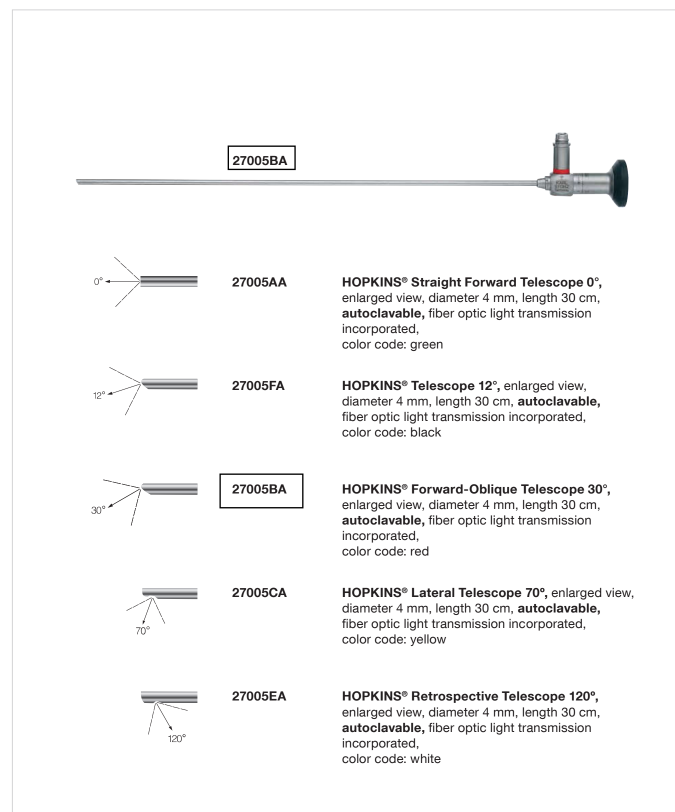
HOPKINS® Telescopes

Fiber optic light transmission incorporated





Fiber Optic Light Cables

for Cold Light Fountains



Fiber Option 495 NE	Light Cable with Straight Connector Fiber Optic Light Cable, diameter 4.8 mm, length 300 cm	
495 NCS	Fiber Optic Light Cable, extremely heat-resistant, diameter 4.8 mm, length 250 cm	
NEW 495 NCSC	Fiber Optic Light Cable, extremely heat-resistant, with safety locking device, diameter 4.8 mm, length 250 cm	
495 NB	Fiber Optic Light Cable, diameter 4.8 mm, length 180 cm	
495 ND	Fiber Optic Light Cable, diameter 3.5 mm, length 300 cm	
	Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm	
	Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 230 cm	
	Fiber Optic Light Cable, diameter 3.5 mm, length 180 cm	
495 NTA	Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm	
495 NT	Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm	
NEW 495 TIP	Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®	
Fiber Optic 495 NWL	Light Cable with 90° Deflection to the Light Source Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm	
495 NWM	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm	
495 NW	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm	
495 NTX	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm	
495 NTW	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side,	
	diameter 2.5 mm, length 180 cm	
Fiber Optic Light Cable with 90° Deflection to the Instrument ### 495 NVC Fiber Optic Light Cable, with 90° deflection to		
(10)	the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm	
495 NVB	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm	
495 NVL	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm	
495 NV	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm	
-	tor, angled 90°	
495 EW	Light Adaptor, angled 90°, diameter 4.8 mm, free rotatable, to connect with standard telescopes	
	495 NE 495 NCS NEW 495 NCSC 495 NB 495 ND 495 NA NEW 495 NAC 495 NL 495 NTA 495 NT NEW 495 TIP Fiber Optic 495 NWL 495 NTX 495 NVC 495 NVC 495 NVC 495 NVL 495 NVL	

Adaptor for connecting KARL STORZ fiber optic light cables with endoscopes and light sources from other manufacturers, see page TP 132

TP 130 DOK-L 26 C

Working Element, bipolar

for two-stem electrodes with stabilizers

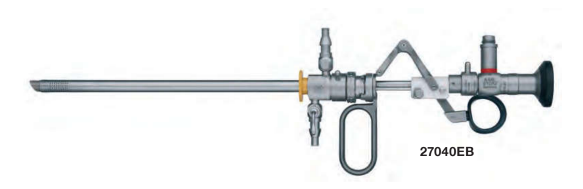


For use with HOPKINS® Forward-Oblique Telescopes 27005BA, 27005BIA, 27005FA, 27005FIA and AUTOCON® III 400 SCB



Cutting by means of a spring. Movable thumb ring

In rest position the electrode is inside the sheath.



27040EB

Working Element

39040RA

Cleaning Adaptor, for use with working element, bipolar

Resectoscope Sheaths with Fixed Inner Sheaths

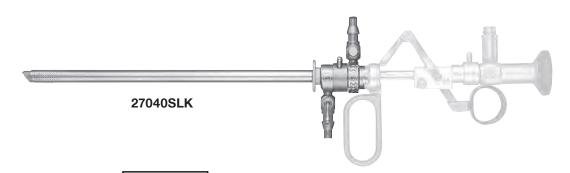
for continuous irrigation and suction



Special Features:

- · For better service: Exchangeable inner sheath
- Sheath can be combined with Working Elements 27040 and 27050

Fixed inner sheath



27040SLK

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

27040SDK

Same, for use with Working Elements 27050D, 27040D and 27040DB

27040XA

Inner Sheath, fixed, with ceramic insulation, for use with resectoscope outer sheath of 27040SL

27040SMK

Resectoscope Sheath, including tube for in- and outflow, 28 Fr., oblique beak, fixed inner sheath with ceramic insulation,

color code: black

27040XB

Inner Sheath, fixed, with ceramic insulation, for use with resectoscope outer sheath of 27040SM



27093GN

Adaptor, for use with resectoscope outer sheaths and PCN sheaths in conjunction with evacuators and bladder

syringes



27040LB

Adaptor, for use with Telescopes 27293AA and 27292AMA with resectoscope outer sheaths of 27040SL, 27040SD and 27050SL



27094BY

Adaptor, for use with resectoscope sheaths

and optical forceps

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

Standard Instruments for Enucleation

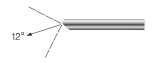
HOPKINS® Telescopes





27005BA HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated,

color code: red



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

color code: black

Resectoscope Sheaths



27050SCK

27005FA

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

27050SLK

Resectoscope Sheath, including connecting tube for inand outflow, 26 Fr., oblique beak, rotating inner sheath with ceramic insulation, color code: yellow

Obturator



27040OC

Standard Obturator, for 24/26 Fr. sheaths

27050BK

SCHMIEDT **Visual Obturator,** for 24/26 Fr. sheaths, 27040BK/BO/SD/SL, 27240BO, 27241BK/BO, 27042B, 27242BZ, 27050SL

High Frequency Surgery Units



UH 400

AUTOCON® III 400 High-End, with KARL STORZ-SCB control NEO, power supply 220-240 VAC, 50/60 Hz, including mains cord

UH 400U

AUTOCON® III 400 High-End, with KARL STORZ-SCB control NEO, power supply 100-127 VAC, 50/60 Hz, including mains cord



UH 801

Bipolar High Frequency Cord, length 400 cm, for KARL STORZ AUTOCON® III 400 SCB, for use with KARL STORZ bipolar resectoscopes



UF 902

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

© KARL STORZ 96132013 URO 29 19.4 12/2021/EW-E

Electrodes

Two-Stem Electrodes with Stabilizers, for Working Elements 27040DB/EB

For use with 24/26 Fr. resectoscope sheaths

The cutting loops are delivered with a wire diameter of 0.35 mm. Loops with 30 or 40 as the last digit of the order number indicate a wire diameter of 0.30 mm or 0.40 mm.



Cutting Loops

Distal Tip	24/26 Fr. color code: yellow	Instrument Description		
§	27040GP1	Cutting Loop, bipolar		
3	27040GP140	Cutting Loop, bipolar		
\	27040GD1	Cutting Loop, bipolar, small		
} ====================================	27040BL1	Cutting Loop, bipolar, pointed		

Cutting Loops

Distal Tip	24/26 Fr. color code: yellow/orange	ode: Instrument Description	
-	27040GP130	Cutting Loop, bipolar, diameter 0.30 mm	
3	27040JB1	Cutting Loop, bipolar, longitudinal	
£	27040JB130	Cutting Loop, bipolar, longitudinal, diameter 0.30 mm	
	27040JBE130	Cutting Loop, bipolar, rectangular, longitudinal, diameter 0.30 mm	

VapoEnucleation Electrode

Distal Tip	24/26 Fr. color code: yellow	Instrument Description	
2	27040VE	VapoEnucleation Electrode, bipolar, hemispherical	

Electrodes, bipolar





For use with 24 - 28 Fr. resectoscope sheaths

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





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
	27040GP130	-	Cutting Loop, bipolar, diameter 0.30 mm
2	27040JB130	-	Cutting Loop, bipolar, longitudinal, diameter 0.30 mm
2	27040JBE130	-	Cutting Loop, bipolar, rectangular, longitudinal, diameter 0.30 mm
	27040NB	_	Coagulating Electrode, bipolar, ball-shaped diameter 0,30 mm, 24 Fr
	27040VE	_	VapoEnucleation Electrode, hemispherical



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

Electrodes are delivered in packages of 6.

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