The Barrx™ flex RFA energy generator is a bipolar radiofrequency generator designed to precisely control depth and uniformity of tissue ablation in the GI tract. It provides the flexibility to choose either the Barrx™ 360 express RFA balloon catheter for larger treatment areas or the Barrx™ RFA focal catheters for smaller focal areas.

Barrx™ flex RFA energy generator service agreements: Service plans feature complete coverage of the Barrx™ flex RFA energy generator and accessories. There are two service plan options available: 2 year (XWAR2-FL) and 3 year (XWAR3-FL). Coverage includes:

- Barrx™ flex RFA footswitch & output cable
- Parts & labor
- Software enhancements
- Service loaner

Barrx™ RFA cart: CART-100
A custom procedural cart specifically designed for the storage and easy transportation of the Barrx™ system. The cart provides a convenient and efficient working station for radiofrequency ablation procedures. It has storage space designed specifically to hold the Barrx™ flex RFA energy generator, Barrx™ catheters, and accessories.

Specifications:
Overall Dimensions:
- Height: 42.5”
- Width: 22.5” (34” w/trays)
- Depth: 23”

Product Capacity:
- 18 Barrx™ 360 express RFA balloon catheters
- 12 Barrx™ 90 RFA focal catheters or Barrx™ RFA endoscopic guidewires

Net Weight: 100 lbs.

Accessories Included:
- Flex RFA footswitch: FLEXFS-010A
  Footswitch for hands-free activation of ablative delivery system
- Flex RFA output cable: FLEXCC-020A
  Connection cable for the ablation catheter to the Barrx™ flex RFA energy generator
**Barrx™**
360 express RFA balloon catheter

**Barrx™ 360 express RFA balloon catheter: 64082**
Self adjusting balloon catheter with a 4 cm 360 electrode array that eliminates the need to perform sizing, reducing procedure time by up to 20%.¹,²

**Specifications:**
- Balloon length: 8cm
- Electrode length: 4cm
- Diameter range: 18-31mm
- Catheter shaft diameter: 7mm
- Catheter shaft working length: 85cm

---

**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.

**Specifications:**
- Recommended scope sizes: 8.6 mm to 12.8 mm
- Catheter shaft diameter: 4 mm
- Catheter shaft length: 160 cm

**Electrode:**
- 20 mm length – 13 mm width
Barrx™
Channel RFA endoscopic catheter

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.

Specifications:
Recommended scope sizes: 8.6 mm to 9.8 mm
Catheter shaft diameter: 4 mm
Catheter shaft length: 160 cm

Electrode:
15 mm length – 10 mm width

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

Specifications:
Recommended scope sizes: endoscopes with working channel diameter of 2.8 mm or larger
Catheter shaft diameter: 2.5 mm
Catheter shaft length: 135 cm

Electrode:
15.7 mm length – 7.5 mm width (when “wings” are unfolded)
Barrx™ RFA cleaning cap:
Designed to facilitate removal of ablated esophageal tissue. Each single-use cap mounts on the distal end of a flexible endoscope.

Specifications:
Recommended scope sizes: 8.6 mm to 9.8 mm
Catheter shaft diameter: 4 mm
Catheter shaft length: 160 cm
Electrode:
40 mm length – 13 mm width

ACCESSORIES

Barrx™ RFA endoscopic guidewire:
Designed to facilitate the exchange of the Barrx™ 360 express RFA balloon catheter. Each single-use guidewire has a coated stainless steel core.

Barrx™ RFA endoscopic guidewire:
Specifications:
- Outer diameter: 0.038"
- Length: 260 cm
- Coated, straight, flexible distal tip

Barrx™ RFA endoscopic guidewire, marked:
Specifications:
- Outer diameter: 0.038"
- Length: 230 cm
- Coated, marked, straight, flexible distal tip

Barrx™ RFA cleaning cap:
Designed to facilitate removal of ablated esophageal tissue. Each single-use cap mounts on the distal end of a flexible endoscope.

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

Specifications:
- Recommended scope sizes: 8.6 mm to 9.8 mm
- Catheter shaft diameter: 4 mm
- Catheter shaft length: 160 cm
- Electrode:
  - 40 mm length – 13 mm width

Barrx™ ultra long RFA focal catheter:
Specifications:
- Recommended scope sizes: 8.6 mm to 9.8 mm
- Catheter shaft diameter: 4 mm
- Catheter shaft length: 160 cm
- Electrode:
  - 40 mm length – 13 mm width

Barrx™ RFA cleaning cap – small:
Recommended for endoscopes with diameters between 8.8 mm and 9.7 mm.
Compatibility assessed for the following Olympus endoscope models: GIF-160, GIF-Q180, and GIF-Q160

Barrx™ RFA cleaning cap – medium:
Recommended for endoscopes with diameters between 9.8 mm and 11.1 mm.
Compatibility assessed for Olympus endoscope model GIF-H180
Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

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. Complications observed at very low frequency include: mucosal laceration, minor and major acute bleeding, esophageal 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 for additional detailed information.

References: