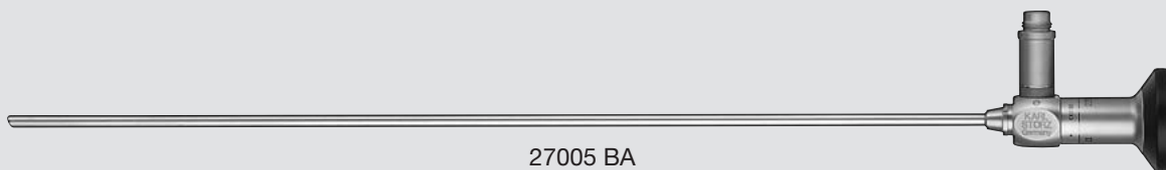


Diameter 4 mm, length 30 cm

For use with standard cystoscopes, optical forceps, resectoscopes, urethrotomes for adults and instruments for LASER surgery

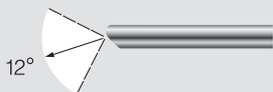


27005 BA



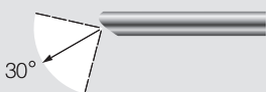
27005 AA

HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 4 mm, length 30 cm, **autoclavable**, fiber optic light transmission incorporated, color code: green



27005 FA

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

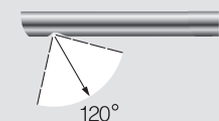


27005 BA

HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 30 cm, **autoclavable**, fiber optic light transmission incorporated, color code: red

Hopkins tiesi 30 laips. optika, plataus kampo, skersmuo 4 mm, ilgis 30 cm, autoklavuojama. p. 2.1.

70°



27005 EA

HOPKINS® Retrospective Telescope 120°, enlarged view, diameter 4 mm, length 30 cm, **autoclavable**, fiber optic light transmission incorporated, color code: white

HOPKINS® Lateral Telescope 70°, enlarged view, diameter 4 mm, length 30 cm, **autoclavable**, fiber optic light transmission incorporated, color code: yellow

Cystoscopes see pages 29-30

Optical Forceps see pages 31-45

Resectoscopes see pages 48-74

LASER Surgery see pages 77-89

Urethrotomes see pages 108-110

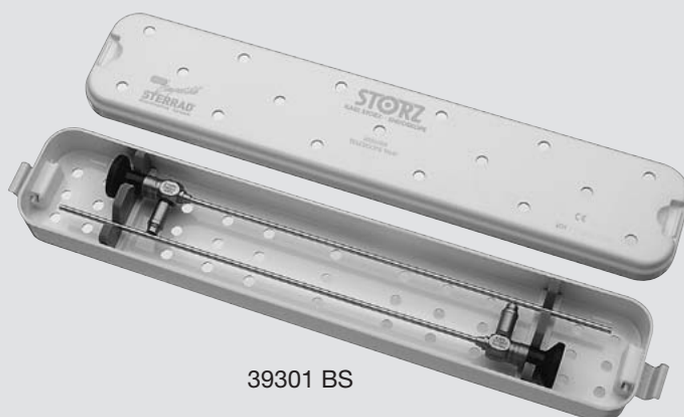
Light Cables see catalog TELEPRESENCE

Container for the Sterilization and Storage of Telescopes see catalog HYGIENE

Plastic Containers for Sterilization and Storage of Endoscopes

Plastic container with silicone telescope holders for secure fixation of rigid endoscopes during sterilization and storage.

The plastic containers are suitable for steam, gas and hydrogen peroxide (Sterrad®) sterilization.



- NEW** 39301 AS **Plastic Container for Sterilization**, suitable for steam, gas, and hydrogen peroxide (Sterrad®) sterilization and storage, perforated, with lid, for use with two rigid endoscopes up to max. 20 cm working length, external dimensions (w x d x h): 321 x 90 x 45 mm
- NEW** 39301 BS **Plastic Container for Sterilization**, suitable for steam, gas, and hydrogen peroxide (Sterrad®) sterilization and storage, perforated, with lid, for use with two rigid endoscopes up to max. 34 cm working length, external dimensions (w x d x h): 446 x 90 x 45 mm
- NEW** 39301 CS **Plastic Container for Sterilization**, suitable for steam, gas, and hydrogen peroxide (Sterrad®) sterilization and storage, perforated, with lid, for use with two rigid endoscopes with a working length of over 34 cm, external dimensions (w x d x h): 520 x 90 x 45 mm
- 39301 D **Plastic Container for Sterilization and Storage of Endoscopes**, perforated, with transparent lid, with silicone telescope holder, external dimensions: (w x d x h): 670 x 116 x 80 mm

Plastikinis konteineris, sterilizavimui ir laikymui. p. 2.6.

Please note: The instruments displayed are not included in the plastic container.

Fiber Optic and Fluid Light Cables

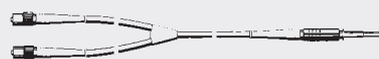
for Cold Light Fountains

Fibrooptinis
šviesolaidis šaltos
šviesos šaltiniams.
p. 2.2.4.



Order No.	Diameter (mm)	Length (cm)	NIR/ICG Applications	Straight Connector	Extremely Heat-resistant	Enhanced Light Transmission	With Safety Lock
495 NT	2.5	180	-	●	-	-	-
495 NTA	2.5	230	-	●	-	-	-
495 NL	3.5	180	-	●	-	-	-
495 NA	3.5	230	-	●	-	-	-
495 NAC	3.5	230	●	●	●	●	●
495 ND	3.5	300	-	●	-	-	-
495 NB	4.8	180	-	-	-	-	-
495 NCSC	4.8	250	-	-	-	-	●
495 NCS	4.8	250	●	●	●	●	-
495 TIP	4.8	300	●	●	●	●	-
495 NE	4.8	300	-	●	-	-	-
495 VIT	4.8	550	●	●	●	●	-

495ND, skersmuo 3,5 mm, ilgis 300 cm.
p. 2.2.



495 UD

Fiber Optic Light Cable, with straight connector, 2x diameter 3.5 mm, length 180 cm, for simultaneous light transmission for 2 instruments

Recommended Combination: Light Cable with Endoscope*

	Light Cable Diameter	Endoscope Diameter
	4.8 – 5.0 mm	6.5 – 12.0 mm
	3.0 – 3.5 mm	3.0 – 6.5 mm
	2.0 – 2.5 mm	0.8 – 2.9 mm

*Special endoscopes may deviate.

Please note: The high light concentration at the end of the light cable causes heat to be generated in the focal point. The end of the light cable should never be placed on the patient's drape or skin as long as the cold light fountain is turned on as the light intensity may cause burns to the patient or set the drape on fire.

The diameter indicated refers to the diameter of the fiber optics.

Cystoscope-Urethroscope Sheaths

17 – 25 Fr., working length 22 cm
for use with 4 mm telescopes

Darbinis ilgis 22 cm.
p. 2.3.2.



27026 B



27026 A

Cystoscope-Urethroscope Sheath, 25 Fr.,
with Obturator 27026 AO and 2 LUER-Lock cones,
color code: white

27026 B

Cystoscope-Urethroscope Sheath, 22 Fr.,
with Obturator 27026 BO and 2 LUER-Lock cones,
color code: blue

27026 C

Cystoscope-Urethroscope Sheath, 20 Fr.,
with Obturator 27026 CO and 2 LUER-Lock cones,
color code: red

27026 D

Cystoscope-Urethroscope Sheath, 19 Fr.,
with Obturator 27026 DO and 2 LUER-Lock cones,
color code: green

27026 U

Cystoscope-Urethroscope Sheath, 17 Fr.,
with Obturator 27026 UO and 2 LUER-Lock cones,
color code: yellow

With slot, no slip-off of flexible instruments



27026 BB



27026 AB

Cystoscope-Urethroscope Sheath, 25 Fr.,
with slot and Obturator 27026 AO,
with 2 LUER-Lock cones,
color code: white

27026 BB

Cystoscope-Urethroscope Sheath, 22 Fr.,
with slot and Obturator 27026 BO,
with 2 LUER-Lock cones,
color code: blue

27026 CB

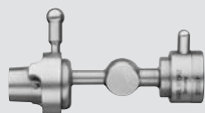
Cystoscope-Urethroscope Sheath, 20 Fr.,
with slot and Obturator 27026 CO,
with 2 LUER-Lock cones,
color code: red

27026 DB

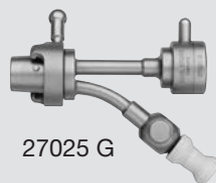
Cystoscope-Urethroscope Sheath, 19 Fr.,
with slot and Obturator 27026 DO,
with 2 LUER-Lock cones,
color code: green

Cistoskopo-uretroskopo mova, 22 Fr.,
su grioveliu ir obturatoriumi, su 2
Luer-Lock kraneliais.
p. 2.3.

Telescope Bridges, Catheter Deflecting Mechanisms



27025 F



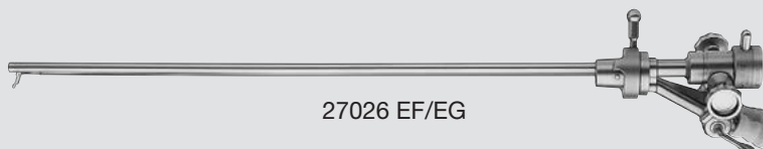
27025 G



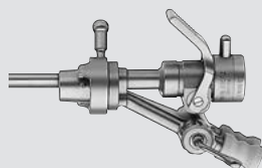
27025 GF

- 27025 F **Telescope Bridge**
- 27025 G **Same, with 1 lockable channel**
- 27025 GF **Same, with 2 lockable channels**

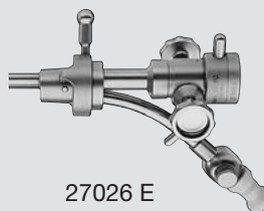
Teleskopinis tiltelis, su 1 užrakinamu kanalu. p. 2.5.



27026 EF/EG



27026 EC



27026 E

- 27026 EF **Catheter Deflecting Mechanism, with 2 lockable channels, with ratchet, Rod 27021 O is included in delivery**
- 27026 EG **Same, without ratchet**
- 27026 EC **Same, with quick control**
- 27026 E **Catheter Deflecting Mechanism, with ALBARRAN lever, with 1 lockable channel, with ratchet, Rod 27021 O is included in delivery**

Kateterio lenkimo mechanizmas, su Albarran svirtele, su 1 užrakinamu kanalu, su užraktu. p. 2.4.

For exploration with Sheath 27026 U the Telescope Bridge 27025 G Mechanisms 27026 E/EC/EF/EG.

Sheaths with Obturator	Working Channel with Catheter Deflecting Mechanism		Working Channel with Telescope Bridge		Color Code
	27026 E	27026 EC 27026 EF 27026 EG	27025 G	27025 GF	
27026 A 25 Fr. 27026 AB	1x 10 Fr.	2x 8 Fr. 1x 10 Fr.	1x 12 Fr.	2x 8 Fr. 1x 12 Fr.	white
27026 B 22 Fr. 27026 BB	1x 9 Fr.	2x 6 Fr. 1x 9 Fr.	1x 10 Fr.	2x 7 Fr. 1x 10 Fr.	blue
27026 C 20 Fr. 27026 CB	1x 6 Fr.	2x 5 Fr. 1x 6 Fr.	1x 7 Fr.	2x 6 Fr. 1x 7 Fr.	red
27026 D 19 Fr. 27026 DB	1x 5 Fr.	2x 4 Fr. 1x 5 Fr.	1x 6 Fr.	2x 5 Fr. 1x 6 Fr.	green
27026 U 17 Fr.	–	–	1x 5 Fr.	1x 5 Fr.	yellow

Flexible Instruments

Forceps, Injection Cannulas, Stone Baskets

5 – 9 Fr.,

for use with Standard Cystoscope 27026 and Universal Cysto-Urethroscope 27035 BA



27177 A



27175 A

Forceps for Foreign Body Removal, flexible, double action jaws, 7 Fr., length 40 cm

27175 B

Same, 9 Fr.

Žnyplės svetimkūnių pašalinimui, lanksčios, abi judančios žiaunos, 9 Fr., ilgis 40 cm. p. 2.6.



27177 A

Biopsy Forceps, flexible, double action jaws, 7 Fr., length 40 cm

27177 B

Same, 9 Fr.

Žnyplės biopsijai, lanksčios, abi judančios žiaunos, 9 Fr., ilgis 40 cm. p. 2.7.



27178 A

Scissors, flexible, single action, length 40 cm

27178 B

Same, 9 Fr.



27182 A

27182 A

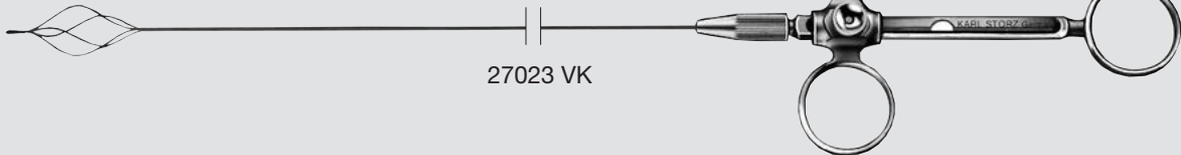
Injection Cannula, flexible, 6 Fr., length 50 cm



27186 A

27186 A

Basket, flexible, with 6 wires, 5.5 Fr., sterile, for single use



27023 VK

27023 VK

Stone Basket, 5 Fr., length 60 cm

including:

3-Ring Handle

3x **Basket**

3x **Coil**

Components/Spare Parts see chapter 16

Plastic Containers for Sterilization and Storage of Instruments

Plastic container with transparent lid, or secure fixation of instruments during sterilization and storage. The

plastic containers may be used for sterilization with steam, gas or hydrogen peroxide sterilization.



39301 H

- 39301 F **Plastic Container for Sterilization and Storage,** perforated, with transparent lid, with silicone mat, external dimensions (w x d x h): 260 x 233 x 65 mm
- 39301 G **Plastic Container for Sterilization and Storage,** perforated, with transparent lid, with silicone mat, external dimensions (w x d x h): 515 x 114 x 65 mm
- 39301 H **Plastic Container for Sterilization and Storage,** perforated, with transparent lid, with silicone mat, external dimensions (w x d x h): 515 x 233 x 65 mm
- 39301 J **Plastic Container for Sterilization and Storage,** perforated, with transparent lid, with silicone mat, external dimensions (w x d x h): 532 x 252 x 141 mm

Plastikinis konteineris sterilizavimui ir laikymui, perforuotas, su permatomu dangčiu, su silikoniniais kilimėliais, išoriniai matmenys (PxGxA): 515x233x65 mm.
p. 2.8.