Hysteroscopes from KARL STORZ
Diagnostic and Operative Solutions
for the Office Environment
BETTOCCHI® Integrated Office Hysteroscope (B.I.O.H.®)

based on integrated 2 mm rod lens telescope

Special Features:

- Brilliant imaging thanks to HOPKINS® rod lens system
- Small diameter of only 4 mm for atraumatic insertion into the cervix
- Single-handed operation and control of inflow/outflow possible
- All connectors positioned downwards away from the ergonomic handle
- Working channel allows the use of semirigid 5 Fr. operating instruments and bipolar electrodes

BETTOCCHI® B.I.O.H.® Compact Hysteroscope,
HOPKINS® telescope 30°, size 4 mm, with working channel for semirigid 5 Fr. operating instruments, with suction and irrigation valves for single or continuous-flow use, long handle including:
- Outer Sheath
- 2x Suction and Irrigation Valve
- Monobloc Adaptor
- Sealing Cap “Endoscopic Seal”, for working channels, package of 10
- 2x Valve Seat Adaptor
- Assembly Aid, for B.I.O.H.® valves

Optional Accessories

100010-10 Endoscopic Seal, for working channels for 3-7 Fr. instruments, sterile, for single use, package of 10
Accessories

39501 XC  **Wire Tray for Cleaning, Sterilization and Storage** of one B.I.O.H.® compact hysteroscope, including cleaning adaptor, silicone telescope holders and lid, external dimensions (w x d x h): 460 x 150 x 80 mm, for use with Cleaning Adaptor 39501 XCA (B.I.O.H.® and light cable not included in delivery)

031317-10*  **Tubing Set**, with Monobloc connector and irrigation and suction tube, sterile, for single use, package of 10, for use with KARL STORZ B.I.O.H.® Compact Hysteroscopes 26252 BC in combination with KARL STORZ HAMOU® ENDOMAT® SCB 26331020 (connection to pump only with Tubing Set 031167-01)

26252 DS  **Seal Set**, for B.I.O.H.® Compact Hysteroscope 26252 BK
CAMPO TROPHYSCOPE®

based on integrated 2 mm rod lens telescope

Special Features:

- TROPHYSCOPE® features greater stability thanks to integrated irrigation channel
- Brilliant image quality thanks to HOPKINS® rod lens system
- Atraumatic insertion in the cervical canal possible without dilation and anesthesia due to very small outer diameter
- Innovative feature: sheaths with gliding mechanism
  - Primary approach to uterine cavity only with 2.9 mm outer diameter
  - Intraoperative changeover from single-flow to continuous-flow and/or operating sheath
- Working channel allows the use of semirigid 5 Fr. operating instruments and bipolar electrodes

Without working channel

26008 BAC  CAMPO TROPHYSCOPE®, HOPKINS® telescope 30°, size 2.9 mm, length 24 cm, with irrigation connector, for use with Continuous-Flow Operating Sheaths 26152 DA and 26152 DB

26152 DA  Continuous-Flow Examination Sheath, size 3.7 mm, length 18 cm, with suction adaptor, for use with CAMPO TROPHYSCOPE® 26008 BAC
With working channel

26008 BAC  CAMPO TROPHYSCOPE®, HOPKINS® telescope 30°, size 2.9 mm, length 24 cm, with irrigation connector, for use with Continuous-Flow Operating Sheaths 26152 DA and 26152 DB

26152 DB  Continuous-Flow Operating Sheath, size 4.4 mm, length 16 cm, with channel for semirigid instruments 5 Fr., with 1 stopcock and 1 LUER-Lock adaptor, for use with CAMPO TROPHYSCOPE® 26008 BAC

Recommended Accessories:

26152 DS  TROPHY Curette, for use with Continuous-Flow Sheaths 26152 DA and 26152 DB
BETTOCCHI® Hysteroscope (5 mm)

based on 2.9 mm rod lens telescope

Special Features:

- Brilliant image quality thanks to HOPKINS® rod lens system
- Atraumatic insertion in the cervical canal due to oval sheath
- Working channel allows the use of semirigid 5 Fr. operating instruments and bipolar electrodes
- Suitable for Essure® hysteroscopic sterilization method

With working channel

26120 BA  HOPKINS® Forward-Oblique Telescope 30°, diameter 2.9 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated, color code: red

26153 BIK  BETTOCCHI® Inner Sheath, size 4.3 mm, with working channel for semirigid 5 Fr. operating instruments, for use with Outer Sheath 26153 BOK
   including:
   LUER-Lock Tube Connector

26153 BOK  BETTOCCHI® Outer Sheath, size 5 mm, for use with Inner Sheath 26153 BIK
   including:
   LUER-Lock Tube Connector

* Essure® microcoils are available from the company Bayer (for additional information see: www.essure.com)
Without working channel

26161 VBK  **Inner Sheath**, diameter 3.8 mm, with 1 stopcock, for use with Outer Sheath 26161 VCK including:
LUER-Lock Tube Connector

26161 VCK  **Outer Sheath**, diameter 4.5 mm, with 1 stopcock, for use with Inner Sheath 26161 VBK including:
LUER-Lock Tube Connector

26153 EA  **Hysteroscope Sheath**, size 5 mm, with channel for 5 Fr. operating instruments, no separate inner and outer sheaths, for use with Essure® sterilization method

**Elongated BETTOCCHI® Hysteroscope**

26120 BAL  **HOPKINS® Forward-Oblique Telescope 30°**, diameter 2.9 mm, length 36 cm, autoclavable, fiber optic light transmission incorporated, color code: red

26153 BIL  **BETTOCCHI® Inner Sheath**, size 4.3 mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock, for use with Outer Sheath 26153 BOL

26153 BOL  **BETTOCCHI® Outer Sheath**, size 5 mm, working length 28 cm, with 1 stopcock, for use with Inner Sheath 26153 BIL

The matching mechanical 5-Fr. instruments for the working channel bear the code number 26160XX.
BETTOCCHI® Hysteroscope (4 mm)

based on 2 mm rod lens telescope

Special Features:

- Brilliant image quality thanks to HOPKINS® rod lens system
- Atraumatic insertion in the cervical canal due to oval sheath
- Working channel allows the use of semirigid 5 Fr. operating instruments and bipolar electrodes
- Very small outer diameter of only 4 mm

With working channel

26008 BA  HOPKINS® Forward-Oblique Telescope 30°, diameter 2 mm, length 26 cm, autoclavable, fiber optic light transmission incorporated, color code: red

Without working channel

26152 BIK  BETTOCCHI® Inner Sheath, size 3.6 mm, with working channel for semirigid 5 Fr. operating instruments, for use with Outer Sheath 26152 BOK including:
          LUER-Lock Tube Connector

26152 BOK  BETTOCCHI® Outer Sheath, size 4.2 mm, for use with Inner Sheath 26152 BIK including:
          LUER-Lock Tube Connector

26161 RNK  Inner Sheath, diameter 2.8 mm, with 1 stopcock, for use with Outer Sheath 26161 RK including:
          LUER-Lock Tube Connector

26161 RK   Continuous-Flow Outer Sheath, diameter 3.6 mm, with 1 stopcock, for use with Inner Sheaths 26161 RNK and 26162 RNK including:
          LUER-Lock Tube Connector
Semirigid and Reusable 5 Fr. Operating Instruments
Length 34 cm

- **26159 EHW**  **Scissors**, semirigid, blunt, single action jaws, 5 Fr., length 34 cm
- **26159 SHW**  **Scissors**, semirigid, pointed, single action jaws, 5 Fr., length 34 cm
- **26159 UHW**  **Biopsy and Grasping Forceps**, semirigid, double action jaws, 5 Fr., length 34 cm
- **26159 H**  **HESSELING Tenaculum Grasping Forceps**, semirigid, double action jaws, 5 Fr., length 34 cm
- **26159 DHW**  **Punch**, semirigid, through-cutting, single action jaws, 5 Fr., length 34 cm
- **26159 BHW**  **Biopsy Spoon Forceps**, semirigid, double action jaws, 5 Fr., length 34 cm
- **26159 DS**  **DI SPIEZIO SARDO Grasping Forceps**, semirigid, double action jaws, 5 Fr., length 34 cm
- **26159 HS**  **HESSELING and DI SPIEZIO SARDO Tenaculum Grasping Forceps with Spike**, semirigid, double action jaws, 5 Fr., length 34 cm
Reusable Bipolar 5 Fr. Electrodes
Length 36 cm

26159 BE  **Bipolar Dissection Electrode**, semirigid, 5 Fr., length 36 cm

26158 BE  **Bipolar Vaporization Electrode**, semirigid, 5 Fr., needle electrode angled 90°, length 36 cm

26159 GC  **GORDTS/CAMPO Bipolar Ball Electrode**, semirigid, 5 Fr., length 36 cm

26176 LE  **Bipolar High Frequency Cord**, length 300 cm
Flexible Hysteroscope

Special Features:
- Insertion in the cervical canal without dilation due to very small diameter of 3.5 mm
- Working channel for use with flexible 3 Fr. operating instruments
- Easy insertion in the cervical canal thanks to reinforced sheath
- Lockable distal deflection mechanism for better visualization of tubal ostia and easier insertion through the cervix

11264 BBK1 Hystero-Fiberscope, with lockable deflection mechanism,

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deflection of distal tip</td>
<td>110°/110°</td>
</tr>
<tr>
<td>Direction of view:</td>
<td>0°</td>
</tr>
<tr>
<td>Angle of view:</td>
<td>110°</td>
</tr>
<tr>
<td>Working channel diameter:</td>
<td>1.48 mm</td>
</tr>
<tr>
<td>Outer diameter:</td>
<td>3.5 mm/3.6 mm</td>
</tr>
<tr>
<td>Working length:</td>
<td>240 mm</td>
</tr>
</tbody>
</table>

The following accessories are included in delivery:
- Leakage Tester
- Cleaning Brush
- Sealing Cap
- LUER-Lock Sealing Cap
- Biopsy Forceps
- Grasping Forceps
- Sealing Cap
- Coagulation Electrode
- LUER-Lock Tube Connector
The TELE PACK X LED system is an all-in-one unit that allows performance of high-quality outpatient hysteroscopies in minimum space with maximum comfort. This innovative device integrates a monitor, camera, documentation terminal and a powerful, yet quiet LED light source in one compact unit.

TELE PACK X LED provides good visualization of hysteroscopic findings on the brilliant 15” flat screen monitor with LED backlight. Six USB ports and one SD card slot enable the storage of images and videos as well as direct print-outs in combination with compatible medical USB printers.

In combination with KARL STORZ hysteroscopes, this unit provides a high-quality, multifunctional and compact system for outpatient hysteroscopies.
Yes, I am interested in (Office) Hysteroscopy

Please send me an offer regarding a:

- BETTOCCHI® Integrated Office Hysteroscope (B.I.O.H.®)
  - with long handle (26252 BK)
- CAMPO TROPHYSCOPE®
  (26008 BAC, 26152 DA/DB)
- BETTOCCHI® Hysteroscope
  - size 4 mm (26008 BA, 26152 BIK/26152 BOK)
  - size 5 mm (26120 BA, 26153 BIK/26153 BOK)
  - size 5 mm, elongated (26120 BAL, 26153 BIL/26153 BOL)
- Flexible Hysteroscope (11264 BBK1)
- TELE PACK X LED (TP100 EN and 20212030)

- I would like to request an appointment with a sales representative.

My address:

Name, Title

Clinic, Department

Street

Postal Code, Town/City

Tel.

Fax

E-mail

Signature
It is recommended to check the suitability of the product for the intended procedure prior to use.