

**Icon Gi Specifications**

Reference	GI120
Output Type	RF Isolated "F"
Output Power	
Pure Cut	200W @ 300Ω
Blend	100W @ 300Ω
Safe Cut	200W @ 50Ω
Pinpoint Coag	80W @ 500Ω
Gentle Coag	120W @ 125Ω
Bipolar	80W @ 100Ω
Gentle Bipolar	50W @ 25Ω
Output Frequency	492 kHz ±5
Line Voltage	100-240 VAC 50-60 Hz



**BV-ICON-CS CART**  
\* Sold Separately



**BV-1253BGI Footswitch**  
\* Sold Separately



**GIACF Accessory Cable**  
\* Sold Separately

**GIACM Accessory Cable**  
\* Sold Separately

icon | Gi



**From the most recognized name in  
Electrosurgery, the most advanced  
Gastroenterology solution**



**Bovie Medical**  
5115 Ulmerton Road  
Clearwater, FL 33760-4004, USA  
1-800-537-2790 • +1-727-384-2323 Phone  
1-800-323-1640 • +1-727-347-9144 Fax  
www.boviemed.com

**Cutting Modes:**

- Pure Cut – 200W maximum power digitally controlled to ensure consistent performance.
- Three Blend Cut modes –
  - ✦ Blend 1: Monopolar Cut allows minimal coagulation at wound edges.
  - ✦ Blend 2: Monopolar Cut allows moderate coagulation at wound edges.
  - ✦ Blend 3: Monopolar Cut allows maximum coagulation at wound edges.
- Safe Cut – the mode specifically tailored for polypectomy and ERCP procedures.

**Coagulation Modes:**

- Pinpoint – delivers rapid desiccation effect with minimal carbonization and less sticking of the active electrode.
- Gentle Monopolar – is a gentler mode without carbonization.
- Bipolar – is the most aggressive bipolar mode without carbonization and does not require a patient return pad.
- Gentle Bipolar – is a gentler mode without carbonization and does not require a patient return pad.

Visual signals illuminate to indicate power, mode selection or error detection.



User-defined presets organized by physician name and procedure

Intuitive Touch-Screen Interface

Versatile backlit control panel helps facilitate a quicker accessory set up and virtually eliminates the need for adapters.

Get maximum patient safety with Bovie NEM™ (Neutral Electrode Monitoring) and a pad-sensing feature that requires the use of split patient pads.

USB port is for uploading software upgrades and transferring stored physician preferences to other Icon Gi units.

**The Bovie ICON Gi Electrosurgical Generator**

The ICON Gi is an innovative electrosurgical generator with fully digital implementation for use in today's modern GI suites. It was designed in conjunction with GI clinicians to provide a safe, user-friendly unit that can meet all GI procedure demands.

**FEATURES OVERVIEW**

- ◆ **Easy to Use**
  - Touch-Screen Interface with high resolution TFT color display has **no buttons or knobs**.
  - Swivel bezel allows the brightly lit screen to be viewed from almost any angle.
  - Intuitive graphical user interface allows easy setup and quick settings adjustments.
  - **Physician Preference database provides a quick changeover between cases.**
- ◆ **Safety**
  - Bovie NEM™, is recognized amongst the safest technology available to reduce the risk of pad burns.
  - Visual and audible indicators increase patient safety by requiring the use of split pads.
  - Common Sense error messaging prevents misinterpretation and allows for quicker troubleshooting.
  - **Open Circuit alert tone.**
- ◆ **Upgradeable**
  - **Convenience of software upgrades with Bovie USB, so the unit is never outdated.**
- ◆ **Reliability**
  - Standard Two-Year Warranty
  - The ICON Gi is backed by the Bovie name, the most recognized name in electrosurgery.
- ◆ **Clinical Benefits**
  - **Safe Cut** – mode is specifically tailored for polypectomy and ERCP procedures.
  - **Gentle Coag** – reduces the risk of perforation of the colon wall.
  - **Bovie FDFS™** – senses tissue changes over 5 million times per second for the most consistent energy delivery available.