Hysteroscopes from KARL STORZ





CAMPO TROPHYSCOPE®

Based on integrated 2 mm rod lens telescope

Special Features:

- Allows an atraumatic primary approach to the uterine cavity under visualization thanks to a diameter of only 2.9 mm
- Compact 2.9 mm diameter enables diagnostic examination of the uterine cavity while the sheath is in a passive position
- If needed, the sheath can be moved from the passive to the active position for dilation under visual control
- Possible to use two different sheaths:
 - Continuous-Flow examination sheath
 - Continuous-Flow operating sheath for using semirigid 5 Fr. operating instruments and bipolar electrodes
- Sheaths provide the possibility to guide a TROPHY curette or spirotome in order to perform endometrial biopsies in a targeted manner

Without working channel



- 26008BAC CAMPO **TROPHYSCOPE®**, HOPKINS® telescope 30°, size 2.9 mm, length 24 cm, with irrigation connector, for use with Continuous-Flow Operating Sheaths 26152DA and 26152DB
- 26152DA **Continuous-Flow Examination Sheath,** size 3.7 mm, length 18 cm, with suction adaptor, for use with CAMPO TROPHYSCOPE[®] 26008BAC

Source: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6548410/

With working channel



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

Recommended Accessories:

26152DS

TROPHY Curette, for use with Continuous-Flow Sheaths 26152DA and 26152DB

BETTOCCHI® Hysteroscope (5 mm)

Based on 2.9 mm rod lens telescope

Special Features:

- Atraumatic insertion in the cervical canal due to oval sheath
- Working channel allows the use of semirigid 5 Fr. operating instruments and bipolar electrodes



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

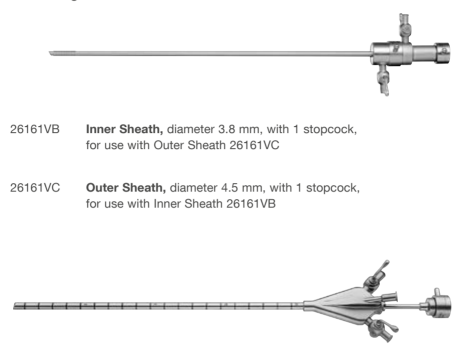
With working channel



26153BI BETTOCCHI[®] Inner Sheath, size 4.3 mm

26153BO BETTOCCHI® Outer Sheath, size 5 mm

Without working channel



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

Elongated BETTOCCHI® Hysteroscope

- 26120BAL HOPKINS® Forward-Oblique Telescope 30°, diameter 2.9 mm, length 36 cm, autoclavable, fiber optic light transmission incorporated, color code: red
- 26153BIL BETTOCCHI[®] Inner Sheath, size 4.3 mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock, for use with Outer Sheath 26153BOL
- 26153BOL BETTOCCHI® **Outer Sheath**, size 5 mm, working length 28 cm, with 1 stopcock, for use with Inner Sheath 26153BIL

The matching mechanical 5 Fr. instruments for the working channel bear the code number 26160XX.

BETTOCCHI® Hysteroscope (4 mm)

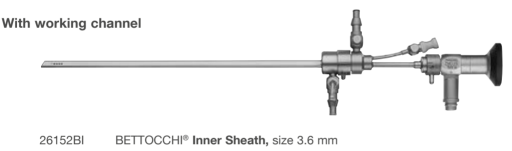
Based on 2 mm rod lens telescope

Special Features:

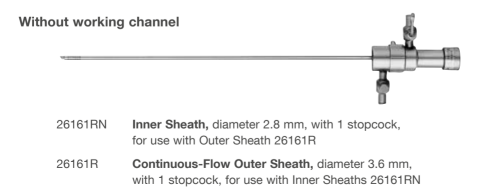
- Atraumatic insertion into the cervix thanks to the oval sheath and an outer diameter of 4.2 mm
- Working channel allows the use of semirigid 5 Fr. operating instruments and bipolar electrodes



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



26152BO BETTOCCHI® Outer Sheath, size 4.2 mm



BETTOCCHI® Integrated Office Hysteroscope (B.I.O.H.®)

Based on integrated 2 mm rod lens telescope

Special Features:

- Atraumatic insertion into the cervix thanks to the oval sheath and an outer diameter of 4 mm
- 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

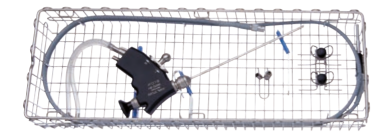


BETTOCCHI[®] B.I.O.H.[®] Compact Hysteroscope, HOPKINS[®] telescope 30°, size 4 mm, with working channel for semirigid 5 Fr. operating instruments, with suction and irrigation valves for single or continuous-flow use, long handle including: Outer Sheath 2x Suction and Irrigation Valve Monobloc Adaptor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

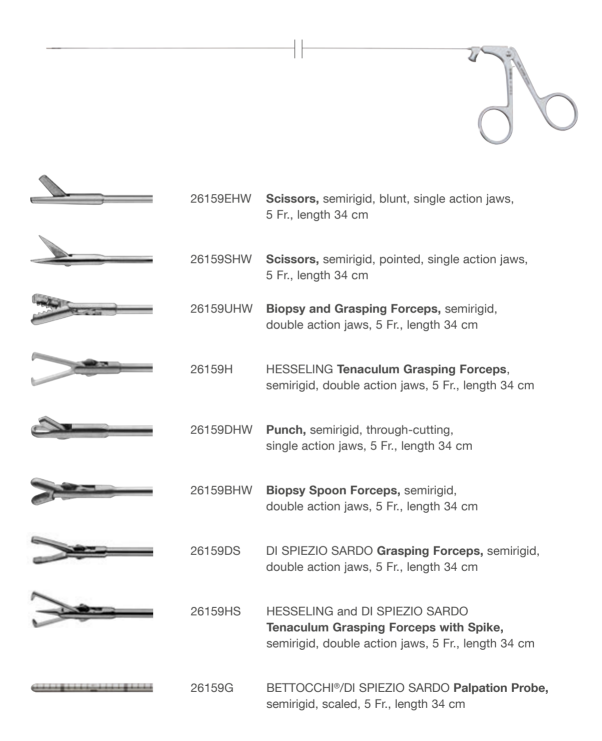
Accessories



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 39501XCA (B.I.O.H.[®] and light cable not included in delivery)

26252DS Seal Set, for B.I.O.H.[®] Compact Hysteroscope 26252BK

Semirigid and Reusable 5 Fr. Operating Instruments Length 34 cm



Reusable Bipolar 5 Fr. Electrodes Length 42 cm



Flexible Hysteroscope

Special Features:

- Insertion in the cervical canal generally possible without dilation thanks to diameter of 3.5 mm
- · Easy insertion in the cervical canal thanks to reinforced sheath
- Lockable distal deflection mechanism
- Working channel for use with flexible 3 Fr. operating instruments



11264BBK1Hystero-Fiberscope, with lockable deflection mechanism,
Deflection of distal tip:110°/110°Direction of view:0°Angle of view:90°Working channel diameter:1.48 mmOuter diameter:3.5 mm/3.6 mmWorking length:240 mm

The following accessories are included in delivery:

Leakage Tester Cleaning Brush 2x Sealing Cap LUER-Lock Sealing Cap LUER-Lock Tube Connector

KARL STORZ TELE PACK+

The TELE PACK+ from KARL STORZ is an ALL-IN-ONE system that integrates a monitor, LED light source, FULL HD camera control unit and a documentation terminal with integrated network function in a portable and compact unit.

Special Features:

- Image display in FULL HD quality
- 18.5" touch screen monitor with on-screen keyboard
- Possibility to archive documentation on USB memory devices and internal storage memory of 50 GB
- Network functionality in combination with the SCENARA[®] .CONNECT software tool allows the export and import of patient data in/out of HIS/PACS
- Compatible with rigid, flexible and single-use endoscopes from KARL STORZ



- TP101**TELE PACK+**, endoscopic video unit with 2 camera inputs (X-Line and C-Line)
for use with flexible videoendoscopes and one-chip camera heads (up to
FULL HD), incl. LED light source, digital Image Processing Module with USB and
network storage options as well as 18.5" FULL HD touch screen monitor,
power supply 100-240 VAC, 50/60 Hz
including:
Mains Cord, length 300 cm
- TH110 IMAGE1 S[™] HX One-Chip FULL HD Camera Head, 50/60 Hz, fixed focus, progressive scan, soakable, gas- and plasma-sterilizable, focal length f = 16 mm, 2 freely programmable camera head buttons, for use with IMAGE1 S[™]

ENDOMAT® SELECT

The ENDOMAT[®] SELECT is a roller pump that – based on various software modules – can be used across multiple disciplines. For diagnostic and operative hysteroscopy, the ENDOMAT[®] SELECT allows pressure-controlled dilation of the uterine cavity in the OR as well as in outpatient clinics or office settings.

Special Features:

- Permanent pressure control during the distension of the uterine cavity
- Suction/irrigation pump for interdisciplinary and universal use
- Straightforward handling thanks to cassette tubing set and tubing set recognition



UP220	ENDOMAT® SELECT, suction or irrigation pump, incl. mains cord, power supply 100-240 VAC, 50/60 Hz
UP602	HYSTEROSCOPY Software, license, allows the selection of the procedure "HYS", for use with ENDOMAT [®] SELECT UP220
031523-10	Tubing Set, irrigation, PC, sterile, for single use, package of 10, for use with KARL STORZ HAMOU [®] ENDOMAT [®] 26331120-1 and ENDOMAT [®] SELECT UP220

STERILE 2

Recommended Set-up for "Office Hysteroscopy"

Outsourcing hysteroscopic procedures makes it possible to free up OR capacity for major surgery. To accommodate the trend towards "office hysteroscopy", we have combined the following compact set-up solution for outpatient hysteroscopy for your convenience.

Narrow-lumen hysteroscopes make it possible to treat any abnormalities in the uterine cavity with the help of 5 Fr. instruments, even outside the OR and without anesthesia or dilation of the cervix. The TELE PACK+ meets the requirements of a compact and flexible system with high image quality. The new COR mobile stand offers a suitable solution for the office in the form of a compact equipment cart.

UG803	Subrack, for COR mobile stand, low
UG811	Top Cover Monitor Holder, for COR mobile stand
UG854	Stainless Steel Tube, for COR mobile stand, length 400 cm
UG857	Monitor Module, for COR mobile stand
UG860	Drawer, narrow, for COR mobile stand
TP101	TELE PACK+, endoscopic video unit
TH110	IMAGE1 S™ HX One-Chip FULL HD Camera Head
UP220	ENDOMAT® SELECT, suction or irrigation pump
UP602	HYSTEROSCOPY Software, license, for use with ENDOMAT® SELECT UP220
UP610	Advanced Package Software, license, for use with ENDOMAT [®] SELECT UP220
031523-10	Tubing Set for Irrigation, sterile, STERILE for single use, package of 10
26008BAC	CAMPO TROPHYSCOPE® , HOPKINS® telescope 30°, size 2.9 mm, length 24 cm
26152DA	Continuous-Flow Examination Sheath, size 3.7 mm, length 18 cm
26152DB	Continuous-Flow Operating Sheath, size 4.4 mm, length 16 cm
26159UHW	Biopsy and Grasping Forceps, semirigid, double action jaws, 5 Fr., length 34 cm
26159SHW	Scissors, pointed, single action jaws, 5 Fr., length 34 cm

It is recommended to check the suitability of the product for the intended procedure prior to use. Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements. Reply

or by fax to +49 7461 708-75585

KARL STORZ SE & Co. KG Marketing Gynecology Dr.-Karl-Storz-Straße 34 78532 Tuttlingen/Germany

Yes, I am interested in (Office) Hysteroscopy

Please send me an offer regarding a:

- CAMPO TROPHYSCOPE® (26008BAC, 26152DA/DB)
- BETTOCCHI® Hysteroscope
 - □ size 4 mm (26008BA, 26152BI/26152BO)
 - □ size 5 mm (26120BA, 26153BI/26153BO)
 - □ size 5 mm, elongated (26120BAL, 26153BIL/26153BOL)
- BETTOCCHI[®] Integrated Office Hysteroscope (B.I.O.H.[®])
 with long handle (26252BK)
- □ Flexible Hysteroscope (11264BBK1)
- □ TELE PACK+ (TP101 and TH110)
- □ ENDOMAT[®] SELECT (UP220 and UP602)
- □ Set-up solution for outpatient hysteroscopy
- □ I would like to request an appointment with a sales representative.

My address:

Name, Title	Tel.
Clinic, Department	Fax
Street	E-mail
Postal Code, Town/City	Signature



Shaping the Future of Endoscopy with you



KARL STORZ SE & Co. KG Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany Postbox 230, 78503 Tuttlingen/Germany Phone: +49 7461 708-0 Fax: +49 7461 708-105 E-Mail: info@karlstorz.com

www.karlstorz.com