HYBRID
Urology
HF SURGERY
SETS
The new smart HF surgery combination consisting of G44 unit and endourology instrumentation provides a perfect variety of plug-and-play modes. By using of those plug-and-play modes, surgery becomes remarkable easy.

G44 unit is excellent for e.g. bipolar and monopolar resection (TUR-P or TUR-B), vaporization or encucleation. Its increasing safety stops bleeding and reduces operation time.

- Plug and play connectivity makes installation and operation in Urology easy with the G44 HF device
- Automatic power regulation
- No configuration is required - but can be made
- Touch display (easy cleaning)
- The OR team will experience state-of-the-art HF surgery with highest simplicity for various Urological applications
The big 26Charr. HYBRID Urology Resection Set consists of the HF Generator, the Footswitch, the Instruments, the Neutral Electrode and one bipolar as well as one monopolar cable. Due to the coded SDS-plugs, the surgeon just needs to connect the instrument with the generator and is able to start working without preconfiguring the settings. Herewith we fulfill the state of the art operation standard in the urology field. The RZ HYBRID Resectoscope can be used either in the monopolar or in the bipolar way. The surgeon just needs to change the cable, the irrigation fluid |Glycine/Sorbitol (monol) or NaCl-Solution (bipol)| and connect or disconnect the neutral electrode. The Resectoscope as well as the Electrodes can be used in an hybrid way. To protect the instruments and extend their lifetime, the instruments are delivered in an optimal fitting storage tray. This set provides all requirements and programs in order to perform the monopolar and bipolar resection in the urology field.

G44 Electrosurgical Generator

- Small and versatile generator
- Preconfigured operating modes or fine adjustments for special needs while operating
- Simple and intuitive handling and large touchscreen
- With Smart Device Socket (SDS), G44 recognizes which instrument is connected and sets the appropriate settings
- Changed settings during operation are kept in memory and are recalled for the next procedure
- Bipolar and monopolar usage - can be used for RYGI and HYBRI Turbo
- Automatic neutral electrode monitoring in Monopolar mode - generator stops and signals insufficient connection

YouTube setup and operation Video on the RZ YouTube Channel:
https://youtu.be/Pr-1Er1EO8M

253-900-914
26 Charr. HYBRID Resection Set

700-340-400 G44 Electrosurgical Generator 230V **
253-804-030 RZ Cystoscope, 30°, Ø 4mm, autoclavable
253-000-401 HYBRID Working Element, active
253-000-256 Resectoscope Sheath, rotatable, ceramic tip
253-400-201 Cutting Electrode, angled*
253-400-203 Collins Coagulation Electrode*
253-400-205 Coagulation Electrode, ball shape*
253-300-999 Sterilisation tubes for electrodes
600-485-555 1/1 Stainless Steel Tray, perforated, with lid, 480x254x55mm
600-281-003 Silicone Mat, green, 440x230mm
253-400-605 SDS-Cable, bipolar, 4.5m
700-501-453 SDS Cable, monopolar, 4.5m
700-503-003 Cable for Neutral Electrode
700-503-000 Disposable Neutral Electrode, pack of 50 pcs.
700-350-405 Footswitch

* also available sterile packed - please contact us
** also available in 110V: 700-340-410

Complete set in Sterilization Tray
The small 18.5Charr. HYBRID Urology Resection Set consists of the HF Generator, the Footswitch, the Instruments, the Neutral Electrode and one bipolar as well as one monopolar cable. Due to the coded SDS-plugs, the surgeon just needs to connect the instrument with the generator and is able to start working without preconfiguring the settings. Herewith we fulfill the state of the art operation standard in the urology field. 

The RZ HYBRID Resectoscope can be used either in the monopolar or in the bipolar way. The surgeon just needs to change the cable, the irrigation fluid (Glycine/Sorbitol (mono) or NaCl-Solution (bipolar)) and connect or disconnect the neutral electrode. The Resectoscope as well as the Electrodes can be used in an hybrid way. To protect the instruments and extend their lifetime, the instruments are delivered in an optimal fitting storage tray. This 18.5Charr set, to use with special anatomical conditions, provides all requirements and programs in order to perform the monopolar and bipolar resection in the urology field.

---

G44 Electrosurgical Generator
- Small and versatile generator
- Pre-configured operating modes or free adjustments for special needs while operating
- Simple and intuitive handling and large touchscreen
- With Smart Device Socket (SDS), G44 recognizes which instrument is connected and uses the appropriate settings
- Changed settings during operation are kept in memory and are recalled for the next procedure
- Bipolar and monopolar usage - can be used for BIPOL and MONO TUR/P/B
- Automatic neutral electrode monitoring in Monopolar mode - generator stops and signals insufficient connection

---

YouTube setup and operation Video on the RZ YouTube Channel:  
https://youtu.be/Pr-1Er1EO8M