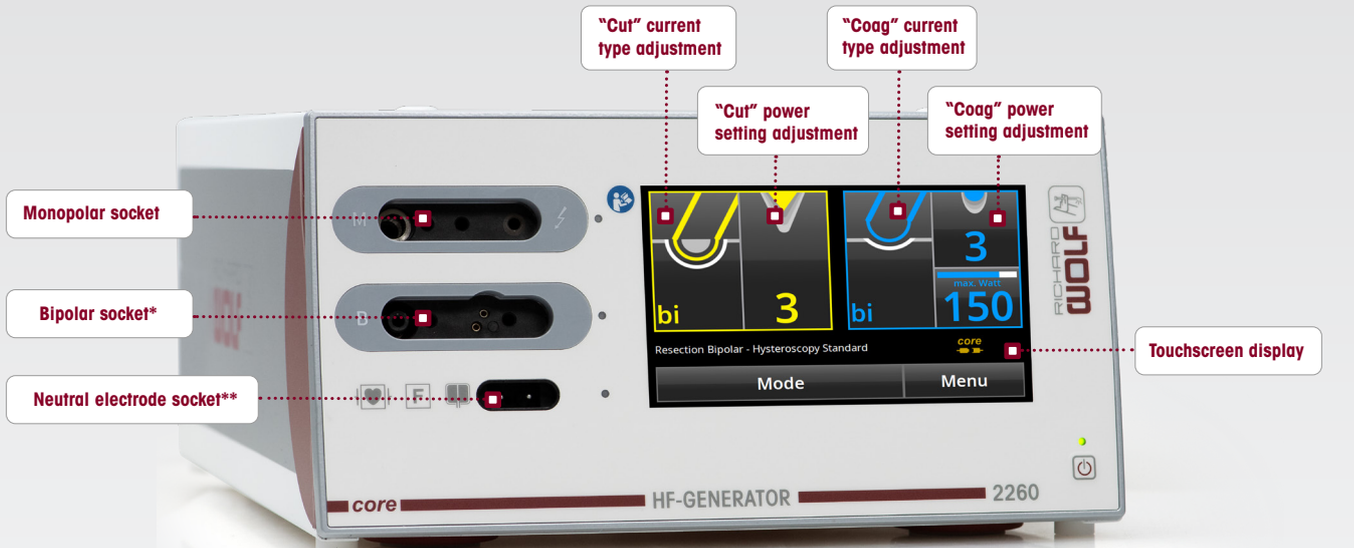


# HF-GENERATOR 2260 and Princess Resectoscope Cheat Sheet



spirit of excellence

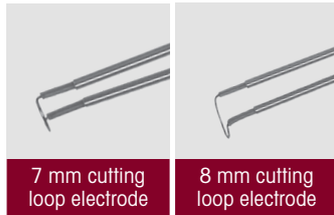
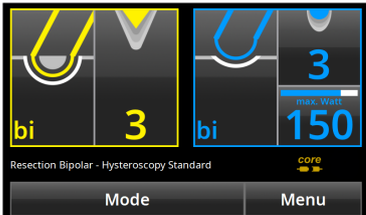


\*The HF-GENERATOR 2260 only supports RFID-enabled bipolar cables provided by Richard Wolf (PN: 8108233 & 8108253) for use with the Princess Resectoscope

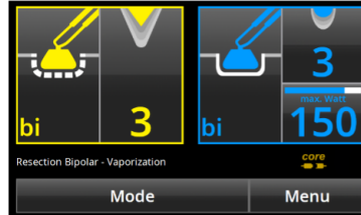
\*\*The HF-GENERATOR 2260 only supports two-part, single-use neutral electrodes

## GYN profiles—Resection Bipolar

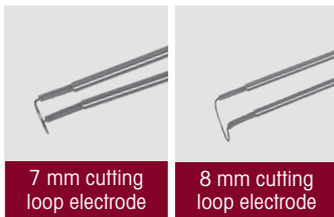
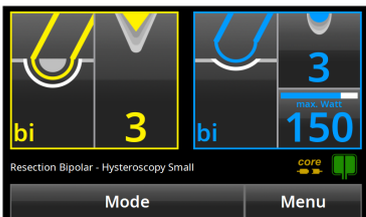
### Resection Bipolar—Hysteroscopy Standard\*



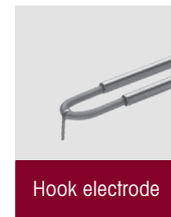
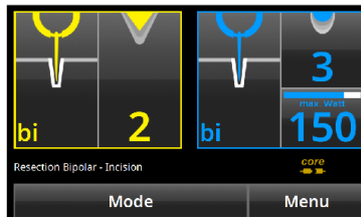
### Resection Bipolar—Vaporization



### Resection Bipolar—Hysteroscopy Small\*



### Resection Bipolar—Incision



\*There are no functional differences between the "Hysteroscopy Standard" and "Hysteroscopy Small" profiles. Power settings, current types, and tissue effects are the same between each profile, therefore the profiles are interchangeable.

# HF-GENERATOR 2260 and Princess Resectoscope

## Cheat Sheet



spirit of excellence

### Fast Facts for Hysteroscopic Resection

<b>Cutting Power</b>	400 watts (maximum)
<b>Coagulation Power</b>	250 watts (maximum)
<b>GYN Modes</b>	2 (Resection Bipolar and Resection Monopolar)
<b>GYN Profiles</b>	4 Unique Profiles (Vaporization, Incision, Hysteroscopy Standard, and Hysteroscopy Small)
<b>GYN Current Types</b>	8 Unique Current Types (Pure Cut, Blend Cut, Incision Cut, Vaporization Cut, Coagulation, Forced Coagulation, Incision Coagulation, and Vaporization Coagulation)

### Key Selling Features

- Optimized energy delivery when paired with the Princess Resectoscope, allowing for precisely controlled power output during hysteroscopic resection
- The HF-GENERATOR 2260 offers a comprehensive range of pre-set surgical modes and profiles designed for gynecologic applications with the Princess Resectoscope, including hysteroscopic myomectomy, endometrial ablation, and adhesiolysis
- Integrated RFID technology provides communication between the HF cable and the ESU, allowing for automatic instrument detection and population of desired procedural mode with Richard Wolf bipolar HF cables (PN:8108233 and 8108253)
- Enhanced safety features within the HF-GENERATOR 2260 prevent the maximum permissible voltage from being exceeded on the Princess Resectoscope during a procedure, enabling further patient safety
- The intuitive user interface allows for simple and convenient operation of the unit, promoting a hassle-free setup and user experience
- The toggle button on the footswitch permits seamless transitioning between separate GYN modes or current types during a procedure
- Procedural modes tailored to the Princess Resectoscope provide power settings adapted to the electrode of choice

### Talking Points

- The HF-GENERATOR 2260 is the only ESU on the market **specifically calibrated** to the Princess Resection System—ensuring **consistent energy delivery and optimal performance** across all compatible electrodes
- The HF-GENERATOR 2260 provides an **enhanced user experience** focused on **ease-of-use** so anyone in the OR can feel comfortable operating the unit
- For qualifying customers, a DPPA can be used to place the HF-GENERATOR 2260 within an account at no charge to the customer based on the purchase of a pre-determined quantity of Princess electrodes—a **value add for high-volume Princess users**
- As a multi-disciplinary ESU, **the HF-GENERATOR 2260 can be used across a variety of surgical disciplines** as an all-encompassing unit