Features and Values of the gi4000 electrosurgery unit

STERIS Endoscopy brings ingenuity to electrosurgery in flexible endoscopy. The revolutionary gi4000 electrosurgery unit has Argon, Monopolar, Bipolar and Lavage all built into one easy-to-use compact generator.

- **Truly standardizable.** The only generator and pump you need to conduct electrosurgical therapies: argon coagulation, two pulse cut for sphincterotomy, true GI bipolar, TouchSoft® coagulation and multiple polypectomy choices. EMR, ESD, and POEM capable.

- **A revolution in use.** The gi4000 has therapeutic outputs suitable for everything from polypectomy to Sphincterotomy, EMR, ESD, and POEM.

- **Tap a Tool® software** Just a touch gives you default confidence for endoscopy specific alternate settings or special physician specific configurations.

- **Designed specifically for endoscopy.** No confusing adapters or ports or programs. All outputs perfectly matched to endoscopy accessories and procedures - the ideal amounts of COAG and CUT and the right tissue sensed auto power delivery in every mode.

- **Advanced tissue sensing.** Auto output control for constancy in tissue results.

- **PSS - Exclusive Pad Safe System** for advanced dispersive pad safety with revolutionary three color pad sense and no light cue for bipolar.

- **Standby** for greater safety.

- **Affordable.** You can now achieve the cost benefits of being truly standardized. It’s not just smaller, it’s smarter.

- **Warranty** full two years on the complete unit.
**Argon:**
- Argon beam has a robust arc length without sacrificing limited tissue depth.
- Contains a patented, disposable miniature argon gas canister that fits right into the unit.
- Quick ignition and a stable beam.
- Easy set-up with disposable ArConnect® probe connector.

**Monopolar:**
- TouchSoft® coagulation: low voltage for gentle, depth limited coagulation.
- Coag: tried and trusted for standard snare polypectomy.
- Blend Coag: for more cut, larger polyps and EMR.
- Pulse Blend Cut: controlled cutting with adequate hemostasis when desired for sphincterotomy, EMR, ESD.
- Blend Cut: like pulse blend, but not fractionated (no pulse).
- Pulse Cut: controlled pulsed cutting with minimal coag for sphincterotomy, EMR and ESD.
- Cut: constant maximum cut, minimum coagulation.

**Bipolar:**
- GI/Endo bipolar.

**Lavage:**
- Always ready.
- The lavage pump has adjustable flow rates and is compatible with the majority of disposable tubing options available.