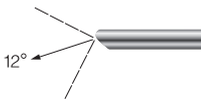




27005AA

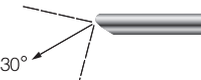
Hopkins 12 laips. optika, skersmuo 4 mm, ilgis 30 cm, autoklavuojama. p. 1.1.

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



27005FA

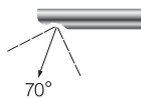
HOPKINS® Telescope 12°, enlarged view, diameter 4 mm, length 30 cm, **autoclavable**, fiber optic light transmission incorporated, color code: black



27005BA

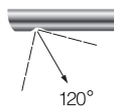
Hopkins 30 laips. optika, skersmuo 4 mm, ilgis 30 cm, autoklavuojama. p. 1.2.

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



27005CA

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



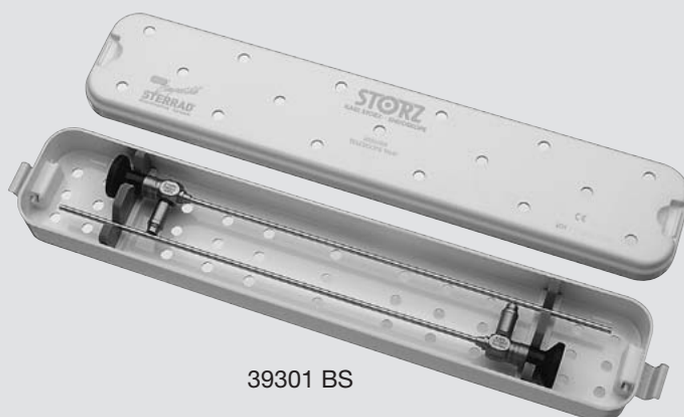
27005EA

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

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. 1.1.5.1., p. 1.2.5.1.



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

Cysto-Urethroscope Sheaths

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

Ilgis 22 cm.
p. 1.3.2.



27026B

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

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

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

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

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

With slot,
no slip-off of flexible instruments



27026BB

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

Cistoskopo-uretroskopo mova, 20 Fr.,
su obturatoriumi.
p. 1.3.

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

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

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

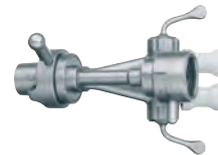
Telescope Bridges, Catheter Deflecting Mechanisms



27025F



27025G



27025GF

27025F

Telescope Bridge

Teleskopinis tiltelis, su 1 rakinamu kanalu.
p. 1.3.5.1.

27025G

Telescope Bridge, with 1 lockable channel

27025GA

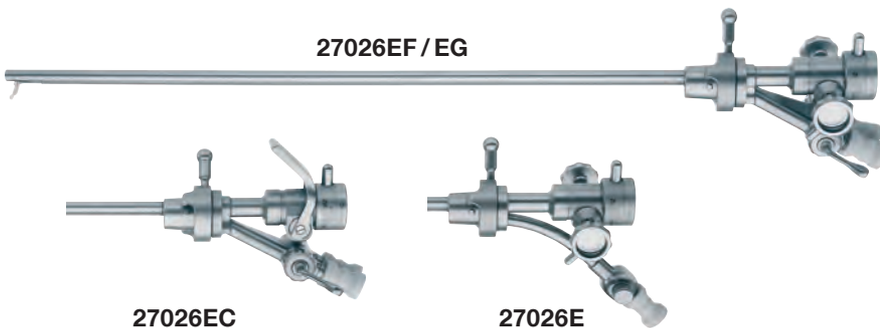
Telescope Bridge, with 1 lockable channel

27025GF

Telescope Bridge, with 2 lockable channels

27025GFA

Telescope Bridge, with 2 curved lockable channels



27026EF/EG

27026EC

27026E

27026EF

Catheter Deflecting Mechanism, with ALBARRAN lever, with 2 lockable channels, with ratchet, Rod 270210 is included in delivery

27026EG

Same, without ratchet

27026EC

Same, with quick control

27026E

Catheter Deflecting Mechanism, with ALBARRAN lever, with 1 lockable channel, with ratchet, Rod 270210 is included in delivery

Resectoscope Sheaths with Rotating Inner Sheaths and Click Mechanism

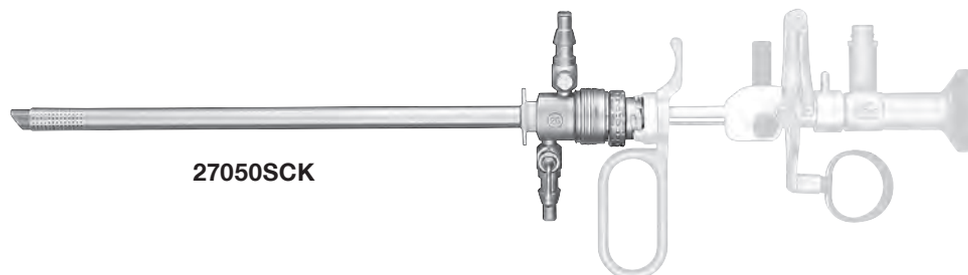
for continuous irrigation and suction

Special Features:

- Sheath can be connected in any position
- Rotating inner sheath
- For better service:
Exchangeable inner sheath
- Sheaths can be combined with Working Elements 27040 and 27050

Nuolatinėi irigacijai ir siurbimui.
p. 2.1.3.

Keičiama vidinė mova.
p. 2.1.4.



27050SCK

Rezektoskopo mova, 26 Fr., nuožulni, rotojama vidinė mova su keramikine izoliacija, su greito atrakinimo užraktu.
p. 2.1.

27050SCK

Resectoscope Sheath, including tube for in- and outflow, 26 Fr., oblique beak, rotating inner sheath with ceramic insulation, quick-release lock
color code: yellow

27050CA

Inner Sheath, rotating, with ceramic insulation, for use with resectoscope outer sheath of 27050SC

27050SDK

Resectoscope Sheath, including tube for in- and outflow, 28 Fr., oblique beak, rotating inner sheath with ceramic insulation, quick-release lock
color code: black

27050CB

Inner Sheath, rotating, with ceramic insulation, for use with resectoscope outer sheath of 27050SD

The resectoscope sheaths can be used with unipolar and bipolar working elements.

For use with 24 – 28 Fr. resectoscope sheaths



270400A

270400A **Standard Obturator**, for 27/28 Fr. Sheaths 27040AO, 27241AO, 27240AO, 27040SM, 27050SM, 27050SD, color code: black

270400B **Standard Obturator**, for 27 Fr. Sheaths, 27040AK, 27241AK, color code: black

270400C **Standard Obturator**, for 24/26 Fr. Sheaths 27040BO, 27241BO, 27240BO, 27040SD, 27040SL, 27050SL, 27050SC, color code: yellow

Standartinis obturatorius, skirtas 24/26 Fr. movoms. p. 2.1.6.1.

270400D **Standard Obturator**, for 24 Fr. Sheaths 27040BK, 27241BK, color code: yellow

27048CO **Deflecting Obturator**, for 27/28 Fr. Sheaths 27040AO, 27241AO, 27240AO, 27040SE, 27040SM, 27050SM, 27050SD, color code: black

27048BK **Deflecting Obturator**, for 24 Fr. Sheaths, 27040BK, 27241BK, color code: yellow

27048CK **Deflecting Obturator**, for 24/26 Fr. Sheaths 27040BO, 27241BO, 27240BO, 27040SD, 27040SL, 27050SL, 27050SC, color code: yellow

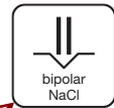


27049BO **LEUSCH Atraumatic Distending Obturator**, for 24/26 Fr. Sheaths 27040BO, 27241BO, 27240BO, 27040SD, 27040SL, 27050SL, 27050SC, color code: yellow

Working Element, bipolar

for two-stem electrodes with stabilizers

For use with HOPKINS® Forward-Oblique Telescopes
27005BA, 27005BIA, 27005FA, 27005FIA and AUTOCON® III 400 SCB

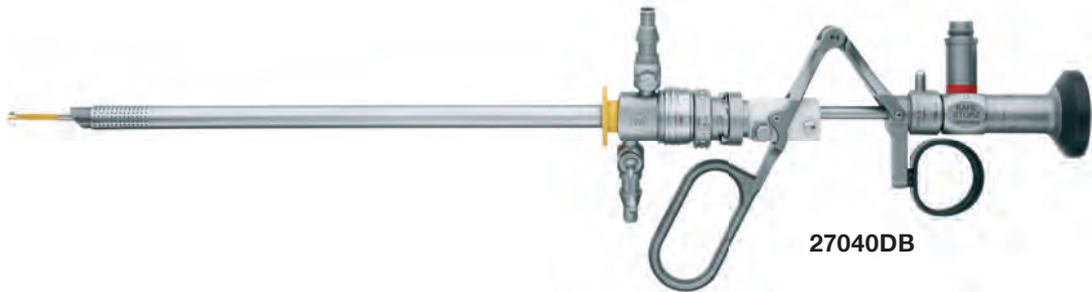


Bipolaris
p. 2.2.2.

Cutting by means of a finger grip. Movable thumb ring

In rest position the electrode is outside the sheath.

Ramybės būsenoje elektrodas išlindęs iš movos.
p. 2.2.1.



27040DB

Working Element

39040RA

Cleaning Adaptor, for use with working element, bipolar

Electrodes, bipolar

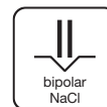
Two-stem electrodes with stabilizers, for Working Elements 27040DB, 27040EB

Dvistiebis elektrodas su stabilizatoriumi.
p. 2.3.4., p. 2.4.4.

Vielos skersmuo 0,35 mm
p. 2.3.2., p. 2.4.2.

For use with 24 – 28 Fr. resectoscope sheaths

The cutting loops are delivered with a wire diameter of 0.35 mm.
Loops with 30 as the last digit of the order number and orange insulation indicate a wire diameter of 0.30 mm.



27040GP1

Working end	24 / 26 Fr. color code: yellow	27 / 28 Fr. color code: brown	Instrument description
	27040GP1	27040GPB1	Cutting Loop, bipolar
	27040GP140	-	Cutting Loop, bipolar
	27040GD1	-	Cutting Loop, bipolar, small
	27040BL1	-	Coagulation Electrode, bipolar, pointed
	27040JB130	-	Cutting Loop, bipolar, diameter 0.30 mm
	27040JBE130	-	Cutting Loop, bipolar, rectangular, longitudinal, diameter 0.30 mm
	27040NB	-	Vaporization Electrode HALF MOON®, bipolar, ball-shaped
	27040VE	-	VapoEnucleation Electrode, hemispherical

Pjovimo kilpa
p. 2.3.1.

Elektrodas koaguliacijai, smailas.
p. 2.4.1.



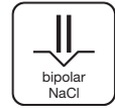
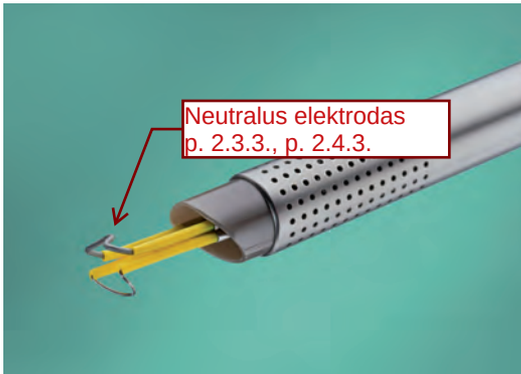
280

Protection Tube, for sterilization and storage of electrodes, loops, currettes and knives

Electrodes are delivered in packages of 6.

Note: Electrodes, in sterile packaging, are also available for single use.

Galimi ir vienkartiniai elektrodai steriliose pakuotėse.
p. 2.2.3.



New bipolar electrodes

- Can be used for 12° and 30° telescopes
- New design for neutral electrodes

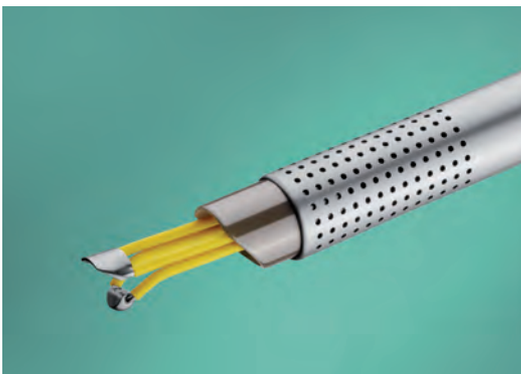


The right electrode for every indication

- Wide range of electrodes



- Automatic current regulation during cutting



- Special design of the active electrode enables vaporization



27578AK

Otis-Mauermayer uretrotomas, lygiagrečiai plečiantis, dilatuojamo pamiršiaus ilgis 16 cm, su 2 peiliais. p. 3.1.1.

27578AK

OTIS-MAUERMAYER **Urethrotome**, parallel expanding, length of dilating surface 16 cm, with 2 knives

Included in delivery:

27578A OTIS-MAUERMAYER **Urethrotome**

27578AX **Unscrewable Tip**

27578AM **Knife**

27578AM

Knife, for use with OTIS-MAUERMAYER Urethrotome 27578A



27587

SACHSE **Meatotome**

21 Fr., working length 20 cm,
for use with HOPKINS® Straight Forward Telescope 27005AA



27068SK



27068CD

Sachse uretrotomo mova, 21 Fr., su kanalu Filiform bužams ir 2 Luer-Loch jungtimis. p. 3.2.

27068DK SACHSE **Urethrotome Sheath**, 21 Fr., with channel for FILIFORM bougies and 2 LUER-Lock cones

Obturatorius p. 3.2.5.1.

27068DO **Obturator**, for Urethrotome Sheath 21 Fr., 27068D

27068CD **Telescope Bridge**, 5 Fr., with channel for instruments up to 5 Fr.

Teleskopinis tiltelis, 5 Fr., su kanalu 5 Fr. instrumentams. p. 3.2.5.2.

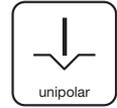
27068F **Supplementary Sheath**, sides open, for introduction of a balloon catheter, to slip on Urethrotome Sheath 27068D

27068SK **Supplementary Sheath**, for continuous irrigation and suction, to slip on Urethrotome Sheath 27068D

Working Elements, unipolar

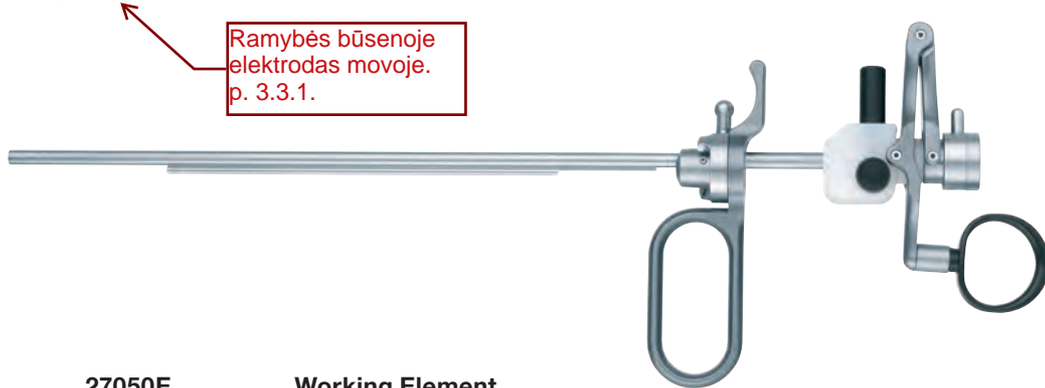
for one-stem electrodes with stabilizers

For use with HOPKINS® Forward-Oblique Telescopes
27005BA, 27005BIA, 27005FA and 27005FIA



Cutting by means of a spring. Movable thumb ring

In rest position the electrode is inside the sheath



Ramybės būsenoje
elektrodas movoje.
p. 3.3.1.

27050E

Working Element
(also for use with optical
urethrotomes)

Darbinis elementas
p. 3.3.

Cutting by means of a finger grip. Movable thumb ring

In rest position the electrode is outside the sheath.



27050D

Working Element

21 Fr., working length 20 cm,
for use with HOPKINS® Straight Forward Telescope 27005AA



27050E Working Element



27069K SACHSE Knife, straight



27069KS Cold Knife, hook-shaped



27069L Cold Knife, round



27069M LUDVIK Knife, straight, serrated



27069P Cold Knife, ring-shaped

Saltas peilis, apvalus
p. 3.3.2.1.

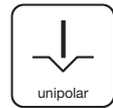


280 Protection Tube, for sterilization and storage of electrodes, loops, curettes and knives

Please note: The knives displayed are not to be used with HF current.

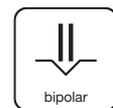
Knives are delivered in packages of 6.

Unipolar High Frequency Cords



KARL STORZ Instrument	High Frequency Surgical Unit		
		26002M	Unipolar High Frequency Cord , with 4 mm plug, length 300 cm, for use with AUTOCON® III and AUTOCON® II, compatible with Erbe type T older models
		26004M	Unipolar High Frequency Cord , with 4 mm plug, length 300 cm, compatible with Martin HF units
		26005M	Unipolar High Frequency Cord , with 5 mm plug, length 300 cm, for use with AUTOCON® III and AUTOCON® II, compatible with Erbe type ICC and Erbe VIO 300
		26006M	Unipolar High Frequency Cord , with 8 mm plug, length 300 cm, for use with AUTOCON® III and AUTOCON® II, compatible with Valleylab units

Bipolar High Frequency Cords



KARL STORZ Instrument	High Frequency Surgical Unit		
		26176LE	Bipolar High Frequency Cord , length 300 cm, for use with AUTOCON® III and AUTOCON® II, compatible with Erbe-Coagulator, T and ICC series
		26176LM	Bipolar High Frequency Cord , length 300 cm, compatible with Martin HF units
		26176LV	Bipolar High Frequency Cord , length 300 cm, pin distance unit side 28.58 mm, for AUTOCON® III and AUTOCON® II, for use with high frequency surgical units with bipolar sockets with 28.58 mm pin distance, compatible with Valleylab-Coagulator
		26176LW	Bipolar High Frequency Cord , length 300 cm, pin distance unit side 22 mm, compatible with high frequency surgical units with bipolar sockets with 22 mm pin distance

Laidas Martin AD įrangai p. 4.



Please note:

All high frequency cords of this page are delivered with a length of 300 cm. If a length of 500 cm is requested please add letter L to the part number, e.g., 26002ML, 26176LVL.

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 silikoniniu kilimėliu. p. 5.