoke-free with CONMED's GoldVac® Slim Smoke Evacuation Pencils.

Slim, Low Profile

GoldVac® Slim pencils offer an ergonomic design – allowing for a surgical experience and technique that's virtually indistinct from a standard pencil.

Enhanced Visibility

Tapered lumen allows for unobstructed visualization of the target tissue.

360° Range of Motion

GoldVac® Slim smoke evacuation tubing swivels 360° to eliminate wrist drag, and enable maximum maneuverability.

Additional Features

- UltraClean™ silicone-coated blades for less char build-up
- Easy-to-use push button pencils
- Available in 10' and 15' flexible tubing lengths



Ordering Information

Description	Quantity Per Box	Catalog Number
NEW GoldVac® Slim Smoke Evacuation Pencils		
GoldVac® Slim Pencil, Push Button, 1" UltraClean Blade Electrode 10' of 9.5mm tubing, Disposable	20/case, 1 pkg	60-7610-001
GoldVac® Slim Pencil, Push Button, 1" UltraClean Blade Electrode 15' of 9.5mm tubing, Disposable	20/case, 1 pkg	60-7670-001

¹Author; Environmental Protection Agency EPA-CICA Fact Sheet, EPA-425/F-03-023. Title: Air Pollution Control Technology Fact Sheet [2013]. ²Al 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. ³Moot AR, Ledingham KM, Wilson PF, et al. Composition of volatile organic compounds in dia thermally plume as detected by selected ion flow tube mass spectrometry. ANZ J Surg. 2007;77 (1-2):20-23.

Customer Service: 1-800-448-6506
International Sales: 1-315-797-8375
Fax: 1-800-438-3051

CONMED.com
info@mail.CONMED.com