Tradition with a Future
Solutions for operative hysteroscopy
**Intrauterine BIGATTI Shaver (IBS®)**

The IBS® shaver system permits most operative procedures in hysteroscopy such as, for example, polypectomies and myomectomies or the resection of placental remnants. In conjunction with the HYSTEROMAT E.A.S.I.®, resected tissue is immediately removed from the uterine cavity while the desired intrauterine pressure is maintained throughout the procedure. The IBS® system is particularly suitable for the treatment of female infertility patients as interventions are performed without HF current.

The IBS® consists of a 6° angled telescope with an integrated working channel in which a rigid shaver system is inserted. The outer diameter of the sheath is 8 mm. The shaver is combined with the UNIDRIVE® S III motor control unit and activated via a footswitch.

The footswitch simultaneously activates the shaver blade and the aspiration function of the double roller pump. The simultaneous extraction of excised tissue and irrigation fluid ensures optimal viewing conditions.
Benefits

• Perfect visualization at all times thanks to immediate suction of the resected tissue
• Resection without HF current
• For use in physiological saline solution (NaCl) → Lowers the risk of TUR syndrome when using saline solution
• Fully reusable system

Indications

• Removal of polyps
• Removal of myomas
• Resection of placental remnants
Bipolar Resection:
Intrauterine high frequency surgery – safer and more effective

Bipolar resection can be considered the gold standard procedure in the field of operative hysteroscopy. The current is restricted to the area between the two distal electrode loops under the visual control of the surgeon. The use of saline solution in bipolar HF surgery minimizes the risk of the TUR syndrome.

The new AUTOCON® III 400 and HYSTEROMAT E.A.S.I.® double roller pump provide an optimal combination.

Benefits

• Increased safety as the current is not returned via the sheath
• Risk of TUR syndrome can be significantly reduced
• Precise cutting and initial cutting without delay
• The bipolar working element can be used with all KARL STORZ standard resectoscope sheaths and telescopes
  → Allows inexpensive system changeover from unipolar to bipolar
• Fully reusable system
• In addition to 26 Fr. and 22 Fr. – also available now in 15 Fr.

Bipolar resection of intrauterine tissue using a cutting loop

Bipolar resection of intrauterine tissue using a coagulation electrode
The New 15 Fr. Resectoscope

Benefits

• Minimal outer diameter
  → Resection possible in the doctor’s office or clinical outpatient department without anesthetics
  → Less or no dilation necessary (depending on the patient)

• Can also be used (optional) as a diagnostic hysteroscope in conjunction with 5 Fr. instruments
HYSTEROMAT E.A.S.I.®
Endoscopic Automatic System for Irrigation

The HYSTEROMAT E.A.S.I.® is an intelligent, pressure-controlled double roller pump that offers the surgeon sufficient dilation of the uterus with continuous fluid exchange at all times. The result is optimal viewing conditions without a need for additional maneuvers at the inflow and outflow stopcocks, allowing the operating surgeon to concentrate fully on the intervention.

The HYSTEROMAT E.A.S.I.® is suitable for versatile use. The innovative double roller pump can be used for the following interventions in gynecology:

- Diagnostic and office hysteroscopy
- Operative hysteroscopy (resectoscopes and the Intrauterine BIGATTI Shaver)
- Laparoscopy

The pressure and flow characteristics of the various KARL STORZ sheaths have been stored as parameter sets in the HYSTEROMAT E.A.S.I.® system. This ensures that the characteristics of various sheaths are optimally taken into account. The pump immediately detects any deviations and selects the required volume of fluid to maintain excellent visibility.

Benefits

- Ensures optimal visualization and constant intrauterine pressure
  - Inflow and outflow stopcocks always stay open
  - Allows surgeon to fully concentrate on the surgical procedure
- Ideal for use with the Intrauterine BIGATTI Shaver (IBS®)
- Can be used for all procedures in hysteroscopy and laparoscopy
- Perfect coordination with various KARL STORZ hysteroscopes for straightforward and intuitive handling
**AUTOCON® III 400**

The high-end HF unit from KARL STORZ offers great user comfort and intuitive control. The 9” color touch displays procedures for all areas of application according to the needs of the user. A footswitch allows settings to be changed during surgery directly from the sterile area. Alternatively, two sockets with separate instruments can be controlled via a footswitch. The maximum power of 400 Watt (unipolar and bipolar) is precisely regulated by a generator. Only the amount of energy required for the desired tissue effect is emitted.

This unit delivers optimal performance combined with great patient safety. The bipolar technique, which is particularly beneficial for patient safety, has been specially optimized for this unit. Together with the bipolar resectoscopes from KARL STORZ, the unit achieves optimal results in bipolar resection.

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**Benefits**

- Neutral electrode monitoring for great patient safety
- Automatic smoke evacuation with the S-PILOT™ from KARL STORZ
- 400 W unipolar and bipolar performance
- For interdisciplinary use
- Predefined procedures for each speciality
- Intuitive handling thanks to 9” color touch screen
- Can be integrated into the KARL STORZ OR1™
- Excellent hygiene conditions thanks to smooth surface
Intrauterine BIGATTI Shaver (IBS®) Components

26092 AMA  **HOPKINS® Wide Angle Straight Forward Telescope 6°**, with parallel eyepiece, length 20 cm, autoclavable, fiber optic light transmission incorporated with working channel, with Luer-Lock connector for inflow, color code: yellow

26093 CD  **Operating Sheath, 24 Fr., rotating**

26093 OC  **Hollow Obturator**

26702050  **DRILLCUT-X® II Shaver Handpiece GYN**

Optional  

40712090  **Handle**, adjustable, for use with DRILLCUT-X® II Shaver Handpiece GYN 26702050
<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>26208 SA</td>
<td><strong>Shaver Blade GYN</strong>, straight, sterilizable, concave cutting edge, double serrated, oval cutting window, diameter 4 mm, length 32 cm</td>
</tr>
<tr>
<td>26208 SB</td>
<td><strong>Shaver Blade GYN</strong>, straight, sterilizable, double serrated cutting edge, rectangular cutting window, diameter 4 mm, length 32 cm</td>
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**Optional**

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<tr>
<th>Description</th>
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<tr>
<td>41200 RA</td>
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<tr>
<td>41250 RA</td>
</tr>
<tr>
<td>26208 SZ</td>
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<tr>
<td>26176 LE</td>
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**Required Units**

26701001-1 **UNIDRIVE® S III SCB**

20701070 **Control Cable**, for transmission of footswitch control signal between UNIDRIVE® S III and HYSTEROMAT E.A.S.I.®

26340001-1 **HYSTEROMAT E.A.S.I.® SCB**, including:
- **Mains Cord**
- **SCB Connecting Cable**, length 100 cm
- **Basic Tubing Set**, for single use

**Recommended Accessories**

031717-10* **Tubing Set IRRIGATION**, with two puncture needles, sterile, for single use, package of 10, for use with KARL STORZ HYSTEROMAT E.A.S.I.®

031217-10* **Tubing Set SUCTION**, sterile, for single use, package of 10, for use with KARL STORZ HYSTEROMAT E.A.S.I.®

030970-10* **Tissue Trap Filter**, with adaptor, unsteril, for single use, package of 10

**Optional Accessories** for HYSTEROMAT E.A.S.I.® can be found in the GYNECOLOGY catalog (7th Edition 1/2015)
Intrauterine HF Surgery with the Bipolar 15 Fr. Resectoscope – for use with AUTOCON® III 400

26120 AA  **HOPKINS® Straight Forward Telescope 0°**, diameter 2.9 mm, length 30 cm, **autoclavable**, fiber optic light transmission incorporated, color code: green

26053 EBH  **Working Element Set**, bipolar, including:
- **Working Element**
- 10x **Cutting Loop**,
- **Bipolar High Frequency Cord**

26053 SCK  **Resectoscope Sheath**, 15 Fr., oblique beak, rotating inner sheath

26053 OC  **Standard Obturator**

Optional:

26053 CD  **Telescope Bridge**, with channel for semirigid 5 Fr. operating instruments

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<tr>
<td>011050-10</td>
<td><strong>Cutting Loop</strong>, bipolar, sterile, for single use, package of 10</td>
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Intrauterine HF Surgery with the Bipolar 22 Fr. Resectoscope – for use with AUTOCON® III 400

26020 FA  HOPKINS® Telescope 12°, enlarged view, diameter 2.9 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated, color code: black

26055 EBH  Working Element Set, bipolar, including:
  Working Element
  2x Cutting Loops
  Cutting Electrode, pointed
  Coagulation Electrode, with ball end
  Bipolar High Frequency Cord
  Protection Tube

26055 SCK  Resectoscope Sheath, 22 Fr., oblique beak, rotating inner sheath

26055 CO  Standard Obturator

<table>
<thead>
<tr>
<th>Order No.</th>
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<tr>
<td>26055 GP1</td>
<td>Cutting Loop, bipolar</td>
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<tr>
<td>26055 NB</td>
<td>Coagulation Electrode, bipolar, with ball end</td>
</tr>
<tr>
<td>26055 BL1</td>
<td>Cutting Electrode, bipolar, pointed</td>
</tr>
<tr>
<td>280</td>
<td>Protection Tube, for sterilization and storage of electrodes, loops, curettes and knives</td>
</tr>
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</table>
Intrauterine HF Surgery with the Bipolar 26 Fr. Resectoscope – for use with AUTOCON® III 400

26105 FA  HOPKINS® Telescope 12°, enlarged view, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated, color code: black

26040 EBH  Working Element Set, bipolar, including:
- Working Element, bipolar
- 2x Cutting Loops, bipolar
- Cutting Electrode, bipolar, pointed
- Coagulation Electrode HALF MOON®, with ball end
- Bipolar High Frequency Cord
- Protection Tube

26050 SCK  Resectoscope Sheath, 26 Fr., oblique beak, rotating inner sheath

26040 OC  Standard Obturator

<table>
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<tr>
<td>26040 GP1</td>
<td>Cutting Loop, bipolar</td>
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<tr>
<td>26040 NB</td>
<td>Coagulation Electrode, HALF MOON®, bipolar</td>
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<tr>
<td>26040 BL1</td>
<td>Cutting Electrode, bipolar, pointed</td>
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<tr>
<td>26040 JB1</td>
<td>Cutting Loop, bipolar, longitudinal</td>
</tr>
<tr>
<td>280</td>
<td>Protection Tube, for sterilization and storage of electrodes, loops, curettes and knives</td>
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The new AUTOCON® III 400

**UH 400**  
**AUTOCON® III 400,**  
high-end HF generator, power  
supply 220-240 VAC, 50/60 Hz  
including:  
**Mains Cord**

**UF 902**  
Two-Pedal Footswitch,  
with button for switchover function,  
for use with HF generators

**UH 801**  
Bipolar High Frequency Cord,  
length 400 cm, for KARL STORZ  
AUTOCON® III 400 SCB, for  
use with KARL STORZ bipolar  
resectoscopes
It is recommended to check the suitability of the product for the intended procedure prior to use.
Yes, I am interested in the solutions for **operative hysteroscopy** from KARL STORZ.

Please send me a **quote** for

- Intrauterine BIGATTI Shaver (IBS®)
- Bipolar Resectoscope (15 Fr.)
- Bipolar Resectoscope (22 Fr.)
- Bipolar Resectoscope (26 Fr.)
- AUTOCON® III 400 (UF 400)
- HYSTEROMAT E.A.S.I.® (26 3400 01-1)

The following products: .......................................................................................................................... 
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................................................................................... (please specify the required products).

- I am interested in **addresses** where I can see operative hysteroscopy with the IBS® in use.
- I am interested in **addresses** where I can see operative hysteroscopy with the bipolar resectoscope in use:
  - ☐ 15 Fr.  ☐ 22 Fr.  ☐ 26 Fr.

- Please arrange a **visit** from your sales representative.

**My address:**

<table>
<thead>
<tr>
<th>Name, Title</th>
<th>Phone</th>
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<tbody>
<tr>
<td>Clinic, Department</td>
<td>Fax</td>
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<tr>
<td>Street</td>
<td>E-mail</td>
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