

Tailored Solutions for Hysteroscopic Resection



**HF-GENERATOR 2260
and Princess Resectoscope**

For targeted treatment of uterine pathology

HF-GENERATOR 2260

Engineered for precision in hysteroscopic surgery

Pairing seamlessly with the Princess Resectoscope, the HF-GENERATOR 2260 offers the **power and precision** needed for the effective resection of abnormal uterine pathologies, including submucosal fibroids, polyps, adhesions, and uterine septae.

On-demand adjustment of current type and tissue effect settings for tailored performance at your fingertips

RFID detection of Richard Wolf bipolar HF cables for seamless set-up with the Princess Resectoscope

Touchscreen display with intuitive menu navigation and mode selection

Footswitch toggle button for quick and easy transitions between modes, profiles, or current types

Current type adjustment screen



Effect setting adjustment screen



The Princess Resectoscope is uniquely petite, with a slim 7 mm (21 Fr.) outer diameter. Its small dimensions allow for significantly reduced dilation during hysteroscopic resection. The Princess Resectoscope provides a high degree of versatility, with hybrid technology allowing for both bipolar and monopolar surgical applications when paired with our variety of single-use electrodes and HF-GENERATOR 2260.

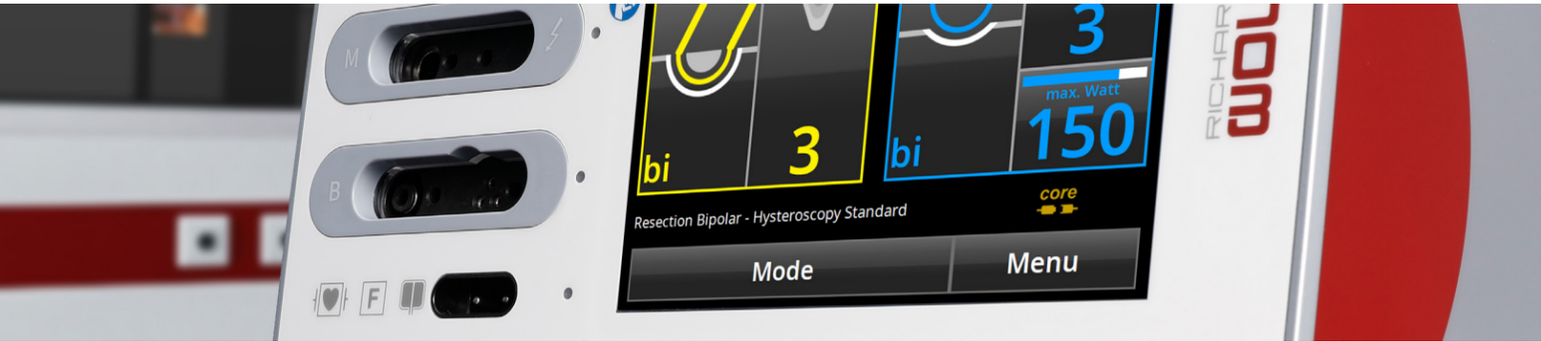


SCAN
to learn more about the Princess Resectoscope



HF-GENERATOR 2260

Engineered for precision in hysteroscopic surgery

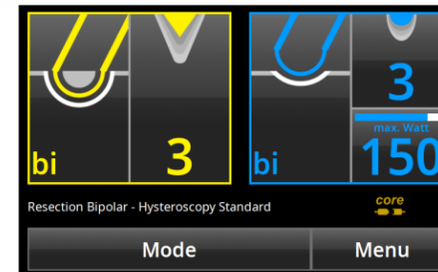


The HF-GENERATOR 2260 provides tailored electrosurgical performance with the Princess Resectoscope

- Optimized energy delivery**
 Precisely controlled bipolar or monopolar energy is delivered to the surgical site via custom power outputs, specifically designed for use with the Princess Resectoscope
- Enhanced safety features**
 Integrated safety mechanisms prevent the maximum permissible voltage from being exceeded on the Princess Resectoscope during a procedure
- Procedural versatility in MIGS**
 The HF-GENERATOR 2260 offers GYN-specific modes, profiles, and current types with tailored power settings, optimizing performance for a wide variety of abnormal uterine pathologies (e.g., submucosal fibroids, polyps, adhesions, and uterine septae) when paired with the Princess Resectoscope

Mode	Profile	Current types (cut)	Current types (coag)
Resection Bipolar	Hysteroscopy Standard	Pure Cut Blend Cut	Coag
	Hysteroscopy Small		
	Vaporization	Vapo Cut	Vapo Coag
	Incision	Inc Cut	Inc Coag
Resection Monopolar	Hysteroscopy Standard	Pure Cut Blend Cut	Coag Forced Coag

Featured profiles for hysteroscopic resection



Resection Bipolar—Hysteroscopy Standard/ Hysteroscopy Small

The Hysteroscopy Standard profile contains parameters that have been preset for transcervical resection of submucosal fibroids with a loop electrode

Current types:

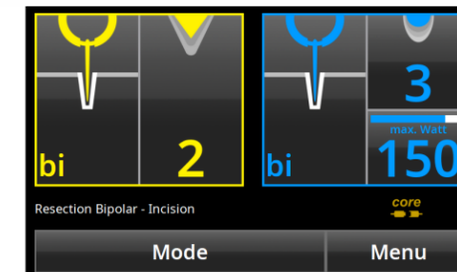
- Pure Cut
- Blend Cut
- Coag



7 mm Cutting loop electrode



8 mm Cutting loop electrode



Resection Bipolar—Incision

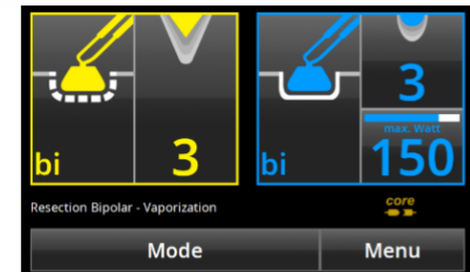
The Incision profile contains parameters that have been preset for transcervical applications such as resection of uterine septae utilizing a hook electrode

Current types:

- Inc Cut
- Inc Coag



7 mm/8 mm Hook electrode



Resection Bipolar—Vaporization

The Vaporization profile contains parameters that have been preset for transcervical vaporization of intrauterine pathology, like endometrial ablation utilizing the BiVAP or roller electrodes

Current types:

- Vapo Cut
- Vapo Coag



7 mm/8 mm Roller electrode



7 mm/8 mm BiVAP electrode

Ordering Information

HF-GENERATOR 2260

HF surgical generator 400 kHz bundle

includes:

HF surgical generator 400 kHz (2260003), footswitch, 2 pedals, L 5 m (2260021), and power cable, L 8 ft (N710171).....22600035

HF bipolar connection cable for HF-GENERATOR 2260

3 m.....8108233
5 m.....8108253

Condor Multi-Use Equipment Cart.....2208030

Princess Resectoscope

Princess Resectoscope 21 Fr. rigid bundle

includes:

Outer sheath resectoscope 21 Fr. (8653.021), inner sheath resectoscope 19 Fr. (8653.018), working element, passive, mono/bipo (8653.224), and telescope 12° Ø 2.7 mm sl 310 mm (8974.412)..... 86530215

Princess Resectoscope 21 Fr. rotatable bundle

includes:

Outer sheath resectoscope 21 Fr. (8653022), inner sheath resectoscope 19 Fr. (86530191), rotatable adapter resectoscope (86533643), working element, passive, mono/bipo (8653.224), and telescope 12° Ø 2.7 mm sl 310 mm (8974.412)..... 86530225

Princess Resectoscope 24.5 Fr. rotatable bundle

includes:

Outer sheath resectoscope 24.5 Fr. (8655.334), internal sheath resectoscope 22.5 Fr. (8655.3441), rotatable adapter resectoscope 22.5 Fr. (8654.3642), working element, passive, mono/bipo (8653.224), and telescope 12° Ø 2.7 mm sl 310 mm (8974.412)..... 86553345

Disposable Electrodes for Princess Resectoscope

Electrode	Description	Size		Product number
		7 mm	8 mm	
 Cutting loop electrode	Bipolar/Monopolar, 3/box, packed individually, sterile	•		4653.1313
			•	4653.1323
 Roller electrode	Bipolar/Monopolar, 3/box, packed individually, sterile	•	•	4653.023
 Hook electrode	Bipolar/Monopolar, 3/box, packed individually, sterile	•	•	4653033
 BiVAP electrode	Bipolar, 3/box, packed individually, sterile	•		46530213
			•	46530243

