11th Edition 2022



Urology



Important Notes

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

Endoscopes and accessories contained in this catalog have been designed in part with the cooperation of physicians and are manufactured by the KARL STORZ group. If subcontractors are hired to manufacture individual components, these are made according to proprietary KARL STORZ plans or drawings. Furthermore, these products are subject to strict quality and control guidelines of the KARL STORZ group.

Both contractual and general legal provisions prohibit subcontractors from supplying components manufactured by order of the KARL STORZ group to competitors.

Any assumptions that competitors' endoscopes and accessories are acquired from the same suppliers as the KARL STORZ products are not correct. Moreover, endoscopes and instruments provided by competitors are not manufactured according to the design specifications of the KARL STORZ group. This means it cannot be assumed that these endoscopes and accessories – even if they look identical on the outside – are constructed in the same manner and have been tested according to the same criteria.

Standardized Design and Labeling

KARL STORZ participates both in national and international bodies involved in the development of standards for endoscopes and endoscopic accessories. Standardized design and development therefore have long been implemented consistently by KARL STORZ. The user can rest assured that all products by the KARL STORZ group have been designed and constructed not only in compliance with strict internal quality guidelines, but also with international standards. All data relevant for safe use, such as viewing direction, sizes and diameters, or notes regarding sterilization of telescopes, are applied to the instruments, have been formulated according to international standards, and therefore provide reliable information. As we constantly seek to improve and modify our products, we reserve the right to make changes in design that vary from catalog descriptions.

Original or Counterfeit

KARL STORZ products are name brand articles renowned around the world and represent the state of the art in important areas of healthcare. A large number of "copy cat" products are currently being offered in many markets. These products are designed intentionally to resemble KARL STORZ products and use marketing strategies that at least point out their compatibility with KARL STORZ products. These products are by no means genuine products, since genuine KARL STORZ products are sold worldwide exclusively under the name of KARL STORZ, which appears on the packaging and the product. In the absence of such labeling, the product is not from KARL STORZ.

KARL STORZ, therefore, is unable to ensure that such products are actually compatible with genuine KARL STORZ products or can be used with them without injury to the patient.



Information on events available at: www.karlstorz.com

© All product illustrations, product descriptions and texts are the intellectual property of KARL STORZ SE & Co. KG. Their use and reproduction by third parties require the express approval of KARL STORZ SE & Co. KG.

All rights reserved.



Contents ____

Table of Contents				
01	HOPKINS [®] Telescopes for Adults	2-6		
02	Cystoscope-Urethroscopes	8-54		
03	Resectoscopes	55-92		
04	LASER Surgery Photodynamic Diagnosis (PDD)	93-112		
05	Urethrotomes	113-120		
06	Lithotripsy, Mechanical Stone Forceps	121-134		
07	Optional Components	135-140		
08	Headlights	141-144		
09	Percutaneous Nephroscopes	145-166		



10	Uretero-Renoscopes	167-198
11	Laparoscopy in Urology	199-216
12	Trainers	217-228
13	Visualization Systems for Open and Microsurgery	229-250
14	Units and Accessories	251-294
15	Components / Spare Parts	

01 HOPKINS[®] Telescopes for Adults

HOPKINS [®] Telescopes, diameter 4 mm	2-3
HOPKINS [®] Telescopes, for Photodynamic Diagnosis (PDD), diameter 4 mm	4
HOPKINS [®] Telescopes, with integrated greenlight filter, diameter 4 mm	5
HOPKINS [®] Telescopes, fiber optic light incorporated, diameter 2.9 mm	6

HOPKINS® Telescopes



- Scratch-resistant sapphire glass as cover glass for the eyepiece cup
- Anti-reflective coating

• Light cable coding on the telescope cube enables easier identification of the light cable according to the telescope size

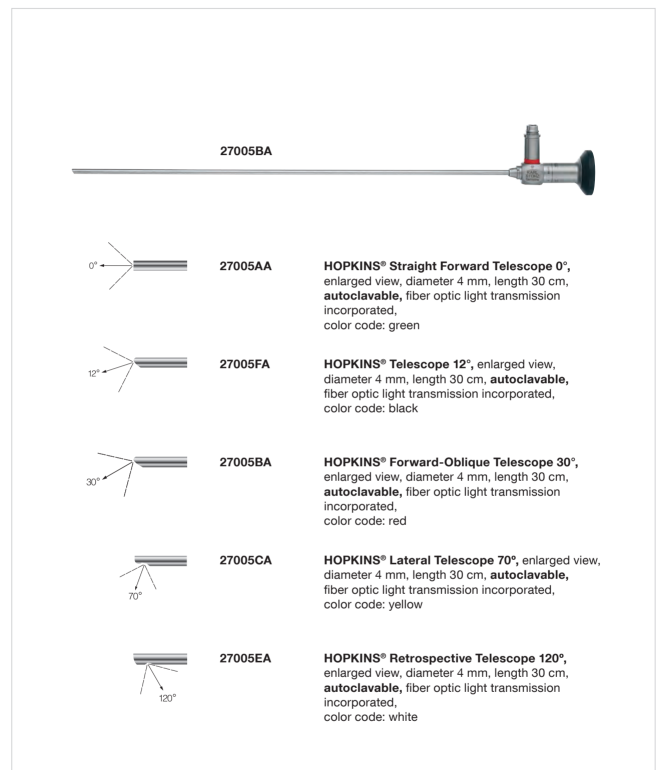


Light Cab	e Diameter	Endoscope Diameter	
4.8 – 5.0 mm	O	6.6 – 12.0 mm	Ø
3.0 – 3.5 mm	0	3.0 – 6.5 mm	O
2.0 – 2.5 mm		0.8 – 2.9 mm	

HOPKINS® Telescopes

Fiber optic light transmission incorporated

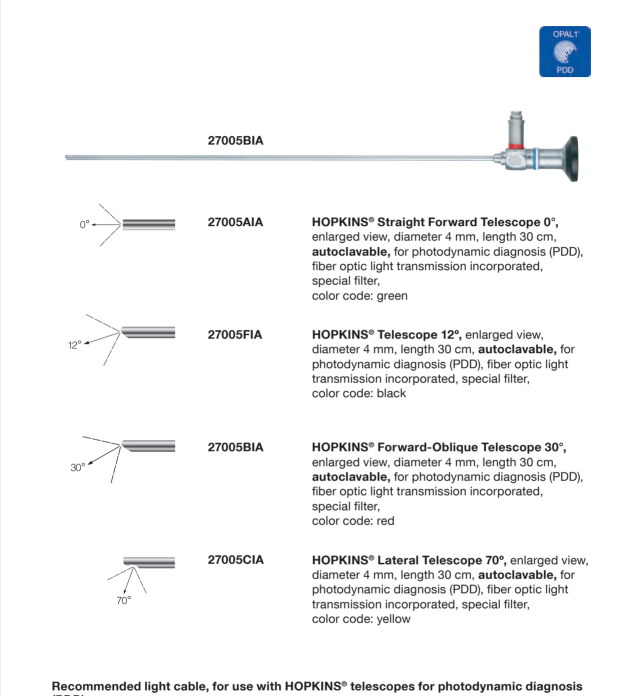




HOPKINS[®] Telescopes for Photodynamic Diagnosis (PDD)

Fiber optic light transmission incorporated





(PDD):



495FS

Fluid Light Cable, diameter 2 mm, length 220 cm

HOPKINS® Telescopes 27005AIA, 27005BIA, 27005CIA and 27005FIA can be combined with standard urological instruments from KARL STORZ. The eyepieces of all telescopes for photodynamic diagnosis are color-coded blue-white.

HOPKINS® Telescope

with integrated greenlight filter



Special Features:

- Integrated greenlight filter to protect the camera
- No obtrusive filter between the camera and the eyepiece





27005BGA

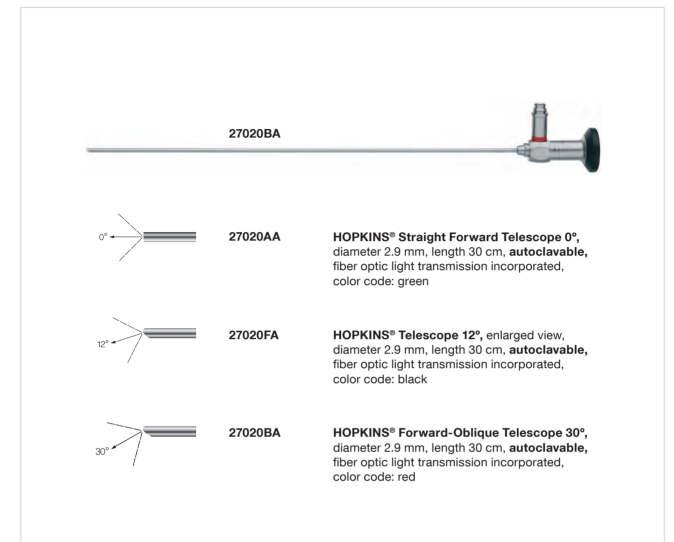
Greenlight Filter HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 30 cm, **autoclavable**, with integrated greenlight filter and fiber optic light transmission incorporated, color code: red

HOPKINS[®] Telescope 27005BGA can be combined with standard urological instruments from KARL STORZ. The eyepieces of all telescopes with integrated greenlight filters are color-coded green-white.

HOPKINS® Telescopes

Fiber optic light transmission incorporated





02 Cystoscope-Urethroscopes

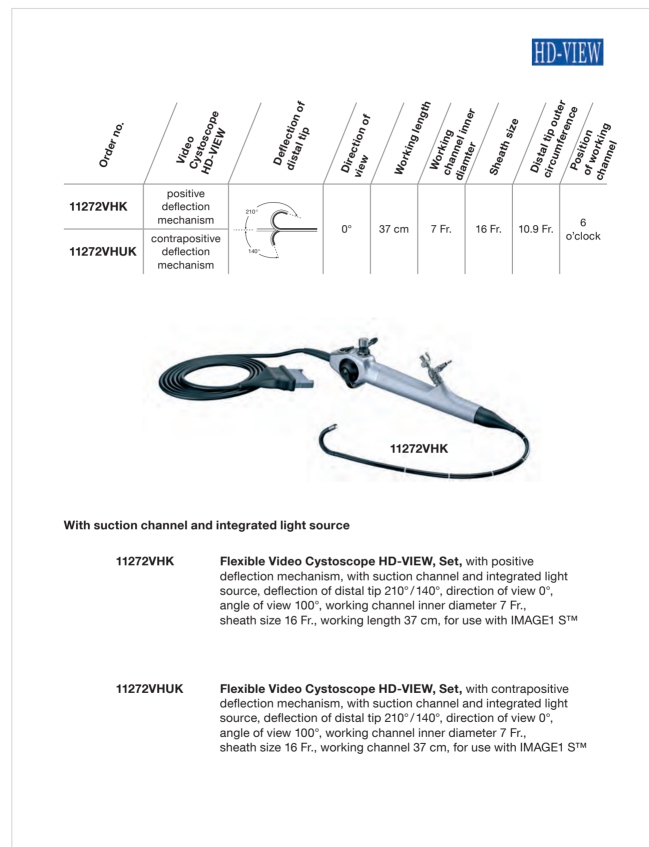
Flexible

Video Cysto-Urethroscopes HD-VIEW	8-11
Video Cysto-Urethroscopes C-VIEW®	12-14
Cysto-Urethro-Fiberscopes	15-17
Plastic Containers	18-19
Rigid	
Cystoscope-Urethroscope Sheaths	20-21
Optional Components for Cysto-Urethroscopes	22-30
Visual Obturators, Cystoscope Adaptors	31
Universal Cysto-Urethroscopes	32
HOPKINS [®] Telescopes and Cystoscope-Urethroscope Sheaths	33
Semirigid and Flexible Instruments	34-37
Other Instruments	38-39
Operating Cysto-Urethroscopes and Instruments	40-43
Cysto-Urethroscopes and Instruments	44-53

Flexible Video Cystoscopes HD-VIEW

High performance by definition





Flexible Video Cystoscopes HD-VIEW

High performance by definition





The following products are included in delivery of 11272VHK:

S	27677SX	Case, for flexible endoscopes, external dimensions (w x h x d): $580 \times 500 \times 145$ mm
loa.	11014L*	LUER Port with Two Stopcocks, attachment to working channel, for the connection of irrigation tubing and the insertion of instruments
	11301CD1	Irrigation Adaptor, for machine cleaning, reusable
	13242XL	Leakage Tester, with bulb and manometer
	11025E	Pressure Compensation Cap, for ventilation during gas and plasma sterilization
	11301P	Seal for Suction Valve Port, for sealing the suction channel

The following optional products are available:

na Bion Tarice	11301CE1	Suction Valve, for single use, package of 20
	11301CB1	Suction Valve, reusable
	11301P	Seal for Suction Valve Port, for sealing the suction channel
	11014L	LUER Port with Two Stopcocks, attachment to working channel, for the connection of irrigation tubing and the insertion of instruments
	11014LU	Double LUER Port, attachment to working channel, for the connection of irrigation tubing and the insertion of instruments

* Please note: Double LUER Port 11014LU is included in the delivery of Video Cystoscope HD-VIEW Set 11272VHUK

Flexible Video Cystoscopes HD-VIEW High performance by definition



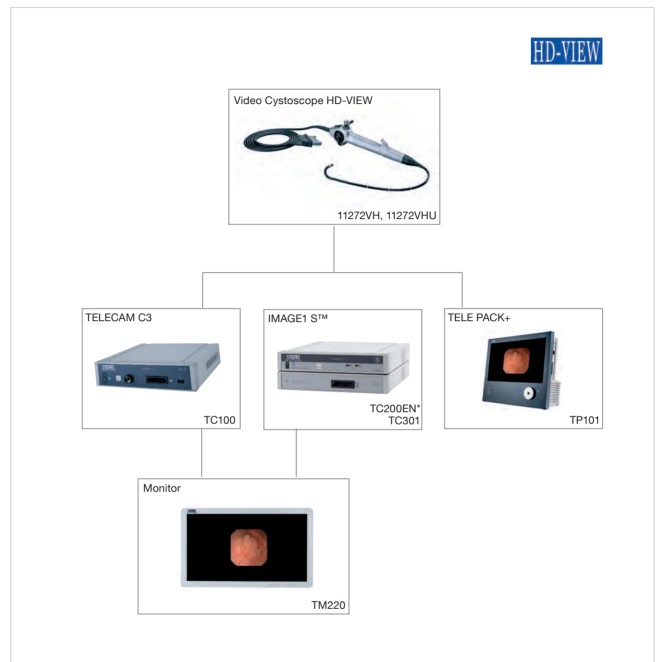


The following optional products are available:		
<u></u>	27023FE	Grasping Forceps for Small Fragments, single action jaws, flexible, 5 Fr., length 73 cm
<u>></u>	27023ZE	Biopsy Forceps, single action jaws, flexible, 5 Fr., length 73 cm
\bigcirc	27023KF	Stone Basket, nitinol, without tip, straight, 3 Fr., length 70 cm, 4 wires, basket diameter 12 mm, sterile, for single use
	27723T	Coagulation Electrode, unipolar, 4 Fr., length 73 cm
	11301CD1	Irrigation Adaptor, for machine cleaning, reusable
G	110940-50	Cleaning Brush, with double-sided brush, length 90 cm, brush diameter 2.6 mm, unsterile, for single use, package of 50, for use with flexible endoscopes with working channel diameters 2 – 2.3 mm
	39406AS	Plastic Container for Flexible Endoscopes, external dimensions (w x d x h): 550 x 260 x 90 mm
	11014Y	Fiber Fixation, instrument port for the insertion and fixation of LASER fibers, stone baskets, wires etc. in flexible endoscopes

Flexible Video Cystoscopes HD-VIEW

Overview

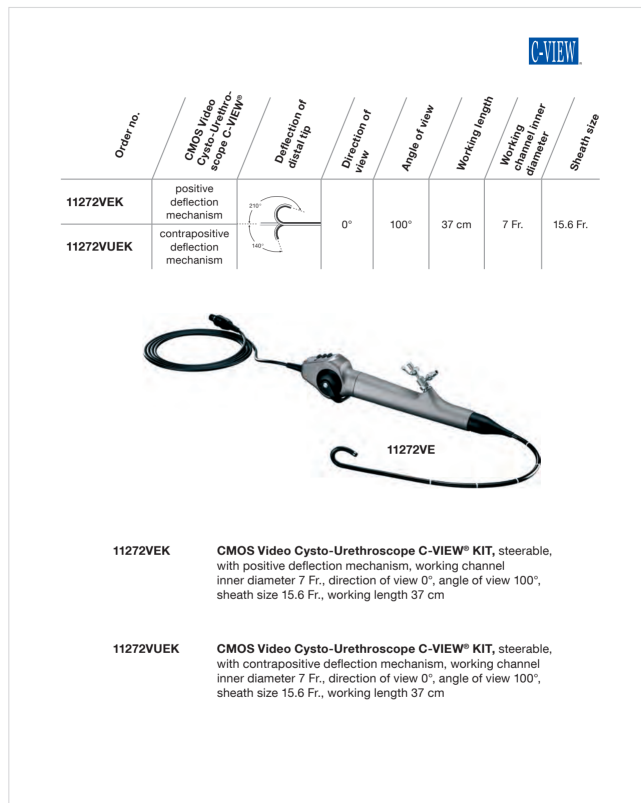




Video Cysto-Urethroscopes C-VIEW®

Flexible application redefined





Video Cysto-Urethroscopes C-VIEW® Flexible application redefined



The following products a	are included in del	ivery:
	27677SM	Case for Flexible Endoscopes, external dimensions (w x d x h): 580 x 500 x 165 mm
	27023FE	Grasping Forceps for Small Fragments, single action jaws, flexible, 5 Fr., length 73 cm
2	27023 ZE	Biopsy Forceps, single action jaws, flexible, 5 Fr., length 73 cm
	11025E	Pressure Compensation Cap, for ventilation during gas and plasma sterilization
	13242XL	Leakage Tester, with bulb and manometer
• ***********	110940-50	Cleaning Brush, with double-sided brush, length 90 cm, brush diameter 2.6 mm, unsterile, for single use, package of 50
- sop more	27014Y	LUER-Adaptor, with seal

The following optional products are available:

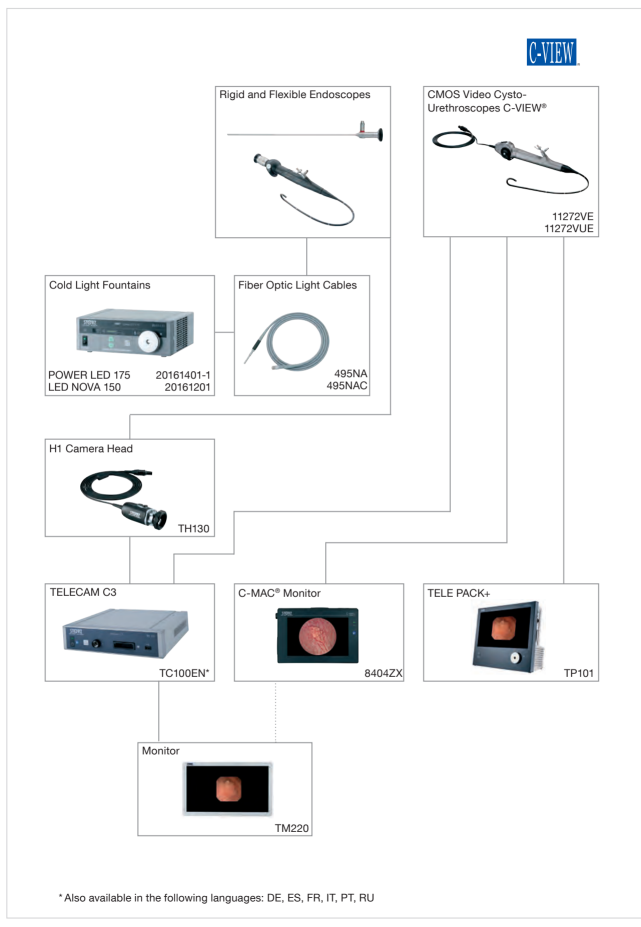
	27023VK	Stone Basket, 5 Fr./1.67 mm, length 60 cm
\bigcirc	27023KF	Stone Basket, nitinol, without tip, straight, 3 Fr., length 70 cm, 4 wires, basket diameter 12 mm, sterile, for single use
	27723T	Coagulation Electrode, unipolar, 4 Fr., length 73 cm
	27550N	Seal, for Instrument Ports 27001G , 27001GF, 27001GH, 27001GP, package of 10
	27001RA	Cleaning Adaptor
9	110940-50	Cleaning Brush, with double-sided brush, length 90 cm, brush diameter 2.6 mm, unsterile, for single use, package of 50
	11014 Y	Fiber Fixation
	8404 ZX	C-MAC[®] Monitor for CMOS Endoscopes, screen size 8" mit 1200 x 1920 pixel resolution
	39406AS	Plastic Container for Flexible Endoscopes, external dimensions (w x d x h): 550 x 260 x 90 mm

CMOS Office Platform

Overview

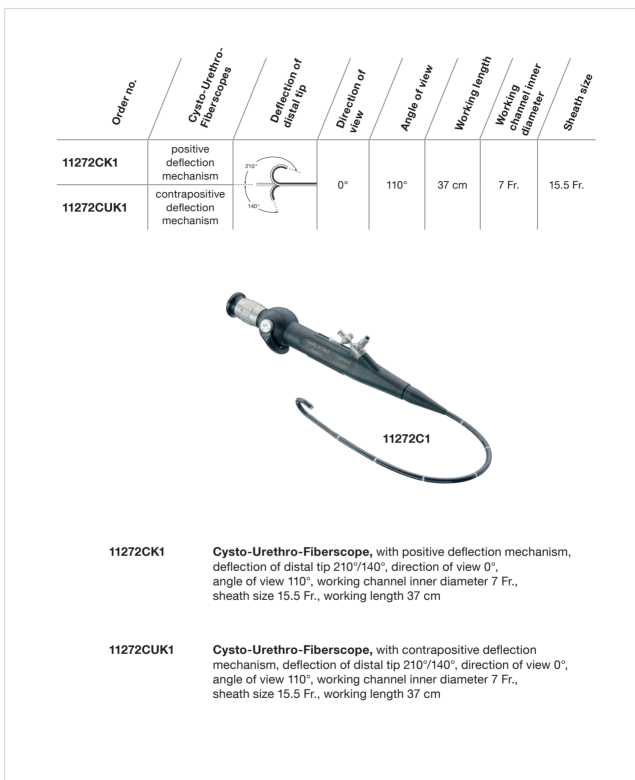


07-22



Cysto-Urethro-Fiberscopes







The following products are included in delivery:

	27677A	Case
	27023FE	Grasping Forceps for Small Fragments, single action jaws, flexible, 5 Fr., length 73 cm
2-	27023ZE	Biopsy Forceps, single action jaws, flexible, 5 Fr., length 73 cm
	11025E	Pressure Compensation Cap, for ventilation during gas and plasma sterilization
	13242XL	Leakage Tester, with bulb and manometer
······	110940-50	Cleaning Brush, with double-sided brush, length 90 cm, brush diameter 2.6 mm, unsterile, for single use, package of 50
CALL HIGH	27014Y	LUER-Adaptor, with seal

The following optional products are available:

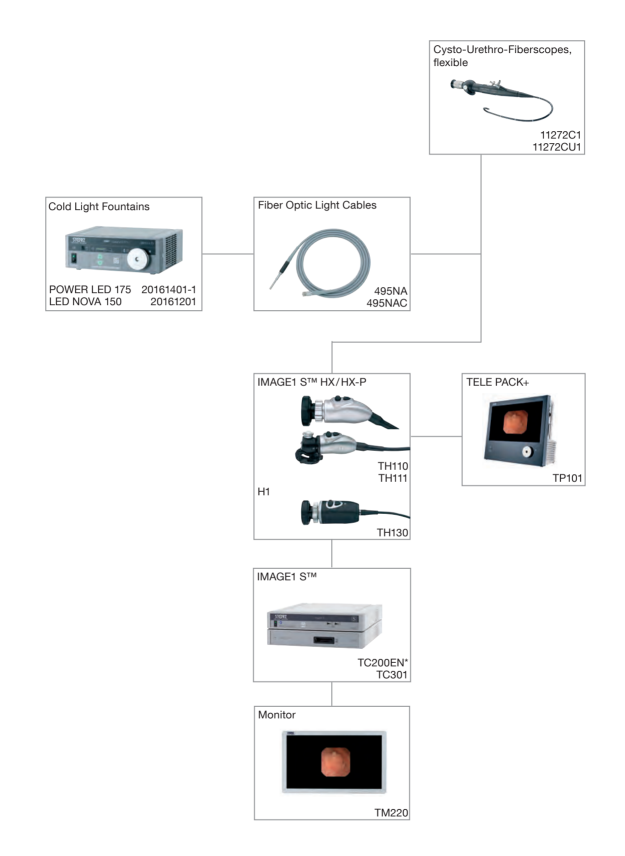
-	27023VK	Stone Basket, 5 Fr./1.67 mm, length 60 cm
\bigcirc	27023KF	Stone Basket, nitinol, without tip, straight, 3 Fr., length 70 cm, 4 wires, basket diameter 12 mm, sterile, for single use
	27723T	Coagulation Electrode, unipolar, 4 Fr., length 73 cm
	27550N	Seal, for Instrument Ports 27001G, 27001GF, 27001GH, 27001GP, package of 10
	27001RA	Cleaning Adaptor
·	110940-50	Cleaning Brush, with double-sided brush, length 90 cm, brush diameter 2.6 mm, unsterile, for single use, package of 50

Cysto-Urethro-Fiberscopes



Overview

07-22



Please note: No separate cold light fountain required when using TELE PACK+ * Also available in the following languages: DE, ES, FR, IT, PT, RU

17

Plastic Containers for Sterilization and Storage of Flexible Cysto-Urethroscopes





For use with Video Cysto-Urethroscopes 11272VN, 11272VNU and 11272VNI, 11272VNIUB

39403AS Plastic Container for Sterilization, especially suited for gas and hydrogen peroxide (Sterrad[®]) sterilization and storage, perforated, with lid, for use with flexible video cysto-, rhino- and bronchoscopes, external dimensions (w x d x h): 550 x 260 x 90 mm

For use with CMOS Video Cysto-Urethroscopes C-VIEW^ 11272VE, 11272VUE and HD-VIEW 11272VH, 11272VHU

39406AS Plastic Container for Flexible Endoscopes, suitable for gas and hydrogen peroxide (Sterrad®) sterilization and storage, for use with one flexible endoscope, external dimensions (w x d x h): 550 x 260 x 90 mm

Please note: Flexible endoscopes can only be sterilized with gas and plasma in these containers. The instruments displayed are not included in the plastic containers.

Plastic Containers for Sterilization and Storage of Flexible Cysto-Urethroscopes

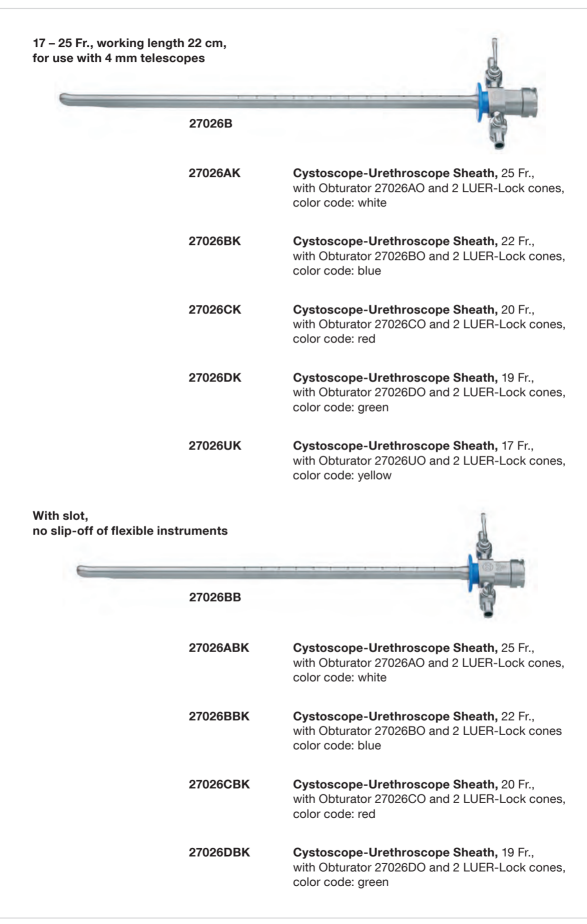




Please note: Flexible endoscopes can only be sterilized with gas and plasma in these containers. The instruments displayed are not included in the plastic containers.

Cysto-Urethroscope Sheaths





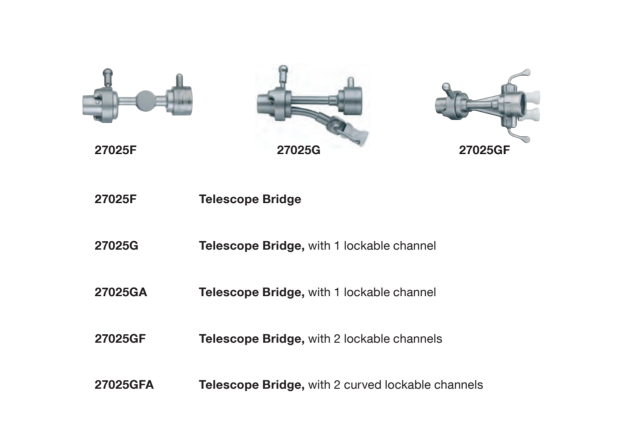
Extra Long Cysto-Urethroscope

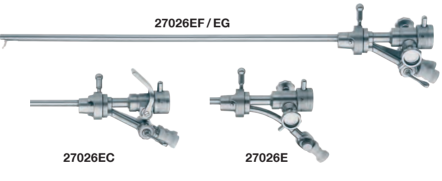


Working length 29 cm		de la constanción de la constancidación de la constanción de la constanción de la co
	27027KL	
30°	27325BA	HOPKINS [®] Forward-Oblique Telescope 30°, diameter 3.5 mm, autoclavable, fiber optic light transmission incorporated, color code: red
	27027KLK	Cystoscope-Urethroscope Sheath, 22 Fr., extra long, with Obturator 27027KO and 2 LUER-Lock cones, color code: blue
	27027NL	Telescope Bridge, with 1 lockable channel, for use with instruments 10 Fr.
	27027E	Catheter Deflecting Mechanism, with ALBARRAN lever, with 1 lockable channel, with ratchet, for use with instruments 9 Fr.

Telescope Bridges, Catheter Deflecting Mechanisms







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



For exploration with Sheath 27026U, Telescope Bridge 27025G is used instead of Catheter Deflecting Mechanisms 27026E, 27026EC, 27026EF and 27026EG.

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

Optical Forceps, Scissors and Adaptors



		3
	27072A	
	27072A	Optical Biopsy Forceps, double action jaws
See =	27072DU	Optical Biopsy Forceps, through-cutting, double action jaws
	27072F	Optical Grasping Forceps, double action jaws
-	27072S	Optical Scissors, double action jaws
9 9	27093GN	Adaptor, for use with resectoscope outer sheaths and PCN sheaths in conjunction with evacuators and bladder syringes
	27094BY	Adaptor, for use with resectoscope sheaths and optical forceps
	27093SC	Adaptor, for use with optical forceps in outer sheaths of Resectoscope Sheaths 27050SC and 27050SD

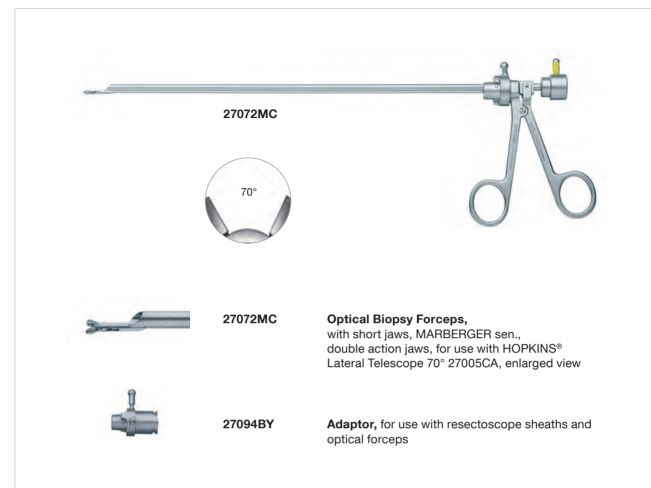
Optical Forceps and Scissors Possible combinations



Optical Forceps, Scissors	Recommended Telescopes	Recommended Cystoscope- Urethroscope Sheaths (without adaptor)	Recommended Resectoscope Sheaths	Adaptor for use with Resectoscope Sheaths
	1			
	27005AA 27005FA 27005FIA 27005BA 27005BIA	27026A 27026B 27026C 27026AB 27026BB 27026BB 27026CB	27040SM (without inner sheath)	27093GN
27072A			27050SD (without inner sheath)	27093SC
				1
27072DU	27005AA 27005FA 27005FIA	27026A 27026B 27026C 27026AB 27026BB 27026BB 27026CB	27040AO 27241AO 27040SM 27050SM	27094BY
			27040SD (without inner sheath)	27093GN
			27050SD (without inner sheath)	27093SC
				·
27005AA 27072F 27005FA 27005FIA		27026A 27026B 27026C 27026AB 27026BB 27026BB 27026CB	27040SM (without inner sheath)	27093GN
			27050SD (without inner sheath)	27093SC
27072S	27005AA 27005FA 27005FIA	27026A 27026B 27026C 27026AB 27026BB 27026BB 27026CB	_	_

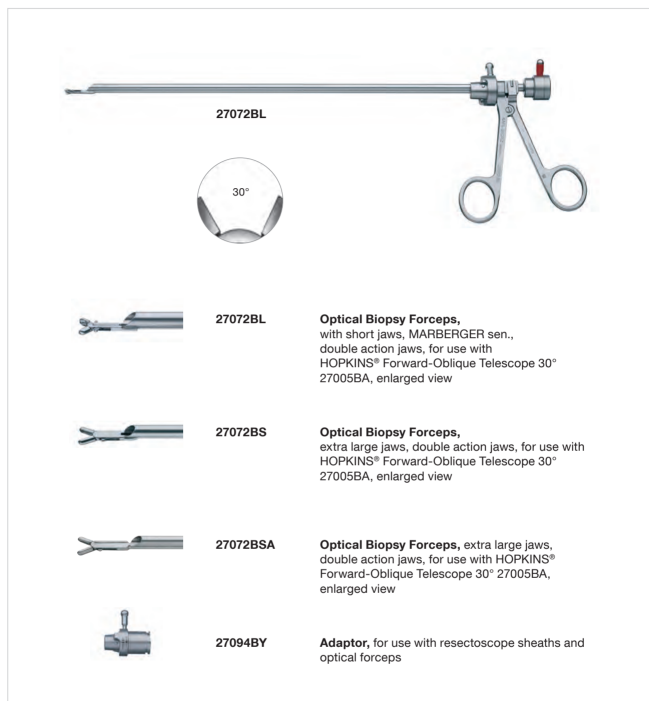
Optical Biopsy Forceps





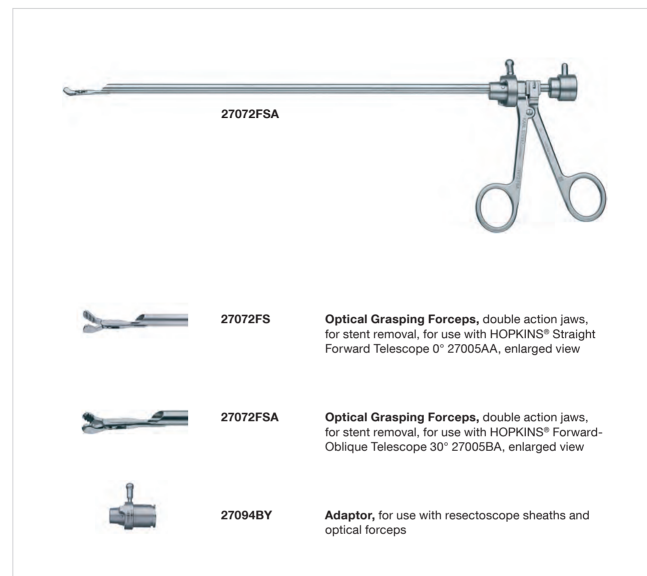
Optical Biopsy Forceps





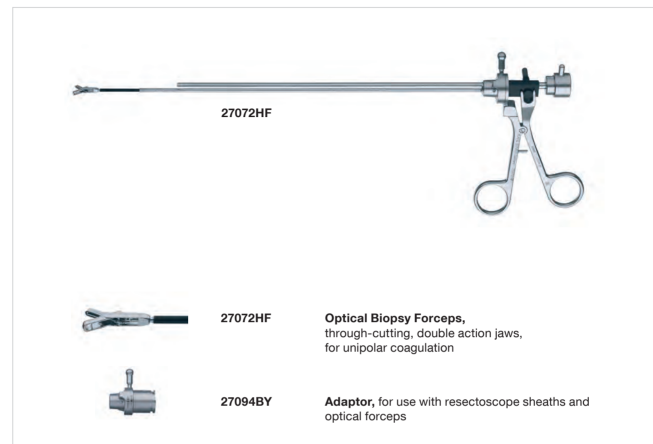
Optical Grasping Forceps





Optical HF Biopsy Forceps





Optical Forceps and Scissors Possible combinations



Optical Forceps, Scissors	Recommended Telescopes	Recommended Cystoscope- Urethroscope Sheaths (without adaptor)	Recommended Resectoscope Sheaths	Adaptor for use with Resectoscope Sheaths
27072MC	27005CA 27005CIA	27026A 27026B 27026C 27026AB 27026BB 27026CB	27040AO/27040BO 27241AO/27241BO 27040SL/27040SM 27040SD 27050SL/27050SM 27050SC/27050SD	27094BY
27072BL	27005FA 27005FIA 27005BA 27005BIA	27026A 27026B 27026C 27026AB 27026BB 27026CB	27040AO/27040BO 27241AO/27241BO 27040SL/27040SM 27040SD 27050SL/27050SM 27050SC/27050SD	27094BY
27072BS	27005FA 27005BA 27005FIA 27005BIA	27026A 27026B 27026AB 27026BB	27040AO/27040BO 27241AO 27040SL/27040SM 27040SD 27050SL/27050SM 27050SC/27050SD	27094BY
27072BSA	27005FA 27005FIA 27005BA 27005BIA	27026A 27026B 27026AB 27026BB	27040AO/27040BO 27241AO 27040SL/27040SM 27040SD 27050SL/27050SM 27050SC/27050SD	27094BY
27072FS	27005AA 27005AIA	27026A 27026B 27026AB 27026BB	27040AO/27040BO 27241AO 27040SL/27040SM 27040SD 27050SL/27050SM 27050SC/27050SD	27094BY
27072FSA	27005BA 27005BIA	27026A 27026B 27026AB 27026BB	27040AO/27040BO 27241AO 27040SL/27040SM 27040SD 27050SL/27050SM 27050SC/27050SD	27094BY
27072HF	27005AA 27005AIA 27005BA 27005BIA 27005FA 27005FIA	27026A 27026B 27026C 27026AB 27026BB 27026BB 27026CB	27040BO/27040BK 27241BO/27241BK 27040SL/27040SD 27050SL 27050SC/27050SD	27094BY

Visual Obturators, Cystoscope Adaptor



	27028B	
	27028A	Visual Obturator, for 25 Fr. Cystoscope- Urethroscope Sheaths 27026A and 27026AB, color code: white
	27028B	Visual Obturator, for 22 Fr. Cystoscope- Urethroscope Sheaths 27026B and 27026BB, color code: blue
	27028C	Visual Obturator, for 20 Fr. Cystoscope- Urethroscope Sheaths 27026C and 27026CB, color code: red
	27028D	Visual Obturator, for 19 Fr. Cystoscope- Urethroscope Sheaths 27026D and 27026DB, color code: green
Cystoscope Adaptor		
	27026X	NICKELL Cystoscope-Adaptor, for use with Cystoscope-Urethroscope Sheaths 27026A – U, 27026AB – DB and HOPKINS [®] Telescopes 27005AA, 27005BA and 27005FA

Universal Cysto-Urethroscopes

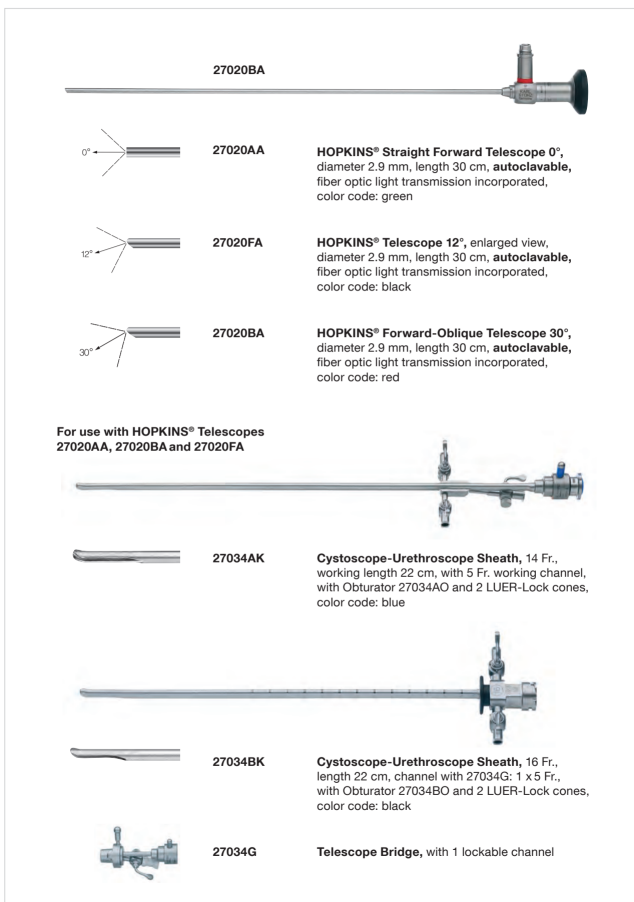




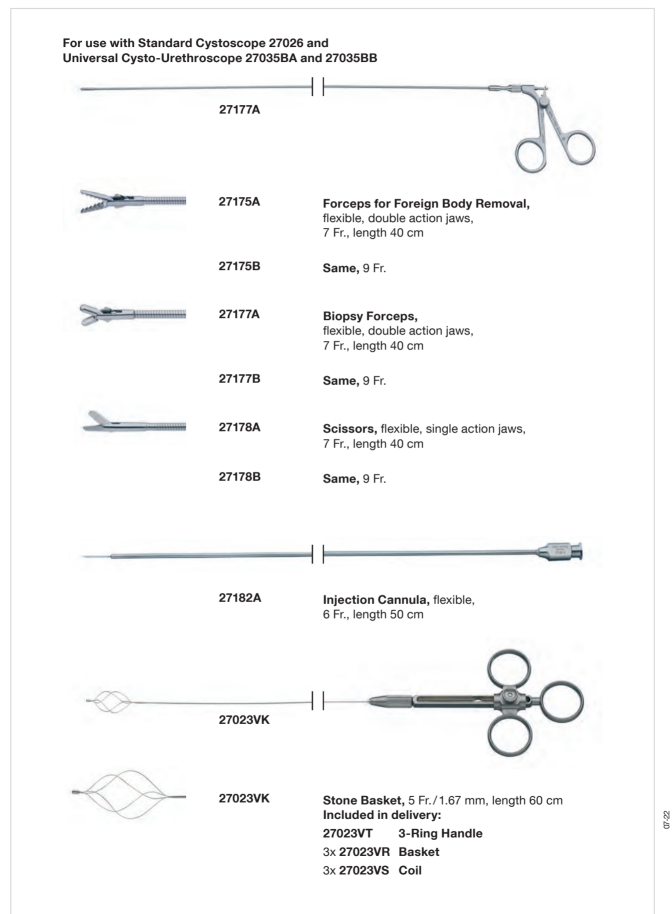
HOPKINS® Telescopes and Cysto-Urethroscope Sheaths

07-22







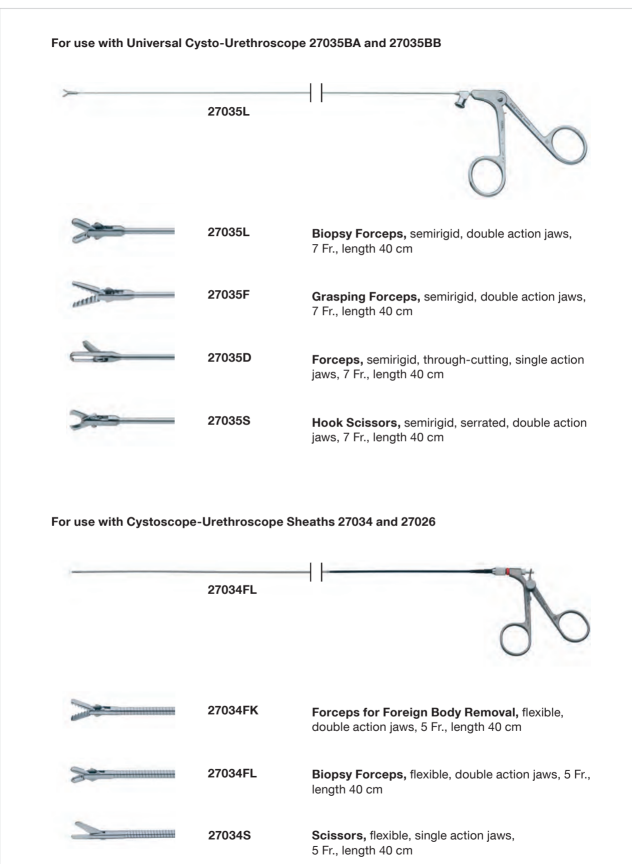


Semirigid and Flexible Instruments

Forceps, Hook Scissors, Scissors

07-22





35

Flexible Instruments

Electrodes



For use with Standard (Universal Cysto-Urethr		
c	27770AA	KARE STORE GrmMny
0	27770AA	Button Electrode, unipolar, 3 Fr., length 53 cm
	27770A	Same, 4 Fr.
	27770B	Same, 5 Fr.
	27770C	Same, 6 Fr.
	27770D	Same, 7 Fr.
	27770E	Same, 8 Fr.
	27770F	Same, 10 Fr.
∕	27772AA	Needle Electrode, unipolar, 3 Fr., length 53 cm
	27772A	Same, 5 Fr.
	27772B	Same, 7 Fr.

Flexible Instruments

Unipolar High Frequency Cords



ſ		
L	unipolar	J

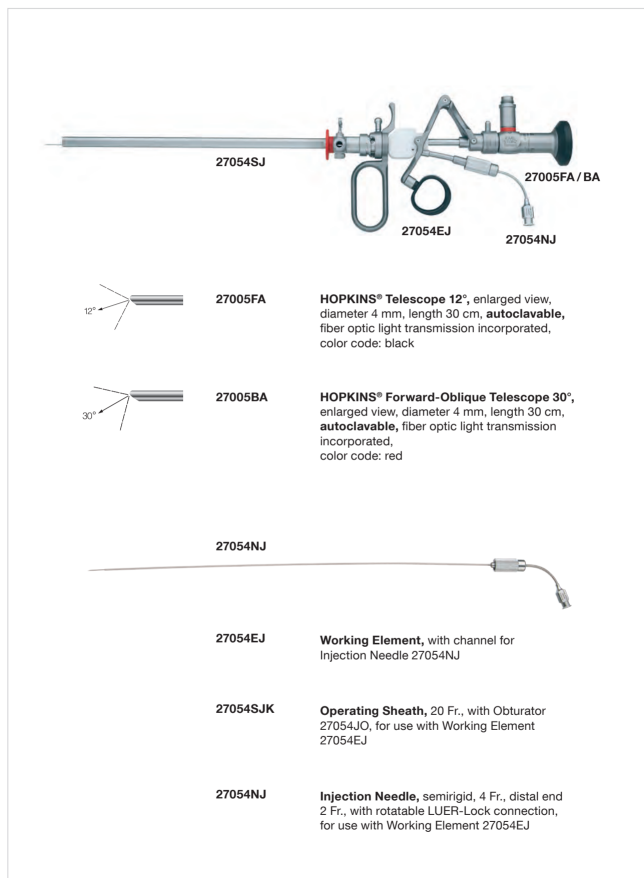
		1	unipolar
KARL STORZ Instrument	High Frequency Surgical Unit		
		26002M	Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with AUTOCON [®] III and AUTOCON [®] II, compatible with Erbe type T older models
		26004M	Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, compatible 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 301
		26006M	Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON [®] III and AUTOCON [®] II, compatible with Valleylab units

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

Instrument Set for Transurethral Viscous Fluid Injection



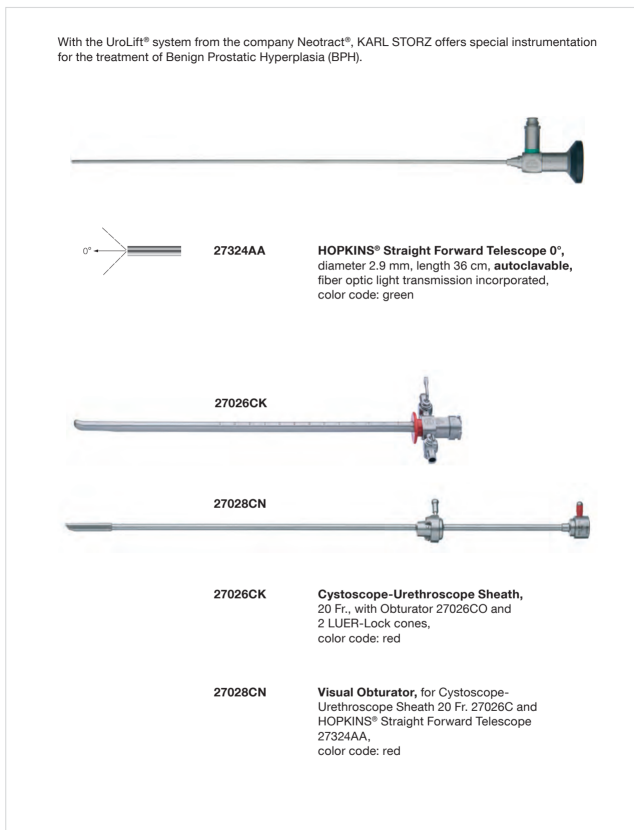
07-22



Instruments for use with the UroLift[®] System

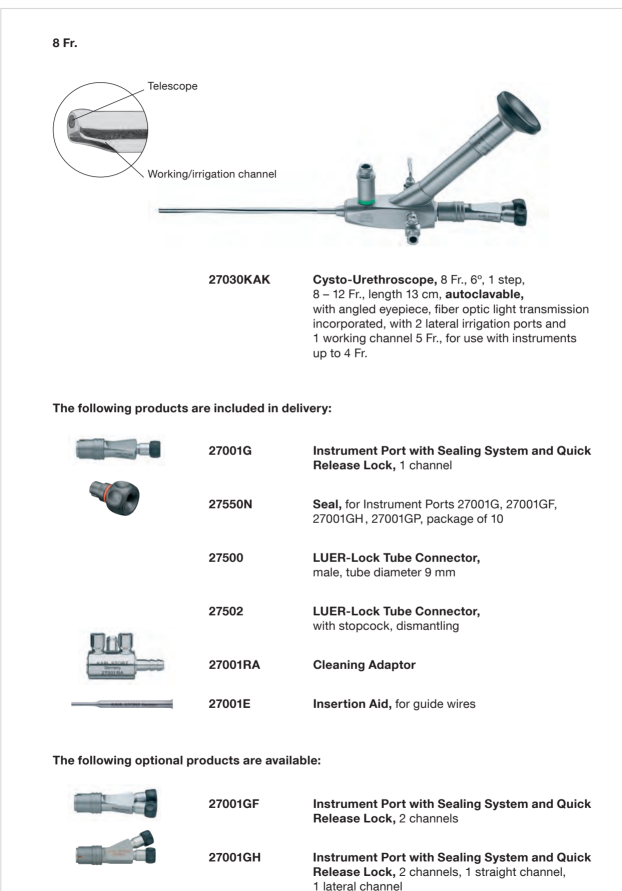
07-22





Operating Cysto-Urethroscope

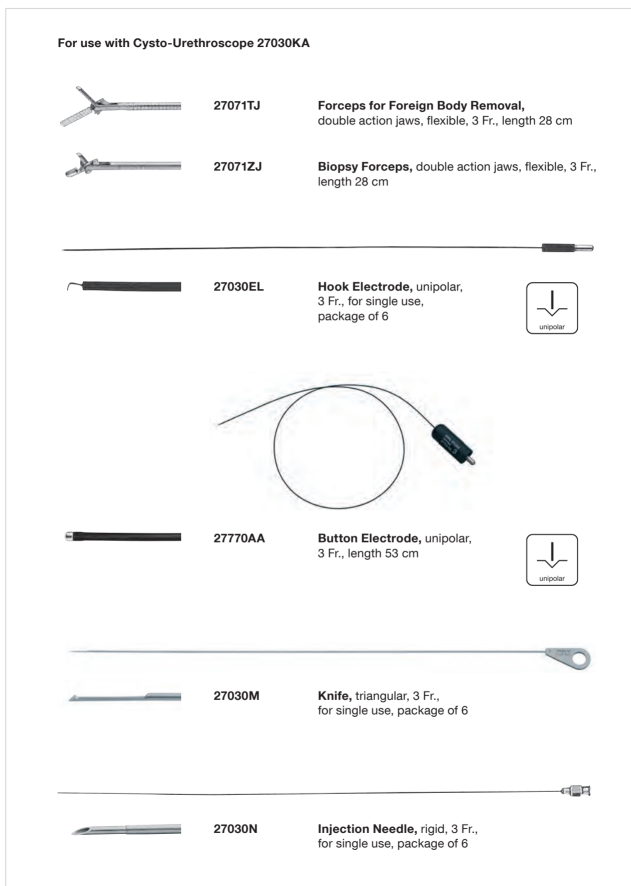




Instruments

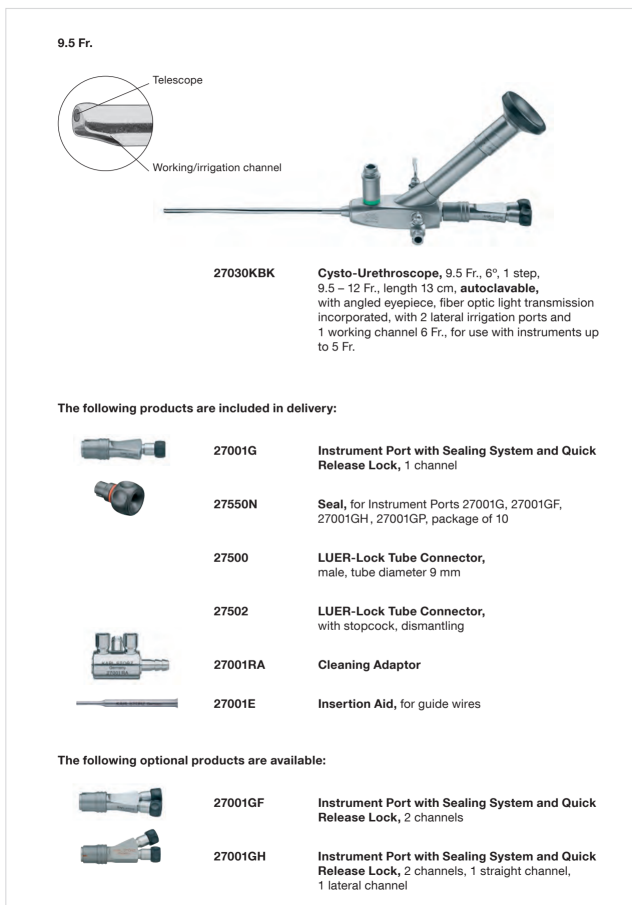
07-22



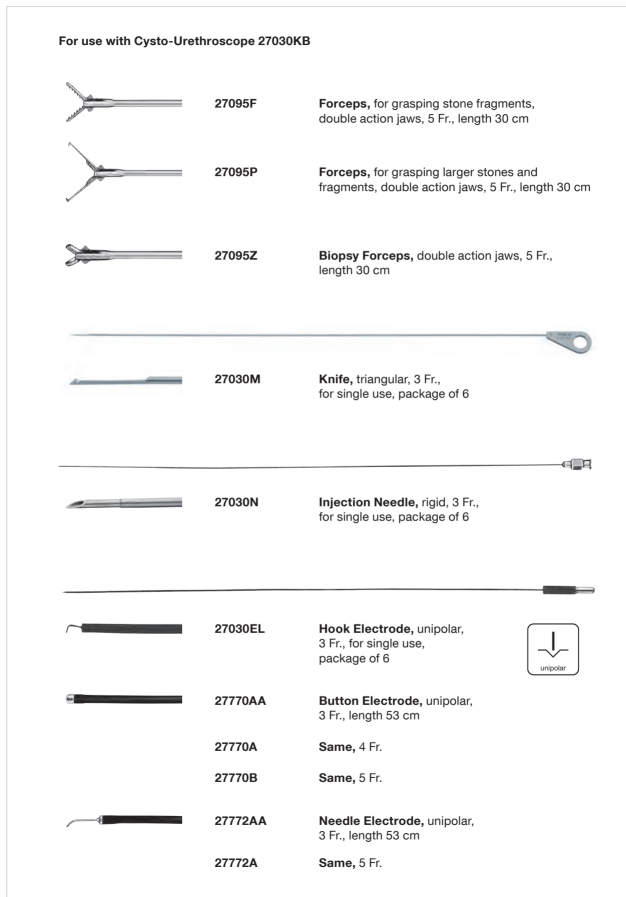


Operating Cysto-Urethroscope





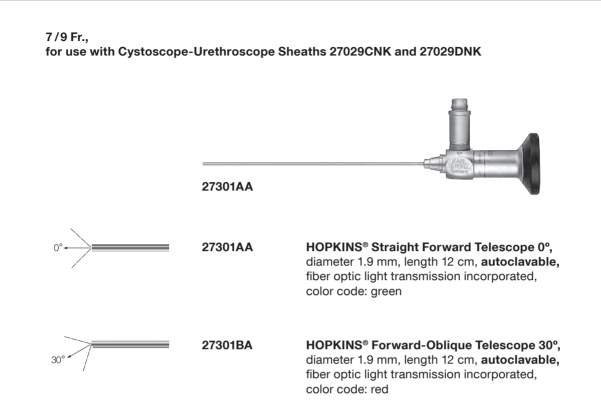




43

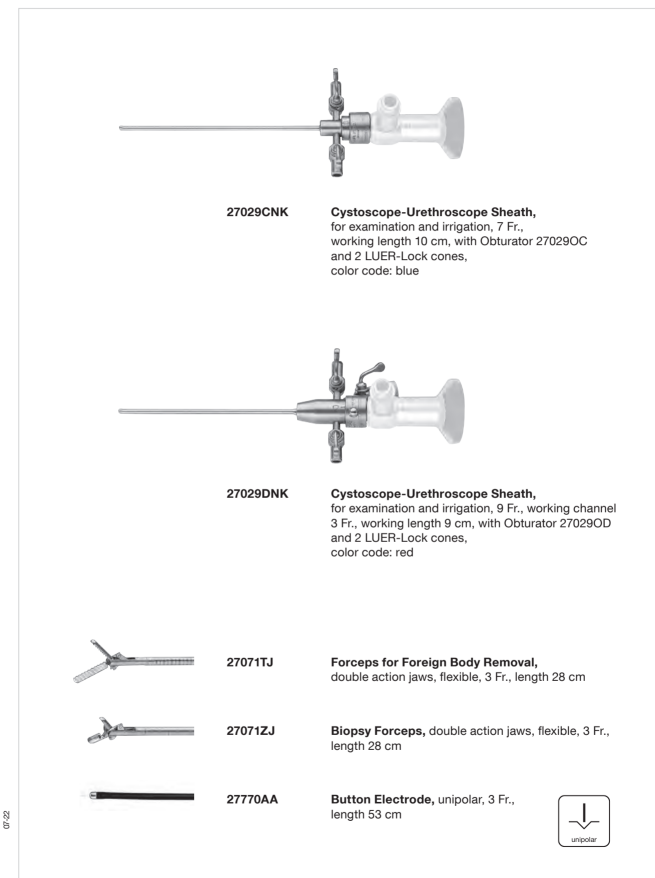
HOPKINS® Telescope





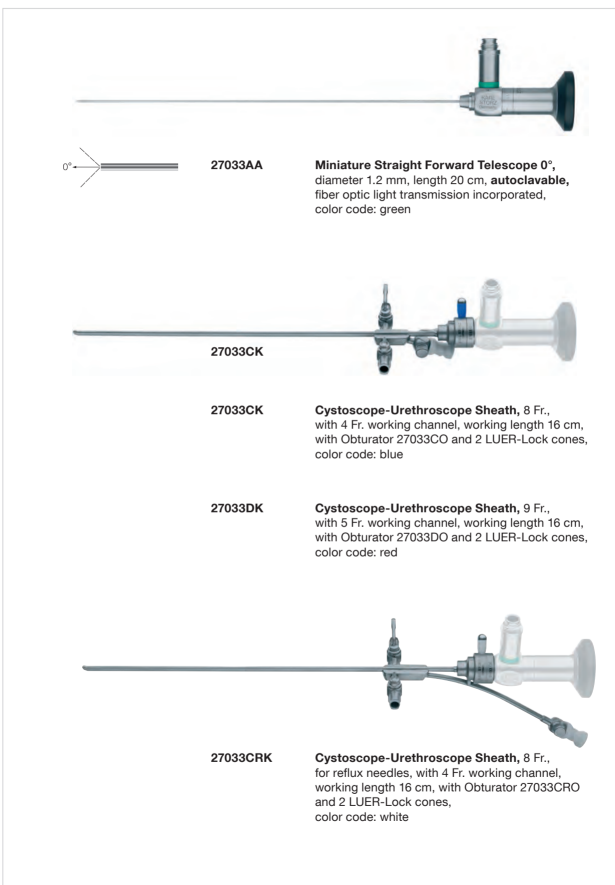
Cysto-Urethroscope Sheath







07-22

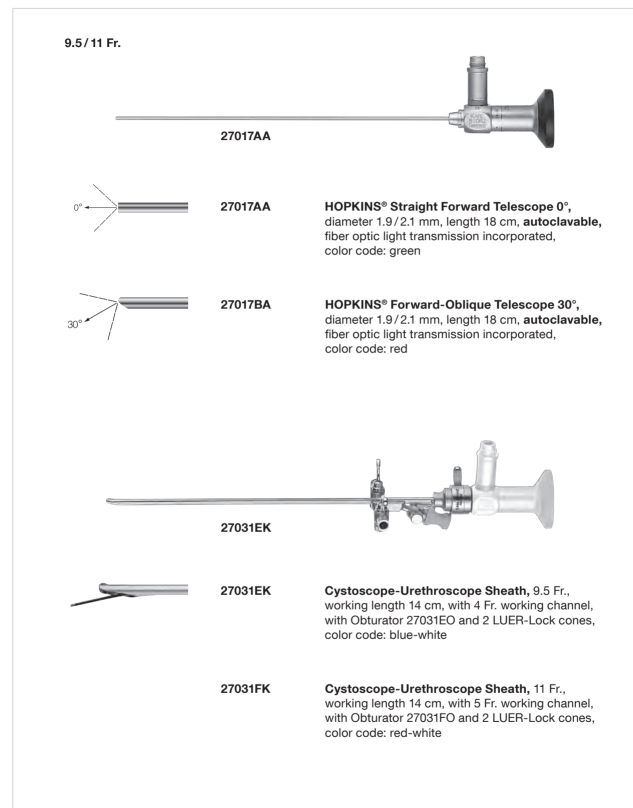




	27071TJ	Forceps for Foreign Body Removal, double action jaws, flexible, 3 Fr., length 28 cm
de	27071 Z J	Biopsy Forceps, double action jaws, flexible, 3 length 28 cm
	27030N	Injection Needle, rigid, 3 Fr., for single use, package of 6
\sim	27030EL	Hook Electrode, unipolar, 3 Fr., for single use, package of 6
e	27770AA	unipolar Button Electrode, unipolar, 3 Fr., length 53 cm
	27770A	Same, 4 Fr.
	27772AA	Needle Electrode, unipolar, 3 Fr., length 53 cm
For use with Cystosco	pe-Urethroscope	Sheaths 27033CK and 27033DK
4	27030M	Knife, triangular, 3 Fr., for single use, package of 6
For use with Cystosco	pe-Urethroscope	Sheath 27033DK
	27770B	Button Electrode, unipolar,
		5 Fr., length 53 cm

47







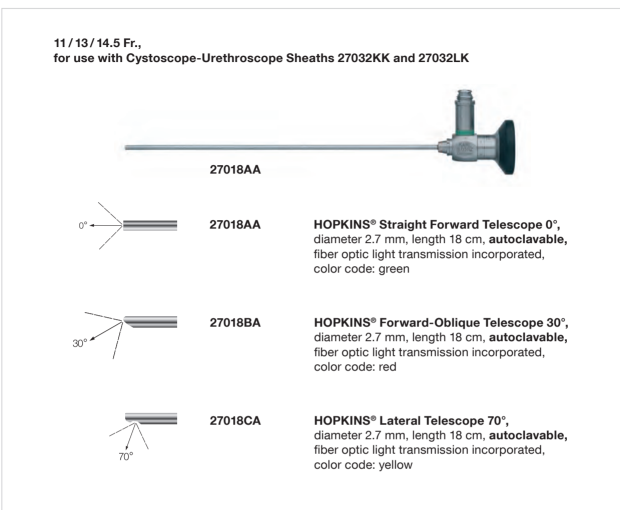
9.5/11 Fr.,

for use with Cystoscope-Urethroscope Sheaths 27031EK and 27031FK

	27071TJ	Forceps for Foreign Body Removal, double action jaws, flexible, 3 Fr., length 28 cm
de	27071ZJ	Biopsy Forceps, double action jaws, flexible, 3 Fr., length 28 cm
	27770AA	Button Electrode, unipolar, 3 Fr., length 53 cm
	27772AA	Needle Electrode, unipolar, 3 Fr., length 53 cm

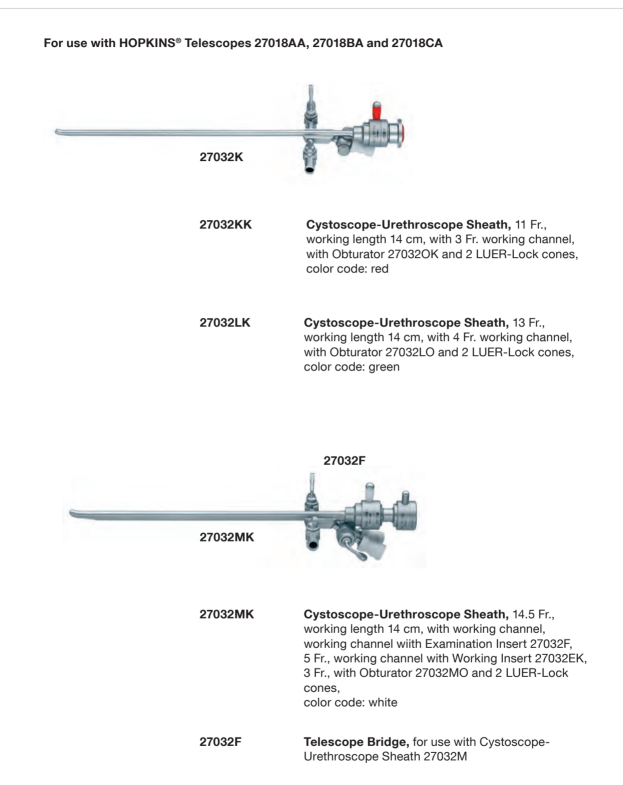
HOPKINS® Telescope





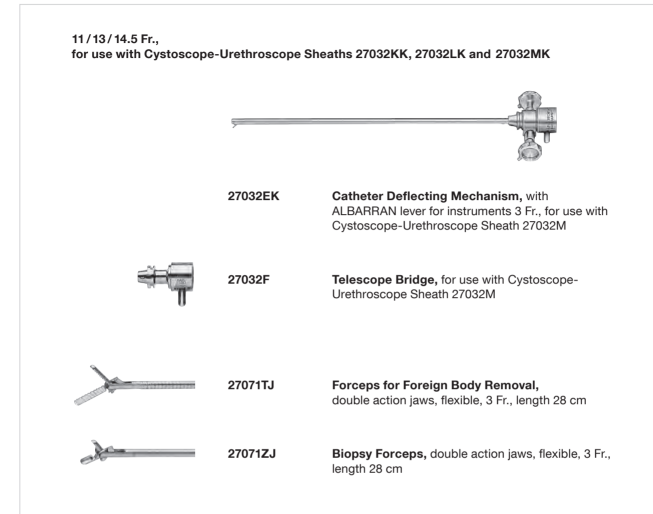
Cysto-Urethroscope Sheath



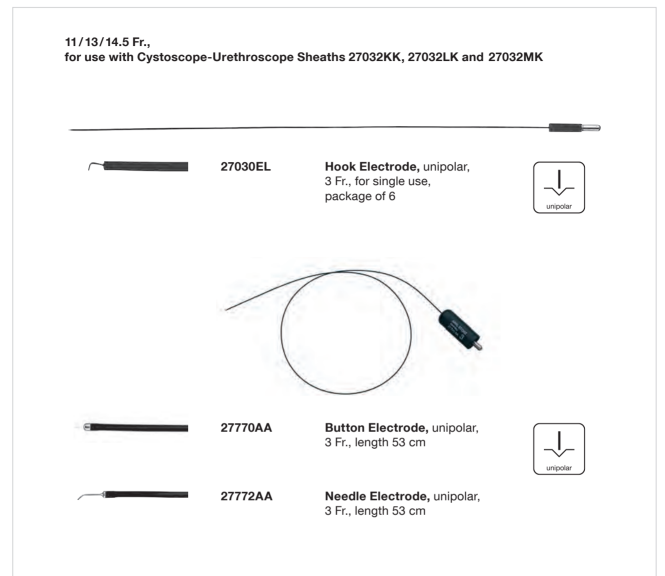


Please note: Cystoscope-Urethroscope Sheath 27032MK requires the use of Catheter Deflecting Mechanism 27032EK or Telescope Bridge 27032F.









Resectoscopes

Transurethral Resection (TUR)	56
Unipolar (Working Elements, Electrodes)	57-60
Bipolar (Working Elements, Electrodes)	61-64
Resectoscope Sheaths, Obturators, Visual Obturators	65-71
Resectoscope, MUNICH Model	72-73
Resectoscopes, extra long, 26 Fr.	74-78
Resectoscopes, slender, 22 Fr.	79-82
Resectoscopes, small, 9 – 13 Fr.	83-90
High Frequency Cords	91
Suprapubic Aspiration	92

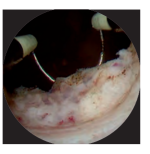
Transurethral Resection (TUR)

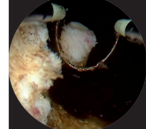
Unipolar and Bipolar TUR



unipolar

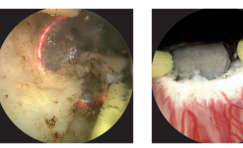
Unipolar TUR



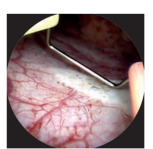




Bipolar TUR





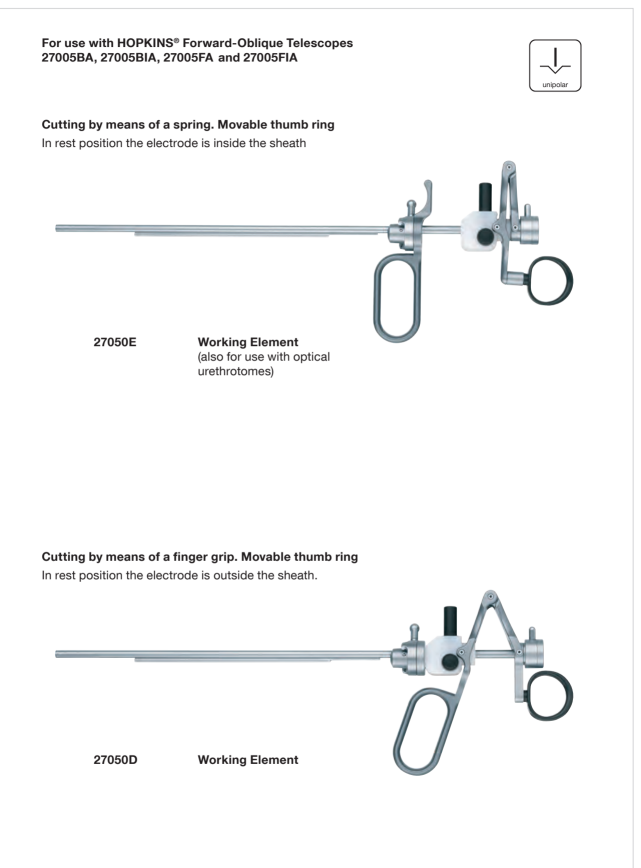




Working Elements, unipolar

for one-stem electrodes with stabilizers





Working Element, unipolar for one-stem electrodes with stabilizers

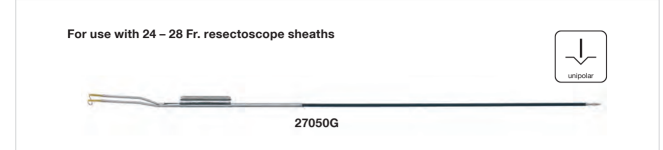


For use with HOPKINS® Forward-Oblique Telescopes 27005BA, 27005BIA, 27005FA and 27005FIA unipola Cutting by means of rack and pinion 27050C **Working Element**

Electrodes, unipolar

One-stem electrodes with stabilizers, for Working Elements 27050C, 27050D and 27050E





The cutting loops are delivered with a wire diameter of 0.35 mm.

Working end	24/26 Fr. color code: yellow	27/28 Fr. color code: brown	Instrument description
	27050G	27050F	Cutting Loop, angled
	27050GS	-	THOMAS Cutting Loop, angled, small
	27050J	-	Cutting Loop, longitudinal
	27050L	27050K	Coagulation Electrode, pointed
	27050S	-	Coagulation Electrode, conical
	27050N	27050M	Coagulation Electrode, ball-shaped, diameter 3 mm
	27050NK	27050MK	Coagulation Electrode, ball-shaped, diameter 5 mm
	27050NX	_	Coagulation Electrode, barrel-shaped, diameter 3 mm
	27050GR	-	LOZZI Needle Electrode
	27050NW	27050MW	Coagulation Electrode, barrel-shaped, diameter 5 mm
	27050TL	_	Cutting Loop, curved to left
	27050TR	-	Cutting Loop, curved to right

Electrodes are delivered in packages of 6.

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

07-22

Electrodes, unipolar

One-stem electrodes with stabilizers, for Working Elements 27050C, 27050D and 27050E



For use with 24 – 26 Fr. resectoscope sheaths



Working end	24/26 Fr. color code: yellow	Instrument description
	27050DG	Cutting Loop, diameter 0.8 mm
	27050VG	Spike Electrode, diameter 5 mm
	27050RG	Roller Electrode, diameter 5 mm
	27050RK	Roller Electrode, diameter 3 mm
	27050SG	VAPORCUT [®] Electrode, bandwidth 1.2 mm
	27050BG	VAPORCUT [®] Electrode, bandwidth 0.6 mm
	27050KG	Roller Cutting Electrode
	27050WG	VAPORCUT [®] Electrode



280

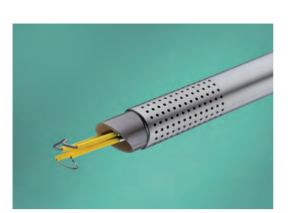
Protection Tube, for sterilization and storage of electrodes, loops, curettes and knives

Electrodes are delivered in packages of 6.

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

The Bipolar System from KARL STORZ







New bipolar electrodes

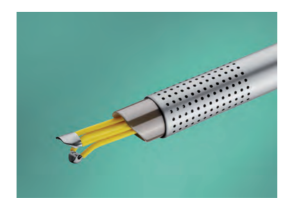
- Can be used for 12° and 30° telescopes
- New design for neutral electrodes



- The right electrode for every indication
- Wide range of electrodes



• Automatic current regulation during cutting



• Special design of the active electrode enables vaporization

Working Element, bipolar



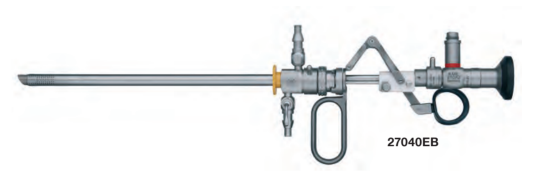
for two-stem electrodes with stabilizers

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.

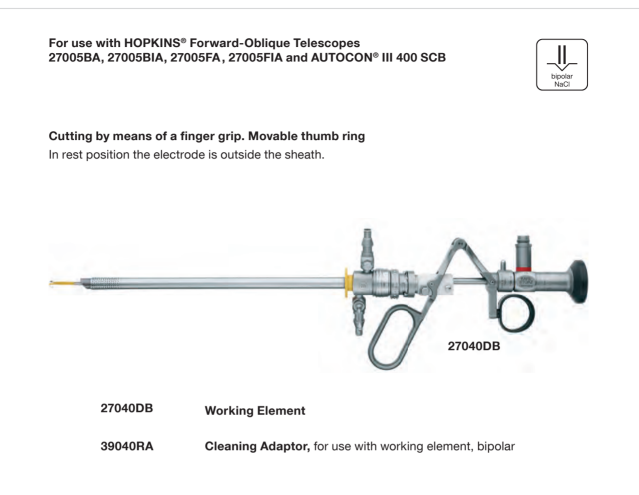


39040RA Cleaning Adaptor, for use with working element, bipolar

Working Element, bipolar









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
Ş	27040GP140	-	Cutting Loop, bipolar
Ş 📃	27040GD1	-	Cutting Loop, bipolar, small
	27040BL1	-	Coagulation Electrode, bipolar, pointed
	27040GP130	-	Cutting Loop, bipolar, diameter 0.30 mm
	27040JB130	-	Cutting Loop, bipolar, longitudinal, 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



280

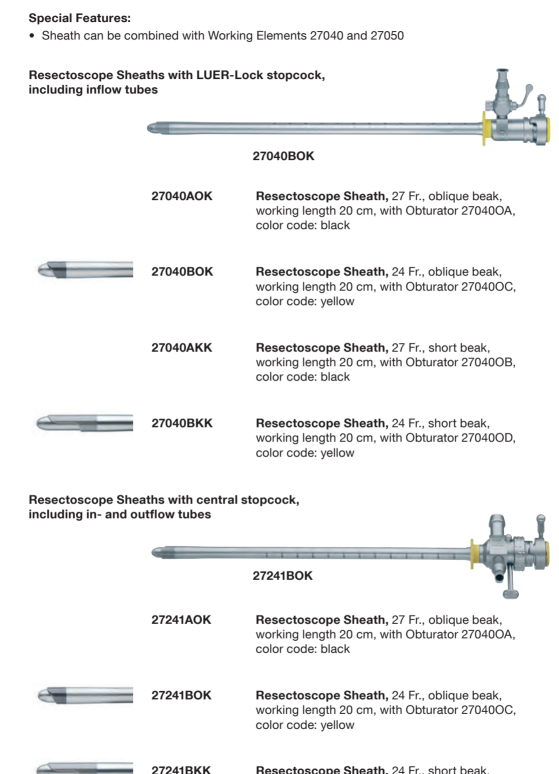
Protection Tube, for sterilization and storage of electrodes, loops, curettes and knives

Electrodes are delivered in packages of 6.

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

Resectoscope Sheaths





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

Resectoscope Sheaths with Fixed Inner Sheaths

for continuous irrigation and suction



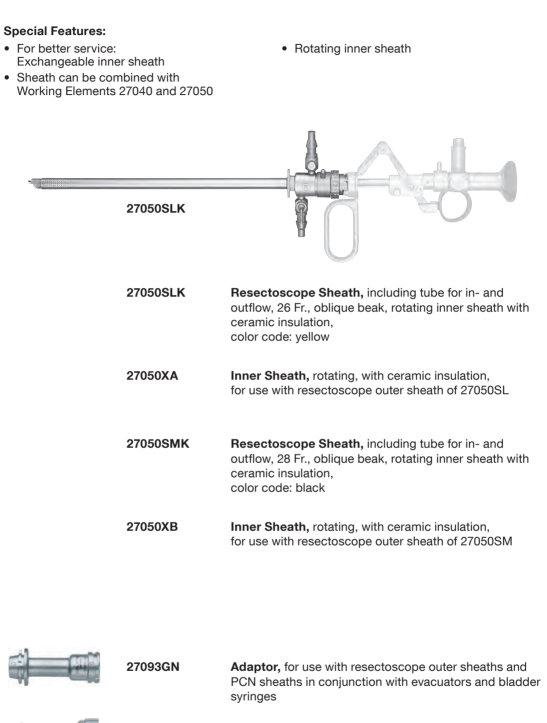
 Special Features: For better service: Exchangeable inner sheath Sheath can be combined with Working Elements 27040 and 27050 		Fixed inner sheath
	27040SLK	
	27040SLK	Resectoscope Sheath, including tube for in- and outflow, 26 Fr., oblique beak, fixed inner sheath with ceramic insulation, color code: 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
쉐프램	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.

Resectoscope Sheaths with Rotating Inner Sheaths

for continuous irrigation and suction





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

Adaptor, for use with resectoscope sheaths and optical forceps

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

27040LB

27094BY

Resectoscope Sheaths with Rotating Inner Sheaths and Click Mechanism

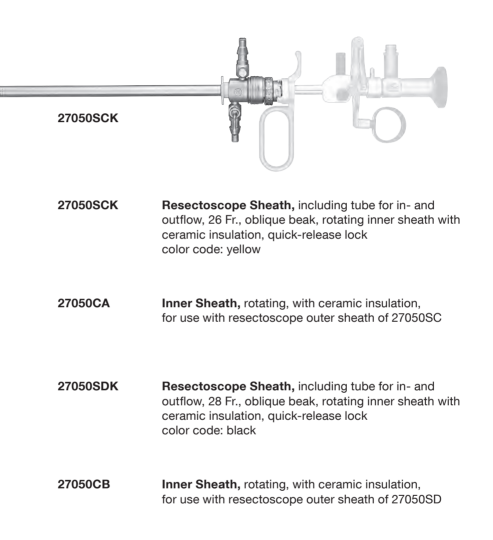
for continuous irrigation and suction



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



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



Adaptors, for use with resectoscope sheaths with rotating inner sheath and quick-release lock

	27040SC	Adaptor, for use with Telescopes 27293AA and 27292AMA with resectoscope outer sheaths of 27050SC and 27050SD
	27050LC	Adaptor, for use with bladder syringes with resectoscope outer sheaths of 27050SC, 27050SD and 27054SC
	27050ALC	Adaptor, for use with ELLIK evacuator with resectoscope outer sheath of 27050SC
	27093SC	Adaptor, for use with optical forceps with resectoscope outer sheaths of 27050SC and 27050SD
	27094BY	Adaptor, for use with resectoscope sheaths and optical forceps
Adaptor, for use with resectoscope sheaths with rotating inner sheath		

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
39040RA	Cleaning Adaptor, for use with working element, bipolar

Cleaning Adaptor, for use with bipolar working elements

39040RA Cleaning Adaptor, for use with working element, bipolar

Obturators



	27040OA
27040 0A	Standard Obturator, for 27/28 Fr. Sheaths 27040AO, 27241/ 27240AO, 27040SM, 27050SM, 27050SD, color code: black
27040OB	Standard Obturator, for 27 Fr. Sheaths, 27040AK, 27241AK, color code: black
27040OC	Standard Obturator, for 24/26 Fr. Sheaths 27040BO, 272411 27240BO, 27040SD, 27040SL, 27050SL, 27050SC, color code: yellow
27040OD	Standard Obturator, for 24 Fr. Sheaths 27040BK, 27241BK, color code: yellow
27048CO	Deflecting Obturator, for 27/28 Fr. Sheaths 27040AO, 27241AO, 27240AO, 27040SE, 27040SM, 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
e ==	
27049BO	LEUSCH Atraumatic Distending Obturator, for 24/26 Fr. Sł 27040BO, 27241BO, 27240BO, 27040SD, 27040SL, 27050SL

Visual Obturators

07-22



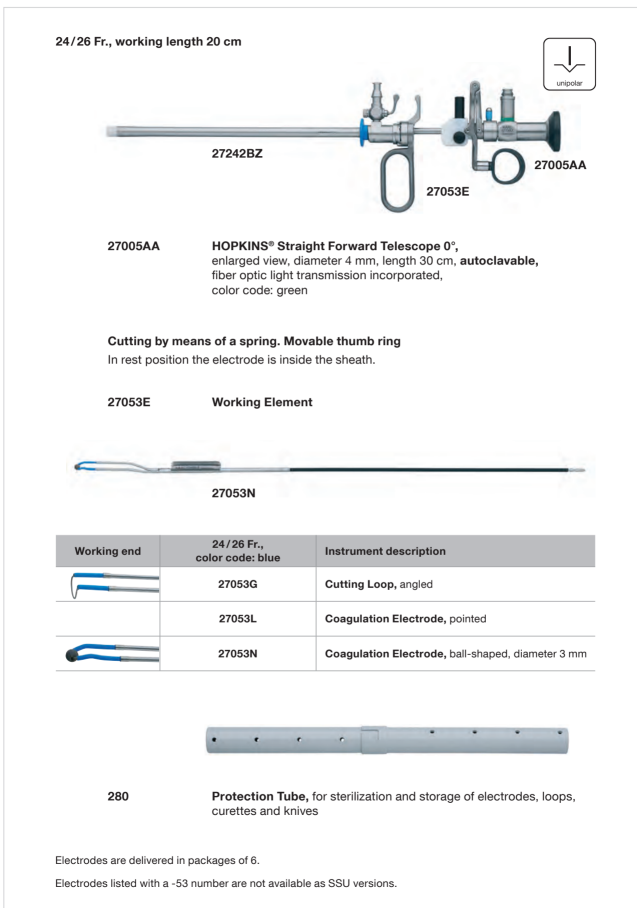
For use with 24 – 28 Fr. When HOPKINS® Telescopes 27005AA, 27005AIA, 27005BA, 27005BIA, 27005FA and 27005FIA are used in conjunction with visual obturators, sheaths can be introduced under visual control. 27050AK 27050AK SCHMIEDT Visual Obturator, for 27/28 Fr. sheaths 27050BK SCHMIEDT Visual Obturator, for 24/26 Fr. sheaths 27051A 27051A SCHMIEDT Visual Obturator, with channel for flexible instruments, for 27/28 Fr. sheaths, with 9 Fr. working channel, including 2 additional seals 27051B SCHMIEDT Visual Obturator, with channel for flexible instruments, for 24/26 Fr. sheaths, with 6 Fr. working channel, including 2 additional seals PV27051B SCHMIEDT Visual Obturator, with channel for flexible instruments, for use with 24/26 Fr. Resectoscope Sheaths 27040BP, 27051PL 27050AE ESHGI Visual Obturator, for 27/28 Fr. sheaths 27050AE 27050BE ESHGI Visual Obturator, for 24/26 Fr. sheaths

71

Resectoscope, MUNICH Model

Telescope, Working Element and Electrodes

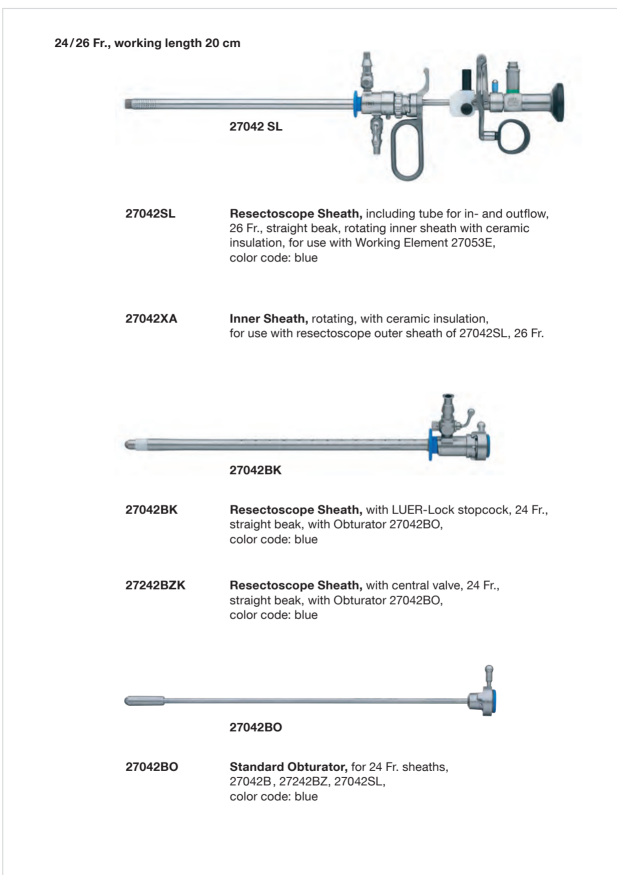




Resectoscope, MUNICH Model

Resectoscope Sheaths and Obturator

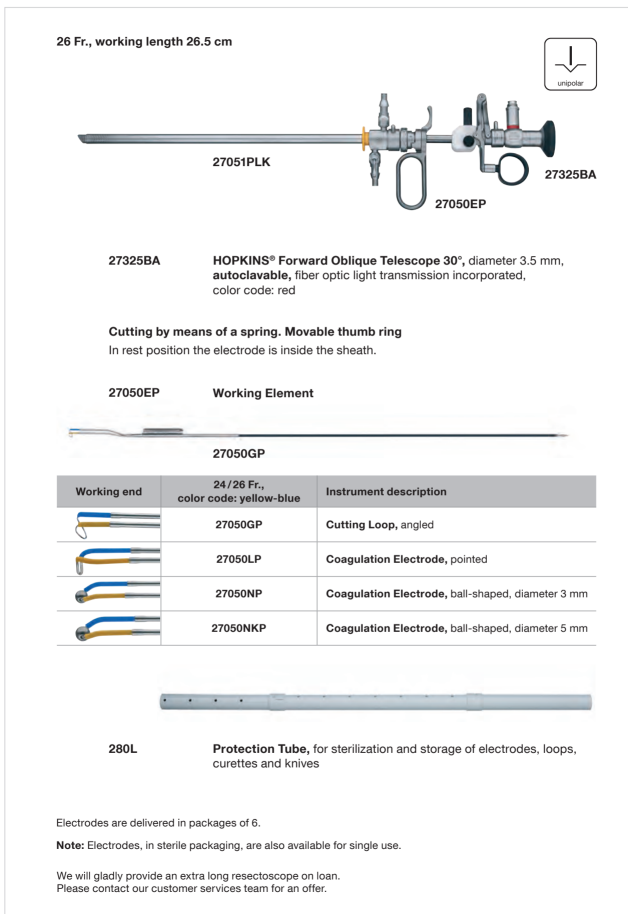




Resectoscope, extra long, unipolar

Telescope, Working Element and Electrodes

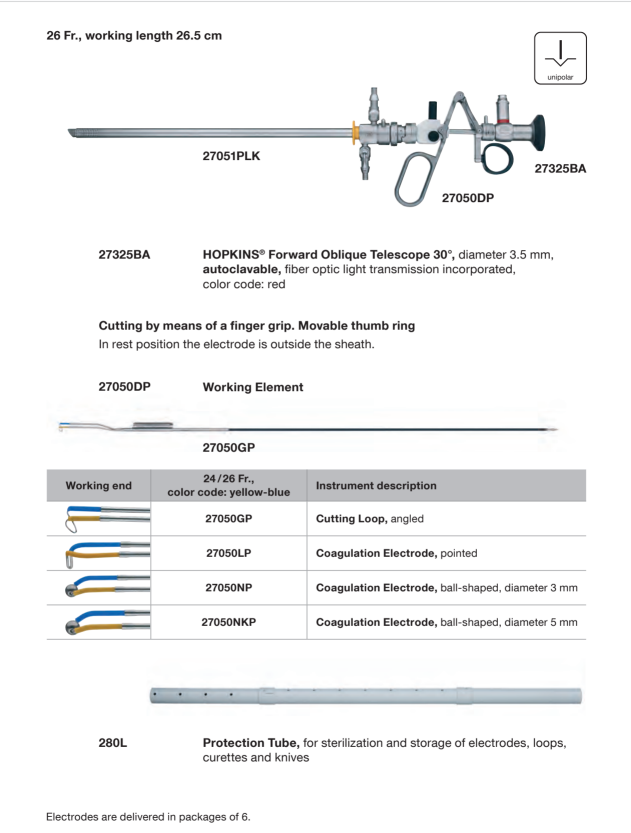




Resectoscope, extra long, unipolar

Telescope, Working Element and Electrodes





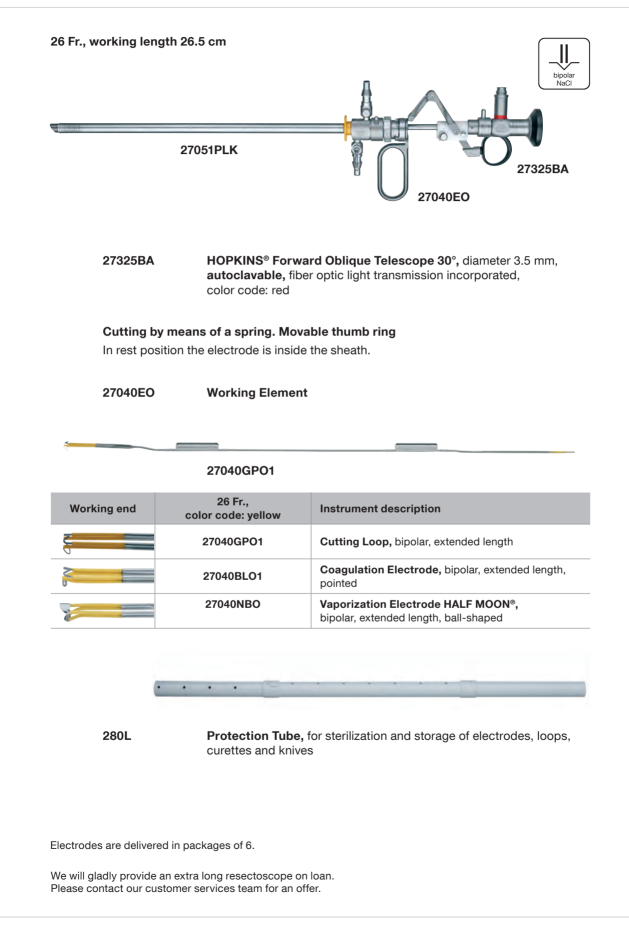
Note: Electrodes, in sterile packaging, are also available for single use.

We will gladly provide an extra long resectoscope on loan. Please contact our customer services team for an offer.

Resectoscope, extra long, bipolar

Telescope, Working Element and Electrodes

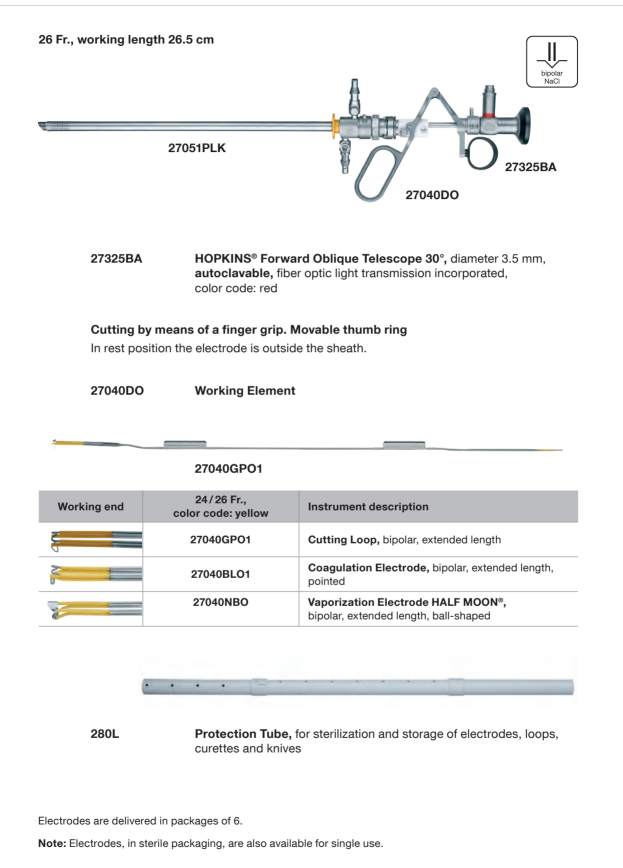




Resectoscope, extra long, bipolar

Telescope, Working Elements and Electrodes





We will gladly provide an extra long resectoscope on loan. Please contact our customer services team for an offer.

KARL STORZ-ENDOSKOPE

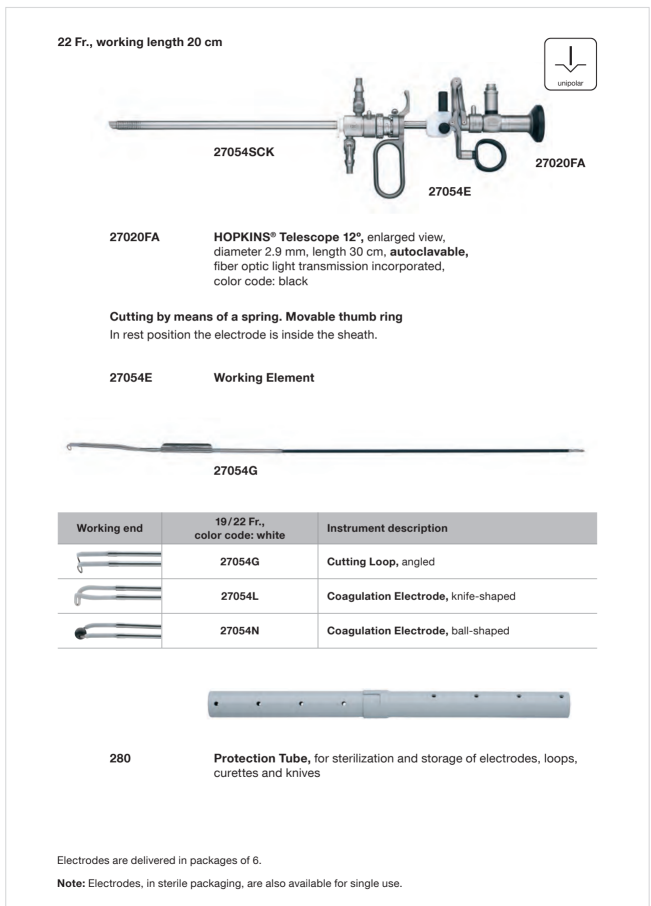
1 martine	
	27051PLK
27051PLK	Resectoscope Sheath, including tube for in- and outflow, 26 Fr., oblique beak, rotating inner sheath with ceramic insulation, for use with Working Elements 27050EP, 27050DP, 27040EO and 27040DO, color code: yellow
27051XA	Inner Sheath, rotating, with ceramic insulation, for use with resectoscope outer sheath of 27051PL, 26 Fr.
27040BB	Standard Obturator, für Resectoscope Sheath 27051PL, color code: yellow
27040BP	Resectoscope Sheath, with LUER-Lock stopcock, 24 Fr., oblique beak, color code: yellow
PV27051B	SCHMIEDT Visual Obturator, with channel for flexible instruments, for use with 24/26 Fr. Resectoscope Sheaths 27040BP and 27051PL

We will gladly provide an extra long resectoscope on loan. Please contact our customer services team for an offer.

Resectoscope, slender, unipolar

Telescope, Working Element and Electrodes

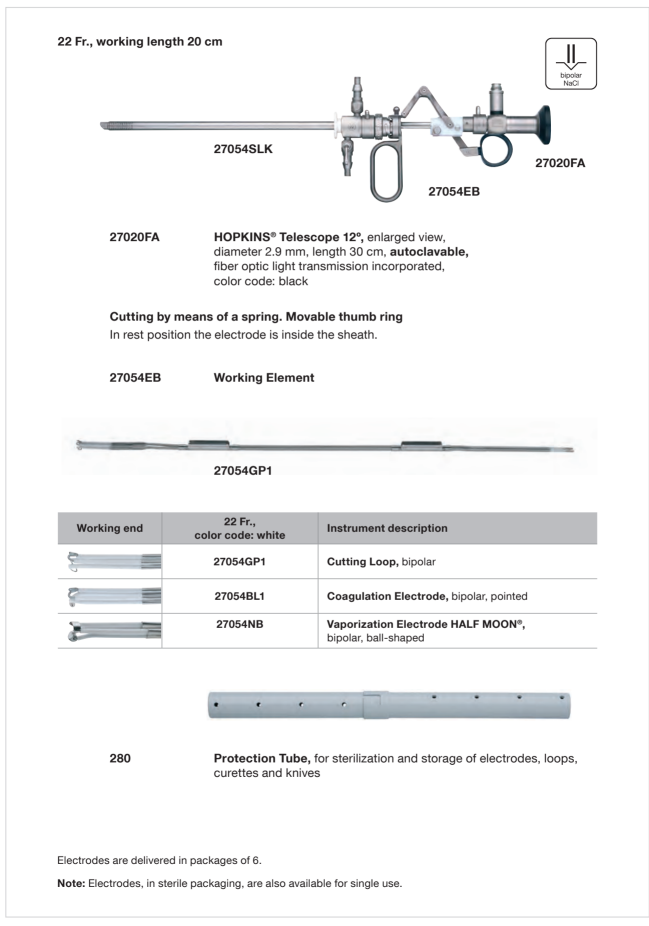




Resectoscope, slender, bipolar

Telescope, Working Element and Electrodes





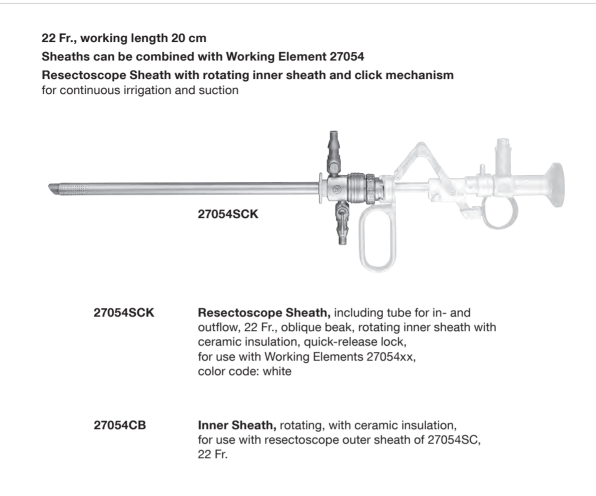
Resectoscope, slender, bipolar Resectoscope Sheath and Obturator



	27054SLK
27054SLK	Resectoscope Sheath, including tube for in- and outflow for continuous irrigation and suction, 22 Fr., oblique beak, fixed inner sheath with ceramic insulation, for use with Working Element 27054xx, color code: white
27054XB	Inner Sheath, fixed, with ceramic insulation, for use with resectoscope outer sheath of 27054SL
27054CO	Standard Obturator, for use with Resectoscope Sheaths 27054SC/SL, color code: white



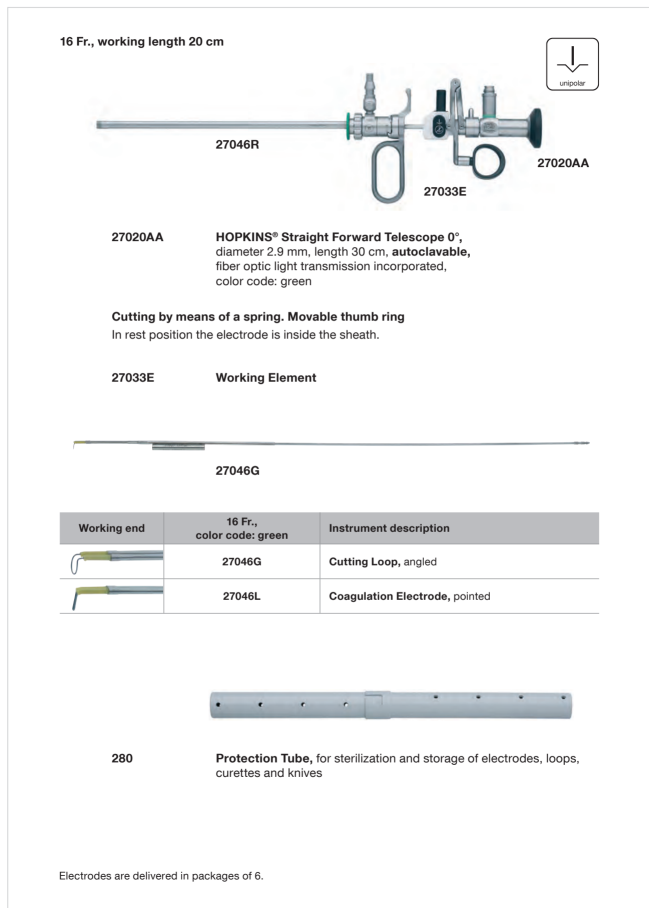
Resectoscope Sheath



Resectoscope, extra slender, unipolar

Telescope, Working Element and Electrodes





83

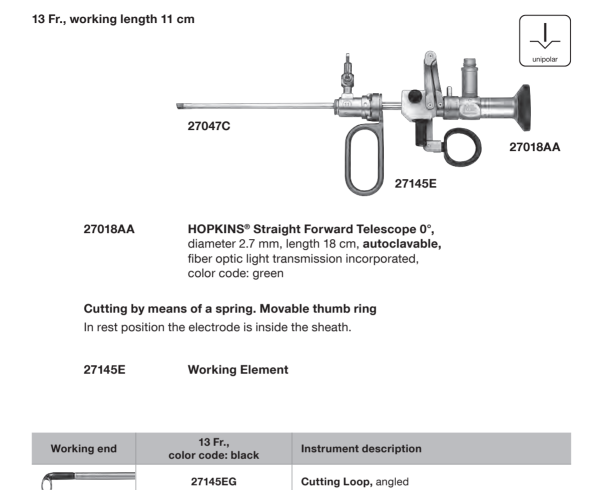
Resectoscope, extra slender, unipolar Sheath with rotating LUER-Lock stopcock



	Д
	27046RK
27046RK	Resectoscope Sheath, with rotating LUER-Lock stopcock, 16 Fr., straight beak, with Obturator 27046RO and connecting tube for inflow, color code: green
27046RO	Standard Obturator, for use with Resectoscope Sheath 27046R, color code: green

Telescope, Working Element and Electrodes





0	27145EG	Cutting Loop, angled
0	27145EL	Coagulation Electrode, angled, blunt
	27145EP	Coagulation Electrode, hook-shaped, ball end
	27145EF	Coagulation Electrode, angled, pointed



280

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

Electrodes are delivered in packages of 6.

13 Fr., working length 11 cm

Sheath with LUER-Lock stopcock

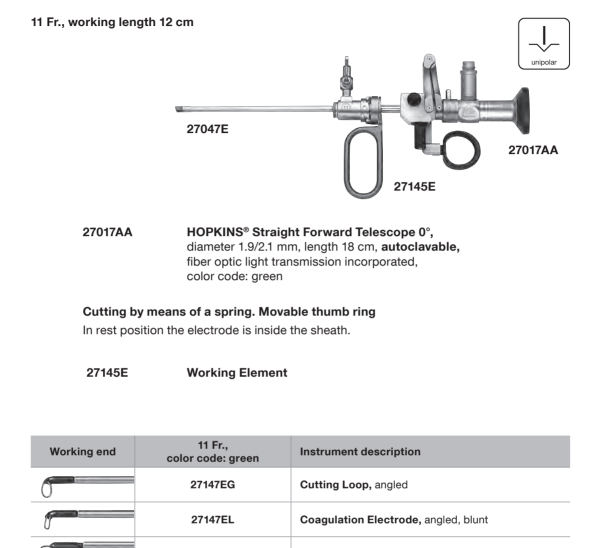


27047CK

Resectoscope Sheath, with LUER-Lock stopcock, 13 Fr., with Obturator 27047CO and connecting tube for inflow, color code: black

Telescope, Working Element and Electrodes





U		
ζ	27147EP	Coagulation Electrode, hook-shaped, ball end
	27147EQ	Coagulation Electrode, hook-shaped, without ball end
	27147ER	Coagulation Electrode, angled, pointed



280

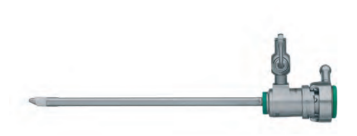
Protection Tube, for sterilization and storage of electrodes, loops, curettes and knives

Electrodes are delivered in packages of 6.

Sheath with LUER-Lock stopcock



11 Fr., working length 12 cm

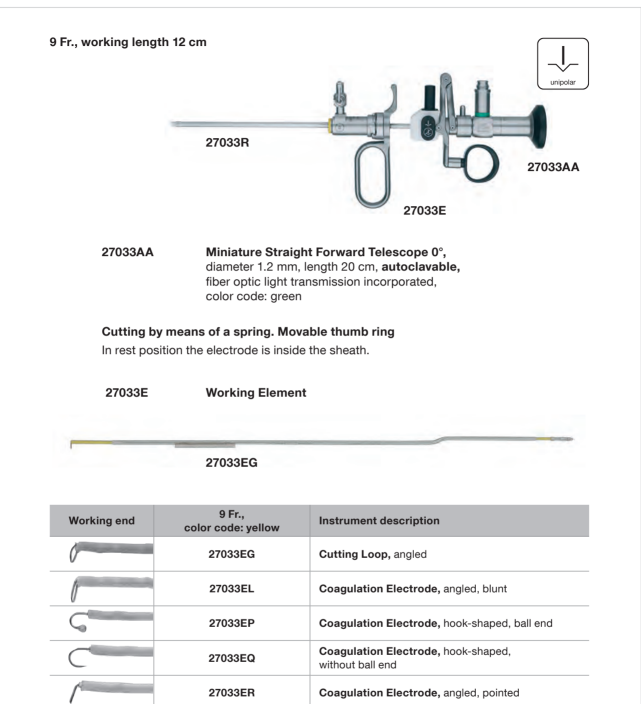


27047EK

Resectoscope Sheath, with LUER-Lock stopcock, 11 Fr., with Obturator 27047EO and connecting tube for inflow, color code: green

Telescope, Working Element and Electrodes







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

Electrodes are delivered in packages of 6.

²⁸⁰

9 Fr., working length 12 cm

STORZ KARL STORZ-ENDOSKOPE

Sheath with LUER-Lock stopcock



27033RK

Resectoscope Sheath, with LUER-Lock stopcock, 9 Fr., with Obturator 27033RO and connecting tube for inflow, color code: yellow

High Frequency Cords



Unipolar High Frequency Cords, for use with Working Elements 27050C, 27050D, 27050E, 27050EP, 27050DP, 27054E, 27053E and 27033E



KARL STORZ Instrument	High Frequency Surgical Unit		
		277	Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with AUTOCON [®] III and AUTOCON [®] II, compatible with Erbe type, older models
		277A	Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, compatible with Martin HF units
		277KE	Unipolar High Frequency Cord, with 5 mm plug, length 300 cm, for use with AUTOCON [®] III and AUTOCON [®] II, compatible with Erbe ICC units
		277KB	Unipolar High Frequency Cord, with 8 mm plug, for use with AUTOCON [®] III and AUTOCON [®] II, compatible with Valleylab units

Bipolar High Frequency Cords, for use with Working Elements 27040DB, 27040EB, 27040DO, 27040EO and 27054EB

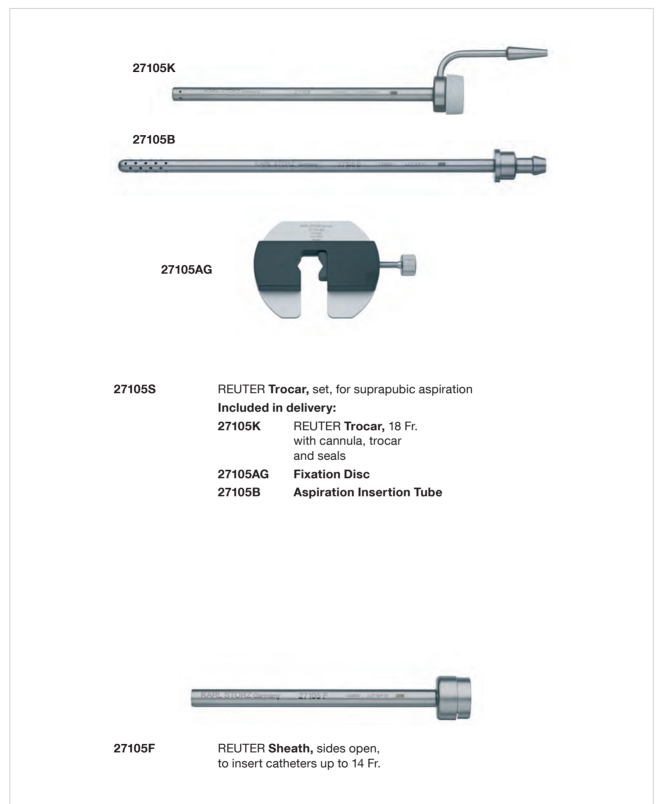


KARL STORZ Instrument	High Frequency Surgical Unit		
		UH801	Bipolar High Frequency Cord, for KARL STORZ AUTOCON® III 400, length 400 cm, with RFID coding system, reusable 20 times, for use with KARL STORZ bipolar resectoscopes
		27176LEB	Bipolar High Frequency Cord, for AUTOCON [®] II 400 SCB (high-end), length 400 cm, for use with KARL STORZ bipolar resectoscopes

Please note: All high frequency cords are delivered with a length of 300 cm. If a length of 500 cm is required, please add the letter L to the part number, e.g., 277KEL.

Suprapubic Aspiration





04 LASER Surgery, Photodynamic Diagnosis (PDD)

LASER Surgery

CALCULASE® III SCB	94-98
Continuous-Flow LASER Cystoscope and Working Inserts for Prostate Vaporization	99-101
LASER Working Elements and Working Inserts for Prostate Enucleation	102-105
Morcellator System for Urology	106-109
Photodynamic Diagnosis (PDD)	
HOPKINS [®] Telescopes	110-111

LASER system for endoscopic stone therapy and soft tissue treatment





35 W Holmium LASER

The new 35 Watt desktop laser CALCULASE[®] III stands for efficient holmium: The system can be used, e.g., for soft tissue treatment such as ureteropelvic junction stenosis and the ablation of urethral carcinoma.

Optimized pulse modes

For successful stone fragmentation, the user can choose between three pulse modes (burst, short, long). The burst mode was designed to reduce the repulsion of stone. The variable pulse length allows efficient stone fragmentation and/or pulverization.



Diverse LASER fibers and instruments

KARL STORZ offers LASER fibers in various sizes (230, 365 and 600 μ m) for both single and multiple use. Together with its wide range of rigid and flexible uretero-renoscopes equipped with fiber optic and sensor technology as well as the MIP product family, KARL STORZ offers the ideal complete solution for stone therapy and soft tissue treatment.



Automatic fiber detection (RFID)

The new CALCULASE® III LASER features an integrated RFID technology that enables automatic identification and reprocessing control:

- Fibers are identified
- The number of applications are counted
- The possible minimum and maximum setting values are automatically set



The system is controlled via a modern, high-resolution 10" HD touch screen equipped with state-of-the-art technology.

LASER system for endoscopic stone therapy and soft tissue treatment

UL300-1





	CALCULASE[®] III, holmium LASER system, power supply 100 – 230 VAC, 50/60 Hz		
Included in de	livery:		
UL300	CALCULASE [®] III Basic Unit		
ET21-1002	Mains Cord		
27750124	One-Pedal Footswitch		
27750235	Key Set		
UL102	Filling Set		
27750095	Safety Goggles Ho: YAG LASER, 2080 nm		

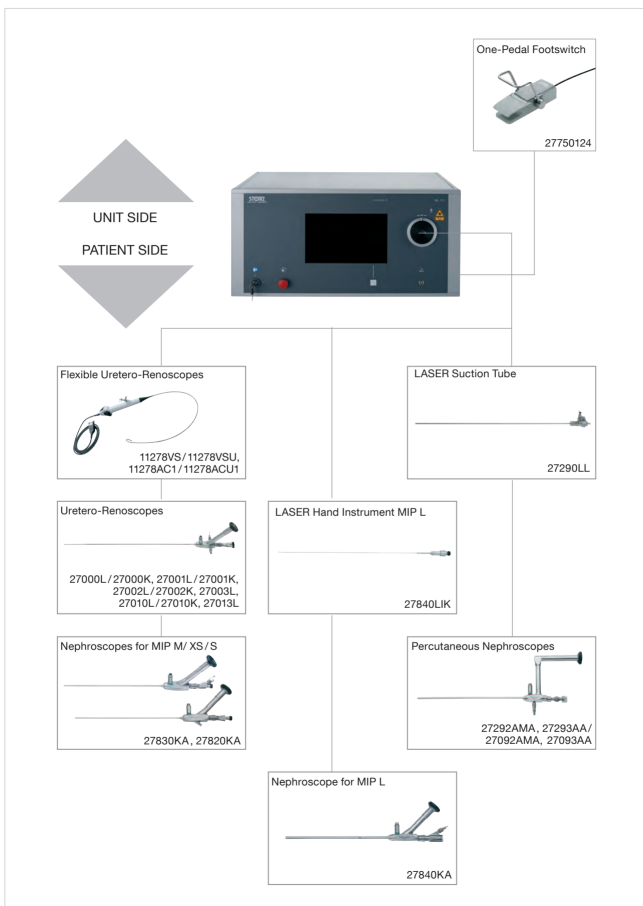
Parameters for 230 μm and 365/600 μm fibers

230 µm Fibers			365/600 μm Fibers	
	Frequency	Joule	Frequency	Joule
Pulse short	4 – 30 Hz	0.2 – 2 J	4 – 30 Hz	0.2 – 2 J
Pulse long	4 – 15 Hz	0.6 – 2 J	4 – 15 Hz	0.6 – 4 J
Pulse burst	4 – 10 Hz	0.6 – 2 J	4 – 10 Hz	0.6 – 4 J

For the exact parameter settings for fibers, see instruction manual

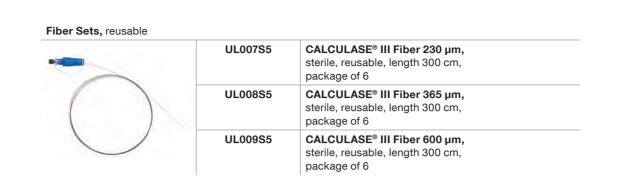
System Components





Optional Components





Fiber Sets, for single use



UL004S5	CALCULASE[®] III Fiber 230 μm, sterile, for single use, length 300 cm, package of 6
UL005S5	CALCULASE[®] III Fiber 365 μm, sterile, for single use, length 300 cm, package of 6
UL006S5	CALCULASE[®] III Fiber 600 μm, sterile, for single use, length 300 cm, package of 6

Optional Products

27750280	Fiber Strippe CALCULASE Included in c 27750281	
	27750282 27750283 27750284 27750285	Fiber Stripper, 356 μm Fiber Stripper, 600 μm Ceramic Knife Silicone Pad
27750095	Safety Gogg	les Ho:YAG LASER, 2080 nm

The above CALCULASE® III fibers are compatible with the predecessor model CALCULASE® (27750120-1).

CALCULASE® III SCB Equipment Carts and COR LASER Mobile Stand

OPF



UG210

Equipment Cart, wide, small, rides on 4 antistatic dual wheels equipped with locking brakes, mains switch on cover, energy beam with integrated electrical subdistributors with 6 sockets, potential equalization connectors Dimensions:

Equipment cart: 830 x 1265 x 730 mm (w x h x d), Shelf: 630 x 25 x 510 mm (w x h x d), Caster diameter: 150 mm

Included in delivery:

UG011	Base Module, equipment cart, wide
UG021	Cover, equipment cart, wide
UG041	Beam Package, equipment cart, small
UG604	Shelf, wide
2x UG602	Drawer Unit with Lock, wide
2x UG608	Equipment Rail, long
2x UG700	Mains Cord, length 100 cm

UG916

COR LASER Mobile Stand, rides on 4 antistatic dual



wheels, with locking brakes, low beam module, incl. cable manager and handle Included in delivery:

UG803	Subrack,
	for COR mobile stand, low
UG825	LASER Shelf, for COR mobile stand

UG810

Top Cover for COR Mobile Stand, dimensions (w x h x d): 158.5 x 15 x 110 mm

HOPKINS® Telescope

with integrated greenlight filter



Special Features:

• Integrated greenlight filter to protect the camera

• No obtrusive filter between the camera and the eyepiece





27005BGA

Greenlight Filter HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 30 cm, **autoclavable**, with integrated greenlight filter and fiber optic light transmission incorporated, color code: red

HOPKINS[®] Telescope 27005BGA can be combined with standard instruments for urology from KARL STORZ. The eyepieces of all telescopes with integrated greenlight filters are color-coded green-white.

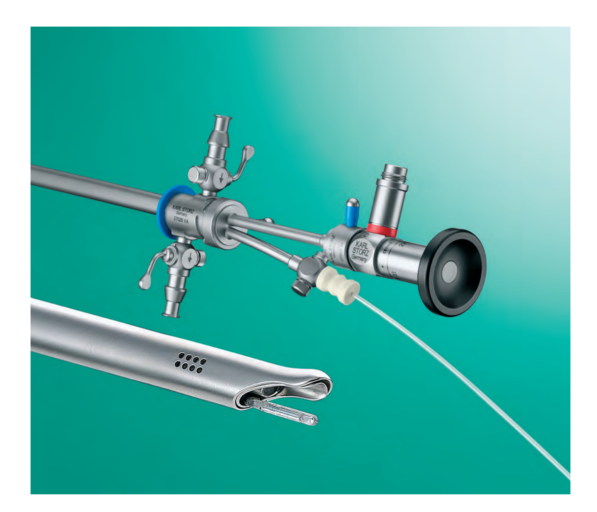
Continuous-Flow LASER Cystoscope 23 Fr.



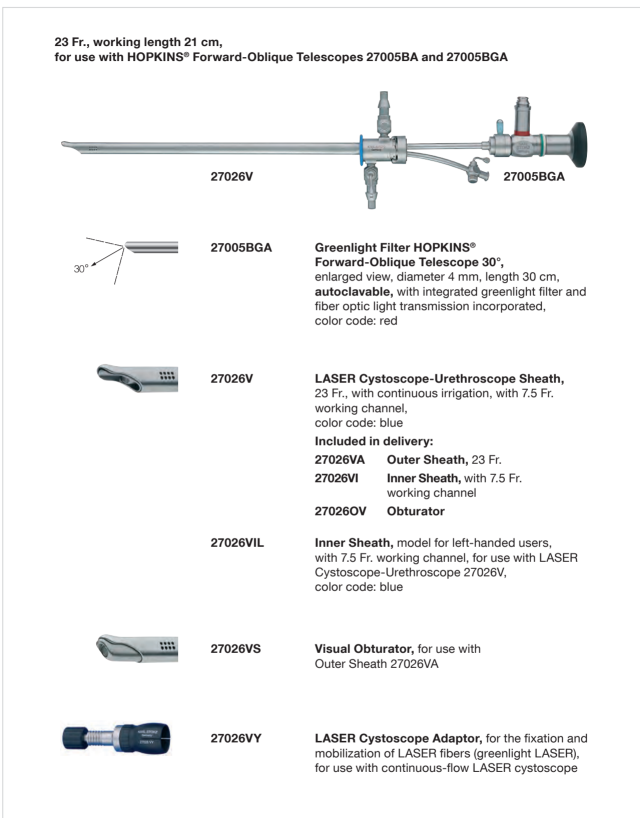
Special Features:

- 23 Fr. sheath
- 7.5 Fr. working channel

Continuous-flow design





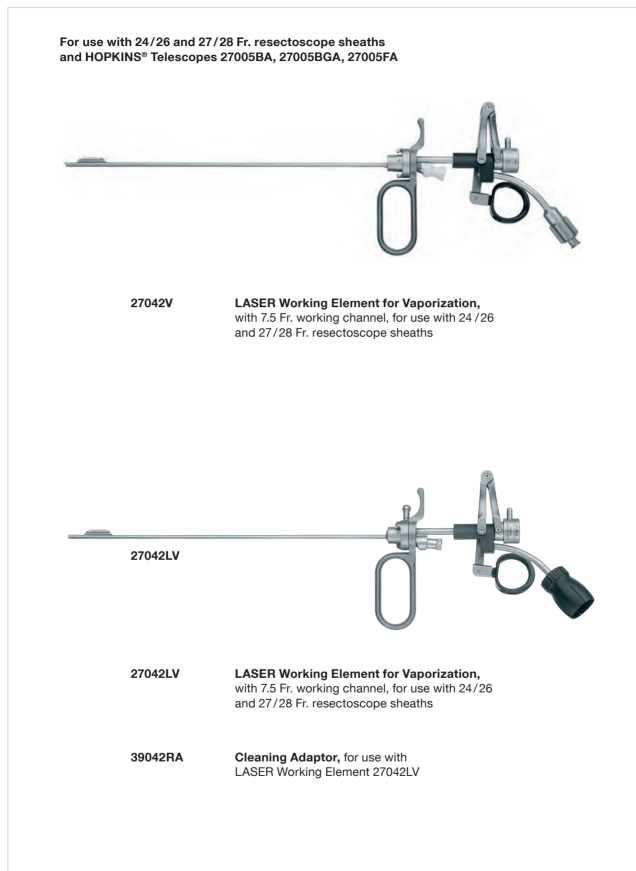


LASER Working Elements



07-22

for vaporization

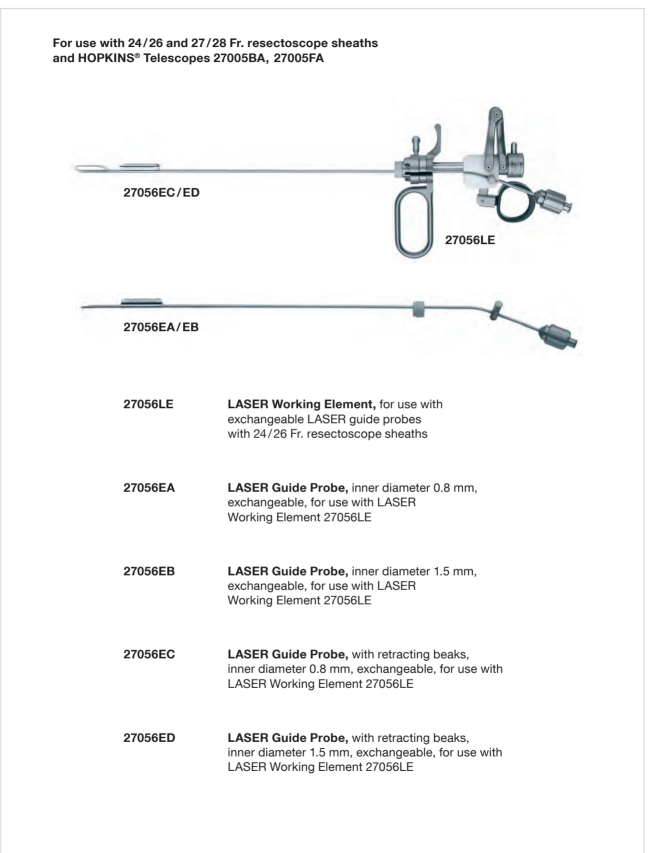


Working Element

07-22

with exchangeable LASER Guide Probes, for enucleation of the prostate



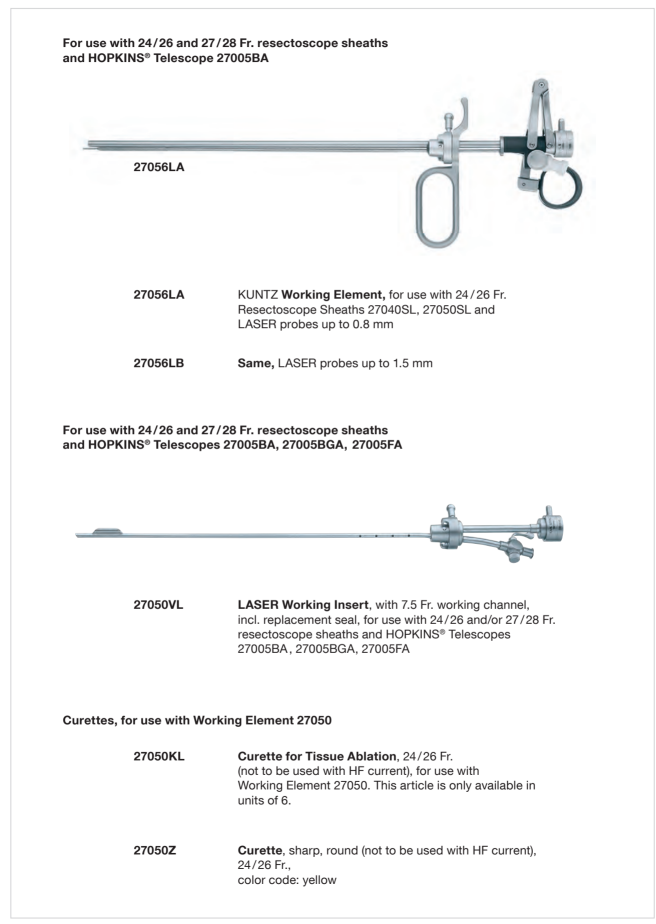


Working Elements and Working Insert

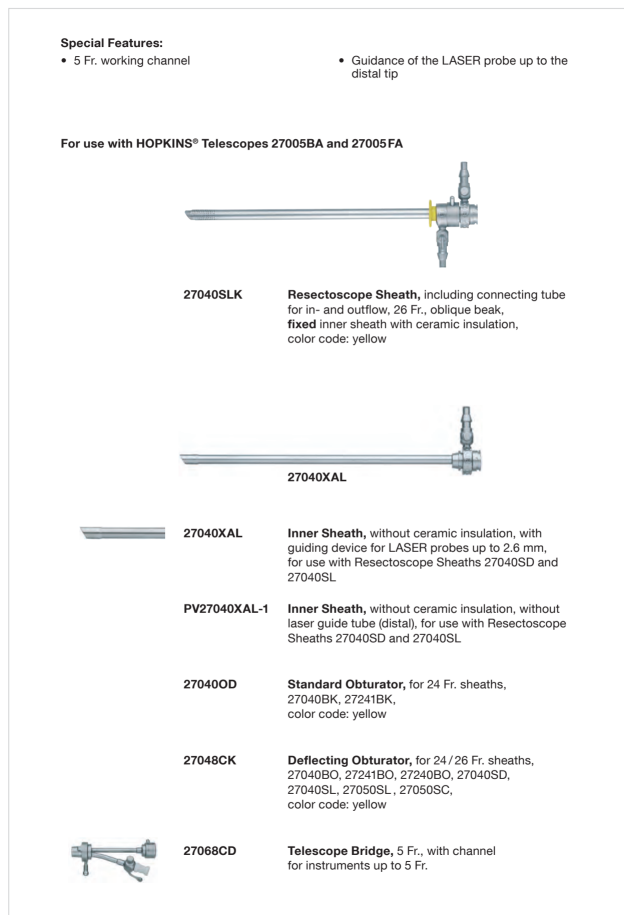
for enucleation of the prostate



07-22



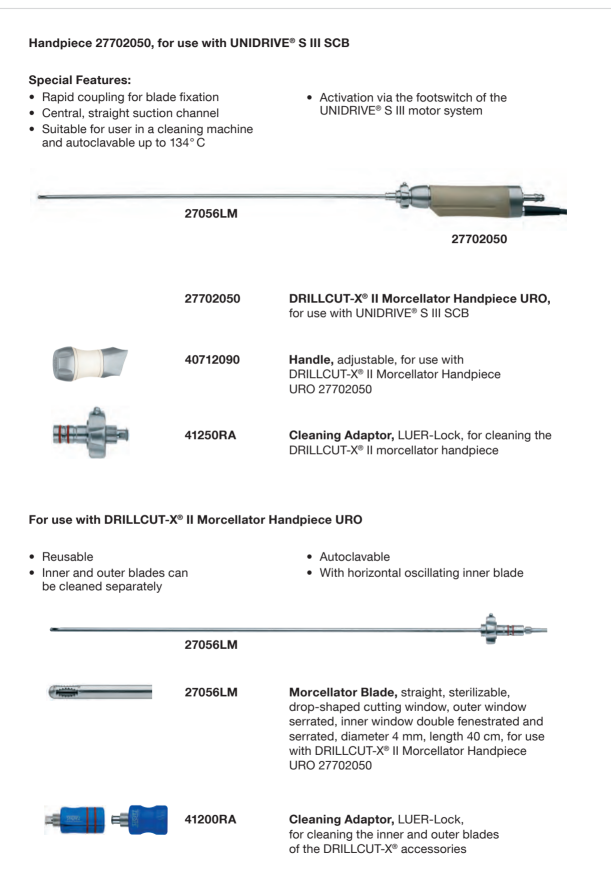




Morcellator System for Urology



07-22





For use with DRILLCUT-X® II Morcellator Handpiece URO 27702050

Special Features:

- Maximum number of revolutions can be preset
- Automatic handpiece recognition
- Control connection for KARL STORZ pump systems in combination mode
- Can be used with: DRILLCUT-X[®] II URO morcellator handpiece
- With connection possibilities to KARL STORZ Communication Bus (KARL STORZ-SCB)



UNIDRIVE® S III SCB, urology set, UNIDRIVE® S III motor system, with integrated SCB module, power supply 100 – 120/230 – 240 VAC, 50/60 Hz		
Included in de	elivery:	
20701020-1 UNIDRIVE® S III SCB		
400A	Mains Cord	
20016230	One-Pedal Footswitch, two-stage	
20090170	SCB Connecting Cable, length 100 cm	
	motor system, power supply 1 Included in de 20701020-1 400A 20016230	

Specifications

Operation mode	oscillating (morcellator)	Dimensions wxhxd	305 x 165 x 233 mm
Max. rpm	40,000 (rpm) Blade 500 – 5000 (rpm)	Weight	4 kg
Power supply	100-120/230-240 VAC, 50/60 Hz	Certified to	IEC 601-1, CE acc. to MDD

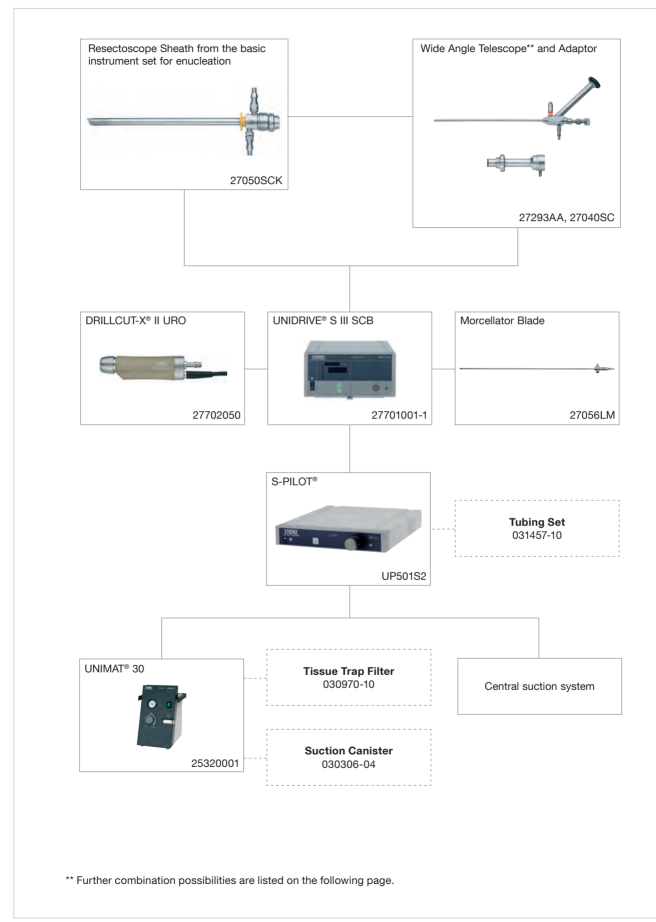
COR Mobile Stand for the Morcellation System, see chapter UNITS and ACCESSORIES

Morcellator System for Urology



07-22

Overview



Morcellator System for Urology

Telescopes, Sheaths and Adaptor





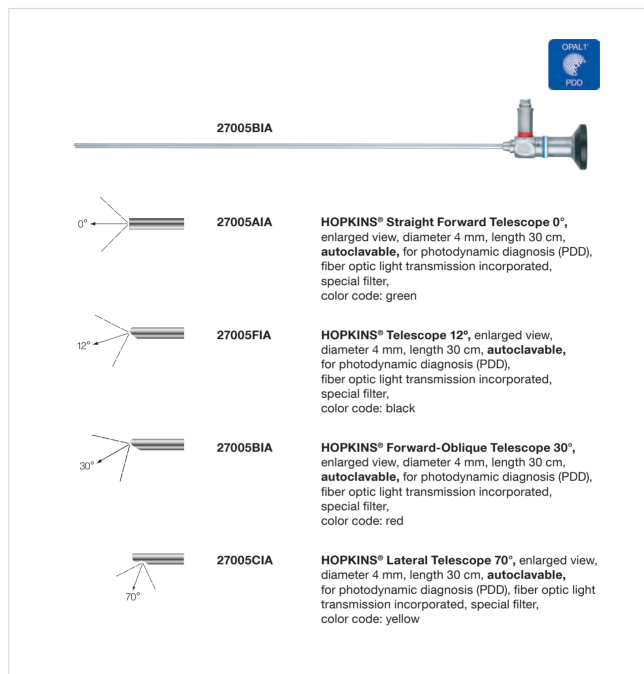
	Sheath		Adaptor	
27050SCK	Resectoscope Sheath, 26 Fr., rotating inner sheath with ceramic insulation, quick-release lock	27040SC	Adaptor, for use with Telescopes 27293AA and 27292AMA with resectoscope outer sheaths of 27050SC, 27050SD	
27050SDK	Resectoscope Sheath, 28 Fr., rotating inner sheath with ceramic insulation, quick-release lock			
27050SLK	Resectoscope Sheath, 26 Fr., rotating inner sheath with ceramic insulation	27040LB	Adaptor, for use with Telescopes 27293AA and 27292AMA with resectoscope outer sheaths of	
27050SMK	Resectoscope Sheath, 28 Fr., rotating inner sheath with ceramic insulation		27040SD, 27040SL and 27050SI	

07-22

HOPKINS[®] Telescopes for Photodynamic Diagnosis (PDD)

Fiber optic light transmission incorporated





Recommended Light Cable, for use with HOPKINS $^{\ensuremath{\$}}$ telescopes for photodynamic diagnosis (PDD):



495FS

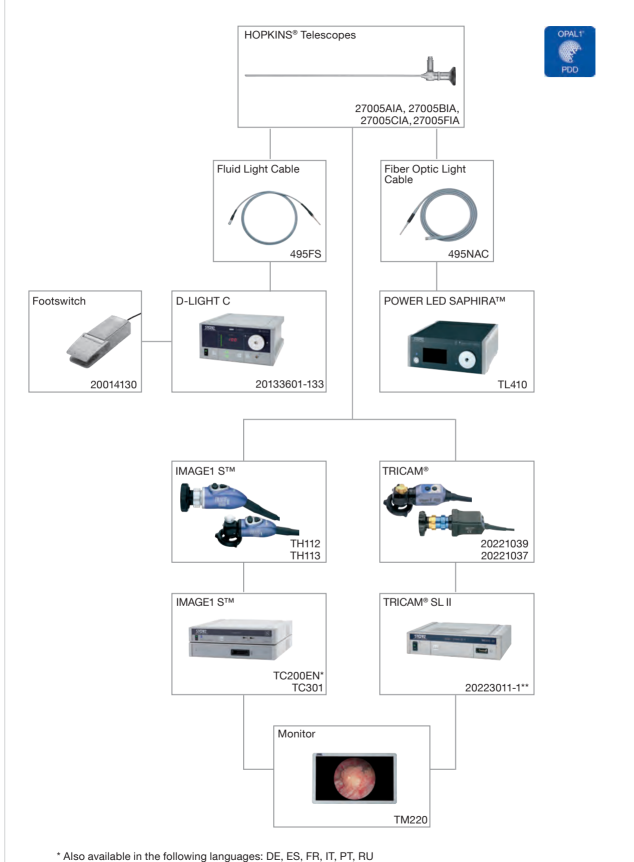
Fluid Light Cable, diameter 2 mm, length 220 cm

HOPKINS® Telescopes 27005AIA, 27005BIA, 27005CIA, 27005FIA can be combined with standard instruments for urology from KARL STORZ. The eyepieces of all telescopes for photodynamic diagnosis are color-coded blue-white.

HOPKINS® Telescopes for Photodynamic Diagnosis (PDD)

Overview



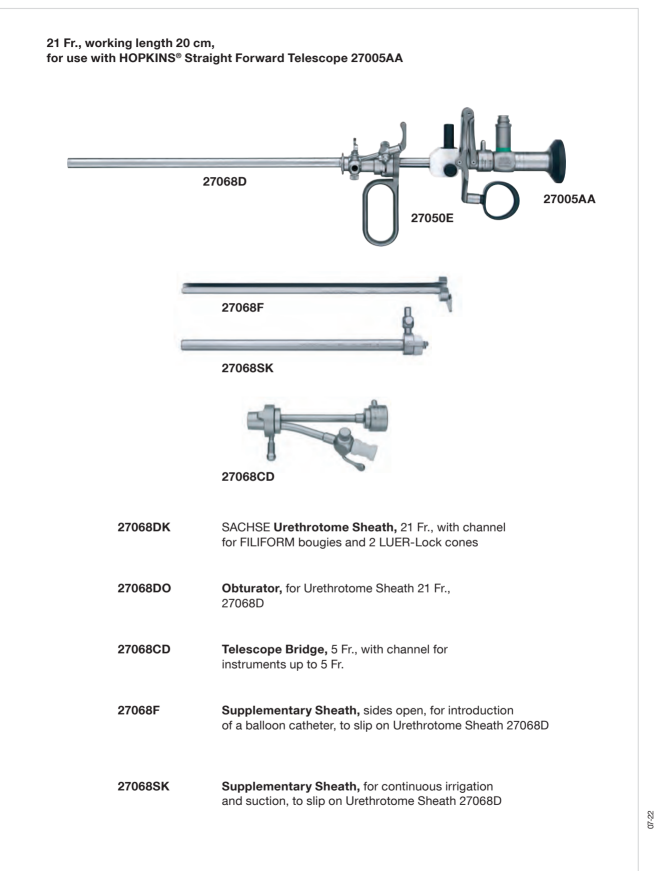


** Approved for distribution only in certain countries

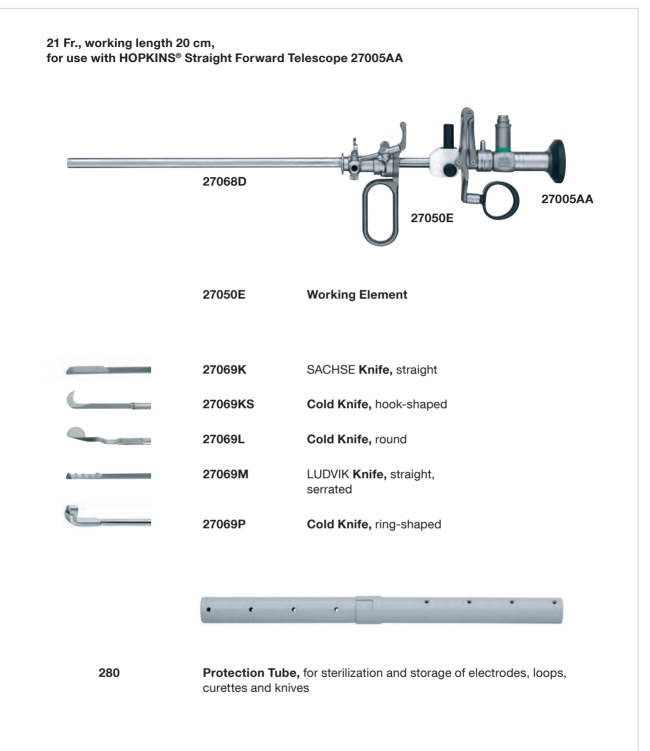
05 Urethrotomes

Visual Urethrotomes	114-118
Urethrotome-Meatotome	119









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

Knives are delivered in packages of 6.



	27046U	27020A
	27046UK	Urethrotome Sheath, with rotating LUER-Lock stopcock, 15.5 Fr., with Obturator 27046UO and 2 LUER-Lock cones, color code: green
	27046UO	Standard Obturator, for use with Urethrotome Sheath 27046U, color code: green
	27033E	Working Element
	27046K	Cold Knife, straight
	27046KS	Cold Knife, hook-shaped
	• • •	
280	Protection Tube curettes and kniv	e, for sterilization and storage of electrodes, loops, /es

07-22



27047B 27047B 27047BK Urethrotome Sheath, with LUER-Lock stopcock, 10 Fr., with Obturator 27047BO and 2 LUER-Lock cones, color code: green 27145E Working Element 27147TT Cold Knife, straight 27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27047F Telescope Bridge, with 1 lookshaped	27047BK Urethrotome Sheath, with LUER-Lock stopcock, 10 Fr., with Obturator 27047BO and 2 LUER-Lock cones, color code: green 27145E Working Element 27147TT Cold Knife, straight 27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped			
10 Fr., with Obturator 27047BO and 2 LUER-Lock cones, color code: green 27145E Working Element 27147TT Cold Knife, straight 27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27047F Telescope Bridge,	10 Fr., with Obturator 27047BO and 2 LUER-Lock cones, color code: green 27145E Working Element 27147TT Cold Knife, straight 27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27047F Telescope Bridge,		27047B	
27147TT Cold Knife, straight 27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27147X Cold Knife, hook-shaped 27047F Telescope Bridge,	27147TT Cold Knife, straight 27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27147X Cold Knife, hook-shaped 27047F Telescope Bridge,		27047BK	10 Fr., with Obturator 27047BO and 2 LUER-Lock cones,
27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27147F Telescope Bridge,	27147V Cold Knife, round 27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27147F Telescope Bridge,		27145E	Working Element
27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27047F Telescope Bridge,	27147W Cold Knife, sickle-shaped 27147X Cold Knife, hook-shaped 27047F Telescope Bridge,		27147TT	Cold Knife, straight
27147X Cold Knife, hook-shaped 27047F Telescope Bridge,	27147X Cold Knife, hook-shaped		27147V	Cold Knife, round
27047F Telescope Bridge,	27047F Telescope Bridge,		27147W	Cold Knife, sickle-shaped
			27147X	Cold Knife, hook-shaped
with Flockable charmen		je q	27047F	

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.

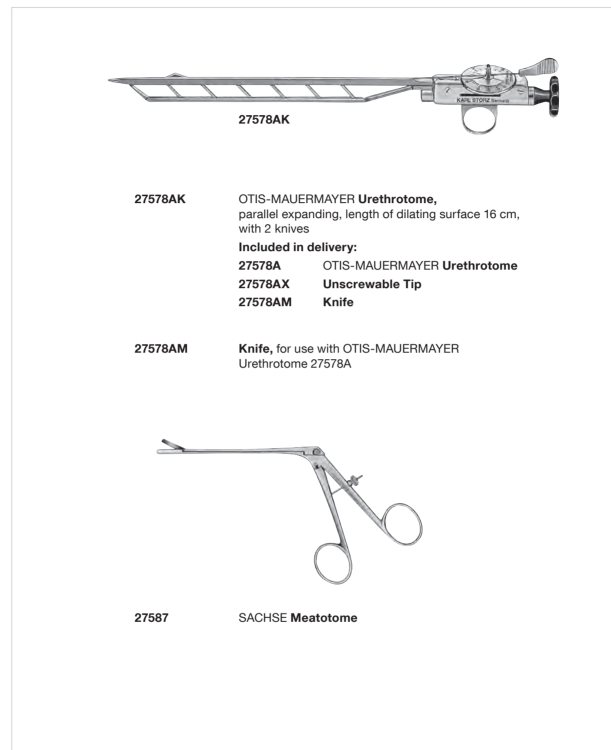


07-22

2		
	27033U	27033AA 27033E
	27033UK	Urethrotome Sheath, with LUER-Lock stopcock, 8 Fr., with Obturator 27033UO and 2 LUER-Lock cones
	27033E	Working Element
	27033TT	Cold Knife, straight
	27033V	Cold Knife, round
	27033W	Cold Knife, sickle-shaped
	27033X	Cold Knife, hook-shaped
	27033F	Telescope Bridge, with 1 lockable channel
	• •	
280	Protection Tu curettes and k	Ibe, for sterilization and storage of electrodes, loops, nives

Urethrotome – Meatotome





06 Lithotripsy, Mechanical Stone Forceps

Systems for Urology from STORZ MEDICAL	122-125
CALCULASE® III SCB	126-130
Mechanical Stone Forceps	131-133

Systems for Urology from STORZ MEDICAL

MODULITH[®] SLX-F2 »connect«



ST **≩ RZ** MFDICAL

The Complete Solution for Urology

The MODULITH[®] SLX-F2 »connect« sets new standards in the field of stationary, multifunctional systems for ESWL and endourology. This is the only system on the market that offers the user the possibility to rotate the X-ray detector between the over- and undertable positions. This quickly and easily creates optimum ergonomics for performing all endourological interventions. A large, modern 17" X-ray flat-panel detector can be positioned close to the patient under the table. This provides an overview of the entire urogenital tract and practically makes table repositioning unnecessary during endourological interventions.

Endoscopic and ultrasound images can be displayed on freely positioned monitors, if required.

Alternatively, the proven electromagnetic STORZ MEDICAL with a penetration depth of max. 180 mm enables the non-invasive treatment of severely overweight patients up to a maximum weight of 225 kg. The MODULITH® SLX-F2 »connect« combines a lithotripter and a urological examination table in one system. State-of-theart technology, flexibility and cost-effectiveness makes the MODULITH® SLX-F2 »connect« stand out as a unique multifunctional workstation for urology.



Systems for Urology from STORZ MEDICAL

MODULITH[®] SLX-F2 »FD21«



ST **≩ RZ** MFDICAL

Innovative X-ray technology for enhanced ESWL

As an integrated system with innovative X-ray technology and proven electromagnetic shock wave source, the MODULITH® SLX-F2 »FD21« is the optimal solution for urological departments with high stone rates. The fixed connection between X-ray, lithotripter and patient table ensures the system is always ready for daily use and that patient treatment is safe and ergonomic. Stone localization is performed either by X-ray or

ultrasound. The proven STORZ MEDICAL inline localization procedure provides a clear view of the treatment area and thereby ensures that no ribs or vulnerable tissue are in the shock wave path. With the help of the StorM-Touch control platform, the physician can access all key X-ray and lithotripter functions from one location, allowing interactive treatment even from radiationprotected remote workspaces. The integrated StorM-Base patient database and various DICOM services support the user in their daily work and simplify the necessary documentation requirements.



Systems for Urology from STORZ MEDICAL

MODULITH® SLK »inline«



ST**≇RZ** MEDICAL

Innovative solution for stone therapy with inline localization and intuitive use

The MODULITH[®] SLK »inline« features the proven STORZ MEDICAL cylinder source. All types of stones in the urinary tract can be brought into focus and treated thanks to inline localization. The over- and undertable positioning of the therapy source in combination with the wide radius of motion of the integrated table allows treatmment without the need for patient repositioning. Even heavy patients up to 225 kg can be safely positioned on the patient foil during treatment. This enables ideal coupling with the therapy head for transmitting shock waves without the formation of bubbles. MODULITH[®] SLK »inline« makes it easy to perform endourological treatments such as URS and PCNL thanks to good access to the patient and a wide range of accessories. Due to the clearly arranged user interface on the touch screen, MODULITH® SLK »inline« is easy and intuitive to use. MODULITH® SLK »inline« can be configured according to budgetary or individual needs and requirements, ranging from the cost-effective version with a manual C-arm from the hospital inventory through to the high-end configurations with a remote workstation and motorized C-arm. The modular design concept allows a smooth upgrade of the MODULITH® SLK »inline« system at a later date.



Systeme für die Urologie von STORZ MEDICAL

MODULITH[®] SLK »intelect«



ST≇RZ MEDICAL

Combination with mobile tables and C-arms

The MODULITH[®] SLK »intelect« can be combined with various OR tables with lateral cutout and surgical C-arms. Alignment of the system components is achieved through motorized movement of the lithotripter therapy source. Consequently, the components are available for treatment within a short period of time. The over- and undertable positions of the therapy source can be conveniently saved during the focus check and retrieved later. Markers on the therapy source facilitate a straightforward alignment check of the C-arm and lithotripter.

The MODULITH[®] SLK »intelect«, which is designed with a small footprint, provides the user with good access to the patient and to the controls of the system components.



Complement to urological X-ray workstations

The MODULITH $^{\ensuremath{\circledast}}$ SLK »intelect is the ideal complement to urological workstations such as Siemens Omnia.

This combination allows diagnosis and therapy to be performed without having to transfer the patient to another room. Patients can be treated with the compact lithotripter directly on the table of the urological workstation. With this system combination, the high image quality of the digital X-ray workstation can be used for stone localization and inline monitoring. The proven inline ultrasound localization is, of course, also available for use.

The lithotripter is positioned close to the X-ray workstation only when required. If not in use, the lithotripter can be stored in a space-saving manner whereby full access to the urological workstation is always guaranteed.



LASER system for endoscopic stone therapy and soft tissue treatment





35 W Holmium LASER

The new 35 Watt desktop laser CALCULASE[®] III stands for efficient holmium: The system can be used, e.g., for soft tissue treatment such as ureteropelvic junction stenosis and the ablation of urethral carcinoma.

Optimized pulse modes

For successful stone fragmentation, the user can choose between three pulse modes (burst, short, long). The burst mode was designed to reduce the repulsion of stone. The variable pulse length allows efficient stone fragmentation and/or pulverization.



Diverse LASER fibers and instruments

KARL STORZ offers LASER fibers in various sizes (230, 365 and 600 μ m) for both single and multiple use. Together with its wide range of rigid and flexible uretero-renoscopes equipped with fiber optic and sensor technology as well as the MIP product family, KARL STORZ offers the ideal complete solution for stone therapy and soft tissue treatment.



Automatic fiber detection (RFID)

The new CALCULASE® III LASER features an integrated RFID technology that enables automatic identification and reprocessing control:

- Fibers are identified
- The number of applications are counted
- The possible minimum and maximum setting values are automatically set



The system is controlled via a modern, high-resolution 10" HD touch screen equipped with state-of-the-art technology.

LASER system for endoscopic stone therapy and soft tissue treatment





UL300-1

	⁹ III, holmium LASER system, 100 – 230 VAC, 50 / 60 Hz
Included in de	elivery:
UL300	CALCULASE [®] III Basic Unit
ET21-1002	Mains Cord
27750124	One-Pedal Footswitch
27750235	Key Set
UL102	Filling Set
27750095	Safety Goggles Ho: YAG LASER, 2080 nm

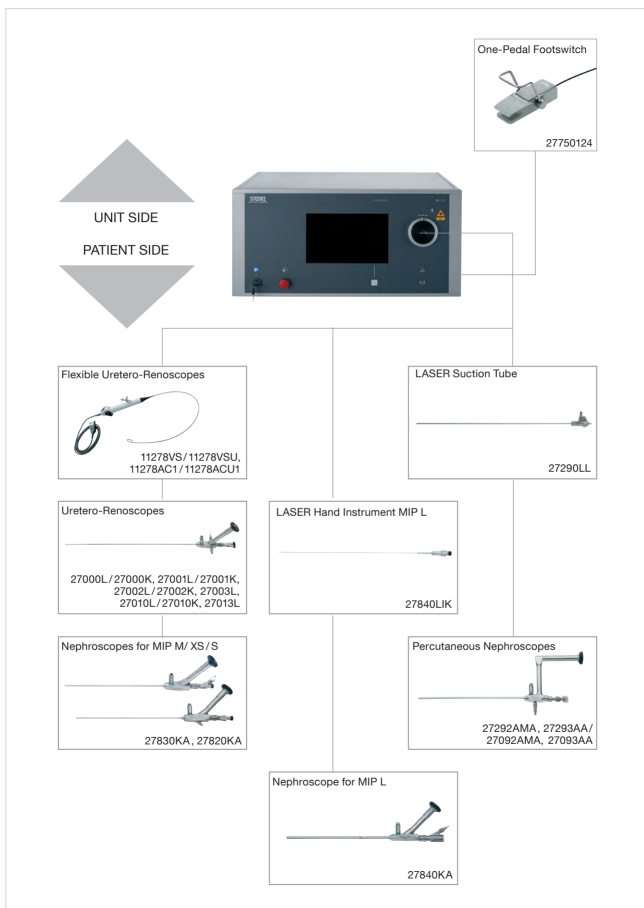
Parameters for 230 μm and 365/600 μm fibers

230 µm Fibers			365/600 µm Fibers	
	Frequency	Joule	Frequency	Joule
Pulse short	4 – 30 Hz	0.2 – 2 J	4 – 30 Hz	0.2 – 2 J
Pulse long	4 – 15 Hz	0.6 – 2 J	4 – 15 Hz	0.6 – 4 J
Pulse burst	4 – 10 Hz	0.6 – 2 J	4 – 10 Hz	0.6 – 4 J

For the exact parameter settings for fibers, see instruction manual

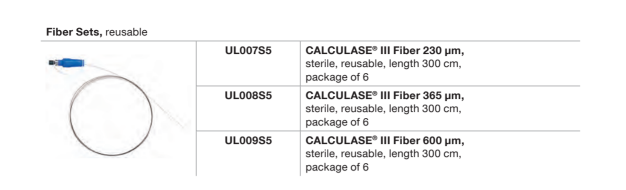
System Components





Optional Components





Fiber Sets, for single use



UL004S5	CALCULASE[®] III Fiber 230 μm, sterile, for single use, length 300 cm, package of 6
UL005S5	CALCULASE[®] III Fiber 365 μm, sterile, for single use, length 300 cm, package of 6
UL006S5	CALCULASE[®] III Fiber 600 μm, sterile, for single use, length 300 cm, package of 6

Optional Products

	27750280	Fiber Strippe CALCULASE Included in c 27750281 27750282 27750283 27750284 27750284	
Q	27750095	Safety Goggles Ho:YAG LASER, 2080 nm	

The above CALCULASE® III fibers are compatible with the predecessor model CALCULASE® (27750120-1).

CALCULASE® III SCB Equipment Carts and COR LASER Mobile Stand

OPF



UG210

Equipment Cart, wide, small, rides on 4 antistatic dual wheels equipped with locking brakes, mains switch on cover, energy beam with integrated electrical subdistributors with 6 sockets, potential equalization connectors Dimensions:

Equipment cart: 830 x 1265 x 730 mm (w x h x d), Shelf: 630 x 25 x 510 mm (w x h x d), Caster diameter: 150 mm

Included in delivery:

UG011	Base Module, equipment cart, wide
UG021	Cover, equipment cart, wide
UG041	Beam Package, equipment cart, small
UG604	Shelf, wide
2x UG602	Drawer Unit with Lock, wide
2x UG608	Equipment Rail, long
2x UG700	Mains Cord, length 100 cm

UG916

COR LASER Mobile Stand, rides on 4 antistatic dual



wheels, with locking brakes, low beam module, incl. cable manager and handle Included in delivery:

UG803	Subrack, for COR mobile stand, low
UG825	LASER Shelf, for COR mobile stand

UG810

Top Cover for COR Mobile Stand, dimensions (w x h x d): 158.5 x 15 x 110 mm

Stone Crushing Forceps



<text>

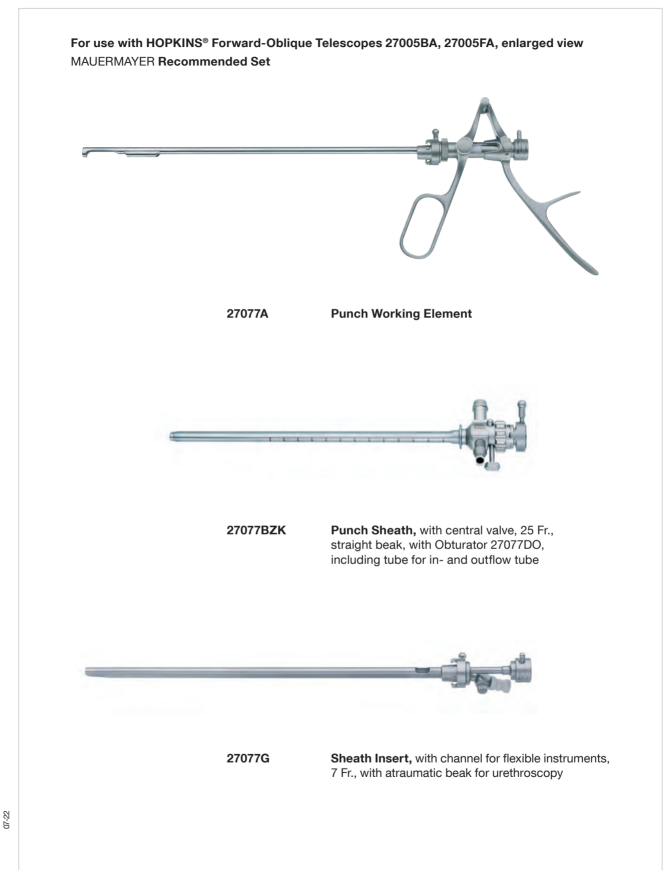
Lithotriptor





Stone Punch



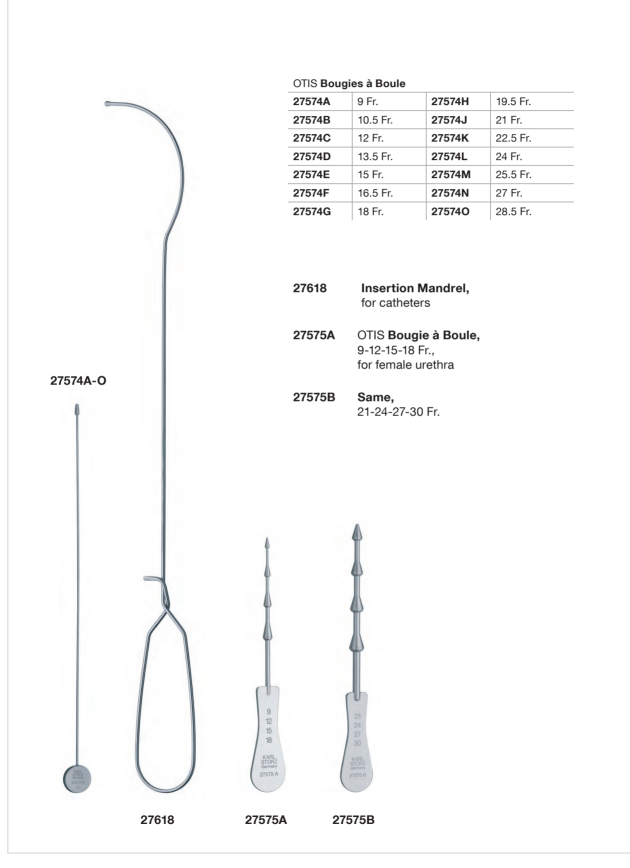


Optional Components

Bougies, Catheters	136-137
Meatus Clamps, Evacuators	138
Bladder Syringes	139
Adaptors, Tubes, Seals	140

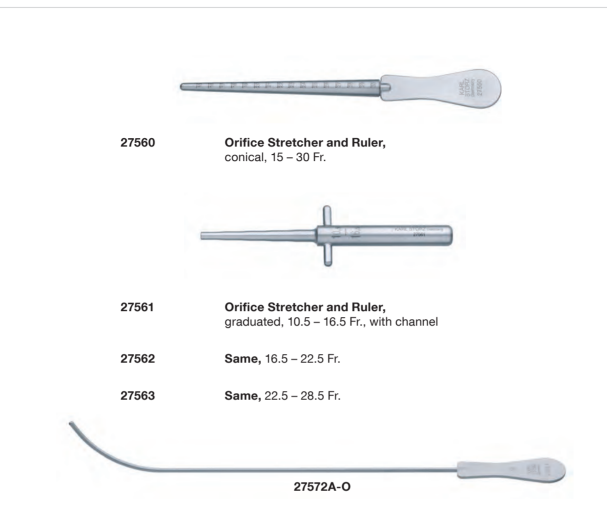
Bougies, Catheters





Bougies





```
27572A-O
```

DITTEL Bougies, curved, without channel

Art. No.	Fr.	Art. No.	Fr.	Art. No.	Fr.
27572A	9 Fr.	27572F	16.5 Fr.	27572L	24 Fr.
27572B	10.5 Fr.	27572G	18 Fr.	27572M	25.5 Fr.
27572C	12 Fr.	27572H	19.5 Fr.	27572N	27 Fr.
27572D	13.5 Fr.	27572J	21 Fr.	275720	28.5 Fr.
27572E	15 Fr.	27572K	22.5 Fr.	-	-

27573A-O

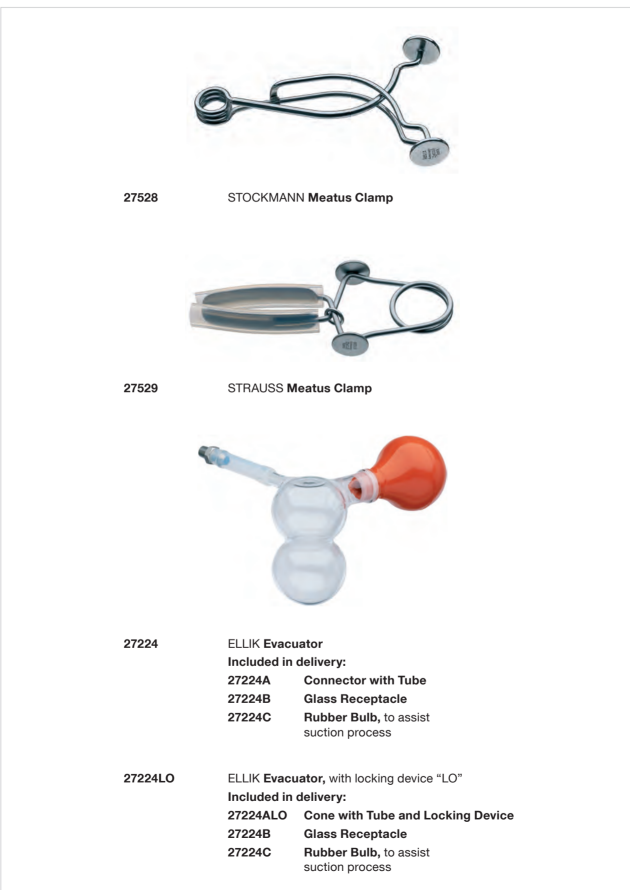
BENIQUE Bougies, curved, without channel

Art. No.	Fr.	Art. No.	Fr.	Art. No.	Fr.
27573A	9 Fr.	27573F	16.5 Fr.	27573L	24 Fr.
27573B	10.5 Fr.	27573G	18 Fr.	27573M	25.5 Fr.
27573C	12 Fr.	27573H	19.5 Fr.	27573N	27 Fr.
27573D	13.5 Fr.	27573J	21 Fr.	275730	28.5 Fr.
27573E	15 Fr.	27573K	22.5 Fr.	-	-

Meatus Clamps, Evacuators

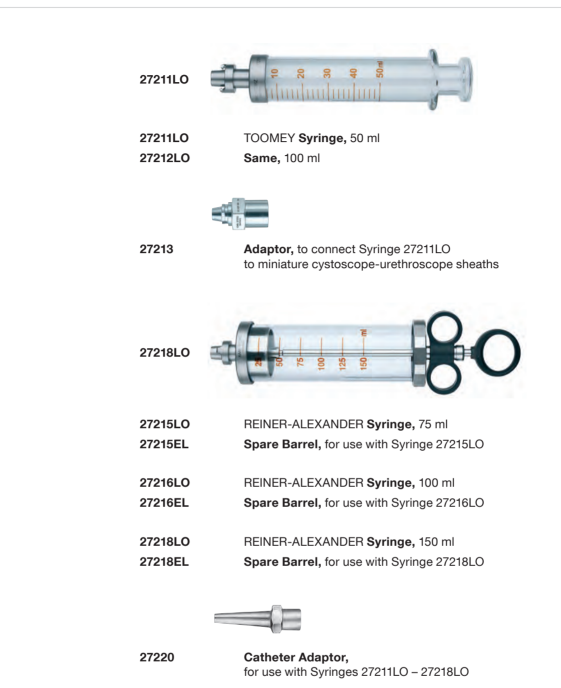


07-22



Bladder Syringes







Locking Device "LO" Syringes 27211 – 27218 and Evacuator 27224 are supplied with locking device "LO" to secure watertight closure between the syringe and the sheath.



	27001RA	Cleaning Adaptor, for Instrument Ports 27001G, 27001GF, 27001GH, 27001GP, 27001GG
	27840RA	Cleaning Adaptor, for use with Nephroscope for MIP L and Instrument Port 27840GP
KAL STORE	27014Y	LUER-Adaptor, with seal
	11014Y	Fiber Fixation
1.2	27282	Connecting Tube for In- and Outflow, diameter 9 mm, length 140 cm
	27282A	Outflow Tube, diameter 12 mm, length 140 cm
	27282B	Inflow Tube, with LUER-Lock Tube Connector 27500 diameter 9 mm, length 80 cm
	27500	LUER-Lock Tube Connector, male, tube diameter 9 mm
	27502	LUER-Lock Tube Connector, with stopcock, dismantling
	27506	Catheter Adaptor, without stopcock, LUER-Lock
KARL STORY	27507	Catheter Adaptor, with stopcock, LUER-Lock, dismantling
	27550N	Seal, for Instrument Ports 27001G, 27001GF, 27001GH, 27001GP, package of 10
	27550A-10	Sealing Cap, drill hole diameter 0.8 mm,
	27550C-10	package of 10 Same, drill hole diameter 1.2 mm
	27550D-10	Same, without drill hole
	27550E-10	Same, drill hole diameter 1.6 mm
	27550G-10	Same, drill hole diameter 2.8 mm
	27550L-10	Same, drill hole diameter 3.8 mm

08 Headlights

LED Headlight KS70



Special Features:

- Battery lifespan of up to 18 hours (at brightness level 1) allows use during extensive procedures
- Brightness adjustment in 3 levels
- Maintenance-free, high-perfomance LED in combination with liquid lens technology for depth illumination via a concentration of light energy without loss of luminosity*
- Continuously adjustable light field diameter as well as the position and angle of the light unit for orientation of the illumination path
- Ergonomic headband design
- Optical charge status display and blinking lights as low battery warning indicator
- Battery replacement possible
- Direct charging via a micro-USB plug connected to the headlight (only possible when headlight is switched off) or external charging station



* Light field diameter can be altered by adjusting the lens curvature itself – this allows a variations in the light field diameter.



White light version

094220	LED Headlight KS70, white light, lightweight model, control unit and rechargeable battery box on headband, charging unit, illumination area adjustable from 30 – 150 mm in diameter with 40 cm working distance	
	Included in de	elivery:
	094203	LED Headlight KS70
	094207	Control Unit
	094208	Rechargeable Battery Box
	2x 094224	Battery Pack
	094229	Charger USB
	078770	Headband
	078513	Neoprene Cushion, for headband

Yellow light version

094230

LED Headlight KS70, yellowish light, lightweight model, control unit and rechargeable battery box on headband, charging unit, illumination area adjustable from 30 – 150 mm in diameter with 40 cm working distance

Included in delivery:

094204	LED Headlight KS70
094207	Control Unit
094208	Rechargeable Battery Box
2x 094224	Battery Pack
094229	Charger USB
078770	Headband
078513	Neoprene Cushion, for headband
2x 094224 094229 078770	Battery Pack Charger USB Headband

09 Percutaneous Nephroscopes

Cannulas and Dilation Sets	146
Percutaneous Nephroscopes and Operating Instruments	147-157
MIP – Minimally Invasive Percutaneous Nephrolitholapaxy	158-165

Cannulas and Dilation Sets





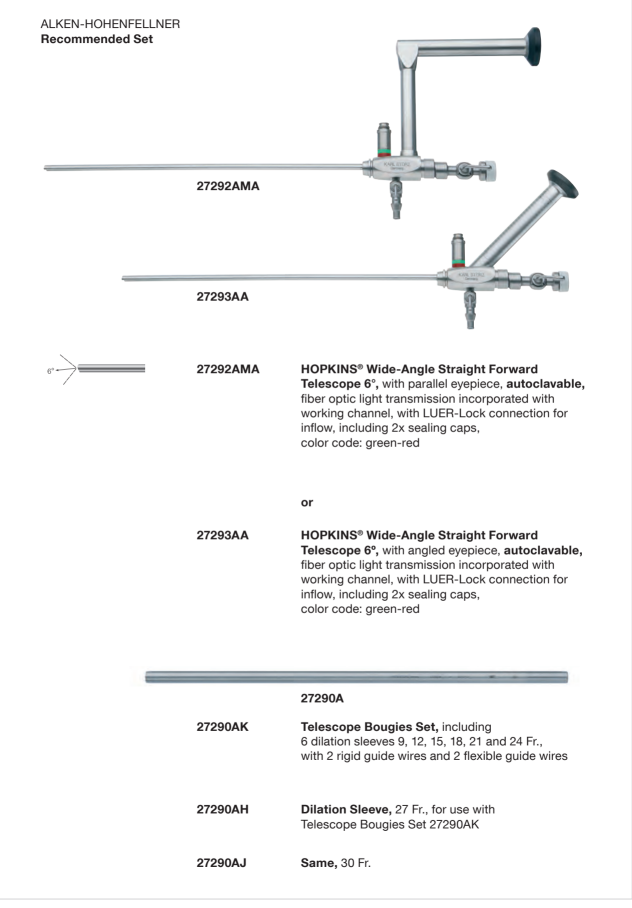
27091K	Puncture Cannula, for puncture of the renal collecting system, consisting of inner and outer cannulas, package of 5
27091S	Guide Wire, for introduction through Cannula 27091K/A, package of 2
27091A	Dilation Cannula, diameter 3 mm, for introduction of a second Guide Wire 27091S, consisting of an inner and outer cannula

Percutaneous Nephroscopes

with continuous irrigation and suction

07-22





147

Percutaneous Nephroscopes with continuous irrigation and suction

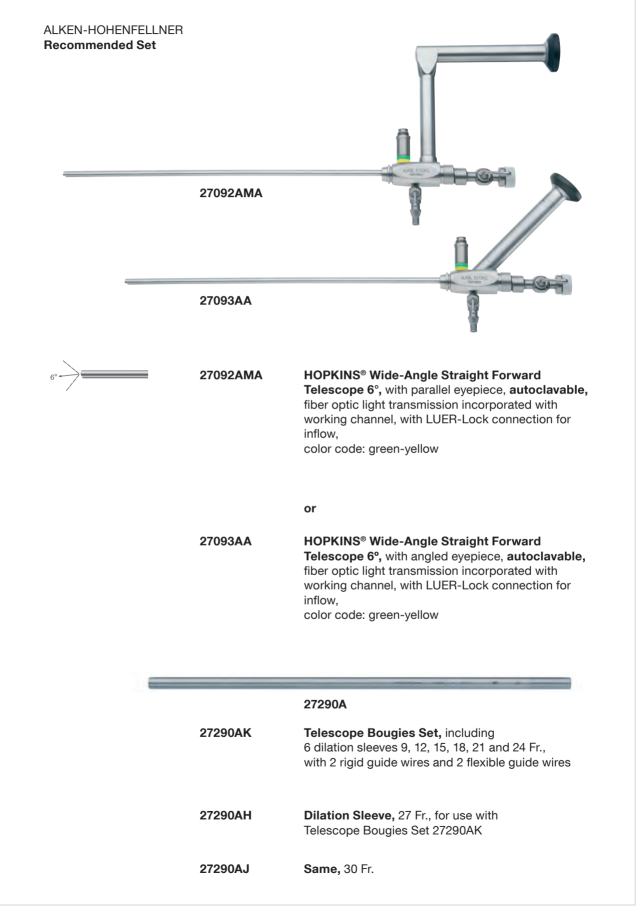


	27293BD / CD	
	27293BD	Operating Sheath, 26 Fr., for continuous irrigation and suction, with LUER-Lock stopcock, rotating, color code: black-red
	27293BL	Hollow Obturator and Fascial Dilator, color code: black-red
	27293CD	Operating Sheath, 24 Fr., for continuous irrigatior and suction, with LUER-Lock stopcock, rotating, color code: white-red
	27293CL	Hollow Obturator and Fascial Dilator, color code: white-red
artistica artistica	27093GM	Adaptor, for use with PCN sheaths, for introducing flexible cysto-urethroscopes through a PCN sheath
	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
-	27040SC	Adaptor, for use with Telescopes 27293AA and 27292AMA with resectoscope outer sheaths of 27050SC and 27050SD

Percutaneous Nephroscopes

with continuous irrigation and suction





Percutaneous Nephroscopes with continuous irrigation and suction



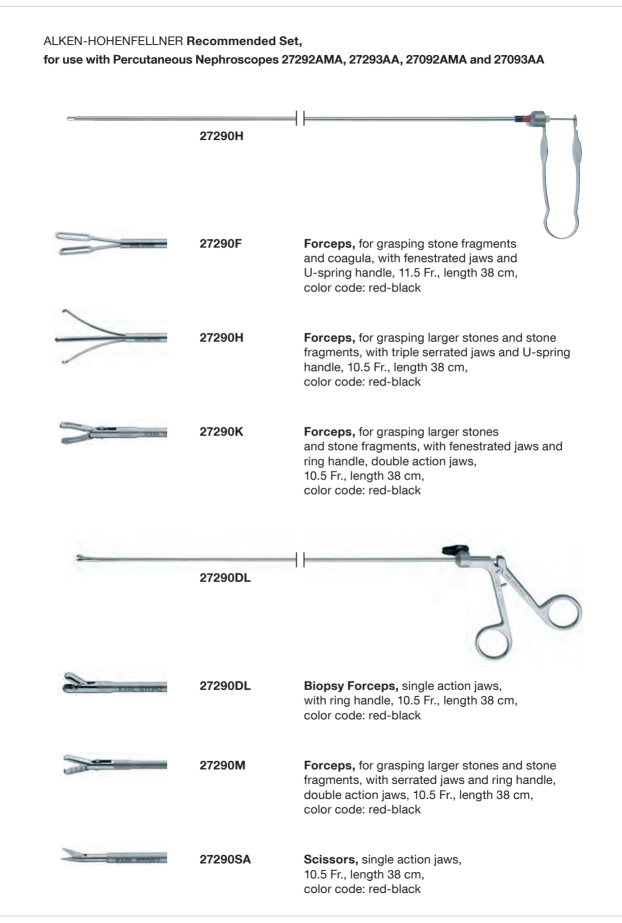
	27093BD /	CD
	27093BD	Operating Sheath, 26 Fr., for continuous irrigation and suction, with LUER-Lock stopcock, rotating, color code: black-yellow
	27093ON	Hollow Obturator and Fascial Dilator, color code: black
	27093CD	Operating Sheath, 24 Fr., for continuous irrigation and suction, with LUER-Lock stopcock, rotating, color code: white-yellow
	27093OC	Hollow Obturator and Fascial Dilator, color code: white
57055 27005 CM	27093GM	Adaptor, for use with PCN sheaths, for introducing flexible cysto-urethroscopes through a PCN sheath
	27093GN	Adaptor, for use with resectoscope outer sheaths and PCN sheaths in conjunction with evacuators and bladder syringes

Operating Instruments

for use with percutaneous nephroscopes

07-22



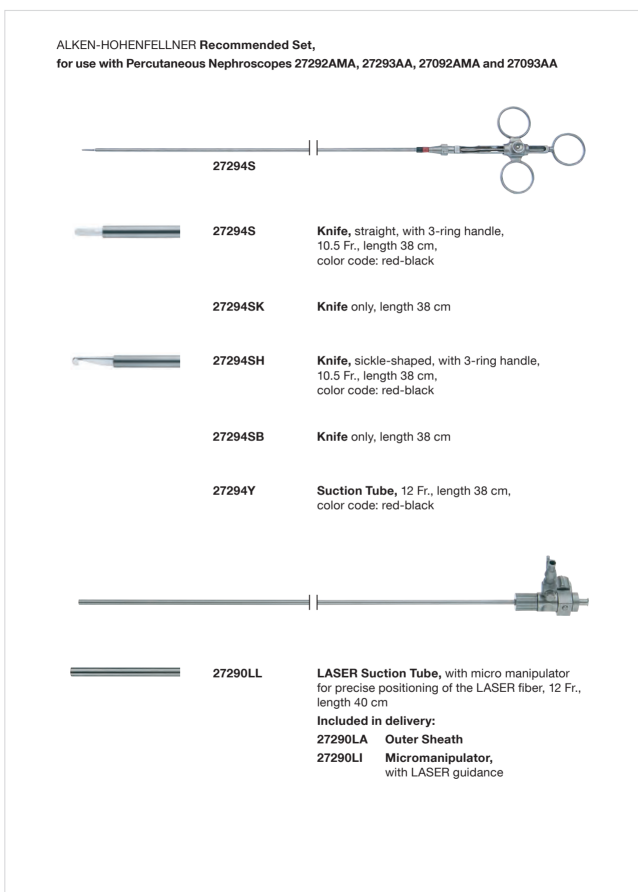


151

Operating Instruments

STORZ-ENDOSKOPE

for use with percutaneous nephroscopes



Operating Instruments for use with percutaneous nephroscopes

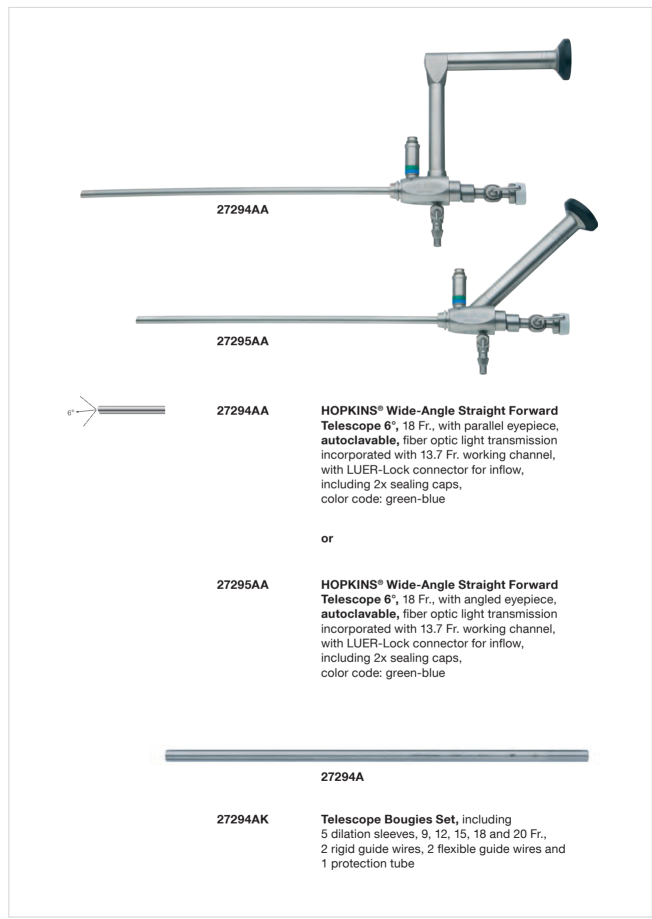


27290Z	
27290IS	
27290AS	
27290HF	Bipolar PCN Forceps, Set, with serrated jaws for stone retrieval, coagulation surfaces on outside of jaws for tract coagulation, 10.5 Fr., length 36 cm
The following items are included in delive	ery:
27290AS	Outer Sheath, for bipolar PCN forceps, size 10.5 Fr., length 36 cm, for use with Inner Sheath 27290IS and Forceps Insert 27290Z
27290IS	Inner Sheath, for bipolar PCN forceps, length 36 cm, for use with Outer Sheath 27290AS and Forceps Insert 27290Z
27290Z	Forceps Insert, for bipolar PCN forceps, with serrated jaws for stone retrieval, coagulation surfaces on outside of jaws for tract coagulation for use with Inner Sheath 27290IS and Outer Sheath 27290AS
26284HM	TAKE-APART® Bipolar Ring Handle, for bipolar instruments, with LUER-Lock connector for cleaning

Percutaneous Nephroscopes, "Slender" Model

with continuous irrigation and suction





Percutaneous Nephroscopes, "Slender" Model

with continuous irrigation and suction



Working length 20 cm		
	27294B	27294ВО
	27294B	Operating Sheath, 22 Fr., for continuous irrigation and suction, with LUER-Lock stopcock, rotating, color code: blue
	27294BO	Hollow Obturator and Fascial Dilator, color code: blue
STORE CONTRACTOR	27093GM	Adaptor, for use with PCN sheaths, for introducing flexible cysto-urethroscopes through a PCN sheath
	27093GN	Adaptor, for use with resectoscope outer sheaths and PCN sheaths in conjunction with evacuators and bladder syringes
	27294N	Adaptor, for use with Telescopes 27294AA, 27295AA with standard 24/26 Fr. resectoscope sheaths

Operating Instruments

for use with HOPKINS® telescopes

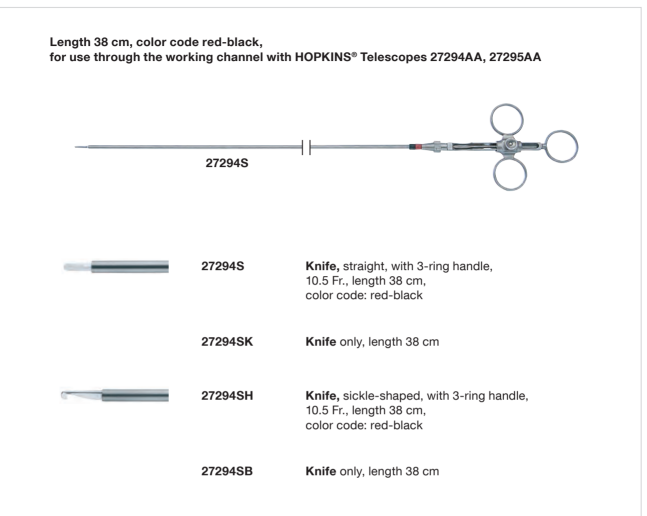


7 Fr., length 40 cm, for use through the working channel with simultaneous irrigation with HOPKINS® Telescopes 27294AA, 27295AA 27035L 27035L Biopsy Forceps, semirigid, double action jaws, 7 Fr., length 40 cm 27035F Grasping Forceps, semirigid, double action jaws, etti 7 Fr., length 40 cm Length 38 cm, color code red-black, for use through the working channel with HOPKINS® Telescopes 27294AA, 27295AA 27290M 27290K Forceps, for grasping larger stones and stone fragments, with fenestrated jaws and ring handle, double action jaws, 10.5 Fr., length 38 cm, color code: red-black 27290M Forceps, for grasping larger stones and stone fragments, with fenestrated jaws and ring handle, double action jaws, 10.5 Fr., length 38 cm, color code: red-black 27290SA PINI PRANT Scissors, single action jaws, 10.5 Fr., length 38 cm, color code: red-black

Operating Instruments

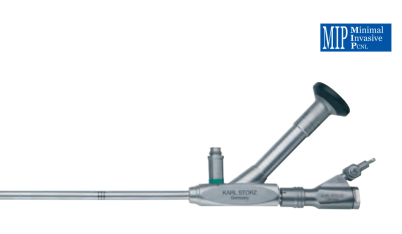
for use with HOPKINS® telescopes





MIP L – Percutaneous Nephroscope





27840KAK

Nephroscope for MIP L, autoclavable

Specifications

Instrument sheath	19.5 Fr.
Working channel	12.4 Fr. for use with instruments up to 11.5 Fr.
Telescope	HOPKINS® rod lens system, direction of view 12°
Length	22 cm
Eyepiece	angled

The following products are included in delivery:

	27840GP	Instrument Port for Nephroscope for MIP L, with quick release lock, sealing system and irrigation connector, for use with Nephroscope for MIP L 27840KA and instruments up to 11.5 Fr.
	27500	LUER-Lock Tube Connector, male, tube diameter 9 mm
	27502	LUER-Lock Tube Connector, with stopcock, dismantling
KARESTORZ Gampers	27001E	Insertion Aid, for guide wires
	30160XA	Silicone Leaflet Valve, package of 10
	3375099-10	Seal, package of 10
St. A	39501XKL	Wire Tray for Cleaning, Sterilization and Storage of nephroscopes for MIP L with a maximum working length of 27 cm, external dimensions (w x h x d): 460 x 150 x 80 mm



	Minimal Invasive PCNL
	27840AA
27840AA	Dilator for MIP L, 23/24 Fr., with central channel and a second eccentric channel for guide wires, for use with 23/24 Fr. Operating Sheaths 27840BA, 27840BAS
27840AB	Same, 25/26 Fr., for use with 25/26 Fr. Operating Sheaths 27840BB, 27840BBS
	27840BA
27840BA	Operating Sheath, 23/24 Fr., working length 15 cm, for continuous irrigation and suction, for use with Nephroscope for MIP L 27840KA, Dilator 27840AA and Applicator 27840CF
27840BB	Operating Sheath, 25/26 Fr., working length 15 cm, for continuous irrigation and suction, for use with Nephroscope for MIP L 27840KA, Dilator 27840AB and Applicator 27840CF
27840BAS	Operating Sheath, for the supine position, 23/24 Fr., working length 18 cm, for continuous irrigation and suction
27840BBS	Operating Sheath, for the supine position, 25/26 Fr., working length 18 cm, for continuous irrigation and suction
	27840CF
27840CF	Applicator for Sealant, including sheath and rod, for use with Operating Sheaths 27840BA, 27840BB
27840CFS	Applicator for Sealant, for the supine position, including sheath and rod, for use with Operating Sheaths 27840BAS, 27840BBS

MIP M – Percutaneous Nephroscope





27830KAK

Nephroscope for MIP M, autoclavable

Specifications

Instrument sheath	12 Fr.
Working channel	6.7 Fr. for use with instruments up to 5 Fr.
Telescope	Fiber optic system, direction of view 12°
Length	22 cm
Eyepiece	angled

The following products are included in delivery:

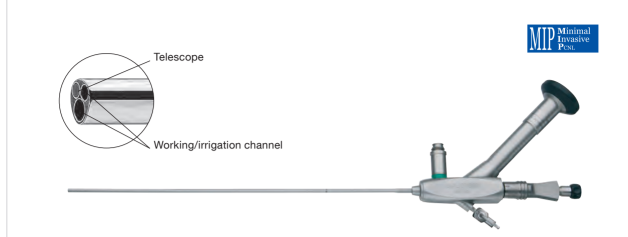
AN INC.	27001GP	Instrument Port with Sealing System and Quick Release Lock, 1 channel
	27550N	Seal, for Instrument Ports 27001G, 27001GF, 27001GH, 27001GP, package of 10
	27500	LUER-Lock Tube Connector, male, tube diameter 9 mm
	27502	LUER-Lock Tube Connector, with stopcock, dismantling
KARI STOR7 Commun	27001E	Insertion Aid, for guide wires
	39501XK	Wire Tray for Cleaning, Sterilization and Storage, with integrated cleaning adaptor, external dimensions (w $x h x d$): 460 $x 150 x 80 mm$



		Minimal Invasive PCNL
•		27830AB
	27830AA	One Step Dilator, with central channel for guide wires, for use with 15/16 Fr. Operating Sheaths 27830BA, 27830BAS
	27830AB	One Step Dilator, with central channel and a second eccentric channel for guide wires, for use with 16.5/17.5 Fr. Operating Sheaths 27830BB, 27830BBS, 27830BK
	27830AC	Same, for use with 21/22 Fr. Operating Sheaths 27830BC, 27830BCS
		(18.5/17.6) sterarcon
	-	27830BB
	27830BA	Operating Sheath, 15/16 Fr., working length 15 cm, for continuous irrigation and suction
	27830BB	Same, 16.5/17.5 Fr.
	27830BC	Same, 21/22 Fr.
	27830BAS	Operating Sheath, for the supine position, 15/16 Fr., working length 18 cm, for continuous irrigation and suction
	27830BBS	Same, 16.5 / 17.5 Fr.
	27830BCS	Same, 21/22 Fr.
	27830BK	Operating Sheath, 16.5/17.5 Fr., working length 7.5 cm, for continuous irrigation and suction
		27830CF
	27830CF	Applicator for Sealant, including sheath and rod, for use with Operating Sheaths 27830BA, 27830BB, 27830BC
	27830CFS	Applicator for Sealant, for the supine position, including sheath and rod, for use with Operating Sheaths 27830BAS, 27830BBS, 27830BCS
	27001GG	Instrument Port with Sealing System and Quick Release Lock, large, 1 channel, for use with accessories up to 6 Fr. (diameter 2 mm) in combination with Nephroscope for MIP M 27830KA

MIP XS/S – Percutaneous Nephroscope





27820KAK

Nephroscope for MIP XS/S, autoclavable

Specifications

Instrument sheath	7.5 Fr.
Working channel	2 Fr.
Separate irrigation channel	3 Fr.
Telescope	Fiber optic system, direction of view 6°
Length	24 cm
Eyepiece	angled

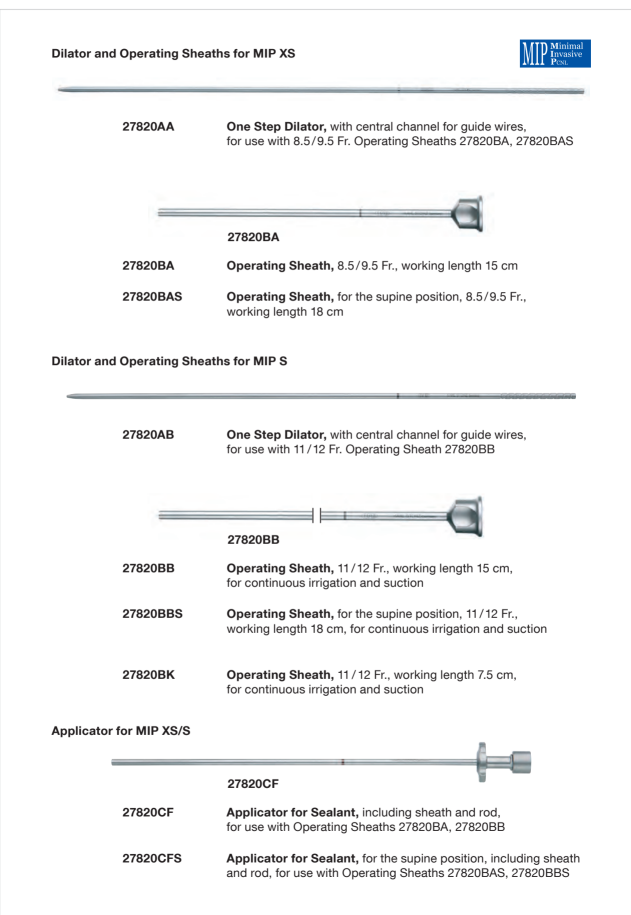
The following products are included in delivery:

	27001G	Instrument Port with Sealing System and Quick Release Lock, 1 channel
	27550N	Seal, for Instrument Ports 27001G, 27001GF, 27001GH, 27001GP, package of 10
	27500	LUER-Lock Tube Connector, male, tube diameter 9 mm
	27502	LUER-Lock Tube Connector, with stopcock, dismantling
KARI STOR7 Commun	27001E	Insertion Aid, for guide wires
	39501XRV	Multiport Bridge, for Wire Tray 39501X and for Wire Tray 39501XK
	39107ALK	Cleaning Adaptor, for use with LUER stopcocks, small
	39501XK	Wire Tray for Cleaning, Sterilization and Storage, with integrated cleaning adaptor, external dimensions (w x h x d): 460 x 150 x 80 mm

Dilators, Sheaths and Applicators

for MIP XS/S





Optional Products for MIP L/M



Optional products for MI	PL	Minimal Invasive PCNL
	27290F	Forceps, for grasping stone fragments und coagula, with fenestrated jaws and U-spring handle, 11.5 Fr., length 38 cm
	27290H	Forceps, for grasping larger stones and stone fragments, with triple serrated jaws and U-spring handle, 10.5 Fr., length 38 cm
SARL S	27290K	Forceps, for grasping larger stones und stone fragments, with fenestrated jaws and ring handle, double action jaws, 10.5 Fr., length 38 cm
EARL ST	27290M	Forceps, for grasping larger stones and stone fragments, with serrated jaws and ring handle, double action jaws, 10.5 Fr., length 38 cm
	27294S	Knife, straight, with 3-ring handle, 10.5 Fr., length 38 cm
	27294SK	Knife only, length 38 cm
	27294SH	Knife, sickle-shaped, with 3-ring handle, 10.5 Fr., length 38 cm
	27294SB	Knife, only, length 38 cm
6	27840DS	Sealing Ring, for Instrument Port 27840GP, drill hole 0.7 mm, package of 10, for use with thin lithotripsy probes

Optional Products

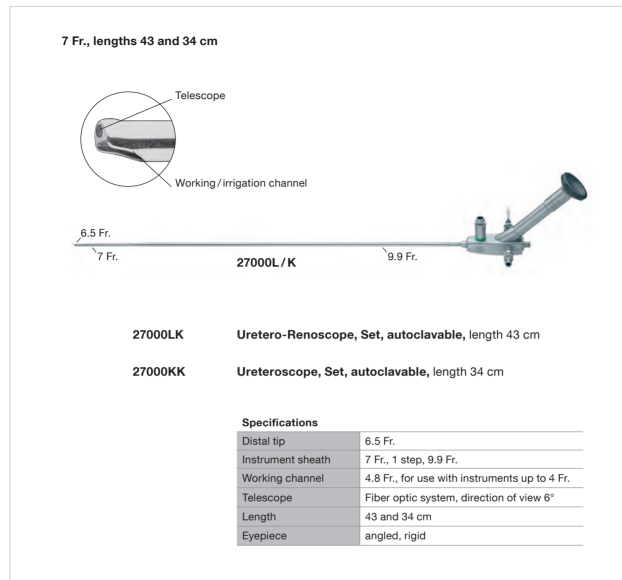


Optional products for N	11P L	Minimal Invasive PCNL
	27840LIK	LASER Hand Instrument for MIP L, distal tip bent upwards, fixation for LASER fibers and sealing system, working length 35 cm, for use with Nephroscope for MIP L 27840KA and Instrument Port MIP L 27840GP as well as LASER fibers up to diameter 1 mm
Optional products for N	IIP M	
>	27830FK	Forceps for Foreign Body Removal, double action jaws, flexible, 5 Fr., length 40 cm
	27830FL	Biopsy Forceps, double action jaws, flexible, 5 Fr., length 40 cm
	27830S	Scissors, single action jaws, semiflexible, 5 Fr., working length 40 cm
	27830H	Forceps, rigid, for grasping larger stones and stone fragments, with triple serrated jaws and U-spring handle, 5 Fr., length 36 cm

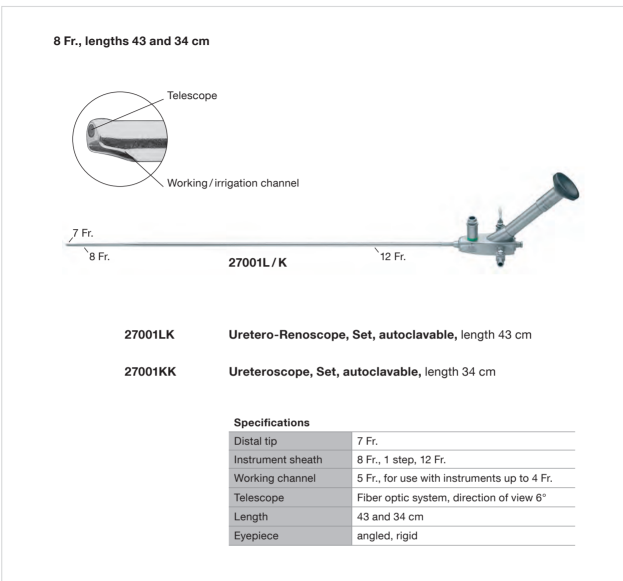
10 Uretero-Renoscopes

Uretero-Renoscope, 7 Fr.	168, 172
Uretero-Renoscope, 8 Fr.	169
Uretero-Renoscope, 9.5 Fr.	170-171
GAUTIER Uretero-Renoscope, 8 Fr.	173
Uretero-Renoscope, 7.3 Fr.	174
Optional Components	175-177
Instruments	178-181
PÉREZ-CASTRO Uretero-Renoscope, 12 Fr.	182-183
With distal chip technology and fiber optics, flexible	
Cysto-Urethro-Fiberscopes FLEX-X ²	184-185
Video Uretero-Renoscopes FLEX-X ^c	186-188
Video Uretero-Renoscopes FLEX-X ^{C1} , for single use	189-192
Uretero-Renoscopes FLEX-X ²⁸	193-196
Optional Components	197
Plastic Containers	198

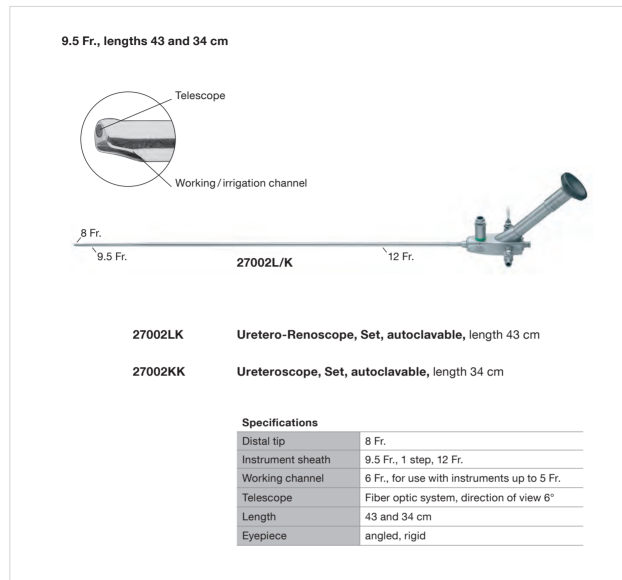








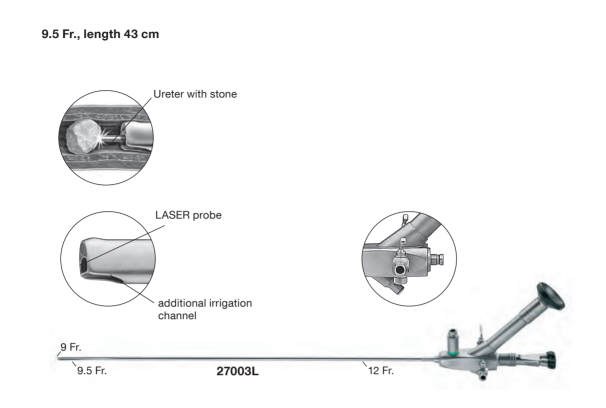




MICHEL Uretero-Renoscope



Rigid



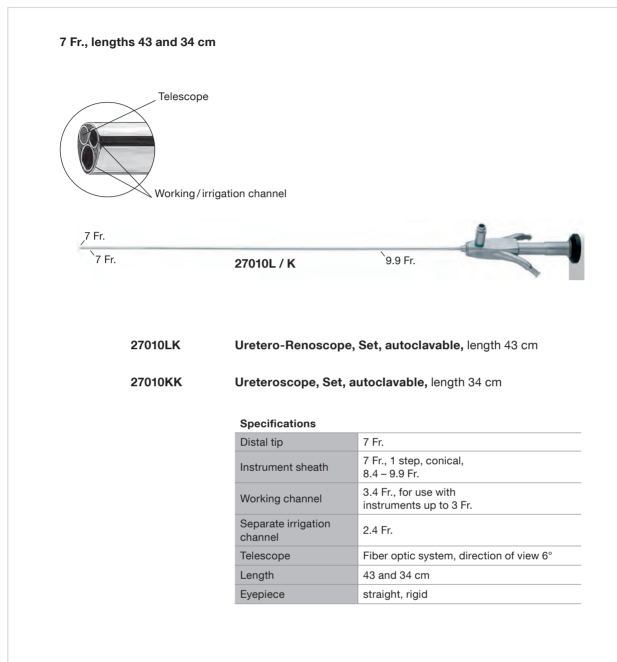
27003LK

MICHEL **Uretero-Renoscope**, **Set**, **autoclavable**, length 43 cm

Specifications

Distal tip	9 Fr.
Instrument sheath	9.5 Fr., 1 step, 12 Fr.
Working channel	for simultaneous use of 2 and 3 Fr. instruments and probes
Telescope	Fiber optic system, direction of view 6°
Length	43 cm
Eyepiece	angled, rigid

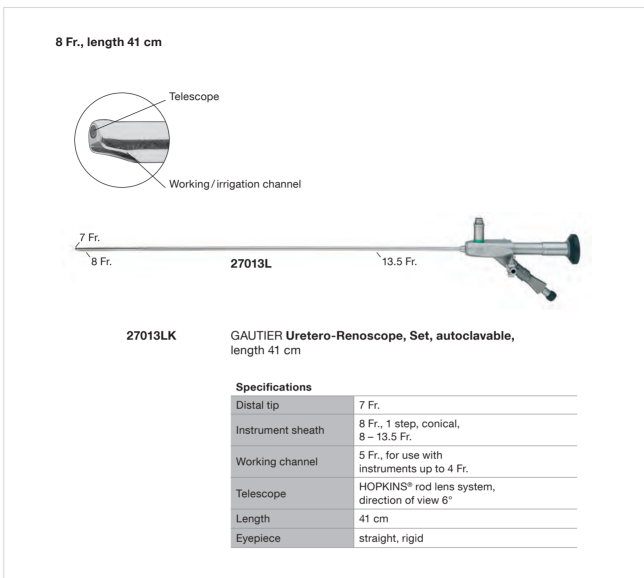




GAUTIER Uretero-Renoscope

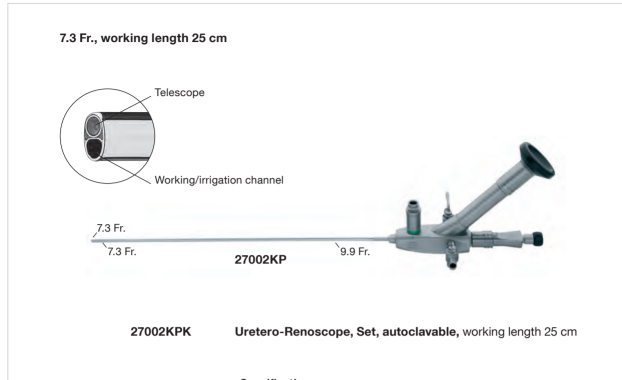
Rigid, with HOPKINS® rod lens system





Uretero-Renoscope





Specifications	
Distal tip	7.3 Fr.
Instrument sheath	1 step, conical, 7.3 – 9.9 Fr.
Working channel	3.6 Fr., for use with instruments up to 3 Fr.
Telescope	Fiber optic system, direction of view 6°
Working length	25 cm
Eyepiece	angled, rigid



For use with 27000L, 27000K, 27001L, 27001K, 27002L, 27002K, 27003L and 27013L The following accessories are included in delivery: 27001G Instrument Port with Sealing System and Quick Release Lock, 1 channel 27550N Seal, for Instrument Ports 27001G, 27001G, 27001GH, 27001GP, package of 10 27500 LUER-Lock Tube Connector, male, tube diameter 9 mm 27502 LUER-Lock Tube Connector, with stopcock, dismantling 27504 **Flow Control Stopcock** 27001E Insertion Aid, for guide wires 39501X Wire Tray for Cleaning, Sterilization and Storage, external dimensions (w x d x h): 644 x 150 x 80 mm

Optional accessories:



27001GF	Instrument Port with Sealing System and Quick Release Lock, 2 channels
27001GH	Instrument Port with Sealing System and Quick Release Lock, 2 channels, 1 straight channel, 1 lateral channel

07-22



For use with 27010L, 27010K

The following accessories are included in delivery:

KOM MIGHT	27014Y	LUER-Adaptor, with seal
	11014Y	Fiber Fixation, instrument port for the insertion and fixation of LASER fibers, stone baskets, wires etc. in flexible endoscopes
	27550N	Seal, for Instrument Ports 27001G, 27001G, 27001G, 27001GH, 27001GP, package of 10
	27500	LUER-Lock Tube Connector, male, tube diameter 9 mm
-	27502	LUER-Lock Tube Connector, with stopcock, dismantling
EAR, STORP	27001E	Insertion Aid, for guide wires
And and a second	39501X	Wire Tray for Cleaning, Sterilization and Storage, external dimensions (w x d x h): 644 x 150 x 80 mm



For use with 27002KP

The following accessories are included in delivery:

-			
	100.00	and the second	
	-	-	







27550N
27500

27001G

₩	

27550N	Seal, for Instrument Ports 27001G, 27001G, 27001G, 27001GH, 27001GP, package of 10
27500	LUER-Lock Tube Connector, male, tube diameter 9 mm
27502	LUER-Lock Tube Connector, with stopcock, dismantling
27504	Flow Control Stopcock
27001E	Insertion Aid, for guide wires
39501XK	Wire Tray for Cleaning, Sterilization and Storage, external dimensions (w x d x h): 644 x 150 x 80 mm

Release Lock, 1 channel

Instrument Port with Sealing System and Quick

Optional accessories:



27001GF



27001GH

Instrument Port with Sealing System and Quick Release Lock, 2 channels, 1 straight channel, 1 lateral channel



,,,,,,,, _	000K, 27001L an	Id 27001K
>	27424F	Forceps, rigid, for grasping stone fragments, double action jaws, 4 Fr., length 60 cm, color code: blue
	27424P	Forceps, rigid, for grasping larger stones and fragments, double action jaws, 4 Fr., length 60 c color code: blue
>	27424 Z	Biopsy Forceps, rigid, double action jaws, 4 Fr., length 60 cm, color code: blue
>	27424R	PÉREZ-CASTRO Forceps, rigid, for long jaws, for Steinstrasse, double action jaws, 4 Fr., length 60 cm, color code: blue
1	27424U	Splitting Forceps, rigid, cutting upwards, single action jaws, 4 Fr., length 60 cm, color code: blue
	27023TD	Stone Basket, nitinol, with tip, helical, 2.5 Fr., length 120 cm, 4 wires, basket diameter 16 mm sterile, for single use
\bigcirc	27023LD	Stone Basket, nitinol, without tip, straight, 2.5 length 120 cm, 4 wires, basket diameter 16 mm sterile, for single use, package of 3
	27023TF	Stone Basket, nitinol, with tip, helical, 3 Fr., length 120 cm, 4 wires, basket diameter 16 mm sterile, for single use
	27023Y	Cytology Brush, 3 Fr., unsterile, for single use, package of 5



For use with 27010L, 270	010K, 27003L and	1 27002KP
>	27023FM	Forceps, rigid, for grasping stone fragments, double action jaws, 3 Fr., length 60 cm, color code: green
	27023TD	Stone Basket, nitinol, with tip, helical, 2.5 Fr., length 120 cm, 4 wires, basket diameter 16 mm, sterile, for single use
	27023LD	Stone Basket, nitinol, without tip, straight, 2.5 Fr., length 120 cm, 4 wires, basket diameter 16 mm, sterile, for single use, package of 3
	27023TF	Stone Basket, nitinol, with tip, helical, 3 Fr., length 120 cm, 4 wires, basket diameter 16 mm, sterile, for single use
	27023Y	Cytology Brush, 3 Fr., unsterile, for single use, package of 5

Instruments



For use with 27002L and 27002K		
	27425F	Forceps, rigid, for grasping stone fragments, double action jaws, 5 Fr., length 60 cm, color code: red
	27425FG	Same, flexible
>	27425P	Forceps, rigid, for grasping larger stones and fragments, double action jaws, 5 Fr., length 60 cm, color code: red
	27425PG	Same, flexible
>	27425 Z	Biopsy Forceps, rigid, double action jaws, 5 Fr., length 60 cm, color code: red
	27425ZG	Same, flexible
>	27425R	PÉREZ-CASTRO Forceps, rigid, for long jaws, for Steinstrasse, double action jaws, 5 Fr., length 60 cm, color code: red
	27425RG	Same, flexible
	27425U	Splitting Forceps, rigid, cutting upwards, single action jaws, 5 Fr., length 60 cm, color code: red

STORZ KARL STORZ-ENDOSKOPE

For use with 27002L and	27002K	
	27023VK	Stone Basket, 5 Fr./1.67 mm, length 60 cmIncluded in delivery:27023VT3-Ring Handle3x 27023VRBasket3x 27023VSCoil
	27023TF	Stone Basket, nitinol, with tip, helical, 3 Fr., length 120 cm, 4 wires, basket diameter 16 mm, sterile, for single use
	27023LF	Stone Basket, nitinol, without tip, straight, 3 Fr., length 120 cm, 4 wires, basket diameter 12 mm, sterile, for single use, package of 3
	27023Y	Cytology Brush, 3 Fr., unsterile, for single use, package of 5

PÉREZ-CASTRO Uretero-Resectoscope

Telescope, Working Element and Electrodes



	27023RB	27023A
27023ABA		27145E ght Forward Telescope 0°, diameter 2.8 mm, er optic light transmission incorporated,
	y means of a spring. Mov ition the electrode is inside	
		e the sheath.
In rest pos	ition the electrode is inside	e the sheath.
In rest pos	ition the electrode is inside	e the sheath.
In rest pos	ition the electrode is inside	e the sheath.
In rest pos	ition the electrode is inside Working Elemen 27123L 12 Fr.,	e the sheath. t

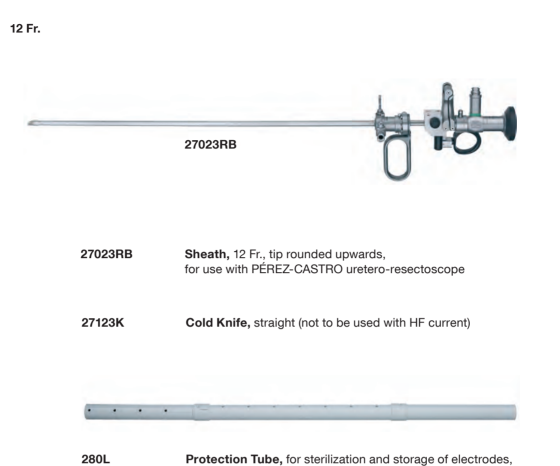
07-22

Electrodes are delivered in packages of 6.

PÉREZ-CASTRO Uretero-Resectoscope

Sheath and Knife



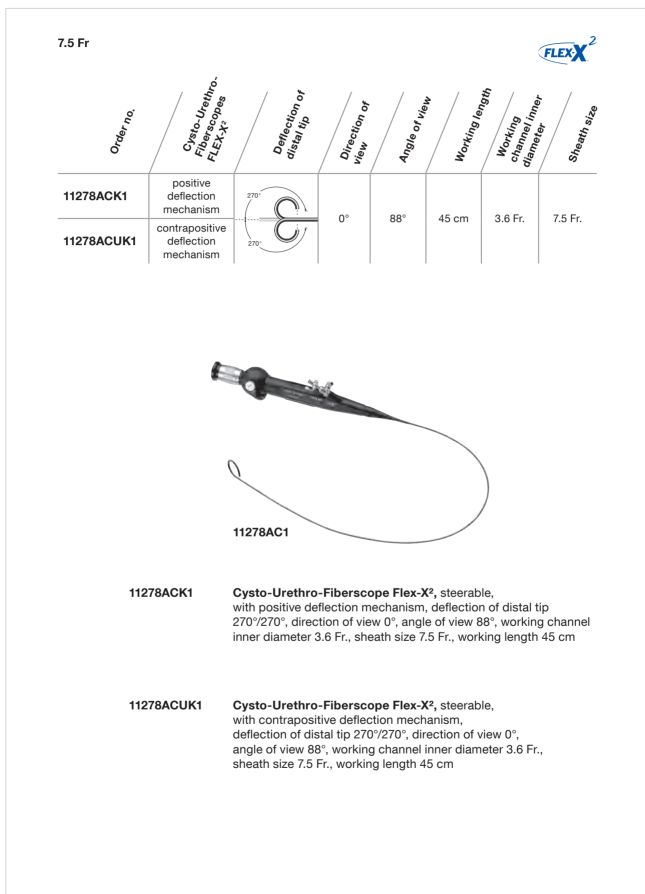


curettes and knives

Cysto-Urethro-Fiberscopes FLEX-X²



07-22





The following accessories are included in delivery:

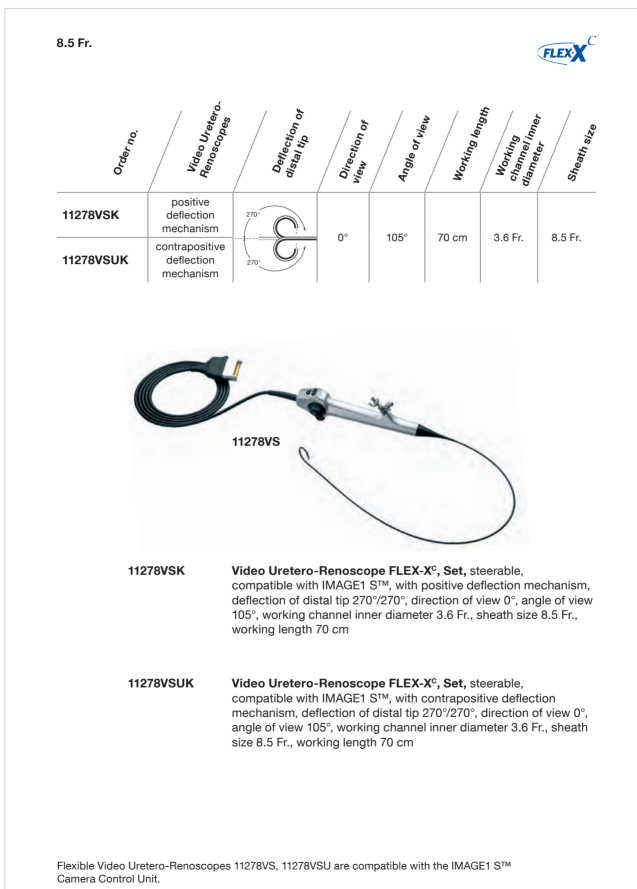
	27677A	Case
	13242XL	Leakage Tester, with bulb and manometer
G	110931-50	Cleaning Brush, length 125 cm, brush diameter 1.7 mm, unsterile, for single use, package of 50
KOR MIDIN	27014Y	LUER-Adaptor, with seal
	11025E	Pressure Compensation Cap, for ventilation during gas and plasma sterilization

Optional accessories:

arous'	27014Y	LUER-Adaptor, with seal
	27770AB	Coagulation Electrode, 3 Fr., length 73 cm
>	27025PN	Guide Wire, 3 Fr., sterile, package of 5
	11274FE	Grasping Forceps, double action jaws, flexible, 3 Fr./1 mm, length 60 cm
	11274ZE	Biopsy Forceps, double action jaws, flexible, 3 Fr./1 mm, length 60 cm
	27550N	Seal, for Instrument Ports 27001G, 27001G, 27001G, 27001GH, 27001GP, package of 10
_	110931-50	Cleaning Brush, length 125 cm, brush diameter 1.7 mm, unsterile, for single use, package of 50
	27001RA	Cleaning Adaptor

Video Uretero-Renoscopes FLEX-X^c, flexible







 The following accessories are included in Very:
 27677X
 Case

 13242XL
 Leakage Tester, with bulb and manometer

 10931-50
 Cleaning Brush, length 125 cm, brush diameter 1.7 mm, unsterile, for single use, package of 50

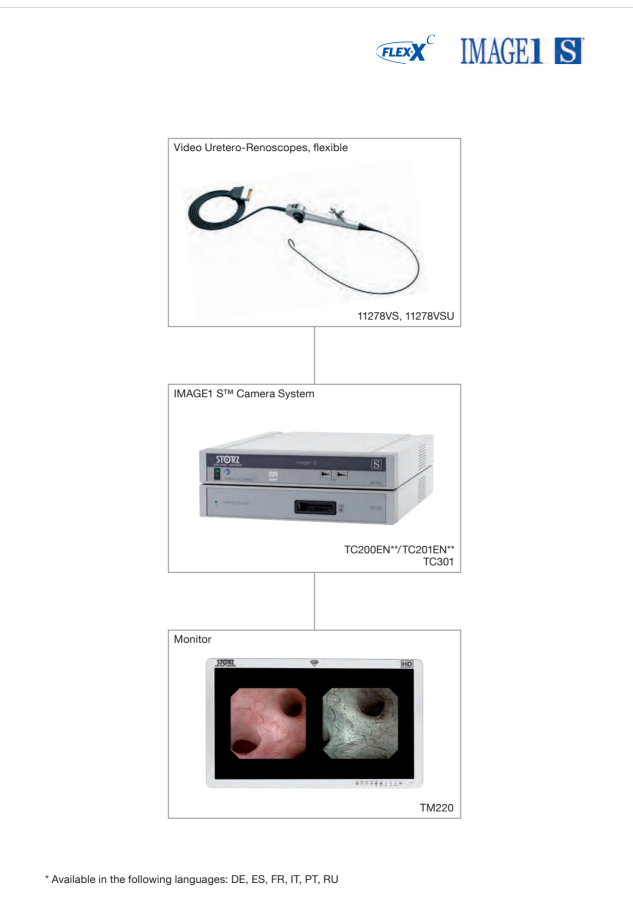
 11025E
 Pressure Compensation Cap, for ventilation during gas and plasma sterilization

Video Uretero-Renoscopes FLEX-X^c, flexible



07-22

Overview



Video Uretero-Renoscopes FLEX-X^{C1}, flexible

for single use



FLEX-X

Situations where the use of single-use endoscopes may be recommended:

- Highly infectious patients
- Clinics without in-house reprocessing departments
- Irregular use of flexible endoscopes
- Backup for reusable endoscopes
- Complex anatomy
- Training of assistant physicians

Special Features:

- CMOS chip and LED light source at the distal end of the endoscope
- Handle is lighter compared to FLEX-X^c
- Visualization modes and/or S-Technologies
- Documentation via IMAGE1 S™
- Product is sterile on delivery and ready for immediate use



Video Uretero-Renoscopes FLEX-X^{C1}, flexible



07-22

for single use

9 Fr.		FLEX
positive	⁰⁰⁰ Deflection of distal tip of view Working length	diameel imer diameter Sheath size
091271-06deflection mechanism091279-06contrapositi deflection mechanism	0° 105° 70 cm 3.5 l	Fr. 9 Fr.
	0	
	091271-06	
091271-06	Video Uretero-Renoscope FLEX-X^{c1}, with positive deflection mechanism, sterile, for single use, package of 6, for use with E-BOX TP012, E-BOX TC0 TELE PACK+ TP101 and TELECAM C3 TC100	
091279-06	Video Uretero-Renoscope FLEX-X^{C1}, with contrap deflection mechanism, sterile, for single use, package of 6, for use with E-BOX TP012, E-BOX TC0 TELE PACK+ TP101 and TELECAM C3 TC100	



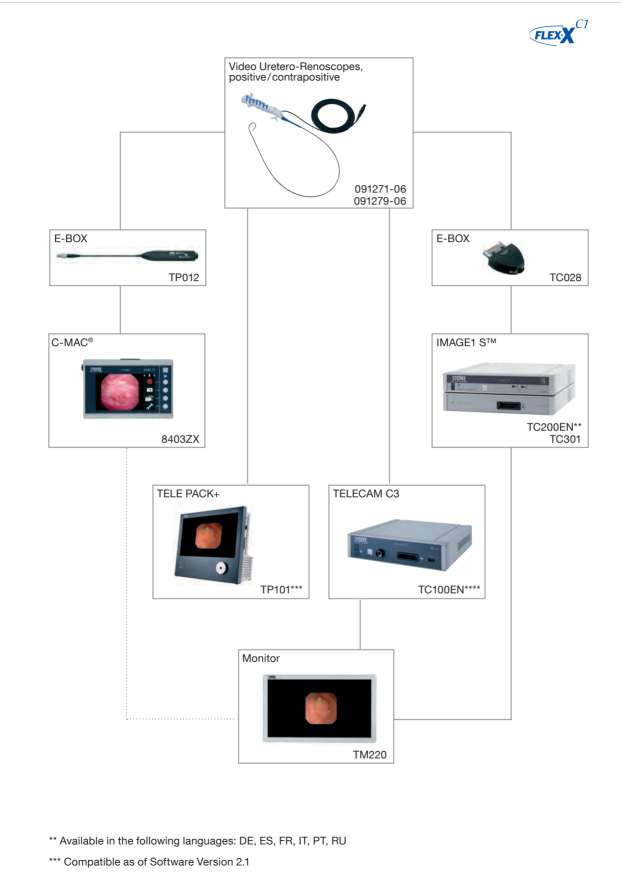
Optional accessories:		
	100010-10	Sealing Cap "Endoscopic Seal", for working channels of 3 – 7 Fr. instruments, sterile, for single use, package of 10
	27023LB	Stone Basket, nitinol, without tip, straight, 1.9 Fr., length 120 cm, 4 wires, basket diameter 12 mm, sterile, for single use
	27025PN	Guide Wire, 3 Fr., sterile, package of 5
	UL004S5	CALCULASE[®] III Fiber, 230 μm, sterile, for single use, length 300 cm, package of 6, for use with CALCULASE [®] I, II and III
	UL007S5	CALCULASE® III Fiber, 230 µm, sterile, reusable, length 300 cm, package of 6, for use with CALCULASE® I, II and III
	11014Y	Fiber Fixation, instrument port for the insertion and fixation of LASER fibers, stone baskets, wires etc. in flexible endoscopes

07-22

Video Uretero-Renoscopes FLEX-X^{C1}, flexible



Overview



**** Compatible as of Software Version 1.1

IMAGE1 S[™] in Urology

Upper urinary tract



IMAGE1 S



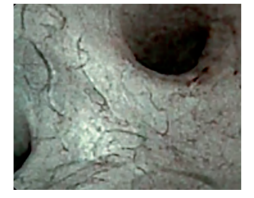
CLARA:

The CLARA mode uses a dynamic brightness adjustment of the endoscopic image. The further the brightness values of dark areas are from the average brightness level, the more they are brightened.



CHROMA:

The CHROMA mode offers the possibility of local contrast enhancement in a specific area thanks to extensive analysis of individual image areas. The CHROMA mode, therefore, differs from conventional contrast enhancement modes in that the entire affected area is enhanced and not just the borders.



SPECTRA:

SPECTRA offers two different modes so that the user can select the display that suits best:

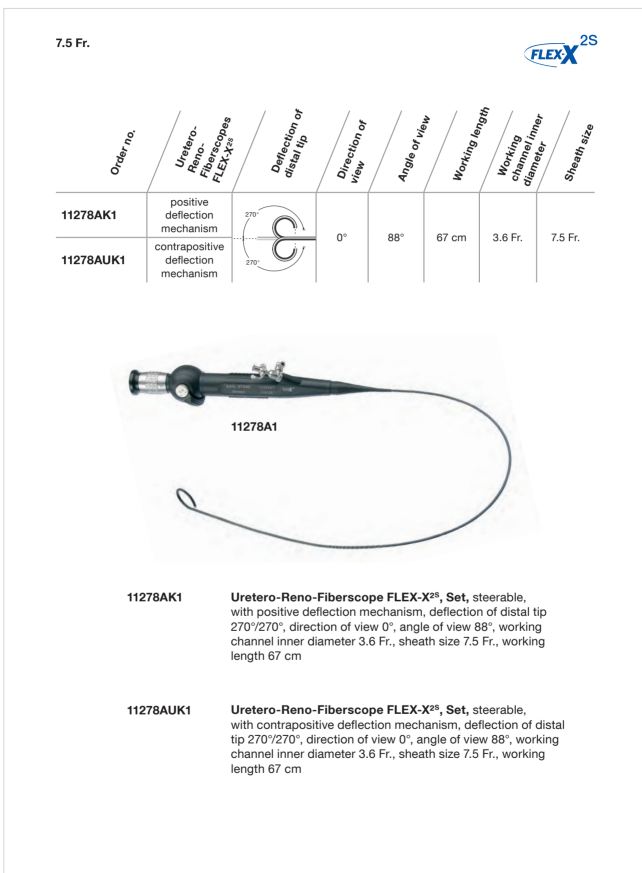
SPECTRA A filters out the deep red parts of the visible spectrum and expands the remaining color components.



SPECTRA B shifts the color channels in order to reduce diffuse and dominant red light. This offers the user an alternative display for endoscopic images, especially the red areas.

Uretero-Reno-Fiberscopes FLEX-X²⁸, flexible





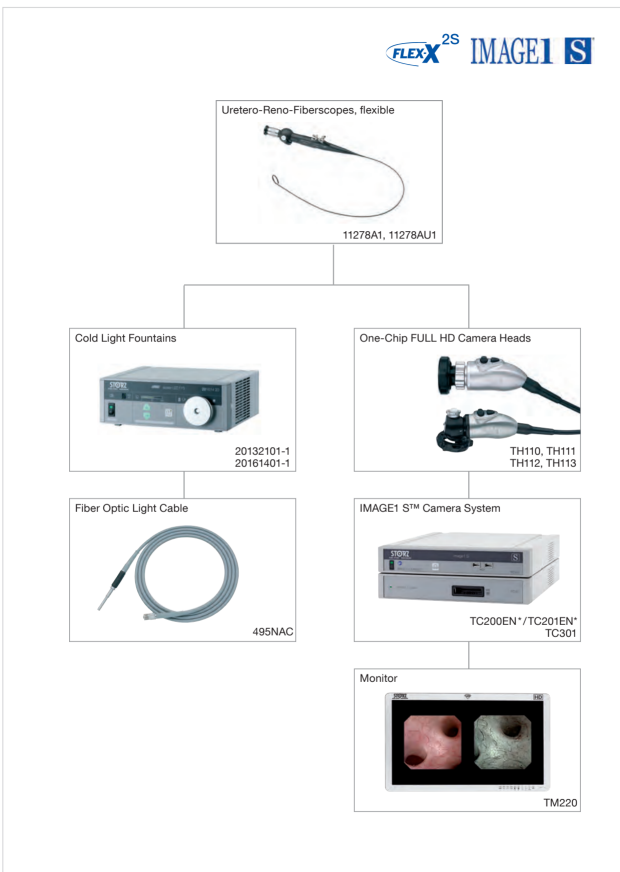


The following accessories are included in delivery:				
	27677X Case			
	13242XL	Leakage Tester, with bulb and manometer		
G	110931-50	Cleaning Brush, length 125 cm, brush diameter 1.7 mm, unsterile, for single use, package of 50		
Fors STD2	27014Y	LUER-Adaptor, with seal		
	11025E	Pressure Compensation Cap, for ventilation during gas and plasma sterilization		

Uretero-Reno-Fiberscopes FLEX-X^{2S}, flexible



Overview



** Available in the following languages: DE, ES, FR, IT, PT, RU



For use with flexible Uretero-Reno-Fiberscopes 11278A1, 11278AU1 and flexible Video Uretero-Renoscopes 11278VS, 11278VSU				
>	11275FE	Grasping Forceps, double action jaws, flexible, 3 Fr. / 1 mm, length 100 cm		
>======================================	11275 Z E	Biopsy Forceps, double action jaws, flexible, 3 Fr. / 1 mm, length 100 cm		
	27023LB	Stone Basket, nitinol, without tip, straight, 1.9 Fr., length 120 cm, 4 wires, basket diameter 12 mm, sterile, for single use		
	11770T	Coagulation Electrode, unipolar, 3 Fr., length 110 cm		
	27025P	Guide Wire, 3 Fr., sterile, package of 5		
	11014Y	Fiber Fixation, instrument port for the insertion and fixation of LASER fibers, stone baskets, wires etc. in flexible endoscopes		
	27550N	Seal, for Instrument Ports 27001G, 27001GF, 27001GH, 27001GP, package of 10		
	27001RA	Cleaning Adaptor		
And STOR	27014Y	LUER-Adaptor, with seal		

Plastic Containers for the Sterilization and Storage of Flexible Uretero-Renoscopes



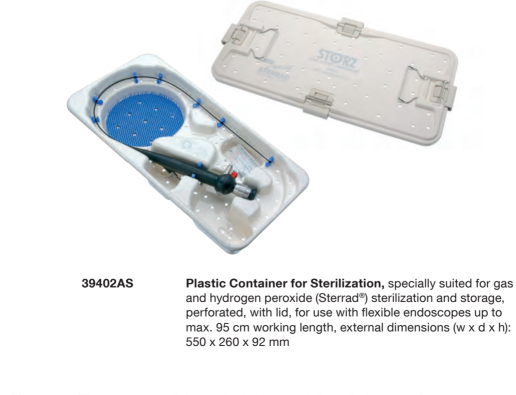
For use with flexible Video Uretero-Renoscopes 11278VS, 11278VSU



39406AS

Plastic Container for Flexible Endoscopes, suitable for gas and hydrogen peroxide (Sterrad[®]) sterilization and storage, for use with one flexible endoscope, external dimensions (w x d x h): 550 x 260 x 90 mm

For use with flexible Uretero-Reno-Fiberscopes 11278A1, 1278AU1, 11278AC1 and 11278AAUC1



Please note: Fiberscopes can only be sterilized with gas and plasma in these containers. The instruments displayed are not included in the plastic containers.

Laparoscopy in Urology

Basic Sets	200-202
Telescopes	203-205
IMAGE1 S™ Camera Platform	206-207
IMAGE1 S™ RUBINA®	208-213
Standard Laparoscopy	215-216

Units for Laparoscopy in Urology

Basic Set





**Available in the following languages: DE, ES, FR, IT, PT, RU, SE

***Available in the following languages: DE, ES, FR, IT, PT, RU

The displayed video towers can only be used with a telescope or a videoendoscope.

The user interface on the displayed units may vary depending on the country-specific approvals regarding software versions.

Units for Laparoscopy in Urology Basic Set



Monitor: TM350	32" 4K/3D Monitor
optional:	
TM330	32" 3D Monitor
Camera system:	
TC201EN**	IMAGE1 S CONNECT [®] II, basic module
	IMAGET S CONNECT [™] II, basic module IMAGET S [™] 4U-LINK, module for rigid endoscopy
TC304 26606ACA	
26606BCA	TIPCAM®1 RUBINA®, 4K/3D videoendoscope 0°
	TIPCAM®1 RUBINA®, 4K/3D videoendoscope 30°
TH121	IMAGE1 S™ 4U RUBINA®, two-chip camera head
optional:	
TC302	IMAGE1 S D3-LINK [®] , module for VITOM [®] 3D endoscopy
Light source:	
TL400	Cold Light Fountain POWER LED RUBINA®
495NCSC	Fiber Optic Light Cable, diameter 4.8 mm, length 250 cm
495TIP	Fiber Optic Light Cable, diameter 4.8 mm, length 300 cm
optional:	
UF101	One-Pedal Footswitch
Pump system:	
UP210	ENDOMAT [®] SELECT, roller pump
UP601	SURGERY Software, license
031524-10	Tubing Set for Irrigation
optional:	
20014130	One-Pedal Footswitch
UP610	ADVANCED Package, software, license
Insufflation:	
UI500S1	ENDOFLATOR® 50 SCB
031210-10	Insufflation Tubing Set
UP501S1	S-PILOT [®] , smoke evacuation
031447-10	Tubing Set
031111-10	Smoke Evacuation Filter
Documentation:	
WD350-EN***	
TC009	USB Adaptor, for ACC 1 and ACC 2
HF Unit:	
UH400E	AUTOCON® III 400 High-End, with CE certification
27805	Neutral Electrode
27806UR	Neutral Electrode Connecting Cable
UF902	Two-Pedal HF Footswitch
Equipment Cart:	
UG220	Equipment Cart, wide
UG500	Monitor Holder
UG310	Isolation Transfomer
UG410	Earth Leakage Tester
optional:	
UG501	Monitor Holder Adaptor
UG520	Monitor Holding Arm
UG609	Bottle Holder, for CO ₂ bottles
00003	

Minilaparoscopic Surgery Basic Set



26003BA	HOPKINS [®] Forward-Oblique Telescope 30°, enlarged view, diameter 10 mm, length 31 cm, autoclavable, fiber optic light transmission incorporated, color code: red		
	or 26046BA HOPKINS [®] Forward-Oblique Telescope 30°, diameter 5 mm, length 29 cm, autoclavable, fiber optic light transmission incorporated, color code: red		
26007BA	HOPKINS [®] Forward-Oblique Telescope 30°, enlarged view, diameter 3.3 mm, length 25 cm, autoclavable, fiber optic light transmission incorporated, color code: red		
495NCSC	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, with safety lock, diameter 4.8 mm, length 250 cm		
495NAC	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, with safety lock, diameter 3.5 mm, length 230 cm		
533TVA	Adaptor, autoclavable, permits telescope changing under sterile conditions		
26120JL	VERESS Pneumoperitoneum Needle, with spring-loaded blunt inner cannula, LUER-Lock, autoclavable, diameter 2.1 mm, length 13 cm		
30160GYG	Trocar, with conical tip, LUER-Lock connector and valve seal, size 6 mm, working length 10 cm, color code: black		
30117GP	Trocar, with pyramidal tip, with silicone leaflet valve, size 3.9 mm, working length 10 cm, color code: red-green		
3x 30114GYG	Trocar, with conical tip, LUER-Lock connector and valve seal, size 3.5 mm, working length 10 cm, color code: green		
31351ML	CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, with connector pin for unipolar coagulation, double action jaws, long, size 3.5 mm, length 36 cm		
31366ONM	CLICK/line Grasping Forceps, rotating, dismantling, without connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, fenestrated, with especially fine atraumatic serration, size 3.5 mm, length 36 cm		
31351MW	CLICK'line Scissors, rotating, dismantling, with connector pin for unipolar coagulation, double action jaws, serrated, curved, conical, size 3.5 mm, length 36 cm		
31351EH	CLICK'line Micro Hook Scissors, rotating, with connector pin for unipolar coagulation, size 3.5 mm, length 36 cm		
25775CNL	CADIERE Coagulation and Dissection Electrode, L-shaped, with cm-marking, distal tip tapered, with connector pin for unipolar coagulation, size 3.5 mm, length 36 cm		
26005M	Unipolar High Frequency Cord, length 300 cm		
38951MD	ROBI® KELLY Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, size 3.5 mm, length 36 cm		
38951ON	ROBI® Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, with especially fine atraumatic serration, fenestrated, double action jaws, size 3.5 mm, length 36 cm		
38951MW	ROBI® Scissors, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, curved scissor blades, size 3.5 mm, length 36 cm		
26176LE	Bipolar High Frequency Cord, length 300 cm		
26167ANL	Suction and Irrigation Tube, with lateral holes, size 3.5 mm, length 36 cm, for use with handles for irrigation and suction		
30805	Handle with Two-Way Stopcock, for suction and irrigation, autoclavable, for use with suction and irrigation tubes sizes 3, 3.5 and 5 mm		
26167LNL	KOH Ultramicro Needle Holder, jaws curved to left, with tungsten carbide insert, straight handle, with disengageable ratchet, size 3.5 mm, length 36 cm		
26167RNL	KOH Ultramicro Needle Holder , jaws curved to right, with tungsten carbide insert, straight handle, with disengageable ratchet, size 3.5 mm, length 36 cm		

ENDOCAMELEON®





Telescope with variable direction of view

Until now, surgeons had to choose in advance which telescope or direction of view to use in a procedure. Moreover, surgeons were restricted to the selected direction of view throughout the surgery or had to make an intraoperative telescope change.

To prevent this predicament in the future, we developed the ENDOCAMELEON®: A telescope that allows you to adjust the desired direction of view – also during surgery – between 0° and 90°.

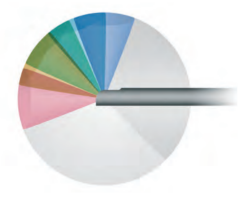
The ENDOCAMELEON[®] technology does not take up extra intracorporal space thanks to the external moving parts.

Image alignment is the same as rigid telescopes: The direction of view is selected by simply turning the adjustment knob.

As the ENDOCAMELEON[®] is equipped with a standard eyepiece, the variable direction of view benefits all standard camera systems. Thanks to the HOPKINS[®] rod lens system, the ENDO-CAMELEON[®] also offers image quality that enables a useful application of three-chip cameras or HD camera systems.

With the ENDOCAMELEON[®], visual inspection of the entire surgical field is possible.

This only requires a simple turn of the adjustment knob.



 $\mathsf{ENDOCAMELEON}^{\circledast}$ with variable direction of view, lateral view



ENDOCAMELEON® with variable direction of view, isometric view

ENDOCAMELEON®



Diameter 10 mm, length 31 cm Trocar size 11 mm Recommended in combination with IMAGE1 S™ (CLARA and CHROMA modes)

Special Features:

- Variable direction of view $0^{\circ} 90^{\circ}$
- HOPKINS® telescope with rod lens system

- Adjustment knob for selecting the direction of view
- Rigid sheath with a diameter of 10 mm



EndoCAMeleon*

26003EC

ENDOCAMELEON® HOPKINS® Telescope,

diameter 10 mm, length 31 cm, **autoclavable**, variable direction of view from 0°- 90°, adjustment knob with fin for selecting the direction of view, fiber optic light transmission incorporated, color code: gold



Fig. 1: Lymphadenectomy



Fib. 2: Cystectomy

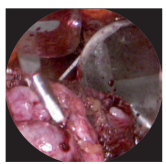


Fig. 3: Radical prostatectomy



Fig. 4: Partial nephrectomy

Images courtesy of Prof. med. G. JANETSCHEK, Universitätsklinik für Urologie, Paracelsus Medizinische Universität Salzburg, Austria 07-22

HOPKINS® Telescopes

for laparoscopy



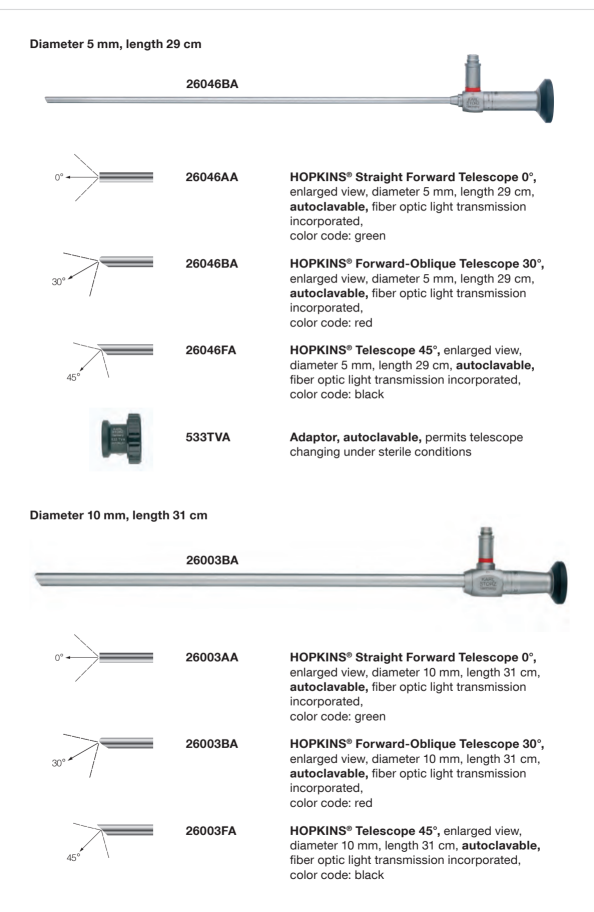
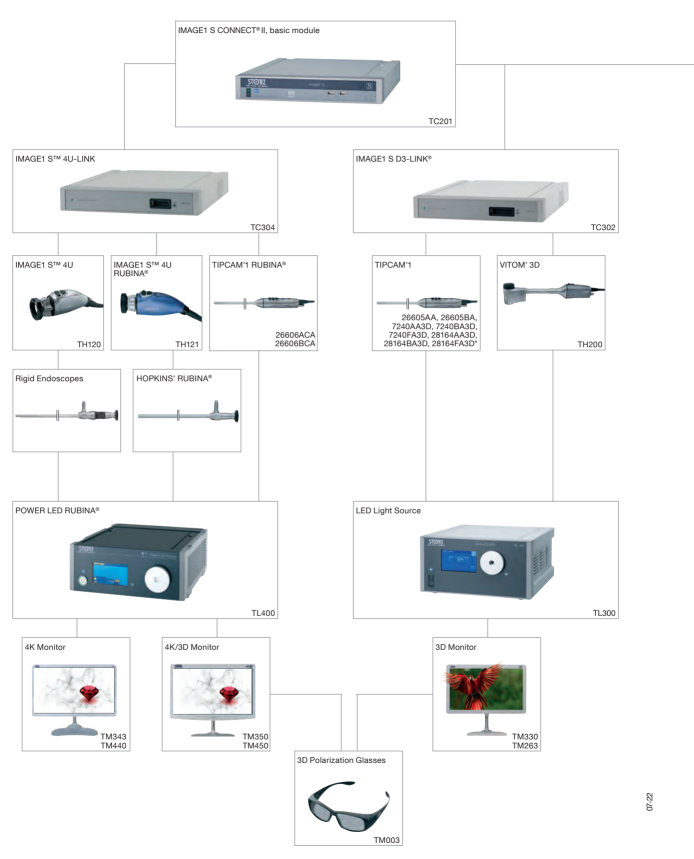


IMAGE1 S[™] Camera Platform



Overview



* Currently not available in CE markets

IMAGE1 S[™] Camera Platform



Overview



IMAGE1 S[™] RUBINA[®]

mORe to discover



IMAGE1 S[™] RUBINA[®] combines the latest imaging technologies 4K, 3D and fluorescence imaging (NIR/ICG) in one product family. The products impress with 4K image quality in 2D and 3D as well as new NIR/ICG fluorescence modes. The new POWER LED RUBINA[®] makes this possible. The new modes, e.g., the superimposed NIR/ICG signal in the while light image, provide the user with valuable information. In addition, IMAGE1 S[™] RUBINA[®] offers the display intensity of a NIR/ICG signal and a pure near infrared mode in monochromatic color display for the clear delineation of structures.

The folowing components are included in the IMAGE1 S[™] RUBINA[®] product family:

- IMAGE1 S[™] 4U RUBINA[®] 4K camera head with new NIR/ICG functionalities
- TIPCAM®1 RUBINA® 4K/3D NIR/ICG videoendoscope with automatic horizon control
- POWER LED RUBINA[®] Laser-free LED light source for white light and excitation of NIR/ICG
- HOPKINS[®] RUBINA[®] Enhanced^{*} NIR/ICG telescopes and new models

The IMAGE1 S[™] RUBINA[®] technology thus provides new functionalities for KARL STORZ fluorescence imaging system OPAL1[®] as well as good image brightness and richness of color.



* In comparison to previous models

TIPCAM®1 RUBINA®

The new 4K/3D NIR/ICG videoendoscope





TIPCAM®1 RUBINA® – The new 4K/3D NIR/ICG videoendoscope

TIPCAM[®]1 RUBINA[®] provides surgeons with excellent depth perception. This stereoscopic system offering 3D in 4K quality is particularly helpful when performing activities that require spatial vision. Thanks to the modular system design, existing IMAGE1 S[™] 2D systems can be upgraded to 3D. Whether for laparoscopy, gynecology, urology or cardiothoracic surgery – the new TIPCAM[®]1 RUBINA[®] features a wide range of applications.

- 4K image chain
- Automatic horizon control for better orientation and handling
- 4K/3D NIR/ICG videoendoscopes with 10 mm diameter as well as 0° and 30° directions of view
- Easy toggle from 3D to 2D
- OPAL1® NIR/ICG visualization modes: Overlay, Monochromatic and Intensity Map
- Easy integration into the IMAGE1 S[™] platform

10 mm videoendoscope ⊣♥ ⊢ ואייי) autoclavable	0°
26606ACA	TIPCAM®1 RUBINA®, OPAL1® NIR/ICG, 4K/3D, high-resolution videoendoscope with two distally integrated video chips, for NIR/ICG fluorescence imaging in combination with POWER LED RUBINA®, for use with IMAGE1 S CONNECT® II and IMAGE1 S [™] 4U-LINK
26606BCA	Same, direction of view 30°
Specifications	

Frame rate	50/60 Hz	Cable length	300 cm
Image sensor	2-chip	Cable routing	straight
Resolution	3840 × 2160 pixels	Camera head buttons	freely programmable
Scanning method	progressive scan	Reprocessing	autoclavable, hydrogen peroxide sterilization
Direction of view	26606ACA: 0° 26606BCA: 30°	S-Technologies	CLARA, CHROMA, SPECTRA in 2D and 3D
Outer diameter	10 mm		in conjunction with
Working length	32 cm	Protection class	Camera Control Unit IMAGE1 S™: CF-Defib
Weight	420 g		

POWER LED RUBINA®

The new LED light source for white light and NIR/ICG applications



Power, efficiency, durability and flexibility are the hallmarks of the POWER LED RUBINA® based purely on LED technology. The light source can be used for white light as well as fluorescence applications for displaying NIR/ICG or autofluorescence in the near infrared range. In conjunction with other RUBINA® components, it allows the use of various new modes for displaying the NIR/ICG signal: A superimposed NIR/ICG signal in the white light image, an intensity display of the NIR/ICG signal as well as a pure near infrared mode in monochromatic color display for clear delineation of structures. Only long-life LEDs are used so no laser protection measures are necessary.



- OPAL1[®] NIR/ICG technology with new functionalities
- Straightforward user interface thanks to touch screen control
- Constant light intensity maintained throughout the entire service life
- Very low volume*



TL400

Cold Light Fountain POWER LED RUBINA®, for NIR/ICG fluorescence imaging and for standard endoscopic diagnosis, power supply 100 – 125/220 – 240VAC, 50/60 Hz

Included in delivery:			
400A	Mains Cord		
WO10275	Patch Cable		
TL006	Sync Connecting Cable		
96240726	OPAL1® NIR/ICG Demonstration Card		

Specifications

Illumination technology	2x LED	Power supply	100 – 240 VAC	
Color temperature	approx. 5700 K	Power frequency	50/60 Hz	
Average lamp lifespan	min. 30,000 h	Dimensions w x h x d	305 x 120 x 370 mm	
Light intensity adjustment	automatic via KS HIVE manual via KS HIVE manual via touch screen (in white light mode)	Weight	7.4 kg	
Fluorescence imaging	NIR/ICG	Cleaning	wipe disinfection	
Unit communication	KS HIVE	Protection class	1	
Power consumption	220 VA	Degree of safety	CF (with KARL STORZ light cables CF Defib)	

* In comparison to previous models

IMAGE1 S[™] 4U RUBINA[®]

The new 4K NIR/ICG camera head





IMAGE1 S[™] 4U RUBINA[®] combines 4K imaging technology with fluorescence imaging for displaying NIR/ ICG or autofluorescence in the near infrared range. The technology offers new NIR/ICG fluorescence modes. The new modes, e.g., the superimposed NIR/ICG signal in the white light image, provide the user with valuable information. In addition, IMAGE1 S[™] RUBINA[®] offers the display intensity of a NIR/ICG signal and a pure near infrared mode in monochromatic color display for the clear delineation of structures.

- Native 4K image resolution with richness of color and detail
- OPAL1® NIR/ICG technology with new functionalities
- S-Technologies in white light and the overlay modes
- Overlay and Intensity Map
- Enhanced* NIR/ICG telescopes and new models
- Laser-free LED light source for white light and excitation of NIR/ICG



TH121

IMAGE1 S[™] 4U RUBINA®, OPAL1[®] NIR/ICG, two-chip 4K UHD camera head, for use with IMAGE1 S CONNECT[®] II and IMAGE1 S[™] 4U-LINK

Specifications

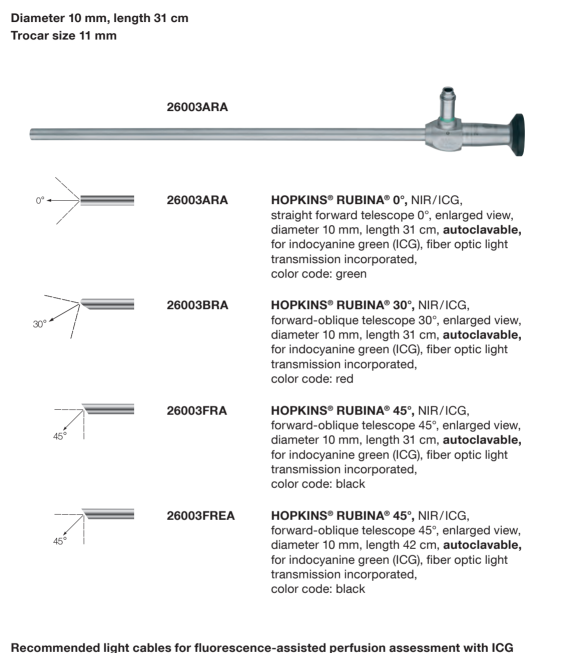
Frame rate	50/60 Hz	Cable length	300 cm
Image sensor	2-chip	Cable routing	angled
Resolution	3840 × 2160 pixels	Camera head buttons	freely programmable
Scanning method	progressive scan	Grip mechanism	standard eyepiece adaptor
Lens	fixed focus	Reprocessing	soakable, EO sterilization, hydrogen peroxide sterilization
Focal length	f = 19 mm	S-Technologies	CLARA, CHROMA, SPECTRA
Dimensions w x h x d	55 x 41 x 150 mm	Degree of safety	in conjunction with Camera Control Unit
Weight	260 g		IMAGE1 S™: CF-Defib

* In comparison to previous models

HOPKINS® RUBINA® Telescopes

for fluorescence-assisted perfusion assessment with ICG





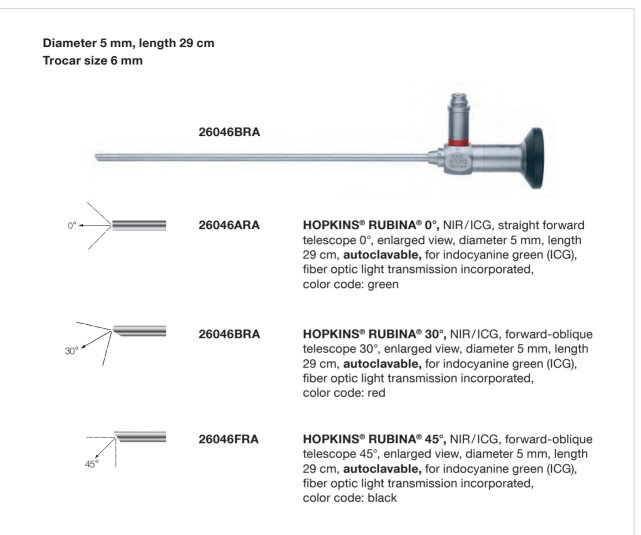


495NCSC Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, with safety lock, diameter 4.8 mm, length 250 cm 495NAC Fiber Optic Light Cable, with straight connector, extremely heat-resistant, with safety lock, enhanced light transmission, can be used for ICG applications, diameter 3.5 mm, length 230 cm

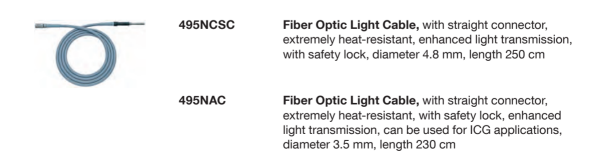
HOPKINS® RUBINA® Telescopes

for fluorescence-assisted perfusion assessment with ICG



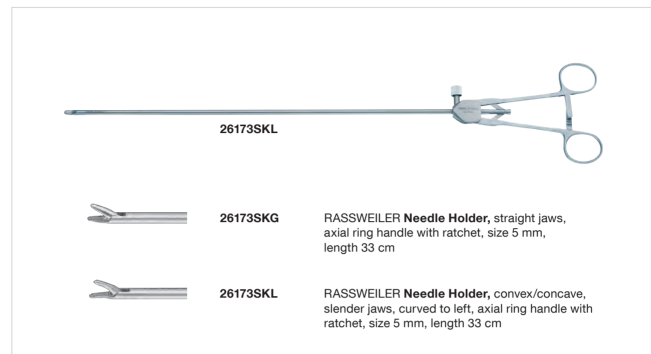


Recommended light cables for fluorescence-assisted perfusion assessment with ICG



RASSWEILER Needle Holdlers





Please note:

Using the needle holders with a needle larger than recommended may lead to damage to the instrument.

LASER Applicator for Laparoscopy



Special Features:

Integrated suction channel

• For LASER fibers with a diameter of 0.7 – 0.9 mm

27710LL

LASER App for manipula	blicator, ation of the LASER fiber
Included in	delivery:
27710LH	Handle
27710LA	Outer Sheath
27710LI	Inner Sheath, unsterile, for single use, package of 5

Fiber Optic Ureter Probe



07-22

The cold light fibers are cut at 1 cm intervals to allow the light to exit there.

The illuminating ureter probe is connected to a cold light fountain and positioned with the aid of a cystoscope before or during an intervention.



496U

Fiber Optic Ureter Probe, 7 Fr.

LED Battery Light Source – "Power of Light"

Special Features:

- 50,000 lux LED light source
- No special batteries needed can be purchased at any store
- LED service life of more than 50,000 hours



11301D3

Battery Light Source LED for Endoscopes, with coarse thread, boost mode for temporary increase in brightness, burning time > 120 min, weight approx. 78 g, for use with KARL STORZ endoscopes

Trainers

High-End Platform UroTrainer	218
Stationary UroTrainer	219
TURP and TURB Modules	220-221
Portable UroTrainer	222-223
Additional Software Packages	224
LYRA TUR Trainer "ADAM"	225
LYRA URS Trainer "ADAM"	226
Spare Parts	227



The KARL STORZ UROTRAINER for urology offers both novice and experienced surgeons a modern and comprehensive training system for minimally invasive surgery. It provides training in basic skills such as hand-eye coordination and diagnostics as well as entire procedures such as, for example, the transurethral resection of bladder tumors (TURB) or prostate (TURP). For TURB procedures, it also offers the possibility to train the detection and resection of carcinoma in situ (CIS) with the help of Photodynamic Diagnosis (PDD).

Original working elements and other operating instruments provide a highly realistic simulation experience and facilitate familiarization with surgical instruments.

Special Features:

- Constantly available training solutions in a completely risk-free environment
- A high degree of realism thanks to original instruments and realistic patient cases
- The digital mentor allows independent yet guided training
- Reproducible and comparable tasks, including complication management
- Feedback report for the individual recording of performance parameters
- No consumables; no reprocessing of instruments



The virtual high-end platform for the safe training of transurethral surgical procedures



Special Features:

- Simbox, for tactile force feedback
- In- and outlet valves on the instrument for fluid regulation
- Working element for HF surgery
- 3 virtual telescopes: 0°, 12° and 30°
- High-end PC and 23" monitor with multi touch screen, mouse, keyboard
- Mobile cart with height-adjustable monitor



573630

Stationary UROTRAINER, with passive and active working element, instruments and software module, in a reusable transport box, ideal for use at conferences, workshops and in training centers Included in delivery: Integrated Learning Management System High-End PC and 23" Multi Touch Screen Mobile Cart, with height-adjustable monitor **Cleaning Box** Software Wireless Keyboard **Mains Cord USB** Cable Simbox for UROTRAINER **Passive Resectoscope for UROTRAINER Active Resectoscope for UROTRAINER** Advanced TURB Module UROTRAINER Advanced TURP Module UROTRAINER **Transport Case**

573631

07-22

Same, in single-use packaging

Additional software packages and further accessories see page 224-226

219



TURP Basic Module

8* virtual patients provide basic skills training in preparation for complete TURP procedures. Trainees learn how to visualize important land-

Learning objectives:

- To understand the anatomy and pathology of a prostate
- To gain experience in identifying anatomical landmarks
- To acquire depth perception and hand-eye coordination
- To control bleeding and irrigation/flow during the procedure

- marks, to control bleeding, and take their first steps in prostatic tissue resection.
- To learn to handle the resectoscope and the loop electrode correctly
- To safely perform a partial TURP procedure while mastering the instruments

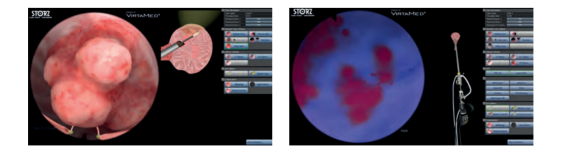
TURP Advanced Module

8* virtual patients for practicing full transurethral prostate resections with increasing difficulty.

Learning objectives:

- To establish a mental picture of the anatomy and pathology of a prostate
- To gain experience in identifying anatomical landmarks
- To control bleeding and irrigation/flow during the procedure
- To perform effective TURP procedures

- Prostate sizes range from 55 grams to 90 grams.
- To master instruments in a safe manner
- To understand the difference between prostatic tissue and healthy capsule
- To manage complications during a BPH
 procedure



* The number of patient cases may change due to further development of the product.



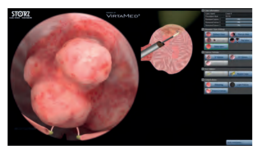
TURB Basic Module

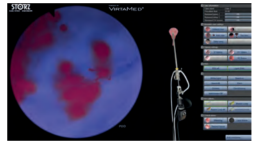
4* virtual patients with multiple papillary and solid tumors offer the trainee the opportunity to

perform a full transurethral resection of bladder tumors (TURB).

Learning objectives:

- To gain experience in identifying anatomical landmarks
- To acquire depth perception and hand-eye coordination
- To remove bladder tumors in various locations, ranging from easily accessible to difficult-to-reach locations
- To control bleeding and irrigation/flow during the procedure
- To avoid perforating the thin bladder wall
- To manage complications
- To detect and resect carcinoma in situ (CIS) with the help of Photodynamic Diagnosis (PDD)





* The number of patient cases may change due to further development of the product.

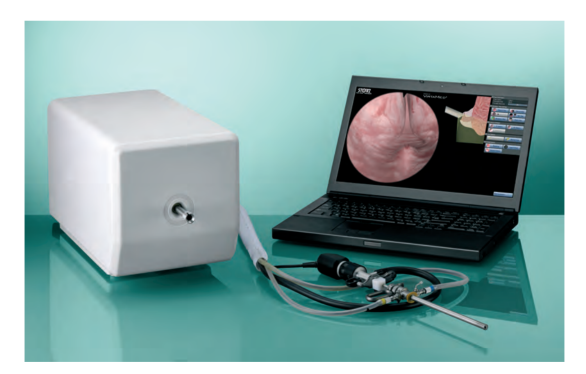


The portable UROTRAINER from KARL STORZ offers both novice and experienced surgeons a modern and comprehensive training system for minimally invasive surgery. It provides training in basic skills such as hand-eye coordination and diagnostics as well as entire procedures such as, for example, the transurethral resection of bladder tumors (TURB) or prostate (TUR).

For TURB procedures, it also offers the possibility to train the detection of carcinoma in situ (CIS) with the help of Photodynamic Diagnosis (PDD).

Special Features:

- Constantly available training solutions in a completely risk-free environment
- A high degree of realism thanks to original instruments and realistic patient cases
- Reproducible and comparable tasks, including complication management
- Feedback report for the individual recording of performance parameters
- No consumables; no reprocessing of instruments
- In a practical trolley, can be checked in as flight luggage



Portable UroTrainer

The mobile high-end solution for safe training in urology





Portable UROTRAINER, with Simbox for

573636

tactile force feedback, active and passive working element and software module, in a practical trolley, can be checked in as flight luggage Included in delivery: **Integrated Learning Management System** High-End Laptop with 17" Multi Touch Screen Software Mouse Laptop Power Supply **USB** Cable Simbox for UROTRAINER **Mains Cord for Simbox Passive Resectoscope for UROTRAINER Active Resectoscope for UROTRAINER** Advanced TURB Module UROTRAINER Advanced TURP Module UROTRAINER **Transport Case**

Additional software packages and further accessories see pages 224-226

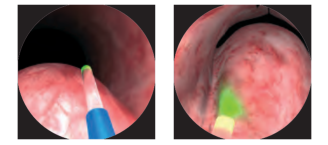


LASER BPH Advanced Module

8^{*} virtual patient cases for practicing the removal of prostate tissue with ThuLEP and HoLEP. The prostate sizes range from 55 grams to 90 grams. The trainees become familiar with various performance parameters and LASER techniques such as vaporization, enucleation or vaporesection.

Learning objectives:

- To handle LASER fibers in a safe manner
- To identify anatomical landmarks
- To acquire depth perception and hand-eye coordination
- To perform vaporization, resection and/or enucleation of various lobes
- To control bleeding during the procedure
- To manage complications in a safe manner



573234

LASER BPH Advanced Module, for stationary and portable UROTRAINERs



New Training Platform for TUR

KARL STORZ is now extending its offer of training possibilities with a training platform for TUR.

The basic model features a new design that allows work similar to reality. Factors that were taken into consideration were the training of the basic resection movements as well as external influences such as the introduction and external support and/or fixation of the instruments under real-life circumstances.

The resection of, for example, potatoes or apples represents a cost-effective solution and enables authentic resection with good resection properties.

The TUR trainer platform "ADAM" offers the following training possibilities:

- Training for rigid and flexible treatment of the entire urinary tract via:
 - Rigid cystoscopy
 - Flexible cystoscopy

- Simulates a wide range of indications and treatment options:
 - TURP
 - TURB
 - Treatment of tumors



27345TUR

LYRA Endourological TUR Trainer "ADAM", complete Included in delivery: Organ Platform Organ Insert Penis Organ Insert Bladder LYRA Body Endourological Trainer "ADAM"



New Training Platform for URS

The proven LYRA URS Trainer offers the following training possibilities:

- Training for rigid and flexible treatment of the entire urinary tract via:
 - Rigid URS
 - Flexible URS

- Simulates a wide range of indications and treatment options:
 - Kidney stones
 - Stone extraction
 - LASER stone treatment
 - Pneumatic lithotripsy



27345URS

LYRA Endourological URS Trainer "ADAM", complete Included in delivery: Organ Platform Organ Insert LYRA Body Endourological Trainer "ADAM"



Spare Parts for LYRA TUR Trainer "ADAM" 27345TUR

27345C	Organ Platform, for TUR and the use of biological specimens
27345D	Organ Insert Penis, for TUR
27345E	Organ Insert Bladder, for TUR
27345X	LYRA Body Endourological Trainer "ADAM" , consisting of base and upper part

Spare Parts for LYRA URS Trainer "ADAM" 27345URS

27345A	Organ Platform
27345B	Organ Insert
27345X	LYRA Body Endourological Trainer "ADAM" , consisting of base and upper part

13 Visualization Systems for Open and Microsurgery

VITOM® 2D

2D visualization for open surgery with minimal access	230-232
Overview	233
VITOM [®] II NIR/ICG	234-236
Specifications	237
VITOM [®] 3D	
3D visualization for microsurgery and open surgery	238
Overview	239
VITOM [®] 3D	240-243
Accessories for Operating Microscopes	
Introduction	244
Overview	245
IMAGE1 S™ Three-Chip FULL HD C-MOUNT Camera Head	246
TV Adaptors	247-249



Visualization

The IMAGE1 S[™] camera system provides support for all interventions in minimally invasive and open surgery.

Due to its high depth of field, optimal magnification, good contrast and color reproduction, VITOM[®] offers the ideal prerequisites for good visualization of interventions in open surgery.

Documentation

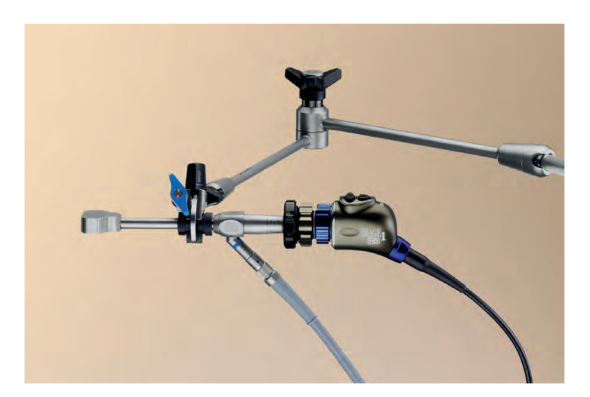
The VITOM $^{\odot}$ system is suitable for the documentation of interventions in open surgery with minimal access.

Ergonomic Work

The surgeon, the assistant and the entire surgical team can view a magnified image of the open procedure on a monitor from a convenient distance. This provides everyone in the OR with a view of the surgical site.

Teaching and Training

The VITOM[®] system is also suitable for teaching and training purposes as the system offers an unrestricted and magnified view of the surgical site both inside and outside the OR.



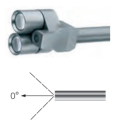


VITOM® Telescope 0°

The VITOM[®] telescope 0° is particularly suitable for the documentation of open surgeries. Thanks

to its design and 0° direction of view, the telescope can be easily positioned by an assistant.





20916025AA

VITOM[®] Telescope 0° with Integrated Illuminator, VITOM[®] HOPKINS[®] straight forward telescope 0°, working distance 25 – 75 cm, length 11 cm, **autoclavable**, with fiber optic light transmission and condenser lenses, color code: green

VITOM[®] Telescope 90°

The VITOM[®] telescope with a 90° direction of view is recommended for the visualization of an intervention as it allows flexible and ergonomic positioning above the surgical site. This is a par-

ticular advantage for operating surgeons who wish to benefit from a clear and enlarged view on the monitor during a procedure.





20916025DA

VITOM[®] Telescope 90° with Integrated Illuminator, VITOM[®] HOPKINS[®] telescope 90°, working distance 25 – 75 cm, length 11 cm, **autoclavable**, with fiber optic light transmission and condenser lenses, color code: blue

Note: VITOM[®] is always used with a holding system.

VITOM[®] 2D

Accessories for VITOM® telescopes



07-22

		VITOM [®] Telescope 0°	VITOM® Telescope 90°
		with integrat	ed illuminator
		20916025AA	20916025DA
495TIP	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light	٠	•
	extremely heat-resistant, ennanced light transmission, diameter 4.8 mm, length 300 cm, for use with TIPCAM®	•	_
495NVC	Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm		
		•	•
39501A2	Wire Tray for Cleaning, Sterilization and Storage of two rigid endoscopes and one light cable, including holder for light post adaptor, silicone telescope holders and lid, external dimensions (w x d x h): $352 \times 125 \times 54$ mm, for rigid endoscopes up to diameter 10 mm and working length 20 cm		

Please note: The instruments displayed are not included with the tray.

VITOM[®] 2D

Overview





* Also available in the following languages: DE, ES, FR, IT, PT, RU



OPAL1[®] – Fluorescence imaging based on the IMAGE1 S[™] camera platform

Thanks to the OPAL1[®] technologies based on the IMAGE1 S[™] camera platform, KARL STORZ is able to offer better visualization of anatomical structures or malignancies that are hidden to the naked eye under white light in minimally invasive and open surgery.

Near-infrared (NIR/ICG) fluorescence imaging allows the assessment of organ and tissue perfusion, e.g., following anastomoses or bypasses. It also makes it possible to display the bile duct anatomy during cholecystectomies or in the case of suspected lymphatic leakage. Furthermore, this technology can be used to visualize the lymphatic system, e.g., for the purposes of lymph node localization. The fluorescent dye indocyanine green (ICG) is used in this case.

Photodynamic diagnosis (PDD) is able to detect the high concentrations of fluorescent porphyrine products that indicate bladder tumors.

At the core of these fluorescence procedures is the IMAGE1 S[™] camera platform which, in combination with various light sources and special telescopes, forms the basis for OPAL1[®] technologies for fluorescent imaging. This combination offers physicians additional visual support in FULL HD image quality that is able to aid decision-making processes on a regular basis.





Fields of application for VITOM[®] II NIR / ICG:

- Perfusion assessment in open surgery
- Visualization of the lymphatic system*
- Bild duct visualization



Fields of application for VITOM[®] II PDD:

• Fluorescence-guided resection of high-grade gliomas

VITOM[®] II NIR / ICG

Visualization system for near infrared (NIR/ICG) fluorescence imaging in open surgery

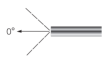








20916025AGA



495NCSC

VITOM® II NIR/ICG Telescope 0°,

with integrated illuminator and observation filter for fluorescence diagnostics with ICG, HOPKINS®, working distance 25 – 75 cm for white light, 20 – 30 cm for fluorescence applications, length 11 cm, **autoclavable**, with fiber optic light transmission and condenser lenses, color code: green

Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, with safety lock, diameter 4.8 mm, length 250 cm

The IMAGE1 S[™] platform is recommended for NIR/ICG applications.

VITOM® II NIR/ICG

Overview





VITOM[®] Specifications



Working distance:	25 - 75 cm		
Depth of view at working distance of:	25 cm	50 cm	75 cm
Depth of view:	approx. 3.5 cm	approx. 7 cm	approx. 10 cm
Field of view at working distance of:	25 cm	50 cm	75 cm
IMAGE1 S™ H3-Z camera zoom 1x IMAGE1 S™ H3-Z camera zoom 2x	5 cm 3.5 cm	10 cm 7 cm	15 cm 10.5 cm
Reproduction scale at working distance of:	25 cm	50 cm	75 cm
26" Monitor: H3-Z camera zoom 1x H3-Z camera zoom 2x	approx. 8x approx. 16x	approx. 4x approx. 8x	approx. 3x approx. 6x
42" Monitor: H3-Z camera zoom 1x H3-Z camera zoom 2x	approx. 14x approx. 28x	approx. 7x approx. 14x	approx. 5x approx. 10.5x
52" Monitor: H3-Z camera zoom 1x H3-Z camera zoom 2x	approx. 17x approx. 34x	approx. 8x approx. 16x	approx. 6x approx. 12x

Note:

A working distance of max. 30 cm is recommended in order to receive an optimal signal for fluorescence applications with VITOM[®] II NIR/ICG and VITOM[®] PDD.

Technical specifications are subject to change.

07-22



The application possibilities of the VITOM® 3D are similar to that of the operating microscope. The surgeon can work comfortably with VITOM® 3D via a 3D monitor, which allows for a relatively free choice of working positions. The most important functions are controlled via the IMAGE1 PILOT, which is mounted on the OR table in the direct vicinity of the surgeon. The VITOM® 3D system provides many surgical disciplines with a new solution for the visualization of micro-surgical and open surgical interventions. The VITOM[®] 3D fits seamlessly into the IMAGE1 STM platform and can be used with this system. The visualization and documentation of surgeries can thus be carried out with an existing endoscopy tower. This ideally supports combined work with endoscopes as in, for example, endoscopically assisted microsurgery (EAM).

Benefits at a glance:

- Ergonomic work the user is not confined to the eyepiece
- Improved workflow the entire OR team can view the procedure in the same image quality as the surgeon
- Flexible, diverse application possibilities

 from visualization and documentation to
 education and training
- Beneficial for endoscopically assisted microsurgery as it is possible to combine VITOM[®] 3D with endoscopes
- Compact, lightweight and portable system
- Economic synergetic effects from 3D visualization for microsurgery and open surgery as well as endoscopy based on the IMAGE1 S[™] platform



VITOM® 3D

Overview



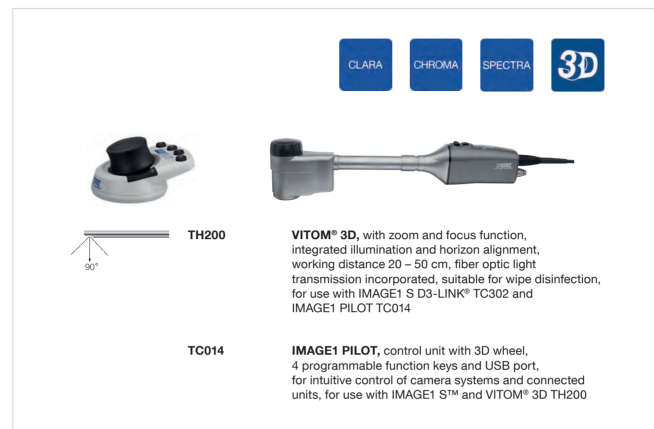


** Also available in the following languages: DE, ES, FR, IT, PT, RU

VITOM® 3D

3D visualization for microsurgery and open surgery





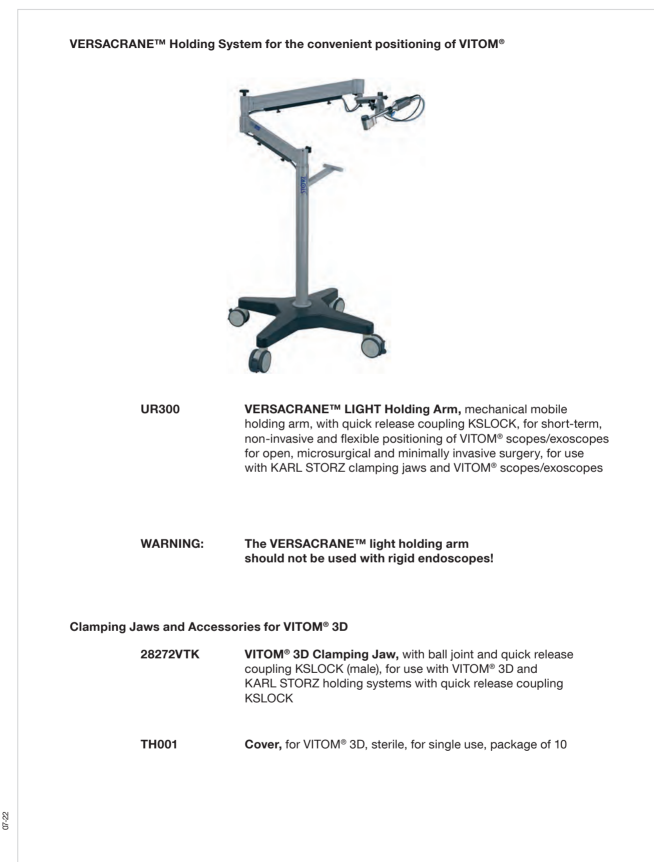
Specifications:

Frame rate	50/60 Hz
Image sensor	2-chip, 4K CMOS
Image display	3D, 2D
Scanning method	progressive scan
Zoom	infinitely variable
Working distance (WD)	20 – 50 cm
Magnification (WD 30 cm with 32" 3D monitor)	approx. 8 – 30 x
Cable length	500 cm
Cable routing	straight
Cleaning	wipe disinfection
Sterilization concept	single-use covers
Control concept	IMAGE1 PILOT for intuitive control of all relevant functions (zoom, focus, menu, navigation), 4 buttons for rapid access, 3D wheel
Camera head buttons	freely programmable
S-Technologies	CLARA, CHROMA, SPECTRA
Degree of protection	in conjunction with the IMAGE1 S™ camera control unit: CF-Defib

The use of IMAGE1 PILOT for VITOM[®] 3D is mandatory. VITOM[®] 3D and IMAGE1 PILOT are always used with a holding system. **Please note:** Special clamping jaws are available for mounting VITOM[®] 3D to the holding system.

VITOM[®] 3D VERSACRANETM Holding System





Note:

The 550 cm long Light Cable 495VIT is necessary for the use of VERSACRANE™.

VITOM[®] 3D Accessories



	28272VTK	VITOM [®] 3D Clamping Jaw, with ball joint and quick release coupling KSLOCK (male) for use with VITOM [®] 3D and KARL STORZ holding systems with quick release coupling KSLOCK
- Vigner	28272VTP	VITOM [®] 3D Clamping Jaw, for POINT SETTER, with dovetail connector, for use with VITOM [®] 3D and POINT SETTER holding system
	495TIP	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 300 cm, for use with TIPCAM®
	495 VIT	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 550 cm
	TH001	Cover, for VITOM [®] 3D, sterile, for single use, package of 10
0	TH002	VITOM® 3D Illuminator, additional lighting for VITOM® 3D, with 1 adjustable lens, autoclavable , for use with VITOM® 3D and light cable
STOR	TH003	Protective Cover, high-grade protective cover, padded imitation leather, for protecting the VITOM [®] 3D during storage and transport, for use with the VITOM [®] 3D and holding arm
	39502ZH 39502LH 39100SH 39100PS 39360AS	Wire Tray, stackable, with hole plates Lid Silicone Grid Insert LARGE DIAMOND GRID Fixation Pins, package of 12 Silicone Tie-Downs, package of 12

Please note: The instruments displayed are not included with the tray.



IMAGE1 PILOT with holding system for fixation to the operating table		
	TC014	IMAGE1 PILOT, control unit with 3D wheel, 4 programmable function keys and USB port, for intuitive control of camera systems and connected units, for use with IMAGE1 S [™] and VITOM [®] 3D TH200
NGA-	28172HR	Rotation Socket, to clamp to the operating table, with one mounted Butterfly Nut 28172HRS, for European and US standard rails, with lateral clamp for height and angle adjustment of the articulated stand
	28272HB	Articulated Stand, reinforced version, L-shaped, with one mechanical central clamp for all five joint functions, height 48 cm, swivel range 52 cm, with quick release coupling KSLOCK (female)
	041150-20	Cover, with elasticated tip, 42 x 177 cm, sterile, for single use, package of 20, for use with holding systems and IMAGE1 PILOT

Monitors

TM350 TM330	32" 4K/3D Monitor, screen resolution 3840 x 2160, image format 16:9 32" 3D Monitor, screen resolution 1920 x 1080, image format 16:9
9832SFH	Monitor Stand, for professional use, height-adjustable, tiltable, rotation +/-30°, disinfectable, color white, with VESA 200 adaptor, for use with 32" monitors up to 15 kg
ТМ003	3D Polarization Glasses, fogless, passive, for use with 3D monitors
9800C	3D Clip-on Glasses, circularly polarized, for use with 3D monitors



With the operating microscope, the surgeon always has a perfect view of the operating field. Assistants, OR nurses and students, however, often experience poor visualization of the microscope image. This is especially true if brilliant visualization is not available. KARL STORZ offers solutions from one source that are specially designed to equip operating microscopes from leading manufacturers with state-of-the-art technology. To achieve optimal results, all components in the video chain – from the camera to the monitor – must be of the highest quality. The most straightforward and professional connection between the camera and the microscope is the so-called direct adaption.

Here the IMAGE1 S[™] H3-M COVIEW[®] microscope camera and the corresponding QUINTUS[®] TV adaptor are directly connected to the microscope via the C-MOUNT connector. The microscope camera head is part of the IMAGE1 S[™] camera platform and is equipped with the S-Technologies CLARA, CHROMA and SPECTRA.



Operating microscopes from Carl Zeiss, LEICA Microsystems and Möller-Wedel are supported

Accessories for Operating Microscopes

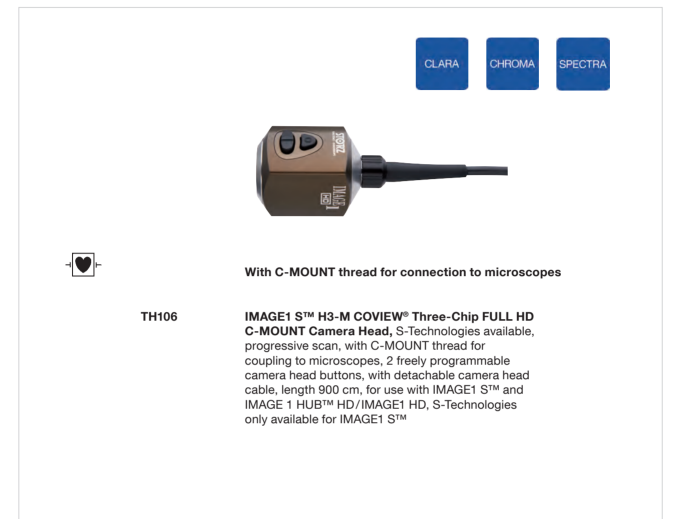
Overview

07-22









Specifications:

Frame rate	50/60 Hz
Image sensor	3-chip
Resolution	1920 x 1080 pixels
Scanning method	progressive scan
Dimensions w x h x l	45 x 50 x 60 mm
Weight	240 g
Cable length	900 cm, detachable
Cable routing	straight
Camera head buttons	freely programmable
Grip mechanism	C-MOUNT connection
Reprocessing	wipe disinfection
S-Technologies	CLARA, CHROMA, SPECTRA
Degree of protection	in conjunction with the IMAGE1 S™ camera control unit: CF-Defib



QUINTUS® – High-Performance TV Adaptor for Operating Microscopes

Unleash the full performance of your operating microscope with imaging solutions from KARL STORZ.

The new QUINTUS[®] TV adaptor is the perfect interface between the operating microscope and the IMAGE1 S[™] H3-M COVIEW[®] microcope camera head from KARL STORZ.

The innovative features of QUINTUS[®] are easy to use, making it one of the most flexible TV adaptors on the market.



Product Features:

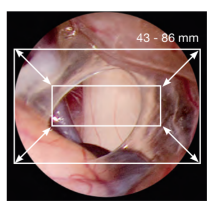
- A rotating C-MOUNT connection at the QUINTUS® TV adaptor allows immediate adaption of the camera orientation during mounting.
- The focus control makes it possible to easily achieve parfocality (perfectly sharp camera and microscope images).
- The iris control provides convenient and optimal adjustment of the depth of field.
- Pan (X) function enables adjustment of the horizontal position of the camera image.
- Tilt (Y) function enables adjustment of the vertical position of the camera image. The pan and tilt functions help the surgeon to adjust the position of the camera image according to individual needs.
- The QUINTUS[®] model also features a variable focal length f = 43 – 86 mm. This allows the surgeon greater flexibility in choosing the exact zone required for documentation.

Focal length of the QUINTUS® TV adaptor:

The QUINTUS[®] TV adaptor is available in the fixed focal length f = 55 mm or as a zoom model with variable focal length 43 – 86 mm. This provides an optimal image in 16:9 in conjunction with the H3-M COVIEW[®] microscope camera head.



Focal lengths: H3-M COVIEW[®] camera image detail using a QUINTUS[®] TV adaptor with a fixed focal length of 55 mm.



Variable focal length: Adjustable H3-M COVIEW® camera image detail using a QUINTUS® TV adaptor with a variable focal length of 43 – 86 mm.

TV Adaptors for Operating Microscopes



 $\mathsf{QUINTUS}^{\circledast}$ TV Adaptor for operating microscopes from CARL ZEISS MEDITEC with fixed focal length

 ${\sf QUINTUS}^{\otimes}$ Zoom TV Adaptor for operating microscopes from CARL ZEISS MEDITEC with variable focal length

20923000Z	QUINTUS® Zoom TV Adaptor, for CARL ZEISS MEDITEC operating microscopes, with variable focal length f = 43 – 86 mm, for use with all KARL STORZ cameras (SD and HD)
-----------	--

Further accessories for operating microscopes from CARL ZEISS MEDITEC

	20925000	Iris, for ZEISS Pentero [®] , iris as a necessary extension between the QUINTUS [®] TV adaptor and the operating microscope ZEISS Pentero [®]
HE ST	301513	Optical Beamsplitter 50/50, for use with ZEISS operating microscope or colposcope

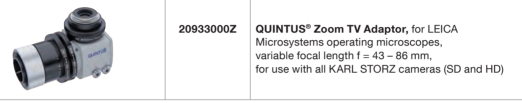
Note: Optical beamsplitters for other operating microscopes (i.e. LEICA or Möller-Wedel) are available directly from the manufacturers.



 $\ensuremath{\mathsf{QUINTUS}}\xspace^{\ensuremath{\mathsf{\$}}}$ TV Adaptor for operating microscopes from LEICA Microsystems with fixed focal length

aums 7:7:	20933055	QUINTUS® L 55 TV Adaptor, for LEICA Microsystems operating microscopes, f = 55 mm, recommended for IMAGE1 HD H3-M/H3-M COVIEW [®] , H3, H3-Z as well as S1 and S3 camera heads
		as well as S1 and S3 camera heads

 $\ensuremath{\mathsf{QUINTUS}}\xspace^{\ensuremath{\mathsf{S}}\xspace}$ Zoom TV Adaptor for operating microscopes from LEICA Microsystems with variable focal length



QUINTUS® TV Adaptor for operating microscopes from Möller-Wedel/Haag-Streit with fixed focal length

ourus C C	20953055	QUINTUS® M 55 TV Adaptor, for Möller-Wedel/ Haag-Streit operating microscopes, f = 55 mm, recommended for IMAGE1 HD H3-M/H3-M COVIEW®, H3, H3-Z as well as S1 and S3 camera heads
--------------	----------	--

Note: Optical beamsplitters for other operating microscopes (i.e. LEICA or Möller-Wedel) are available directly from the manufacturers.

14 Units and Accessories

Standard Equipment	
Lower Urinary Tract	252-253
Upper Urinary Tract	254-255
COR Equipment Carts	256-261
STORZ MEDICAL	
MODULITH [®] SLX-F2 »connect«	262
MODULITH [®] SLX-F2 »FD21«	263
MODULITH [®] SLK »inline«	264
MODULITH [®] SLK »intelect«	265
Lithotripsy	
CALCULASE® III SCB	266-269
CALCUSON	270-272
CALCUSPLIT®	273-275
Suction and Irrigation Systems	
ENDOMAT® SELECT	276-279
S-PILOT®	280-281
UNIMAT [®] 30	282-284
Motor System UNIDRIVE® III S	285-287
High Frequency Surgery Unit AUTOCON [®] III 400	288-294

Standard Equipment for the Lower Urinary Tract





Also available in the following languages: DE, ES, FR, IT, PT, RU, SE *Also available in the following languages: DE, ES, FR, IT, PT, RU The video towers displayed can only be used in conjunction with a telescope and/or videoendoscope.

Standard Equipment for the Lower Urinary Tract



Monitor:	
TM220	27" FULL HD Monitor
Camera system:	
TC200EN**	IMAGE1 S CONNECT [®] , basic module
TC301	IMAGE1 S™ X-LINK, module for flexible and rigid endoscopy
TH113	IMAGE1 S™ HX-P FI One-Chip
	FULL HD Pendulum Camera Head
Alternative:	
11272VHK	Flexible Video Cystoscope HD-VIEW, Set, positive deflection, for use with IMAGE1 S™
11272VHUK	Same, contrapositive deflection
Light Source:	
20133601-133	Cold Light Fountain D-LIGHT C/AF SCB
495FS	Fluid Light Cable
Pump system:	
25320001	UNIMAT [®] 30, suction pump set
UP210	ENDOMAT [®] SELECT, roller pump
UP604	UROLOGY Software, license
031523-10	Tubing Set for Irrigation
030647-10	Tubing Set for Suction
Motor system:	
27701001-1	UNIDRIVE® S III SCB
27702050	DRILLCUT-X [®] II Morcellator Handpiece URO
UP501S2	S-PILOT [®] Set, incl. control cable
031457-10	Tubing Set for Suction
Documentation:	
WD350-EN***	AIDA® with SMARTSCREEN®
TC009	USB Adaptor, for ACC 1 and ACC 2
20040373	RS-232 Connecting Cable, length 180 cm
HF unit:	
UH400E	AUTOCON [®] III 400 High-End, with CE certification
27805	Neutral Electrode
27806UR	Neutral Electrode Connecting Cable
UF902	Two-Pedal HF Footswitch
Equipment Carts:	
UG220	Equipment Cart, wide
UG500	Monitor Holder
UG540	Monitor Swivel Arm
UG624	Pump Holder
UG902	Footswitch Holder, for two-pedal HF footswitch
UG310	Isolation Transformer

Standard Equipment for the Upper Urinary Tract





Also available in the following languages: DE, ES, FR, IT, PT, RU, SE *Also available in the following languages: DE, ES, FR, IT, PT, RU The video towers displayed can only be used in conjunction with a telescope and/or videoendoscope.

Standard Equipment for the Upper Urinary Tract



Monitor:			
TM220	27" FULL HD Monitor		
Camera system:			
TC200EN**	IMAGE1 S CONNECT®, basic module		
TC301	IMAGE1 S [™] X-LINK, module for flexible and rigid endoscopy		
TH110	IMAGE1 S™ HX One-Chip FULL HD Camera Head		
Alternative:			
TC013	IMAGE1 S™ Videoendoscope Adaptor 90°		
11278VSK	Video Uretero-Renoscope FLEX-X ^c , Set, compatible with IMAGE1 S TM		
11278VSUK	Video Uretero-Renoscope FLEX-X ^c , Set, compatible with IMAGE1 S TM		
TH113	IMAGE1 S™ HX-P FI One-Chip FULL HD Pendulum Camera Head		
Light source:			
20161401-1	Cold Light Fountain POWER LED 175 SCB		
495NAC	Fiber Optic Light Cable, diameter 3.5 mm		
Pump system:			
UP210	ENDOMAT® SELECT, roller pump		
UP604	UROLOGY Software, license		
031647-10	Tubing Set for Suction		
031523-10	Tubing Set for Irrigation		
20701070	Control Cable		
UP003	Silicone Tubing Set		
20300051	Suction Bottle, 0.5 I, sterilizable		
20300039	Bottle Cap		
Laser:			
UL300-1			
Ultrasonic generat	or:		
27610001	CALCUSON Ultrasonic Generator Set		
Documentation:			
WD350-EN***	AIDA® with SMARTSCREEN®		
TC009	USB Adaptor, for ACC 1 and ACC 2		
20040373	RS-232 Connecting Cable, length 180 cm		
Equipment carts:			
UG220	Equipment Cart, wide		
UG500	Monitor Holder		
UG540	Monitor Swivel Arm		
29005EFH	Footswitch Holder, for one-pedal footswitch		
ET21-1022	6x Multiple Socket Strip		
ET21-1004	POAG Plate, in the energy beam		
UP011	Bottle Holder		
UG310	Isolation Transformer		
UG410	Earth Leakage Monitor		





Equipment Cart, wide, high, rides on 4 antistatic dual wheels equipped with locking brakes, mains switch on cover, energy beam with integrated electrical subdistributors with 12 sockets, potential equalization connectors, Dimensions:

Equipment cart: 830 x 1474 x 730 mm (w x h x d), Shelf: 630 x 25 x 510 mm (w x h x d), Caster diameter: 150 mm

Included in delivery:

UG011	Base Module, equipment cart, wide
UG021	Cover, equipment cart, wide
UG051	Beam Package, equipment cart, high
3x UG604	Shelf, wide
UG602	Drawer Unit with Lock, wide
2x UG608	Equipment Rail, long
UG612	Camera Holder
2x UG700	Mains Cord, length 100 cm



Equipment Cart, wide, small, rides on 4 antistatic dual wheels equipped with locking brakes, mains switch on cover, energy beam with integrated electrical subdistributors with 6 sockets, potential equalization connectors, Dimensions:

Equipment cart: 830 x 1265 x 730 mm (w x h x d), Shelf: 630 x 25 x 510 mm (w x h x d), Caster diameter: 150 mm

Included in delivery:

	•
UG011	Base Module, equipment cart, wide
UG021	Cover, equipment cart, wide
UG041	Beam Package, equipment cart,
	small
UG604	Shelf, wide
2x UG602	Drawer Unit with Lock, wide
2x UG608	Equipment Rail, long
2x UG700	Mains Cord, length 100 cm

07-22



UG540	Monitor Swivel Arm, height and side adjustable, can be mounted on the left or on the right side, swivel range 180°, reach 780 mm, from center 1170 mm, loading capacity max. 15 kg, with monitor mount VESA 75/100, for use with Equipment Carts UGxxx
UG510	Monitor Holding Arm, height and side adjustable, tilting, can be mounted on the left or on the right side, swivel range up to approx. 320°, reach 530 mm, loading capacity max. 15 kg, with monitor mount VESA 75/100, for use with Equipment Carts UGxxx
UG520	Monitor Holding Arm, long, height and side adjustable, tilting, swivel range approx. 320°, reach 760 mm, loading capacity max. 15 kg, with monitor mount VESA 75/100, for use with Equipment Carts UGxxx
UG500	Monitor Holder, height adjustable, swiveling and tilting, central mount, swivel range approx. 360°, loading capacity max. 18 kg, with monitor mount VESA 75/100, for use with Equipment Carts UGxxx
UG608	Equipment Rail, long, for mounting to side of equipment cart, dimensions: 300 x 25 x 10 mm (w x h x d), for use with Equipment Carts UGxxx
UG607	Equipment Rail, short, for mounting to side of equipment cart, dimensions: 170 x 25 x 10 mm (w x h x d), for use with Equipment Carts UGxxx



	I	
A CONTRACTOR	UG310 UG300	Isolation Transformer, 200 – 240 V, 2000 VA, with 3 special mains sockets, automatic cutout, 3 potential equalization connectors, dimensions: 330 x 90 x 495 mm (w x h x d), for use with Equipment Carts UGxxx Same, 100 – 120 V
	UG410	Earth Leakage Monitor, 200 – 240 V, for mounting to equipment carts, control panel dimensions: 44 x 80 x 29 mm (w x h x d), for use with Isolation Transformer UG310
	UG400	Earth Leakage Monitor, $100 - 120$ V, for mounting to equipment carts, control panel dimensions: $44 \times 80 \times 29$ mm (w x h x d), for use with Isolation Transformer UG300
	20010270 20010370 20010570 20010670	Potential Equalization Cable, length 500 cm Potential Equalization Cable, length 200 cm Potential Equalization Cable, length 150 cm Potential Equalization Cable, length 100 cm
	UG614	Counter Balance Plate, for improved stability when mounting a monitor holding arm, dimensions: 356 x 6 x 478 mm (w x h x d), for use with Equipment Carts UGxxx
	UG615	Auxiliary Counter Balance Plate, for improved stability when mounting a monitor holding arm, dimensions: 290 x 6 x 478 mm (w x h x d), for use with Equipment Carts UGxxx
	UG604	Shelf, wide, load capacity max. 60 kg, dimensions: 630 x 25 x 510 mm (w x h x d), for use with Equipment Carts UGxxx
	UG606	Keyboard Tray, wide, for mounting under Shelf UG604, load capacity max. 10 kg, dimensions: 630 x 480 mm (w x d), for use with Equipment Carts UGxxx



UG602	Drawer Unit with Lock, wide, max. shelf load 60 kg, max. drawer load 5 kg, with cable slot, dimensions: 630 x 126 x 510 mm (w x h x d), for use with Equipment Carts UGxxx
UG612	Camera Holder, for mounting camera heads, with detachable inlays, compatible with all KARL STORZ endoscopy camera heads, for use with Equipment Carts UGxxx
UG625	IV Pole, with 2 bottle hooks à 5 kg, length 130 cm, for use with Equipment Carts UGxxxIncluded in delivery:UG616IV PoleUG623Multifunctional Holder
UG626	IV Pole, height adjustable, with 2 bottle hooks à 5 kg, length 118 – 203 cm, for use with Equipment Carts UGxxxIncluded in delivery:UG617IV PoleUG623Multifunctional Holder
UG623	Multifunctional Holder, 2-part, for mounting poles, diameter 25 mm, package of 2, for use with Equipment Carts UGxxx
29005DFH	Footswitch Holder, for two- and three-pedal footswitches, for mounting to Equipment Rails UG608 and 29003GS, for use with Footswitches 20014330, 20015430, 20016430, 20016630, 20016831, 20017830 and 20017831
29005EFH	Footswitch Holder, for one-pedal footswitch, for mounting to Equipment Rails UG608 and 29003GS, for use with Footswitches 2014130, 20014230 and 20017832
8404AK	Wire Tray, for accessories, for mounting to equipment rails, dimensions: 300 x 200 x 150 mm (w x h x d)



Advanced functionalities in conjunction with IMAGE1 S™



UG912	COR Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module, incl. cable manager and handle Included in delivery:		
	UG804	Subrack, high	
	UG811	Top Cover Monitor Holder	
	UG854	Stainless Steel Tube, length 400 mm	
	UG857	Monitor Module	
	UG821	Shelf, wide	
UG860	Drawer, narro	w, COR mobile stand	
UG864	Protective Housing Isolation Transformer		
UG896	Isolation Transformer, 230 V, 600 VA		

High compatibility with the TELE PACK+ all-one unit



912	COR Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module, incl. cable manager and handle Included in delivery:		
	UG804	Subrack, high	
	UG811	Top Cover Monitor Holder	
	UG854	Stainless Steel Tube, length 400 mm	
	UG857	Monitor Module	
	UG821	Shelf, wide	
860	Drawer, narrow	N, COR mobile stand	
864	Protective Housing Isolation Transformer		
96	Isolation Transformer, 230 V, 600 VA		

COR Mobile Stands

for morcellation



For mobile use of the morcellation system

UG911	dual wheels, w	obile Stand, low, rides on 4 antistatic /ith locking brakes, low beam module, hager and handle elivery: Subrack, low Pump Holder	
UG810	Top Cover, COR mobile stand		
UG860	Drawer, narrow, COR mobile stand		
UG814	Suction Canister Holder		
UG864	Protective Ho	ousing Isolation Transformer	
UG896	Isolation Tran	sformer, 230 V, 600 VA	
29005EFH	Footswitch Holder, for one-pedal footswitch		

MODULITH[®] SLX-F2 »connect«



ST **≩ RZ** MFDICAL

The Complete Solution for Urology

The MODULITH[®] SLX-F2 »connect« sets new standards in the field of stationary, multifunctional systems for ESWL and endourology. This is the only system on the market that offers the user the possibility to rotate the X-ray detector between the over- and undertable positions. This quickly and easily creates optimum ergonomics for performing all endourological interventions. A large, modern 17" X-ray flat-panel detector can be positioned close to the patient under the table. This provides an overview of the entire urogenital tract and practically makes table repositioning unnecessary during endourological interventions.

Endoscopic and ultrasound images can be displayed on freely positioned monitors, if required.

Alternatively, the proven electromagnetic STORZ MEDICAL with a penetration depth of max. 180 mm enables the non-invasive treatment of severely overweight patients up to a maximum weight of 225 kg. The MODULITH® SLX-F2 »connect« combines a lithotripter and a urological examination table in one system. State-of-theart technology, flexibility and cost-effectiveness makes the MODULITH® SLX-F2 »connect« stand out as a unique multifunctional workstation for urology.



MODULITH[®] SLX-F2 »FD21«



ST **≩ RZ** MFDICAL

Innovative X-ray technology for enhanced ESWL

As an integrated system with innovative X-ray technology and proven electromagnetic shock wave source, the MODULITH® SLX-F2 »FD21« is the optimal solution for urological departments with high stone rates. The fixed connection between X-ray, lithotripter and patient table ensures the system is always ready for daily use and that patient treatment is safe and ergonomic. Stone localization is performed either by X-ray or

ultrasound. The proven STORZ MEDICAL inline localization procedure provides a clear view of the treatment area and thereby ensures that no ribs or vulnerable tissue are in the shock wave path. With the help of the StorM-Touch control platform, the physician can access all key X-ray and lithotripter functions from one location, allowing interactive treatment even from radiationprotected remote workspaces. The integrated StorM-Base patient database and various DICOM services support the user in their daily work and simplify the necessary documentation requirements.



MODULITH® SLK »inline«



ST**≇RZ** MEDICAL

Innovative solution for stone therapy with inline localization and intuitive use

The MODULITH[®] SLK »inline« features the proven STORZ MEDICAL cylinder source. All types of stones in the urinary tract can be brought into focus and treated thanks to inline localization. The over- and undertable positioning of the therapy source in combination with the wide radius of motion of the integrated table allows treatmment without the need for patient repositioning. Even heavy patients up to 225 kg can be safely positioned on the patient foil during treatment. This enables ideal coupling with the therapy head for transmitting shock waves without the formation of bubbles. MODULITH[®] SLK »inline« makes it easy to perform endourological treatments such as URS and PCNL thanks to good access to the patient and a wide range of accessories. Due to the clearly arranged user interface on the touch screen, MODULITH® SLK »inline« is easy and intuitive to use. MODULITH® SLK »inline« can be configured according to budgetary or individual needs and requirements, ranging from the cost-effective version with a manual C-arm from the hospital inventory through to the high-end configurations with a remote workstation and motorized C-arm. The modular design concept allows a smooth upgrade of the MODULITH® SLK »inline« system at a later date.



MODULITH[®] SLK »intelect«



ST≇RZ MEDICAL

Combination with mobile tables and C-arms

The MODULITH[®] SLK »intelect« can be combined with various OR tables with lateral cutout and surgical C-arms. Alignment of the system components is achieved through motorized movement of the lithotripter therapy source. Consequently, the components are available for treatment within a short period of time. The over- and undertable positions of the therapy source can be conveniently saved during the focus check and retrieved later. Markers on the therapy source facilitate a straightforward alignment check of the C-arm and lithotripter.

The MODULITH[®] SLK »intelect«, which is designed with a small footprint, provides the user with good access to the patient and to the controls of the system components.



Complement to urological X-ray workstations

The MODULITH $^{\ensuremath{\circledast}}$ SLK »intelect is the ideal complement to urological workstations such as Siemens Omnia.

This combination allows diagnosis and therapy to be performed without having to transfer the patient to another room. Patients can be treated with the compact lithotripter directly on the table of the urological workstation. With this system combination, the high image quality of the digital X-ray workstation can be used for stone localization and inline monitoring. The proven inline ultrasound localization is, of course, also available for use.

The lithotripter is positioned close to the X-ray workstation only when required. If not in use, the lithotripter can be stored in a space-saving manner whereby full access to the urological workstation is always guaranteed.



LASER system for endoscopic stone therapy and soft tissue treatment





35 W Holmium LASER

The new 35 Watt desktop laser CALCULASE[®] III stands for efficient holmium: The system can be used, e.g., for soft tissue treatment such as ureteropelvic junction stenosis and the ablation of urethral carcinoma.

Optimized pulse modes

For successful stone fragmentation, the user can choose between three pulse modes (burst, short, long). The burst mode was designed to reduce the repulsion of stone. The variable pulse length allows efficient stone fragmentation and/or pulverization.



Diverse LASER fibers and instruments

KARL STORZ offers LASER fibers in various sizes (230, 365 and 600 μ m) for both single and multiple use. Together with its wide range of rigid and flexible uretero-renoscopes equipped with fiber optic and sensor technology as well as the MIP product family, KARL STORZ offers the ideal complete solution for stone therapy and soft tissue treatment.



Automatic fiber detection (RFID)

The new CALCULASE® III LASER features an integrated RFID technology that enables automatic identification and reprocessing control:

- Fibers are identified
- The number of applications are counted
- The possible minimum and maximum setting values are automatically set



The system is controlled via a modern, high-resolution 10" HD touch screen equipped with state-of-the-art technology.

LASER system for endoscopic stone therapy and soft tissue treatment





UL300-1

	⁹ III, holmium LASER system, 100 – 230 VAC, 50 / 60 Hz
Included in de	elivery:
UL300	CALCULASE [®] III Basic Unit
ET21-1002	Mains Cord
27750124	One-Pedal Footswitch
27750235	Key Set
UL102	Filling Set
27750095	Safety Goggles Ho: YAG LASER, 2080 nm

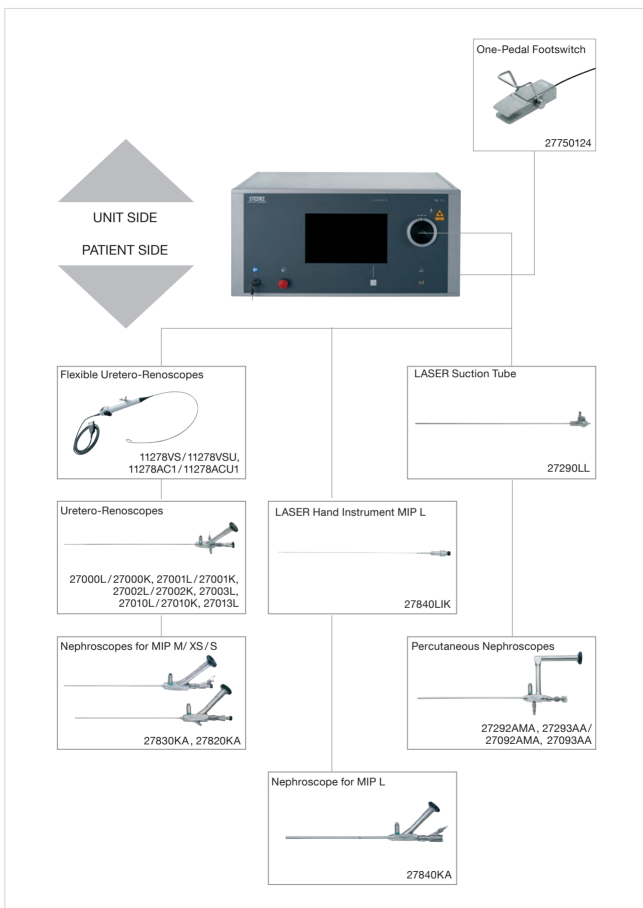
Parameters for 230 μm and 365/600 μm fibers

230 µm Fibers			365 / 600 μm Fibers	
	Frequency	Joule	Frequency	Joule
Pulse short	4 – 30 Hz	0.2 – 2 J	4 – 30 Hz	0.2 – 2 J
Pulse long	4 – 15 Hz	0.6 – 2 J	4 – 15 Hz	0.6 – 4 J
Pulse burst	4 – 10 Hz	0.6 – 2 J	4 – 10 Hz	0.6 – 4 J

For the exact parameter settings for fibers, see instruction manual

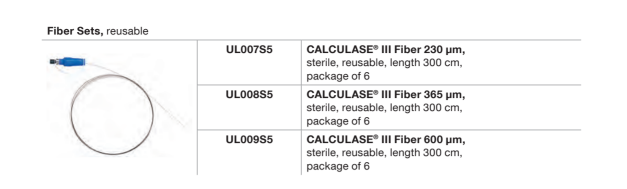
System Components





Optional Components





Fiber Sets, for single use



UL004S5	CALCULASE[®] III Fiber 230 μm, sterile, for single use, length 300 cm, package of 6
UL005S5	CALCULASE[®] III Fiber 365 μm, sterile, for single use, length 300 cm, package of 6
UL006S5	CALCULASE[®] III Fiber 600 μm, sterile, for single use, length 300 cm, package of 6

Optional Products

	27750280	Fiber Strippe CALCULASE Included in c 27750281 27750282 27750283 27750284 27750284	
Q	27750095	Safety Gogg	les Ho:YAG LASER, 2080 nm

The above CALCULASE® III fibers are compatible with the predecessor model CALCULASE® (27750120-1).

CALCUSON

Ultrasonic Lithotripsy System, Recommended Standard Set Configuration



Special Features:

• System for ultrasonic lithotripsy, electronically controlled generator for maximum power output, working frequency approx. 26000 Hz



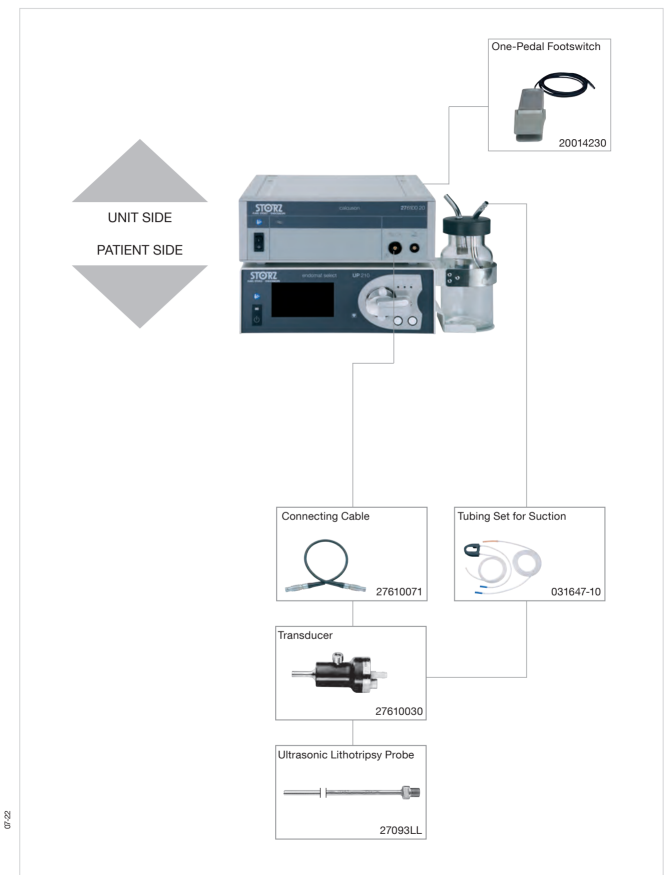
27610001		CALCUSON Ultrasonic Generator Set, power supply 100 – 120 VAC/200 – 240 VAC, 50/60 Hz	
	Included in	delivery:	
	27610020	CALCUSON Ultrasonic Generator	
	400A	Mains Cord	
	20014230	One-Pedal Footswitch	
	27610030	Transducer	
	27610072	Connecting Cable (transducer/generator)	
	27085PL	Protection Sleeve, for storage and sterilization of probes	
	27085CR	Cleaning Rod, for probes	

Specifications

Working frequency	approx. 26,000 Hz	Weight	3.7 kg
Power supply	110 – 120 VAC/ 200 – 240 VAC, 50/60 Hz	Certified to	IEC 60601-1, CE acc. to MDD
Dimensions w x h x d	305 x 110 x 260 mm		

CALCUSON System Components

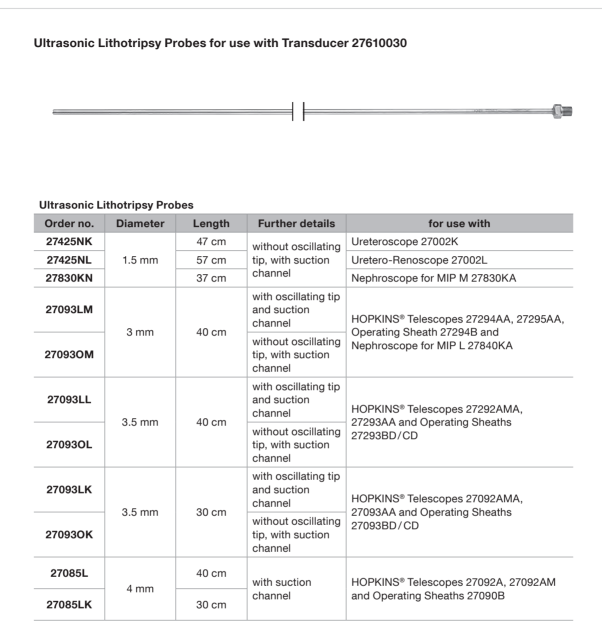




Probes

for CALCUSON





CALCUSPLIT®

System for Pneumatic Lithotripsy, Recommended Standard Set Configuration



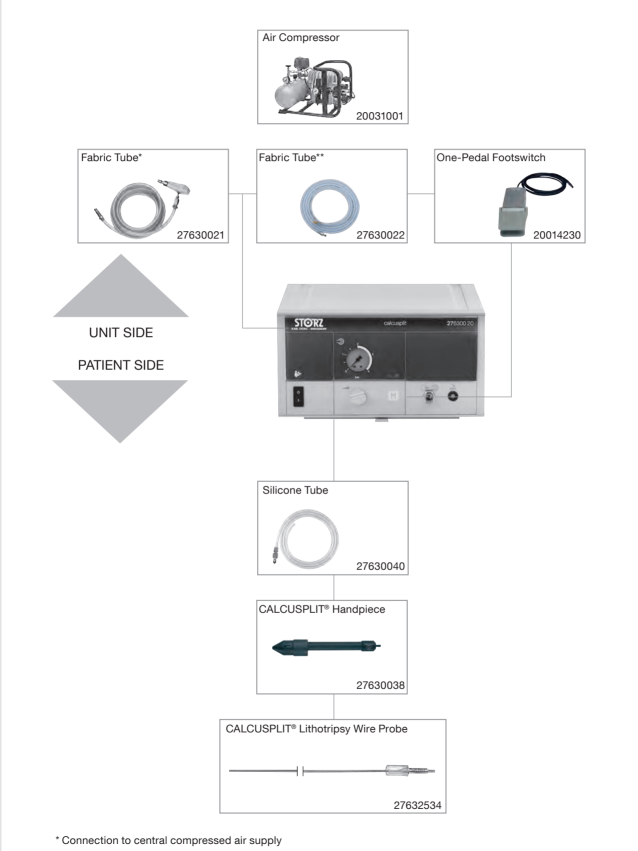
	11	
		calcusplit 276300 20
27630003	CALCUSPLIT power supply - Included in de 27630020 400A 20014230 27630021 27630038 27630035 27630040 27650C 27656B	100/120/230/240 VAC, 50/60 Hz
Optional access	ories:	
20031001		sor, 0 – 8 bar, power supply 230 VAC, 50/60 Hz, x d x h): approx. 500 x 320 x 340 mm, weight elivery: Air Compressor Fabric Tube
20031001C	Same, powers	supply 115 VAC, 50/60 Hz

Specifications

Working frequency	- single shot - continuous shot 12 Hz	Weight	5 kg
Power supply	110/120/230/240 VAC, 50/60 Hz	Certified to	IEC 60601-1,
Dimensions wxhxd	305 x 164 x 260 mm	Certilled to	CE acc. to MDD

CALCUSPLIT® System Components





** Connection to compressor

Lithotripsy Wire Probes for CALCUSPLIT®



Lithotripsy Wire Probes for use with Handpiece 27630038



CALCUSPLIT® Lithotripsy Wire Probes

Order no.	Diameter	Working length	for use with	
27632534	0.8 mm	_	Ureteroscopes 27000K, 27001K, 27002K, 27002KP, in conjunction with Instrument	
27632535	1 mm	48.5 cm	Port 27001G and Handpiece 27630038	
27632536	1.6 mm	40.0 Cm	Ureteroscope 27002K, in conjunction with Instrument Port 27001G and Handpiece 27630038	
27632634	0.8 mm		Uretero-Renoscopes 27000L, 27001L,	
27632635	1 mm	57.5 cm	27002L, 27003L, in conjunction with Instrument Port 27001G and Handpiece 27630038	
27632636	1.6 mm		Uretero-Renoscope 27002L, in conjunction with Instrument Port 27001G and Handpiece 27630038	
27632232	1 mm	_	HOPKINS® Telescopes 27092AMA,	
27632234	2 mm	31 cm	27093AA, 27095AA, in conjunction with Operating Sheaths 27093BD/CD, 27095B and Handpiece 27630038	
27634031	0.8 mm		HOPKINS® Telescopes 27292AMA,	
27634032	1 mm		27293AA, 27294AA, 27295AA, Operating Sheaths 27293BD/CD and Nephroscope	
27634033	1.6 mm	37.5 cm	for MIP M 27830KA in conjunction with Instrument Port 27001GP and Handpiece 27630038	
27634034	2 mm		HOPKINS® Telescopes 27292AMA, 27293AA, Operating Sheaths 27293BD/CD and Nephroscope for MIP M 27830KA in conjunction with Instrument Port 27001GG and Handpiece 27630038	



Adaptor, autoclavable, for KARL STORZ uretero-renoscopes, new generation

Order no.	Diameter	Working length	for use with
27630136	-	-	Uretero-Renoscope, new generation, for use with CALCUSPLIT [®] in conjunction with Instrument Port 27001G and Handpiece 27630038

Roller pump for the irrigation of fluids



Special Features:

- Roller pump system for pressure-controlled irrigation or suction
- Fields of application can be expanded at any time
- Multidisciplinary use
- With connection option for the KARL STORZ Communication Bus (KARL STORZ-SCB)



Roller pump for the irrigation of fluids, Recommended Standard Set Configuration





Basic unit:

UP210	ENDOMAT [®] SELECT,	
	suction or irrigation pump, incl. mains cord, power supply 100 – 240 VAC, 50/60 Hz	

Software modules:

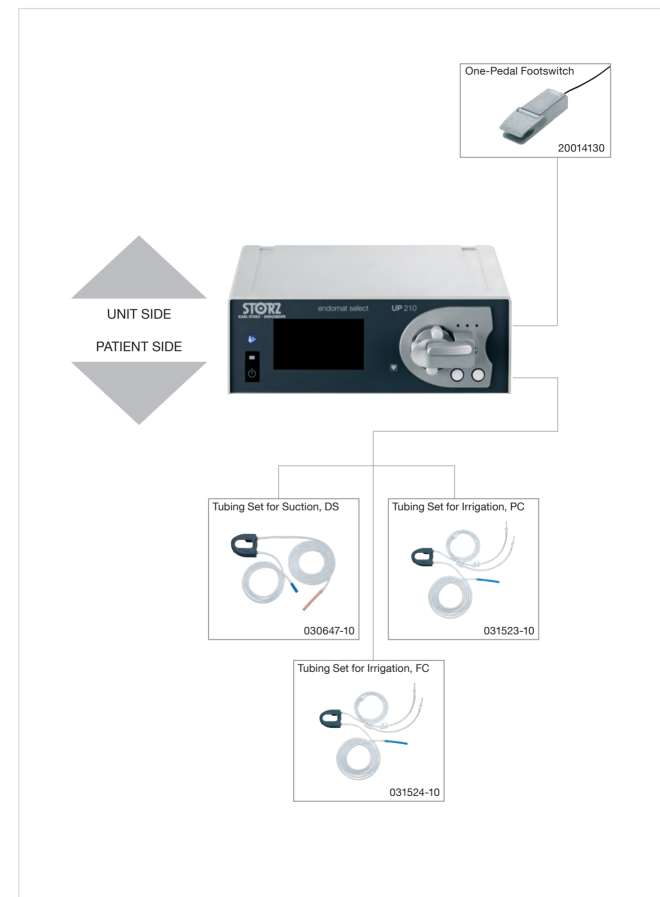
UP604	UROLOGY Software, license
UP601	SURGERY Software, license
UP610	ADVANCED Package, software, license, extends functions of installed software packages

Specifications

Software package	URO	Dimensions w x h x d	305 x 110 x 260 mm
Flow	 URO without ADVANCED not adjustable: 400 ml/min URO with ADVANCED adjustable: 200/400/600 ml/min URO with SURGERY and with ADVANCED: max. 3500 ml/min 	Operating mode	Irrigation, pressure-controlled
Power supply	100 – 240 VAC, 50/60 Hz		
Weight	4.7 kg	Cautification	IEC 60601-1,
Parameter display	- Set pressure - Actual pressure	Certified to	CE acc. to MDD

System Components





07-22

System Components



00	030647-10*	Tubing Set for Suction, DS, sterile, for single use, package of 10, for use with ENDOMAT [®] SELECT
est a	031523-10*	Tubing Set for Irrigation, PC, sterile, for single use, package of 10, for use with ENDOMAT [®] SELECT
est a	031524-10*	Tubing Set for Irrigation, FC, sterile, for single use, package of 10, for use with HAMOU [®] ENDOMAT [®] SCB 26331120-1 and ENDOMAT [®] SELECT
	20014130	One-Pedal Footswitch, digital, one-stage



Special Features:

- Customized installation in existing suction systems
- Communication between motor and suction system via footswitch
- Touch button for easy installation of tube
- With connection option for the KARL STORZ Communication Bus (KARL STORZ-SCB)







Basic unit:

UP501S2	S-PILOT [®] Set, incl. control cable, power supply 100 – 240 VAC, 50/60 Hz Included in delivery:		
	UP501 S-PILOT®		
	27610070Connecting Cable031457-10Tubing Set Suction, sterile for single use, package of 1		

Specifications

Power	supply	100 – 240 VAC, 50/60 Hz	Dimensions w x h x d	305 x 50 x 320 mm
Power	consumption	30 W	Weight	1.92 kg



25320001		Suction Pump Set, 230 VAC, 50/60 Hz
	Included in d	
	25320020	UNIMAT [®] 30
	25320080	Filter
	25320081	Suction Bottle
	25320082	Bottle Cap
	25320083	Connecting Tube, short
	25320084	Patient Tube
	25320085	Overflow Case
	400A	Mains Cord, length 300 cm
25320001C	Same, power	supply 115 VAC, 50/60 Hz

Specifications

Suction performance	30 l/m	Certified to	IEC 601-1, CE acc. to MDD
Vacuum	up to 85 kPa, 640 mmHg	Rated power/ power consumption	1 A, 100 Watt (115 VAC) 0.45 A, 100 Watt (230 VAC)
Power supply	115/230 VAC, 50/60 Hz	Protection class	protection class I, BF, IPX 1
Dimensions w x h x d	245 x 345 x 282 mm	Inspections/ certificates	MDD 93/42 EWG, EN 60601-1, EN 60601-1-2, EN 10079-1, ISO 9001,
Weight	7.4 kg		UL 2601-1

07-22





UNIMAT[®] 30

System Components

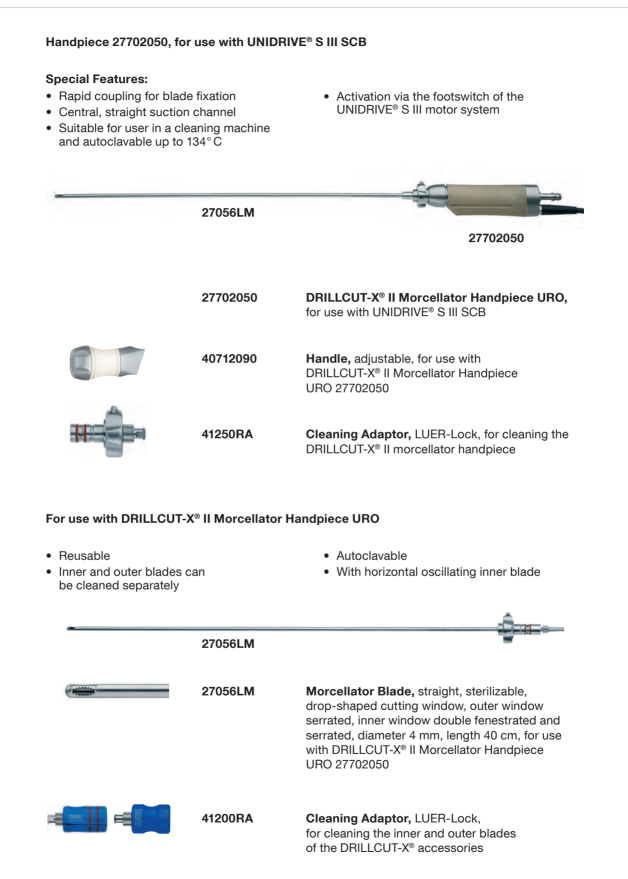


	25320080 25320081 25320082 25320085	Filter, for suction, unsterile Suction Bottle Bottle Cap Overflow Case
_	25320083	Connecting Tube, short
_	25320084	Patient Tube
	UG624	Pump Holder, for mounting suction pump UNIMAT [®] 30 to equipment carts UGxxx
	031111-10	Smoke Evacuation Fiter, unsterile, for single use, package of 10

07-22

Morcellator System for Urology







For use with DRILLCUT-X® II Morcellator Handpiece URO 27702050

Special Features:

- Maximum number of revolutions can be preset
- Automatic handpiece recognition
- Control connection for KARL STORZ pump systems in combination mode
- Can be used with: DRILLCUT-X[®] II URO morcellator handpiece
- With connection possibilities to KARL STORZ Communication Bus (KARL STORZ-SCB)



motor system,	III SCB, urology set, UNIDRIVE [®] S III with integrated SCB module, 100 – 120/230 – 240 VAC, 50/60 Hz
Included in de	elivery:
20701020-1	UNIDRIVE® S III SCB
400A	Mains Cord
20016230	One-Pedal Footswitch, two-stage
20090170	SCB Connecting Cable, length 100 cm
	motor system, power supply 1 Included in de 20701020-1 400A 20016230

Specifications

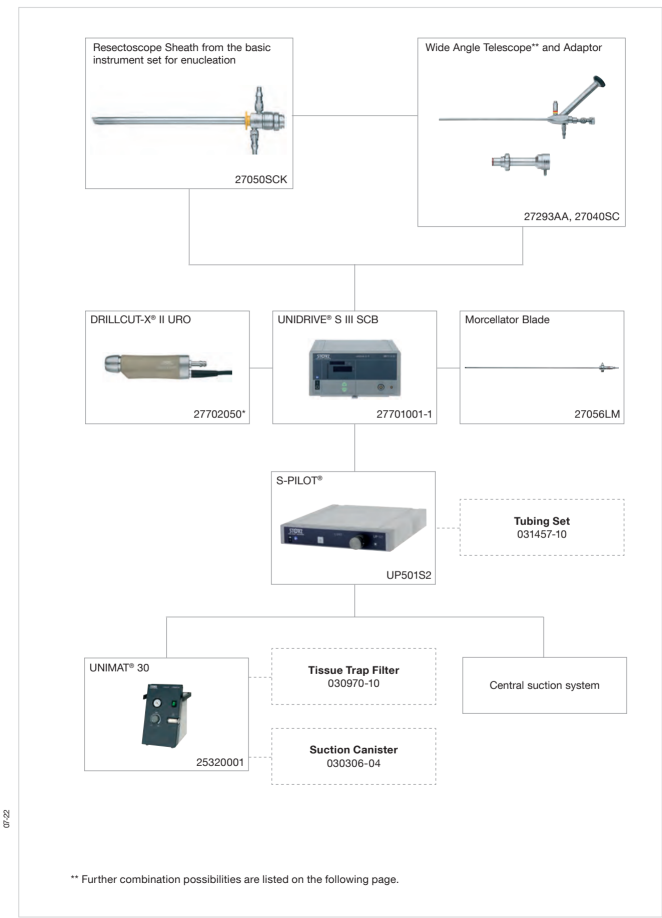
Operation mode	oscillating (morcellator)	Dimensions wxhxd	305 x 165 x 233 mm
Max. rpm	40,000 (rpm) Blade 500 – 5000 (rpm)	Weight	4 kg
Power supply	100-120/230-240 VAC, 50/60 Hz	Certified to	IEC 601-1, CE acc. to MDD

COR Mobile Stand for the Morcellation System, see chapter UNITS and ACCESSORIES

Morcellator System for Urology



Overview



287

AUTOCON® III 400



HF Generator AUTOCON[®] III 400:

- **High user comfort:** High-resolution touch display, automatic selection of modes according to connecting cables (unipolar/bipolar resection), customizable procedure programming
- Automated
 output control







Special Features:

- Optimized for HF units from KARL STORZ
- Optional subracks for storing accessories
- Smooth-running casters





20020080

SHORT-E HF Cart, rides on 4 antistatic dual wheels, 2 equipped with locking brakes, integrated cable conduit in vertical beam, 1 HF shelf, for AUTOCON® II 400 SCB, with hook for storing cables, cable manager, max. load capacity 51 kg, Dimensions:
HF cart: 670 x 1020 x 670 mm (w x h x d), HF shelf: 455 x 375 mm (w x d), Caster diameter: 100 mm Trolley is delivered unassembled.
Included in delivery:

20020060Subrack, for mobile stand20020045HF Shelf

AUTOCON[®] III 400

High Frequency Surgery Unit, Recommended Standard Set Configuration



	Image: State state Image: State state
UH400	AUTOCON® III 400 High-End, without CE certification, power supply 220 – 240 VAC, 50 / 60 Hz, including mains cord HF connecting sockets unipolar: 2x 3-pin US type 5 mm connector KARL STORZ/Erbe VIO 2x 4 mm connector (via footswitch) BOVIE (footswitch)
	HF connecting sockets bipolar: 2x 2-pin US type (28.58) 3x KARL STORZ/Erbe VIO
	Connecting socket: Neutral Electrode 2-pol.
	Can be integrated into OR1 [™] with KARL STORZ OR1 [™] SCB control WU300. System requirements: SCB R-UI Software
	Release 20090001-46 or higher.
UH400U	Same, without CE certification, power supply 100 – 127 VAC, 50 / 60 Hz
UH400E	Same, with CE certification, power supply 220 – 240 VAC, 50/60 Hz
UH400UE	Same, CE certification, power supply 100 – 127 VAC, 50/60 Hz

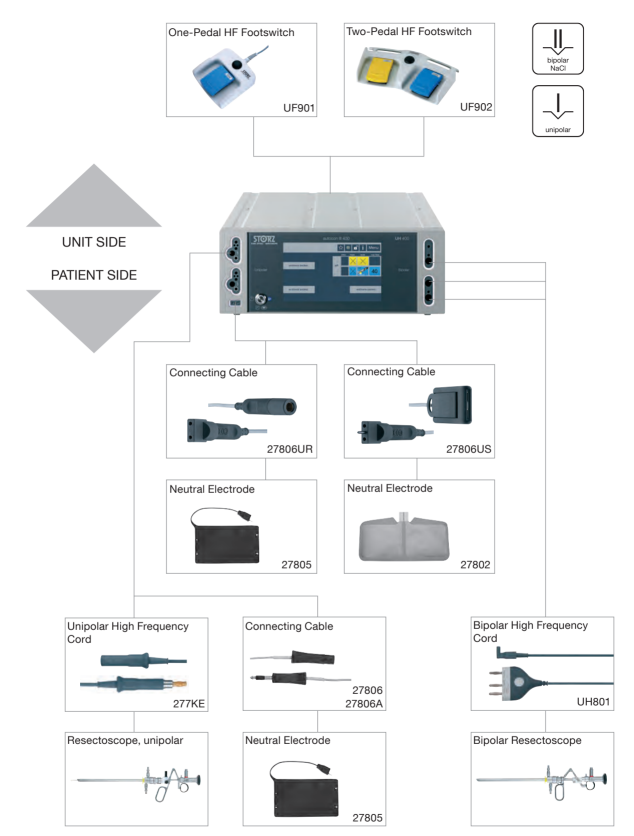
Specifications

Max. power	unipolar: 400 Watt (at 200 Ohm) bipolar: 400 Watt (at 75 Ohm)	Output frequency	350 kHz/1 MHz	
Power supply	220 – 240 VAC, 50 / 60 Hz (UH 400, UH 400E) 100 – 127 VAC, 50 / 60 Hz (UH 400U, UH 400UE	Dimensions w x h x d	447 x 177 x 457 mm	
Weight 12.5 kg				
Sockets	Unipolar sockets: 2 Bipolar sockets: 2 (can be expanded to 3)	Certified to	IEC 60601-1	

AUTOCON® III 400

System Components





Optional Components

for AUTOCON® III 400 SCB



For use with AUTOCON® III 300 and AUTOCON® III 400 UF901 One-Pedal HF Footswitch, with button for switchover function, for use with HF generators **UF902** Two-Pedal HF Footswitch, with button for switchover function, for use with HF generators Neutral Electrode, made of conductive silicone, 27805 with 2 rubber ties for fastening, contact surface A = 500 cm², for use with AUTOCON[®] series (200, 350), AUTOCON® II 400 series (111, 115) with Connecting Cable 27806 as well as AUTOCON® III 400 and AUTOCON® III 300 with Connecting Cable 27806UR 27806UR Neutral Electrode Connecting Cable, for use with Neutral Electrode 27805 27806US Neutral Electrode Connecting Cable, for use with Neutral Electrode 27802 27802 Neutral Electrode, contact surface divided into two, A = 169 cm², for single use, package of 50, for use with AUTOCON® 50/200/350 and AUTOCON® II 400 all versions, AUTOCON® III 400 and AUTOCON® III 300, Connecting Cable 27806US required 26520043 **Electrode Handle,** with 2 buttons for activating the unipolar generator, yellow button: unipolar cutting, blue button: unipolar coagulation, High Frequency Cable 26520045 required High Frequency Cable, for Electrode Handle 26520045 26520043, length 400 cm, for use with AUTOCON® II 400 SCB 20535220-111 and 20535220-115

Bipolar High Frequency Cords



Unipolar High Freque	ency Cords		
KARL STORZ Instrument	High Frequency Surgical Unit		unipolar
		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
		26006 M	Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON [®] III and AUTOCON [®] II, compatible with Valleylab units



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

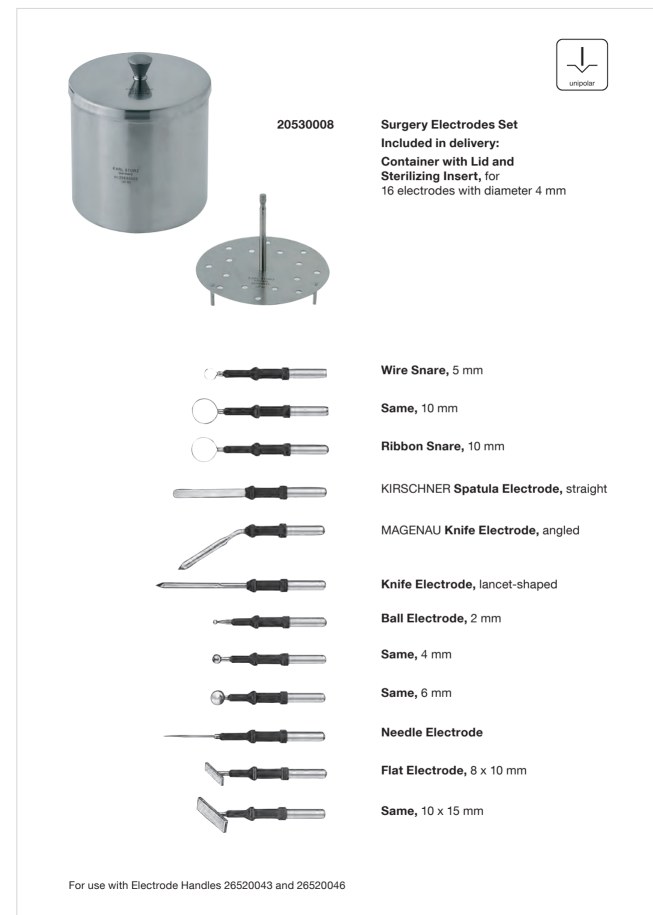
07-22

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.

Surgery Electrodes Set





15 Components / Spare Parts

Introduction



Hotline

Queries concerning products, exchange, maintenance and cleaning can be addressed to Technical Support: 07461/708-980, from Monday to Thursday from 7 – 18 h and Friday from 7 – 17 h.

Example:

Components	/ Spare Parts	Catalog page
27005AA	HOPKINS [®] Straight Forward Telescope 0°, enlarged view	3, 72
27005FA	HOPKINS [®] Telescope 12°, enlarged view	3, 38
27005BA	HOPKINS [®] Forward-Oblique Telescope 30°, enlarged vie	w 3,38
27005CA	HOPKINS [®] Lateral Telescope 70°, enlarged view	3
27005EA	HOPKINS® Retrospective Telescope 120°, enlarged view	3
27005AIA	HOPKINS® Straight Forward Telescope 0°, enlarged view	4, 110
27005FIA	HOPKINS [®] Telescope 12°, enlarged view	4, 110
27005BIA	HOPKINS [®] Forward-Oblique Telescope 30°, enlarged vie	w 4, 110
27005CIA	HOPKINS [®] Lateral Telescope 70°, enlarged view	4, 110



Spare Parts

495F Receptacle, diameter 9 mm, for Wolf fiber optic light cable

495G

Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporation

Components/spare parts with corresponding order number of the instrument and reference to catalog page

HOPKINS® Telescopes



Components / S	Spare Parts	Catalog page
27005AA	HOPKINS [®] Straight Forward Telescope 0°, enlarged view	3, 72
27005FA	HOPKINS [®] Telescope 12°, enlarged view	3, 38
27005BA	HOPKINS® Forward-Oblique Telescope 30°, enlarged view	3, 38
27005CA	HOPKINS [®] Lateral Telescope 70°, enlarged view	3
27005EA	HOPKINS® Retrospective Telescope 120°, enlarged view	3
27005AIA	HOPKINS [®] Straight Forward Telescope 0°, enlarged view	4, 110
27005FIA	HOPKINS® Telescope 12°, enlarged view	4, 110
27005BIA	HOPKINS® Forward-Oblique Telescope 30°, enlarged view	4, 110
27005CIA	HOPKINS [®] Lateral Telescope 70°, enlarged view	4, 110
27005BGA	Greenlight Filter HOPKINS [®] Forward-Oblique	5, 99, 101
	Telescope 30°, enlarged view	
27020AA	HOPKINS [®] Straight Forward Telescope 0°	6, 33, 83
27020FA	HOPKINS [®] Telescope 12°, enlarged view	6, 33, 79, 80
27020BA	HOPKINS [®] Forward-Oblique Telescope 30°	6, 33
27324AA	HOPKINS [®] Straight Forward Telescope 0°	39
27301AA	HOPKINS [®] Straight Forward Telescope 0°	44
27301BA	HOPKINS [®] Forward-Oblique Telescope 30°	44
27033AA	Miniature Straight Forward Telescope 0°	46, 89
27017AA	HOPKINS [®] Straight Forward Telescope 0°	48, 87
27017BA	HOPKINS [®] Forward-Oblique Telescope 30°	48
27018AA	HOPKINS [®] Straight Forward Telescope 0°	50, 85
27018BA	HOPKINS [®] Forward-Oblique Telescope 30°	50
27018CA	HOPKINS [®] Lateral Telescope 70°	50
27325BA	HOPKINS [®] Forward-Oblique Telescope 30°	21, 74, 75, 76, 77



Spare Parts

495F Receptacle, diameter 9 mm, for Wolf fiber optic light cable

495G

Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporation

Video Cysto-Urethroscopes C-VIEW®



Spare Parts			Catalog page
			1: 1:
3	8515090	6985691	
		5	
		1	
		CMOS Video Cysto-Urethroscope C-	CMOS Video Cysto-Urethroscope C-VIEW® KIT CMOS Video Cysto-Urethroscope C-VIEW® KIT

Cysto-Urethro-Fiberscopes



•	11272CUK1 Cysto-Urethro-Fiberscope	15
Spare Parts A95F Receptacle, diameter 9 mm, for Wolf fiber optic light cable B515090 6985691	8515090	
495F 495G Receptacle, diameter 9 mm, Screw Base, for KARL STORZ for Wolf fiber optic light cable fiber optic light cables and Olympus Corporation 6985691		6985691
	195F 4 Receptacle, diameter 9 mm, 5 for Wolf fiber optic light cable f	Screw Base, for KARL STORZ iber optic light cables and Olympus

Cysto-Urethroscope Sheaths Rigid Cystoscopes



Components /	Spare Parts		Catalo	og pa
27026AK	Cystoscope-Urethrosc	-		
27026BK	Cystoscope-Urethrosc	-		
27026CK	Cystoscope-Urethrosc	•		
27026DK	Cystoscope-Urethrosc	-		
27026UK	Cystoscope-Urethrosc	ope Sheath		
			8458190 —	
			E.	
			12	
		1 1 1 1 1 1 1 1		
			12-	
			6985691 —	
With additiona	al slot			
27026ABK	Cystoscope-Urethrosc	ope Sheath		
27026BBK	Cystoscope-Urethrosc	ope Sheath		
27026CBK	Cystoscope-Urethrosc			
27026DBK	Cystoscope-Urethrosc	ope Sheath		
			8458190 —	
			A	
			2	
6	1			
			6985691 — 🕎	
Spare Parts				
8458190		6985691		
Stopcock		Spring Cap		

Cysto-Urethroscope Sheath Rigid Cystoscope, extra long



	/ Spare Parts		Catalog page
27027KLK	Cystoscope-Urethroscop	e Sheath	21
		8458190 —	
		6985691 —	-
Spare Parts			
8458190 Stopcock		6985691 Spring Cap	
Components 27027NL	: / Spare Parts Telescope Bridge		Catalog page 2 ⁻
27027E	Catheter Deflecting Mechanism		21
Spare Parts			
27550C-10	drill hole diameter 1.2 mm,	270270 Filling Rod, for 27027E	

Telescope Bridges Rigid Cystoscopes



27025G 27025GA 27025GFA	/ Spare Parts Telescope Bridge Telescope Bridge Telescope Bridge		22 22 22
Spare Parts			
27550C-10 Sealing Cap, package of 10	drill hole diameter 1.2 mm,	6985691 Spring Cap	
8541890 Stopcock			
Components	/ Spare Parts	Catalog pa	ge
	/ Spare Parts Telescope Bridge		ge 22
Components 27025GF Spare Parts			
27025GF Spare Parts 27550C-10	Telescope Bridge		

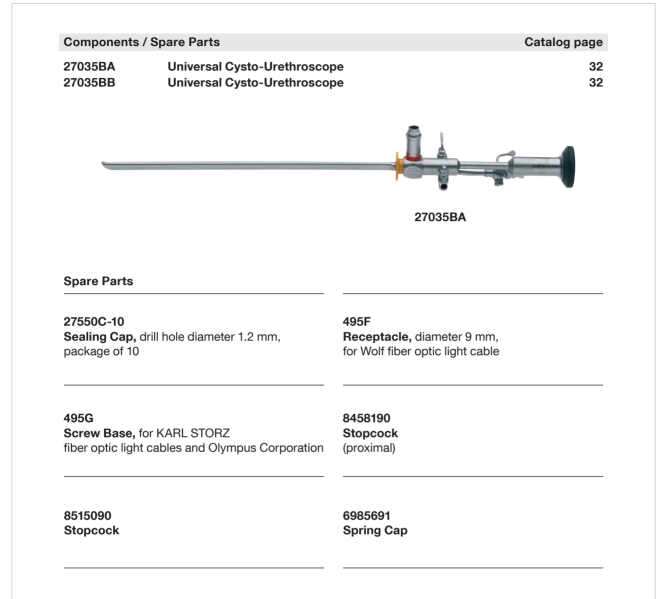
Catheter Deflecting Mechanisms Rigid Cystoscopes



Components 27026EF	Catheter Deflecting Mech	Catalog pag panism 2
27026EG	Catheter Deflecting Mech	
27026EC	Catheter Deflecting Mech	
		27026EC
Spare Parts		
27550C-10 Sealing Cap, package of 10	drill hole diameter 1.2 mm,	6725195 Screw Cap
6785495 Stopcock		3012090 Spring, for stopcock
270210 Filling Rod		
Filling Rod	s / Spare Parts	Catalog pag
Filling Rod	s / Spare Parts Catheter Deflecting Mech	
Filling Rod Components 27026E Spare Parts 27550C-10	Catheter Deflecting Mech	nanism 2

Universal Cysto-Urethroscopes





Universal Cysto-Urethroscopes Cysto-Urethroscope Sheaths



27034AK	Cystoscope-Urethrosco	pe Sheath	33
Spare Parts			
27550A-10 Sealing Cap, of package of 10	drill hole diameter 0.8 mm,	6985691 Spring Cap	
8515090 Stopcock			
Components	/ Spare Parts	_	Catalog page
	/ Spare Parts Cystoscope-Urethrosco	 pe Sheath	Catalog page 33
Components 27034BK		 pe Sheath	
		pe Sheath	

11

Universal Cysto-Urethroscopes Telescope Bridge, NICKEL Cystoscope Adaptor



27034G	Telescope Bridge		33
		der.	
Spare Parts			
27550A-10 Sealing Cap, of package of 10	drill hole diameter 0.8 mm,	6985691 Spring Cap	
8458190 Stopcock			
Components	/ Spare Parts		Catalog page
27026X	NICKELL Cystoscope Adaptor		31
Spare Part			
6127490-10			

package of 10

Flexible Instruments

Forceps, Scissors



Components	/ Spare Parts	Catalog page
27023FE	Grasping Forceps for Small Fragments	10, 13, 16
27175A	Forceps for Foreign Body Removal	34
27175B	Forceps for Foreign Body Removal	34
27034FK	Forceps for Foreign Body Removal	35
27177A	Biopsy Forceps	34
27177B	Biopsy Forceps	34
27034FL	Biopsy Forceps	35
27023ZE	Biopsy Forceps	10, 13, 16
27178A	Scissors	34
27178B	Scissors	34
27034S	Scissors	35
	27177A	
		5963402

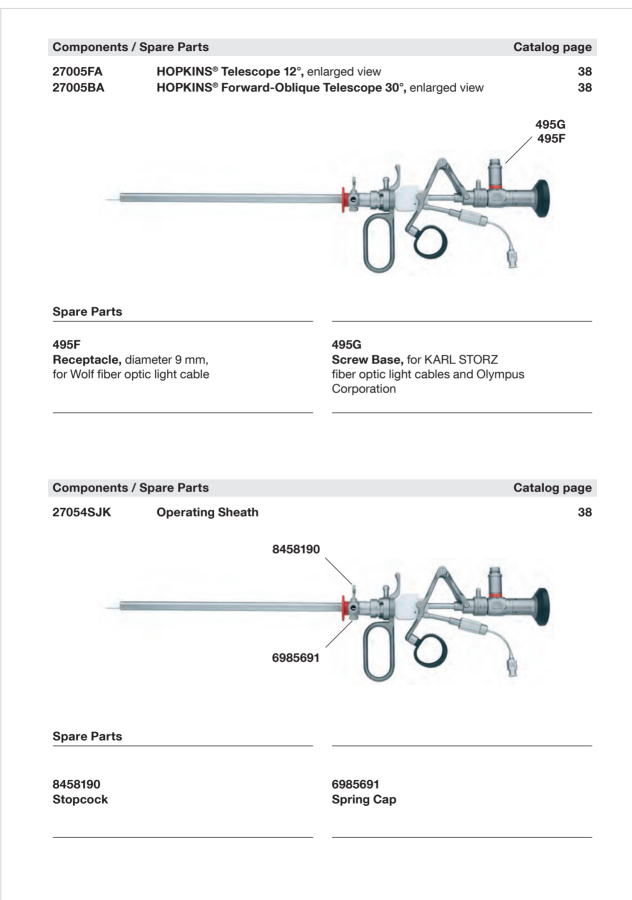
Spare Parts

5904998-10 Sealing Cap, diameter 0.8 mm, package of 10 5963402 Knurled Screw

Instrument Set for Transurethral Viscous Fluid Injection

HOPKINS® Telescope, Operating Sheath

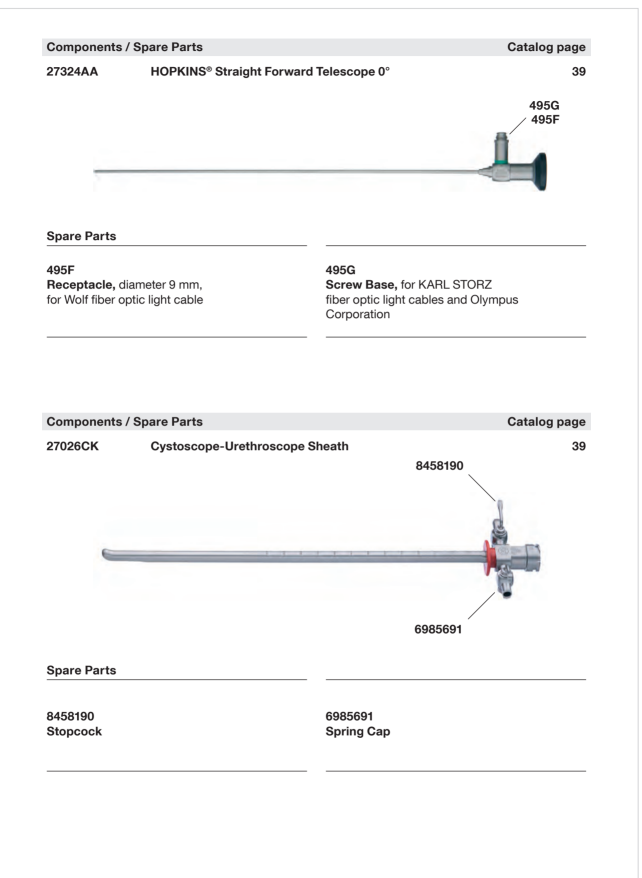




Instruments for use with the UroLift[®] System

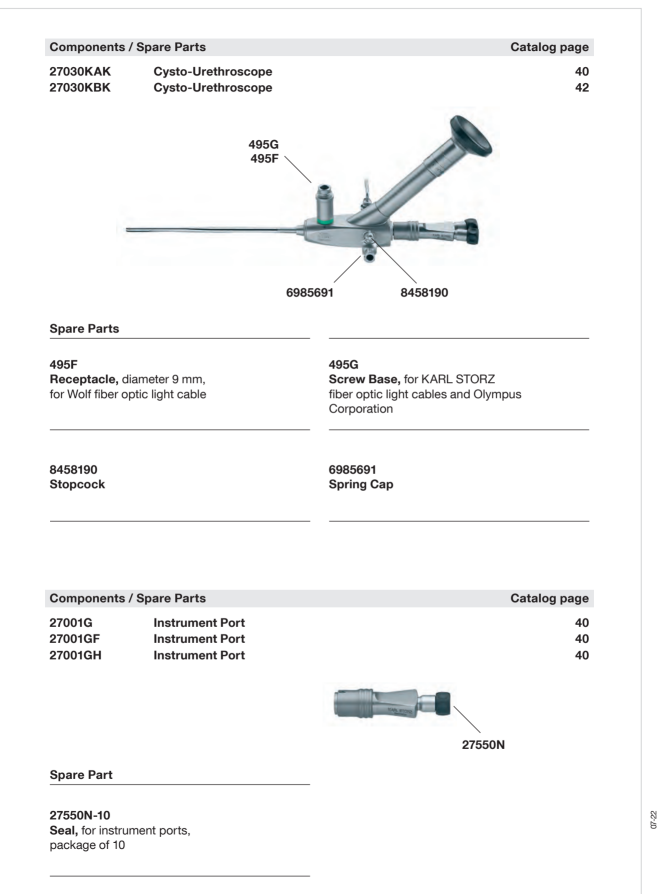
HOPKINS® Telescope, Cysto-Urethroscope Sheath





Operating Cysto-Urethroscopes





Instruments



Components	/ Spare Parts	Catalog page
27071TJ	Forceps for Foreign Body Removal	41
27071 ZJ	Biopsy Forceps	41
27095F	Forceps, for grasping stone fragments	43
27095P	Forceps, for grasping larger stones and fragments	43
27095 Z	Biopsy Forceps	43

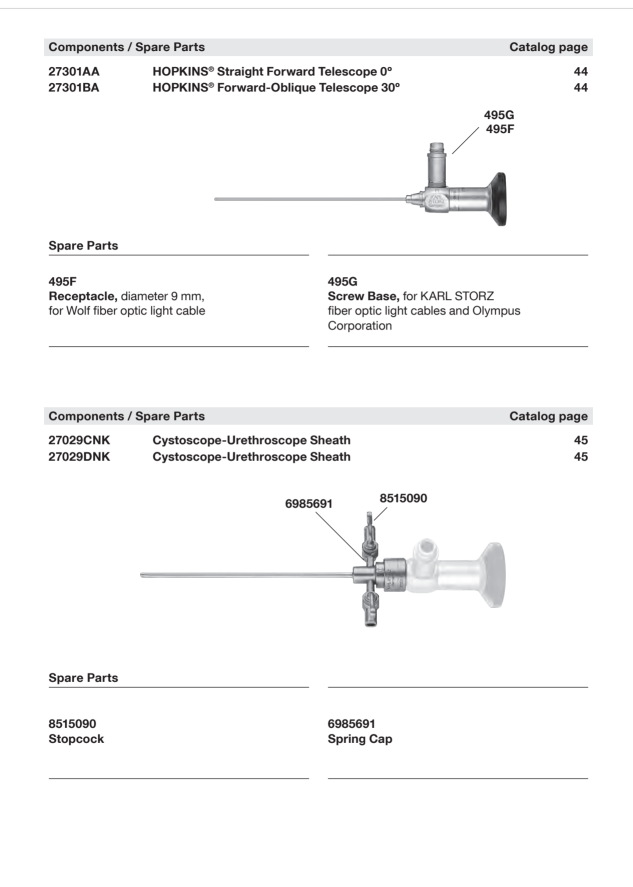
Spare Parts

5904998 Sealing Cap, diameter 0.8 mm

5963402 Knurled Screw

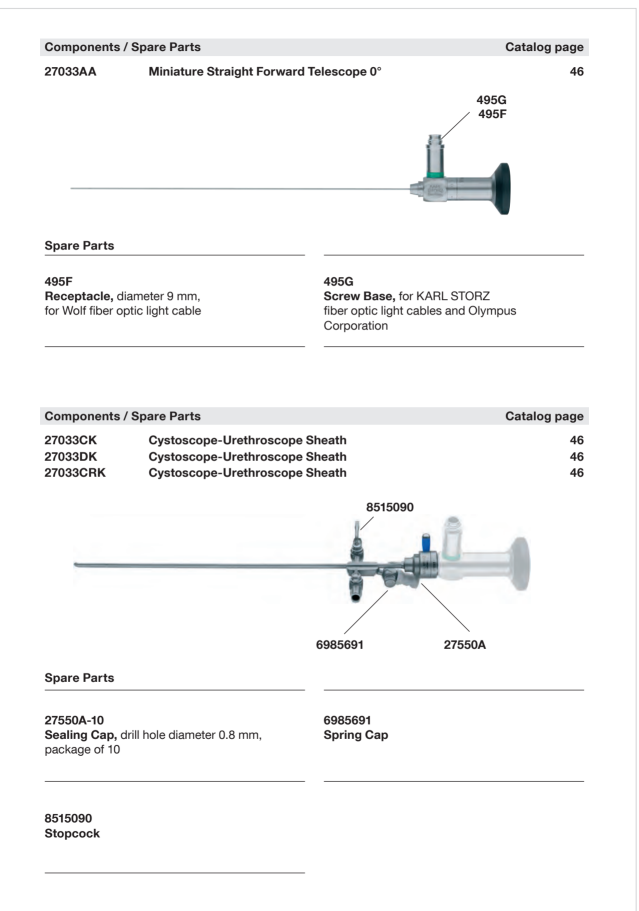
HOPKINS® Telescope, Cysto-Urethroscope Sheaths





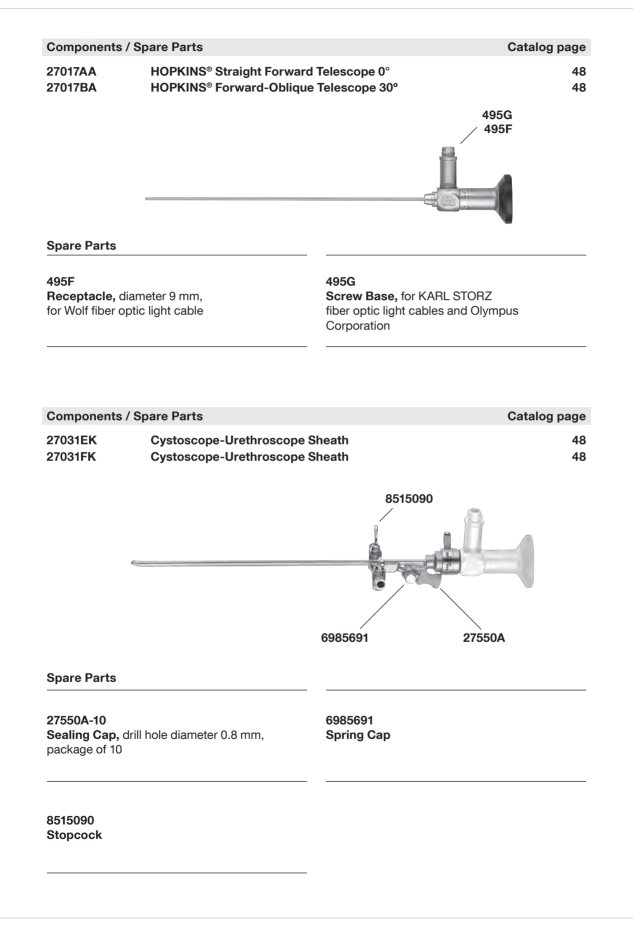
Miniature Straight Forward Telescope, Cysto-Urethroscope Sheaths





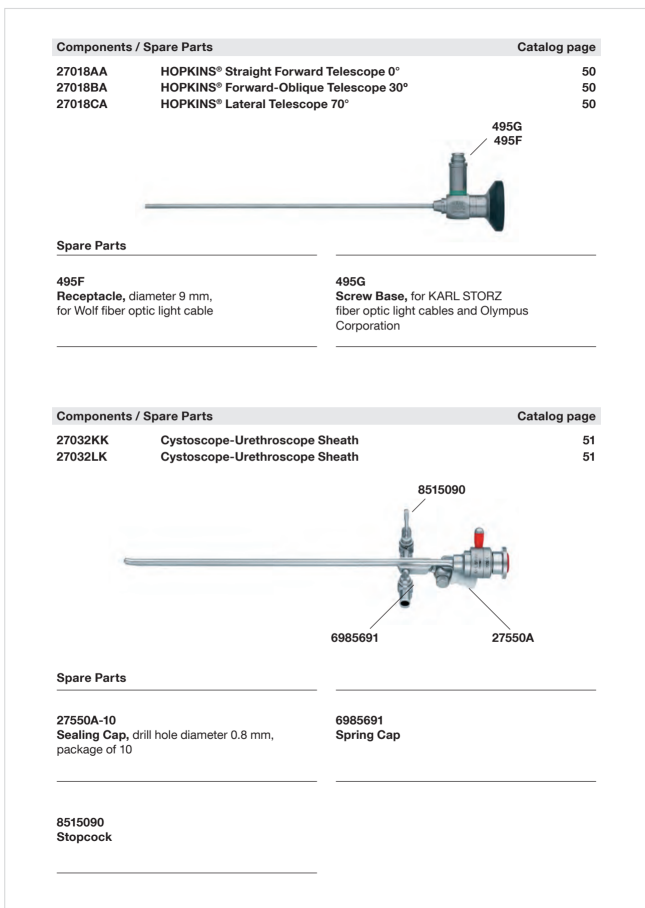
HOPKINS® Telescope, Cysto-Urethroscope Sheaths





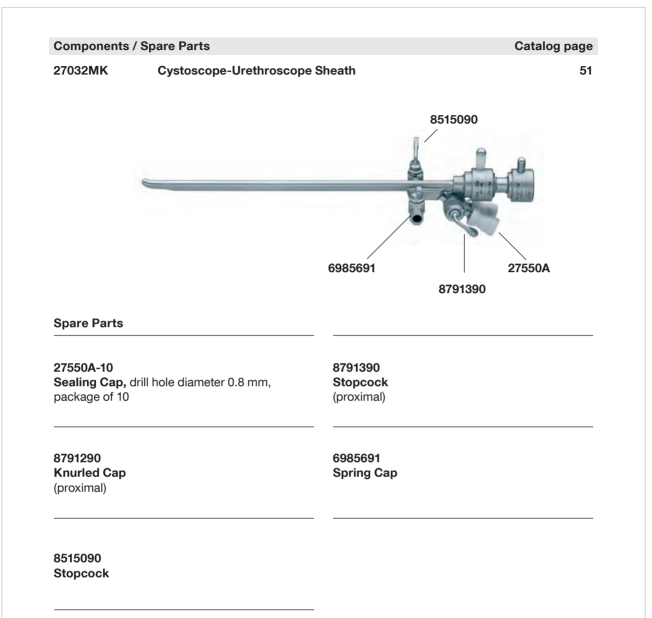
HOPKINS® Telescope, Cysto-Urethroscope Sheaths





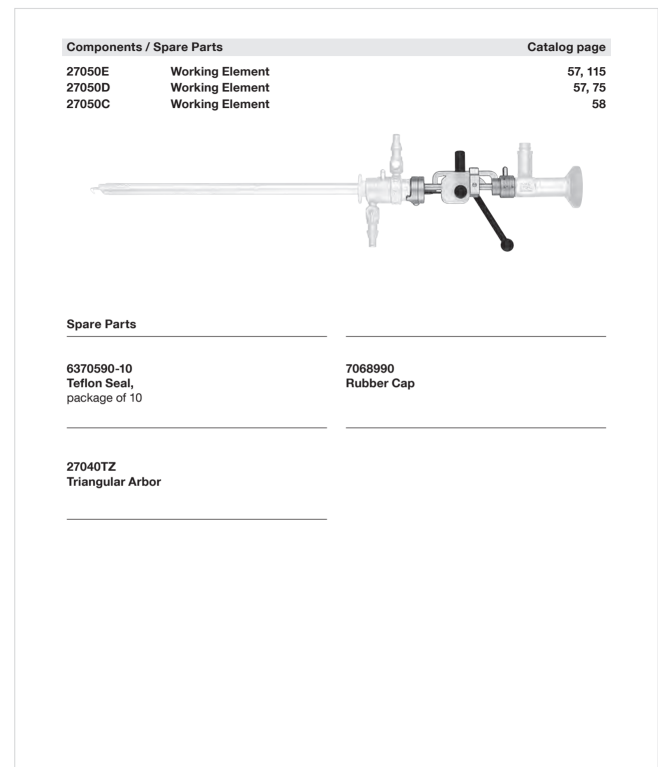
Cysto-Urethroscope Sheath





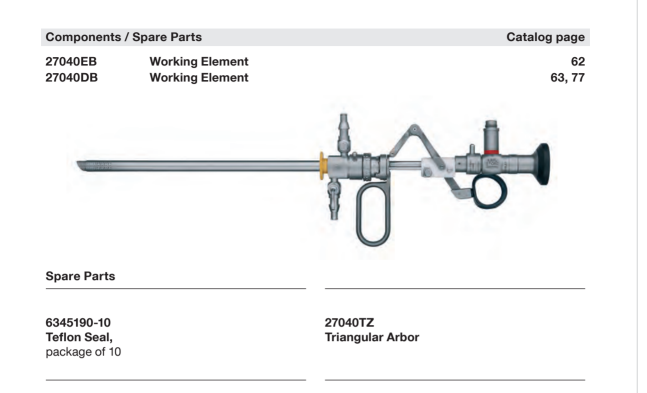
Working Elements, unipolar





Working Elements, bipolar





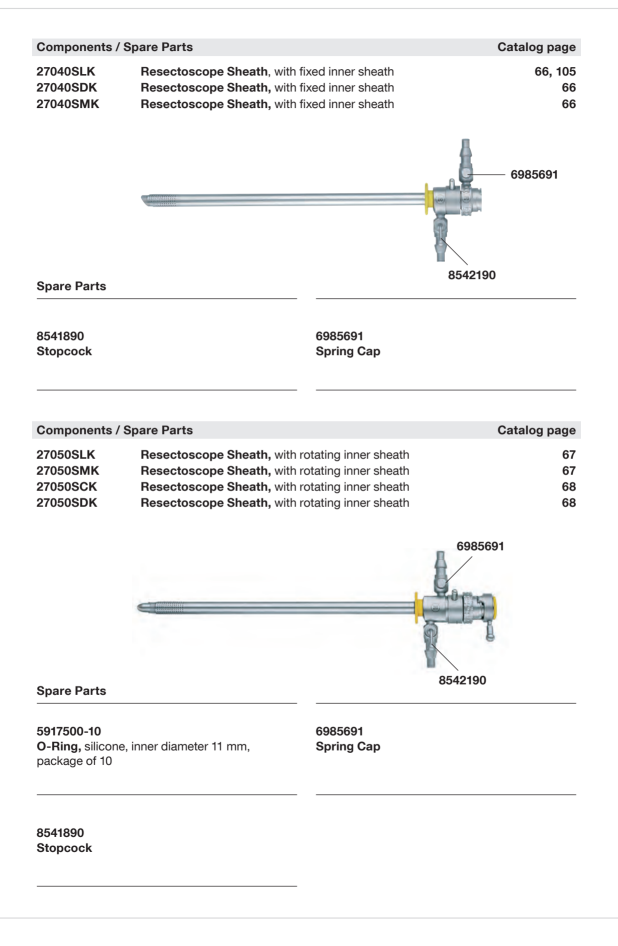
Resectoscope Sheaths with inflow tubes or in- and outflow tubes



Components /	Spare Parts		Catalog pa
27040AOK	Resectoscope Sheath, with LUE	R-Lock stopcock	
27040BOK	Resectoscope Sheath, with LUE		
27040AKK	Resectoscope Sheath, with LUE		
27040BKK	Resectoscope Sheath, with LUER		
		6985691	8542190
		\mathbf{i}	I
		\backslash	A. A
		19129	
Spare Parts			
8542190		985691	
Stopcock	5	pring Cap	
Components / 27241AOK	Resectoscope Sheath, with cent		Catalog pa
27241AOK 27241BOK	Resectoscope Sheath, with central Resectoscope Sheath, with central states and the sector of the sec	ral valve	Catalog pa
27241AOK	Resectoscope Sheath, with cent	ral valve	Catalog pa
27241AOK 27241BOK	Resectoscope Sheath, with central Resectoscope Sheath, with central states and the sector of the sec	ral valve	
27241AOK 27241BOK	Resectoscope Sheath, with central Resectoscope Sheath, with central states and the sector of the sec	ral valve	
27241AOK 27241BOK	Resectoscope Sheath, with central Resectoscope Sheath, with central states and the sector of the sec	ral valve	
27241AOK 27241BOK	Resectoscope Sheath, with central Resectoscope Sheath, with central states and the sector of the sec	ral valve	
27241AOK 27241BOK	Resectoscope Sheath, with central Resectoscope Sheath, with central states and the sector of the sec	ral valve	
27241AOK 27241BOK	Resectoscope Sheath, with central Resectoscope Sheath, with central states and the sector of the sec	ral valve	
27241AOK 27241BOK 27241BKK	Resectoscope Sheath, with centre Resectoscope Sheath, with centre Resectoscope Sheath, with centre	ral valve ral valve	
27241AOK 27241BOK 27241BKK Spare Parts 6648191	Resectoscope Sheath, with centre Resectoscope Sheath, with centre Resectoscope Sheath, with centre	ral valve	
27241AOK 27241BOK 27241BKK	Resectoscope Sheath, with centre Resectoscope Sheath, with centre Resectoscope Sheath, with centre	ral valve ral valve	
27241AOK 27241BOK 27241BKK Spare Parts 6648191	Resectoscope Sheath, with centre Resectoscope Sheath, with centre Resectoscope Sheath, with centre	ral valve ral valve	
27241AOK 27241BOK 27241BKK Spare Parts 6648191 Stopcock 8897190	Resectoscope Sheath, with centre Resectoscope Sheath, with centre Resectoscope Sheath, with centre Generation of the sector of t	ral valve ral valve	
27241AOK 27241BOK 27241BKK Spare Parts 6648191 Stopcock	Resectoscope Sheath, with centre Resectoscope Sheath, with centre Resectoscope Sheath, with centre Generation of the sector of t	ral valve ral valve 909895 nurled Ring	Catalog pa

Resectoscope Sheaths





Inner Sheaths



Components	/ Spare Parts	Catalog page
27040XA 27040XB 27050XA 27050XB	Inner Sheath, fixed Inner Sheath, fixed Inner Sheath, rotating Inner Sheath, rotating	66 66 67 67
		6985691
Spare Parts		
8541890 Stopcock		6985691 Spring Cap
Components	/ Spare Parts	Catalog page
27050CA 27050CB	Inner Sheath, rotating Inner Sheath, rotating	68 68

Spare Part

5920800-10 O-Ring, silicone, inner diameter 7 x 1 mm, package of 10

Adaptor



Components / S	pare Parts	Catalog page
27040SC	Adaptor	69, 148
27050LC	Adaptor	69
27050ALC	Adaptor	69
27093SC	Adaptor	24, 69



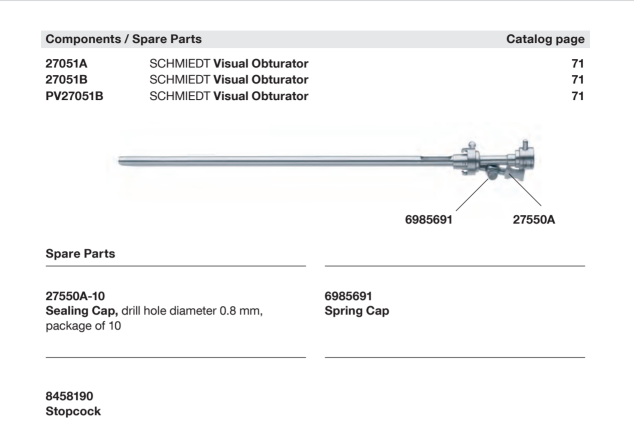
Spare Part

5920800-10

O-Ring, silicone, inner diameter 7 x 1 mm, package of 10

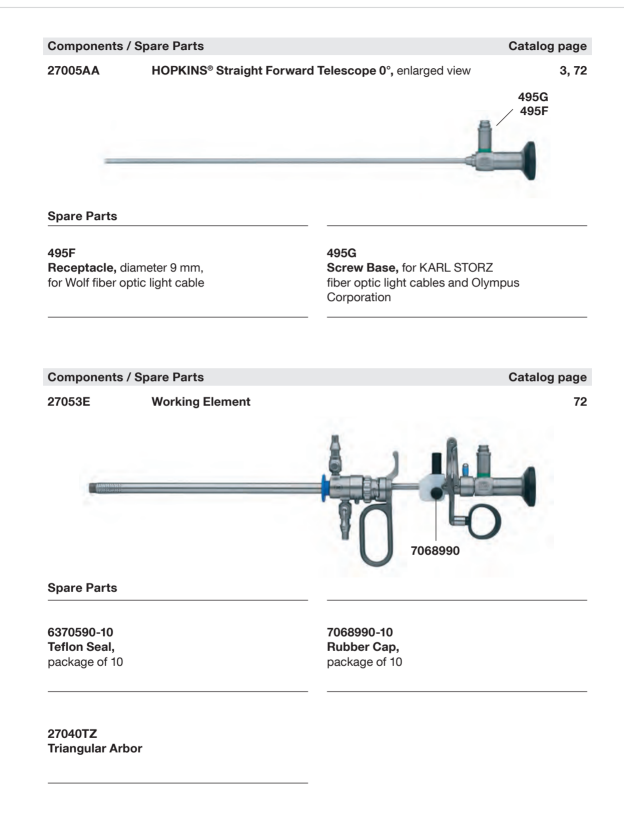
Visual Obturators





Resectoscope, MUNICH Model





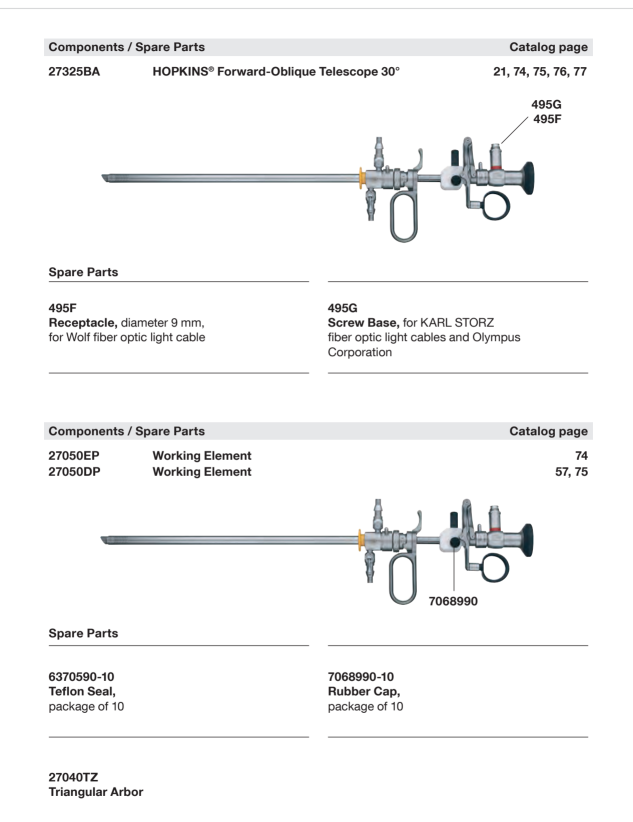
Resectoscope, MUNICH Model Resectoscope Sheaths



Components			Catalog page
27042SL 27042BK		th, with rotating inner sheath th, with LUER-Lock stopcock	73 73
		6985691	8542190
Spare Parts			
8542190 Stopcock		6985691 Spring Cap	
0			6
Components 27242BZK	/ Spare Parts Resectoscope Shea	th, with central valve	Catalog page 73
		nth, with central valve	73
		th, with central valve	
		th, with central valve	73
27242BZK		th, with central valve	73

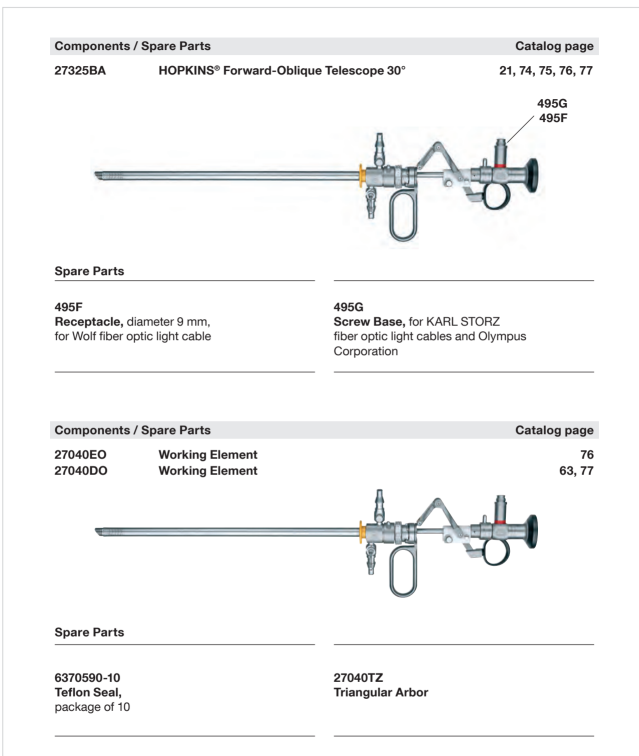
Resectoscope, extra long, unipolar





Resectoscope, extra long, bipolar





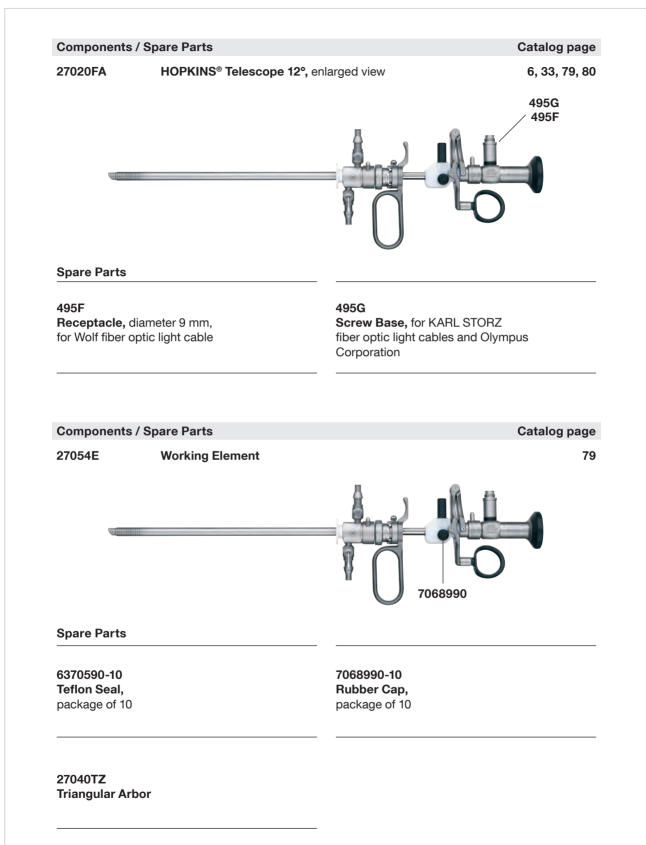
Resectoscope, extra long, bipolar Resectoscope Sheaths



Components / Spare Parts		Catalog page	
27051PLK 27040BP	Resectoscope Sheath, with Resectoscope Sheath, with		78 78
Spare Parts			
8542190 Stopcock		6985691 Spring Cap	

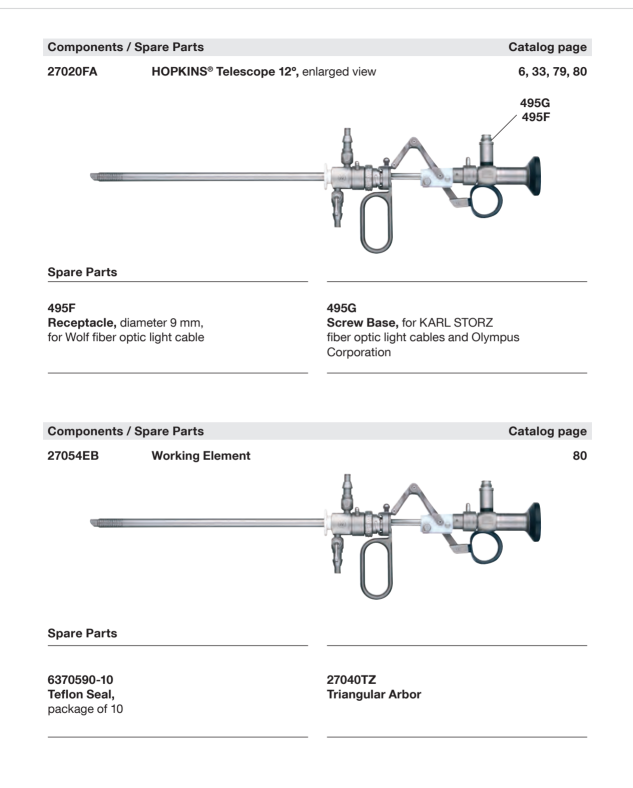
Resectoscope, slender, unipolar





Resectoscope, slender, bipolar





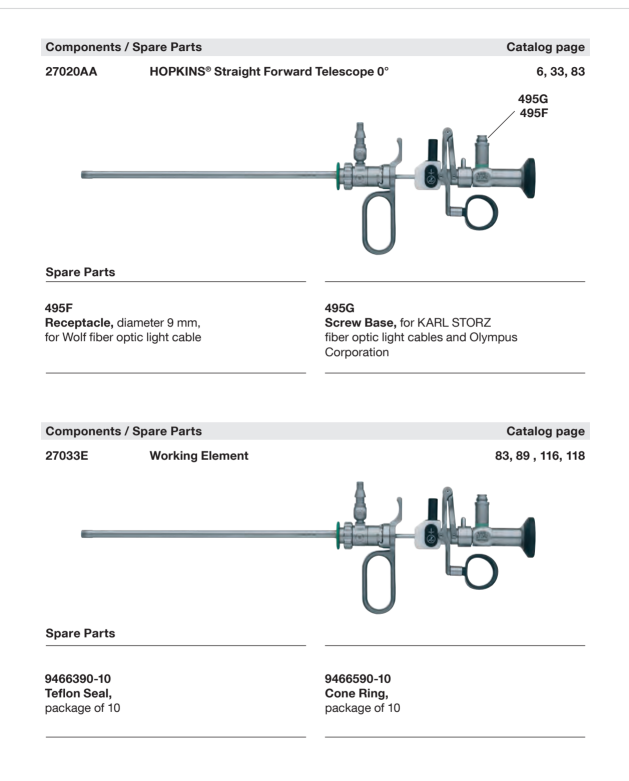
Resectoscope, slender, bipolar Resectoscope Sheaths



Components /	' Spare Parts		Catalog page
27054SLK 27054SCK	Resectoscope Sheath, with Resectoscope Sheath, with		81 82
	8542190		-
Spare Parts			
8542190 Stopcock		6985691 Spring Cap	
Components /	[/] Spare Parts		Catalog page
27054CB	Inner Sheath, rotating		82
Spare Part			
5920800-10 O-Ring, silicon package of 10	e, inner diameter 7 x 1 mm,		

Resectoscope, extra slender, unipolar





Resectoscope, extra slender, unipolar Resectoscope Sheath

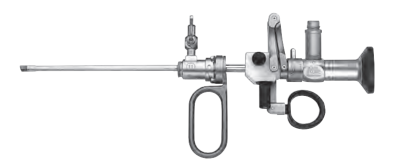


Components /	Spare Parts		Catalog page
27046RK	Resectoscope Sh	eath, with rotating LUER-Lock stopcock	84
Spare Parts			
7975991 Connector, rota	ating	5914200-10 O-Ring, package of 10	
8027291 Fixation Ring		8541890 Stopcock	
6985691 Spring Cap			

Resectoscope, small, unipolar



Components / S	pare Parts		Catalog page
27018AA 27017AA 27033AA	HOPKINS® Straight Forw HOPKINS® Straight Forw Miniature Straight Forwa	vard Telescope 0°	50, 85 48, 87 46, 89
Spare Parts			495G 495F
495F		495G	
Receptacle, diam for Wolf fiber optic		Screw Base, for KARLS fiber optic light cables a Corporation	
Components / S	pare Parts		Catalog page
27145E 27033E	Working Element Working Element		85, 87, 117, 182 83, 89, 116, 118



Spare Parts

6345190-10 Teflon Seal, package of 10 7068990-10 Rubber Cap, package of 10

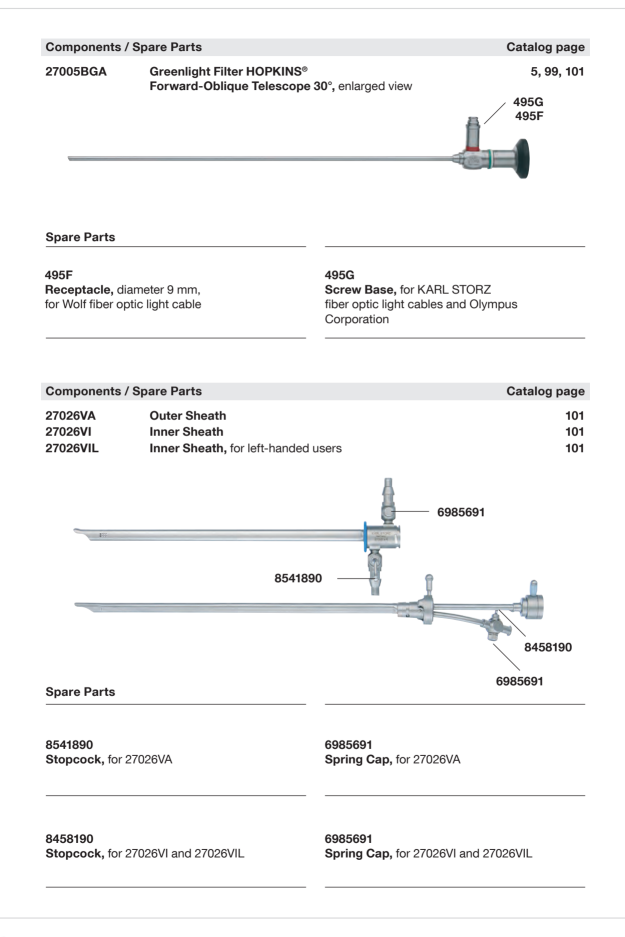
Resectoscope, small, unipolar Resectoscope Sheaths, REUTER Trocar



	/ Spare Parts	U. Ca	atalog pag
27047CK		ith rotating LUER-Lock stopcock	8
27047EK	Resectoscope Sheath, w		8
27033RK	Resectoscope Sheath, w	ith LUER-Lock stopcock	9
		8458190	
		\sim	
			P
_			
Spare Parts			
8458190		6985691	
Stopcock		Spring Cap	
for use with 27			
27550A-10			
	drill hole diameter 0.8 mm,		
package of 10			
Components	/ Spare Parts	Ca	atalog pag
27105K	REUTER Trocar		9
	· · · · · · · · · · · · · · · · · · ·		
	•		
	•		
Spare Part	• AND INCOMENT	6127590	
Spare Part	• Old Hood Group		
6127590-10	(50/4),		
	(50/4),		
6127590-10 Sealing Cap, ((50/4),		
6127590-10 Sealing Cap, ((50/4),		

Continuous-Flow LASER Cystoscope





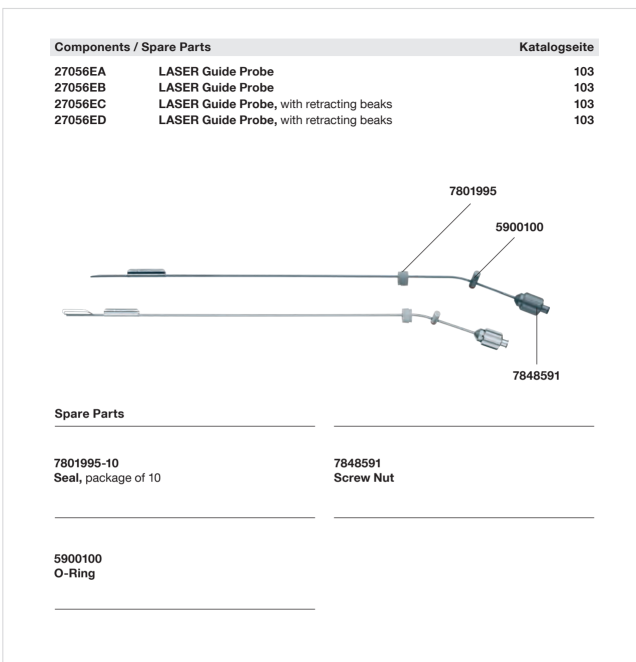
LASER Working Element



Components .	/ Spare Parts		Catalog page
27042V	LASER Working Element fo	or Vaporization	102
Spare Parts		7072390	
7072390-10 Sealing Cap, of package of 10	drill hole diameter 1.8 mm,	7848591 Screw Nut	
Components	/ Spare Parts		Catalog page
	/ Spare Parts LASER Working Element fo	or Vaporization	Catalog page 102
Components		or Vaporization	

LASER Guide Probes, exchangeable





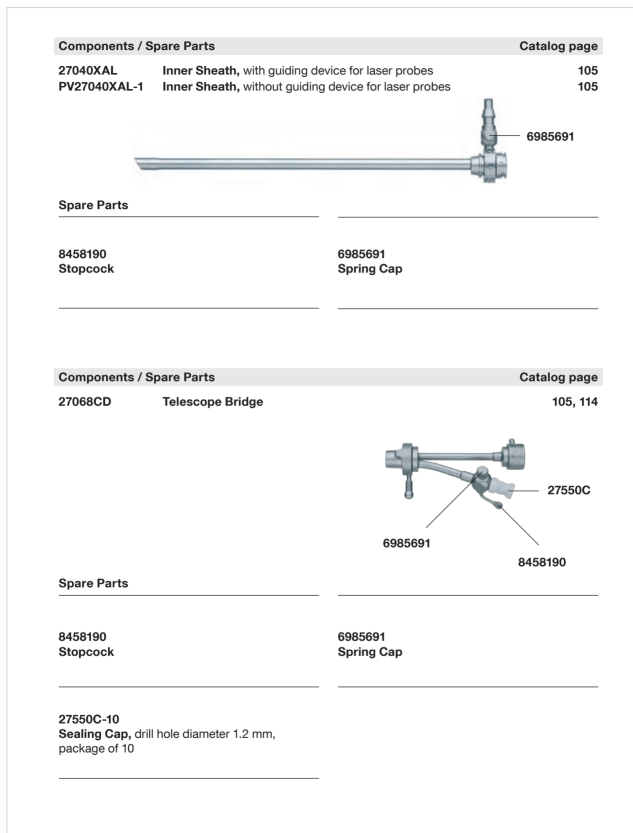
Working Elements and Working Insert for enucleation of the prostate



	/ Spare Parts		Catalog page
27056LA 27056LB	KUNTZ Working Element KUNTZ Working Element	0 8285490	104 104
8285490 Sealing Cap		-	
Components	/ Spare Parts		Catalog page
		6985691	84581
Spare Parts			
8458190 Stopcock		6985691 Spring Cap	
27550C-10	drill hole diameter 1.2 mm,		

GILLING LASER Enucleation of the Prostate

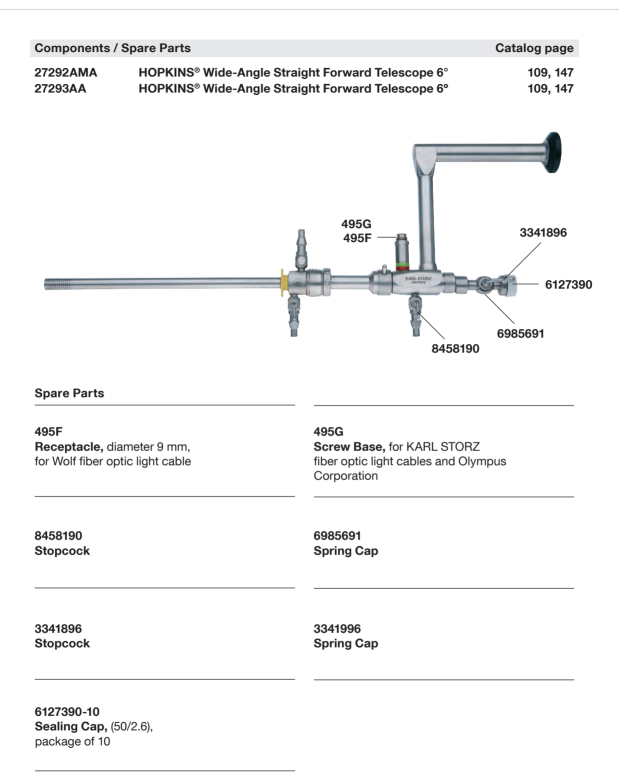




Morcellator System for Urology





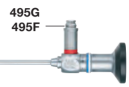


HOPKINS[®] Telescopes for Photodynamic Diagnosis (PDD)



Components / Spare Parts Catalog page

27005AIA	HOPKINS [®] Straight Forward Telescope 0°, enlarged view	4, 110
27005FIA	HOPKINS [®] Telescope 12°, enlarged view	4, 110
27005BIA	HOPKINS [®] Forward-Oblique Telescope 30°, enlarged view	4, 110
27005CIA	HOPKINS® Lateral Telescope 70°, enlarged view	4, 110



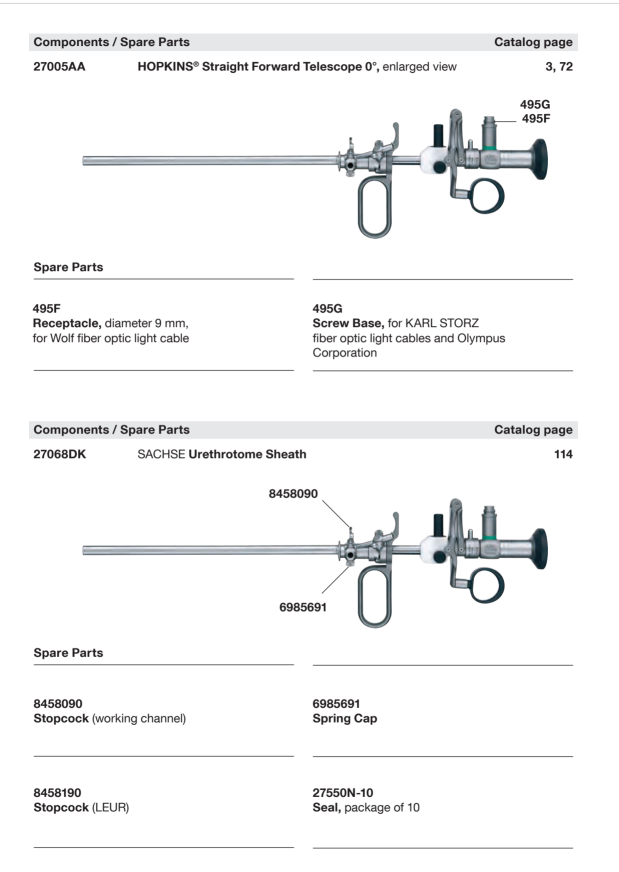
Spare Parts

495F Receptacle, diameter 9 mm, for Wolf fiber optic light cable

495G

Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporation



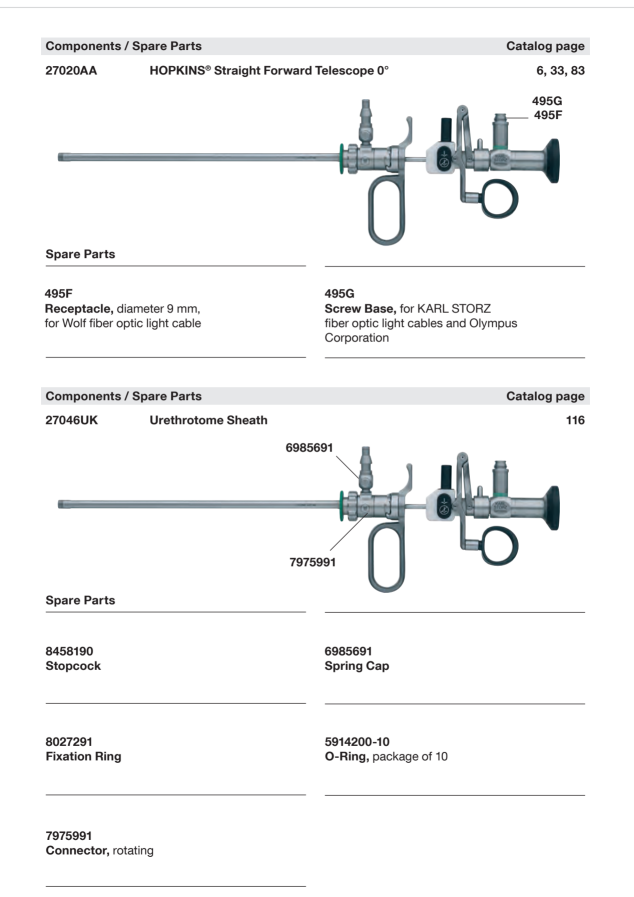


49

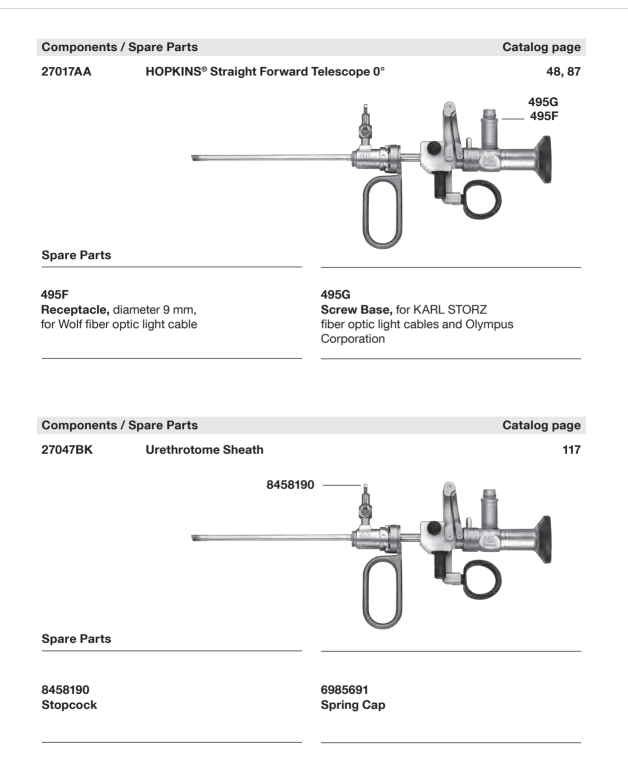


27068CD	Telescope Bridge		105, 114
		6985691	8458190
Spare Parts			
8458190 Stopcock		6985691 Spring Cap	
27550C-10 Sealing Cap, dr package of 10	ill hole diameter 1.2 mm,		
Components / 27068SK	Spare Parts Supplementary Sheath		Catalog page 114
Components /		10/0/1110/arms /10116 10. 00006 10	
Components /			114
Components / 27068SK			6985691
Components /		6985691 Spring Cap	6985691





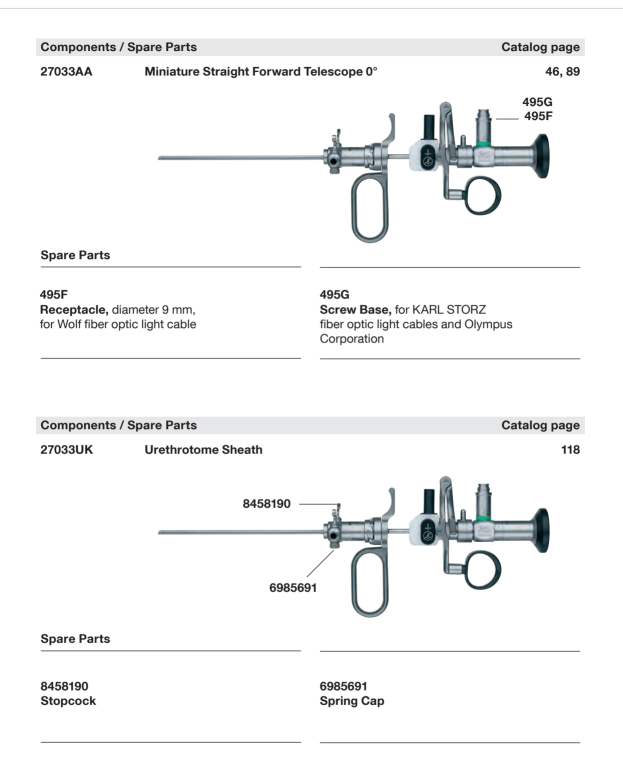




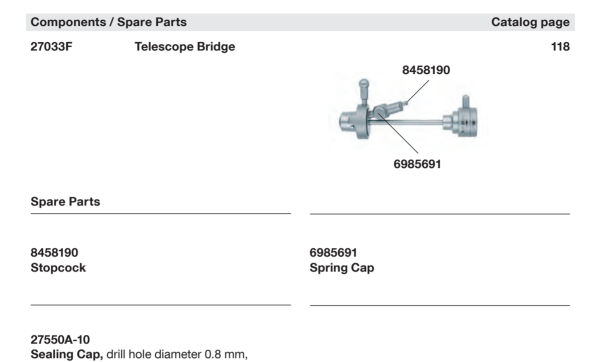


Components / Spare Parts		Catalog page
27047F	Telescope Bridge	117
		8515090 6985691
Spare Parts		
8515090 Stopcock		6985691 Spring Cap
27550A-10 Sealing Cap, dril	l hole diameter 0.8 mm,	









package of 10

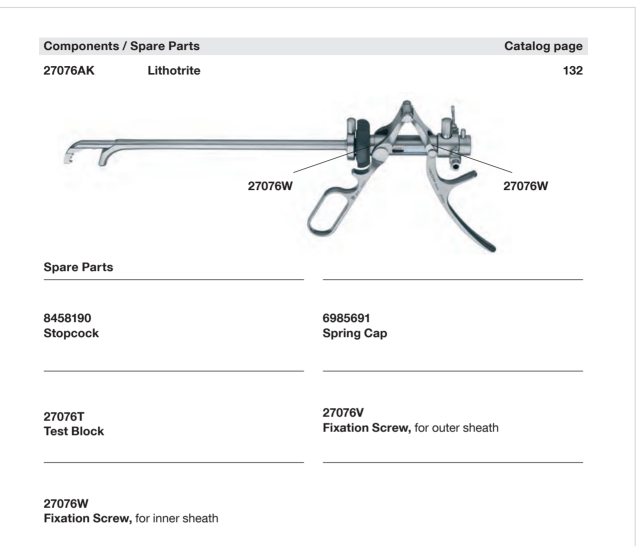
Urethrotom, Adaptor



	Spare Parts	Catalog page
27578AK	OTIS-MAUERMAYER Urethrotome	
27578AX —	Y ARE STORE OF	
Spare Part		
27578AX Unscrewable 1	īρ	
Components / 27074SZ	Spare Parts Adaptor	Catalog page 131
Spare Parts		
8458190 Stopcock		6985691 Spring Cap
Components /	Spare Parts	Catalog page
27074SC	Adaptor	131
Spare Part		-

Lithotrite





Stone Punch

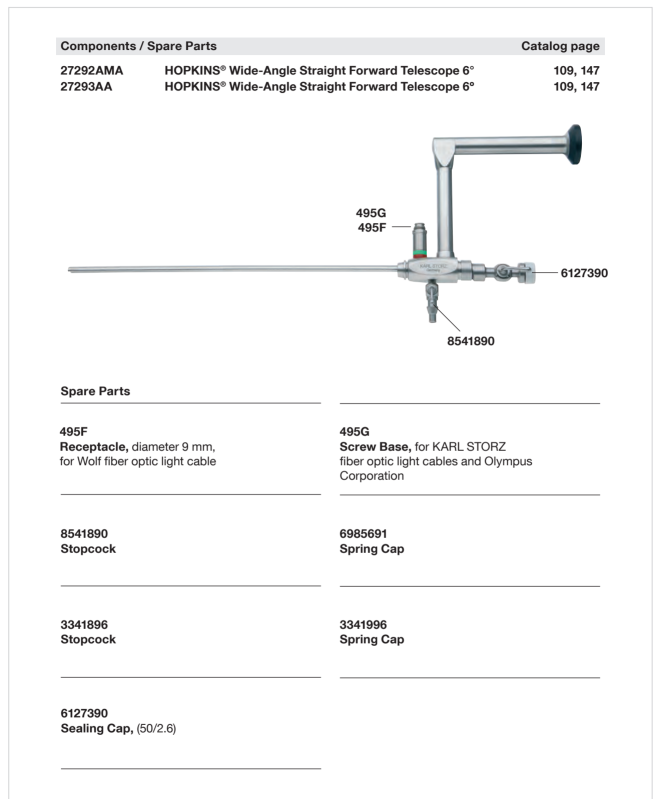


	Spare Parts			Catalog page
27077BZK	Punch Sheath			133
		ft	8	
			le-r	
0 D I				
Spare Parts				
8897190 Cone Ring		6648191 Stopcock		
-		-		
8897090		6909895		
Sealing Ring		Knurled Ring		
Components /	Spare Parts			Catalog page
	Spare Parts Sheath Insert			Catalog page 133
			g	
			Ĵa	
			Ú.	
		609	Ĵ.	133
		698	Ĵ.	
27077G		698	Ĵ.	133
27077G		698	Ĵ.	133
Components / 27077G Spare Parts 8458190			Ĵ.	
27077G Spare Parts			Ĵ.	133
27077G Spare Parts 8458190			Ĵ.	133
27077G Spare Parts 8458190 Stopcock 27550C-10	Sheath Insert		Ĵ.	133
27077G Spare Parts 8458190 Stopcock 27550C-10			Ĵ.	133

Percutaneous Nephroscopes

with continuous irrigation and suction





Percutaneous Nephroscopes Operating Sheaths, Adaptors

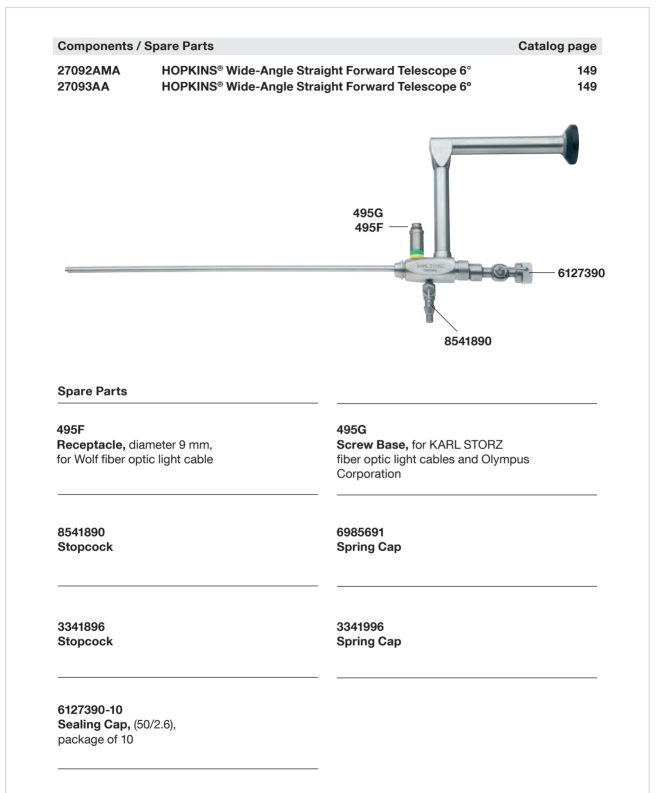


Components	/ Spare Parts	Catalog page
27293BD 27293CD	Operating Sheath Operating Sheath	148 148
Spare Parts		8541890
8541890 Stopcock		6985691 Spring Cap
5914200 O-Ring		7486091 Connector, rotating
8269091 Fixation Ring,	, for 27293BD	8269191 Fixation Ring, for 27293CD
Components	/ Spare Parts	Catalog page
27093GM 27040SC	Adaptor Adaptor	148, 150, 155 69, 109, 148
Spare Parts	6127690	
for use with 27	7093GM	for use with 27040SC
6127690-10 Sealing Cap, (package of 10	(50/5),	5920800-10 O-Ring, inner diameter 7 x 1 mm, package of 10

Percutaneous Nephroscopes

with continuous irrigation and suction





Percutaneous Nephroscopes Operating Sheaths, Adaptors



e e inpeniente i	/ Spare Parts	Catalog page
27093BD 27093CD	Operating Sheath Operating Sheath	150 7486091 150
Spare Parts		8541890
8541890 Stopcock		6985691 Spring Cap
5914200 O-Ring		7486091 Connector, rotating
8268991 Fixation Ring,	for 27093BD	8269291 Fixation Ring, for 27093CD
Components / 27093GM	/ Spare Parts Adaptor	Catalog page 148, 150, 155
	Adaptor	6127690
Spare Part		
6127690-10 Sealing Cap, (50/5)	

Operating Instruments



	Spare Parts	Catalog	page
27290F 27290FA	Forceps Forcep Insert, for 27290F		, 164
27290H 27290HA	Forceps Forcep Insert, for 27290H	151	, 16 4
Spare Parts			
00400		5005000 40	
29100 Plug		5905098-10 Sealing Cap, small, package of 10	
Components /	Spare Parts	Catalog	page
27290K	Forceps	151, 156	
27290DL	Biopsy Forceps	464 460	151
27290M 27290SA	Forceps Scissors	151, 156 151	, 164 , 156
2			
Spare Part			
		\bigcirc	
29100 Plug			
Components /	Spare Parts	Catalog	page
27294S	Knife, straight	152, 157	7, 164
	Knife, sickle-shaped	152, 157	7, 164
27294SH		\sim	
27294SH			
27294SH 			
)
27294SH Spare Parts 6252691		5900200)

Operating Instruments

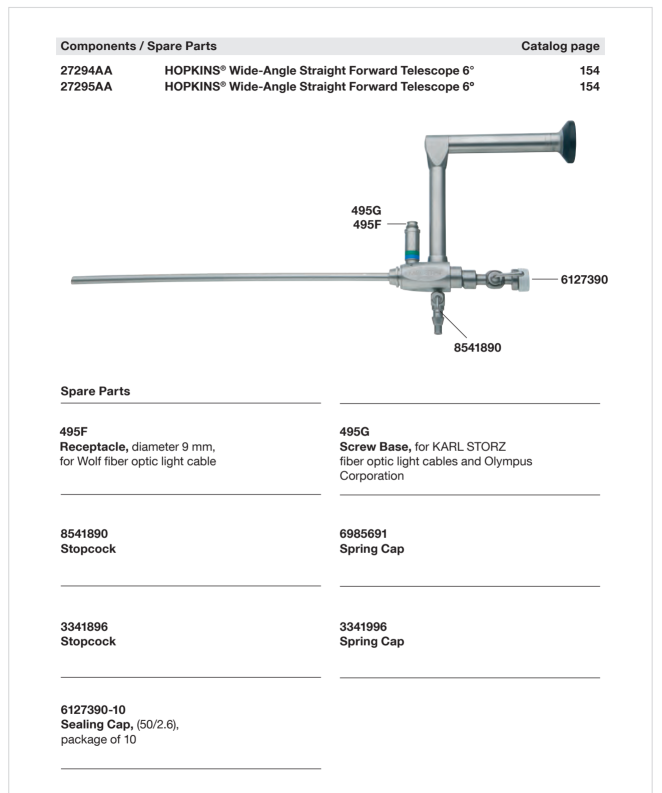


Components /	Spare Parts	Catalog page
27290LL	LASER Suction Tube	8541890
Spare Parts		
8541890 Stopcock		6985691 Spring Cap
5917400		
O-Ring		_
O-Ring Components /	Spare Parts	Catalog page
	Spare Parts TAKE-APART® Bipolar Rin	
Components /		g Handle 153

Percutaneous Nephroscopes, "Slender" Model

with continuous irrigation and suction





Percutaneous Nephroscopes, "Slender" Model

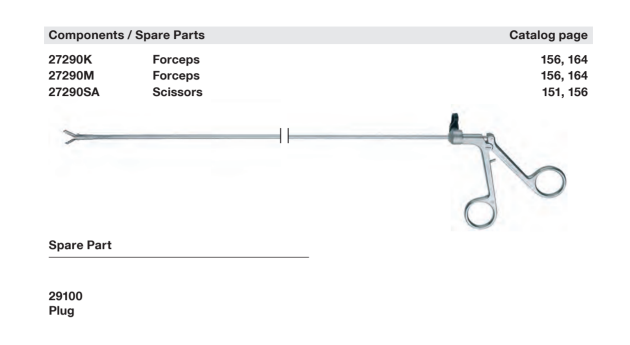
Operating Sheaths, Adaptors



27294B	Operating Sheath	155
		8541890
Spare Parts		
8541890 Stopcock		6985691 Spring Cap
5914200-10 O-Ring, pack	age of 10	7485991 Connector, rotating
8269391 Fixation Ring	I	
Components	s / Spare Parts	Catalog page
27093GM	Adaptor	148, 150, 155
		6127690
Spare Part		
6127690-10 Sealing Cap, package of 10	(50/5),	

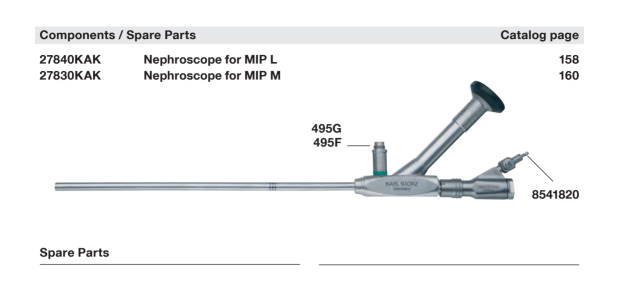
Operating Instruments





MIP – Percutaneous Nephroscopes





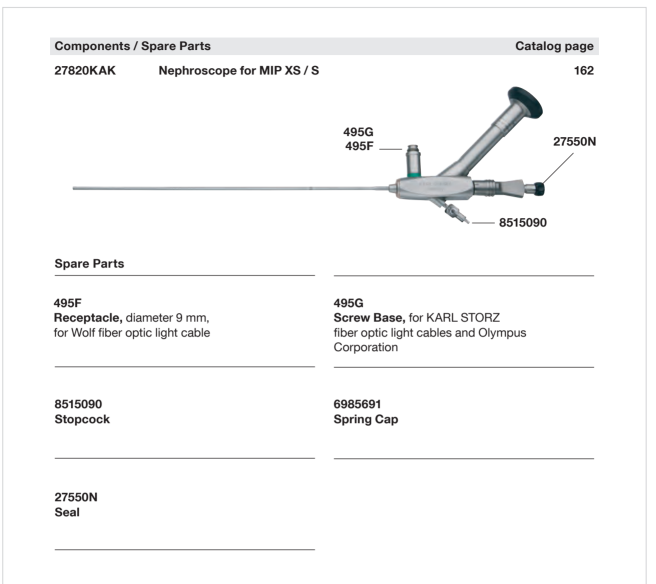
495F Receptacle, diameter 9 mm, for Wolf fiber optic light cable **495G Screw Base,** for KARL STORZ fiber optic light cables and Olympus Corporation

8541820 Stopcock 6985691 Spring Cap

30160XA Silicone Leaflet Washer, package of 10 **3375099-10 Seal,** package of 10

MIP – Percutaneous Nephroscopes





Optional Products for MIP L/M



Components / S	pare Parts	Catalog pa	age
27830FK 27830FL 27830S	Forceps for Foreign Body Ro Biopsy Forceps Scissors	1	16 16 16
		5963402	
		36	
Spare Parts			
5963402 Knurled Screw		5905098-10 Sealing Cap, package of 10	

Optional Products



Components	s / Spare Parts	Catalog page
27830H	Forceps	165
		 5905098
Spare Part 5905098-10		
Sealing Cap,	package of 10	

Uretero-Renoscopes, Ureteroscopes



rigid

Components /	Spare Parts	Catalog page
27000LK	Uretero-Renoscope, Set	168
27000KK	Ureteroscope, Set	168
27001LK	Uretero-Renoscope, Set	169
27001KK	Ureteroscope, Set	169
27002LK	Uretero-Renoscope, Set	170
27002KK	Ureteroscope, Set	170
27003LK	MICHEL Uretero-Renoscope, Set	171



Spare Parts

495F Receptacle, diameter 9 mm, for Wolf fiber optic light cable

495G

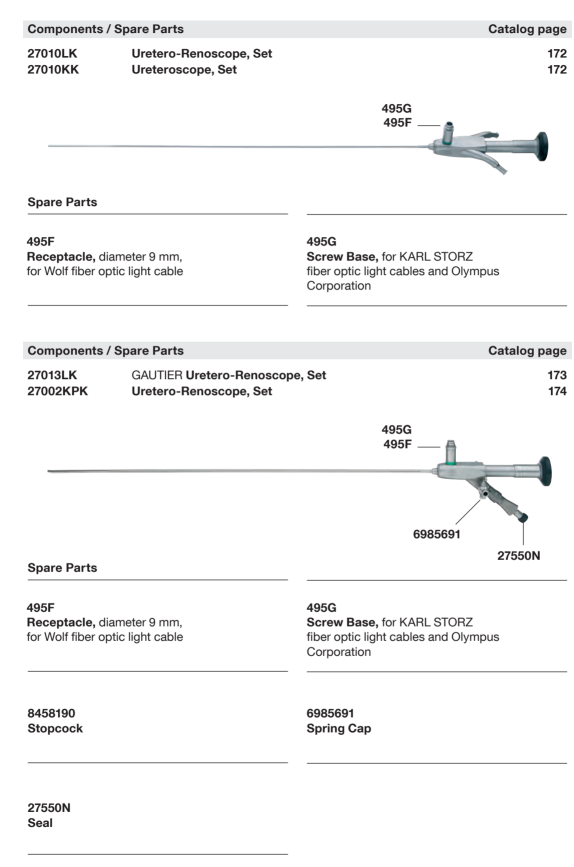
Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporation

8458190 Stopcock 6985691 Spring Cap

Uretero-Renoscopes, Ureteroscopes



rigid



Uretero-Renoscopes, Ureteroscopes, rigid



Instruments

Components	/ Spare Parts	Catalog page
27424F	Forceps	178
27424P	Forceps	178
27424 Z	Biopsy Forceps	178
27424R	PÉREZ-CASTRO Forceps	178
27424U	Splitting Forceps	178
27425FG	Forceps	180
27425PG	Forceps	180
27425 ZG	Biopsy Forceps	180
27425RG	PÉREZ-CASTRO Forceps	180

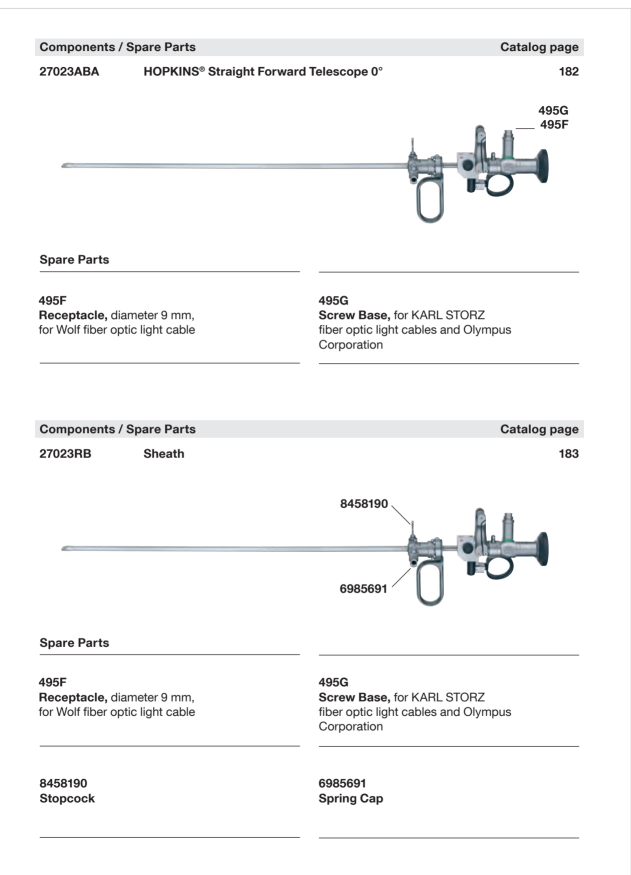
Spare Parts

5963402 Knurled Screw 5905098-10 Sealing Cap, package of 10

PÉREZ-CASTRO Uretero-Resectoscope

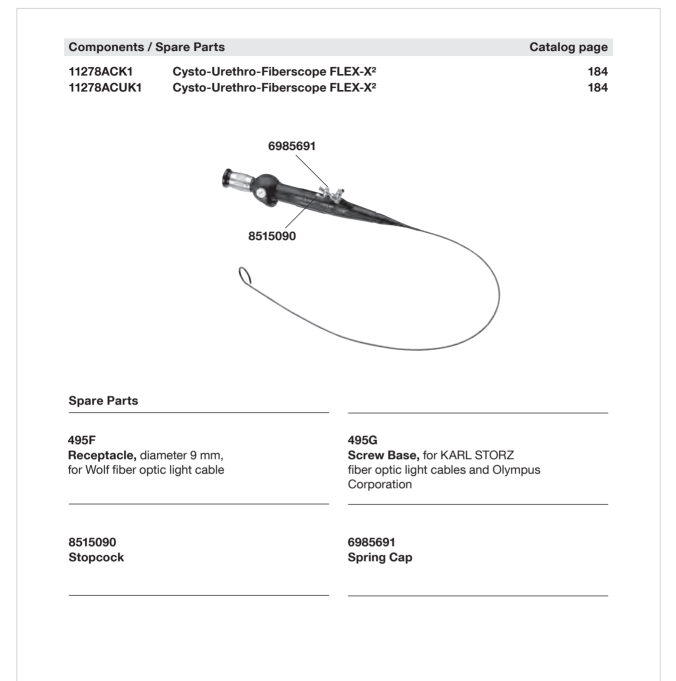
Telescope and Sheath





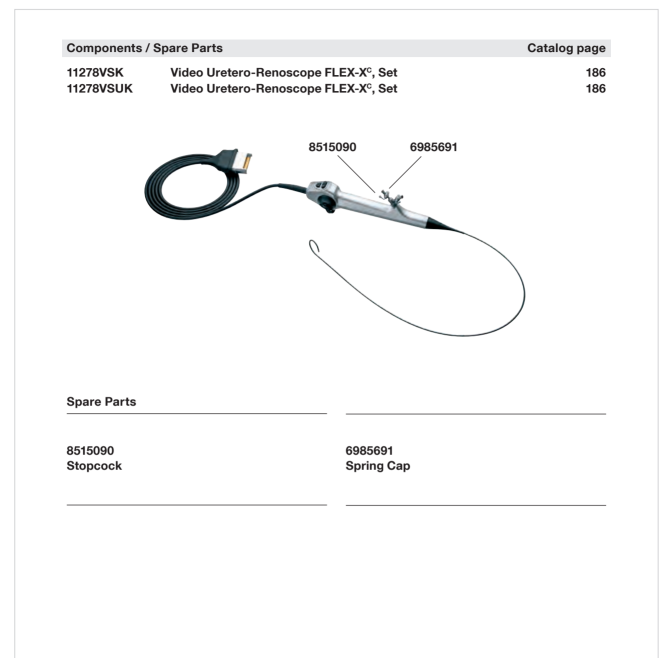
Cysto-Urethro-Fiberscopes FLEX-X²





Video Uretero-Renoscopes FLEX-X^c, flexible





Uretero-Reno-Fiberscopes FLEX-X^{2S}, flexible



	' Spare Parts	Catalog pag
11278AK1	Uretero Reno-Fiberso	
11278AUK1	Uretero-Reno-Fibers	cope FLEX-X ^{2s} , Set 19
	6985691	
	8515090	
	Q	
Spare Parts		
		495G
495F Receptacle, dia		Screw Base, for KARL STORZ
495F Receptacle, dia		
495F Receptacle, dia for Wolf fiber op		Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporatio
Spare Parts 495F Receptacle, dia for Wolf fiber op 8515090 Stopcock		Screw Base, for KARL STORZ
495F Receptacle, dia for Wolf fiber op 		Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporatio

Minilaparoscopic Surgery Basic Set



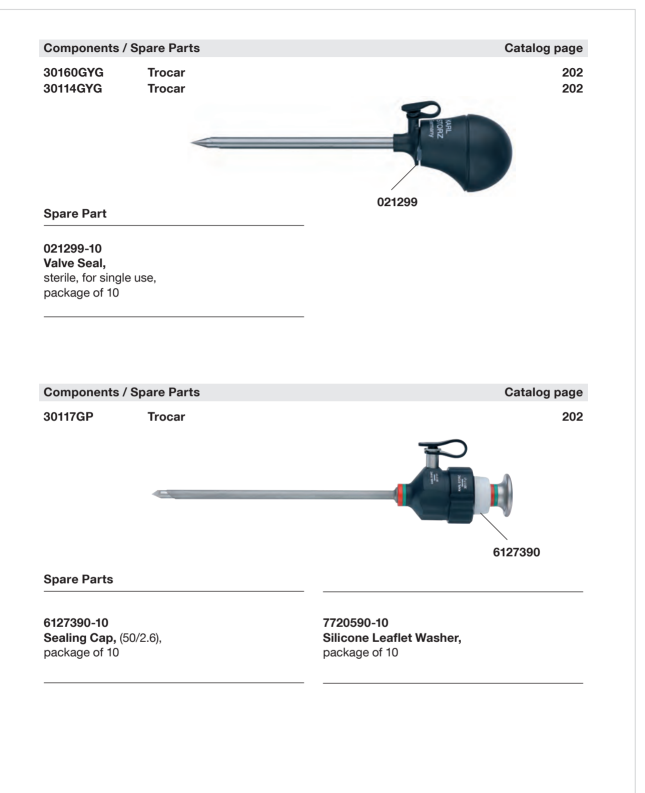


Components /	Spare Parts		Catalog page
26007BA	HOPKINS [®] Forward-Oblique	Telescope 30°, enlarged view	202 495G 495F
Spare Parts			
495F Receptacle, di		495G Screw Base, for KARL STORZ	
for Wolf fiber op	otic light cable	fiber optic light cables and Olym	pus Corporation
		fiber optic light cables and Olym	
for Wolf fiber op Components / 26120JL			pus Corporation Catalog page 202
Components /	' Spare Parts		Catalog page
Components /	' Spare Parts	n Needle 8458190	Catalog page

Minilaparoscopic Surgery

Basic Set





Minilaparoscopic Surgery Basic Set



Components /	Spare Parts		Catalog pag
31351ML 31366ONM 31351MW 31351EH	CLICK' <i>lin</i> ë KELLY Dissecting and CLICK' <i>lin</i> ë Grasping Forceps CLICK' <i>lin</i> ë Scissors CLICK' <i>lin</i> ë Micro Hook Scissors		20 20 20 20
Spare Part			
29100 Plug			
Components / 38951MD 38951ON 38951MW	Spare Parts ROBI® KELLY Grasping Forcep ROBI® Grasping Forceps ROBI® Scissors)S	Catalog pag 20 20 20
		29100	2
Spare Part			
29100		(\mathbf{V}

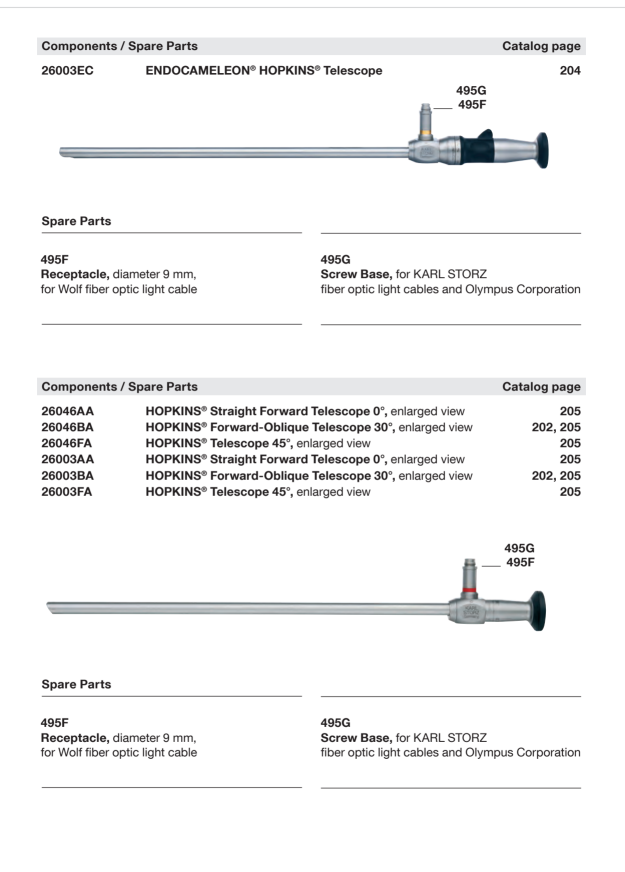
Minilaparoscopic Surgery Basic Set



oomponento,	Spare Parts	Catalog page
26167ANL	Suction and Irrigation Tube	202
Spare Part		
5917900-10 O-Ring, silicon 7.65 x 1.78 mm,	e, small, inner diameter package of 10	
Components /	Spare Parts	Catalog page
30805	Handle with Two-Way Stopco	ock 202
Spare Parts		
26173BT Stopcock		6979091 Spring Cap
Components /	Spare Parts	Catalog page
26167LNL 26167RNL	KOH Ultramicro Needle Hold KOH Ultramicro Needle Hold	
Spare Part		

ENDOCAMELEON® and Telescopes for Laparoscopy





83

HOPKINS® RUBINA® Telescopes



Components /	Spare Parts	Catalog page
26003ARA	HOPKINS [®] RUBINA [®] 0°	212
26003BRA	HOPKINS [®] RUBINA [®] 30°	212
26003FRA	HOPKINS [®] RUBINA [®] 45°	212
26003FREA	HOPKINS [®] RUBINA [®] 45°	212
26046ARA	HOPKINS [®] RUBINA [®] 0°	213
26046BRA	HOPKINS [®] RUBINA [®] 30°	213
26046FRA	HOPKINS [®] RUBINA [®] 45°	213



Spare Parts

495F Receptacle, diameter 9 mm, for Wolf fiber optic light cable

495G

Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporation

RASSWEILER Needle Holders and LASER Applicator



	/ Spare Parts		Catalog page
26173SKG 26173SKL	RASSWEILER Needle Holder RASSWEILER Needle Holder		214 214
		6011590	
			\bigcirc
Spare Part			
6011590 Plug, for LUER-Lock	connector		
Components	/ Spare Parts		Catalog page
	/ Spare Parts LASER Applicator		Catalog page 215
Components 27710LL			
		8541890	
		8541890	
27710LL		8541890 6985691 Spring Cap	

VITOM® Telescope



Components / Spare PartsCatalog page20916025AA
20916025DA
20916025AGAVITOM® Telescope 0°, with integrated illuminator23120916025AGAVITOM® II NIR / ICG-Telescope 0°, with integrated illuminator235495G
495FComponents / Spare Parts

495F

Receptacle, diameter 9 mm, for Wolf fiber optic light cable

495G

Screw Base, for KARL STORZ fiber optic light cables and Olympus Corporation

VITOM[®] 3D

Accessories



Components / Spare Parts Catalog page 495VIT Fiber Optic Light Cable 242

495-12 Screw Cap, for connection to telescope/instrument **495-13 Slot Nut,** for fixation of screw cap

495-47 Socket Wrench, for slot nut