

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.