The Barrx™ flex RFA energy generator is a bipolar radiofrequency energy generator designed to control depth and uniformity of tissue ablation in the GI tract.

**ONE GENERATOR MULTIPLE SOLUTIONS**

The Barrx™ flex RFA energy generator provides the flexibility to choose from our family of catheters, for larger or smaller treatment areas.

**EASY**
- Seamless transition between circumferential and spot treatment cases
- Intuitive sizing provides improved differentiation between the esophagus and stomach

**FAST**
- Rapid firing for reduced procedure time
- Recovery in <2 seconds with Barrx™ RFA catheters

**SMART**
- Tracks and displays total number of ablations
- Automatically adjusts default power density settings to match catheter

**Barrx™ RFA cart: CART-100**
Custom-designed to accommodate Barrx™ flex RFA energy generator, Barrx™ catheters, and accessories.

- **Overall dimensions:**
  - Height: 42.5"
  - Width: 22.5" (34" w/trays)
  - Depth: 23"

- **Product storage capacity:**
  - 18 Barrx™ 360 express RFA balloon catheters
  - 12 Barrx™ RFA focal catheters
  - 12 Barrx™ RFA endoscopic guidewires

- Net weight: 100 lbs.
**BARRX™ RADIOFREQUENCY ABLATION SYSTEM SPECIFICATIONS**

**Barrx™ flex RFA energy generator: 1190A-115A**

The generator gives you flexibility to choose either the Barrx™ 360 express RFA balloon catheter for circumferential treatment areas or our family of focal catheters.

**Accessories included:**

- **Barrx™ flex RFA footswitch:** FLEXFS-010A
  For hands-free activation of ablative delivery system.
- **Barrx™ flex RFA output cable:** FLEXCC-020A
  Connection cable for the ablation catheter to the Barrx™ flex RFA energy generator.

**Extended Service Agreements Available:**

The Barrx™ flex RFA energy generator includes a 1 year warranty on the generator, footswitch and output cable. Medtronic offers 2 and 3 year service plans.

**Products for use with the Barrx™ flex RFA energy generator:**

- **Barrx™ 360 express RFA balloon catheter 64082:** Self-adjusting balloon catheter that eliminates the need for the sizing step.

- **Barrx™ ultra long RFA focal catheter 90-9200:** Single-use catheter fits on the distal end of a flexible endoscope. This bipolar electrode array delivers energy to larger areas of tissue.

- **Barrx™ 90 RFA focal catheter 90-9100:** Single-use catheter fits on the distal end of a flexible endoscope. This bipolar electrode array delivers energy to smaller areas of tissue.

- **Barrx™ 60 RFA focal catheter 90-9300:** Single-use catheter fits on the distal end of a flexible endoscope. This bipolar electrode array delivers energy to smaller areas of tissue.

- **Barrx™ channel RFA endoscopic catheter TTS-1100:** Single-use catheter fits through the working channel of the endoscope. This bipolar electrode array delivers energy to smaller areas of tissue.

**Caution:** Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner. Rx only.

**Risk Information:** The following are transient side effects that may be expected after treatment: chest pain, difficulty swallowing, painful swallowing, throat pain and/or fever. Potential complications include: mucosal laceration, minor and major acute bleeding, stricture, perforation, cardiac arrhythmia, pleural effusion, aspiration, and infection. Potential complications that have not been observed include: death. Please refer to the product user manual or medtronic.com/gi for detailed information.

medtronic.com/gi

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