

# LAPAROSCOPY IN SURGERY, GYNECOLOGY, UROLOGY

8th **EDITION 2/2016** 

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Information on events is available on the KARL STORZ website www.karlstorz.com

LAPAROSCOPY
IN SURGERY,
GYNECOLOGY, UROLOGY

8th EDITION 2/2016

#### **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 KARL STORZ 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 KARL STORZ. 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.

## **BASIC SETS**

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#### **User Information**



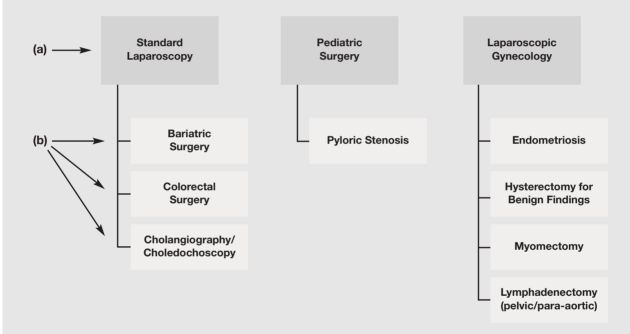


The basic equipment comprises a basic set and one or more supplementary sets.

#### For optimal basic equipment:

- (a) Select a basic set
  - The instruments listed in the basic set are the minimum required for a specific application.
- **(b)** Supplementary sets can be selected that include special instruments for specific indications such as, for example, bariatric and colorectal surgery.

#### Basic sets and corresponding supplementary sets at a glance



#### Basic sets without supplementary sets



# **Units for Laparoscopic Surgery, Gynecology and Urology**

Basic Set







9832 NB-3D	32" 3D Monitor
TC 200EN*	IMAGE1 S CONNECT
TC 009	USB Adaptor, for ACC 1 and ACC 2
TC 300	IMAGE1 S H3-LINK
TC 302	IMAGE1 S D3-LINK™
26605 BA	TIPCAM®1 S 3D LAP
9800 GP	3D Polarization Glasses, passive
9800 C	3D Clip-on Glasses, circularly polarized
<b>20</b> 1331 01-1	Cold Light Fountain XENON 300 SCB
495 TIP	Fiber Optic Light Cable
UI 500 S1	ENDOFLATOR® 50 SCB
<b>26</b> 3311 01-1	HAMOU® ENDOMAT® SCB
<b>20</b> 5322 01	AUTOCON® II 200
WD 200 EN*	AIDA™ Documentation System
27805	Neutral Electrode
27806	<b>Neutral Electrode Connecting Cable</b>
<b>20</b> 0178 30	Two-Pedal Footswitch
UG 220	Equipment Cart, wide
UG 500	Monitor Holder
29005 DFH	Footswitch Holder, for two- and three-pedal footswitches
UG 609	Bottle Holder, for CO <sub>2</sub> bottles

**Isolation Transformer** 

**Earth Leakage Monitor** 

\*IMAGE1 S CONNECT and AIDA™ Documentation System are also available in the following languages: DE, ES, FR, IT, PT, RU

UG 310

UG 410

Units see chapter 20, UNITS

FULL HD Camera Platforms see catalog TELEPRESENCE

Communication Bus and Accessories see catalog KARL STORZ OR1 NEO®

# **Units for Laparoscopic Surgery, Gynecology and Urology**

Basic Set





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9826 NB	26" FULL HD Monitor
TC 200EN*	IMAGE1 S CONNECT
TC 009	USB Adaptor, for ACC 1 and ACC 2
TC 300	IMAGE1 S H3-LINK
TH 102	IMAGE1 S H3-Z FI Three-Chip FULL HI Camera Head
<b>20</b> 1331 01-1	Cold Light Fountain XENON 300 SCB
UI 500 S1	ENDOFLATOR® 50 SCB
<b>26</b> 3311 01-1	HAMOU® ENDOMAT® SCB
<b>20</b> 5322 01	AUTOCON® II 200
TC 010	Two-Pedal Footswitch USB
27805	Neutral Electrode
27806	Neutral Electrode Connecting Cable
<b>20</b> 0178 30	Two-Pedal Footswitch
WD 200 EN*	AIDA™ Documentation System
UG 220	Equipment Cart, wide
UG 500	Monitor Holder
29005 DFH	Footswitch Holder, for two- and three-pedal footswitches
UG 609	Bottle Holder, for CO <sub>2</sub> bottles
UG 310	Isolation Transformer

**Earth Leakage Monitor** 

\* IMAGE1 S CONNECT and AIDA $^{\text{TM}}$  Documentation System are also available in the following languages: DE, ES, FR, IT, PT, RU

UG 410

Units see chapter 20, UNITS

FULL HD Camera Platforms see catalog TELEPRESENCE

Communication Bus and Accessories see catalog KARL STORZ OR1 NEO®

## Laparoscopy

Basic Set



Basic Set			
26003 AA	HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 10 mm, length 31 cm, autoclavable, fiber optic light transmission incorporated, color code: green or		
	26003 BA HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 10 mm, length 31 cm, autoclavable, fiber optic light transmission incorporated, color code: red		
Alternative 3D			
26605 AA IMAGE1 S 3D	TIPCAM®1 S 3D LAP, with two distal FULL HD image sensors, direction of view 0°, diameter 10 mm, autoclavable, freely programmable camera head buttons, including video connecting cable or		
	26605 BA TIPCAM®1 S 3D LAP, with two distal FULL HD image sensors, direction of view 30°,		
	diameter 10 mm, <b>autoclavable,</b> freely programmable camera head buttons, including video connecting cable		
495 NCSC	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, with safety lock, diameter 4.8 mm, length 250 cm		
26120 JL	VERESS <b>Pneumoperitoneum Needle</b> , with spring-loaded blunt inner cannula, LUER-Lock, <b>autoclavable</b> , diameter 2.1 mm, length 13 cm		
30103 TMR	TERNAMIAN <b>EndoTIP Cannula,</b> with thread and rotatable insufflation stopcock, size 11 mm, working length 10.5 cm, color code: green		
30103 MP	Trocar, with pyramidal tip, insufflation stopcock and multifunctional valve, size 11 cm,		
3x 30160 MP	working length 10.5 cm, color code: green  Trocar, with pyramidal tip, insufflation stopcock and multifunctional valve, size 6 mm,		
30140 DB	working length 10.5 cm, color code: black  Reduction Sleeve, 11/5 mm		
30141 DB	Reducer, 11/5 mm		
33356 AF	CLICK'line Grasping Forceps, rotating, dismantling, double action jaws, with disengageable ratchet,		
33351 MD	with connector pin for unipolar coagulation, size 5 mm, length 36 cm CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm		
33353 UL	CLICK'line REDDICK-OLSEN Dissecting and Grasping Forceps, rotating, dismantling, double action jaws,		
33351 ON	with hemostat style ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm CLICK'line Grasping Forceps, rotating, dismantling, single action jaws, atraumatic, fenestrated, without ratchet,		
34351 EH	with connector pin for unipolar coagulation, size 5 mm, length 36 cm CLICK/line Hook Scissors, rotating, dismantling, single action jaws, without ratchet, with connector pin		
34310 EH	for unipolar coagulation, size 5 mm, length 36 cm  CLICK'line Scissors Insert, for hook scissors, size 5 mm, length 36 cm		
34351 MS	CLICK/line METZENBAUM Scissors, rotating, dismantling, double action jaws, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm		
	or 34310 MS-D CLICK*line* METZENBAUM Scissors Insert, with outer sheath, curved, double action jaws,		
	size 5 mm, length 36 cm, <b>sterile</b> , for single use, package of 10 33151 <b>CLICK/line Plastic Handle</b> , rotating, without ratchet, with larger contact area at the finger ring, insulated, with connector pin for unipolar coagulation		
26775 CL	CADIERE Coagulation and Dissection Electrode, insulated sheath, L-shaped, distal tip tapered, with cm-marking, with connector pin for unipolar coagulation, size 5 mm, length 43 cm		
26005 M	Unipolar High Frequency Cord, with 5 mm plug for AUTOCON®, length 300 cm		
38651 MD	ROBI® KELLY Dissecting and Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, double action jaws, especially suitable for dissection, size 5 mm,		
38651 ON	length 36 cm  ROBI® Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, with especially fine atraumatic serration, fenestrated jaws, double action jaws, size 5 mm,		
38651 MW	length 36 cm  ROBI® METZENBAUM Scissors, CLERMONT-FERRAND model, rotating, dismantling, with connector pin		
30031 10100	for bipolar coagulation, double action jaws, curved jaws, slender scissor blades, for cutting and bipolar coagulation, size 5 mm, length 36 cm		
38610 MW	ROBI® METZENBAUM Scissors Insert, CLERMONT-FERRAND model, double action jaws, curved jaws, slender scissor blades, size 5 mm, length 36 cm		
26176 LE	Bipolar High Frequency Cord, length 300 cm		
26173 BN	Suction and Irrigation Tube, with lateral holes, anti-reflex surface, with two-way stopcock for single-hand control, size 5 mm, length 36 cm		
	or 37360 LH Suction and Irrigation Tube, with lateral holes, size 5 mm, length 36 cm		
26173 AM	37113 A <b>Handle, pistol grip, with clamping valve,</b> for suction and irrigation, <b>autoclavable</b> BERCI <b>Fascial Closure Instrument,</b> for subcutaneous ligature of trocar incisions, size 2.8 mm, length 17 cm		
26173 KPL	KOH <b>Macro Needle Holder,</b> with tungsten carbide insert, ergonomic pistol handle with disengageable ratchet, ratchet position left, jaws curved to left, size 5 mm, length 33 cm		
26173 KPR	KOH Macro Needle Holder, with tungsten carbide insert, ergonomic pistol handle with		
26172 AE	disengageable ratchet, ratchet position right, jaws curved to right, size 5 mm, length 33 cm <b>Endo-Loop Ligature,</b> with ROEDER knot, for bleeding stumps, with absorbable synthetic suture, for single use, sterile, USP 0, size 3 mm, length 33 cm, package of 12		
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**Containers for the Sterilization and Storage of Telescopes** see catalog HYGIENE **Laparoscopy Basic Set** continued on next page

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LAP-SET 4 A

#### Laparoscopy

#### **Basic Set**



Supplementa	ary Set for Bariatric Surgery
26003 AE	ENDOCAMELEON® HOPKINS® Telescope, diameter 10 mm, length 32 cm, autoclavable, variable direction of view from 0° – 120°, adjustment knob for selecting the desired direction of view, fiber optic light transmission incorporated, color code: gold
30103 MC	<b>Trocar,</b> with conical tip, insufflation stopcock and multifunctional valve, size 11 cm, working length 10.5 cm, color code: green
30108 MP	<b>Trocar,</b> with pyramidal tip, insufflation stopcock and multifunctional valve, size 13.5 cm, working length 11.5 cm, color code: blue
30141 DB	Reducer, 11/5 mm
30142 HB	<b>Double Reducer,</b> 13/10 mm, 13.5/10 mm, 13/5 mm and 13.5/5 mm
30623 GB	Retractor for Gastric Banding, size 10 mm, length 36 cm
30623 URL	CUSCHIERI Retractor, large contact surface, size 10 mm, length 36 cm
33563 BLS	CLICKtine BABCOCK Clamp, rotating, dismantling, double action jaws, with hemostat style ratchet, without connector pin for unipolar coagulation, size 10 mm, length 36 cm
33763 DU	CLICK'line DUVAL Grasping Forceps, rotating, dismantling, double action jaws, with hemostat style ratchet, without connector pin for unipolar coagulation, size 10 mm, length 36 cm
33500 CM	CLICK'line Metal Outer Sheath, with cm-marking
33363 ON	<b>CLICK'line Grasping Forceps,</b> rotating, dismantling, single action jaws, atraumatic, fenestrated, with hemostat style ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm
33325 ML	CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm
33325 KW	CLICK'line MATKOWITZ Grasping Forceps, rotating, dismantling, double action jaws, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm
33300 CM	CLICK'line Metal Outer Sheath, with cm-marking
26178 KPL	KOH <b>Macro Needle Holder,</b> with tungsten carbide insert, ergonomic pistol handle with disengageable ratchet, ratchet position left, jaws curved to left, size 5 mm, length 43 cm
26178 KPR	KOH <b>Macro Needle Holder,</b> with tungsten carbide insert, ergonomic pistol handle with disengageable ratchet, ratchet position right, jaws curved to right, size 5 mm, length 43 cm
30444 LR	Clip Applicator, dismantling, rotating, size 10 mm, length 36 cm, for PILLING-WECK Titanium Clips 30460 AL
30460 AL	PILLING-WECK <b>Titan-Clip,</b> medium-large, box with 16 sterile cartridges, 10 clips each, for use with Clip Applicator 30444 LR
Optional	
26003 BEA	HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 10 mm, length 42 cm, autoclavable, fiber optic light transmission incorporated, color code: red
28272 KKA	Holding System, for use with instrument and telescope sheaths

 $\textbf{ENDOCAMELEON}^{\circ}\textbf{:} \textbf{ Recommended in conjunction with IMAGE1 S} \ (\textbf{CLARA and CHROMA modes}) \\ \textbf{see units basic set pages 4-5}$ 

Please note: Grasping forceps and scissors are also available in in XL lengths.

Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

Laparoscopy Basic Set continued on next page

## Laparoscopy





Supplementary Set for Colorectal Surgery				
30108 MC	<b>Trocar,</b> with conical tip, insufflation stopcock, multifunctional valve, size 13.5 mm, working length 11.5 cm, color code: blue			
30142 HB	<b>Double Reducer,</b> 13/10 mm, 13.5/10 mm, 13/5 mm and 13.5/5 mm			
33353 ME	CLICK'line Grasping Forceps, rotating, dismantling, single action jaws, with hemostat style ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm			
33352 ML	CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, long, with ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm			
33352 ON	CLICK'line Grasping Forceps, rotating, dismantling, single action jaws, with ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm			
33352 C	CLICK'line Bowel Grasper, rotating, dismantling, double action jaws, with ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm			
33562 BC	CLICK/line BABCOCK Clamp, rotating, dismantling, double action jaws, with ratchet, without connector pin for unipolar coagulation, size 10 mm, length 36 cm			
38651 KF	ROBI® Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, flat jaws, fenestrated, single action jaws, with connector pin for bipolar coagulation, size 5 mm, length 36 cm			
26596 SK	KÖCKERLING Knot Tier, for extracorporeal knotting, size 5 mm, length 36 cm			
24941 H	LEROY <b>Anal Dilator</b> , outer diameter 42 mm, inner diameter 35 mm, working length 15 cm, with 8 cm gap on the upper proximal end of the tube, with handle for holding system, fiber optic light transmission incorporated for distal illumination, for use with circular staplers, size 32 <b>or</b>			
	24941 HS LEROY <b>Anal Dilator,</b> outer diameter 37 mm, inner diameter 30 mm			
33541 H	CLICK'line LEROY H-Retractor, autoclavable, size 10 mm, length 36 cm			
30623 T	LEROY T-Retractor, with LUER-Lock connector for cleaning, autoclavable, size 10 mm, length 30 cm			
30623 VL	LEROY <b>V-Retractor,</b> with rotation wheel for angling and extending the distal tip, with LUER-Lock connector for cleaning, <b>autoclavable,</b> size 10 mm, length 30 cm			
30623 I	LEROY <b>V-Retractor,</b> with rotation wheel for angling and extending the distal tip, with LUER-Lock connector for cleaning, <b>autoclavable,</b> size 10 mm, length 36 cm			
30623 HA	LEROY <b>Articulating H-Retractor,</b> long jaws, double action jaws, jaws open in parallel, bendable to 90°, <b>autoclavable,</b> size 10 mm, length 36 cm			
30623 H	Handle Attachment, autoclavable, for use with LEROY retractors			

Supplementary	Set for	Cholangiog	raphy/Chole	dochoscopy
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11292 VSK	Flexible Video Choledochoscope IMAGE1 S, working channel inner diameter 1.2 mm, distal tip outer diameter 2.8 mm, working length 50 cm
26169 DO	BERCI Micro Knife, pointed, distendable, size 5 mm, length 31 cm
26020 XR	BERCI Plastic Stylet
33531 PG	CLICK'line BERCI Grasping Forceps, double action jaws, with silicone pads, size 10 mm

**FULL HD Camera Platforms** see catalog TELEPRESENCE

Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

2-15,

## **Minilaparoscopy**





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

Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

## **Single Port**





26048 BSA	<b>HOPKINS®</b> Forward-Oblique Telescope 30°, diameter 5.5 mm, length 50 cm, autoclavable, fiber optic light transmission incorporated, light connection offset by 180° and angled 45°, color code: red	S-PQRTAL SINGLE-PORTAL-ACCESS
23030 PA	LEROY <b>S-PORT</b> ®, single portal surgery access system, adaptable in sizes 15 – 45 mm	
	or	
	23010 PA CUSCHIERI ENDOCONE Single Portal Surgery Access System, size 3	4 mm
23451 MUD	<b>ROTATIP®</b> KELLY <b>Dissecting and Grasping Forceps,</b> dismantling, with connector pin for coagulation, double action jaws, long, jaws and sheath rotatable, CUSCHIERI O-CON she coaxially curved downwards, size 5 mm, length 36 cm	•
23451 AUD	<b>ROTATIP® Grasping Forceps,</b> dismantling, with connector pin for unipolar coagulation, w design, double action jaws, atraumatic, fenestrated, CUSCHIERI O-CON sheath curve, co downwards, size 5 mm, length 36 cm	• • • • • • • • • • • • • • • • • • • •
23451 MSUD	<b>ROTATIP®</b> METZENBAUM <b>Scissors</b> , dismantling, with connector pin for unipolar coagula jaw design, double action jaws, curved, CUSCHIERI O-CON sheath curve, coaxially curve size 5 mm, length 36 cm	
38751 MLU	<b>ROBI</b> ® KELLY <b>Grasping Forceps,</b> CLERMONT-FERRAND model, rotating, dismantling, wi for bipolar coagulation, double action jaws, especially suitable for dissection, CUSCHIERI curve, size 5 mm, length 43 cm	•

**Supplementary Instrumentation** see laparoscopy basic set pages 6-8 **Containers for the Sterilization and Storage of Telescopes** see catalog HYGIENE

## **Pediatric Surgery**





Basic Set						
26011 AA	HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 5 mm, length 24 cm, autoclavable, fiber optic light transmission incorporated, color code: green or					
	26007 AA HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 3.3 mm, length 25 cm, autoclavable, fiber optic light transmission incorporated, color code: green					
495 NA	Fiber Optic Light Cable, with straight connector, diameter 3.5 mm, length 230 cm					
26120 J	VERESS <b>Pneumoperitoneum Needle,</b> with spring-loaded blunt inner cannula, LUER-Lock, <b>autoclavable,</b> diameter 2.1 mm, length 10 cm					
30160 GYS	<b>Trocar,</b> with conical tip, LUER-Lock connector and valve seal, size 6 mm, working length 5 cm, color code: black					
4x 30114 GZS	<b>Trocar,</b> with pyramidal tip, LUER-Lock connector and valve seal, size 3.5 mm, working length 5 cm, color code: green					
31151 MW	CLICK'line Scissors, rotating, dismantling, double action jaws, serrated, curved, conical, without ratchet, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm					
2x 31151 UL	CLICK'line REDDICK-OLSEN Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, robust, without ratchet, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm					
31153 ON	CLICK/line Grasping Forceps, rotating, dismantling, single action jaws, with especially fine atraumatic serration, fenestrated, with hemostat style ratchet, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm					
31151 EH	CLICK'line Micro Hook Scissors, rotating, dismantling, single action jaws, without ratchet, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm					
31151 MD	CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, without ratchet, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm					
26870 UNS	<b>Coagulation and Dissecting Electrode,</b> L-shaped, insulated, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm					
26005 M	Unipolar High Frequency Cord, with 5 mm plug for AUTOCON®, length 300 cm					
38851 MD	ROBI® KELLY Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, size 3.5 mm, length 20 cm					
38851 ON	ROBI® Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with especially fine atraumatic serration, fenestrated jaws, with connector pin for bipolar coagulation, size 3.5 mm, length 20 cm					
38851 MW	ROBI® Scissors, CLERMONT-FERRAND model, rotating, dismantling, curved blades, with connector pin for bipolar coagulation, size 3.5 mm, length 20 cm					
26176 LE	Bipolar High Frequency Cord, length 300 cm					
26167 ANS	<b>Suction and Irrigation Tube,</b> with lateral holes, size 3.5 mm, length 20 cm, for use with handles for irrigation and suction					
30805	<b>Handle with Two-Way Stopcock,</b> for suction and irrigation, <b>autoclavable,</b> for use with suction and irrigation tubes size 5 mm					
31143 REM	CLICK'line Palpation Probe, retractable, size 3.5 mm, length 20 cm					
26167 LNS	KOH <b>Ultramicro Needle Holder,</b> with tungsten carbide insert, jaws curved to left, straight handle, with disengageable ratchet, size 3.5 mm, length 20 cm					
26167 RNS	KOH <b>Ultramicro Needle Holder,</b> with tungsten carbide insert, jaws curved to right, straight handle, with disengageable ratchet, size 3.5 mm, length 20 cm					

#### **Supplementary Set for Pyloric Stenosis**

26167 DRS	Pyloric Knife, size 3 mm, length 10 cm
31161 PSM	CLICK'line Percutaneous Pyloric Spreader, rotating, dismantling, size 3.5 mm, length 20 cm
31161 PF	CLICK'line GEIGER Pyloric Grasper, for percutaneous use, size 3 mm, length 20 cm

#### Optional Instruments, size 2 mm

30251 MSS	CLICK'line METZENBAUM Scissors, rotating, double action jaws, curved, size 2 mm, length 20 cm
30251 KJS	CLICK/line REDDICK-OLSEN Dissecting and Grasping Forceps, rotating, double action jaws, size 2 mm, length 20 cm
30200 FNS	KOH I Iltramicro Needle Holder straight handle with ratchet size 2 mm length 20 cm

Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

LAP-SET 9 A

## **Laparoscopic Aortic Surgery**





KOLVENBACH	Recommended Set	
49003 FA HOPKINS® Telescope 45°, enlarged view, diameter 10 mm, length 31 cm, autoclavable,		
49003 FA	fiber optic light transmission incorporated, color code: black	
6x 30103 MC	Trocar, with conical tip, insufflation stopcock and multifunctional valve,	
	size 11 cm, working length 10.5 cm, color code: green	
3x 30140 DB	Reduction Sleeve, 11/5	
37113 A	Handle, pistol grip, with clamping valve, for suction and irrigation, autoclavable	
37360 SC	Suction and Irrigation Tube, size 5 mm, length 36 cm	
37560 LH	Suction and Irrigation Tube, with lateral holes, size 10 mm, length 36 cm	
33351 DF	CLICK/line Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, atraumatic,	
33351 KW	without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm CLICK/line MATKOWITZ Grasping Forceps, rotating, dismantling, double action jaws, without ratchet,	
33331 KW	with connector pin for unipolar coagulation, size 5 mm, length 36 cm	
2x 33351 ML	CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, long, without ratchet, with connector pin for unipolar coagulation	
34351 MA	CLICK'line Scissors, rotating, dismantling, double action jaws, spoon-shaped blades, serrated, curved, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm	
2x 33362 ON	CLICK'line Grasping Forceps, rotating, dismantling, single action jaws, with especially fine atraumatic serration, fenestrated, with ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm	
33362 DY	CLICK'line DeBAKEY Grasping Forceps, rotating, dismantling, single action jaws, atraumatic, with ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm	
49531 DD	CLICK/line Grasping Forceps, rotating, for grasping deployable vascular clamps, without ratchet, without connector pin for unipolar coagulation, size 10 mm, length 36 cm	
49310 DJ	Vascular Clamp Applicator, size 10 mm, length 32 cm, for use with Deployable Vascular Clamps 49310 DH and 49310 DI, including inner rod and outer sheath	
49310 DH	<b>Deployable Vascular Clamp,</b> single action jaws, length of jaws 5 cm, size 10 mm, for use with Vascular Clamp Applicator 49310 DJ	
49310 DI	<b>Deployable Vascular Clamp,</b> single action jaws, length of jaws 6 cm, size 10 mm, for use with Vascular Clamp Applicator 49310 DJ	
38651 MD	ROBI® KELLY Dissecting and Grasping Forceps, CLERMONT-FERRAND model, rotating, with connector pin for bipolar coagulation, especially suitable for dissection, size 5 mm, length 36 cm	
49310 SB	SATINSKY <b>Laparoscopic Clamp,</b> long version, length of jaws 10 cm, depth of jaws 2.5 cm, straight sheath, with axial ring handle, ratchet with safety locking device, size 10 mm, length 30 cm	
2x 49310 VC	Vascular Clamp, jaws slightly curved, length of jaws 5 cm, straight sheath, with axial ring handle, ratchet with safety locking device, size 10 mm, length 30 cm	
30173 RAO	KOH <b>Macro Needle Holder</b> , jaws curved to right, with tungsten carbide inserts, with disengageable ratchet, size 5 mm, length 33 cm	
30173 LAO	KOH <b>Macro Needle Holder,</b> curved to left, with tungsten carbide inserts, with disengageable ratchet, size 5 mm, length 33 cm	
30623 VR	Retractor, dismantling, with variable curvature, blunt, size 10 mm, length 36 cm	
26169 DO	BERCI Micro Knife, pointed, distendable, size 5 mm, length 31 cm	
30623 FP	Fan Retractor, dismantling, distendable, diameter 10 mm, length 36 cm	
2x 32540 PT	Surgical Sponge Holder, self-retaining, size 10 mm, length 30 cm	
28272 KGB	Holding System, L-shaped	

Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

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# **Endoscopically Assisted Thyroidectomy** and Parathyroidectomy

STORZ – ENDOSKOPE

**Basic Sets** 

	Video-assisted Thyroidectomy and Parathyroidectomy, MICCOLI Recommended Set			
Telescopes ar	Telescopes and Instruments:			
26046 BA	HOPKINS® Forward-Oblique Telescope 30°, diameter 5 mm, length 29 cm, autoclavable, fiber optic light transmission incorporated, color code: red			
474003	MICCOLI Suction Dissector, blunt, with stylet and cut-off hole, width 2 mm, length 19 cm			
2x 477002	HALLE-MICCOLI <b>Elevator,</b> blunt, width 2 mm, length 19 cm			
786505	MICCOLI Vessels Suspender Hook, malleable, length 21 cm			
2x 801910	MICCOLI Retractor, double-ended, size 35 x 10 mm and 21 x 10 mm, length 16 cm			
801911	MICCOLI Retractor, double-ended, size 45 x 10 mm and 21 x 10 mm, length 16 cm			
222500	BELLUCCI Scissors, blade length 8 mm, working length 8 cm			
649165	Grasping Forceps, rough serrated, working length 15 cm			
31151 UL	CLICK'line REDDICK-OLSEN <b>Dissecting and Grasping Forceps,</b> rotating, dismantling, double action jaws, robust, without ratchet, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm			
31151 MW	CLICK'line Scissors, rotating, dismantling, double action jaws, serrated, curved, conical, without ratchet, with connector pin for unipolar coagulation, size 3.5 mm, length 20 cm			
38851 ON	CLICK'line Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with especially fine atraumatic serration, fenestrated, with connector pin for bipolar coagulation, size 3.5 mm, length 20 cm			

STRIK Extracervical Approach in Thyroid Surgery (ABBA Method)			
26046 BA	HOPKINS® Forward-Oblique Telescope 30°, diameter 5 mm, length 29 cm, autoclavable, fiber optic light transmission incorporated, color code: red		
2x 30160 ACL	Trocar, with conic size 6 mm, working color code: black	cal tip, insufflation stopcock and automatic valve, ng length 20 cm,	
	or:		
	2x 30160 MCL	<b>Trocar,</b> with conical tip, insufflation stopcock and multifunctional valve, size 6 mm, working length 20 cm, color code: black	
30103 AC		al tip, insufflation stopcock and automatic valve, ing length 10.5 cm,	
	or:		
	30103 MC	<b>Trocar,</b> with conical tip, insufflation stopcock and multifunctional valve, size 11 mm, working length 10.5 cm, color code: green	
30140 DB	Reduction Sleeve	e, 11/5 mm	
30140 KA	Reduction Sleeve	e, 6/3 mm	
38651 MD		secting and Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, n for bipolar coagulation, double action jaws, especially suitable for dissection, size 5 mm,	
38651 ON		Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for on, with especially fine atraumatic serration, fenestrated jaws, double action jaws, 36 cm	
38651 MW	for bipolar coagul	AUM <b>Scissors</b> , CLERMONT-FERRAND model, rotating, dismantling, with connector pin ation, double action jaws, curved jaws, slender scissor blades, for cutting and on, size 5 mm, length 36 cm	
31151 MD		issecting and Grasping Forceps, rotating, dismantling, double action jaws, ith connector pin for unipolar coagulation, size 3.5 mm, length 20 cm	
31151 MW		s, rotating, dismantling, double action jaws, serrated, curved, conical, without ratchet, n for unipolar coagulation, size 3.5 mm, length 20 cm	

Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

LAP-SET 11 A 13

## Laparoscopic Gynecology

#### Basic Set



Basic Set 26003 AA	HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 10 mm, length 31 cm, autoclavable,				
	fiber optic light transmission incorporated, color code: green  or				
	26046 AA  HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 5 mm, length 29 cm, autoclavable, fiber optic light transmission incorporated, color code: green				
Alternative 3D	·				
26605 AA IMAGE1 S 3D	TIPCAM®1 S 3D LAP, with two distal FULL HD image sensors, direction of view 0°, diameter 10 mm, autoclavable, freely programmable camera head buttons, including video connecting cable				
495 NCSC	<b>Fiber Optic Light Cable,</b> with straight connector, extremely heat-resistant, enhanced light transmission, with safety lock, diameter 4.8 mm, length 250 cm or				
26120 JL	495 NA <b>Fiber Optic Light Cable,</b> with straight connector, diameter 3.5 mm, length 230 cm VERESS <b>Pneumoperitoneum Needle,</b> with spring-loaded blunt inner cannula, LUER-Lock, <b>autoclavable,</b> diameter 2.1 mm, length 13 cm				
2x 30103 MA	<b>Trocar,</b> with blunt tip, insufflation stopcock and multifunctional valve, size 11 mm, working length 10.5 cm, color code: green				
3x 30160 MA	Trocar, with blunt tip, insufflation stopcock and multifunctional valve, size 6 mm, working length 10.5 cm, color code: black				
33362 ME	CLICK/line Grasping Forceps, rotating, dismantling, single action jaws, width of jaws 4.8 mm, with multiple teeth, for atraumatic and accurate grasping, with ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm				
33362 FM	CLICK'line Claw Forceps, rotating, dismantling, single action jaws, 2 x 3 teeth, with ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm				
33362 ON	CLICK/line Grasping Forceps, rotating, dismantling, single action jaws, with especially fine atraumatic serration, fenestrated, with ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm				
33362 UM	CLICK/line Ovary Grasping Forceps, rotating, dismantling, double action jaws, serrated, with ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm				
33352 ML	CLICK/ine KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, long, with ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm				
34561 GS	CLICK/line Spoon Forceps, rotating, dismantling, single action jaws, without ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm				
34361 EH	CLICK/line Hook Scissors, rotating, dismantling, single action jaws, without ratchet, without connector pin for unipolar coagulation, size 5 mm, length 36 cm				
34351 MA	CLICK'line Scissors, rotating, dismantling, double action jaws, serrated, spoon-shaped, without ratchet, rotating, dismantling, insulated, with connector pin for unipolar coagulation, size 5 mm, length 36 cm				
38651 KL	<b>ROBI®</b> Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, single action jaws, flat jaws, for dissection, grasping and bipolar coagulation, size 5 mm, length 36 cm				
38651 ON	<b>ROBI®</b> Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, with especially fine atraumatic serration, fenestrated jaws, double action jaws, size 5 mm, length 36 cm				
38651 ML	ROBI® KELLY Dissecting and Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, especially suitable for dissection, size 5 mm, length 36 cm				
26173 BN	Suction and Irrigation Tube, with lateral holes, anti-reflex surface, with two-way stopcock for single-hand control, size 5 mm, length 36 cm				
37360 CP	Suction and Irrigation Tube, for punction and suction of cysts, size 5 mm, length 36 cm, for use with suction/irrigation handles				
37370 GC	GORDTS and CAMPO Coagulating Suction and Irrigation Tube, bipolar, diameter 5 mm, length 36 cm, for use with suction and irrigation handles				
30810	Handle, for suction and irrigation, autoclavable, for use with 5 mm coagulation suction tubes and 3 and 5 mm suction and irrigation tubes				
26775 UF	Coagulation and Dissection Electrode, L-shaped, with connector pin for unipolar coagulation, size 5 mm, length 36 cm				
30675 ND	High Frequency Needle, for splitting and coagulation, insulated, retractable, with connector pin for unipolar coagulation, size 5 mm, length 31 cm				
2x 26005 M 2x 26176 LE	Unipolar High Frequency Cord, with 5 mm plug for AUTOCON®, length 300 cm  Bipolar High Frequency Cord, length 300 cm				
39301 C	Plastic Container for Sterilization and Storage of two Telescopes, perforated, with transparent lid, with silicone telescope holder, external dimensions (w x d x h): 520 x 90 x 45 mm, for laparoscopy telescopes size 10 mm or similar				
39301 CHS	Silicone Telescope Holder, for two rigid endoscopes up to diameter 10 mm, for Plastic Container 39301 AS/BS/CS				
30173 LAR	KOH <b>Macro Needle Holder,</b> dismantling, with ergonomic handle, axial, disengageable ratchet, ratchet position right, jaws curved to left, with tungsten carbide inserts, diameter 5 mm, length 33 cm				

Basic Set for Laparoscopic Gynecology continued on next page

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#### **Laparoscopic Gynecology**





30173 RAL 26596 CL	KOH <b>Macro Needle Holder,</b> dismantling, with ergonomic handle, axial, disengageable ratchet, ratchet position left, jaws curved to right, with tungsten carbide inserts, diameter 5 mm, length 33 cm CICE <b>Knot Tier,</b> CLERMONT-FERRAND model, for extracorporeal knotting, size 5 mm, length 36 cm				
26168 TN	TINTARA <b>Uterine Manipulator,</b> complete				
33331 ST	CLICK'line TCHARTCHIAN Dissecting and Grasping Forceps "JET GRASPER", rotating, dismantling,				
3333131	single action jaws, with integrated irrigation function, size 5 mm, length 36 cm				
Supplementar 26168 D	y Set for Endometriosis Uterine Manipulator, CLERMONT-FERRAND model, complete				
20100 D	or				
	26168 Z KECKSTEIN <b>Uterine Manipulator,</b> complete				
30103 SK	C.C.L. Vaginal Extractor, diameter 11 mm, with insulated ball-shaped sphere, diameter 35 mm				
33562 FS	CLICK'line Claw Forceps, rotating, dismantling, with ratchet, without connector pin for unipolar coagulation,				
	with LUER-Lock irrigation connector for cleaning, single action jaws, 2 x 3 teeth, size 10 mm, length 36 cm				
26166 V	Vaginal Plug				
26166 VG	Handle, for Vaginal Plug 26166 V				
26166 VH	Cannula, for vaginal plug, for use with instruments up to size 10 mm				
26166 RG	Rectal Plug, large				
26166 RK	Rectal Plug, small				
26166 GL	Handle, for rectal plugs, strongly curved				
26166 GS	Handle, for rectal plugs, slightly curved				
Cumplementer	y Set for Hysterectomy for Benign Findings				
26168 D	Uterine Manipulator, CLERMONT-FERRAND model, complete				
20100 D	or				
	26168 Z KECKSTEIN <b>Uterine Manipulator,</b> complete				
	or				
	26168 K HOHL <b>Uterine Manipulator</b> , complete				
	or				
	26168 DZ DONNEZ <b>Uterine Manipulator,</b> complete				
	or				
	26168 J MANGESHIKAR <b>Uterine Manipulator</b> , complete				
26723 RC	Rotocut G2, 11/15 mm, set, for use with UNIDRIVE® S III SCB 20 7010 20-1				
	Or				
	26 7115 15 SAWALHE II SuperCut Set, diameter 12/15 mm, electromechanical morcellator, for use with UNIDRIVE® S III SCB 20 7010 20-1				
<b>26</b> 7010 01-1	UNIDRIVE® S III SCB, GYN Set, motor system, with KARL STORZ-SCB,				
20701001-1	power supply 100 – 240 VAC, 50/60 Hz				
26183 M	BRUCKER/MESSROGHLI <b>SupraLoop</b> , size 5 mm, length 30 cm				
00400 140					

		_		
Supplementary Set f	or I	Myon	nector	ny

26183 MR

26190 A

208210

26723 RC Rotocut G2, 11/15 mm set, for use with UNIDRIVE® S III SC	CB <b>20</b> 7010 20-1
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Blade, Fig. 10, sterile, package of 100, for use with 26190 A

or

26 7115 15 SAWALHE II SuperCut Set, diameter 12/15 mm, electromechanical morcellator,

Spare Resection Loop, for laparoscopic conization following supracervical hysterectomy, diameter 5 mm,

for use with UNIDRIVE® S III SCB 20 7010 20-1

for single use, for use with Handle 26183 MA and Outer Sheath 26183 MB

CHARDONNENS Morcellation Knife, diameter 10 mm, length 22 cm

26 7010 01-1 UNIDRIVE® S III SCB, GYN Set, motor system, with KARL STORZ-SCB,

power supply 100 - 240 VAC, 50/60 Hz

26175 BL **Myoma Fixation Instrument,** screw-shaped, size 5 mm

#### Supplementary Set for Lymphadenectomy (pelvic/para-aortic)

33352 SN	CLICK'line SCHNEIDER Lyn	nph Node Grasping Forceps, r	, rotating, dismantling, single action jaws, atraumatic,

with ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm  $\,$ 

38651 MW ROBI® METZENBAUM Scissors, CLERMONT-FERRAND model, rotating, dismantling, with connector pin

for bipolar coagulation, double action jaws, curved jaws, slender scissor blades, for cutting and bipolar

coagulation, size 5 mm, length 36 cm

#### Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

LAP-SET 13 A 15

## Laparoscopic Urology





26003 BA	HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 10 mm, length 31 cm, autoclavable, fiber optic light transmission incorporated, color code: red
3x 30160 MP	<b>Trocar,</b> with pyramidal tip, insufflation stopcock and multifunctional valve, size 6 mm, working length 10.5 cm, color code: black
2x 30103 MP	<b>Trocar,</b> with pyramidal tip, insufflation stopcock and multifunctional valve, size 11 mm, working length 10.5 cm, color code: green
2x 30108 MP	<b>Trocar,</b> with pyramidal tip, insufflation stopcock and multifunctional valve, size 13.5 mm, working length 11.5 cm, color code: blue
30142 HB	<b>Double Reducer,</b> 13/10 mm, 13.5/10 mm, 13/5 mm and 13.5/5 mm
2x 30141 DB	Reducer, 11/5 mm
2x 33352 MG	<b>CLICK/line Grasping Forceps,</b> "tiger jaws", rotating, dismantling, single action jaws, 2 x 4 teeth, with ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm
33351 MD	CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm
2x 33351 R	CLICK'line Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, right-angled jaws, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm
33563 RG	CLICK'line Grasping Forceps, rotating, dismantling, double action jaws, right-angled jaws, with hemostat style ratchet, size 10 mm, length 36 cm
33561 MLL	CLICK'line KELLY Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, without ratchet, without connector pin for unipolar coagulation, size 10 mm, length 36 cm
33561 PR	CLICK'line Dissecting and Grasping Forceps, rotating, dismantling, double action jaws, without ratchet, without connector pin for unipolar coagulation, size 10 mm, length 36 cm
34561 GS	CLICK'line Spoon Forceps, rotating, dismantling, single action jaws, without ratchet, without connector pin for unipolar coagulation, size 10 mm, length 36 cm
34351 MS	CLICKtine METZENBAUM Scissors, rotating, dismantling, double action jaws, curved, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm
34310 MS	METZENBAUM <b>Scissors Insert,</b> size 5 mm, length 36 cm
38651 MD	<b>ROBI</b> ® KELLY <b>Dissecting and Grasping Forceps,</b> CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, especially suitable for dissection, size 5 mm, length 36 cm
32340 PT	Surgical Sponge Holder, self-retaining, size 5 mm, length 30 cm
26173 BN	<b>Suction and Irrigation Tube,</b> with lateral holes, anti-reflex surface, with two-way stopcock for single-hand control, size 5 mm, length 36 cm
26173 SKG	RASSWEILER <b>Needle Holder,</b> straight jaws, size 5 mm, length 33 cm
26173 SKL	RASSWEILER <b>Needle Holder,</b> convex/concave, slender jaws, curved to left, size 5 mm, length 33 cm
27566 BL	RASSWEILER <b>Transurethral Bougie</b> , 18 Fr., with working channel 9 Fr.

Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

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# **Laparoscopic Single Site Direct Access Appendectomy and Cholecystectomy**

STORY—FNDOSKOPE

**Basic Set** 

DAPRI Reco	mmended Set S-PIRTAL		
26003 BA	HOPKINS® Forward Oblique Telescope 30°, enlarged view, diameter 10 mm, length 31 cm, autoclavable, fiber optic light transmission incorporated, color code: red		
30103 MP	<b>Trocar,</b> with pyramidal tip, insufflation stopcock and multifunctional valve, size 11 cm, working length 10.5 cm, color code: green		
23161 ONF	CLICK'line Dissecting and Grasping Forceps, dismantling, with connector pin for unipolar coagulation, single action jaws, fenestrated, with especially fine atraumatic serration, DARPI sheath curve, size 5 mm		
23161 ONE	CLICK'line Dissecting and Grasping Forceps, dismantling, with connector pin for unipolar coagulation, single action jaws, fenestrated, with especially fine atraumatic serration, DARPI sheath curve, size 5 mm		
23262 MSG	CLICK'line METZENBAUM Scissors, dismantling, with connector pin for unipolar coagulation, double action jaws, curved, DARPI sheath curve, size 5 mm		
38751 MWG	<b>ROBI</b> ® METZENBAUM <b>Scissors</b> , CLERMONT-FERRAND model, curved scissor blades, slender, rotating, double action jaws, DARPI sheath curve, size 5 mm		
23775 CLG	Coagulation and Dissecting Electrode, without suction channel, insulated sheath, L-shaped tip,  DARPI sheath curve, size 5 mm		
23460 LHG	Suction and Irrigation Tube, with lateral holes, curved, DARPI sheath curve, size 5 mm		
30805	<b>Handle with Two-Way Stopcock,</b> for suction and irrigation, <b>autoclavable,</b> for use with suction and irrigation tubes size 5 mm		
Optional:			
26003 AE	<b>ENDOCAMELEON® HOPKINS® Telescope,</b> diameter 10 mm, length 32 cm, <b>autoclavable,</b> variable direction of view from 0° – 120°, adjustment knob for selecting the desired direction of view, fiber optic light transmission incorporated, color code: gold		

**ENDOCAMELEON®: Recommended in conjunction with IMAGE1 S** see basic set units pages 4-5 **Containers for the Sterilization and Storage of Telescopes** see catalog HYGIENE

LAP-SET 15 A

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# Notes, Transvaginal – Transumbilical (Hybrid) Procedures





Set recommended by Dr. BURGHARDT			
26046 BA	HOPKINS® Forward-Oblique Telescope 30°, diameter 5 mm, length 29 cm, autoclavable, fiber optic light transmission incorporated, color code: red		
26003 FEA	HOPKINS® Telescope 45°, enlarged view, diameter 10 mm, length 42 cm, autoclavable, fiber optic light transmission incorporated, color code: black		
495 EW	Light Adaptor, angled 90°, diameter 4.8 mm, free rotatable, to connect with standard telescopes		
30160 MC	Trocar, with conical tip, insufflation stopcock and multifunctional valve, size 6 mm, working length 10.5 cm, color code: black		
35444 DFU	CLICK'line Grasping Forceps, rotating, dismantling, double action jaws, jaws open laterally, atraumatic, CUSCHIERI O-CON sheath curve, coaxially curved downwards, size 5 mm, length 43 cm		
33144	CLICK'line MOURET Metal Handle, axial, rotating, with hemostat style ratchet, without connector pin for unipolar coagulation		
26775 CL	CADIERE <b>Coagulation and Dissecting Electrode,</b> insulated sheath, L-shaped, distal tip tapered, with cm-marking, with connector pin for unipolar coagulation, size 5 mm, length 43 cm		
34321 MA	CLICK'line Scissors, rotating, dismantling, double action jaws, serrated, spoon-shaped, curved, without ratchet, with connector pin for unipolar coagulation, size 5 mm, length 36 cm		
533 TVA	Adaptor, autoclavable, permits telescope changing under sterile conditions		

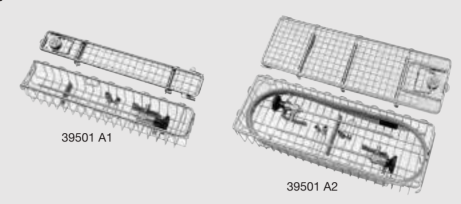
Containers for the Sterilization and Storage of Telescopes see catalog HYGIENE

#### **Wire Trays and Containers**



for the cleaning, sterilization and storage of telescopes and instruments

#### Telescopes



Wire Tray for Cleaning, Sterilization and Storage of one rigid endoscope, including holder for light post adaptors, silicone telescope holders and lid, external dimensions (w x d x h): 290 x 60 x 52 mm, for rigid endoscopes up to diameter 5 mm and working length 20 cm

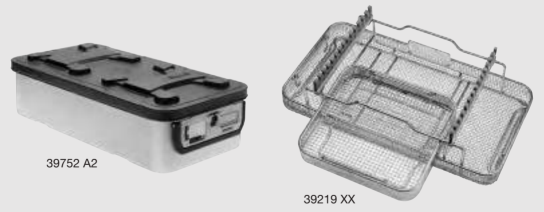
Wire Tray for Cleaning, Sterilization and Storage of one rigid endoscope, including holder for light post adaptors, silicone telescope holders and lid, external dimensions (w x d x h): 430 x 65 x 52 mm, for rigid endoscopes up to diameter 10 mm and working length 34 cm

Wire Tray for Cleaning, Sterilization and Storage of two rigid endoscopes and one light cable, including holder for light post adaptors, silicone telescope holders and lid, external dimensions (w x d x h): 352 x 125 x 54 mm, for rigid endoscopes up to diameter 10 mm and working length 20 cm

Wire Tray for Cleaning, Sterilization and Storage of two rigid endoscopes and one light cable, including holder for light post adaptors, silicone telescope holders and lid, external dimensions (w x d x h): 487 x 125 x 54 mm, for rigid endoscopes up to diameter 10 mm and working length 34 cm

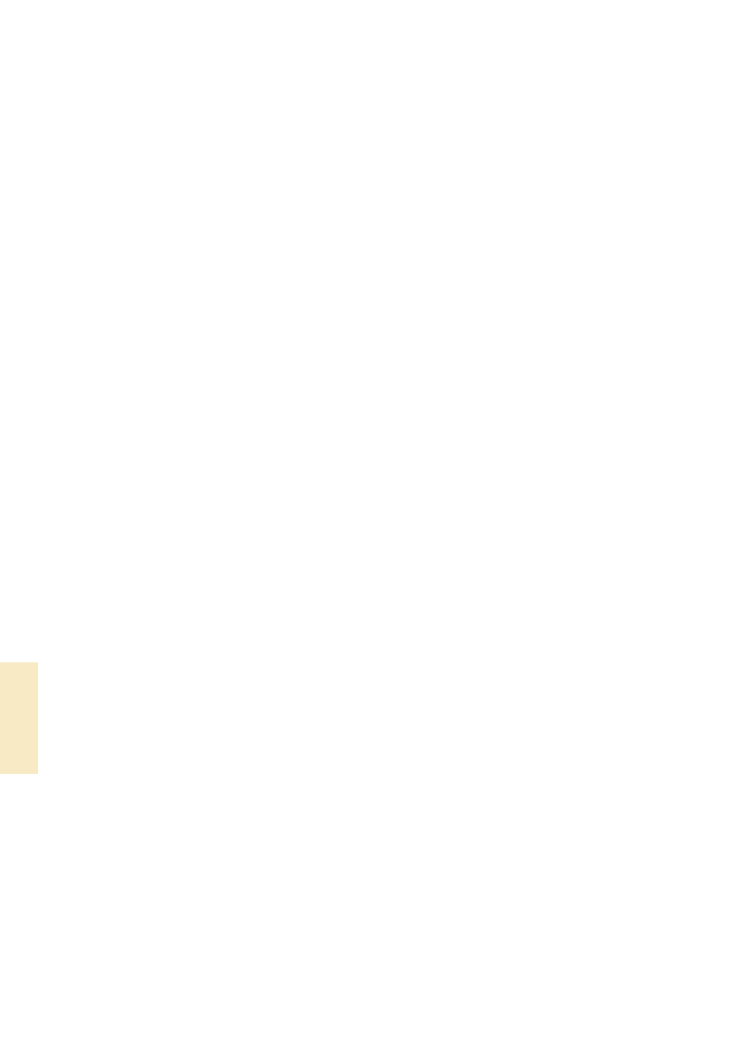
#### Instruments

39219 XX



39752 A2 **Sterilization Container,** with MicroStop® microbiological barrier, for sterilization and sterile storage, external dimensions (w x d x h) 600 x 300 x 160 mm, internal dimensions (w x d x h): 548 x 267 x 138 mm

Instrument Rack for Cleaning, Sterilization and Storage of up to 14 instruments with diameter 2.5 to 10 mm, incl. variable bars with silicone holders, rack with Tray 39502 V for drawer and Wire Tray 39502 X, external dimensions (w x d x h):  $480 \times 250 \times 125 \text{ mm}$ 



## VIDEO ENDOSCOPES, HOPKINS® TELESCOPES Diameters 2 - 10 mm

3D CAMERA PLATFORMS	23-	29
ENDOCAMELEON®	30-	31
HOPKINS® TELESCOPES Diameters 2 – 10 mm	32-	35
HOPKINS® TELESCOPES FOR FLUORESCENCE-SUPPORTED F EVALUATION USING ICG, Diamet		39
HOPKINS® TELESCOPES WITH INBUILT WORKING CHANN Diameters 10 – 11 mm		41
ACCESSORIES		





#### Discover a New World in 3D

Exact depth perception inside the human body is essential for any endoscopic procedure.

Studies<sup>1</sup> have shown that even experienced surgeons benefit from three-dimensional display technology with regard to the duration and precision of an intervention.

The IMAGE1 S 3D system provides excellent depth of field to enable precise hand-eye coordination in three-dimensional vision and simplifies particularly complex endoscopic procedures for the surgeon.

This first-class stereoscopic system from KARL STORZ leads to significant improvements in surgical efficiency and patient safety in the OR.

IMAGE1 S 3D consists of 3D video endoscopes with a  $0^{\circ}$  or  $30^{\circ}$  direction of view that are 10 mm in diameter as well as 3D camera modules and 3D monitors with passive-polarized 3D glasses.

The lightweight design makes the 3D video endoscopes easy to use, even after long hours of surgery. Furthermore, the 3D video endoscopes from KARL STORZ are autoclavable.

Two image sensors at the distal end are precisely aligned mechanically. Complemented by precise electronics in the endoscope and camera control unit, the system generates endoscopic 3D images that are true to life.

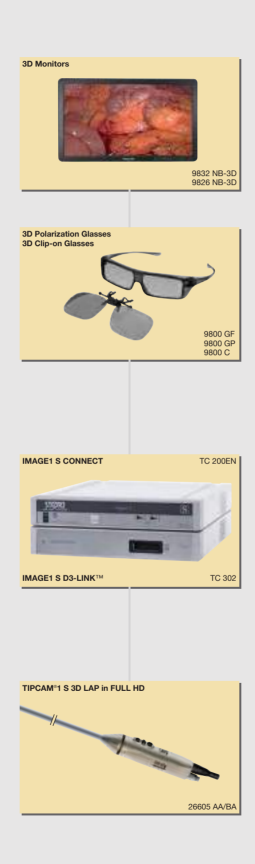
Combined with 3D monitors, this system offers the surgeon an excellent complete system that makes it easy to switch between 2D and 3D applications.

<sup>1</sup> 3D visualization in medical applications (Fraunhofer-Institut für Nachrichtentechnik, Heinrich-Hertz-Institut HHI, April 2013)



Overview





## IMAGE1 S 3D in FULL HD

**Camera Control Unit, Link Module** 



#### **Special Features:**

- Forward and backward compatibility with video endoscopes and FULL HD camera heads
- Compatible with all light sources





	TC 200EN* IMAGE1 S CONNECT	TC 302 IMAGE1 S D3-LINK™
including:	Mains Cord, length 300 cm	Mains Cord, length 300 cm
	<b>DVI-D Connecting Cable,</b> length 300 cm	Link Cable, length 20 cm
	SCB Connecting Cable, length 100 cm	
	USB Flash Drive, 32 GB	
	<b>USB Silicone Keyboard,</b> with touchpad, US	
for use with:	up to 3 link modules, with integrated KARL STORZ-SCB and digital Image Processing Module	TIPCAM®1 S 3D

#### **Specifications:**

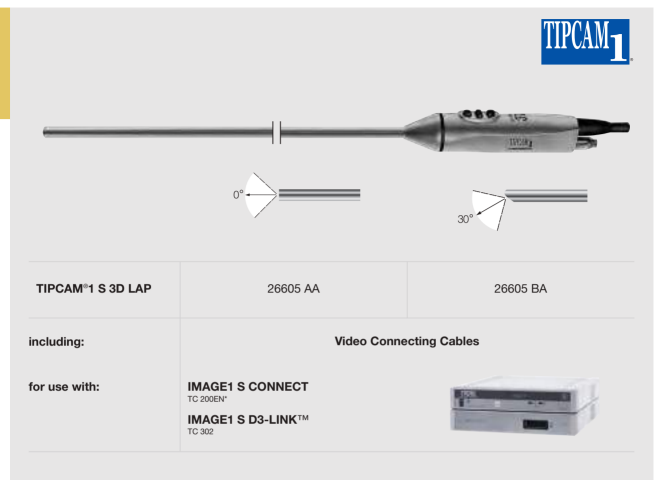
Video outputs	2x DVI-D 1920 x 1080 pixels 1x 3G-SDI 1920 x 1080 pixels (level A)	-	
Monitor frequency	, , , ,	0 Hz	
Remote outputs	optional with TC 009		
USB ports	4x USB, (2x front, 2x rear)		
Unit communication	Communication Bus (SCB) –		
Service interface	RJ45 –		
Power consumption	62 VA		
Power supply	100 - 120 VAC / 200 - 240 VAC		
Dimensions (w x h x d)	305 x 54 x 320 mm 305 x 54 x 320 mm		
Weight	2.1 kg 1.86 kg		

\* Available in the following languages: DE, EN, ES, FR, IT, PT, RU Components/Spare Parts see catalog TELEPRESENCE

# IMAGE1 S 3D in FULL HD







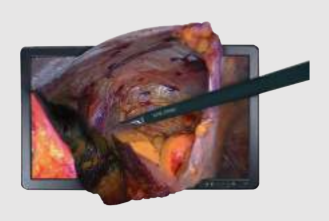
#### **Specifications:**

opecifications.		
Image sensor	2x FULL HD CMOS, distal	
Focal length	15 – 120 mm	
Direction of view	0° 30°	
Outer diameter	10 mm	
Total length	45 cm	
Working length	32 cm	
Video cable	non-detachable, 300 cm	
Cable conduit	straight	
Camera head buttons	freely programmable	
Reprocessing	autoclavable, gas- and plasma-sterilizable	
Weight	420 g	

Components/Spare Parts see catalog TELEPRESENCE

16:9 FULL HD Monitors





	9826 NB-3D <b>26" 3D Monitor</b>	9832 NB-3D <b>32" 3D Monitor</b>
	wall mounting with VESA 100 adaptor, for use with Monitor Stand 9826 SF	with integrated power supply, wall mounting with VESA 200 adaptor, for use with Monitor Stand 9832 SFH
including:	Mains Cord External 24 VDC Power Supply 3x 3D Glasses, passive	Mains Cord 3x 3D Glasses, passive

#### Specifications:

Screen diagonal	26"	32"	
Resolution	1920 x 1080 pixels		
Contrast ratio	1000:1		
Brightness	350 cd/m² (typ.)	340 cd/m <sup>2</sup> (typ.)	
Max. viewing angle	178° v	ertical	
Video inputs	2x DVI-D, 2x HD-SDI, 1x RGBS (	VGA), 1x S-Video, 1x Composite	
Video outputs	1x DVI, 2x HD-SDI, 1x	S-Video, 1 Composite	
RS-232C connector	for external control (D-Sub 9-pin), RS-232C-compatible		
DC output	DC 5	V 1 A	
Mount	100 mm VESA 200 mm VESA		
Power supply	external	internal	
Unit properties	4:3, 16:9, Picture-in-Picture		
Monitor frequency	50/60 Hz		
Rated power	72 W 124 W		
Power supply	100 - 120 VAC / 200 - 240 VAC		
Dimensions (w x h x d)	643 x 396 x 87 mm 776 x 443 x 114 mr		
Weight	7.1 kg	15.5 kg	
Monitor stand	optional 9826 SF optional 9832 SFH		

Accessories



#### Accessories for IMAGE1 S 3D in FULL HD



#### USB Silicone Keyboard, with touchpad

Character Sets:

 20 0402 40DE German
 20 0402 40ES Spanish

 20 0402 40FR French
 20 0402 40RU Russian

 20 0402 40IT Italian
 20 0402 40US US-English

20 0402 40PT Portuguese

#### **Accessories for 3D Video Endoscopes**



39501 XTC

**Wire Tray for Cleaning, Sterilization and Storage** of TIPCAM®1 S 3D LAP Video Endoscopes 26605 AA/BA and one light cable, **autoclavable**, external dimensions (w xd x h): 640 x 150 x 87 mm



39501 TC

**Wire Tray for Cleaning, Sterilization and Storage** of TIPCAM®1 Video Endoscopes 266x3 AA/BA, TIPCAM®1 3D Video Endoscopes 266x4 AA/BA and one light cable, **autoclavable**, external dimensions (w x d x h): 480 x 320 x 75 mm

#### **Accessories for 3D FULL HD Monitors**



9800 GF

**3D Polarization Glasses,** fogless, passive, package of 2, for use with 3D monitors

9800 GP

**3D Polarization Glasses,** passive, package of 2, for use with 3D monitors



9800 C

3D Clip-on Glasses, circularly polarized

#### Please note:

The instruments displayed in the trays are not included in delivery.





Further accessories		
STORZ	<b>20</b> 0402 82 <b>20</b> 0402 81	USB Flash Drive, 32 GB Same, 4 GB
	495 TIP	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 300 cm
	495 NCSC	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, with safety lock, diameter 4.8 mm, length 250 cm

2-15

TEL 9 E 29

#### **ENDOCAMELEON®**





#### Recommended in combination with IMAGE1 S (CLARA and CHROMA modes)

#### 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.

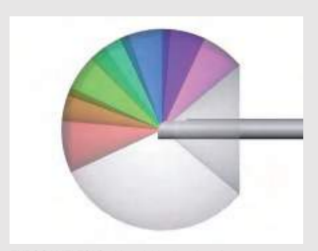
To prevent this predicament in the future, we developed the ENDOCAMELEON®: a telescope that allows you to adjust the desired direction of view – also during surgery – between 0° and 120°.

The ENDOCAMELEON® combines the user comfort of the proven HOPKINS® telescope with the advantages and potential of a telescope featuring a variable direction of view – offering you the quality you expect from KARL STORZ telescopes.

The innovative ENDOCAMELEON® technology is not difficult to use and, due to the external moving parts, does not take up extra intracorporal space. Handling remains straightforward and ergonomic. Image alignment is the same as rigid telescopes: the direction of view is selected by simply turning the adjustment knob, making the system very intuitive to use. 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, ENDOCAMELEON® also offers image quality that enables a useful application of three-chip cameras or HD camera systems.

To have the direction of view best suited for each situation available at all times offers the surgeon a higher degree of safety. With the ENDOCAMELEON®, visual inspection of the entire surgical field is easily achieved. Instrument movement can be controlled throughout the entire procedure and hemorrhages in

previously inaccessible areas can be detected and controlled. With a simple turn of the adjusting knob, the ENDOCAMELEON® enables the user to easily select the direction of view between 0° and 120° to suit all OR requirements.



ENDOCAMELEON® with variable direction of view, lateral view



ENDOCAMELEON® with variable direction of view, isometric view

#### **ENDOCAMELEON®**



Diameter 10 mm, length 32 cm Trocar size 11 mm

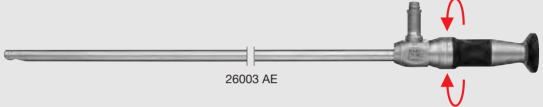
Recommended in combination with IMAGE1 S (CLARA and CHROMA modes)

## **Endo**CAMeleon<sup>®</sup>

#### **Special Features:**

- Variable direction of view 0° 120°
- HOPKINS® telescope with unique rod lens system

- Easy-to-use adjusting knob for selecting the direction of view
- Rigid sheath with a diameter of 10 mm



26003 AE ENDOCAMELEON® HOPKINS® Telescope,

diameter 10 mm, **length 32 cm, autoclavable,** variable direction of view from 0° – 120°, adjustment knob for selecting the desired direction of view, fiber

optic light transmission incorporated, color code: gold

26003 AEE Same, length 42 cm



Fig. 1: Rectal anastomosis, angle of view, 30°



Fig. 2: Rectal anastomosis, angle of view, 80°



Standard CLARA + CHROMA

Figs. 3/4: Standard endoscopy image compared to IMAGE1 S (CLARA and CHROMA modes)

Figs. 1 and 2: Images courtesy of Prof. Dr. Thomas Carus, Asklepios Westklinikum Hamburg, Germany Figs. 3 and 4: Images courtesy of Prof. Luigi Boni, University of Insubria Varese, Italy

Containers for Sterilization and Storage of Telescopes see catalog HYGIENE

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## **HOPKINS®** Telescopes



#### **Special Features:**

- 2.5x improved image brightness
- Evenly distributed brightness: No decrease of brightness from center to margins
- Less risk of burns to objects: Telescopes require less lamp performance at the same brightness level
- Improved detailed resolution

Diameter 2 mm, length 26 cm

Trocar size 2.5 mm





26008 AA



HOPKINS® Straight Forward Telescope 0°, diameter 2 mm, length 26 cm, autoclavable, fiber optic light transmission incorporated, color code: green



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

Diameter 3.3 mm, length 25 cm

Trocar size 3.9 mm

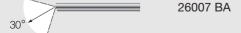




26007 AA



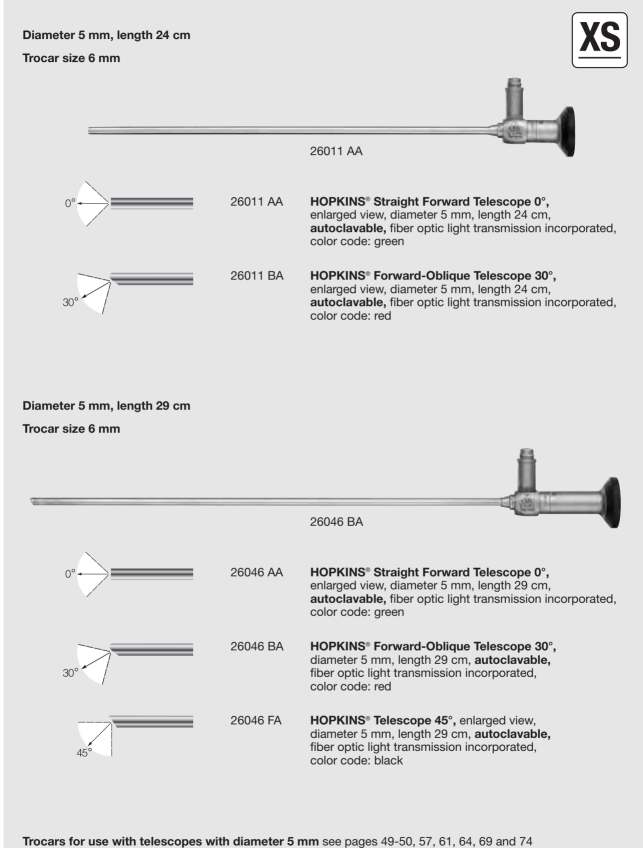
HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 3.3 mm, length 25 cm, autoclavable, fiber optic light transmission incorporated, color code: green



HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 3.3 mm, length 25 cm, autoclavable, fiber optic light transmission incorporated, color code: red

Trocars for use with telescopes with diameter 2 mm see pages 55 and 62
Trocars for use with telescopes with diameter 3.3 mm see pages 48 and 63
Containers for Sterilization and Storage of Telescopes see catalog HYGIENE

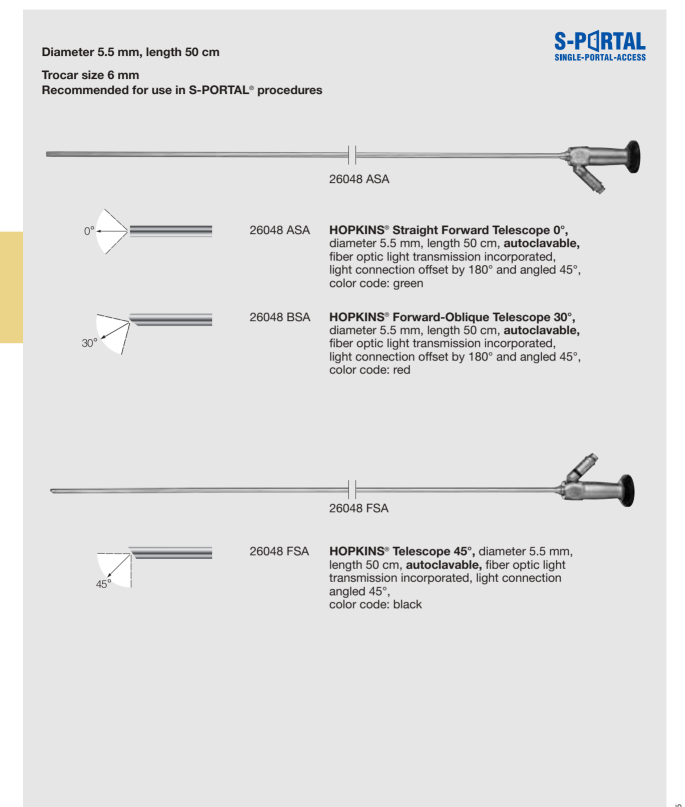




5-013

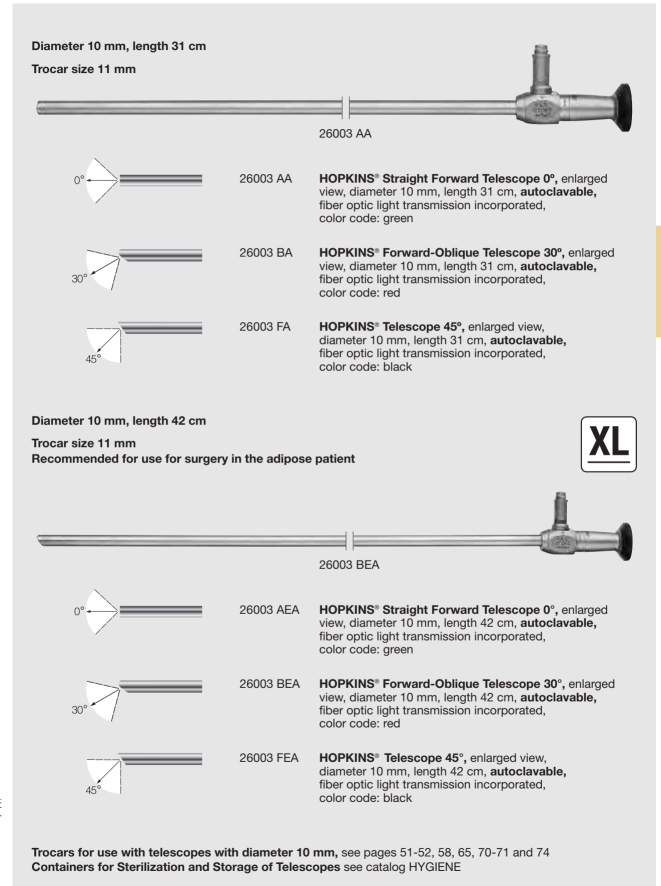
Trocars for use with telescopes with diameter 5 mm see pages 49-50, 57, 61, 64, 69 and 74 Containers for Sterilization and Storage of Telescopes see catalog HYGIENE





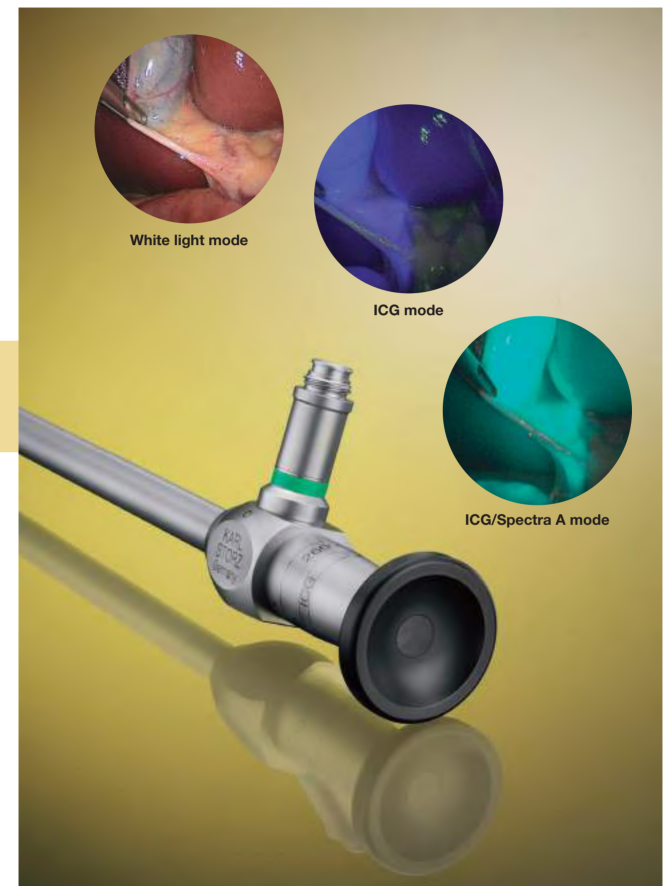
S-PORTAL® Port Systems see chapter 10 Containers for Sterilization and Storage of Telescopes see catalog HYGIENE





for fluorescence-supported perfusion evaluation using ICG, diameter 10 mm





ς'

for fluorescence-supported perfusion evaluation using ICG



Indocyanine green (ICG) is a photographic dye that is used as a fluorescence marker in fluorescence imaging. Due to its ability to bind to plasma proteins, ICG remains in the vascular system and so enables the evaluation of circulation in tissues and organs.

The new high-performance light source D-LIGHT P from KARL STORZ, in conjunction with a precise camera system and specialized endoscopic telescopes, adapts the requirements of fluorescence imaging to ICG. Consequently, ICG-based fluorescence diagnosis can now be used in endoscopic applications, which was only possible in open surgical procedures for a long time.

The ICG system can be used for multiple disciplines, including blood flow diagnosis of tissues and organs or for detecting sentinel lymph nodes during tumor resection.

Experience has been gained with the ICG system for the control of anastomoses in rectal or bariatric surgery and flap transplants.

The ICG system is easy to use. All components are suitable for universal use for both fluorescence and pure white light applications.



Fig. 1



Fig. 3
White light mode



Fig. 2



Fig. 4
ICG mode

Endoscopic procedure combined with fluorescence marker indocyanine green (ICG) enables the perfusion evaluation, for example, of suspected ischemia (Fig. 1 and Fig. 2) or anastomoses following colorectal or bariatric surgery (Fig. 3 and Fig. 4).

The perfused tissue fluoresces in blue, enabling good differentiation from adipose tissue.

Images and captions courtesy of Prof. Dr. T. CARUS, Asklepios Westklinikum Hamburg, Germany

for fluorescence-supported perfusion evaluation using ICG



### Visualization of the Biliary System

Intravenously administered ICG naturally collects in the biliary system. The KARL STORZ ICG imaging platform enables illumination of the collected ICG and thus rapid identification of the biliary system anatomy. A doctor can then easily transition between white light and ICG fluorescence modalities at the click of a button to navigate through the cholecystectomy quickly and easily.

The KARL STORZ ICG imaging system presents the following key benefits for cholecystectomy procedures:

- Visualization beyond the tissue surface in real time
- Fluorescence-guided anatomical mapping

- More effective use of surgical time and improved surgical outcomes
- Empowers the surgeon with greater awareness to provide better patient care

With the IMAGE1 S ICG system, we can now virtually "navigate" the anatomy of the extrahepatic biliary tree and obtain a fluorescence cholangiography in real time, eliminating the need for dissection or cannulation of the cystic duct. The new D-LIGHT P enhances visualization and thus enables work in the near-infrared mode.

Prof. L. BONI, University of Insubria, Varese, Italy

### Fluorescence-guided identification of the biliary system during a laparoscopic cholecystectomy

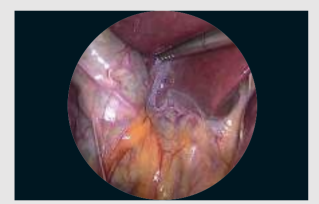


Fig. 1: White light mode

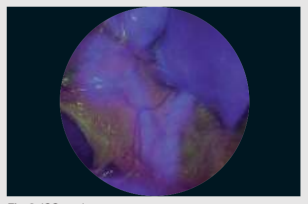


Fig. 2: ICG mode

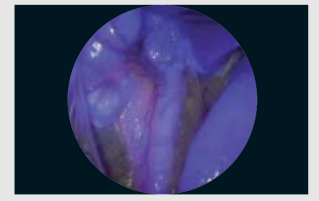
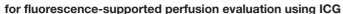
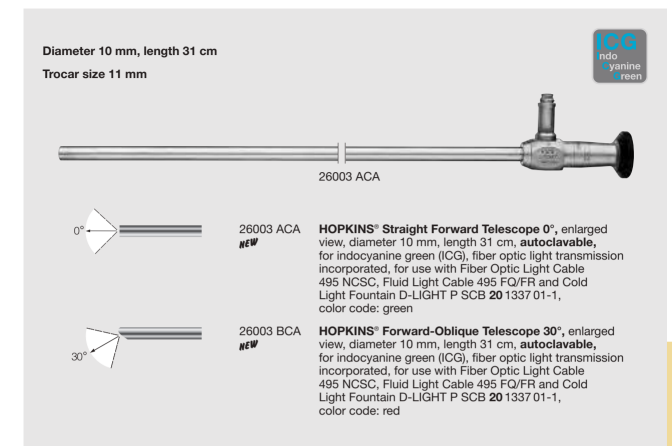


Fig. 3: ICG mode







### Recommended light cables for fluorescence-supported perfusion evaluation using ICG

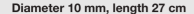
495 FQ	Fluid Light Cable, diameter 5 mm, length 180 cm
495 FR	Fluid Light Cable, diameter 5 mm, length 250 cm
495 NCSC	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, with safety lock, diameter 4.8 mm, length 250 cm

D-LIGHT P-System for Autofluorescence and ICG Fluorescence see catalog TELEPRESENCE Trocars for use with telescopes with diameter 10 mm see pages 51-52, 58, 65, 70-71 and 74

Containers for Sterilization and Storage of Telescopes see catalog HYGIENE

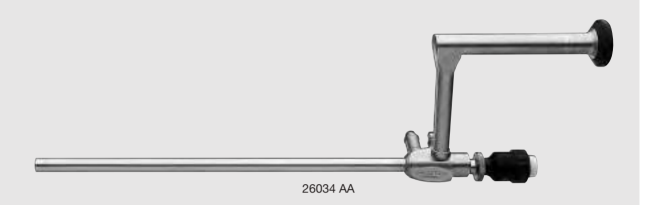
with inbuilt working channel 6 mm

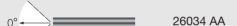




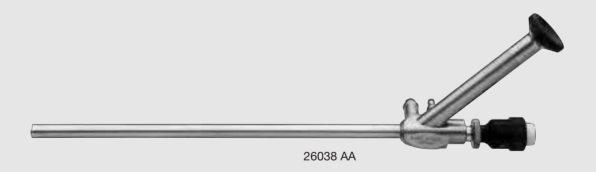
Trocar size 11 mm

for use with CLICK line, TAKE APART® and ROBI® instruments size 5 mm and length 43 cm





HOPKINS® Straight Forward Telescope 0°, with parallel eyepiece, diameter 10 mm, length 27 cm, autoclavable, fiber optic light transmission incorporated, with 6 mm working channel





HOPKINS® Straight Forward Telescope 0°, with angled eyepiece, diameter 10 mm, length 27 cm, autoclavable, fiber optic light transmission incorporated, with 6 mm working channel

### Please note:

The HOPKINS® telescopes shown on this page are also available with a connection for the fiber optic light cable on the opposite side. If you wish to order this design, please add the letter "U" to the order number, e. g. 26034 AUA.

Trocars for use with telescopes with diameter 10 mm see pages 51-52, 58, 65, 70-71 and 74 Containers for Sterilization and Storage of Telescopes see catalog HYGIENE





Diameter 11 mm, length 27.5 cm

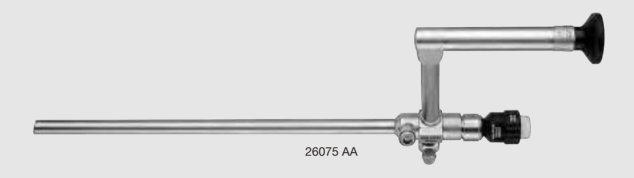
Trocar size 13.5 mm

### **Special Features:**

The HOPKINS® telescope with 7.5 mm working channel enables the use of a:

- Ring applicator with loaded rings
- Operating instruments up to diameter 7 mm

 HICAP® insufflation connection – essential feature for the efficient removal of vapor





HOPKINS® Wide Angle Straight Forward Telescope 6°, with parallel eyepiece, diameter 11 mm, length 27.5 cm, autoclavable, fiber optic light transmission incorporated, with 7.5 mm working channel

0

Trocars for use with telescopes with diameter 11 mm see pages 59, 72 and 74 Containers for Sterilization and Storage of Telescopes see catalog HYGIENE

# Fiber Optic Light Cables and Antifog Solution



Fiber Optic Light Cables with Straight Connector

**Light Cable and Endoscope Combination** 



Please note: Symbol coding on the light cable and endoscope allows easier identification and light cable/endoscope combination.

	Light Cable Diameter	Endoscope Diameter		
2 – 2.5 mm	0.8 – 2.9 mm	495 NT	Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm	
	2 – 2.5 111111	0.6 – 2.9 11111	495 NTA	Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm
3 – 3.5 mm		495 NL	Fiber Optic Light Cable, diameter 3.5 mm, length 180 cm	
		495 NA	Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm	
	3 – 3.5 mm	3 – 6.5 mm	495 NAC NEW	Fiber Optic Light Cable, diameter 3.5 mm, length 230 cn extremely heat-resistant, with safety lock, enhanced light transmission, can be used for ICG applications
		495 ND	Fiber Optic Light Cable, diameter 3.5 mm, length 300 cm	
			495 NB	Fiber Optic Light Cable, diameter 4.8 mm, length 180 cm
4.8 – 5 mm	40.44	495 NCS	Fiber Optic Light Cable, diameter 4.8 mm, length 250 cm, extremely heat-resistant, enhanced light transmission	
	4.0 – 5 111111	4.8 – 5 mm 10 – 11 mm	495 NCSC NEW	Fiber Optic Light Cable, diameter 4.8 mm, length 250 cm, extremely heat-resistant, with safety lock
			495 NE	Fiber Optic Light Cable, diameter 4.8 mm, length 300 cm

### **Antifog Solution**







15006 B

15006 C

15006 D

15006 B "ULTRA STOP" Antifog Solution, 25 ml, pipette bottle
 15006 C Same, 30 ml, sterile pierce bottle
 15006 D Same, 15 ml, atomizer bottle

Adaptor for connecting KARL STORZ fiber optic light cables with endoscopes and light sources from other manufacturers see catalog TELEPRESENCE

7-11

42 TEL 22 C

# TROCARS FOR LAPAROSCOPY Sizes 2.5 - 22 mm and PORT SYSTEMS

OPEN LAPAROSCOPY	
TERNAMIAN EndoTIP CANNULAS	
VERESS PNEUMOPERITONEUM NEEDLES	
TROCARS	
PORT SYSTEMS FOR S-PORTAL®	S-PQRTAL SINGLE-PORTAL-ACCESS
<b>ACCESSORIES</b>	

# **Trocars for Laparoscopy**



### **Special Features:**

- Stainless steel
- Autoclavable
- Oblique end: Cannulas with an oblique end allow smooth and atraumatic entry and perforation of the peritoneum.
- With and without stopcock for insufflation and therefore also suitable for "single-site" surgical procedures
- Color coding: for easier identification of different sizes and lengths
- TERNAMIAN EndoTIP System:
   With the TERNAMIAN EndoTIP System, KARL STORZ presents a reusable instrument which provides entry into the abdominal cavity under visual control. The TERNAMIAN EndoTIP System replaces standard trocars while preserving the integrity of both the fascia and the fascial shutter mechanism.

 Trocars with pyramidal, blunt, conical or a combination of tips. Conical trocar tips prevent hematoma caused by muscular or vasular injury.



The combined pyramidal, blunt and conical tip ensures atraumatic yet smooth introduction of the trocar.



The MOTSON **Trocar** features an atraumatic conical-blunt tip to ensure safe trocar entry.

### Trocars with flap valves (automatic and multifunctional):



Trocars with **automatic valves** allow rapid and easy insertion of instruments without any significant loss of gas resulting from valves being opened prematurely. Sharp instruments, such as needles, hook dissectors or knives may become blunt as a result of repeated contact with the valve flap.



To prevent this sort of wear from occurring, KARL STORZ developed the **multifunctional valve** which can be opened both automatically and manually. When blunt instruments are inserted, the valve flaps open automatically. When inserting sharp instruments, the valve can be opened manually (by applying finger pressure). This effectively prolongs the service life of sharp instruments.

### Trocars with silicone leaflet valves



The **silicone leaflet valve** from KARL STORZ also offers a cost-effective and lightweight alternative to the trocar valves described above, which also ensures quick and easy cleaning and exchange. It is suitable for pediatric surgery as well as both extracorporeal and intracorporeal suturing techniques with conventional suture material using straight and curved needles. The elastic silicone leaflet valve seals off the cannula while preventing damage to the introduced suture threads.

# Trocars with valve seal NEW



The new **valve seal** is a one-piece sealing system that is designed for single use (unsterile). Its lightweight construction and very low friction between the seal and the instrument allows precise and delicate work.

For **KARL STORZ trocars** only the individual components are numbered. The catalog number for the **entire assembled trocar**, as shown in the table in **bold** print, does not appear on the instrument.

44 TROC-INTRO

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# **Open Laparoscopy**





30103 AO

30103 AO

**Trocar,** size 11 mm, color code: green

including:

**Cannula,** with 2 flanges for fixation of sutures, adjustable cone, with insufflation stopcock, working length 13 cm

Trocar only, with blunt tip

**Automatic Valve** 

Cone



30103 CM1 Metal Cone

**Metal Cone,** with lateral suture anchor, for trocars size 11 mm, color code: green



30160 C3

30160 C3

**Cone,** ribbed, with 2 discs for fixation of sutures, for trocars size 6 mm,

color code: black

30103 C3

Same, size 11 mm, color code: green



26031 SO

26031 SO

**Retractor,** S-shaped, 2 pieces, length 17 cm

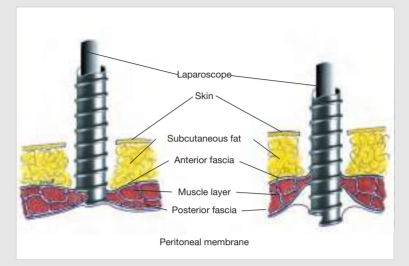
**Trocars with blunt tip** see pages 57, 58, 64, 65, 69, 70 and 74 **Components/Spare Parts** see chapter 21

# **TERNAMIAN EndoTIP System**



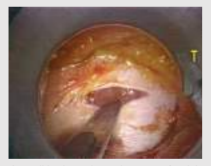
The TERNAMIAN **EndoTIP** System (Endoscopic Threaded Imaging Port) is a new KARL STORZ instrument for optically controllable access to the abdominal cavity. It replaces conventional trocars and, due to its unique design, offers a range of notable advantages for both surgeon and patient.

- The tissue is not cut through as it is when punctured with a conventional trocar, but is merely displaced. The integrity of the fasciae is preserved, and, therefore, that of the fascial closure mechanism.
- As sharp points or cutting trocars are not used, the risk of unintentional injuries to the patient is eliminated.
- Since the TERNAMIAN EndoTIP System is not pushed into the peritoneum by applying pressure, but is introduced by controlled rotation, injuries to organs caused by uncontrolled penetration of the abdominal wall are virtually impossible.
- In conjunction with a HOPKINS<sup>®</sup> Telescope, the surgeon has an excellent, enlarged image of the point of



penetration and is, therefore, able to carefully monitor the penetration under optical control. The various tissue layers can be identified precisely.

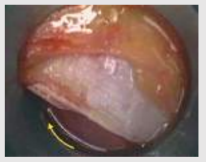
• The special design of the TERNAMIAN EndoTIP System ensures a secure hold in the abdominal wall and prevents gas loss at the point of penetration.



A small horizontal anterior rectus fascial incision is made under magnified video control. Blunt cannula tip (T).



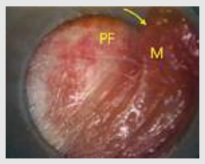
The TERNAMIAN **EndoTIP** cannula is engaged in the anterior rectus fascial window and rotated clockwise.



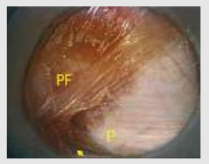
Under clear visual control the cannula advances atraumatically without applying axial penetration force.



Rotation stretches radially, transposes and then lifts the anterior rectus fascia (F) and muscle (M) on to the cannula's outer thread.



The rectus muscle (M) is transposed laterally to expose the posterior rectus fascia (PF).



Further rotation will lift the posterior rectus fascia (PF) and advance the cannula to the pre-peritoneal space (P).

5-98

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# **TERNAMIAN EndoTIP System**

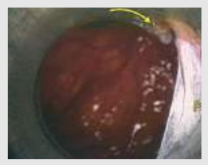




The thin peritoneal membrane transilluminates and appears blue-gray in color (P).



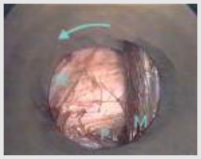
Continuous video control demonstrates different entry and exit layers clearly. This unique feature of the TERNAMIAN **EndoTIP** System allows the surgeon to stop advancing the cannula if bowel, vessels or adhesions are observed.



Access is under magnified visual control and atraumatic. Fascia and muscle fibers are not transected. The cannula's thread acts as a stabilizer to prevent slippage and discourage CO<sub>2</sub> leakage.



When the surgery is completed the cannula is rotated counter-clockwise. The different tissue layers disengage from the outer thread to converge in perfect apposition.



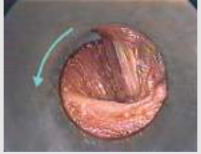
The peritoneum appears first (P), followed by the posterior rectus fascia (PF), rectus muscle (M), and then the anterior rectus fascia.



The rectus muscle fibers meet vertically to seal the peritoneal window, while the anterior rectus fascia shuts horizontally, to restore the natural tissue fiber orientation.



Since access is under visual control, hiatal or omental herniation along the cannula's tract is avoided. Lower half of anterior rectus fascia (F).



As sharp instruments or trocars are not used, muscle and fascial fibers are not transected and no tripolar fascial rent is sustained.



Tissue integrity is preserved at the access and exit site, maintaining the natural muscle shutter-mechanism.



Video

TROC 3 47

# **TERNAMIAN EndoTIP Cannulas**





For use with instruments size 3/3.5 mm and telescopes diameter 3.3 mm

US patents 5,478,329 and 5,630,805





	3.9 mm
	5 cm
	red
TERNAMIAN <b>EndoTIP Cannula</b> including:	30117 MT
Cannula, with thread and insufflation stopcock	30117 T2
Automatic Valve	30117 A1
Telescope Stopper, sterile, for single use, package of 12	30117 CS
	including:  Cannula, with thread and insufflation stopcock  Automatic Valve  Telescope Stopper, sterile, for single use,

Telescopes for use with TERNAMIAN EndoTIP cannulas, size 3.9 mm see page 32

### NEW

# TERNAMIAN EndoTIP Cannulas

Size 6 mm



For use with instruments and telescopes diameter 5 mm

US patents 5,478,329 and 5,630,805



### **Special Features:**

Detachable stopcock housing

Cannula

- Weight reduction due to plastic housing
- Color coding of housing indicates sizes (6 mm black/11 mm green)



Multifunctional valve

Size:		6 mm	
Working length:		8.5 cm	10.5 cm
Color code:		black	black
	TERNAMIAN <b>EndoTIP Cannula</b> including:	30160 TKR	30160 TMR
HILL	Cannula, with thread and rotatable insufflation stopcock	30160 TK	30160 TM
	Multifunctional Valve	30160 M1	30160 M1
Accessory	Telescope Stopper, sterile, for single use, package of 12	30160 CS	

45

Telescopes for use with TERNAMIAN EndoTIP cannulas, size 6 mm see page 33 HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 76-77

# **TERNAMIAN EndoTIP Cannulas**

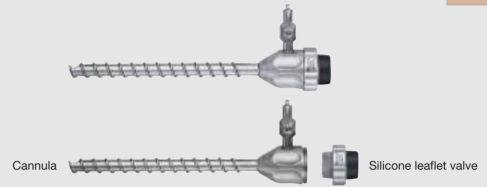




For use with instruments and telescopes diameter 5 mm

US patents 5,478,329 and 5,630,805





Size:		6 mm	
Working length: Color code:		6.5 cm black	10.5 cm black
11111	TERNAMIAN EndoTIP Cannula including: Cannula, with thread and insufflation stopcock Silicone Leaflet Valve	30120 MSS 30120 T9 30120 L1	30120 MLS 30120 T8 30120 L1
Accessory	Telescope Stopper, sterile, for single use, package of 12	30160 CS	

2-15

Telescopes for use with TERNAMIAN EndoTIP cannulas, size 6 mm see page 33 HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 77-78

### NEW

# **TERNAMIAN EndoTIP Cannulas**

Size 11 mm



For use with telescopes diameter 10 mm

US patents 5,478,329 and 5,630,805



### **Special Features:**

- Detachable stopcock housing
- Weight reduction due to plastic housing
- Color coding of housing indicates sizes (6 mm black/11 mm green)



Multifunctional valve

Size:		11 mm
Working length:		10.5 cm
Color code:		green
41111	TERNAMIAN EndoTIP Cannula including: Cannula, with thread and rotatable insufflation stopcock Multifunctional Valve	<b>30103 TMR</b> 30103 TM 30103 M1
Accessory	Telescope Stopper, sterile, for single use, package of 12	30103 CS

15

Telescopes for use with TERNAMIAN EndoTIP cannulas, size 11 mm see pages 31, 35, 38-40 HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 76-77

# **TERNAMIAN EndoTIP Cannulas**





For use with telescopes diameter 10 mm

US patents 5,478,329 and 5,630,805









Silicone leaflet valve

Size:		11 mm
Working length:		10.5 cm
Color code:		green
AH	TERNAMIAN <b>EndoTIP Cannula</b> including: <b>Cannula,</b> with thread, without insufflation stopcock	<b>30103 ML</b> 30103 T6
	Silicone Leaflet Valve	30103 L1
Accessory	Telescope Stopper, sterile, for single use, package of 12	30103 CS

Telescopes for use with TERNAMIAN EndoTIP cannulas, size 11 mm see pages 31, 35, 38-40 HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 76-77



# **VERESS Pneumoperitoneum Needles**



26120 JK VERESS **Pneumoperitoneum Needle**, with

spring-loaded blunt inner cannula, LUER-Lock, autoclavable, diameter 2.1 mm, length 7 cm

26120 J Same, length 10 cm 26120 JL Same, length 13 cm 26120 JLL Same, length 15 cm 26120 XL Same, length 18 cm





2-98

Insufflation Units for use with VERESS Pneumoperitoneum Needles see chapter 20, UNITS

# NEW

# **Trocars for Laparoscopy**



### **Special Features:**

- Ergonomic trocar design (ergonomically shaped trocar head) ensures a secure grip of the trocar during placement
- Good balance (optimal weight distribution in the distal and proximal ends) thanks to lightweight design
- Trocar housing and proximal end of the trocar made of colored plastic
- Color coded in blue, green and black according to trocar size
- Valve seal for single use, included with each trocar set in packages of 10 (unsterile)

- Low friction between seal and instrument
- Cannula is safely anchored in the abdominal wall
- Trocars are available in sizes 2.5 mm, 3.5 mm and 6 mm with a length of 5 cm for laparoscopy in pediatric surgery as well as in sizes 3.5 mm, 6 mm, 11 mm and 13.5 mm with a length of 10 cm for laparoscopy in adults
- Reducer 30141 RS for trocars sizes 11 mm and 13.5 mm (see accessories page 77)



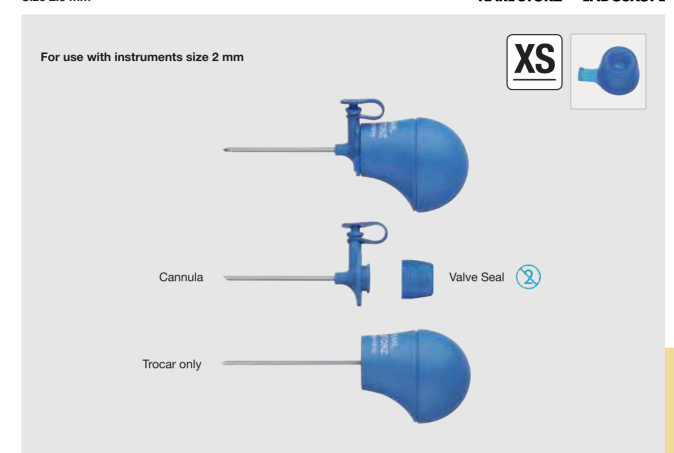
The new **valve seal** is a one-piece sealing system that is designed for single use (unsterile). Its lightweight construction and very low friction between the seal and the instrument allows precise and delicate work.



# Trocars NE

Size 2.5 mm





Size:		2.5 mm
Working length: Color code:		5 cm blue
Color code.		blue
	Trocar, with pyramidal tip including:	11603 GZS
	Cannula, with LUER-Lock connector	11603 G5
	Trocar only	11603 ZS
	Valve Seal, for single use, package of 10	11603-XV2

Telescopes for use with trocars size 2.5 mm see page 32



Size 3.5 mm



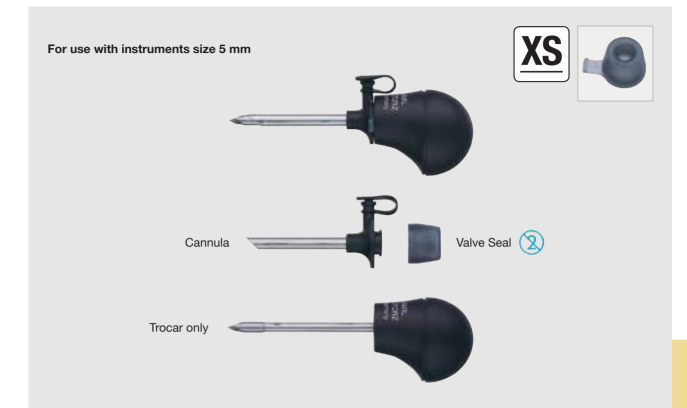


Size:		(	3.5 mm	
Working length:		5 cm	10 cm	
Color code:		green	green	
	Trocar, with pyramidal tip	30114 GZS	30114 GZG	
	including:			
	Cannula, with LUER-Lock connector	30114 G5	30114 G6	
	Trocar only	30114 ZS	30114 ZG	
	Valve Seal, for single use, package of 10	30114-XV3	30114-XV3	
	Trocar, with blunt conical tip	30114 GNS	30114 GNG	
	including:			
	Cannula, with LUER-Lock connector	30114 G5	30114 G6	
	Trocar only	30114 NS	30114 NG	
	Valve Seal, for single use, package of 10	30114-XV3	30114-XV3	
	Trocar, with conical tip	30114 GYS	30114 GYG	
	including:			
	Cannula, with LUER-Lock connector	30114 G5	30114 G6	
	Trocar only	30114 YS	30114 YG	
	Valve Seal, for single use, package of 10	30114-XV3	30114-XV3	

# Trocars NEI

Size 6 mm





Size:		6 r	6 mm	
Working length:		5 cm	10 cm	
Color code:		black	black	
	Trocar, with pyramidal tip including:	30160 GZS	30160 GZG	
	Cannula, with LUER-Lock connector	30160 G5	30160 G6	
	Trocar only	30160 ZS	30160 ZG	
	Valve Seal, for single use, package of 10	30160-XV5	30160-XV5	
	Trocar, with blunt conical tip	30160 GNS	30160 GNG	
	including: <b>Cannula,</b> with LUER-Lock connector	30160 G5	30160 G6	
	Trocar only	30160 NS	30160 NG	
	Valve Seal, for single use, package of 10	30160-XV5	30160-XV5	
	Trocar, with conical tip including:	30160 GYS	30160 GYG	
	Cannula, with LUER-Lock connector	30160 G5	30160 G6	
	Trocar only	30160 YS	30160 YG	
	Valve Seal, for single use, package of 10	30160-XV5	30160-XV5	

Telescopes for use with trocars size 6 mm see page 33 Trocars for use with curved needles see pages 58 and 65

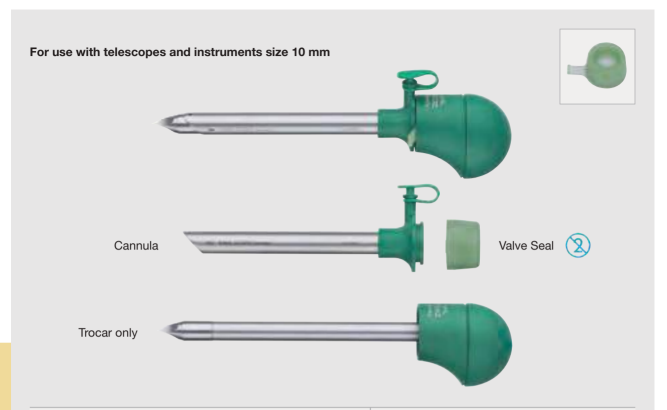
2-15

TROC 13 57



Size 11 mm





Size:	11 mm
Working length:	10 cm
Color code:	green
Trocar, with pyrami including:	idal tip 30103 GZG
Cannula, with LUER-Lock	30103 G6 connector
Trocar only	30103 ZG
<b>Valve Seal,</b> for si package of 10	ingle use, 30103-XV10
Trocar, with blunt c including:	conical tip 30103 GNG
Cannula, with LUER-Lock	30103 G6 connector
Trocar only	30103 NG
Valve Seal, for si package of 10	ingle use, 30103-XV10
Trocar, with conica including:	30103 GYG
Cannula, with LUER-Lock	30103 G6 connector
Trocar only	30103 YG
Valve Seal, for si package of 10	ingle use, 30103-XV10

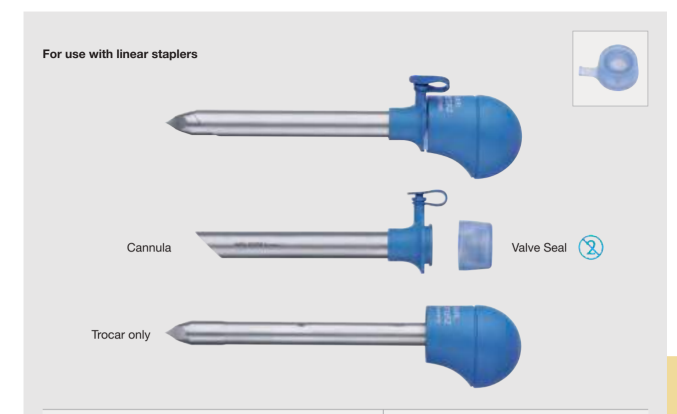
Trocars for use with straight needles see page 57
Telescopes for use with trocars size 11 mm see pages 31, 35, 38-40
HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 76-77

4

# Trocars NEI

Size 13.5 mm





Size:	13.5 mm
Working length:	10 cm
Color code:	blue
Trocar, with pyramidal tip	30108 GZG
including:	
Cannula, with LUER-Lock connector	30108 G6
Trocar only	30108 ZG
Valve Seal, for single use, package of 10	30108-XV13
Trocar, with blunt conical tip	30108 GNG
including:	
Cannula, with LUER-Lock connector	30108 G6
Trocar only	30108 NG
Valve Seal, for single use, package of 10	30108-XV13
Trocar, with conical tip including:	30108 GYG
Cannula, with LUER-Lock connector	30108 G6
Trocar only	30108 YG
Valve Seal, for single use, package of 10	30108-XV13

HEINKEL-SEMM **Dilation Set** see page 78 **Accessories for Trocars** see pages 76-77







### **Special Features:**

- Distal tip of the cannula enables fixation directly under the abdominal wall and prevents the cannula from slipping out of the abdominal wall
- The fixation disc also enables cannula placement outside the abdominal wall
- Due to the short length of the sheath, the distal tip of the cannula does not hinder opening of the jaws
- One-piece sealing system for single use (unsterile)
- Available in sizes 3.5 and 6 mm









Figs. 1-4: Introducing the RoTalock trocar

# TAN RoTalock Trocar

Sizes 3.5 and 6 mm















### For use with instruments size 3 mm

Size:		3.5 mm
Working length	n:	3 cm
Color code:		green
	TAN RoTalock Trocar including:	30114 RO
	Cannula, without LUER-Lock connector	30114 RT
	Valve Seal, for single use, package of 10	30114-XV3
	Fixation Disc, package of 5	30114 RS
Optional:	Trocar only	30114 RB

### For use with instruments size 5 mm

Size:		6 mm
Working length:		5 cm black
Color code:		
	TAN <b>RoTalock Trocar</b> including	30160 RO
	Cannula, with LUER-Lock connector	30160 RT
	Valve Seal, for single use, package of 10	30160-XV5
	Fixation Disc, package of 5	30160 RS
Optional:	Trocar only	30160 RB

Size 2.5 mm



### For use with instruments size 2 mm







Trocar only	 100
1100ai Oiliy	
	· v

Size:		2.5 mm
Working length:		4 cm
Color code:		blue
	Trocar, with pyramidal tip including:	11603 GK
	Cannula, with LUER-Lock connector	11603 G1
	Trocar only	11603 K
	Silicone Leaflet Valve	11603 L1

Telescopes for use with trocars size 2.5 mm see page 32

Size 3.9 mm



For use with instruments sizes 3 and 3.5 mm and telescopes diameter 3.3 mm







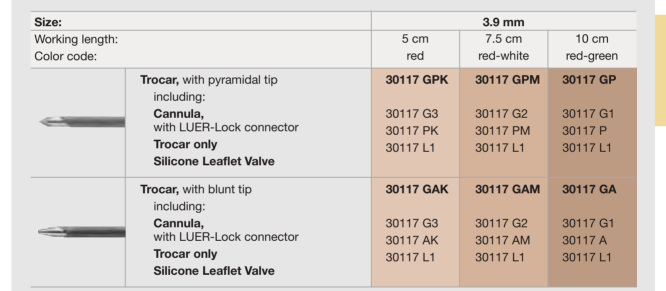






Silicone Leaflet Valve





Telescopes for use with trocars size 3.9 mm see page 32

Size 6 mm



# For use with instruments size 5 mm Cannula Silicone Leaflet Valve

Size:	6 mm		
Working length: Color code:	5 cm black-green	8.5 cm black-white	10.5 cm black
Trocar, with conical tip including:	30160 GYK	30160 GYM	30160 GC
Cannula, with LUER-Lock connector	30160 G3	30160 G2	30160 G1
Trocar only	30160 YK	30160 Y	30160 C
Silicone Leaflet Valve	30160 L1	30160 L1	30160 L1
Trocar, with pyramidal tip including:	30160 GZK	30160 GZM	30160 GP
Cannula, with LUER-Lock connector	30160 G3	30160 G2	30160 G1
Trocar only	30160 ZK	30160 Z	30160 P
Silicone Leaflet Valve	30160 L1	30160 L1	30160 L1
Trocar, with blunt tip including:	30160 GXK	30160 GXM	30160 GA
Cannula, with LUER-Lock connector	30160 G3	30160 G2	30160 G1
Trocar only	30160 XK	30160 X	30160 A
Silicone Leaflet Valve	30160 L1	30160 L1	30160 L1
Trocar	-	-	30160 GB
including:  Cannula,  with LUER-Lock connector			30160 G1
Trocar only			30160 B
Silicone Leaflet Valve			30160 L1

Telescopes for use with trocars size 6 mm see page 33

Trocar only

1

Size 11 mm



# For use with telescopes and instruments size 10 mm Cannula Silicone Leaflet Valve

Size:	11 mm
Working length:	10.5 cm
Color code:	green
Trocar, with conical tip including: Cannula, with thread Trocar only Silicone Leaflet Valve	30123 TCS 30123 TS1 30123 C 30123 L1
Trocar, with pyramidal tip including: Cannula, with thread Trocar only Silicone Leaflet Valve	30123 TPS 30123 TS1 30123 P 30123 L1
Trocar, with blunt tip including: Cannula, with thread Trocar only Silicone Leaflet Valve	30123 TBS 30123 TS1 30123 B 30123 L1
Trocar including: Cannula, with thread Trocar only Silicone Leaflet Valve	30123 TFS 30123 TS1 30123 F 30123 L1

-1

Trocars for use with straight needles see page 57
Telescopes for use with trocars size 11 mm see pages 31, 35, 38-40
HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 76-77

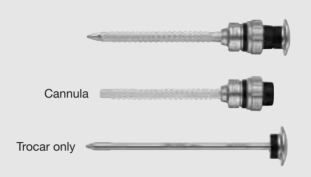
# **Trocars with Flexible Sleeves**





### For use with curved operating instruments





Size:		6 mm	11 mm
Working length:		8.5 cm	8.5 cm
Color code:		black	green
	Trocar, with pyramidal tip including:	30120 NKL	-
	Cannula, flexible, with thread, with silicone leaflet valve	30120 NL	
	Trocar only	30120 NK	
	Trocar, with blunt tip including:	30120 NOL	30123 NOL
	Cannula, flexible, with thread, with silicone leaflet valve	30120 NL	30123 NL
	Trocar only	30120 NO	30123 O
Accessory	Plastic Cannula, autoclavable, for flexible trocars, package of 5	30120 X	30123 X

**Note:** 6 mm cannulas with 9 mm head size for easier exchange of instrument: 30120 NLS. **Curved instruments** see chapter 10

### **CARVALHO** Trocars





Minilaparoscopy is the natural development of minimally invasive surgery. It was first presented in 1996, proposing to diminish surgical trauma by reducing the diameter of the standard conventional laparoscopic instruments. However, minilaparscopy as originally described in the '90s did not become popular because it was so complicated. Having available only disposable trocars or reusable ones with high friction forces, expensive mini-scopes that were very fragile and offered very poor vision as well as mini instruments that were too flimsy made minilaparoscopy unpopular and limited for laparoscopic surgeons.

KARL STORZ now offers a new rubber-seal-free mini trocar. In order to increase the precision of movement and decrease surgical stress during mini procedures, no seal is used, minimizing usual friction forces between trocar and instrument. KARL STORZ has registered this principle under the trademark LOWFRIX. The special trocar was designed to resemble a long needle, with very little technical tolerances and matching exactly the diameter of the corresponding instrument. In this trocar system, free left lumen is minimal, therefore eliminating the need for additional rubber sealing or a valve system to prevent gas loss (gas loss < 0.15 l/min per trocar).

The outer part of the rubber seal-free trocar system resembles a needle but is longer than traditional mini trocars. Its insert with a progressive dilating tip and minimal gap causes less damage during insertion to muscle layers and skin than traditional trocars. To facilitate insertion, its insert fits very firmly with a LUER Lock

connector type which can also be used for suction or gas inflation, being especially useful for creating the retroperitoneal space for TEP Hernia and lumbar sympathectomies. By noticeably reducing the friction forces between the trocar and the mini instruments, the precisely engineered device significantly diminishes trocar movement and dislocation of the trocar in the skin, consequently improving wound healing and cosmetic results. A great improvement is also found in the precision of movements during dynamic surgical tasks (e. g. suturing), resulting in less stress to the surgeon.

Minilaparoscopy nowadays is perfectly seen as a great refinement of laparoscopy, because it not only retains the same principles of instrument triangulation and access to anatomical structures but also offers the same ergonomics and safety. In many cases, through the use of the newest mini no-rubber trocars, mini can increase the surgeon's dexterity and precision necessary for the development of modern minilaparoscopic surgery. In operations such as TEP inguinal hernia repair or lumbar sympathectomy, where surgical space is very narrow and precision highly desired, the use of no-rubber mini trocars leads to a significant decrease in operating time. Other advantages of mini are better aesthetic results, as well as less pain, a shorter hospital stay, and quicker return to work.

G. CARVALHO M.D. PhD, University Hospital Oswaldo Cruz, Pernambuco University, Recife, Brazil













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TROC 23 B 67

### **CARVALHO** Trocars

Sizes 3 and 3.5



### **Special Features:**

- Trocar features long, flat tapered design and, therefore, extremely atraumatic trocar tip
- LUER-Lock connects trocar to cannula, preventing dislocation of the trocar
- LUER-Lock connector at the proximal end of the cannula allows use solely as insufflation port
- Flat trocar head allows secure placement on the **OR** tray





- No friction
- Insertion aid for smooth instrument changeover
- Available for instruments in sizes 3 mm and 3.5 mm
- Labeling on trocar sleeve and trocar for identification of compatible instrument size



### For use with instruments size 3 mm

Size:		3
Working length:		15 cm
Color code:		green
	CARVALHO <b>Trocar,</b> with blunt tip including:	30214 KAK
	Low-friction Cannula	30214 K
	Trocar only	30214 AK
	Insertion Aid	30214 K1

Size:		3.5
Working length:		10 cm
Color code:		red
	CARVALHO <b>Trocar,</b> with blunt tip including:	<sub>NEW</sub> 30217 KAK
	Low-friction Cannula	30217 K
	Trocar only	30217 AK
	Insertion Aid	30214 K1

## **Trocars**

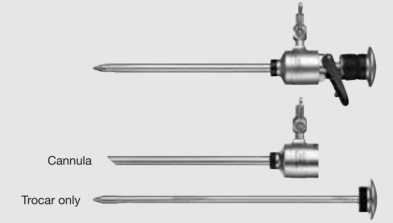
Size 6 mm



# For use with telescopes and instruments size 5 mm









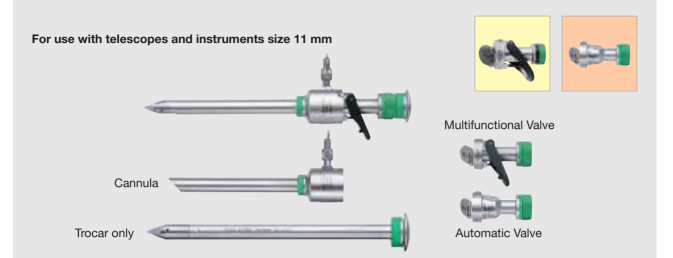
Size:		6 mm			
Working length:		8.5 cm	10.5 cm	8.5 cm	10.5 cm
Color code:		black-white	black	black-white	black
		Multifunct	ional Valve	Automa	tic Valve
	Trocar, with conical tip including:	30160 WY	30160 MC	30160 FY	30160 AC
-	Cannula	30160 H1	30160 H2	30160 H1	30160 H2
	Trocar only	30160 Y	30160 C	30160 Y	30160 C
	Valve	30160 M1	30160 M1	30160 A1	30160 A1
	Trocar, with pyramidal tip including:	30160 WZ	30160 MP	30160 FZ	30160 AP
7	Cannula	30160 H1	30160 H2	30160 H1	30160 H2
	Trocar only	30160 Z	30160 P	30160 Z	30160 P
	Valve	30160 M1	30160 M1	30160 A1	30160 A1
	Trocar, with blunt tip including:	30160 WX	30160 MA	30160 FX	30160 AA
	Cannula	30160 H1	30160 H2	30160 H1	30160 H2
	Trocar only	30160 X	30160 A	30160 X	30160 A
	Valve	30160 M1	30160 M1	30160 A1	30160 A1
	Trocar including:	-	30160 MB	-	30160 AB
-	Cannula		30160 H2		30160 H2
	Trocar only		30160 B		30160 B
	Valve		30160 M1		30160 A1

**Telescopes for use with trocars size 6 mm** see page 33 HEINKEL-SEMM **Dilation Set** see page 78, **Accessories for Trocars** see pages 76-77

## **Trocars**

Size 11 mm





Size:	11 mm			
Working length:	8.5 cm	10.5 cm	8.5 cm	10.5 cm
Color code:	green-white	green	green-white	green
	Multifunctional Valve		Automa	tic Valve
Trocar, with conical tip including:	30103 WY	30103 MC	30103 FY	30103 AC
Cannula	30103 H1	30103 H2	30103 H1	30103 H2
Trocar only	30103 Y	30103 C	30103 Y	30103 C
Valve	30103 M1	30103 M1	30103 A1	30103 A1
Trocar, with pyramidal tip including:	30103 WZ	30103 MP	30103 FZ	30103 AP
Cannula	30103 H1	30103 H2	30103 H1	30103 H2
Trocar only	30103 Z	30103 P	30103 Z	30103 P
Valve	30103 M1	30103 M1	30103 A1	30103 A1
Trocar, with blunt tip including:	30103 WX	30103 MA	30103 FX	30103 AA
Cannula	30103 H1	30103 H2	30103 H1	30103 H2
Trocar only	30103 X	30103 A	30103 X	30103 A
Valve	30103 M1	30103 M1	30103 A1	30103 A1
MOTSON <b>Trocar,</b> with conical, blunt tip, including:	-	30103 MMO	-	30103 AMO
Cannula		30103 H2		30103 H2
Trocar only		30103 MO		30103 MO
Valve		30103 M1		30103 A1
Trocar	-	30103 WSB	-	30103 FSB
including:				
Cannula		30103 H2		30103 H2
Trocar only		30103 SB		30103 SB
Valve		30103 M1		30103 A1

**Telescopes for use with trocars size 11 mm** see pages 31, 35, 38-40 HEINKEL-SEMM **Dilation Set** see page 78, **Accessories for Trocars** see pages 76-77

## **HICAP®** Trocars

Size 11 mm



## For use with telescopes and instruments size 10 mm

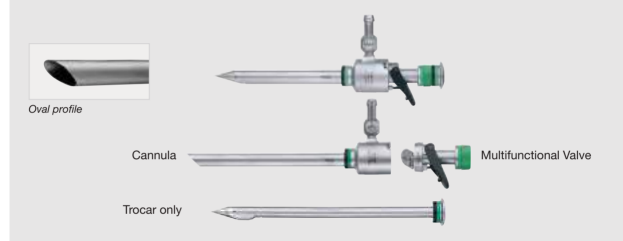


## **HICAP® Trocars for ENDOFLATOR®**

The ENDOFLATOR® 40 UI 400 and ENDOFLATOR® 50 UI 500 provides a CO<sub>2</sub> flow of max. 50 l/min for laparoscopic procedures. This flow rate enables a stable pneumoperitoneum when LASER or high frequency surgery units are used, even if secretion or smoke suction is performed at the same time. Moreover, it is important to note that connected accessories (insufflation tube, instruments) may influence the maximum

flow as connected instruments can considerably reduce the indicated max. flow of an insufflator.

LUER-Lock connections on the trocars restrict the flow to, e.g., 15-18 l/min. To ensure high  $CO_2$  gas flows up to 50 l/min, KARL STORZ recommends the use of **HICP® trocars**. These feature specially designed gas connection points for large gas flows as well as an oval profile.



Size:		11 mm
Working length:		10.5 cm
Color code:		black-green
	Trocar, with conical tip, oval design including:  Cannula,	30103 HC
	with HICAP® insufflation stopcock	30103 H8
	Trocar only	30103 EC
	Multifunctional Valve	30103 M2
76	Trocar, with pyramidal tip, oval design including: Cannula,	30103 HP
	with HICAP® insufflation stopcock	30103 H8
	Trocar only	30103 EP
	Multifunctional Valve	30103 M2

Telescopes for use with trocars size 11 mm see pages 31, 35, 38-40
HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 76-77
ENDOFLATOR® 40 and ENDOFLATOR® 50 see chapter 20, UNITS

## **Trocars**

Size 13.5 mm





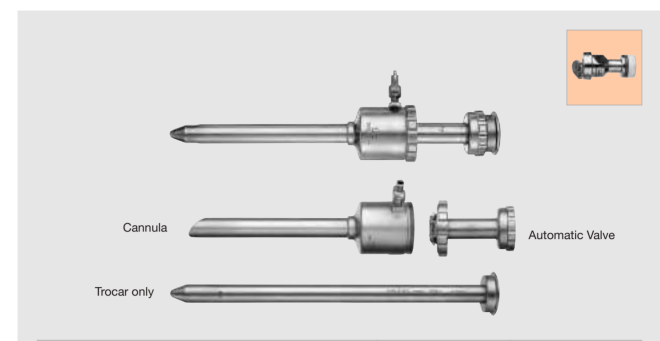
Size:		13.5 mm
Working length:		11.5 cm
Color code:		blue
	Trocar, with conical tip including:	30108 MC
	Cannula	30108 H2
	Trocar only	30108 C
	Multifunctional Valve	30108 M1
	Trocar, with pyramidal tip including:	30108 MP
	Cannula	30108 H2
	Trocar only	30108 P
	Multifunctional Valve	30108 M1
	Trocar, with blunt tip including:	30108 MA
7	Cannula	30108 H2
	Trocar only	30108 A
	Multifunctional Valve	30108 M1

HEINKEL-SEMM **Dilation Set,** see page 78 **Accessories for Trocars** see pages 76-77

## **Trocars**

## Sizes 15 and 22 mm



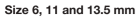


Size:	15 mm	22 mm
Working length:	12 cm	12 cm
Trocar, with pyramidal tip including:	30105 KP	30106 KP
Cannula	30105 H2	30106 H2
Trocar only	30105 P	30106 P
Automatic Valve	30105 K1	30106 K1
Trocar, with blunt tip including:	30105 KA	30106 KA
Cannula	30105 H2	30106 H2
Trocar only	30105 A	30106 A
Automatic Valve	30105 K1	30106 K1

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HEINKEL-SEMM **Dilation Set,** see page 78 **Accessories for Trocars** see pages 76-77

## **Trocars for Adipose Patients**







Size:	6 mm	11 mm	13.5 mm
Working length:	15 cm	15 cm	15 cm
Color code:	black-red	green-red	blue-red
Trocar, with conical tip including:	31160 MC	31103 MC	-
Cannula	31160 H1	31103 H1	
Trocar only	31160 C	31103 C	
Multifunctional Valve	30160 M1	30103 M1	
Trocar, with pyramidal tip including:	31160 MP	31103 MP	31108 MP
Cannula	31160 H1	31103 H1	31108 H1
Trocar only	31160 P	31103 P	31108 P
Multifunctional Valve	30160 M1	30103 M1	30108 M1
Trocar, with blunt tip including:	31160 MA	31103 MA	-
Cannula	31160 H1	31103 H1	
Trocar only	31160 A	31103 A	
Multifunctional Valve	30160 M1	30103 M1	

Telescopes for use with trocars size 6 mm see page 33
Telescopes for use with trocars size 11 mm see pages 31, 35, 38-40
HEINKEL-SEMM Dilation Set see page 78, Accessories for Trocars see pages 76-77

# Port Systems for S-PORTAL® see chapter 10



# S-PCRTAL SINGLE-PORTAL-ACCESS

## **Accessories**

## **Reduction Sleeves/Extractors and Reducers**



#### **Reduction Sleeves/Extractors**



30140 DB

Instrument	Outer Diameter of Trocar Cannula – Color Code									
Diameter	6 mm black	11 mm green	12 mm white	13 mm black	15 mm	22 mm				
3 mm	30140 KA	30140 DA	-	_	_	-				
5 mm	_	30140 DB	30140 EB	30140 HB	30140 FB	30140 GB				
8 mm	-	30140 DD	-	_	_	-				
10 mm	-	-	30140 EE	30140 HE	30140 FE	30140 GE				

Reducers, for use with trocars with automatic valves and TERNAMIAN EndoTIP cannulas with automatic valves





30141 AA

30141 DB

30141 AA **Reducer,** 6/3 mm 30141 DB **Same,** 11/5 mm

30141 HB **Same,** 13/5 mm and 13.5/5 mm

30141 HE **Same,** 13/10 mm

**Double Reducer** 



30142 HB

30142 HB **Double Reducer,** 13/10 mm, 13.5/10 mm, 13/5 mm and 13.5/5 mm

Reducers, for use with trocars with silicone leaflet valves and TERNAMIAN EndoTIP cannulas with silicone leaflet valves



30160 RE

30160 RE **Reducer,** 6/3 mm 30103 RE **Same,** 11/5 mm

## **Accessories**

## **Reducer, Thread Sleeves and Distance Holders**



## Reducer, for use with trocars with valve seals



30141 RS

30141 RS **Reducer,** 13.5/5 mm and 11/5 mm

## **Thread Sleeves**



30160 S

30160 S Thread Sleeve, for trocars size 6 mm,

color code: black

30103 S Thread Sleeve, for trocars size 11 mm,

color code: green

30108 S Thread Sleeve, for trocars size 13.5 mm, NEW

color code: blue

## Distance Holders, to limit the depth of puncture



30103 D

30160 D Distance Holder, for trocars size 6 mm,

color code: black

30103 D Distance Holder, for trocars size 11 mm,

color code: green



26020 HL HEINKEL-SEMM Dilation Set, for trocars with diameter 6/11 mm

26020 HM Same, for trocars with diameter 11/15 mm 26020 HP Same, for trocars with diameter 11/22 mm

The atraumatic HEINKEL-SEMM Dilation Instrument Set enables 6 or 11 mm cannulas to be exchanged for cannulas with a larger diameter without having to make a second puncture.

#### Example: 6/11 mm



1. Telescope with 6 mm cannula



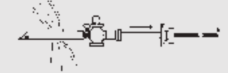
2. The dilation rod is inserted into the 6 mm cannula



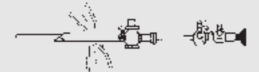
3. The 6 mm cannula is removed and the incision into the skin is enlarged to 10 mm



4. The 11 mm cannula is inserted over the directing probe and pushed to the skin. Than the directing probe is retracted 10 cm, before the cannula with the dilation sleeve perforates the abdominal wall by turning to the right continuously



Holding the inserted cannula in place, the dilation rod and sleeve are removed



6. Telescope (or 10 mm operating instrument) with 11 mm cannula



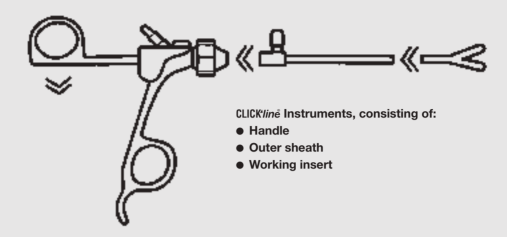
## DISSECTING AND GRASPING FORCEPS Sizes 2 - 10 mm

	-
CLICK'line HANDLES AND OUTER SHEATHS	300
CLICK'line DISSECTING AND GRASPING FORCEPS91-98 Sizes 2 – 3.5 mm	1
CLICK'line DISSECTING AND GRASPING FORCEPS 99-133 Size 5 mm	
CLICK'line DISSECTING AND GRASPING FORCEPS 134-138 Size 10 mm	
SURGICAL SPONGE HOLDERS, GRASPING FORCEPS 139-141 Sizes 5 and 10 mm	1
TAKE-APART® DISSECTING AND GRASPING FORCEPS 142-149 Sizes 3 – 5 mm, FOR BIPOLAR COAGULATION	L'in
ROBI® BIPOLAR GRASPING FORCEPS	
ACCESSORIES	*

## KARL STORZ CLICK line

rotating, dismantling, laparoscopic instruments





#### Nothing could be simpler!

The CLICK'line series continues the development of instruments which have proven their value for years. The simplicity of handling and ease with which the instruments can be cleaned has been improved, in particular with respect to assembly and disassembly. When the rear handle is positioned horizontally, the

handle can be separated from the outer sheath and the working insert at the press of a button. Reassembly is equally reliable and quick. The high frequency connection is mounted in a 45° angle on the upper side of the handle, thereby ergonomically guiding the high frequency cable away from the field of operation.

## Available in size 2 to 10 mm, CLICK'line instruments can be completely disassembled into separate components:

- Handle
- Outer sheath/outer sheath with working insert
- Working insert

## This unique, reusable two/three-piece design offers the surgeon the following benefits:

- Available in sizes 2, 3, 3.5, 5 and 10 mm and lengths 20, 30, 36 and 43 cm
- Choice of handle styles
- Fully rotational 360° sheath facilitates easy access in all clinical situations
- No hidden spaces that can trap blood or tissue debris
- Can be dismantled at the press of a button reducing instrument cleaning time considerably
- Completely autoclavable design

- Cost-effective reusable instruments reduce O.R. costs per case and simplify inventory management, eliminating the need to store large quantities of disposable instruments
- Environmentally correct, i.e., if damage occurs, only the component with the defect needs to be replaced – not the entire instrument
- Convenient and ergonomic handling
- Cleaning port allows the instrument to be cleaned without disassembly

2-982

Due to the modular CLICK'line system, the user can individually assemble the desired instrument at any time.

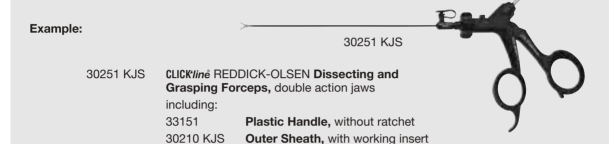
## **User Information**

For easy location of the correct catalog number for the required CLICK'line Instrument



## How to find the required instrument:

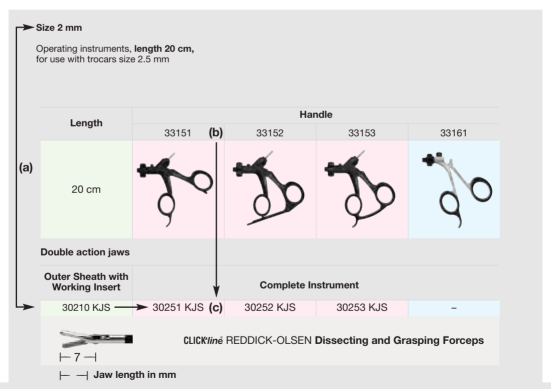
- (a) Select the required instrument size and the required type of jaws
- (b) Select the required handle style
  - Metal handles: without connector pin for unipolar coagulation, against a blue background in the table
  - Handles, insulated: with connector pin for unipolar coagulation, against a red background in the table
- (c) The catalog number for the fully assembled instrument can be found at the point where the horizontal line of the respective working length (see below) intersects with the vertical column of the required handle.



## **Dissecting and Grasping Forceps**

CLICK'line – rotating, dismantling, with and without connector pin for unipolar coagulation





#### Please note:

For CLICK'line instruments only the individual component parts are numbered. The catalog number for the complete instrument does not appear on the instrument. Instruments with insulated handles with connector pin for unipolar coagulation are shown against the red background. Instruments with handles without connector pin for unipolar coagulation are shown against the blue background. The color green indicates the lengths.

## **KOH Ultramicro Instruments**



## **Special Features:**

- Designed specifically for laparoscopic microsurgery

   wide range of miniature jaws for full range of applications
- Unique jaw design enables sutures 6 0 to 8 0 to be held securely without tearing
- Graduated sheath improves mechanical stability and delivers unobstructed distal view of anatomy/pathology
- Ergonomic handle, available with or without ratchet

#### The advantages of the KOH suture system:

- Smaller incisions, less scarring
- Need for suturing during closure is reduced
- Trauma to the abdominal wall is minimized
- Reduces the incidences of trocar site hernias
- Shorter hospital stay/less postoperative pain
- Shorter convalescence
- Comparable results to open laparotomy for tubal anastomosis
- Superior results compare to thermal techniques

# The KOH ultramicro series instruments are suitable for gynecological reproductive surgical procedures including:

- Tubal anastomosis
- Second look laparoscopic adhesiolysis
- Neosalpingostomy
- Ovarian closure following cystectomy
- Barrier membrane suturing to prevent postoperative adhesions
- Ureteral resection and anastomosis for infiltrative endometriosis

## The KOH ultramicro series instruments are suitable for urological procedures such as:

- Ureteral resection and anastomosis
- Ureteral repair
- Vasovasostomy

## **Plastic Handles**

for Dissecting and Grasping Forceps, insulated,
CLICK\*/ine - rotating, with connector pin for unipolar coagulation



Plastic Handles, with and without ratchets, with larger contact area at the finger ring – made of high-quality plastics, meeting the highest safety requirements for both patient and user





The anatomy of the hand varies in size from person to person. Wider contact areas at the finger and thumb ring and a more ergonomic design ensures the CLICK'line handles are comfortable to hold, preventing pressure marks even after hours of use. Due to their ergonomic shape, the new handles can be used in various holding positions and, therefore, meet a wide range of demands.

## **Special Features:**

- With larger contact area at the finger ring
- Comfortable handling
- Prevention of pressure marks
- Variable holding positions due to ergonomic shape



33151 CLICK'line Plastic Handle, without ratchet, with larger contact area at the finger ring



33152 CLICK'line Plastic Handle, with ratchet, with larger contact area at the finger ring



33153 CLICK'line Plastic Handle, with hemostat style ratchet, with larger contact area at the finger ring



33156 CLICK'line Plastic Handle, with disengageable ratchet, with larger contact area at the finger ring

**Metal Handles with larger contact surface** see page 86 **Accessories for Handles** see page 157

7-111

DGC 1 A 83

## **Plastic Handles**

for Dissecting and Grasping Forceps, insulated, CLICK/line – rotating, with connector pin for unipolar coagulation



Plastic Handles, with and without ratchets, made of high-quality plastics – meeting the highest safety requirements for both patient and user





33121 CLICK'line Plastic Handle, without ratchet



33122 CLICK'line Plastic Handle, with ratchet



33123 CLICK'line Plastic Handle, with hemostat style ratchet



33126 CLICK'line Plastic Handle, with disengageable ratchet

Accessories for Handles see page 157

## **Plastic and Metal Handles**

for Dissecting and Grasping Forceps, insulated, CLICK/line – with connector pin for unipolar coagulation





## Plastic Handles, insulated, with or without ratchets







33149 NEW CLICK'line Plastic Handle, axial, rotating, without ratchet, double action shanks 33149 P

NEW

CLICK'tine Plastic Handle, axial, non-rotating, without ratchet, double action shanks, with 4 locking positions 33148 new CLICK'line Plastic Handle, axial, rotating, with ratchet, double action shanks

#### Metal Handles, insulated, without ratchet



33125 CLICK'line Metal Handle, rotating, without ratchet



33125 P CLICK'line Metal Handle, non-rotating, without ratchet, with 4 locking positions

2-15

Accessories for Handles see page 157

DGC 3 D 85

## **Metal Handles**

for Dissecting and Grasping Forceps, CLICK'line - rotating, without connector pin for unipolar coagulation



Plastic Handles, with and without ratchets, with larger contact area at the finger ring - made of high-quality plastics, meeting the highest safety requirements for both patient and user

The anatomy of the hand varies in size from person to person. Wider contact areas at the finger and thumb ring and a more ergonomic design ensures the CLICK'line handles are comfortable to hold, preventing pressure marks even after hours of use. Due to their ergonomic shape, the new handles can be used in various holding positions and, therefore, meet a wide range of demands.

## **Special Features:**

- With larger contact area at the finger ring
- Comfortable handling
- Prevention of pressure marks
- Variable holding positions due to ergonomic shape



CLICK'line Metal Handle, 33161 without ratchet, with larger contact area at the finger ring



33162 CLICK'line Metal Handle, with ratchet, with larger contact area at the finger ring



CLICK'line Metal Handle, with 33166 33163 hemostatic style ratchet, with larger contact area at the finger ring



CLICK'line Metal Handle, with disengageable ratchet, with larger contact area at the finger ring

Accessories for Handles see page 157

## **Metal Handles**

for Dissecting and Grasping Forceps, CLICK/line – rotating, without connector pin for unipolar coagulation



Metal Handles, with or without ratchets



33131 CLICK'line Metal Handle, without ratchet



33132 CLICK'line Metal Handle, with ratchet



33133 CLICK'line Metal Handle, with hemostat style ratchet



33139 CLICK'line Metal Handle, with ratchet



33141 CLICK'line Metal Handle, with disengageable ratchet

2-15

Accessories for Handles see page 157

DGC 5 C

## **Metal Handles**

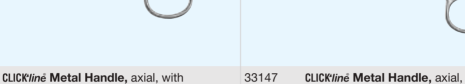
33146

for Dissecting and Grasping Forceps,
CLICK/line – rotating, without connector pin for unipolar coagulation



## Metal Handles, axial, with and without ratchets





handle shanks



hemostat style ratchet, double action



without ratchet, double action

33144 CLICK'line MOURET Metal Handle, axial, with hemostat style ratchet

CLICKline MOURET Metal Handle, axial, with hemostat style ratchet, with long handle bar

Accessories for Handles see page 157

33145

## **Metal Outer Sheaths**





Carlo Street			P
			33300
size 3.5 mm			
	NEW	31100	CLICK'line Metal Outer Sheath, insulated, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 20 cm
	NEW	31300	Same, length 36 cm
iize 5 mm			
		33200	CLICK'line Metal Outer Sheath, insulated, with LUER-Lock irrigation connector for cleaning, size 5 mm, length 30 cm
		33300	Same, length 36 cm
		33400	Same, length 43 cm
	_	33300 CM	CLICK'line Metal Outer Sheath, with cm-marking, insulated, with LUER-Lock irrigation connector for cleaning, size 5 mm, length 36 cm
		33400 CM	Same, length 43 cm
size 10 mm			
		33500	CLICK'line Metal Outer Sheath, insulated, with LUER-Lock irrigation connector for cleaning, size 10 mm, length 36 cm

-15

Working Inserts for CLICK'line Instruments size 3.5 mm see pages 92-97 Working Inserts for CLICK'line Instruments size 5 mm see pages 100-133 Working Inserts for CLICK'line Instruments size 10 mm see pages 134-138 Accessories for Outer Sheaths see page 157

## **Metal Outer Sheaths**

for Dissecting and Grasping Forceps, CLICK-line



GC W		Pass
	33300 M	

Size 3.5 mm

NEW 31100 M CLICK'line Metal Outer Sheath, with LUER-Lock irrigation

connector for cleaning, size 3.5 mm, length 20 cm

NEW 31300 M Same, length 36 cm

Size 5 mm

33200 M CLICK\*Iine\* Metal Outer Sheath, with LUER-Lock irrigation

connector for cleaning, size 5 mm, length 30 cm

33300 M **Same,** length 36 cm 33400 M **Same,** length 43 cm

Size 10 mm

33500 M CLICK'line Metal Outer Sheath, with LUER-Lock irrigation connector for cleaning, size 10 mm, length 36 cm

33500 CM CLICK'line Metal Outer Sheath, with cm-marking, with LUER-Lock irrigation connector for cleaning,

size 10 mm, length 36 cm



The distance markers on the forceps (in cm-steps) facilitate measurement of the correct length of the Roux limb during a laparoscopic Roux-En-Y gastric bypass.

## Please note:

The metal outer sheaths may only be used in conjunction with handles without a connector pin for unipolar coagulation.

Working Inserts for CLICK'line Instruments size 3.5 mm see pages 92-97

Working Inserts for CLICK'line Instruments size 5 mm see pages 100-133

Working Inserts for CLICK/line Instruments size 10 mm see pages 134-138

Accessories for Outer Sheaths see page 157

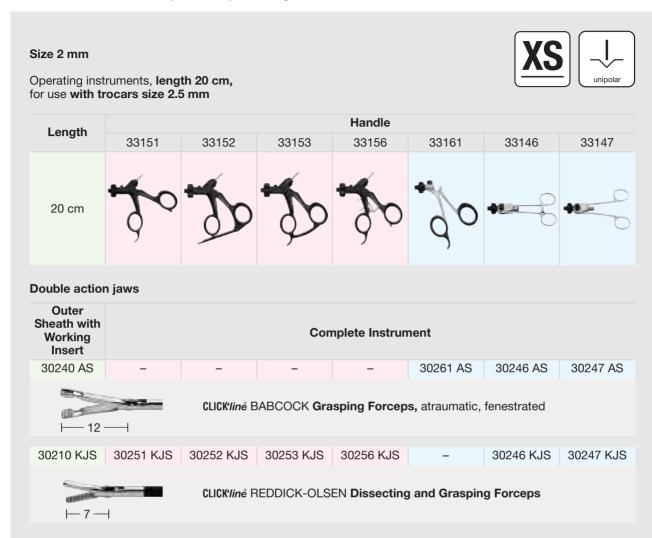
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## 2 mm

## **Dissecting and Grasping Forceps**

CLICK/line - rotating, dismantling, with and without connector pin for unipolar coagulation





7-11

DGC 9 A 91

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



## Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars sizes 3.5 and 3.9 mm







Length				Handle			
Lengui	33151	33152	33153	33156	33121	33125	33149
20 cm	40	#	4	+	**	**	NEW
36 cm	9	90	950	90	90	90	

## Double action jaws

Working Insert	Complete Instrument								
31110 ML	31151 ML	31152 ML	31153 ML	31156 ML	31121 ML	31125 ML	31149 ML		
31310 ML	31351 ML	31352 ML	31353 ML	31356 ML	31321 ML	31325 ML	31349 ML		
<u> </u>		CLICK <i>lin</i> e K	ELLY <b>Dissecti</b>	ng and Grasp	ing Forceps,	long			
31110 MD	31151 MD	31152 MD	31153 MD	31156 MD	31121 MD	31125 MD	31149 MD		
31310 MD	31351 MD	31352 MD	31353 MD	31356 MD	31321 MD	31325 MD	31349 MD		
CLICK*line* KELLY Dissecting and Grasping Forceps  ⊢ 10 ⊢									
31110 R	31151 R	31152 R	31153 R	31156 R	31121 R	31125 R	31149 R		
31310 R	31351 R	31352 R	31353 R	31356 R	31321 R	31325 R	31349 R		
F 10 →	CLICK'line Dissecting and Grasping Forceps, right-angled								

## Single action jaws

31110 ON	31151 ON	31152 ON	31153 ON	31156 ON	31121 ON	31125 ON	31149 ON
31310 ON	31351 ON	31352 ON	31353 ON	31356 ON	31321 ON	31325 ON	31349 ON
0							



**CLICK/line Grasping Forceps,** with especially fine atraumatic serration, fenestrated

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



## Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars sizes 3.5 and 3.9 mm





## Double action jaws

Working Insert		Complete Instrument										
31110 ML	31161 MLM	31162 MLM	31163 MLM	31166 MLM	31131 MLM	31146 MLM	31147 MLM					
31310 ML	31361 MLM	31362 MLM	31363 MLM	31366 MLM	31331 MLM	31346 MLM	31347 MLM					
<u> </u>	CLICK'line KELLY Dissecting and Grasping Forceps, long											
31110 MD	31161 MDM	31162 MDM	31163 MDM	31166 MDM	31131 MDM	31146 MDM	31147 MDM					
31310 MD	31361 MDM	31362 MDM	31363 MDM	31366 MDM	31331 MDM	31346 MDM	31347 MDM					
⊢ 10 <del>-</del>		CLICK <i>lin</i> e K	ELLY <b>Dissecti</b>	ng and Grasp	ing Forceps							
31110 R	31161 RM	31162 RM	31163 RM	31166 RM	31131 RM	31146 RM	31147 RM					
31310 R	31361 RM	31362 RM	31363 RM	31366 RM	31331 RM	31346 RM	31347 RM					
F 10 →	CLICK*line Dissecting and Grasping Forceps, right-angled											

## Single action jaws

31110 ON	31161 ONM	31162 ONM	31163 ONM	31166 ONM	31131 ONM	31146 ONM	31147 ONM
31310 ON	31361 ONM	31362 ONM	31363 ONM	31366 ONM	31331 ONM	31346 ONM	31347 ONM



**CLICK'line Grasping Forceps,** with especially fine atraumatic serration, fenestrated

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DGC 11 B 93

CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



## Size 3.5 mm

Operating instruments, **lengths 20 and 36 cm**, for use **with trocars sizes 3.5 and 3.9 mm** 







Length				Handle			
Length	33151	33152	33153	33156	33121	33125	33149
20 cm	40	*	4	+	**	**	NEW
36 cm	9	90	90	90	90	90	-0

## Double action jaws

Working Insert		Complete Instrument									
31110 UL	31151 UL 31152 UL 31153 UL 31156 UL 31121 UL 31125 UL 31149										
31310 UL	31351 UL	31352 UL	31353 UL	31356 UL	31321 UL	31325 UL	31349 UL				
⊢11 <del>-</del>	CLICK*line* REDDICK-OLSEN Dissecting and Grasping Forceps, robust										
31110 K	31151 K	31152 K	31153 K	31156 K	31121 K	31125 K	31149 K				
31310 K	31351 K	31352 K	31353 K	31356 K	31321 K	31325 K	31349 K				
H 11 -1	CLICK'line Grasping Forceps, atraumatic, fenestrated										

## Single action laws

31110 FA	31151 FA	31152 FA	31153 FA	31156 FA	31121 FA	31125 FA	31149 FA				
31310 FA	31351 FA	31352 FA	31353 FA	31356 FA	31321 FA	31325 FA	31349 FA				
⊢ 10 <del>-</del>	CLICK'line KOH Grasping Forceps, straight  ⊢ 10 ⊢										
31110 FR	31151 FR	31152 FR	31153 FR	31156 FR	31121 FR	31125 FR	31149 FR				
31310 FR	31351 FR	31352 FR	31353 FR	31356 FR	31321 FR	31325 FR	31349 FR				
<u> </u>	CLICKtline KOH Grasping Forceps, curved to right, for ipsilateral suturing technique										

CLICK'line - drotating, dismantling, without connector pin for unipolar coagulation



## Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars sizes 3.5 and 3.9 mm



Length		Handle								
Lengui	33161	33162	33163	33166	33131	33146	33147			
20 cm	***	NEW	NEW	NEW	**		0			
36 cm	90	90	90	90	90					

## Double action jaws

Working Insert		Complete Instrument									
31110 UL	31110 UL 31161 ULM 31162 ULM 31163 ULM 31166 ULM 31131 ULM 311										
31310 UL	31361 ULM	31362 ULM	31363 ULM	31366 ULM	31331 ULM	31346 ULM	31347 ULM				
⊢ 11 <del>-</del>		CLICK <i>lin</i> e R	EDDICK-OLSE	EN <b>Dissecting</b>	and Grasping	Forceps, robu	ust				
31110 K	31161 KM	31162 KM	31163 KM	31166 KM	31131 KM	31146 KM	31147 KM				
31310 K	31361 KM	31362 KM	31363 KM	31366 KM	31331 KM	31346 KM	31347 KM				
CLICK'line Grasping Forceps, atraumatic, fenestrated  ⊢ 11 ⊣											

## Single action jaws

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•	Single action	jaws									
	31110 FA	31161 FAM	31162 FAM	31163 FAM	31166 FAM	31131 FAM	31146 FAM	31147 FAM			
	31310 FA	31361 FAM	31362 FAM	31363 FAM	31366 FAM	31331 FAM	31346 FAM	31347 FAM			
	CLICK*line® KOH Grasping Forceps, straight  ⊢ 10 ⊢										
	31110 FR	31161 FRM	31162 FRM	31163 FRM	31166 FRM	31131 FRM	31146 FRM	31147 FRM			
	31110 FM	STIGLEDIVI	31102 FNIVI	31103 FNIVI	3 1 100 FMIVI	SIISIFNIVI	31140 FNIVI	31141 FNIVI			
	31310 FR	31361 FRM	31362 FRM	31363 FRM	31366 FRM	31331 FRM	31346 FRM	31347 FRM			
	CLICK'line KOH Grasping Forceps, curved to right, for ipsilateral suturing technique										

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DGC 13 B 95

CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



## Size 3.5 mm

Operating instruments, **lengths 20 and 36 cm**, for use **with trocars sizes 3.5 and 3.9 mm** 







Length		Handle									
Lengui	33151	33152	33153	33156	33121	33125	33149				
20 cm	4	*	*	+	**	**	NEW				
36 cm	9	90	90	90	90	90					

## Double action jaws

Working					_				
Insert			Co	mplete Instru	ment				
31110 A	31151 A	31152 A	31153 A	31156 A	31121 A	31125 A	31149 A		
31310 A	31351 A	31352 A	31353 A	31356 A	31321 A	31325 A	31349 A		
CLICK'line BABCOCK Grasping Forceps, atraumatic, fenestrated									
31110 C	31151 C	31152 C	31153 C	31156 C	31121 C	31125 C	31149 C		
31310 C	31351 C	31352 C	31353 C	31356 C	31321 C	31325 C	31349 C		
CLICK'line ROTHENBERG Bowel Grasper									
31110 VT	31151 VT	31152 VT	31153 VT	31156 VT	31121 VT	31125 VT	31149 VT		
31310 VT	31351 VT	31352 VT	31353 VT	31356 VT	31321 VT	31325 VT	31349 VT		
<u></u> ⊢11−	-		AN <b>Pyloric Sp</b> i side serrated j	reader and Gr jaws	asping Force	ps,			
31110 MG	31151 MG	31152 MG	31153 MG	31156 MG	31121 MG	31125 MG	31149 MG		
31310 MG	31351 MG	31352 MG	31353 MG	31356 MG	31321 MG	31325 MG	31349 MG		
CLICK'line Dissecting and Grasping Forceps, "tiger jaws", 2 x 4 teeth									
31110 FG	31151 FG	31152 FG	31153 FG	31156 FG	31121 FG	31125 FG	31149 FG		
31310 FG	31351 FG	31352 FG	31353 FG	31356 FG	31321 FG	31325 FG	31349 FG		
CLICK'line Grasping Forceps, atraumatic, wavy serration									

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CLICK'line - drotating, dismantling, without connector pin for unipolar coagulation



## Size 3.5 mm

Operating instruments, **lengths 20 and 36 cm**, for use **with trocars sizes 3.5 and 3.9 mm** 





## Double action jaws

Working Insert		Complete Instrument									
31110 A	31161 AM	31162 AM	31163 AM	31166 AM	31131 AM	31146 AM	31147 AM				
31310 A	31361 AM	31362 AM	31363 AM	31366 AM	31331 AM	31346 AM	31347 AM				
CLICK'line BABCOCK Grasping Forceps, atraumatic, fenestrated											
31110 C	31161 CM	31162 CM	31163 CM	31166 CM	31131 CM	31146 CM	31147 CM				
31310 C	31361 CM	31362 CM	31363 CM	31366 CM	31331 CM	31346 CM	31347 CM				
<u>→ 23</u>	-			Bowel Graspo							
31110 VT	31161 VTM	31162 VTM	31163 VTM	31166 VTM	31131 VTM	31146 VTM	31147 VTM				
31310 VT	31361 VTM	31362 VTM	31363 VTM	31366 VTM	31331 VTM	31346 VTM	31347 VTM				
<u></u> ⊢11-	-		AN <b>Pyloric Sp</b> side serrated		rasping Force	ps,					
31110 MG	31161 MGM	31162 MGM	31163 MGM	31166 MGM	31131 MGM	31146 MGM	31147 MGM				
31310 MG	31361 MGM	31362 MGM	31363 MGM	31366 MGM	31331 MGM	31346 MGM	31347 MGM				
CLICK/line Dissecting and Grasping Forceps, "tiger jaws", 2 x 4 teeth											
31110 FG	31161 FGM	31162 FGM	31163 FGM	31166 FGM	31131 FGM	31146 FGM	31147 FGM				
31310 FG	31361 FGM	31362 FGM	31363 FGM	31366 FGM	31331 FGM	31346 FGM	31347 FGM				
<u> </u>	-	CLICK'line G	rasping Forc	<b>eps,</b> atraumat	ic, wavy serrat	ion					

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DGC 15 C 97

# **Percutaneous Pyloric Spreader,** GEIGER **Pyloric Grasper**



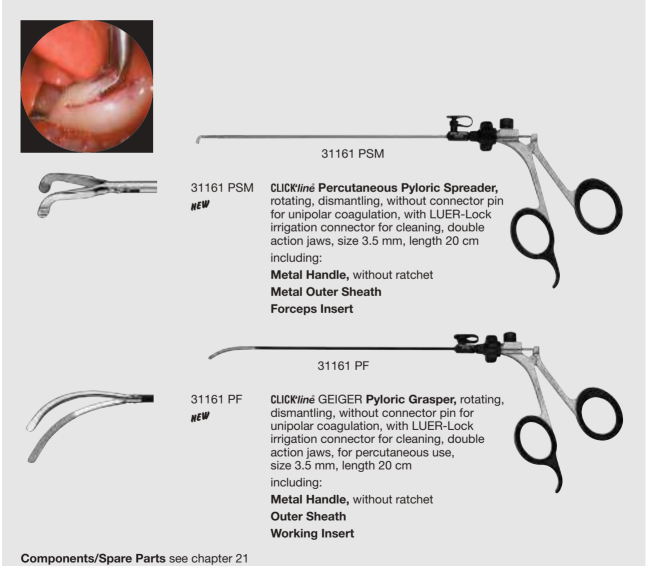
#### Size 3.5 mm

Operating instruments, length 20 cm



Minimally invasive surgery is constantly being refined due to the development of new techniques and instruments. Weber-Ramstedt pyloromyotomy and the Benson pyloric spreader have already been proven valuable in open surgery. KARL STORZ offers a special percutaneous pyloric spreader for minimal access. The design of the miniature access percutaneous pyloric spreader is modeled after the Benson spreader. The spreader has the following unique features: It is slim, it has a double action mechanism, its angled jaws are serrated on the outside and inside and it can be used without a trocar. The use of the miniature access percutaneous pyloric spreader has considerably

improved the pyloromyotomy procedure. Its slim size allows the spreader to easily fit into the myotomy incision. Serrations outside the spreader permit enough friction to prevent the instrument from sliding. The double action mechanism allows equal distribution of force on both sides of the myotomy. Introduction without a trocar decreases abdominal trauma and improves cosmetic results. The miniature access pyloric spreader proves to be a useful instrument for miniature access pyloromyotomy, which improves surgical precision, avoids unnecessary movements and minimizes potential complications.



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# Dissecting and Grasping Forceps "JET GRASPER®"

STORZ ENDOSKOPE

CLICK/line - rotating, dismantling, without connector pin for unipolar coagulation

#### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

The CLICK'line instrument "JET GRASPER" is a grasping forceps with an integrated irrigation function for the careful removal of adhesions (pelvic adhesions). The idea is to enable dilation of adhered tissue layers with the help of an irrigation jet (pocket formation) to gain

more space for further preparation or dissection. The increased space allows enhanced exposure and easier detachment of tissue layers. In particular, this creates access to the affected organs.

## **Special Features**

- With integrated irrigation function
- Duckbill jaws with irrigation port
- Special handle and outer sheath with irrigation channel





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CLICKtine TCHARTCHIAN Dissecting and Grasping Forceps "JET GRASPER®", rotating, dismantling, without connector pin for unipolar coagulation, with integrated irrigation function, with LUER-Lock irrigation connector for cleaning, single action jaws, size 5 mm, length 36 cm

including:

Metal Handle, without ratchet Rotating Wheel Outer Sheath with Working Insert Cleaning Brush

Components/Spare Parts see chapter 21

**DGC 17** 

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



## Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length				Handle			
Lengui	33151	33152	33153	33156	33121	33125	33149
30 cm	n.//	2.6		and	446	446	NEW
36 cm	20	Do	30	Po		70	<b>6</b>
43 cm	7		4	9	4	4	

## Single action jaws

Working Insert	Complete Instrument									
33310 MF	33351 MF	33352 MF	33353 MF	33356 MF	33321 MF	33325 MF	33349 MF			
<u></u>	CLICK'line Dissecting and Grasping Forceps, atraumatic, specially designed for grasping and removal of hollow organs									
33310 MR	33351 MR	33352 MR	33353 MR	33356 MR	33321 MR	33325 MR	33349 MR			
CLICK/line Dissecting and Grasping Forceps, "duckbill jaws", blunt, specially designed for extended clinching of tissue to effect mechanical hemostasis										
33310 MS	33351 MS	33352 MS	33353 MS	33356 MS	33321 MS	33325 MS	33349 MS			
33410 MS	33451 MS	33452 MS	33453 MS	33456 MS	33421 MS	33425 MS	33449 MS			
<b>≥</b>	<b>—</b>				rceps, "duckb ue to effect me					
33210 MT	33251 MT	33252 MT	33253 MT	33256 MT	33221 MT	33225 MT	33249 MT			
33310 MT	33351 MT	33352 MT	33353 MT	33356 MT	33321 MT	33325 MT	33349 MT			
33410 MT	33451 MT	33452 MT	33453 MT	33456 MT	33421 MT	33425 MT	33449 MT			
<u></u>			•		rceps, "duckb to effect mech					

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CLICK'line - drotating, dismantling, without connector pin for unipolar coagulation



## Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle								
	33161	33162	33163	33166	33131	33146	33147		
30 cm	<b>A</b> 5.	NEW	NEW	NEW	<b>.</b>				
36 cm	20	20	20	70		1	•		
43 cm	4		4	4	3				

## Single action jaws

Working Insert	Complete Instrument								
33310 MF	33361 MF	33362 MF	33363 MF	33366 MF	33331 MF	33346 MF	33347 MF		
24-	CLICK'line Dissecting and Grasping Forceps, atraumatic, specially designed for grasping and removal of hollow organs								
33310 MR	33361 MR	33362 MR	33363 MR	33366 MR	33331 MR	33346 MR	33347 MR		
├ <b>-</b> 20	CLICK'line Dissecting and Grasping Forceps, "duckbill jaws", blunt, specially designed for extended clinching of tissue to effect mechanical hemostasis								
33310 MS	33361 MS	33362 MS	33363 MS	33366 MS	33331 MS	33346 MS	33347 MS		
33410 MS	33461 MS	33462 MS	33463 MS	33466 MS	33431 MS	33446 MS	33447 MS		
⊢ 1 <sub>-</sub>	4-		•		rceps, "duckb ue to effect me		,		
33210 MT	33261 MT	33262 MT	33263 MT	33266 MT	33231 MT	33246 MT	33247 MT		
33310 MT	33361 MT	33362 MT	33363 MT	33366 MT	33331 MT	33346 MT	33347 MT		
33410 MT	33461 MT	33462 MT	33463 MT	33466 MT	33431 MT	33446 MT	33447 MT		
├ <u> 20</u>			•		rceps, "duckb to effect mech	• '	'		

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DGC 19 101

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



## Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Lon	Length				Handle			
Len		33151	33152	33153	33156	33121	33125	33149
36 (	cm	40	**	*	+	**	•	NEW
43 (	cm	9	90	90	90	90	do	

## Single action jaws

Working Insert	Complete Instrument								
33310 MU	33351 MU	33352 MU	33353 MU	33356 MU	33321 MU	33325 MU	33349 MU		
CLICK*line* Dissecting and Grasping Forceps, conical, blunt, specially designed for extended clinching of tissue to effect mechanical hemostasis									
33310 MV	33351 MV	33352 MV	33353 MV	33356 MV	33321 MV	33325 MV	33349 MV		
33410 MV	33451 MV	33452 MV	33453 MV	33456 MV	33421 MV	33425 MV	33449 MV		
⊢ 1¢	CLICK'line Dissecting and Grasping Forceps, conical, blunt, specially designed for extended clinching of tissue to effect mechanical hemostasis								
33310 MP	33351 MP	33352 MP	33353 MP	33356 MP	33321 MP	33325 MP	33349 MP		
<u></u> ⊢10−	CLICK'line Dissecting and Grasping Forceps, "dolphin nose", small  ⊢10⊢								

CLICK'line - drotating, dismantling, without connector pin for unipolar coagulation



## Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle								
	33161	33162	33163	33166	33131	33146	33147		
36 cm	**/\^	NEW	NEW	NEW	<b>**</b>	0			
43 cm	90	90	90	90	90				

## Single action jaws

Working Insert	Complete Instrument								
33310 MU	33361 MU	33362 MU	33363 MU	33366 MU	33331 MU	33346 MU	33347 MU		
├ <u></u> 20	CLICK'line Dissecting and Grasping Forceps, conical, blunt, specially designed for extended clinching of tissue to effect mechanical hemostasis								
33310 MV	33361 MV	33362 MV	33363 MV	33366 MV	33331 MV	33346 MV	33347 MV		
33410 MV	33461 MV	33462 MV	33463 MV	33466 MV	33431 MV	33446 MV	33447 MV		
<u>⊢</u> 14	CLICK*line* Dissecting and Grasping Forceps, conical, blunt, specially designed for extended clinching of tissue to effect mechanical hemostasis								
33310 MP	33361 MP	33362 MP	33363 MP	33366 MP	33331 MP	33346 MP	33347 MP		
<b>→</b>	CLICK'line Dissecting and Grasping Forceps, "dolphin nose", small								

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CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



## Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length				Handle			
Lengui	33151	33152	33153	33156	33121	33125	33149
30 cm	n.//	2.00		كاست	446	446	NEW
36 cm	20	30	30	Po	10	70	<b>16</b>
43 cm	7		4	9	4	4	

## Single action jaws

<b>147</b> 1 *									
Working Insert	Complete Instrument								
33210 AK	33251 AK	33252 AK	33253 AK	33256 AK	33221 AK	33225 AK	33249 AK		
33310 AK	33351 AK	33352 AK	33353 AK	33356 AK	33321 AK	33325 AK	33349 AK		
33410 AK	33451 AK	33452 AK	33453 AK	33456 AK	33421 AK	33425 AK	33449 AK		
30 -	CLICK'line MOURET Dissecting and Grasping Forceps, atraumatic, distal end serrated, slender jaws, long jaw reservoir								
33310 MO	33351 MO	33352 MO	33353 MO	33356 MO	33321 MO	33325 MO	33349 MO		
30			IOURET <b>Disse</b> ation, atraumat			es,			
33210 MN	33251 MN	33252 MN	33253 MN	33256 MN	33221 MN	33225 MN	33249 MN		
33310 MN	33351 MN	33352 MN	33353 MN	33356 MN	33321 MN	33325 MN	33349 MN		
33410 MN	33451 MN	33452 MN	33453 MN	33456 MN	33421 MN	33425 MN	33449 MN		
├── 26 <b>-</b>			OURET <b>Disse</b> raumatic, fene		sping Forcep	s,			
33210 MM	33251 MM	33252 MM	33253 MM	33256 MM	33221 MM	33225 MM	33249 MM		
33310 MM	33351 MM	33352 MM	33353 MM	33356 MM	33321 MM	33325 MM	33349 MM		
33410 MM	33451 MM	33452 MM	33453 MM	33456 MM	33421 MM	33425 MM	33449 MM		
CLICK*line* MOURET Dissecting and Grasping Forceps, with slender curved jaws, large reservoir									

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle										
Length	33161	33162	33163	33166	33131	33146	33147				
30 cm	<b>A</b> A .	NEW	NEW	NEW	<b>A</b> 5 .						
36 cm	20	20	20	70		•	100				
43 cm	4	9	4	4	9						

### Single action jaws

Working Insert	Complete Instrument									
33210 AK	33261 AK	33262 AK	33263 AK	33266 AK	33231 AK	33246 AK	33247 AK			
33310 AK	33361 AK	33362 AK	33363 AK	33366 AK	33331 AK	33346 AK	33347 AK			
33410 AK	33461 AK	33462 AK	33463 AK	33466 AK	33431 AK	33446 AK	33447 AK			
CLICK'line MOURET Dissecting and Grasping Forceps, atraumatic, distal end serrated, slender jaws, long jaw reservoir										
33310 MO	33361 MO	33362 MO	33363 MO	33366 MO	33331 MO	33346 MO	33347 MO			
├── 30 <b>-</b>				ecting and Gra ic, long jaws, l	asping Forcep arge reservoir	es,				
33210 MN	33261 MN	33262 MN	33263 MN	33266 MN	33231 MN	33246 MN	33247 MN			
33310 MN	33361 MN	33362 MN	33363 MN	33366 MN	33331 MN	33346 MN	33347 MN			
33410 MN	33461 MN	33462 MN	33463 MN	33466 MN	33431 MN	33446 MN	33447 MN			
├── 26 ·	<b>&gt;</b>		OURET <b>Disse</b> raumatic, fene	•	sping Forcep	98,				
33210 MM	33261 MM	33262 MM	33263 MM	33266 MM	33231 MM	33246 MM	33247 MM			
33310 MM	33361 MM	33362 MM	33363 MM	33366 MM	33331 MM	33346 MM	33347 MM			
33410 MM	33461 MM	33462 MM	33463 MM	33466 MM	33431 MM	33446 MM	33447 MM			
CLICK*line* MOURET Dissecting and Grasping Forceps, with slender curved jaws, large reservoir										

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DGC 23 B 105

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Lengui	33151	33152	33153	33156	33121	33125	33149			
30 cm	n.//	2.00		كاسم	446	446	NEW			
36 cm	20	30	30	Po		70	16-0			
43 cm	9		4	9	4	4				

#### **Double action jaws**

Double action jaws											
Working Insert	Complete Instrument										
33210 MH	33251 MH	33252 MH	33253 MH	33256 MH	33221 MH	33225 MH	33249 MH				
33310 MH	33351 MH	33352 MH	33353 MH	33356 MH	33321 MH	33325 MH	33349 MH				
CLICK'line Dissecting and Grasping Forceps, atraumatic											
33210 DF	33251 DF	33252 DF	33253 DF	33256 DF	33221 DF	33225 DF	33249 DF				
33310 DF	33351 DF	33352 DF	33353 DF	33356 DF	33321 DF	33325 DF	33349 DF				
33410 DF	33451 DF	33452 DF	33453 DF	33456 DF	33421 DF	33425 DF	33449 DF				
<u>├</u> 17 -		CLICK <i>lin</i> ě <b>D</b>	-	Grasping Fo							
33210 DN	33251 DN	33252 DN	33253 DN	33256 DN	33221 DN	33225 DN	33249 DN				
33310 DN	33351 DN	33352 DN	33353 DN	33356 DN	33321 DN	33325 DN	33349 DN				
33410 DN	33451 DN	33452 DN	33453 DN	33456 DN	33421 DN	33425 DN	33449 DN				
├─ 18 <del>-</del>	<b>—</b>	CLICK'line D	issecting and	Grasping Fo	<b>rceps,</b> "dolphi	n nose"					
33210 KJ	33251 KJ	33252 KJ	33253 KJ	33256 KJ	33221 KJ	33225 KJ	33249 KJ				
33310 KJ	33351 KJ	33352 KJ	33353 KJ	33356 KJ	33321 KJ	33325 KJ	33349 KJ				
33410 KJ	33451 KJ	33452 KJ	33453 KJ	33456 KJ	33421 KJ	33425 KJ	33449 KJ				
CLICK*line* REDDICK-OLSEN Dissecting and Grasping Forceps											

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle										
Length	33161	33162	33163	33166	33131	33146	33147				
30 cm	.a.t.	NEW	NEW	NEW	<b>A</b> 5 .						
36 cm	20	20	20	70			+0				
43 cm	4	9	4	9	9						

### **Double action jaws**

Working Insert											
33210 MH	33261 MH	33262 MH	33263 MH	33266 MH	33231 MH	33246 MH	33247 MH				
33310 MH	33361 MH	33362 MH	33363 MH	33366 MH	33331 MH	33346 MH	33347 MH				
CLICK'line Dissecting and Grasping Forceps, atraumatic											
33210 DF	33261 DF	33262 DF	33263 DF	33266 DF	33231 DF	33246 DF	33247 DF				
33310 DF	33361 DF	33362 DF	33363 DF	33366 DF	33331 DF	33346 DF	33347 DF				
33410 DF	33461 DF	33462 DF	33463 DF	33466 DF	33431 DF	33446 DF	33447 DF				
→ 17 - 33210 DN	33261 DN	33262 DN	33263 DN	33266 DN	33231 DN	33246 DN					
33210 DN	33261 DN	33262 DN	33263 DN	33266 DN	33231 DN	33246 DN	33247 DN				
33310 DN	33361 DN	33362 DN	33363 DN	33366 DN	33331 DN	33346 DN	33347 DN				
33410 DN	33461 DN	33462 DN	33463 DN	33466 DN	33431 DN	33446 DN	33447 DN				
├─ 18 -		CLICK'line <b>D</b>	issecting and	Grasping Fo	rceps, "dolphi	n nose"					
33210 KJ	33261 KJ	33262 KJ	33263 KJ	33266 KJ	33231 KJ	33246 KJ	33247 K				
33310 KJ	33361 KJ	33362 KJ	33363 KJ	33366 KJ	33331 KJ	33346 KJ	33347 K				
33410 KJ	33461 KJ	33462 KJ	33463 KJ	33466 KJ	33431 KJ	33446 KJ	33447 K				
CLICK'line REDDICK-OLSEN Dissecting and Grasping Forceps											

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DGC 25 B 107

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Lengui	33151	33152	33153	33156	33121	33125	33149			
30 cm	n.//	2.00		كالمده	446	446	NEW			
36 cm	20	30	30	Po	10	70	<b>16:0</b>			
43 cm	7		4	9	4	4				

### Double action jaws

Double action jaws										
Working Insert			Con	nplete Instrun	nent					
33210 MD	33251 MD	33252 MD	33253 MD	33256 MD	33221 MD	33225 MD	33249 MD			
33310 MD	33351 MD	33352 MD	33353 MD	33356 MD	33321 MD	33325 MD	33349 MD			
33410 MD	33451 MD	33452 MD	33453 MD	33456 MD	33421 MD	33425 MD	33449 MD			
CLICK'line KELLY Dissecting and Grasping Forceps  — 16 —										
33210 ML	33251 ML	33252 ML	33253 ML	33256 ML	33221 ML	33225 ML	33249 ML			
33310 ML	33351 ML	33352 ML	33353 ML	33356 ML	33321 ML	33325 ML	33349 ML			
33410 ML	33451 ML	33452 ML	33453 ML	33456 ML	33421 ML	33425 ML	33449 ML			
├— 22		CLICK <i>lin</i> e K	ELLY <b>Dissecti</b>	ng and Grasp	ing Forceps,	long				
33310 DK	33351 DK	33352 DK	33353 DK	33356 DK	33321 DK	33325 DK	33349 DK			
31			eBAKEY <b>Gras</b> d slender jaws,		,					
33310 UY	33351 UY	33352 UY	33353 UY	33356 UY	33321 UY	33325 UY	33349 UY			
CLICK'line UYAMA Dissecting and Grasping Forceps, long jaws, with reservoir, fine, for dissection										
33310 NO	33351 NO	33352 NO	33353 NO	33356 NO	33321 NO	33325 NO	33349 NO			
CLICK'line NOSHIRO Dissecting and Grasping Forceps, short jaws, fine, for dissection										

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle										
Lengui	33161	33162	33163	33166	33131	33146	33147				
30 cm		NEW	NEW	NEW							
36 cm	0	70	20	00		•	100				
43 cm	4	9	4	4	9						

### **Double action jaws**

Double action	ı jaws									
Working Insert			Con	nplete Instrun	nent					
33210 MD	33261 MD	33262 MD	33263 MD	33266 MD	33231 MD	33246 MD	33247 MD			
33310 MD	33361 MD	33362 MD	33363 MD	33366 MD	33331 MD	33346 MD	33347 MD			
33410 MD	33461 MD	33462 MD	33463 MD	33466 MD	33431 MD	33446 MD	33447 MD			
CLICK'line KELLY Dissecting and Grasping Forceps										
33210 ML	33261 ML	33262 ML	33263 ML	33266 ML	33231 ML	33246 ML	33247 ML			
33310 ML	33361 ML	33362 ML	33363 ML	33366 ML	33331 ML	33346 ML	33347 ML			
33410 ML	33461 ML	33462 ML	33463 ML	33466 ML	33431 ML	33446 ML	33447 ML			
├ <b></b> 22 -					ing Forceps,					
33310 DK	33361 DK	33362 DK	33363 DK	33366 DK	33331 DK	33346 DK	33347 DK			
31			eBAKEY <b>Gras</b> d slender jaws,	ping Forceps, , atraumatic	,					
33310 UY	33361 UY	33362 UY	33363 UY	33366 UY	33331 UY	33346 UY	33347 UY			
CLICK'line UYAMA Dissecting and Grasping Forceps, long jaws, with reservoir, fine, for dissection										
33310 NO	33361 NO	33362 NO	33363 NO	33366 NO	33331 NO	33346 NO	33347 NO			
<u></u>	CLICK*line* NOSHIRO Dissecting and Grasping Forceps, short jaws, fine, for dissection									

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DGC 27 B 109

CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Lengui	33151	33152	33153	33156	33121	33125	33149			
30 cm	a.d	n.//		كاست	446	446	NEW			
36 cm	20	30	30	Po		1/0	16-0			
43 cm	9	9	4	9	4	4				

### **Double action jaws**

·											
Working Insert	Complete Instrument										
33210 R	33251 R	33252 R	33253 R	33256 R	33221 R	33225 R	33249 R				
33310 R	33351 R	33352 R	33353 R	33356 R	33321 R	33325 R	33349 R				
33410 R	33451 R	33452 R	33453 R	33456 R	33421 R	33425 R	33449 R				
CLICK'line Dissecting and Grasping Forceps, right-angled											
33210 UL	33251 UL	33252 UL	33253 UL	33256 UL	33221 UL	33225 UL	33249 UL				
33310 UL	33351 UL	33352 UL	33353 UL	33356 UL	33321 UL	33325 UL	33349 UL				
33410 UL	33451 UL	33452 UL	33453 UL	33456 UL	33421 UL	33425 UL	33449 UL				
⊢ 13		<b>CLICK'lin</b> e R	EDDICK-OLSE	EN <b>Dissecting</b>	and Grasping	<b>g Forceps,</b> rob	pust				
33210 HM	33251 HM	33252 HM	33253 HM	33256 HM	33221 HM	33225 HM	33249 HM				
33310 HM	33351 HM	33352 HM	33353 HM	33356 HM	33321 HM	33325 HM	33349 HM				
33410 HM	33451 HM	33452 HM	33453 HM	33456 HM	33421 HM	33425 HM	33449 HM				
CLICK'line Dissecting and Grasping Forceps, "alligator jaws"											

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, length 43 cm, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle									
Lengui	33161	33162	33163	33166	33131	33146	33147			
30 cm	.a.t.	NEW	NEW	NEW	<b>A</b> 5 .					
36 cm	20	20	20	70			+0			
43 cm	4	9	4	4	9					

### Double action jaws

Double action jaws										
Working Insert	Complete Instrument									
33210 R	33261 R	33262 R	33263 R	33266 R	33231 R	33246 R	33247 R			
33310 R	33361 R	33362 R	33363 R	33366 R	33331 R	33346 R	33347 R			
33410 R	33461 R	33462 R	33463 R	33466 R	33431 R	33446 R	33447 R			
├ <del></del> 16		CLICK <i>lin</i> e D	issecting and	Grasping Fo	rceps, right-ar	ngled				
33210 UL	33261 UL	33262 UL	33263 UL	33266 UL	33231 UL	33246 UL	33247 UL			
33310 UL	33361 UL	33362 UL	33363 UL	33366 UL	33331 UL	33346 UL	33347 UL			
33410 UL	33461 UL	33462 UL	33463 UL	33466 UL	33431 UL	33446 UL	33447 UL			
CLICK'line REDDICK-OLSEN Dissecting and Grasping Forceps, robust										

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<u></u> 13 →	

33210 HM	33261 HM	33262 HM	33263 HM	33266 HM	33231 HM	33246 HM	33247 HM
33310 HM	33361 HM	33362 HM	33363 HM	33366 HM	33331 HM	33346 HM	33347 HM
33410 HM	33461 HM	33462 HM	33463 HM	33466 HM	33431 HM	33446 HM	33447 HM



CLICK'line Dissecting and Grasping Forceps, "alligator jaws"

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CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, length 43 cm, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Length	33151	33152	33153	33156	33121	33125	33149			
30 cm	and the	n.//	-	and .	+46	446	NEW			
36 cm	So	de	30	Po		20	<b>16:0</b>			
43 cm	7		4	9	4	4				

### Single action jaws

Working Insert			Con	nplete Instrun	nent					
33210 ON	33251 ON	33252 ON	33253 ON	33256 ON	33221 ON	33225 ON	33249 ON			
33310 ON	33351 ON	33352 ON	33353 ON	33356 ON	33321 ON	33325 ON	33349 ON			
33410 ON	33451 ON	33452 ON	33453 ON	33456 ON	33421 ON	33425 ON	33449 ON			
CLICK'line Grasping Forceps, with especially fine atraumatic serration, fenestrated  ———————————————————————————————————										
33210 LF	33251 LF	33252 LF	33253 LF	33256 LF	33221 LF	33225 LF	33249 LF			
33310 LF	33351 LF	33352 LF	33353 LF	33356 LF	33321 LF	33325 LF	33349 LF			
33410 LF	33451 LF	33452 LF	33453 LF	33456 LF	33421 LF	33425 LF	33449 LF			
├──30 -		CLICK'line <b>G</b>	rasping Force	eps, atraumatio	c, with hollow	jaws				
	33251 CC	33252 CC	33253 CC	33256 CC	33221 CC	33225 CC	33249 CC			
33210 CC	0020100	00202 00								
33210 CC 33310 CC	33351 CC	33352 CC	33353 CC	33356 CC	33321 CC	33325 CC	33349 CC			



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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle									
Lengui	33161	33162	33163	33166	33131	33146	33147			
30 cm	.a.t.	NEW	NEW	NEW	<b>A</b> 5 .					
36 cm	20	20	20	70			+0			
43 cm	4	9	4	4	9					

### Single action jaws

	•									
Working Insert	Complete Instrument									
33210 ON	33261 ON	33262 ON	33263 ON	33266 ON	33231 ON	33246 ON	33247 ON			
33310 ON	33361 ON	33362 ON	33363 ON	33366 ON	33331 ON	33346 ON	33347 ON			
33410 ON	33461 ON	33462 ON	33463 ON	33466 ON	33431 ON	33446 ON	33447 ON			
├─ <u>26</u>		fenestrated	d							
0004015	0000415	2222215	2222215	0000015	222415	2224215	0004715			
33210 LF	33261 LF	33262 LF	33263 LF	33266 LF	33231 LF	33246 LF	33247 LF			
33310 LF	33361 LF	33362 LF	33363 LF	33366 LF	33331 LF	33346 LF	33347 LF			
33410 LF	33461 LF	33462 LF	33463 LF	33466 LF	33431 LF	33446 LF	33447 LF			
CLICK'line Grasping Forceps, atraumatic, with hollow jaws										

├ 30 -	├── 30 ──											
33210 CC	33261 CC	33262 CC	33263 CC	33266 CC	33231 CC	33246 CC	33247 CC					
33310 CC	33361 CC	33362 CC	33363 CC	33366 CC	33331 CC	33346 CC	33347 CC					
33410 CC	33461 CC	33462 CC	33463 CC	33466 CC	33431 CC	33446 CC	33447 CC					



CLICK'line CROCE-OLMI Grasping Forceps, atraumatic, fenestrated, curved

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CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle								
Length	33151	33152	33153	33156	33121	33125	33149		
30 cm	n.//			كاست	446	446	NEW		
36 cm	20	30	30	Po	10	1/0	1		
43 cm	7		4	9	4	4			

### Single action jaws

Working Insert	Complete Instrument										
33310 SN	33351 SN	33352 SN	33353 SN	33356 SN	33321 SN	33325 SN	33349 SN				
CLICK'line SCHNEIDER Lymph Node Grasping Forceps, atraumatic											
33310 DY	33351 DY	33352 DY	33353 DY	33356 DY	33321 DY	33325 DY	33349 DY				
33410 DY	33451 DY	33452 DY	33453 DY	33456 DY	33421 DY	33425 DY	33449 DY				
├─ <u>24</u>				ping Forceps							
33310 WT	33351 WT	33352 WT CLICK'line G	33353 WT	33356 WT	33321 WT	33325 WT	33349 WT				
33210 BA	33251 BA	33252 BA	33253 BA	33256 BA	33221 BA	33225 BA	33249 BA				
33310 BA	33351 BA	33352 BA	33353 BA	33356 BA	33321 BA	33325 BA	33349 BA				
33410 BA	33451 BA	33452 BA	33453 BA	33456 BA	33421 BA	33425 BA	33449 BA				
CLICK*line* BABCOCK Grasping Forceps, atraumatic, jaws with multiple teeth, fenestrated											

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle									
Lengui	33161	33162	33163	33166	33131	33146	33147			
30 cm		NEW	NEW	NEW	<b>A</b> 5.					
36 cm	20	20	20	0		•				
43 cm	4	9	4	4	9					

### Single action jaws

Working Insert	Complete Instrument									
33310 SN	33361 SN	33362 SN	33363 SN	33366 SN	33331 SN	33346 SN	33347 SN			
CLICK'line SCHNEIDER Lymph Node Grasping Forceps, atraumatic										
33310 DY	33361 DY	33362 DY	33363 DY	33366 DY	33331 DY	33346 DY	33347 DY			
33410 DY	33461 DY	33462 DY	33463 DY	33466 DY	33431 DY	33446 DY	33447 DY			
├ <u></u>		<b>CLICK'lin</b> e D	eBAKEY <b>Gras</b>	ping Forceps	, atraumatic					
33310 WT	33361 WT	33362 WT	33363 WT	33366 WT	33331 WT	33346 WT	33347 WT			
— 28 -		CLICK' <i>lin</i> e G	rasping Force	<b>eps,</b> atraumati	С					
33210 BA	33261 BA	33262 BA	33263 BA	33266 BA	33231 BA	33246 BA	33247 BA			
33310 BA	33361 BA	33362 BA	33363 BA	33366 BA	33331 BA	33346 BA	33347 BA			
33410 BA	33461 BA	33462 BA	33463 BA	33466 BA	33431 BA	33446 BA	33447 BA			
	CLICK line BABCOCK Grasping Forceps, atraumatic, jaws with multiple teeth, fenestrated									

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CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Length	33151	33152	33153	33156	33121	33125	33149			
36 cm	40	**	*	+	**	•••	NEW			
43 cm	9	90	900	90	90	do	0			

### Single action jaws

Working Insert			Con	nplete Instrum	nent					
33310 BB	33351 BB	33352 BB	33353 BB	33356 BB	33321 BB	33325 BB	33349 BB			
33410 BB	33451 BB	33452 BB	33453 BB	33456 BB	33421 BB	33425 BB	33449 BB			
30 -		CLICK'line BABCOCK Grasping Forceps, atraumatic, jaws with multiple teeth, fenestrated, long								
33310 AA	33351 AA	33352 AA	33353 AA	33356 AA	33321 AA	33325 AA	33349 AA			
├ <b>-</b> 23		CLICK'line M	OURET <b>Gras</b> p	oing Forceps,	atraumatic, fe	nstrated, slend	der			
33310 AB	33351 AB	33352 AB	33353 AB	33356 AB	33321 AB	33325 AB	33349 AB			
l—30 −	<b>V</b>	<b>CLICK'lin</b> e M round jaws		oing Forceps,	atraumatic, fe	nestrated,				
33310 MA	33351 MA	33352 MA	33353 MA	33356 MA	33321 MA	33325 MA	33349 MA			
<u>⊢1</u>	7 —	CLICK/line Grasping Forceps, "cobra-jaws", 1 x 2 teeth								

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length		Handle									
Lengui	33161	33162	33163	33166	33131	33146	33147				
36 cm	**/\^	NEW	NEW	NEW	**	0					
43 cm	90	90	90	90	90						

### Single action jaws

Working Insert		Complete Instrument								
33310 BB	33361 BB	33362 BB	33363 BB	33366 BB	33331 BB	33346 BB	33347 BB			
33410 BB	33461 BB	33462 BB	33463 BB	33466 BB	33431 BB	33446 BB	33447 BB			
30-	CLICK'line BABCOCK Grasping Forceps, atraumatic, with multiple teeth, fenestrated, long									
33310 AA	33361 AA	33362 AA	33363 AA	33366 AA	33331 AA	33346 AA	33347 AA			
├ <b>-</b> 23	<b>—</b>	CLICK <i>lin</i> e M	OURET <b>Gras</b> p	oing Forceps,	atraumatic, fe	nestrated, sler	nder			
33310 AB	33361 AB	33362 AB	33363 AB	33366 AB	33331 AB	33346 AB	33347 AB			
- 30	<b>/</b>	<b>CLICK'lin</b> e M round jaws		oing Forceps,	atraumatic, fe	nestrated,				
33310 MA	33361 MA	33362 MA	33363 MA	33366 MA	33331 MA	33346 MA	33347 MA			
<u>⊢</u> 1	7—	CLICK' <i>lin</i> e <b>G</b>	rasping Force	<b>eps,</b> "cobra jav	vs", 1 x 2 teeth	1				

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CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Lengui	33151	33152	33153	33156	33121	33125	33149			
30 cm	n.//	2.16		and	446	+46	NEW			
36 cm	20	de	30	Po		70	<b>100</b>			
43 cm	7		4	9	4	4				

### Single action jaws

Working Insert		Complete Instrument									
33310 M	33351 M	33352 M	33353 M	33356 M	33321 M	33325 M	33349 M				
CLICK'line Grasping Forceps, with multiple teeth, width of jaws 3 mm, for atraumatic and accurate grasping											
33310 FM	33351 FM	33352 FM	33353 FM	33356 FM	33321 FM	33325 FM	33349 FM				
33410 FM	33451 FM	33452 FM	33453 FM	33456 FM	33421 FM	33425 FM	33449 FM				
l 26 -			law Forceps,								
33210 ME	33251 ME	33252 ME	33253 ME	33256 ME	33221 ME	33225 ME	33249 ME				
33310 ME 33410 ME	33351 ME 33451 ME	33352 ME 33452 ME	33353 ME 33453 ME	33356 ME 33456 ME	33321 ME 33421 ME	33325 ME 33425 ME	33349 ME 33449 ME				
G	14 —	CLICK'line G	rasping Force	eps, with multi							
33210 MG	33251 MG	33252 MG	33253 MG	33256 MG	33221 MG	33225 MG	33249 MG				
33310 MG	33351 MG	33352 MG	33353 MG	33356 MG	33321 MG	33325 MG	33349 MG				
33410 MG	33451 MG	33452 MG	33453 MG	33456 MG	33421 MG	33425 MG	33449 MG				
CLICK/line Grasping Forceps, "tiger jaws", 2 x 4 teeth, for grasping and removal of solid organs, in particular during adhesiolyses											

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle									
Lengui	33161	33162	33163	33166	33131	33146	33147			
30 cm	an.	NEW	NEW	NEW	<b>A</b> 5.					
36 cm	20	20	20	70		1	•			
43 cm	4		4	9	9					

### Single action jaws

Working Insert		Complete Instrument									
33310 M	33361 M	33362 M	33363 M	33366 M	33331 M	33346 M	33347 M				
CLICKline Grasping Forceps, with multiple teeth, width of jaws 3 mm, for atraumatic and accurate grasping											
33310 FM	33361 FM	33362 FM	33363 FM	33366 FM	33331 FM	33346 FM	33347 FM				
33410 FM	33461 FM	33462 FM	33463 FM	33466 FM	33431 FM	33446 FM	33447 FM				
<u> </u>			law Forceps,								
33210 ME	33261 ME	33262 ME	33263 ME	33266 ME	33231 ME	33246 ME	33247 ME				
33310 ME 33410 ME	33361 ME 33461 ME	33362 ME 33462 ME	33363 ME 33463 ME	33366 ME 33466 ME	33331 ME 33431 ME	33346 ME 33446 ME	33347 ME 33447 ME				
G E	14 —I	CLICK <i>lin</i> e G	rasping Force	eps, with multi							
33210 MG	33261 MG	33262 MG	33263 MG	33266 MG	33231 MG	33246 MG	33247 MG				
33310 MG	33361 MG	33362 MG	33363 MG	33366 MG	33331 MG	33346 MG	33347 MG				
33410 MG	33461 MG	33462 MG	33463 MG	33466 MG	33431 MG	33446 MG	33447 MG				
CLICK/line Grasping Forceps, "tiger jaws", 2 x 4 teeth, for grasping and removal of solid organs, in particular during adhesiolyses											

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CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length				Handle			
Lengui	33151	33152	33153	33156	33121	33125	33149
36 cm	40	*	4	+	**	**	NEW
43 cm	9	90	950	90	90	90	O

### **Double action jaws**

Working Insert			Con	nplete Instrun	nent					
33310 LFD	33351 LFD	33352 LFD	33353 LFD	33356 LFD	33321 LFD	33325 LFD	33349 LFD			
33410 LFD	33451 LFD	33452 LFD	33453 LFD	33456 LFD	33421 LFD	33425 LFD	33449 LFD			
CLICK'line Grasping Forceps, atraumatic, hollow jaws										
33310 WTD	33351 WTD	33352 WTD	33353 WTD	33356 WTD	33321 WTD	33325 WTD	33349 WTD			
28	-	CLICK'line G	rasping Force	eps, atraumatio	С					
33310 DYD	33351 DYD	33352 DYD	33353 DYD	33356 DYD	33321 DYD	33325 DYD	33349 DYD			
33410 DYD	33451 DYD	33452 DYD	33453 DYD	33456 DYD	33421 DYD	33425 DYD	33449 DYD			
├ <u></u>		<b>CLICK'lin</b> e D	eBAKEY <b>Gras</b>	ping Forceps	, atraumatic					
33310 CG	33351 CG	33352 CG	33353 CG	33356 CG	33321 CG	33325 CG	33349 CG			
1	14—	CLICK'line D	issecting and	Grasping Fo	rceps, atrauma	atic, hollow jav	ws			

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle									
Lengui	33161	33162	33163	33166	33131	33146	33147			
36 cm	•4/	NEW	HEW	NEW	+5/					
43 cm	90	90	90	90	90					

### **Double action jaws**

Working Insert		Complete Instrument								
33310 LFD	33361 LFD	33362 LFD	33363 LFD	33366 LFD	33331 LFD	33346 LFD	33347 LFD			
33410 LFD	33461 LFD	33462 LFD	33463 LFD	33466 LFD	33431 LFD	33446 LFD	33447 LFD			
CLICK'line Grasping Forceps, atraumatic, hollow jaws										
33310 WTD	33361 WTD	33362 WTD	33363 WTD	33366 WTD	33331 WTD	33346 WTD	33347 WTD			
28	CLICK'line Grasping Forceps, atraumatic									
33310 DYD	33361 DYD	33362 DYD	33363 DYD	33366 DYD	33331 DYD	33346 DYD	33347 DYD			
33410 DYD	33461 DYD	33462 DYD	33463 DYD	33466 DYD	33431 DYD	33446 DYD	33447 DYD			
├ <u></u>		<b>CLICK'<i>lin</i>e</b> D	eBAKEY <b>Gras</b>	ping Forceps	, atraumatic					
33310 CG	33361 CG	33362 CG	33363 CG	33366 CG	33331 CG	33346 CG	33347 CG			
-	14—	CLICK'line D	issecting and	Grasping Fo	rceps, atraum	atic, hollow jav	vs			

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CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Lengui	33151	33152	33153	33156	33121	33125	33149			
30 cm	a.d	n.//		كاسم	446	446	NEW			
36 cm	20	Do	30	Po		70	16-0			
43 cm	7	9	4	9	4	4				

### **Double action jaws**

Double action	ı jaws								
Working Insert			Con	nplete Instrun	nent				
33210 AF	33251 AF	33252 AF	33253 AF	33256 AF	33221 AF	33225 AF	33249 AF		
33310 AF	33351 AF	33352 AF	33353 AF	33356 AF	33321 AF	33325 AF	33349 AF		
33410 AF	33451 AF	33452 AF	33453 AF	33456 AF	33421 AF	33425 AF	33449 AF		
CLICK'line Grasping Forceps, atraumatic, fenestrated									
33310 OD	33351 OD	33352 OD	33353 OD	33356 OD	33321 OD	33325 OD	33349 OD		
<u> </u>	CLICK line Grasping Forceps, fenestrated, with especially fine atraumatic serration								
33310 FG	33351 FG	33352 FG	33353 FG	33356 FG	33321 FG	33325 FG	33349 FG		
33410 FG	33451 FG	33452 FG	33453 FG	33456 FG	33421 FG	33425 FG	33449 FG		
28 -		CLICK <i>lin</i> e G	rasping Force	<b>eps,</b> atraumatio	<b>3</b>				
33210 D	33251 D	33252 D	33253 D	33256 D	33221 D	33225 D	33249 D		
33310 D	33351 D	33352 D	33353 D	33356 D	33321 D	33325 D	33349 D		
CLICK'line Grasping Forceps, atraumatic, spoon-shaped, with multiple teeth									
33310 K	33351 K	33352 K	33353 K	33356 K	33321 K	33325 K	33349 K		
6	CLICK/line Grasping Forceps, atraumatic, fenestrated								

+

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle									
Lengui	33161	33162	33163	33166	33131	33146	33147			
30 cm		NEW	NEW	NEW	.45					
36 cm	0	70	20	0		•	1			
43 cm	4	9	4	4	9					

### **Double action jaws**

Boubic dollor	. juwo									
Working Insert		Complete Instrument								
33210 AF	33261 AF	33262 AF	33263 AF	33266 AF	33231 AF	33246 AF	33247 AF			
33310 AF	33361 AF	33362 AF	33363 AF	33366 AF	33331 AF	33346 AF	33347 AF			
33410 AF	33461 AF	33462 AF	33463 AF	33466 AF	33431 AF	33446 AF	33447 AF			
CLICK*line* Grasping Forceps, atraumatic, fenestrated										
33310 OD	33361 OD	33362 OD	33363 OD	33366 OD	33331 OD	33346 OD	33347 OD			
<u></u>				eps, fenestrate matic serration						
33310 FG	33361 FG	33362 FG	33363 FG	33366 FG	33331 FG	33346 FG	33347 FG			
33410 FG	33461 FG	33462 FG	33463 FG	33466 FG	33431 FG	33446 FG	33447 FG			
28		CLICK'line G	rasping Force	<b>eps,</b> atraumati	С					
33210 D	33261 D	33262 D	33263 D	33266 D	33231 D	33246 D	33247 D			
33310 D	33361 D	33362 D	33363 D	33366 D	33331 D	33346 D	33347 D			
CLICK'line Grasping Forceps, atraumatic, spoon-shaped, with multiple teeth										
33310 K	33361 K	33362 K	33363 K	33366 K	33331 K	33346 K	33347 K			
6	CLICK*line* Grasping Forceps, atraumatic, fenestrated									

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**⊢** 13 **−** 

DGC 41 B 123

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Length	33151	33152	33153	33156	33121	33125	33149			
30 cm	n.//			and	446	446	NEW			
36 cm	20	30	30	Po	10	20	1			
43 cm	7		4	9	4	4				

#### **Double action jaws**

Double action	ı jaws									
Working Insert		Complete Instrument								
33210 A	33251 A	33252 A	33253 A	33256 A	33221 A	33225 A	33249 A			
33310 A	33351 A	33352 A	33353 A	33356 A	33321 A	33325 A	33349 A			
33410 A	33451 A	33452 A	33453 A	33456 A	33421 A	33425 A	33449 A			
CLICK'line BABCOCK Grasping Forceps, atraumatic, fenestrated										
33210 C	33251 C	33252 C	33253 C	33256 C	33221 C	33225 C	33249 C			
33310 C	33351 C	33352 C	33353 C	33356 C	33321 C	33325 C	33349 C			
33410 C	33451 C	33452 C	33453 C	33456 C	33421 C	33425 C	33449 C			
37		CLICK'lin	e Bowel Gras	<b>sper,</b> fenestrat	ed					
33310 CK	33351 CK	33352 CK	33353 CK	33356 CK	33321 CK	33325 CK	33349 CK			
33410 CK	33451 CK	33452 CK	33453 CK	33456 CK	33421 CK	33425 CK	33449 CK			
CLICK'line Bowel Grasper, fenestrated, short										
33310 UK	33351 UK	33352 UK	33353 UK	33356 UK	33321 UK	33325 UK	33349 UK			
CLICK'line KOH Urethra Grasping Forceps, insulated jaws, concave inwardly curved jaws, continuously toothed										

7

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle										
Lengui	33161	33162	33163	33166	33131	33146	33147				
30 cm	.a.t.	NEW	NEW	NEW	<b>A</b> 5 .						
36 cm	20	20	20	70			+0				
43 cm	4	9	4	4	9						

### **Double action jaws**

	•									
Working Insert										
33210 A	33261 A	33262 A	33263 A	33266 A	33231 A	33246 A	33247 A			
33310 A	33361 A	33362 A	33363 A	33366 A	33331 A	33346 A	33347 A			
33410 A	33461 A	33462 A	33463 A	33466 A	33431 A	33446 A	33447 A			
CLICK'line BABCOCK Grasping Forceps, atraumatic, fenestrated										
33210 C	33261 C	33262 C	33263 C	33266 C	33231 C	33246 C	33247 C			
33310 C	33361 C	33362 C	33363 C	33366 C	33331 C	33346 C	33347 C			
33410 C	33461 C	33462 C	33463 C	33466 C	33431 C	33446 C	33447 C			
37		CLICK' <i>lin</i>	e Bowel Gras	<b>sper,</b> fenestrat	ed					
33310 CK	33361 CK	33362 CK	33363 CK	33366 CK	33331 CK	33346 CK	33347 CK			
33410 CK	33461 CK	33462 CK	33463 CK	33466 CK	33431 CK	33446 CK	33447 CK			
CLICK'line Bowel Grasper, fenestrated, short										
33310 UK	33361 UK	33362 UK	33363 UK	33366 UK	33331 UK	33346 UK	33347 UK			
CLICK'line KOH Urethra Grasping Forceps, insulated jaws, concave inwardly curved jaws, continuously toothed										

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DGC 43 B 125

CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 



Longth	Handle								
Length	33151	33152	33153	33156	33121	33125	33149		
36 cm	70	Do	D	30		90	NEW		

### **Double action jaws**

Working Insert		Complete Instrument							
33310 VK	33351 VK	33352 VK	33353 VK	33356 VK	33321 VK	33325 VK	33349 VK		
├─ 15	CLICK*line* VANCAILLIE Adhesion Forceps, one fenestrated jaw								
33310 VT	33351 VT	33352 VT	33353 VT	33356 VT	33321 VT	33325 VT	33349 VT		
⊢ 13	3-1	CLICK'line°\	/ANCAILLIE <b>O</b> v	viduct Forcep	s				
33310 VA	33351 VA	33352 VA	33353 VA	33356 VA	33321 VA	33325 VA	33349 VA		
<u></u> 15		CLICK' <i>lin</i> e° \	/ANCAILLIE <b>M</b>	esoovarian Fo	orceps				
33310 NW	33351 NW	33352 NW	33353 NW	33356 NW	33321 NW	33325 NW	33349 NW		
— 14		CLICK'line N	UWAYHID <b>Ovi</b>	duct Forceps					

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

Length	Handle								
Lengui	33161	33162	33163	33166	33131	33146	33147		
		NEW	NEW	NEW					
36 cm	90	00	0	90	0				

### **Double action jaws**

Working Insert		Complete Instrument									
33310 VK	33361 VK	33362 VK	33363 VK	33366 VK	33331 VK	33346 VK	33347 VK				
<u>⊢</u> 15	CLICK'line VANCAILLIE <b>Adhesion Forceps,</b> one fenestrated jaw										
33310 VT	33361 VT	33362 VT	33363 VT	33366 VT	33331 VT	33346 VT	33347 VT				
<b>)</b> ⊢ 13	3-	CLICK' <i>lin</i> e° \	'ANCAILLIE <b>O</b> v	viduct Forcep	s						
33310 VA	33361 VA	33362 VA	33363 VA	33366 VA	33331 VA	33346 VA	33347 VA				
├─ 15		CLICK' <i>lin</i> e°∖	/ANCAILLIE <b>M</b>	esoovarian Fo	orceps						
33310 NW	33361 NW	33362 NW	33363 NW	33366 NW	33331 NW	33346 NW	33347 NW				
<u></u> 14		CLICK <i>lin</i> e N	UWAYHID <b>Ovi</b>	duct Forceps							

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DGC 45 B 127

CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 



Length	Handle								
Length	33151	33152	33153	33156	33121	33125	33149		
36 cm	70	Do	Do	30		90	NEW		

### **Double action jaws**

Working Insert	Complete Instrument									
33310 SW	33351 SW	33352 SW	33353 SW	33356 SW	33321 SW	33325 SW	33349 SW			
<u>→ 23</u> —		protect aga		d allow the fall		unt edges and similarly delic				
33310 AG	33351 AG	33352 AG	33353 AG	33356 AG	33321 AG	33325 AG	33349 AG			
⊢ 16 ·		<b>CLICK'line</b> M	IANGESHIKAF	R Grasping Fo	rceps, serrate	d				

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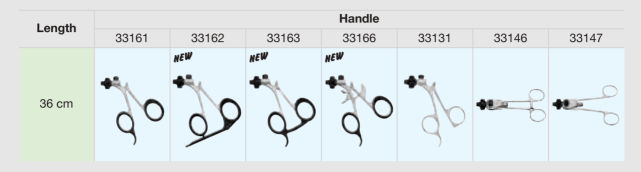
**DGC 46 B** 

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 



### **Double action jaws**

Working Insert	Complete Instrument									
33310 SW	33361 SW	33362 SW	33363 SW	33366 SW	33331 SW	33346 SW	33347 SW			
<u></u>		CLICK'line SWOLIN Grasping Forceps, atraumatic, blunt edges and teeth protect against injury and allow the fallopian tubes or similarly delicate structures to be held gently								
33310 AG	33361 AG	33362 AG	33363 AG	33366 AG	33331 AG	33346 AG	33347 AG			
⊢ 16 ·		<b>CLICK'lin</b> e M	IANGESHIKAF	R Grasping Fo	<b>rceps,</b> serrate	d				

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DGC 47 B 129

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle								
Lengui	33151	33152	33153	33156	33121	33125	33149		
30 cm	a			كاست	446	446	NEW		
36 cm	20	30	30	Po		20	1600		
43 cm	9		4	9	4	4			

### **Double action jaws**

Working Insert	Complete Instrument										
33310 KW	33351 KW	33351 KW   33352 KW   33353 KW   33356 KW   33321 KW   33325 KW   33349 KW									
CLICK'line MATKOWITZ Grasping Forceps											
33210 G	33251 G	33252 G	33253 G	33256 G	33221 G	33225 G	33249 G				
33310 G	33351 G	33352 G	33353 G	33356 G	33321 G	33325 G	33349 G				
33410 G	33451 G	33452 G	33453 G	33456 G	33421 G	33425 G	33449 G				
<u>⊢</u> 14		CLICK'line G	rasping Force	<b>eps,</b> 2 x 4 teetl	h						
33310 J	33351 J	33352 J	33353 J	33356 J	33321 J	33325 J	33349 J				
)  -1	1—			ctional Grasp orations or to f							
33310 PM	33351 PM	33352 PM	33353 PM	33356 PM	33321 PM	33325 PM	33349 PM				
⊢ 17	CLICK'line MANGESHIKAR Grasping Forceps, 2 x 1 teeth										

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length	Handle									
Length	33161	33162	33163	33166	33131	33146	33147			
30 cm	<b></b>	NEW .	NEW	NEW	<b>4</b> 5.					
36 cm	20	20	20	70		•	100			
43 cm	4		4	4	9					

### **Double action jaws**

Working Insert		Complete Instrument								
33310 KW	33361 KW	33362 KW	33363 KW	33366 KW	33331 KW	33346 KW	33347 KW			
CLICK'line MATKOWITZ Grasping Forceps										
33210 G	33261 G	33262 G	33263 G	33266 G	33231 G	33246 G	33247 G			
33310 G	33361 G	33362 G	33363 G	33366 G	33331 G	33346 G	33347 G			
33410 G	33461 G	33462 G	33463 G	33466 G	33431 G	33446 G	33447 G			
CLICK'line Grasping Forceps, 2 x 4 teeth										
33310 J	33361 J	33362 J	33363 J	33366 J	33331 J	33346 J	33347 J			
CLICK'line BERCI Multifunctional Grasping Forceps, 1 x 1 teeth, to close gallbladder perforations or to facilitate blunt dissection										

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DGC 49 B 131

CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 



Length	Handle								
Length	33151	33152	33153	33156	33121	33125	33149		
36 cm	70	Do	D	30		90	NEW		

### **Double action jaws**

Working Insert	Complete Instrument								
33310 TF	33351 TF	33352 TF	33353 TF	33356 TF	33321 TF	33325 TF	33349 TF		
	40 —	CLICK'line Ovary Grasping Forceps, serrated							
34310 SA	34351 SA	34352 SA	34353 SA	34356 SA	34321 SA	34325 SA	34349 SA		
NEW	<u></u>	in in	CLICKtine SHA "dolphin nose"		ing-coagulati	ion forceps,			
34310 SO	34351 SO	34352 SO	34353 SO	34356 SO	34321 SO	34325 SO	34349 SO		
NEW	CLICK/line SHAWKI Duo, cutting-coagulation forceps, right-angled jaws								

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation





Operating instruments, **lengths 30 and 36 cm**, for use **with trocars size 6 mm** 

Length	Handle									
Length	33161	33162	33163	33166	33131	33146	33147			
30 cm	**	HEW	NEW	NEW	**	. 0	0			
36 cm	90	90	90	90	90					

### **Double action jaws**

Working Insert	Complete Instrument									
33310 TF	33361 TF	33361 TF   33362 TF   33363 TF   33366 TF   33331 TF   33346 TF   33347 TF								
CLICK'line Ovary Grasping Forceps, serrated										
33210 UM	33261 UM	33262 UM	33263 UM	33266 UM	33231 UM	33246 UM	33247 UM			
33310 UM	33361 UM	33362 UM	33363 UM	33366 UM	33331 UM	33346 UM	33347 UM			
	CLICK'line Ovary Grasping Forceps, serrated									
33310 AV	33361 AV	33362 AV	33363 AV	33366 AV	33331 AV	33346 AV	33347 AV			
CLICK*line* Grasping Forceps, for stapler pressure plates										

7-11

DGC 51 B 133

CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



#### Size 10 mm

Operating instruments, length 36 cm, for use with trocars size 11 mm



### **Double action jaws**



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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 10 mm

Operating instruments, length 36 cm, for use with trocars size 11 mm



### **Double action jaws**

Working Insert	Complete Instrument							
33510 TH	33561 TH	33562 TH	33563 TH	33566 TH	33531 TH	33546 TH	33547 TH	
	CLICK'line Grasping Forceps, fenestrated  ⊢ 15 ⊢							
33510 BC	33561 BC	33562 BC	33563 BC	33566 BC	33531 BC	33546 BC	33547 BC	
CLICK'line BABCOCK Clamp								
33510 BLS	33561 BLS	33562 BLS	33563 BLS	33566 BLS	33531 BLS	33546 BLS	33547 BLS	
CLICK'line BABCOCK Clamp, rounded jaws, long								

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DGC 53 135

CLICK'line – rotating, dismantling, without connector pin for unipolar coagulation



### Size 10 mm

Operating instruments, length 36 cm, for use with trocars size 11 mm



### **Double action jaws**

Working Insert	Complete Instrument							
33510 UO	33561 UO	33562 UO	33563 UO	33566 UO	33531 UO	33546 UO	33547 UO	
CLICK'line SAWALHE Tenaculum Forceps, short								
33510 UM	33561 UM	33562 UM	33563 UM	33566 UM	33531 UM	33546 UM	33547 UM	
CLICK'line SAWALHE Tenaculum Forceps								
33510 UN	33561 UN	33562 UN	33563 UN	33566 UN	33531 UN	33546 UN	33547 UN	
CLICK'line SAWALHE Tissue Grasping Forceps								

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CLICK'line - rotating, dismantling, without connector pin for unipolar coagulation



### Size 10 mm

Operating instruments, **length 36 cm**, for use **with trocars size 11 mm** 

Length	Handle							
Length	33161	33162	33163	33166	33131	33146	33147	
		NEW	NEW	NEW				
36 cm	90	00	0	90	90			

### Single action jaws

Working Insert	Complete Instrument								
33510 FK	33561 FK 33562 FK 33563 FK 33566 FK 33531 FK 33546 FK 33547 FK								
CLICK'line Claw Forceps, 2 x 3 teeth, short									
33510 FS	33561 FS	33562 FS	33563 FS	33566 FS	33531 FS	33546 FS	33547 FS		
CLICK'line Claw Forceps, 2 x 3 teeth									

### **Double action jaws**

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DGC 55 A 137

CLICK'line – rotating, dismantling, without connector pin for unipolar coagulation



### Size 10 mm

Operating instruments, length 36 cm, for use with trocars size 11 mm



### **Double action jaws**

Working Insert	Complete Instrument							
33710 DU	33761 DU	33762 DU	33763 DU	33766 DU	33731 DU	33746 DU	33747 DU	
CLICK'line DUVAL Grasping Forceps, with reinforced bayonet coupling, for use with Outer Sheath 33700								
33510 GF	33561 GF	33562 GF	33563 GF	33566 GF	33531 GF	33546 GF	33547 GF	
CLICK'line Bowel Grasper, two rows of atraumatic teeth								
33510 CB	33561 CB	33562 CB	33563 CB	33566 CB	33531 CB	33546 CB	33547 CB	
CLICK'line Bowel Grasper								

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## **Surgical Sponge Holders**



#### Sizes 5 and 10 mm

Operating Instruments, length 30 cm, for use with trocars sizes 6 and 11 mm





32340 PT

Surgical Sponge Holder, self-retaining,

size 5 mm, length 30 cm

including:

Handle

Outer Sheath, insulated Sponge Holder Insert



32540 PT

Surgical Sponge Holder, self-retaining,

size 10 mm, length 30 cm

including:

Handle

Outer Sheath, insulated Sponge Holder Insert

### Spherical sponges recommended for size 5 mm:

DIN 61630/VM 20 (4 x 4 cm) or spherical sponge for similar geometry and basis weight.

### Spherical sponges recommended for size 10 mm:

DIN 61630/VM 24 (8  $\times$  8 cm) or spherical sponge for similar geometry and basis weight; compatible with 10 mm trocars.

Handle 32121 can be used with both 5 mm and 10 mm surgical sponge holders.

Components/Spare Parts see chapter 21

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## **Grasping Forceps**

dismantling, without connector pin for unipolar coagulation

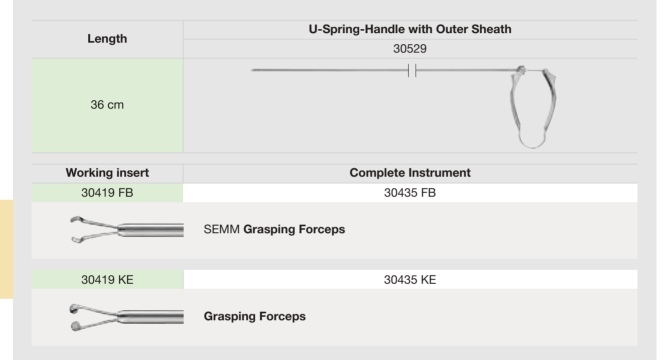


#### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm

### Dismantling instruments, consisting of:

- Metal handle with outer sheath
- Working Insert



The components illustrated here can only be used with the U-Spring Handle with Outer Sheath 30529.

### Please note:

For **dismantling** instruments only the **individual component parts** are numbered. The catalog number for the **complete instrument**, as shown above against the **white** background, is not on the instrument. The color **green** indicates the working inserts.

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## **Grasping Forceps**

dismantling, insulated, with connector pin for unipolar coagulation



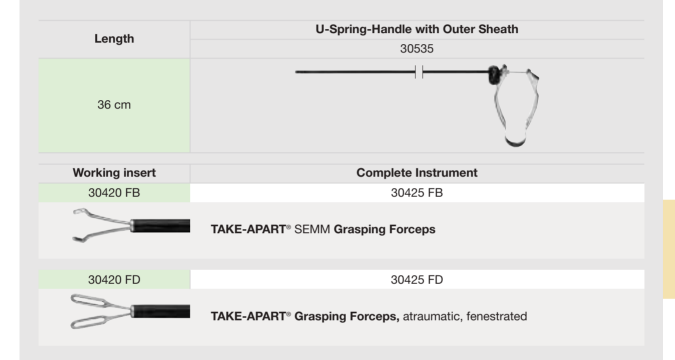
#### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm



#### Dismantling instrument consisting of:

- Handle with outer sheath, insulated
- Working Insert



The components illustrated here can **only be used** with the U-Spring Handle with Outer Sheath 30535.

#### Please note:

For **dismantling** instruments only the **individual component parts** are numbered. The catalog number for the **complete instrument**, as shown above against the **white** background, is not on the instrument. The color **green** indicates the working inserts.

DGC 59 D

# Handles and Outer Sheaths for Bipolar Forceps

TAKE-APART® – with connector pin for bipolar coagulation





TAKE-APART® bipolar instruments, consisting of:

- Handle
- Outer Sheath
- Working Insert

## slimline





#### **TAKE APART® Handles**



26184 HR TAKE

TAKE APART® Bipolar Spring Handle



26184 HM

TAKE APART® Bipolar Ring Handle

**TAKE APART® Outer Sheaths** 

26184 HSS/HS/H

26184 HSS TAKE APART® Outer Sheath, for bipolar

instruments, size 3 mm, length 20 cm

26184 HS Same, length 30 cm 26184 H Same, length 36 cm

Working Inserts for TAKE APART® Instruments size 3 mm see page 143

TAKE-APART® – with connector pin for bipolar coagulation



#### Size 3 mm

Operating instruments, lengths 20, 30 and 36 cm, for use with trocars size 3.5 mm







Outer Sheath	Har	ndle
Outer offeatif	26184 HR	26184 HM
Length 20 cm	9-	
Length 30 cm		
Length 36 cm	V	9
Working Insert		nstrument
26184 HVS	26184 RCS	26184 HCS
26184 HV	26184 RC	26184 HC
26184 HVL	26184 RCL	26184 HCL
	TAKE-APART® Bipolar Coagulatio width of jaws 1 mm	n Forceps,
26184 PTS	26184 HPS	26184 MPS
	TAKE-APART® TAN Bipolar Coagu	lation Forceps
26184 HTS	26184 HAS	26184 MAS
26184 HT	26184 HA	26184 MA
26184 HTL	26184 HAL	26184 MAL

#### Please note:

For **TAKE-APART**® instruments only the **individual component parts** are numbered. The catalog number for the **complete instrument**, as shown above against the **white** background, is not on the instrument. The color **green** indicates the working inserts.

**TAKE-APART® Bipolar Coagulation Forceps** 

Bipolar High Frequency Cords see accessories page 158

## **Bipolar Forceps with Non-Retracting Jaws**

Some short remarks by M. HESSELING, M. D.



The bipolar grasping forceps is one of the most frequently used instruments in surgical laparoscopy. In previously used models (single sheath bipolar forceps), the coagulating parts retracted by about 1 cm after the forceps were closed. In order to coagulate at the desired site, the surgeon had to compensate for this

backward movement with an active forward movement (Fig. 1-6). This additional necessary movement made handling more difficult, especially in the "learning phase" and in a situation in which easy handling is of utmost importance for coagulating an existing hemorrhage.



Fig. 1: "Former" bipolar coagulation forceps with opened jaws

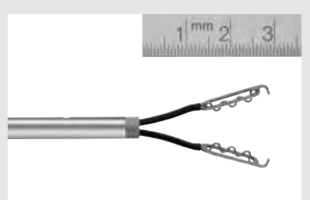


Fig. 2



Fig. 3: While closing the jaws, the coagulating parts retract: A compensating movement of the surgeon is necessary

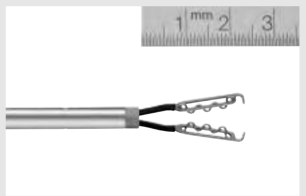


Fig. 4



Fig. 5: "Former" bipolar coagulation forceps with closed jaws



Fig. 6

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## **Bipolar Forceps with Non-Retracting Jaws**

Some short remarks by M. HESSELING, M. D.



Because of their "double tube" design, the new forceps no longer require this compensating movement. The coagulating parts remain at the point where they had been originally positioned (Fig. 7–12). This facilitates the handling of the instrument especially for less experienced surgeons. The targeted coagulation of a hemorrhage is facilitated. Interfering compensating movements are no longer necessary. A change-over to this

new system does not require complete replacement as existing inserts and cables can still be used.

**Conclusion:** The new bipolar coagulation forceps system should clearly facilitate handling and correct placement of the forceps, especially for beginners or surgeons having little experience with the previous system, since the compensating movement is no longer necessary.



Fig. 7: New bipolar coagulation forceps with opened jaws

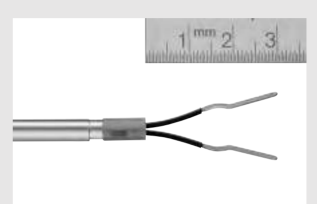


Fig. 8



Fig. 9: New bipolar coagulation forceps: closing of the jaws without any "compensating movement" by the surgeon

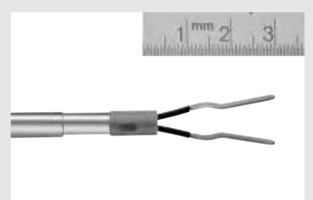


Fig. 10



Fig. 11: New bipolar coagulation forceps closed: the coagulating parts remain in their former position

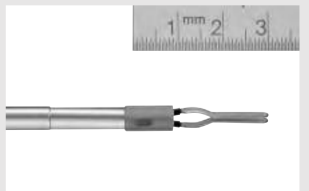


Fig. 12

-03

BI-COA 3 C

## Handles and Outer Sheaths for Bipolar Forceps

TAKE-APART® – with connector pin for bipolar coagulation



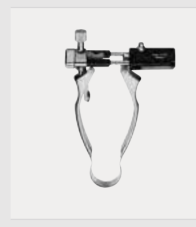
#### Size 5 mm

TAKE-APART® bipolar instruments, consisting of:

- Handle
- Outer sheath
- Inner sheath
- Working Insert

#### **TAKE APART® Handles**





26296 HR TAKE APART® Bipolar Spring Handle



26296 HM TAKE APART® Bipolar Ring Handle

#### TAKE APART® Outer and Inner Sheaths



26276 A **TAKE APART® Outer Sheath,** for bipola instruments, size 5 mm, length 33 cm **Same,** length 43 cm



26276 B

26276 B **TAKE APART® Inner Sheath,** for bipolar instruments, size 5 mm, length 33 cm

26277 B **Same,** length 43 cm

#### Please note:

TAKE-APART® instruments length 43 cm, for use with HOPKINS® Straight Forward Telescopes 26034 AA, 26038 AA and HOPKINS® Wide Angle Straight Forward Telescope 26075 AA

Working Inserts for TAKE APART® Instruments size 5 mm see pages 147-149

with movable inner sheath and non-retracting jaws, TAKE-APART® – with connector pin for bipolar coagulation



#### Size 5 mm

Operating instruments, **length 33 cm**, for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



	_	
Outer Sheath	Handle	
Inner Sheath	26296 HR	26296 HM
Length 33 cm		
Length 43 cm		\$
Working Inpart	Complet	to Inotes succest
Working Insert	Comple	te Instrument
00470 LIT	00070114	00070 144

Working Insert	Complete Instrument	
26176 HT	26276 HA	26276 MA
26177 HT	26277 HA	26277 MA
	TAKE-APART® Bipolar Coagulatio	n Forceps
26176 HE	26276 RE	26276 ME
26177 HE	26277 RE	26277 ME
and and	TAKE-APART® Bipolar Coagulatio	n Forceps, robust
26176 DS	26276 RS	26276 MS
26177 DS	26277 RS	26277 MS
	TAKE-APART® Bipolar Coagulatio	n Forceps
26176 RH	26276 RA	26276 RB
	TAKE-APART® Bipolar Coagulatio	on Forceps, 2 x 2 teeth, robust
26176 AS	26276 RG	26276 MG
	TAKE-APART® SCAR-Blade Bipol	ar Knife

#### Please note:

For **TAKE-APART**® instruments only the **individual component parts** are numbered. The catalog number for the **complete instrument**, as shown above against the **white** background, is not on the instrument. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 158

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with movable inner sheath and non-retracting jaws, TAKE-APART® – with connector pin for bipolar coagulation



#### Size 5 mm

Operating instruments, length 33 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Outer Sheath	Handle	
Inner Sheath	26296 HR	26296 HM
Length 33 cm		
Length 43 cm		9
Working insert	Complete	Instrument
26176 HN	26276 RK	26276 HK
	TAKE-APART® SCHNEIDER Bipolar Coagulation Forceps, robust jaws	
26176 KL	26276 MH	26276 MM
26177 KL	26277 MH	26277 MM
	TAKE-APART® Bipolar Coagulation	n Forceps, robust
26176 HX	26276 HL	26276 ML
	TAKE-APART® Bipolar Coagulation	on Forceps
26176 HU	26276 HB	26276 MB
	TAKE-APART® VANCAILLIE Bipola	r Micro Forceps

#### Please note:

For **TAKE-APART**® instruments only the **individual component parts** are numbered. The catalog number for the **complete instrument**, as shown above against the **white** background, is not on the instrument. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 158

with movable inner sheath and non-retracting jaws, TAKE-APART® – with connector pin for bipolar coagulation



#### Size 5 mm

Operating instruments, **length 33 cm**, for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Outer Sheath	Handle	
Inner Sheath	26296 HR	26296 HM
Length 33 cm		
Length 43 cm		\$
Working Insert	Complete	Instrument
26176 HW	26276 RD	26276 HD

Working Insert	Complete Instrument	
26176 HW	26276 RD	26276 HD
26177 HW	26277 RD	26277 HD
	TAKE-APART® Bipolar Coagulation width of jaws 3 mm	n Forceps,
26176 HV	26276 RC	26276 HC
26177 HV	26277 RC	26277 HC
	TAKE-APART® Bipolar Coagulation width of jaws 1 mm	n Forceps,
26176 HO	26276 RO	26276 MO
26177 HO	26277 RO	26277 MO
	TAKE-APART® Bipolar Coagulation with cross serration, width of jaws 3	
26176 HP	26276 RP	26276 MP
	TAKE-APART® Bipolar Coagulation with cross serration, width of jaws	

#### Please note:

For **TAKE-APART**® instruments only the **individual component parts** are numbered. The catalog number for the **complete instrument**, as shown above against the **white** background, is not on the instrument. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 158

#### **ROBI® Instruments**

Rotating Bipolar Grasping Forceps and Scissors, CLERMONT-FERRAND Model



A prerequisite for successful, minimally invasive laparoscopic procedures is the selection of the correct HF instruments and units combined with the basic principles of surgery.

During a surgical procedure, the operating surgeon must be able to grasp various tissue structures, to dissect and work on the relevant organ (incision/dissection), and to control hemorrhage (suturing and/or hemostasis). Instruments that perform multiple functions means there is less need for instrument exchange. This saves the surgeon considerable time and effort.

KARL STORZ set itself the task of designing instruments that meet the specific demands of minimally invasive surgery and developed the rotating, bipolar ("ROBI®") instruments – the CLERMONT-FERRAND model – in co-operation with Prof. Wattiez (Strasbourg, France) for this purpose. Like all other instruments in the ROBI® series, they are fully rotatable by 360° and can be disassembled into a handle, sheath and insert. The instruments are autoclavable and easy to handle and clean.



#### ROBI® Bipolar Grasping Forceps

#### **Grasping Function**

The use of retractors in minimally invasive surgery is not always possible or useful. The surgeon, therefore, requires an instrument that is capable of grasping tissue precisely and is able to maintain the tissue at a safe distance to the operating site.



To meet various needs and requirements, the jaws of the ROBI® bipolar grasping forceps vary in regard to size and width. Jaws with rougher toothing are suitable for grasping thicker and heavier tissue whereas jaws with finer toothing are better for grasping more fragile tissue structures. Fenestrated jaws offer the advantage that even structures which are difficult to grasp can be securely gripped.

To enable optimum grasping, even from less favorable angles and positions, all instruments can be rotated 360°. This function proves to be particularly advantageous when using monoarticulate forceps in order to place the jaws in the ideal position.

#### **Dissection Function**

The identification of tissue structures via dissection is a prerequisite for minimizing risks in precision surgery.

The delicate KELLY jaws represent a standard dissection instrument without which the CLERMONT-FERRAND series would not be complete. We have also included very slender and extra-flat jaws to meet the demands of all difficult anatomical conditions. By opening the handle, the jaws can be moved and the tissue surface can be spread apart. Conventional bipolar forceps, for example, have no joint between the jaws. Closure of the jaws is effected by sliding an external tube. As a result, opening is usually passive. Instruments with an imprecise grasping function do not allow precise dissection.

#### **ROBI® Instruments**

Rotating Bipolar Grasping Forceps and Scissors, CLERMONT-FERRAND Model



The joint mechanism of the ROBI® instruments provides the surgeon with a natural tactile feedback. The force exerted on the tissue can, therefore, be felt at the handle and thus permits a precise dose for dissection. "Tactile feedback enables optimal tissue dissection," according to Wattiez.

In addition to biarticulate jaws for easier handling of delicate tissue and vessels, the CLERMONT-FERRAND series also feature instruments with robust, monarticulate jaws which facilitate dissection in critical regions and reduce trauma to a minimum. These instruments are appropriate for oncological procedures such as, for example, lymph node dissection.

Micro instruments are being increasingly used in dissection due to their enhanced precision and advancements in high frequency technology. The delicate instruments from the CLERMONT-FERRAND series are ideal for use with bipolar energy.

#### **The Coagulation Function**

The use of bipolar energy offers significant advantages over unipolar energy. The carefully applied current flows between the branches of the utilized HF instrument and must not travel over long distances through the body of the patient via a neutral electrode. With the aim of providing maximum user safety, ROBI® instruments were designed and equipped with bipolar HF technology to ensure minimal patient discomfort.



An essential feature of ROBI® instruments is that the forceps inserts consist of two jaws that are insulated by a ceramic layer. This reduces flashover and, therefore, offers more safety during HF application.

Despite these safety precautions, it is important to observe basic rules and principles for optimum work with bipolar HF energy and to keep risks at a minimum. In general, it is important to ensure that no critical viscera is in contact with the instrument and that only the relevant tissue is grasped between the two jaws of the forceps when activating or contacting the bipolar instrument.

Coagulation occurs by means of heating the tissue. If the tissue is heated too severely or the HF application times are too long, there is a risk that burns will occur around the operating site. Heat dispersion can be restricted by selecting the appropriate HF power setting. A 30 – 50 W power setting is generally sufficient for laparoscopic interventions. In principle, the higher the selected HF power setting, the shorter the exposure time and vica versa. The longer the exposure time, the more extensive the heat dispersion. Care must be taken that HF energy has adequate penetration depth, which is not always easy for the surgeon to see or predict. After selecting the power setting, the surgeon applies the energy with as short an exposure time as possible.

The power setting used generally depends on the size of the selected jaws as the density of the energy transferred to the tissue is directly relative to the size of the jaws. With the same power setting, the narrower the jaws, the greater the energy density.

The thicker the jaws, the higher the power setting required. With thicker jaws, the operating surgeon has to choose a higher power setting (approx. 50 W) but with a shorter exposure time. With thinner jaws, a lower power setting of approximately 35 W is selected.

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#### **ROBI® Instruments**

Rotating Bipolar Grasping Forceps and Scissors, CLERMONT-FERRAND Model





Tissue impedance is another important aspect that needs to be considered in order to avoid unintentional thermal damage. Through more or less heavy compression of the tissue, the surgeon can alter the tissue impedance and, thus, modify the dispersion of electrical energy. The more the tissue is compressed, the greater the impedance. Altering the electrical HF energy influences coagulation time, which then becomes shorter. In contrast to conventional bipolar forceps, grasping forceps from the ROBI® series – thanks to their tactile feedback – allow the pressure applied to the tissue to be altered and, as a result, the impedance to be changed.

During the procedure, blood and tissue may coagulate on the jaws. This may act as an insulation layer and change the distribution of energy. In extreme cases, there is no current flow and coagulation is no longer possible. To prevent soiling of the jaws, the appropriate power setting depending on the size of the jaws must be selected. Furthermore, long exposure times and coagulation in blood should be avoided. Precise, preventative coagulation is the best safety precaution.

#### **ROBI® Bipolar Scissors**

#### **Cutting Function**

To meet the different requirements of various tissue structures during the incision phase, we also added curved METZENBAUM scissors as well as serrated jaws for difficult-to-grasp tissue structures to the existing straight scissor versions in the CLERMONT-FERRAND series.

#### **Coagulation Function**

Bipolar ROBI® scissors have also been specially designed for use with HF energy and enable both coagulation and cutting in the coagulated area, the "tissue that has become white". As soon as the tissue becomes pink again, the incision is interrupted and coagulation can be continued. Of course, the same safety precautions apply to ROBI® scissors regarding the use of bipolar HF energy as described above for grasping forceps.

#### Conclusion

Optimization of the minimally invasive intervention is dependent on the number and selection of functions that are possible for the surgeon. ROBI® grasping forceps offer the surgeon an instrument with grasping, dissection and coagulation functions. ROBI® scissors also offer the possibility of dissection and coagulation as well as, of course, incision. Thanks to the quick-change ROBI® system, working inserts can be rapidly exchanged during surgery and according to surgical requirements. This multifunctionality leads to an optimization of the surgical procedure which becomes easier, faster and safer as a result.

The ROBI® grasping forceps and scissors from the CLERMONT-FERRAND series feature a high degree of user-friendliness in the customary KARL STORZ tradition.

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## ROBI® Bipolar Grasping Forceps

rotating, dismantling, with connector pin for bipolar coagulation, CLERMONT-FERRAND model







#### **Special Features:**

- Robust joint mechanism allows safe, yet powerful grasping
- 360° rotating sheath
- New handle allows precise work and direct force transmission
- Ergonomic handle design provides enhanced user comfort
- Top mounted 45° high frequency connector pin leads the cable away from the operative field
- The instruments in sizes 3.5 mm and 5 mm can be disassembled into a handle and working insert with outer sheath
- Color coding on the working insert and handle allow easier identification of compatible components
- Handle 38151 is compatible with both the 3.5 mm and 5 mm ROBI® systems

ROBI® Handle, insulated, for sizes 3.5 and 5 mm



Size 5 mm

ROBI® Metal Outer Sheaths, insulated



38600

38600 ROBI® Metal Outer Sheath, insulated,

with LUER-Lock irrigation connector for cleaning, size 5 mm, length 36 cm

38700 **Same,** length 43 cm

Please note: ROBI® instruments, length 43 cm, for use with HOPKINS® Straight Forward Telescopes 26034 AA, 26038 AA and HOPKINS® Wide Angle Straight Forward Telescope 26075 AA

Working Inserts for ROBI® Instruments size 3.5 mm see page 154 Working Inserts for ROBI® Instruments size 5 mm see pages 155-156 Accessories for Outer Sheaths see page 157

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## ROBI® Bipolar Grasping Forceps

rotating, dismantling, with connector pin for bipolar coagulation, CLERMONT-FERRAND model



#### Size 3.5 mm









Operating instruments, lengths 20 and 36 cm, for use with trocars sizes 3.5 and 3.9 mm

Outer Sheath	Handle
	38151
Length 20 cm	•
Length 36 cm	90

#### **Double action jaws**

Outer Sheath with Working Insert	Complete Instrument	
38810 ON	38851 ON	
38910 ON	38951 ON	
<u> </u>	ROBI® Grasping Forceps, CLERMONT-FERRAND model, fenestrated, with especially fine atraumatic serration	
38810 MD	38851 MD	
38910 MD	38951 MD	
<u> </u>	ROBI® KELLY Dissecting and Grasping Forceps, CLERMONT-FERRAND model, especially suitable for dissection	
38810 PT	38851 PT	
<u> </u>	ROBI® TAN Grasping Forceps, CLERMONT-FERRAND model, especially suitable for dissection	

#### Please note:

For **ROBI**<sup>®</sup> instruments only the **individual component parts** are numbered. The catalog number for the **complete instrument** is not on the instrument. Please take this number from the numbers indicated in the **red** background of the table above. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 158

## **ROBI® Bipolar Grasping Forceps**

rotating, dismantling, with connector pin for bipolar coagulation, CLERMONT-FERRAND model



#### Size 5 mm





Operating instruments, length 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Outer Sheath	Handle
	38151
Length 36 cm	36

#### Single action jaws

Working insert	Complete Instrument
38610 CS	38651 CS
Committee of the Commit	OBI® Grasping Forceps, CLERMONT-FERRAND model, narrow jaws, for issection, grasping and bipolar coagulation of fine structures
38610 CL	38651 CL
	OBI® Grasping Forceps, CLERMONT-FERRAND model, wide jaws, or dissection, grasping and bipolar coagulation of large vessels and tissue layers
38610 KL	38651 KL
Control of the Contro	OBI® Grasping Forceps, CLERMONT-FERRAND model, flat jaws, or dissection, grasping and bipolar coagulation
38610 KF	38651 KF
	OBI® Grasping Forceps, CLERMONT-FERRAND model, flat jaws, fenestrated, or dissection, grasping and bipolar coagulation
Double action jaws	

#### **Double action jaws**

38610 OM 38651 OM



**ROBI**® **Grasping Forceps,** CLERMONT-FERRAND model, with especially fine atraumatic serration, fenestrated jaws, with large proximal recess

#### Please note:

For the instrument only the **individual component parts** are numbered. The catalog number for the **complete instrument** is not on the instrument. Please take this number from the numbers indicated in the **red** background of the table above. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 158

## **ROBI**<sup>®</sup> Bipolar Grasping Forceps

rotating, dismantling, with connector pin for bipolar coagulation, CLERMONT-FERRAND model



#### Size 5 mm





Operating instruments, length 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Outer Sheath	Handle
Outer offeati	38151
Length 36 cm	
Length 43 cm	90

#### **Double action jaws**

Double action jaws	
Working insert	Complete Instrument
38610 ON	38651 ON
38710 ON	38751 ON
	OBI® Grasping Forceps, CLERMONT-FERRAND model, fenestrated, ith especially fine atraumatic serration
38610 WA	38651 WA
	OBI® WATTIEZ Grasping Forceps, with multiple teeth, or atraumatic and accurate grasping
38610 MD	38651 MD
38710 MD	38751 MD
	OBI® KELLY Dissecting and Grasping Forceps, LERMONT-FERRAND model, especially suitable for dissection
38610 ML	38651 ML
	OBI® KELLY Dissecting and Grasping Forceps, LERMONT-FERRAND model, especially suitable for dissection
38610 MA	38651 MA
	OBI® MALZONI Dissecting and Grasping Forceps, specially suitable for dissection

#### Please note:

For the instrument only the **individual component parts** are numbered. The catalog number for the **complete instrument** is not on the instrument. Please take this number from the numbers indicated in the **red** background of the table above. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 158

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# **Accessories** for Handles and Outer Sheaths



	33120 G	Rotating Wheel, for CLICK'line and ROBI® handles,
	NEW	autoclavable, package of 5, makes rotation of outer sheath more comfortable
42	33131 F	Spring, for Handle 33131, autoclavable  To obtain a self-retaining effect, the spring has to be
90	33131 S	manually attached to the handle.  Spring, for Handle 33131, autoclavable  To obtain a spreading effect, the spring has to be manually attached to the handle.
_	29100	Plug, for LUER-Lock irrigation connector for cleaning,
	29100 A	black, autoclavable, package of 10  Color-Coded Plug, for LUER-Lock irrigation connector for cleaning, red, green, black, 10 each, package of 30

#### **Accessories**

#### **Unipolar and Bipolar High Frequency Cords**



#### **Unipolar High Frequency Cords** unipola KARL STORZ High Frequency Instrument Surgery Units 26002 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for models KARL STORZ, Erbe type T, older models and Ellman 26004 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with Martin HF units 26005 M Unipolar High Frequency Cord, with 5 mm plug, length 300 cm, for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, AUTOCON® system (50, 200, 350) and Erbe type ICC 26006 M Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON® II 400 SCB system (112, 116) and Valleylab models **Bipolar High Frequency Cords** bipola KARL STORZ High Frequency Surgery Units Instrument 26176 LE Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® series (50, 200, 350), Erbe-Coagulator, T and ICC series 26176 LM Bipolar High Frequency Cord, length 300 cm. for use with Martin HF units 26176 LV Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (112, 114, 116, 122, 125), AUTOCON® II 200, AUTOCON® II 80 and Valleylab coagulators Bipolar High Frequency Cord, length 300 cm, 26176 LW pin distance on unit side 22 mm, for use with NEW high frequency surgical units with bipolar sockets with 22 mm pin distance

**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. 26002 M**L**, 26176 LV**L**.

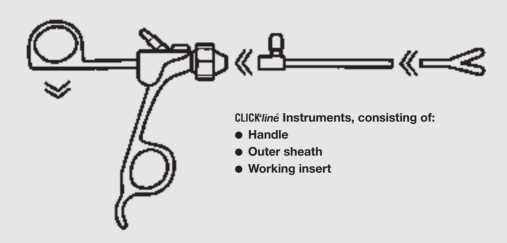
# SCISSORS, PUNCHES AND FORCEPS FOR BIOPSY Sizes 2 - 10 mm

CLICK'line HANDLES AND OUTER SHEATHS 161-167	300
CLICK'line SCISSORS, PUNCHES AND FORCEPS Sizes 2 – 3.5 mm	1
CLICK'line SCISSORS, PUNCHES AND FORCEPS Sizes 5 and 10 mm	The second second
ROBI® BIPOLAR SCISSORS	
KNIVES FOR PYLOROMYOTOMY	1
<b>ACCESSORIES</b>	*

#### KARL STORZ CLICKline

rotating, dismantling, laparoscopic instruments





#### Nothing could be simpler!

The CLICK'line series continues the development of instruments which have proven their value for years. The simplicity of handling and ease with which the instruments can be cleaned has been improved, in particular with respect to assembly and disassembly. When the rear handle is positioned horizontally, the

handle can be separated from the outer sheath and the working insert at the press of a button. Reassembly is equally reliable and quick. The high frequency connection is mounted in a 45° angle on the upper side of the handle, thereby ergonomically guiding the high frequency cable away from the field of operation.

## Available in size 2 to 10 mm, CLICK'line instruments can be completely disassembled into separate components:

- Handle
- Outer sheath/outer sheath with working insert
- Working insert

#### This unique, reusable two/three-piece design offers the surgeon the following benefits:

- Available in sizes 2, 3, 3.5, 5 and 10 mm and lengths 20, 30, 36 and 43 cm
- Choice of handle styles
- Fully rotational 360° sheath facilitates easy access in all clinical situations
- No hidden spaces that can trap blood or tissue debris
- Can be dismantled at the press of a button reducing instrument cleaning time considerably
- Completely autoclavable design

- Cost-effective reusable instruments reduce O.R. costs per case and simplify inventory management, eliminating the need to store large quantities of disposable instruments
- Environmentally correct, i.e., if damage occurs, only the component with the defect needs to be replaced – not the entire instrument
- Convenient and ergonomic handling
- Cleaning port allows the instrument to be cleaned without disassembly

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Due to the modular  ${\tt CLICK'line}$  system, the user can individually assemble the desired instrument at any time.

#### **User Information**

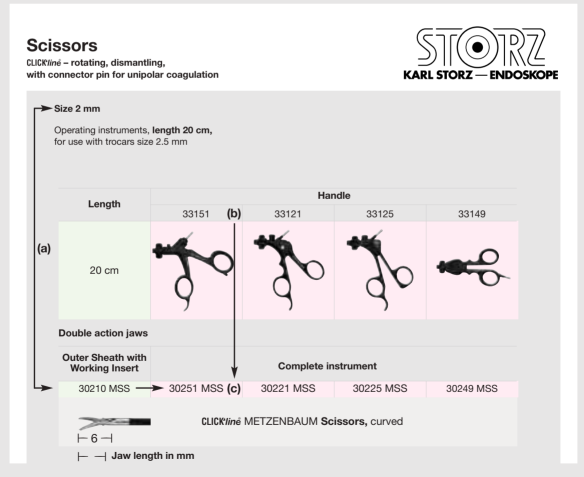
For easy location of the correct catalog number for the required CLICK'line Instrument



#### How to find the required instrument:

- (a) Select the required instrument size and the required type of jaws
- (b) Select the required handle style
  - Metal handles: without connector pin for unipolar coagulation, against a blue background in the table
  - Handles, insulated: with connector pin for unipolar coagulation, against a red background in the table
- (c) The catalog number for the fully assembled instrument can be found at the point where the horizontal line of the respective working length (see below) intersects with the vertical column of the required handle.





#### Please note:

For CLICK'line instruments only the individual component parts are numbered. The catalog number for the complete instrument is not on the instrument. Instruments with insulated handles with connector pin for unipolar coagulation, are shown against the red background, instruments with handles without connector pin for unipolar coagulation are shown against the blue background. The color green indicates the inserts.

#### **KOH Ultramicro Instruments**



#### **Special Features:**

- Designed specifically for laparoscopic microsurgery

   wide range of miniature jaws for full range of applications
- Unique jaw design enables sutures 6 0 to 8 0 to be held securely without tearing
- Graduated sheath improves mechanical stability and delivers unobstructed distal view of anatomy/pathology
- Ergonomic handle, available with or without ratchet

#### The advantages of the KOH suture system:

- Smaller incisions, less scarring
- Need for suturing during closure is reduced
- Trauma to the abdominal wall is minimized
- Reduces the incidences of trocar site hernias
- Shorter hospital stay/less postoperative pain
- Shorter convalescence
- Comparable results to open laparotomy for tubal anastomosis
- Superior results compare to thermal techniques

The KOH ultramicro series instruments are suitable for gynecological reproductive surgical procedures including:

- Tubal anastomosis
- Second look laparoscopic adhesiolysis
- Neosalpingostomy
- Ovarian closure following cystectomy
- Barrier membrane suturing to prevent postoperative adhesions
- Ureteral resection and anastomosis for infiltrative endometriosis

## The KOH ultramicro series instruments are suitable for urological procedures such as:

- Ureteral resection and anastomosis
- Ureteral repair
- Vasovasostomy

#### **Plastic and Metal Handles**

for Scissors, Punches and Biopsy Forceps, insulated, CLICK\*/line\* – rotating, with connector pin for unipolar coagulation







33151 CLICK'line Plastic Handle, without ratchet, with larger contact area at the finger ring



33121 CLICK\*line\* Plastic Handle, without ratchet



33125 CLICK'line Metal Handle, rotating, without ratchet



CLICK'line Plastic Handle, axial, rotating, without ratchet, double action shanks

Accessories for Handles see page 185

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33149

NEW

#### **Metal Handles**

for Scissors, Punches and Biopsy Forceps, CLICK'line – rotating, without connector pin for unipolar coagulation

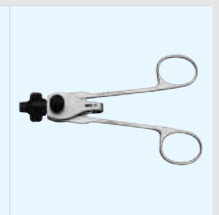




33161 CLICK'line Metal Handle, without ratchet, with larger contact area at the finger ring



33131 CLICK'line Metal Handle, without ratchet



33147

CLICKline Metal Handle, axial, without ratchet, double action handle shanks

6-101

Accessories for Handles see page 185

#### **Metal Outer Sheaths**





	33300
21100	CLICK'line Metal Outer Sheath, insulated, with LUER-Lock
31100	irrigation connector for cleaning, size 3.5 mm, length 20 cm
31300	Same, length 36 cm
33200	CLICK'line Metal Outer Sheath, insulated, with LUER-Lock irrigation connector for cleaning, size 5 mm, length 30 cm
33300	Same, length 36 cm
33400	Same, length 43 cm
33300 CM	CLICK'line Metal Outer Sheath, with cm-marking, insulated, with LUER-Lock irrigation connector for cleaning, size 5 mm, length 36 cm
33400 CM	Same, length 43 cm
33500	CLICK'line Metal Outer Sheath, insulated, with LUER-Lock irrigation connector for cleaning, size 10 mm, length 36 cm
	33200 33300 33400 33300 CM 33400 CM

Working Inserts for CLICK'line Instruments size 3.5 mm see page 169
Working Inserts for CLICK'line Instruments size 5 mm see pages 172-176
Working Inserts for CLICK'line Instruments size 10 mm see page 177
Accessories for Outer Sheaths see page 185

#### **Metal Outer Sheaths**

for Scissors, Punches and Biopsy Forceps, CLICK line



33300 M Size 3.5 mm NEW 31100 M CLICK\*line\* Metal Outer Sheath, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 20 cm Same, length 36 cm NEW 31300 M Size 5 mm 33200 M CLICK\*line\* Metal Outer Sheath, with LUER-Lock irrigation connector for cleaning, size 5 mm, length 30 cm 33300 M Same, length 36 cm 33400 M Same, length 43 cm Size 10 mm 33500 M CLICK'line Metal Outer Sheath, with LUER-Lock irrigation connector for cleaning, size 10 mm, length 36 cm 33500 CM CLICK line Metal Outer Sheath, with cm-marking, with LUER-Lock irrigation connector for cleaning, size 10 mm, length 36 cm

#### Please note:

The metal outer sheaths may only be used in conjunction with handles without connector pin for unipolar coagulation.

Working Inserts for CLICK'line Instruments size 3.5 mm see page 169
Working Inserts for CLICK'line Instruments size 5 mm see pages 172-176
Working Inserts for CLICK'line Instruments size 10 mm see page 177
Accessories for Outer Sheaths see page 185

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## **Scissors**

CLICK'line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



#### Size 2 mm

Operating instruments, length 20 cm, for use with trocars size 2.5 mm





Length	Handle			
Lengui	33151	33121	33125	33149
20 cm			30	NEW

#### **Double action jaws**

Outer Sheath with Working Insert		Complete l	Instrument	
30210 MSS	30251 MSS	30221 MSS	30225 MSS	30249 MSS
H-6-H	CLICK'line METZ	ZENBAUM <b>Scissors,</b>	curved	

# Scissors, Punches and Forceps for Biopsy

CLICK/line - rotating, dismantling, insulated, with connector pin for unipolar coagulation



#### Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars sizes 3.5 and 3.9 mm







Length	Handle			
Lengui	33151	33121	33125	33149
20 cm	+	**	**	NEW
36 cm	9	90	90	0

#### **Double action jaws**

Working Insert		Complete	Instrument	
31110 MW	31151 MW	31121 MW	31125 MW	31149 MW
31310 MW	31351 MW	31321 MW	31325 MW	31349 MW
	0110/4/:- * 6-1		l comical	



CLICK'line Scissors, serrated, curved, conical

#### Single action jaws

31 31

31110 EH	31151 EH	31121 EH	31125 EH	31149 EH
31310 EH	31351 EH	31321 EH	31325 EH	31349 EH

CLICK'line Micro Hook Scissors

<del>-6-</del>				
31110 DB	31151 DB	31121 DB	31125 DB	31149 DB
31310 DB	31351 DB	31321 DB	31325 DB	31349 DB

<u></u> ⊢10⊢	<b>CLICK'lin</b> e BLAK	(ESLEY <b>Dissecting a</b>	nd Biopsy Forceps	
1110 SA	31151 SA	31121 SA	31125 SA	31149 SA
1310 SA	31351 SA	31321 SA	31325 SA	31349 SA

	CLICK'line KOH Ligature Scissors,
-	with rounded atraumatic tips
<u>⊢8                                    </u>	·

11-00

SCC 3 B 169

## Single-use Scissors

CLICK'line - rotating, dismantling



The new single-use scissors from KARL STORZ can be combined with all reusable handles from the <code>CLICK'line</code> series. This makes the new single-use scissors fully downward compatible, providing a practical solution for regular use or as a backup system.

The instrument design is based on the scissor jaws of the already available reusable **CLICK'line** Scissor Inserts 34310 MA and 34310 MS.

Color coding at the proximal end of the instrument allows clear identification of the single-use components.



## Single-use Scissors

CLICK\*line - rotating, dismantling



#### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm

#### **Special Features:**

- Scissor blades are always sharp and/or optimal cutting effect
- Sterile packed for immediate use in the OR
- Proven scissor blade design





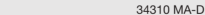
- Compatible with all handles from the CLICK'line series (without ratchet)
- Packaging
- Cost-effective solution: "single-use meets reusable"



The single-use scissors are delivered in packages of 10 in a dispenser box with instructions for use.



Each scissors insert with outer sheath, including 3 patient labels, are sterile packed in an individual blister pack.





34310 MA-D CLICK line Scissors Insert with Outer Sheath,

curved, double action jaws, spoon-shaped jaws, size 5 mm, length 36 cm, sterile, for single use, package of 10



34310 MS-D CLICK'line METZENBAUM Scissors Insert with Outer Sheath, curved, double action jaws, size 5 mm, length 36 cm, sterile, for single use, package of 10

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## **Scissors**

CLICK'line - rotating, dismantling, with and without connector pin for unipolar coagulation



#### Size 5 mm

Operating instruments, **lengths 30, 36 and 43 cm,** for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
	33151	33121	33125	33149	33161	33131	33147			
30 cm	n.//	444	446	NEW	<b>-</b> 44 .	<b>4</b> 1.				
36 cm	20	10	20	<b>100</b>	20		115			
43 cm	9	4	9		4	9				

#### **Double action jaws**

Working Insert Complete Instrument										
34210 MS	34251 MS	34221 MS	34225 MS	34249 MS	34261 MS	34231 MS	34247 MS			
34310 MS	34351 MS	34321 MS	34325 MS	34349 MS	34361 MS	34331 MS	34347 MS			
34410 MS	34451 MS	34421 MS	34425 MS	34449 MS	34461 MS	34431 MS	34447 MS			
CLICK'line METZENBAUM Scissors, curved   ── 15 ──										
34210 MA	34251 MA	34221 MA	34225 MA	34249 MA	34261 MA	34231 MA	34247 MA			
34310 MA	34351 MA	34321 MA	34325 MA	34349 MA	34361 MA	34331 MA	34347 MA			
34410 MA	34451 MA	34421 MA	34425 MA	34449 MA	34461 MA	34431 MA	34447 MA			
<u>⊢</u> 20 -		CLICK <i>lin</i> e S	<b>cissors,</b> serrat	ted blades, sp	oon-shaped, c	urved				
34210 MW	34251 MW	34221 MW	34225 MW	34249 MW	34261 MW	34231 MW	34247 MW			
34310 MW	34351 MW	34321 MW	34325 MW	34349 MW	34361 MW	34331 MW	34347 MW			
34410 MW	34451 MW	34421 MW	34425 MW	34449 MW	34461 MW	34431 MW	34447 MW			
<u></u> 15	CLICK'line Scissors, serrated, curved, conical									
34210 MD	34251 MD	34221 MD	34225 MD	34249 MD	34261 MD	34231 MD	34247 MD			
34310 MD	34351 MD	34321 MD	34325 MD	34349 MD	34361 MD	34331 MD	34347 MD			
<u></u> 15	CLICK*/line* Scissors, straight									

## **Scissors and Cutting-Coagulation Forceps**

CLICK/line - rotating, dismantling, with and without connector pin for unipolar coagulation



#### Size 5 mm

Operating instruments, lengths 30, 36 and 43 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Longui	33151	33121	33125	33149	33161	33131	33147			
30 cm	a	***	486	NEW	<b></b>	<b>-6</b> % ,				
36 cm	20	10	70	<b>100</b>	20		+			
43 cm	7	4	4,		4	9				

#### **Double action jaws**

Working Insert	Complete Instrument									
34310 SA	34351 SA	34321 SA	34325 SA	34349 SA	34361 SA	34331 SA	34347 SA			
NEW - 25	CLICK'line SHAWKI Duo, cutting-coagulation forceps,  "dolphin nose"									
34310 SO	34351 SO	34321 SO	34325 SO	34349 SO	34361 SO	34331 SO	34347 SO			
NEW   19	CLICK'line SHAWKI Duo, cutting-coagulation forceps, right-angled jaws									
Single action	jaws									

Single action	jaws										
34310 MT	34351 MT	34321 MT	34325 MT	34349 MT	34361 MT	34331 MT	34347 MT				
CLICK'line Scissors, serrated											
34210 EH	34251 EH	34221 EH	34225 EH	34249 EH	34261 EH	34231 EH	34247 EH				
34310 EH	34351 EH	34321 EH	34325 EH	34349 EH	34361 EH	34331 EH	34347 EH				
34410 EH	34451 EH	34421 EH	34425 EH	34449 EH	34461 EH	34431 EH	34447 EH				
<u></u> 10	CLICK'line Hook Scissors										
34210 EK	34251 EK	34221 EK	34225 EK	34249 EK	34261 EK	34231 EK	34247 EK				
34310 EK	34351 EK	34321 EK	34325 EK	34349 EK	34361 EK	34331 EK	34347 EK				
34410 EK	34451 EK	34421 EK	34425 EK	34449 EK	34461 EK	34431 EK	34447 EK				
3	CLICK'line Hook Scissors, jaws not crossing										

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<del>-9-</del>-1

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## **Scissors**

CLICK'line - rotating, dismantling, with and without connector pin for unipolar coagulation



#### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 



Length	Handle									
Length	33151	33121	33125	33149	33161	33131	33147			
36 cm	70		90	NEW	•0	40				

#### Single action jaws

Working Insert		Complete Instrument									
34310 S	34351 S	34321 S	34325 S	34349 S	34361 S	34331 S	34347 S				
<b>⊢7</b> ⊢	CLICK/line Micro Dissecting Scissors										
34310 SL	34351 SL	34321 SL	34325 SL	34349 SL	34361 SL	34331 SL	34347 SL				
<b>⊢</b> 7⊣	CLICK*line* Micro Dissecting Scissors, curved										
34310 ES	34351 ES	34321 ES	34325 ES	34349 ES	34361 ES	34331 ES	34347 ES				
<del>-</del> 6-l	-	CLICK'line N	licro Hook Sc	issors							
34310 SF	34351 SF	34321 SF	34325 SF	34349 SF	34361 SF	34331 SF	34347 SF				
<u></u> ⊢ 14 -	CLICK'line Micro Scissors, long jaws with rounded tips, self-sharpening										

## **Biopsy Forceps and Punch Forceps**

CLICK/line - rotating, dismantling, with and without connector pin for unipolar coagulation



#### Size 5 mm

Operating instruments, lengths 30, 36 and 43 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with operating laparoscopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Lengui	33151	33121	33125	33149	33161	33131	33147			
30 cm	a	***	486	NEW	<b></b>	<b>4</b> % ,				
36 cm	20	10	70	<b>100</b>	20		•••			
43 cm	7	4	4,		4	9				

#### Single action jaws

Working Insert	Complete Instrument									
34210 DB	34251 DB	34221 DB	34225 DB	34249 DB	34261 DB	34231 DB	34247 DB			
34310 DB	34351 DB	34321 DB	34325 DB	34349 DB	34361 DB	34331 DB	34347 DB			
34410 DB	34451 DB	34421 DB	34425 DB	34449 DB	34461 DB	34431 DB	34447 DB			
CLICK'line BLAKESLEY Dissecting and Biopsy Forceps										
34210 MB	34251 MB	34221 MB	34225 MB	34249 MB	34261 MB	34231 MB	34247 MB			
34310 MB	34351 MB	34321 MB	34325 MB	34349 MB	34361 MB	34331 MB	34347 MB			
34410 MB	34451 MB	34421 MB	34425 MB	34449 MB	34461 MB	34431 MB	34447 MB			
<u>⊢ 15 −</u>		CLICK <i>lin</i> e B	iopsy Forceps	5						
34310 DZ	34351 DZ	34321 DZ	34325 DZ	34349 DZ	34361 DZ	34331 DZ	34347 DZ			
34410 DZ	34451 DZ	34421 DZ	34425 DZ	34449 DZ	34461 DZ	34431 DZ	34447 DZ			
CLICK'line Biopsy Punch Forceps, with two teeth ⊢ 13 ⊣										
34310 DZL	34351 DZL	34321 DZL	34325 DZL	34349 DZL	34361 DZL	34331 DZL	34347 DZL			
├ <u></u> 15 ─	CLICK'line Biopsy Punch Forceps, long, with two teeth									

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SCC 9 A 175

## **Biopsy Forceps and Punch Forceps**

CLICK\*line\* – rotating, dismantling, with and without connector pin for unipolar coagulation



#### Size 5 mm

Operating instruments, lengths 36 and 43 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with operating laparoscopes with inbuilt working channel and trocars size 6 mm



Length	Handle									
Lengui	33151	33121	33125	33149	33161	33131	33147			
36 cm	40	**	***	NEW	**	**				
43 cm	9	90	$\phi_{\mathcal{O}}$	0	90	90				

#### Single action jaws

Working Insert	Complete Instrument								
34310 DH	34351 DH	34321 DH	34325 DH	34349 DH	34361 DH	34331 DH	34347 DH		
34410 DH	34451 DH	34421 DH	34425 DH	34449 DH	34461 DH	34431 DH	34447 DH		
CLICK'line Biopsy Punch, through-cutting									
34310 DS	34351 DS	34321 DS	34325 DS	34349 DS	34361 DS	34331 DS	34347 DS		
34410 DS	34451 DS	34421 DS	34425 DS	34449 DS	34461 DS	34431 DS	34447 DS		
CLICK'line FRANGENHEIM Biopsy Punch Forceps, through-cutting									

## **Spoon Forceps**

CLICK'line – rotating, dismantling, without connector pin for unipolar coagulation



#### Size 10 mm

Operating instruments, **length 36 cm**, for use **with trocars size 11 mm** 

Length	Handle				
	33161	33131	33144 F	33145 F	33147
36 cm	90		NEW	NEW	<b>→</b>

#### Single action jaws

Working Insert	Complete Instrument				
34510 GS	34561 GS	34531 GS	34544 GS	34545 GS	34547 GS
32—	CLICK	<i>in</i> ẻ Spoon Forcep	os		
34710 GSG	34761 GSG	34731 GSG	34744 GSG	34745 GSG	34747 GSG
CLICK'line Spoon Forceps, reinforced jaws, for use with Outer Sheath 33700					
34510 KS	34561 KS	34531 KS	34544 KS	34545 KS	34547 KS
CLICK'line Spoon Forceps, with larger grasping capacity					

2-983

SCC 11 A 1777

### **ROBI® Instruments**

Rotating Bipolar Grasping Forceps and Scissors, CLERMONT-FERRAND Model



A prerequisite for successful, minimally invasive laparoscopic procedures is the selection of the correct HF instruments and units combined with the basic principles of surgery.

During a surgical procedure, the operating surgeon must be able to grasp various tissue structures, to dissect and work on the relevant organ (incision/dissection), and to control hemorrhage (suturing and/or hemostasis). Instruments that perform multiple functions means there is less need for instrument exchange. This saves the surgeon considerable time and effort.

KARL STORZ set itself the task of designing instruments that meet the specific demands of minimally invasive surgery and developed the rotating, bipolar ("ROBI®") instruments – the CLERMONT-FERRAND model – in co-operation with Prof. Wattiez (Strasbourg, France) for this purpose. Like all other instruments in the ROBI® series, they are fully rotatable by 360° and can be disassembled into a handle, sheath and insert. The instruments are autoclavable and easy to handle and clean



ROBI® Bipolar Grasping Forceps

#### **Grasping Function**

The use of retractors in minimally invasive surgery is not always possible or useful. The surgeon, therefore, requires an instrument that is capable of grasping tissue precisely and is able to maintain the tissue at a safe distance to the operating site.



To meet various needs and requirements, the jaws of the ROBI® bipolar grasping forceps vary in regard to size and width. Jaws with rougher toothing are suitable for grasping thicker and heavier tissue whereas jaws with finer toothing are better for grasping more fragile tissue structures. Fenestrated jaws offer the advantage that even structures which are difficult to grasp can be securely gripped.

To enable optimum grasping, even from less favorable angles and positions, all instruments can be rotated 360°. This function proves to be particularly advantageous when using monoarticulate forceps in order to place the jaws in the ideal position.

#### **Dissection Function**

The identification of tissue structures via dissection is a prerequisite for minimizing risks in precision surgery.

The delicate KELLY jaws represent a standard dissection instrument without which the CLERMONT-FERRAND series would not be complete. We have also included very slender and extra-flat jaws to meet the demands of all difficult anatomical conditions. By opening the handle, the jaws can be moved and the tissue surface can be spread apart. Conventional bipolar forceps, for example, have no joint between the jaws. Closure of the jaws is effected by sliding an external tube. As a result, opening is usually passive. Instruments with an imprecise grasping function do not allow precise dissection.

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### **ROBI®** Instruments

Rotating Bipolar Grasping Forceps and Scissors, CLERMONT-FERRAND Model



The joint mechanism of the ROBI® instruments provides the surgeon with a natural tactile feedback. The force exerted on the tissue can, therefore, be felt at the handle and thus permits a precise dose for dissection. "Tactile feedback enables optimal tissue dissection," according to Wattiez.

In addition to biarticulate jaws for easier handling of delicate tissue and vessels, the CLERMONT-FERRAND series also feature instruments with robust, monarticulate jaws which facilitate dissection in critical regions and reduce trauma to a minimum. These instruments are appropriate for oncological procedures such as, for example, lymph node dissection.

Micro instruments are being increasingly used in dissection due to their enhanced precision and advancements in high frequency technology. The delicate instruments from the CLERMONT-FERRAND series are ideal for use with bipolar energy.

#### **The Coagulation Function**

The use of bipolar energy offers significant advantages over unipolar energy. The carefully applied current flows between the branches of the utilized HF instrument and must not travel over long distances through the body of the patient via a neutral electrode. With the aim of providing maximum user safety, ROBI® instruments were designed and equipped with bipolar HF technology to ensure minimal patient discomfort.



An essential feature of ROBI® instruments is that the forceps inserts consist of two jaws that are insulated by a ceramic layer. This reduces flashover and, therefore, offers more safety during HF application.

Despite these safety precautions, it is important to observe basic rules and principles for optimum work with bipolar HF energy and to keep risks at a minimum. In general, it is important to ensure that no critical viscera is in contact with the instrument and that only the relevant tissue is grasped between the two jaws of the forceps when activating or contacting the bipolar instrument.

Coagulation occurs by means of heating the tissue. If the tissue is heated too severely or the HF application times are too long, there is a risk that burns will occur around the operating site. Heat dispersion can be restricted by selecting the appropriate HF power setting. A 30 – 50 W power setting is generally sufficient for laparoscopic interventions. In principle, the higher the selected HF power setting, the shorter the exposure time and vica versa. The longer the exposure time, the more extensive the heat dispersion. Care must be taken that HF energy has adequate penetration depth, which is not always easy for the surgeon to see or predict. After selecting the power setting, the surgeon applies the energy with as short an exposure time as possible.

The power setting used generally depends on the size of the selected jaws as the density of the energy transferred to the tissue is directly relative to the size of the jaws. With the same power setting, the narrower the jaws, the greater the energy density.

The thicker the jaws, the higher the power setting required. With thicker jaws, the operating surgeon has to choose a higher power setting (approx. 50 W) but with a shorter exposure time. With thinner jaws, a lower power setting of approximately 35 W is selected.

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#### **ROBI® Instruments**

Rotating Bipolar Grasping Forceps and Scissors, CLERMONT-FERRAND Model





Tissue impedance is another important aspect that needs to be considered in order to avoid unintentional thermal damage. Through more or less heavy compression of the tissue, the surgeon can alter the tissue impedance and, thus, modify the dispersion of electrical energy. The more the tissue is compressed, the greater the impedance. Altering the electrical HF energy influences coagulation time, which then becomes shorter. In contrast to conventional bipolar forceps, grasping forceps from the ROBI® series – thanks to their tactile feedback – allow the pressure applied to the tissue to be altered and, as a result, the impedance to be changed.

During the procedure, blood and tissue may coagulate on the jaws. This may act as an insulation layer and change the distribution of energy. In extreme cases, there is no current flow and coagulation is no longer possible. To prevent soiling of the jaws, the appropriate power setting depending on the size of the jaws must be selected. Furthermore, long exposure times and coagulation in blood should be avoided. Precise, preventative coagulation is the best safety precaution.

#### ROBI® Bipolar Scissors

#### **Cutting Function**

To meet the different requirements of various tissue structures during the incision phase, we also added curved METZENBAUM scissors as well as serrated jaws for difficult-to-grasp tissue structures to the existing straight scissor versions in the CLERMONT-FERRAND series.

#### **Coagulation Function**

Bipolar ROBI® scissors have also been specially designed for use with HF energy and enable both coagulation and cutting in the coagulated area, the "tissue that has become white". As soon as the tissue becomes pink again, the incision is interrupted and coagulation can be continued. Of course, the same safety precautions apply to ROBI® scissors regarding the use of bipolar HF energy as described above for grasping forceps.

#### Conclusion

Optimization of the minimally invasive intervention is dependent on the number and selection of functions that are possible for the surgeon. ROBI® grasping forceps offer the surgeon an instrument with grasping, dissection and coagulation functions. ROBI® scissors also offer the possibility of dissection and coagulation as well as, of course, incision. Thanks to the quick-change ROBI® system, working inserts can be rapidly exchanged during surgery and according to surgical requirements. This multifunctionality leads to an optimization of the surgical procedure which becomes easier, faster and safer as a result.

The ROBI® grasping forceps and scissors from the CLERMONT-FERRAND series feature a high degree of user-friendliness in the customary KARL STORZ tradition.

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## **ROBI**<sup>®</sup> Bipolar Scissors

rotating, dismantling, with connector pin for bipolar coagulation, CLERMONT-FERRAND model







#### **Special Features:**

- Robust joint mechanism allows safe, yet powerful grasping
- 360° rotating sheath
- New handle allows precise work and direct force transmission
- Ergonomic handle design provides enhanced user comfort
- Top mounted 45° high frequency connector pin leads the cable away from the operative field
- The instruments in sizes 3.5 mm and 5 mm can be disassembled into a handle and working insert with outer sheath
- Color coding on the working insert and handle allow easier identification of compatible components
- Handle 38151 is compatible with both the 3.5 mm and 5 mm ROBI® systems

ROBI® Handle, insulated, for sizes 3.5 and 5 mm



Size 5 mm

ROBI® Metal Outer Sheaths, insulated



38600

38600 ROBI® Metal Outer Sheath, insulated,

with LUER-Lock irrigation connector for cleaning, size 5 mm, length 36 cm

38700 **Same,** length 43 cm

Please note: ROBI® instruments, length 43 cm, for use with HOPKINS® Straight Forward Telescopes 26034 AA, 26038 AA and HOPKINS® Wide Angle Straight Forward Telescope 26075 AA

Working Inserts for ROBI® Instruments size 3.5 mm see page 182 Working Inserts for ROBI® Instruments size 5 mm see page 183 Accessories for Outer Sheaths see page 185

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## **ROBI**<sup>®</sup> Bipolar Scissors

rotating, dismantling, with connector pin for bipolar coagulation, CLERMONT-FERRAND model



#### Size 3.5 mm









Operating instruments, lengths 20 and 36 cm, for use with trocars sizes 3.5 and 3.9 mm

Outer Sheath	Handle
	38151
Length 20 cm	
Length 36 cm	90

#### **Double action jaws**

Outer Sheath with Working Insert	Complete Instrument
38810 MW	38851 MW
38910 MW	38951 MW



ROBI® Scissors, CLERMONT-FERRAND model, curved scissor blades

#### Please note:

For the instrument only the **individual component parts** are numbered. The catalog number for the **complete instrument** is not on the instrument. Please take this number from the numbers indicated in the **red** background of the table above. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 186

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## **ROBI® Bipolar Scissors**

rotating, dismantling, with connector pin for bipolar coagulation, CLERMONT-FERRAND model



#### Size 5 mm





Operating instruments, length 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Outer Sheath	Handle
Outer offeatif	38151
Length 36 cm	•
Length 43 cm	90

#### Single action jaws

Working Insert	Complete instrument
38610 MT	38651 MT
<u> </u>	ROBI® Scissors, CLERMONT-FERRAND model, straight jaws, for cutting and bipolar coagulation of vessels and tissue layers
38610 MZ	38651 MZ
├── 23 ── <b>┤</b>	ROBI® Scissors, CLERMONT-FERRAND model, straight jaws, serrated, for cutting and bipolar coagulation

#### **Double action jaws**

38610 MW	38651 MW
38710 MW	38751 MW
<u></u>	<b>ROBI</b> ® METZENBAUM <b>Scissors</b> , CLERMONT-FERRAND model, curved jaws, slender scissor blades, for cutting and bipolar coagulation

#### Please note:

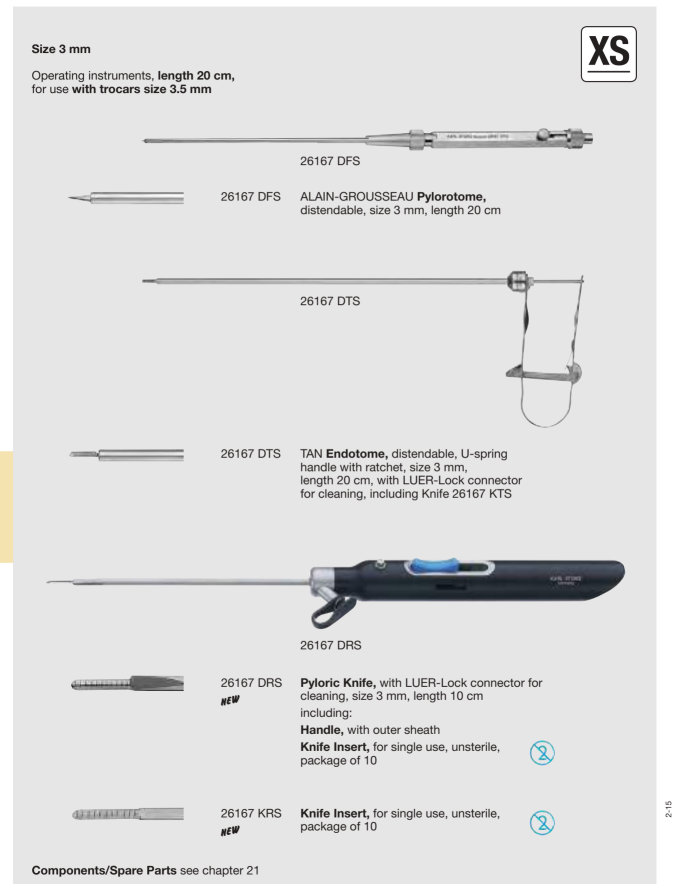
For the instrument only the **individual component parts** are numbered. The catalog number for the **complete instrument** is not on the instrument. Please take this number from the numbers indicated in the **red** background of the table above. The color **green** indicates the working inserts.

Bipolar High Frequency Cords see accessories page 186

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## **Knives for Pyloromyotomy**





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## **Accessories** for Handles and Outer Sheaths



7	33120 G NEW	Rotating Wheel, for CLICK line and ROBI® handles, autoclavable, package of 5, makes rotation of outer sheath more comfortable
	33131 F 33131 S	Spring, for Handle 33131, autoclavable To obtain a self-retaining effect, the spring has to be manually attached to the handle.  Spring, for Handle 33131, autoclavable To obtain a spreading effect, the spring has to be manually attached to the handle.
P	29100 29100 A	Plug, for LUER-Lock irrigation connector for cleaning, black, autoclavable, package of 10  Color-Coded Plug, for LUER-Lock irrigation connector for cleaning, red, green, black, 10 each, package of 30

#### **Accessories**

#### **Unipolar and Bipolar High Frequency Cords**



#### **Unipolar High Frequency Cords** unipola KARL STORZ High Frequency Instrument Surgery Units 26002 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for models KARL STORZ, Erbe type T, older models and Ellman 26004 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with Martin HF units 26005 M Unipolar High Frequency Cord, with 5 mm plug, length 300 cm, for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, AUTOCON® system (50, 200, 350) and Erbe type ICC Unipolar High Frequency Cord, with 8 mm plug, 26006 M length 300 cm, for use with AUTOCON® II 400 SCB system (112, 116) and Valleylab models **Bipolar High Frequency Cords** bipola KARL STORZ High Frequency Surgery Units Instrument 26176 LE Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® series (50, 200, 350), Erbe-Coagulator, T and ICC series 26176 LM Bipolar High Frequency Cord, length 300 cm. for use with Martin HF units 26176 LV Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (112, 114, 116, 122, 125), AUTOCON® II 200, AUTOCON® II 80 and Valleylab coagulators 26176 LW Bipolar High Frequency Cord, length 300 cm, pin distance on unit side 22 mm, for use with NEW high frequency surgical units with bipolar sockets with 22 mm pin distance

# INSTRUMENTS FOR UNIPOLAR AND BIPOLAR COAGULATION, Sizes 3.5 and 5 mm

COAGULATION AND DISSECTION ELECTRODES 188-191 WITHOUT SUCTION CHANNEL, UNIPOLAR Sizes 3.5 and 5 mm	
DISSECTION NEEDLES WITHOUT SUCTION CHANNEL 192 UNIPOLAR, sizes 3.5 and 5 mm	1
COAGULATION AND DISSECTION ELECTRODES 193-194 WITH SUCTION CHANNEL, UNIPOLAR Size 5 mm	
COAGULATION INSTRUMENTS, BIPOLAR	
ACCESSORIES	*

## **Coagulation and Dissection Electrodes**

without suction channel, insulated sheath, with connector pin for unipolar coagulation



#### Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars size 3.5 mm



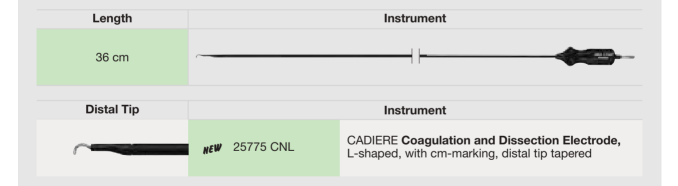




Length	Instrument		
20 cm		40000	
36 cm			
Distal Tip	Instrument		
	NEW 26870 UNS	Coagulation and Dissection Electrode,	
(	NEW 26870 UNL	L-shaped	
	NEW 26665 UNL	Coagulation and Dissection Electrode, spatula-shaped, blunt	

#### **Special Features:**

- The hook electrode is suitable for resection, insulating structures as well as dissection and coagulation.
- The distal tip is semicircular: The thick outer curvature enables safe dissection.
- The thin inner curvature enables fast work with minimal coagulation.
- The striated handle allows easier gripping.
- The hook length enables ergonomic work.



Units for use with Coagulation and Dissection Electrodes see chapter 20, UNITS

2-15

188 DISS 2 E

## **Coagulation and Dissection Electrodes**

without suction channel, insulated sheath, with connector pin for unipolar coagulation

Lenath



#### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Instrument



5			
30 cm			
36 cm	r-		
43 cm			
Distal Tip	Instrument		
	26772 UF	0 1 15 5	
	26775 UF	Coagulation and Dissection Electrode, L-shaped	
	26778 UF	2 shaped	
	26775 UE	Coagulation and Dissection Electrode,	
	26778 UE spatula-shaped, blunt		
	26775 S	Coagulation and Dissection Electrode, knife-shaped	

with ball end

#### **Special Features:**

- The hook electrode is suitable for resection, insulating structures as well as dissection and coagulation.
- The distal tip is semicircular: The thick outer curvature enables safe dissection.
- The thin inner curvature enables fast work with minimal coagulation.

MANGESHIKAR Coagulation Electrode,

- The striated handle allows easier gripping.
- The hook length enables ergonomic work.

Length	Instrument		
36 cm			
43 cm			
Distal Tip		Instrument	
Biotai Tip		mot differen	
	26775 C	CADIERE Coagulation and Dissection Electrode,	
	26775 CL	L-shaped, with cm-marking, distal tip tapered	

Units for use with Coagulation and Dissection Electrodes see chapter 20, UNITS

26775 R

7-11,

DISS 3 C 189

## **Coagulation and Dissection Electrodes, with Exchangeable Electrode Tips**

without suction channel, insulated sheath, with connector pin for unipolar coagulation



#### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 



#### **Special Features:**

- Exchangeable electrode tips
- Ergonomic handling



30775 UF

Coagulation and Dissection Electrode, L-shaped, with connector pin for unipolar

coagulation, size 5 mm, length 36 cm

includina:

Outer Sheath, insulated

**Plastic Handle** 

Electrode, L-shaped

30775 UFE Exchangeable Electrode Tip, L-shaped,

autoclavable, package of 6



**Units for use with Coagulation and Dissection Electrodes** see chapter 20, UNITS **Components/Spare Parts** see chapter 21

2-15

190 DISS 4 D

## **Coagulation and Dissection Electrodes**

without suction channel, insulated sheath, with connector pin for unipolar coagulation



#### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm

# unipolar

#### **Special Features:**

- Continuously articulating up to 15°
- Axial high frequency connector pin takes the cable away from the operative field

One of the main problems in laparoscopy is the restricted working angle of the operating instrument which is due to the fixed position of the trocars in the abdominal wall. This problem is usually resolved by placing more trocars in order to obtain access to additional working angles.

This particular situation was the reason for developing the new unipolar angulating electrodes. These instru-

- Easy handling
- LUER-Lock connector for cleaning
- Autoclavable

ments can continuously be articulated up to an angle of 15° and, therefore, provide several working angles through one access. Both electrode models can be used for preparation, dissection and unipolar coagulation, whereas the spatula is especially suitable for cleavage and dissection in an atraumatic way.





26785 RL

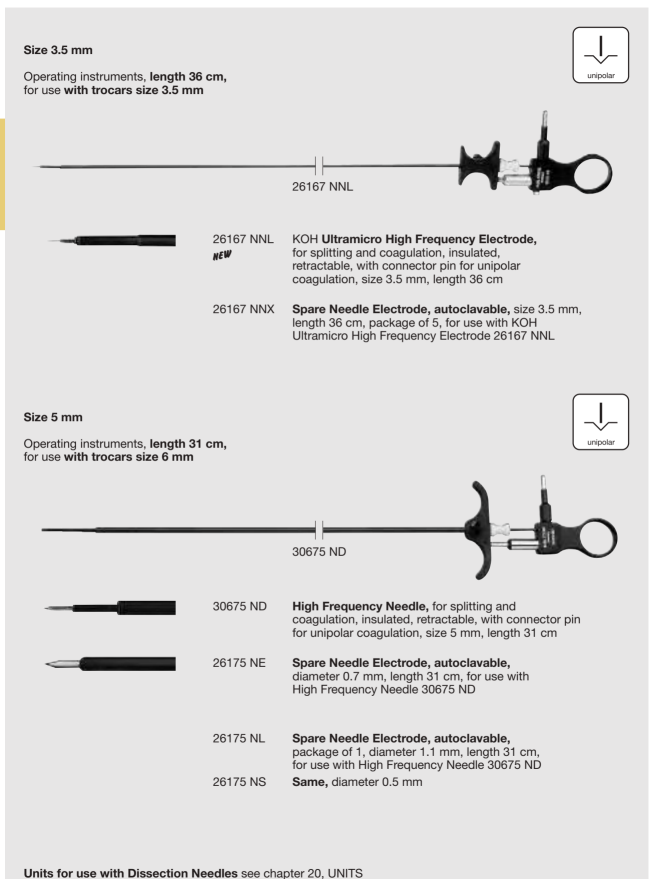
REMORGIDA **Coagulation and Dissection Electrode,** without suction channel, insulated, with connector pin for unipolar coagulation, L-shaped, distal tip can be angled up to 15°, size 5 mm, length 36 cm

DISS 5 E 191

## **Dissection Needles**

without suction channel, insulated sheath, with connector pin for unipolar coagulation





192 DISS 6

## Handles for Coagulation and Dissection Electrodes with Suction Channel





30803

**Handle,** without irrigation and suction connector, **autoclavable,** for use with 5 mm coagulating and dissecting electrodes with suction channel

#### For suction or irrigation



30804

**Handle with Trumpet Valve,** for suction or irrigation, **autoclavable,** for use with 5 mm coagulation suction tubes, 3 and 5 mm suction and irrigation tubes

#### For suction and irrigation



30810

Handle, for suction and irrigation, autoclavable, for use with 5 mm coagulation suction tubes and 3 and 5 mm suction and irrigation tubes



30811

**Silicone Tubing Set, autoclavable,** for use with Handle 30810

031132-10\*

**Tubing Set,** for single use, sterile, package of 10, for use with Handle 30810



7



Further Handles see chapter 9

DISS 7 193

## **Coagulation and Dissection Electrodes** with Suction and Irrigation Channel





#### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Length

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Instrument



30 cm			
36 cm			
43 cm		I	
Distal Tip	Instrument		
	37270 SC		
	37370 SC	Coagulation and Dissection Electrode, with suction channel	
	37470 SC	With Sustion Sharmon	
	37270 DB		
	37370 DB	Coagulation and Dissection Electrode, with suction channel, spatula-shaped, blunt	
	37470 DB	Will Castist of armon, spatial a shapea, stant	
	37270 DL		
	37370 DL	Coagulation and Dissection Electrode, with suction channel, L-shaped	
	37470 DL	man oddion ondinion, 2 ondpod	
	37370 DH	CUSCHIERI Dissecting Suction Tube, with suction channel	



39105 C

37370 DU

Irrigation Adaptor, for 5 mm coagulation and dissection electrodes with suction channel and LUER-Lock connector

with suction channel, U-shaped

Coagulation and Dissection Electrode,

Please note:

If only coagulation is required, use Handle 30803.

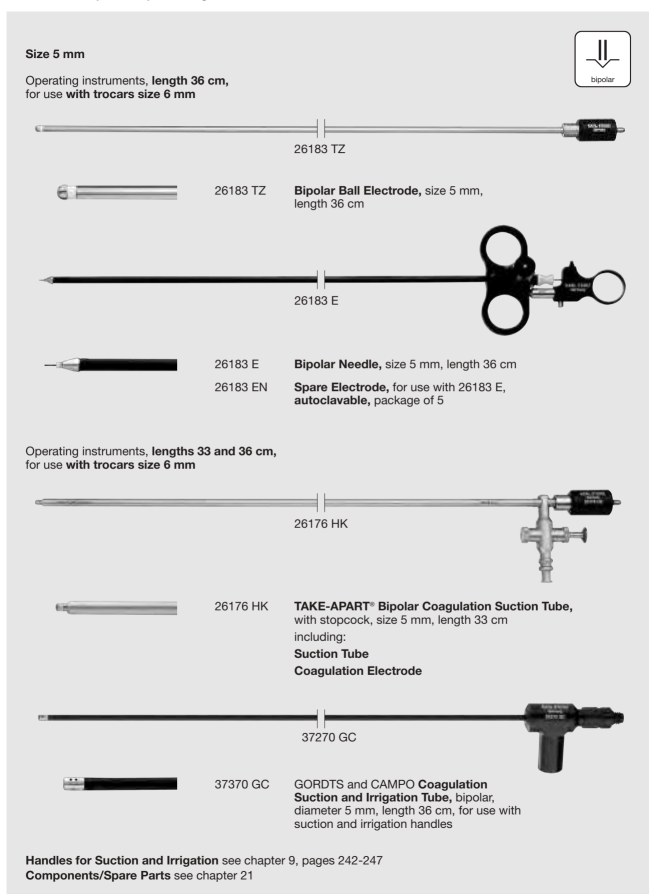
Handles for Suction and Irrigation see chapter 9, pages 242-247

Units for use with Handle for Suction and Irrigation see chapter 20, UNITS

## **Bipolar Ball Electrode, Bipolar Needle, Bipolar Coagulation Suction Tubes**



with connector pin for bipolar coagulation



DISS 9 A

#### **Accessories**

#### **Unipolar and Bipolar High Frequency Cords**



#### **Unipolar High Frequency Cords** unipola KARL STORZ High Frequency Instrument Surgery Units 26002 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for models KARL STORZ, Erbe type T, older models and Ellman 26004 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with Martin HF units 26005 M Unipolar High Frequency Cord, with 5 mm plug, length 300 cm, for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, AUTOCON® system (50, 200, 350) and Erbe type ICC 26006 M Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON® II 400 SCB system (112, 116) and Valleylab models

#### **Bipolar High Frequency Cords**

KARL STORZ Instrument High Frequency Surgery Units



	26176 LE	Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® series (50, 200, 350), Erbe-Coagulator, T and ICC series
	26176 LM	<b>Bipolar High Frequency Cord,</b> length 300 cm, for use with Martin HF units
	26176 LV	Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (112, 114, 116, 122, 125), AUTOCON® II 200, AUTOCON® II 80 and Valleylab coagulators
	26176 LW NEW	<b>Bipolar High Frequency Cord,</b> length 300 cm, pin distance on unit side 22 mm, for use with high frequency surgical units with bipolar sockets with 22 mm pin distance

**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. 26002 M**L**, 26176 LV**L**.

## PALPATION PROBES, RETRACTORS DISSECTORS AND EXTRACTORS



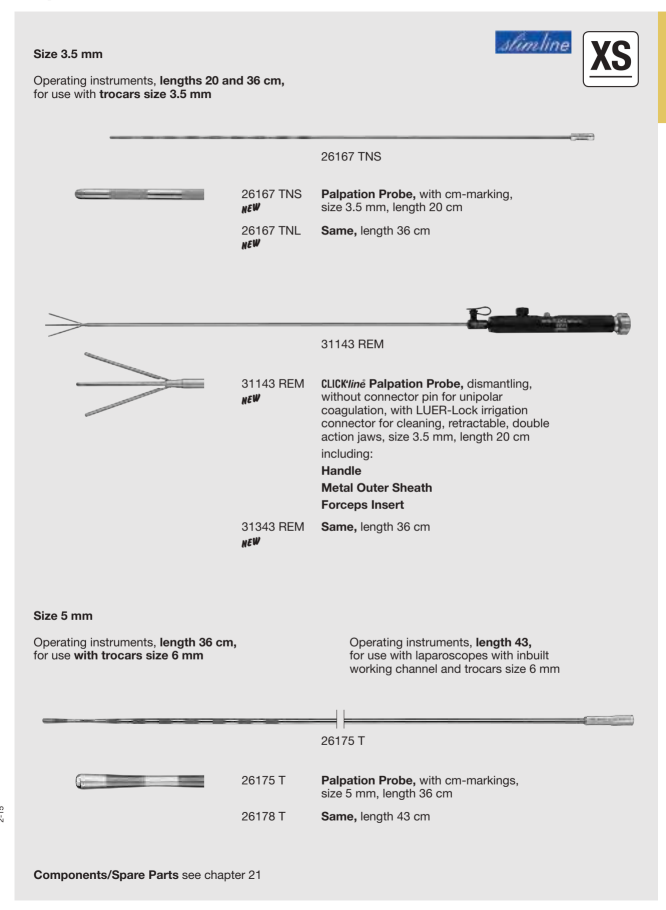


RETRACTORS FOR RECTAL SURGERY



## **Palpation Probes**





NP 1 A 199

## **CUSCHIERI Sharp Dissectors**

dismantling



#### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm

#### **Dismantling Variable Curvature Dissector**

When closed, the functional component of the instrument is restrained inside a straight metal outer sheath. It is introduced in the closed position through a standard 6 mm cannula. Once inside the peritoneal cavity and within the operative field, the functional end can be extended to the desired curvature to commensurate with the needs of dissection. When fully extruded, the functional tip forms a semicircle with a radius 1.5 – 3.0 cm. Only the end of the dissector has a bevelled cutting

edge, the sides are blunt. The end of the dissector can, therefore, be passed behind viscera (e. g. oesophagus) or vessels with a gentle side to side movement to emerge on the contralateral side. Once the structure has been negotiated in this way, blunt posterior mobilization is effected by a back and forth movement of the fully extruded curved functional piece. Before removal, the functional dissecting end is retracted inside the restraining outer sheath.





CUSCHIERI **Dismantling Variable Curvature Dissector,** sharp, large curvature, size 5 mm, length 36 cm including:

Handle

**Outer Sheath** 

Insert Dissector, large curvature

Components/Spare Parts see chapter 21



The distal end of the liver retractor can be activated by rotation of the proximal part of the handle. The retractor is introduced into the peritoneal cavity in its straight, unactivated form. Once inside the abdomen, the distal end is closed with the help of forceps and slipped under the liver. The liver can be safely held clear of the operative site in this manner for extended periods of

time. The weighted handle acts as a counter-weight to the liver, making retraction more comfortable for the surgical assistant. In its closed form, the retractor can also be used for manipulation of the bowel and other anatomical structures. This instrument was developed in conjunction with Professor Sir Alfred Cuschieri and his staff at the University of Dundee.

#### **Special Features:**

- Automatic retraction of the liver for extended periods of time
- Also suitable for atraumatic manipulation of other anatomical structures
- Easy dismantling for cleaning purposes

#### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

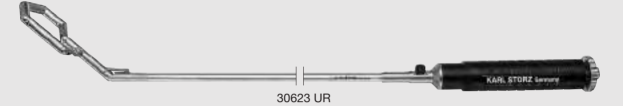


30623 U CUSCHIERI **Retractor,** size 5 mm, length 36 cm

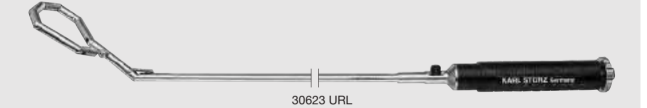




Operating instruments, length 36 cm, for use with trocars size 11 mm

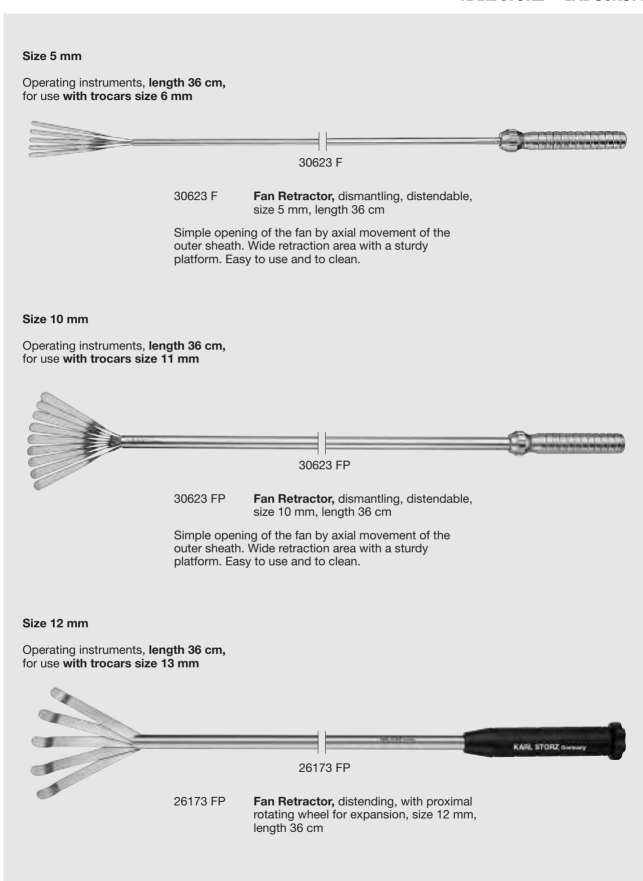


30623 UR CUSCHIERI **Retractor,** size 10 mm, length 36 cm



30623 URL CUSCHIERI **Retractor, large contact surface,** size 10 mm, length 36 cm





NP 5 F 203



#### Sizes 5 and 10 mm

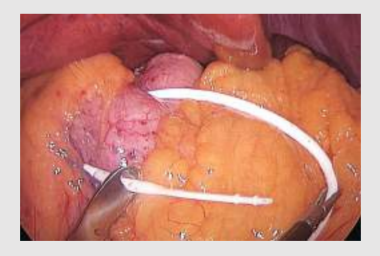
Operating instruments, length 36 cm, for use with trocars sizes 6 and 11 mm

#### **Special Features:**

- Distal tip articulating up to 90°
- Blunt, atraumatic retractor working element
- Fenestrated retractor working element

The instrument is used as a blunt retractor in stomach and bowel surgery. In gastric banding, the stomach band is anchored in the fenestration and pulled around the esophagus.





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### **LEROY Anal Dilator**

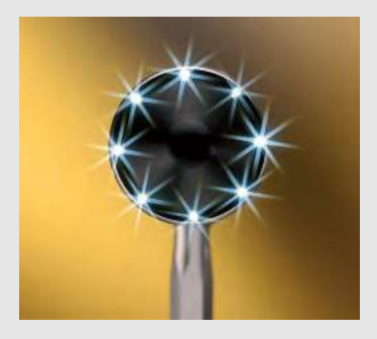


This instrument is useful for performing colorectal anastomoses on **long rectal stumps**, i.e. following sigmoidectomy or left colectomy as it enables atraumatic dilation of the anal sphincter and the introduction of a guide tube with an atraumatic stylet at the distal end. This can be easily advanced right up to the base of the rectal stump. The distal tip of the dilator (thanks to the integrated fiber optic light transmission) is illuminated, enabling its positioning under laparoscopic control. Following the removal of the dilator, the stapler is introduced and can be ideally positioned at the end

of the anal stump to prevent injuries with the stapler. The anastomosis is performed whereby the guide tube remains around the stapler. When the anastomosis is completed, the entire device is removed.

Laparoscopic positioning of the illuminating end replaces the surgeon's hand in open surgery to control the guide tube.

Prof. J. LEROY M. D., Strasbourg, France

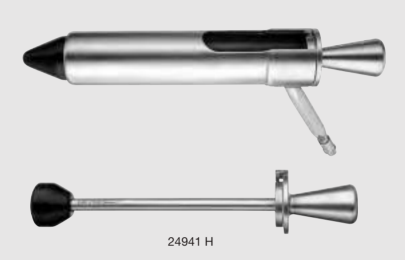


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Components/Spare Parts see chapter 21

#### **LEROY Anal Dilator**





24941 H LEROY **Anal Dilator,** outer diameter 42 mm, inner diameter 35 mm,

working length 15 cm, with 8 cm gap on the upper proximal end of the tube, with handle for holding system, fiber optic light

transmission incorporated for distal illumination

including:

**Anal Dilator** 

**Conical Obturator** 

**Blunt Obturator** 

24941 HS Same, outer diameter 37 mm, inner diameter 30 mm

8-071

Further Instruments for Colorectal Surgery see catalog PROCTOLOGY Components/Spare Parts see chapter 21

## **LEROY Retractors**





7-11

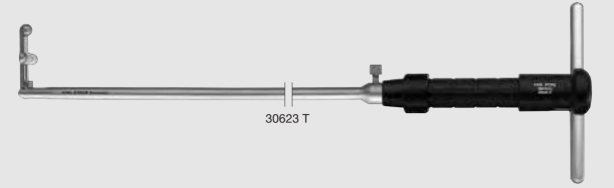
NP 9 207

## **LEROY Retractors**

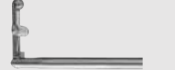




Operating instruments, lengths 30 and 36 cm, for use with trocars size 11 mm



30623 H



30623 T

LEROY **T-Retractor,** with rotation wheel for angling and extending the distal tip, with LUER-Lock connector for cleaning, **autoclavable,** size 10 mm, length 30 cm





30623 VL

LEROY **V-Retractor**, with rotation wheel for angling and extending the distal tip, with LUER-Lock connector for cleaning, **autoclavable**, size 10 mm, length 30 cm



7-11

Further Instruments for Colorectal Surgery see catalog PROCTOLOGY

#### **LEROY Retractors**



#### Size 10 mm

Operating instruments, length 36 cm, for use with trocars size 11 mm



30623 I

LEROY **I-Retractor,** with rotation wheel for angling the distal tip, with LUER-Lock connector for cleaning, **autoclavable,** size 10 mm, length 36 cm



30623 H

30623 H

**Handle Attachment, autoclavable,** for use with LEROY retractors for secure hold

5-011

Further Instruments for Colorectal Surgery see catalog PROCTOLOGY

## KÖCHLI Bag Extractor



#### KÖCHLI Bag Extractor

A new instrument for the laparoscopic removal of intraabdominal specimens with an accurately controllable abdominal wall lesion

Current laparoscopic techniques can be used to perform a number of intra-abdominal procedures. Removing the specimen often poses a problem, however. There are principally two ways of removing tissue: vaginally or abdominally.

By using the C.C.L. vaginal extractor developed in Lausanne, a sufficient transvaginal removal is possible (cf. Endoworld GYN No. 14, 1999). In contrast, no instrument enabling a sufficient tissue recovery via an extraction bag is yet available for transabdominal tissue removal. Adnexal specimens, in particular, should be routinely removed using an extraction bag. Frequently the problem is that the specimen can be placed into the bag, but the bag cannot be readily removed from the abdominal cavity because of the size difference between the bag volume and trocar sheath or abdo-

minal opening. For this reason, an instrument had to be developed that would allow the atraumatic removal via an accurately controllable lesion in the abdominal wall or skin. After the removal under visualization the fascia or abdominal wall can be closed sufficiently. Each bag extractor comprises 3 insertable curved valves in two lengths and a spreader. For severely obese patients, longer valves were developed. When the spreader is inserted, this creates a funnel-shaped channel that prevents the bag from bursting when it is pulled. When the spreader is opened, this creates a round opening through which the bag can be easily removed. The fascia layers can be grasped with a Kocher clamp and closed under visualization. The skin lesion is closed using standard surgical techniques.

#### **Procedure:**

#### Step 1:

The skin incision is extended laterally in increments of 2-3 mm. The detached first valve is guided along the trocar sheath into the abdominal cavity.

#### Step 2:

The other two valves are introduced and snapped onto the spreader.

#### Step 3:

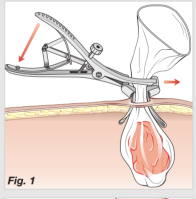
The trocar sheath is removed, and the bag is pulled into the funnel-shaped extractor (Fig. 1).

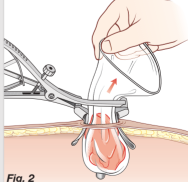
#### Step 4:

The spreader is opened as specified, and the lateral setting screw is tightened. The bag now can be removed slowly, from the abdominal cavity with a slight pull (Fig. 2).

#### Step 5:

The fascia layers can be grasped with a Kocher clamp under visualization. The valves are detached and removed from the spreader with a simple click. Fascia and skin is then closed.





#### Literature:

Köchli, O. R.; Schnegg, M. P.; Mueller, D. J.; Surbek, D. V.: Endobag Extractor to remove masses during laparoscopy Obstetrics & Gynecology, Volume 95, No. 2, February 2000, p. 304 – 306 5-012

210 EXTRA 2 D





#### The Gall Bladder Extractor

The gall bladder extractor is very useful for removing the gall bladder from the abdominal cavity after it has been detached from the liver bed. Before cholecystectomy the extractor is slid over the central 11 mm trocar sleeve in the umbilical region until it becomes visible in the abdominal cavity. Then the freed gall bladder is drawn into the trocar sleeve with the grasping forceps. Following this, the gall bladder extractor is opened as wide as possible and at the same time the trocar

sleeve, together with the grasped gall bladder, is drawn out by the extractor.

If total cholecystectomy cannot be carried out completely at one time because too many stones or stones which are too large have lodged in the gall bladder fundus, the removal of these stones with lithotomy forceps is made much easier by opening the gall bladder extractor.



28090 DG **3-Blade Speculum,** for gall bladder extraction, length 6 cm



28090 SG **Speculum,** for gall bladder extraction, length 6 cm



# **SUTURE AND LIGATURE**

NEEDLE HOLDERS	X
KNOT TIERS	N. Contraction of the contractio
PERCUTANEOUS SUTURING AND FASCIAL CLOSURE 237	
CLIP APPLICATORS, size 10 mm	

# **Needle Holders**



## Size 2 mm

Operating instrument, length 20 cm, for use with trocars size 2.5 mm





Length	Instrument		
20 cm			
Distal tip	Instrument		
	30200 FNS	KOH <b>Ultramicro Needle Holder</b> , straight handle, with disengageable ratchet	





## Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars size 3.5 mm

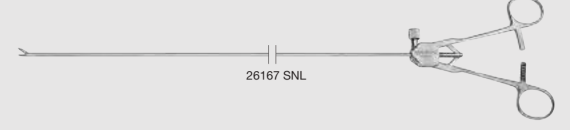
for use with trocars size 3.5 mm				
Length	Instrument			
20 cm				
36 cm				
Distal tip	Instrument			
	NEW 26167 LNS	KOH <b>Ultramicro Needle Holder,</b> jaws curved to left,		
	NEW 26167 LNL	with tungsten carbide insert, straight handle, with disengageable ratchet		
	NEW 26167 RNS	KOH <b>Ultramicro Needle Holder,</b> jaws curved to right, with tungsten carbide insert, straight handle, with		
9-1	<b>N€W</b> 26167 RNL	disengageable ratchet		

## **Needle Holders**





Operating instruments, lengths 20 and 36 cm, for use with trocars size 3.5 mm



26167 SNL NEW SAWALHE **Needle Holder,** 90° opening jaws, axial ring handle with ratchet, size 3.5 mm, length 36 cm

26167 MNS

LIMA **Needle Holder**, jaws curved to left, axial ring handle with ratchet, size 3.5 mm, length 20 cm

NEW

# SZABO-BERCI Needle Holders "PARROT-JAW""



217

## Size 5 mm

Operating instruments, length 33 cm, for use with trocars size 6 mm

Length		Instrument		
33 cm				
Distal tip		Instrument		
and a	26173 SC	SZABO-BERCI <b>Needle Holder "PARROT-JAW®",</b> straight handle, with ratchet, for suture material 2/0 – 4/0, needle sizes SH (Ethicon), EN-S (Ski), V-20 (USSC)		
2	26173 SE	SZABO-BERCI <b>Needle Holder "PARROT-JAW</b> ®", jaws with tungsten carbide inserts, straight handle, with ratchet, for suture material 2/0 – 4/0, needle sizes SH (Ethicon), EN-S (Ski), V-20 (USSC)		
and	26173 CQ	SZABO-BERCI <b>Needle Holder "PARROT-JAW®",</b> straight handle, with ratchet, for suture material 4/0 – 6/0, needle sizes RB (Ethicon), CV-23 (USSC)		
	26173 CE	SZABO-BERCI <b>Needle Holder "PARROT-JAW</b> ®", jaws with tungsten carbide inserts, straight handle, with ratchet, for suture material 4/0 – 6/0, needle sizes RB (Ethicon), CV-23 (USSC)		

## Please note:

Using the needle holder with a needle larger than recommended may result in a mechanical damage to the instrument.

# SZABO-BERCI Needle Holder "PARROT-JAW®"



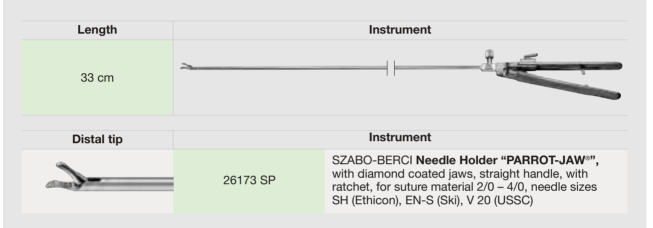
### Size 5 mm

Operating instruments, length 33 cm, for use with trocars size 6 mm

## with diamond coated jaws

## **Special Features:**

- Diamond coating for optimum safety in securing the needle in every position
- Ease of operation, precise adjustable ratchet for easy and safe positioning of the needle



#### Please note:

Using the needle holder with a needle larger than recommended may result in a mechanical damage to the instrument.

# SZABO-BERCI Assistant Needle Holders "FLAMINGO-JAW®"



## Size 5 mm

Operating instruments, length 33 cm, for use with trocars size 6 or 11 mm with reduction sleeves

Length	Instrument		
33 cm			
Distales Ende		Instrument	
	26173 QR	SZABO-BERCI <b>Assistant Needle Holder</b> " <b>FLAMINGO-JAW</b> ®", straight handle, with ratchet, for suture material 4/0 – 6/0, needle sizes RB (Ethicon), CV-23 (USSC)	
<u> </u>	26173 DQ	SZABO-BERCI <b>Assistant Needle Holder</b> " <b>FLAMINGO-JAW</b> ®", straight handle, without ratchet, for suture material 4/0 – 6/0, needle sizes RB (Ethicon), CV-23 (USSC)	
	26173 SD	SZABO-BERCI <b>Assistant Needle Holder</b> " <b>FLAMINGO-JAW</b> ®", straight handle, without ratchet, for suture material 2/0 – 4/0, needle sizes SH (Ethicon), EN-S (Ski), V-20 (USSC)	

## Please note:

Using the needle holder with a needle larger than recommended may result in a mechanical damage to the instrument.

## **KOH Macro Needle Holders**



### Size 5 mm

Operating instruments, lengths 33 and 43 cm, for use with trocars size 6 mm

The ergonomic properties of the new 5 mm KOH macro needle holder allow precise holding of the needles and the thread. The precision branches and the new locking mechanism enable easy and precise guidance of the needle with threads of thickness from 0/0 to 7/0.

The KOH ultramicro instrument set has been developed specifically to meet the high demands of laparoscopic micosurgery and is designed to suture structures as small as 0.5 mm.

## **Special Features:**

- Tungsten carbide inserts for firm and reliable needle positioning, as well as long durability
- Ease of operation, precise adjustable ratchet for easy and safe positioning of the needle
- Ergonomically designed handle for relaxed working

Length	Instrument		
33 cm			
43 cm			
Distal tip	Instrument		
	26173 KAF	KOH <b>Macro Needle Holder,</b> with tungsten carbide insert, ergonomic straight handle with disengageable	
	26178 KAF	ratchet, ratchet position right, jaws straight	
~	26173 KAL	KOH <b>Macro Needle Holder</b> , with tungsten carbide insert, ergonomic straight handle with disengageable	
	26178 KAL	ratchet, ratchet position right, jaws curved to left	
	26173 KAR	KOH <b>Macro Needle Holder</b> , with tungsten carbide insert, ergonomic straight handle with disengageable	
	26178 KAR	ratchet, ratchet position left, jaws curved to right	

# **KOH Macro Needle Holders**, **KOH Assistant Needle Holder**



## Size 5 mm

Operating instruments, **lengths 33 and 43 cm**, for use **with trocars size 6 mm** 

Length	Instrument
33 cm	
43 cm	

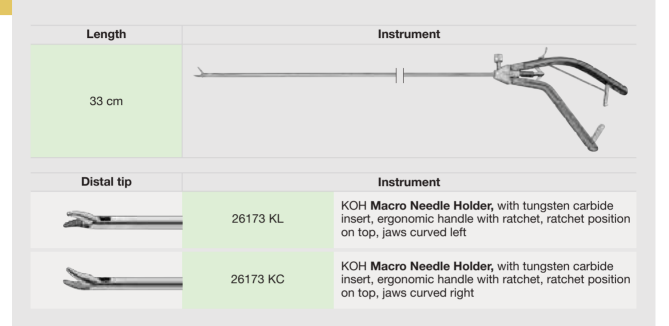
Distal tip	Instrument		
	26173 KPF	KOH <b>Macro Needle Holder,</b> with tungsten carbide insert, ergonomic pistol handle with disengageable	
	26178 KPF	ratchet, ratchet position left, jaws straight	
	26173 KPL	KOH <b>Macro Needle Holder</b> , with tungsten carbide insert, ergonomic pistol handle with disengageable	
	26178 KPL	ratchet, ratchet position left, jaws curved to left	
	26173 KPR	KOH <b>Macro Needle Holder</b> , with tungsten carbide insert, ergonomic pistol handle with disengageable	
	26178 KPR	ratchet, ratchet position right, jaws curved to right	
		KOH Assistant Needle Holder, ergonomic pistol	
	NEW 26173 KG	handle with disengageable ratchet, ratchet position left, straight jaws with distal hole	

## **KOH Macro Needle Holders**



### Size 5 mm

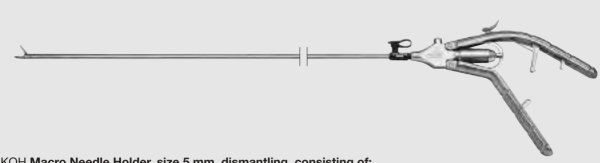
Operating instruments, lengths 33 and 43 cm, for use with trocars size 6 mm



## **KOH Macro Needle Holders**







KOH Macro Needle Holder, size 5 mm, dismantling, consisting of:

- Handle
- Outer sheath
- Working insert

Cleaning and sterilization are gaining increasing importance for KARL STORZ as a manufacturer of surgical instruments.

Similar to all our surgical instruments, the cleaning and hygiene of our needle holders also play an important role. Our KOH macro needle holders feature consistent

effectiveness and precision, with significantly improved cleaning results achieved by dismantling the instrument. The handle, outer sheath and inner part can be cleaned and sterilized separately for perfect results.

The reusable dismantling design offers the user the following benefits:

- Can be disassembled into three separate components
- Fully autoclavable
- Cleaning connector
- Choice of six different handles and three different working inserts
- With tungsten carbide inserts
- Environmentally correct: In the event of damage, only the component with the defect needs to be replaced
- User-friendly and ergonomic handling

## **Handles and Outer Sheaths**

**KOH Macro Needle Holders, dismantling** 



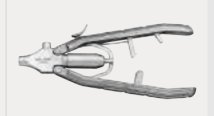
## Handles, axial and pistol-shaped, with disengageable ratchet



30173 AR **Handle,** axial, with **disengageable** ratchet, ratchet position right



30173 AL **Handle,** axial, with **disengageable** ratchet, ratchet position left



30173 AO **Handle,** axial, with **disengageable** ratchet, ratchet position on top



30173 PR Handle, pistol-shaped, with disengageable ratchet, ratchet position right



30173 PL **Handle,** pistol-shaped, with **disengageable** ratchet, ratchet position left



30173 PO **Handle,** pistol-shaped, with **disengageable** ratchet, ratchet position on top

Metal Outer Sheaths Size 5 mm





30173 A

30173 A **Metal Outer Sheath,** with LUER-Lock connector for cleaning, size 5 mm, length 33 cm

30178 A **Same,** length 43 cm

-1

224 NH 10 E

## **KOH Macro Needle Holders**





## Size 5 mm

Operating instruments, lengths 33 and 43 cm, with axial handle for use with trocars size 6 mm  $\,$ 

Length	Handle		
Lengui	30173 AR	30173 AL	30173 AO
33 cm			
43 cm			

## Single action jaws

Working Insert	Complete Instrument		
30173 R	30173 RAR	30173 RAL	30173 RAO
30178 R	30178 RAR	30178 RAL	30178 RAO
	KOH <b>Macro Needle Holder,</b> jaws curved to right, with tungsten carbide inserts, for use with suture material size 0/0 – 7/0		
30173 L	30173 LAR	30173 LAL	30173 LAO
30178 L	30178 LAR	30178 LAL	30178 LAO
<b>*</b>	KOH <b>Macro Needle Holder,</b> jaws curved to left, with tungsten carbide inserts, for use with suture material size 0/0 – 7/0		
30173 F	30173 FAR	30173 FAL	30173 FAO
30178 F	30178 FAR	30178 FAL	30178 FAO
<b>_</b>	KOH <b>Macro Needle Holder,</b> straight jaws, with tungsten carbide inserts, for use with suture material size 0/0 – 7/0		
30173 G	30173 GAR	30173 GAL	30173 GAO
NEW	KOH Macro Assistant Needle Holder, straight jaws		

+

# **KOH Macro Needle Holders**





## Size 5 mm

Operating instruments, lengths 33 and 43 cm, with axial handle for use with trocars size 6 mm  $\,$ 

Length	Handle		
Lengui	30173 PR	30173 PL	30173 PO
33 cm			
43 cm			

## Single action jaws

Working Insert	Complete Instrument			
30173 R	30173 RPR	30173 RPL	30173 RPO	
30178 R	30178 RPR	30178 RPL	30178 RPO	
	KOH <b>Macro Needle Holder,</b> jaws curved to right, with tungsten carbide inserts, for use with suture material size 0/0 – 7/0			
30173 L	30173 LPR	30173 LPL	30173 LPO	
30178 L	30178 LPR	30178 LPL	30178 LPO	
-	KOH <b>Macro Needle Holder,</b> jaws curved to left, with tungsten carbide inserts, for use with suture material size 0/0 – 7/0			
30173 F	30173 FPR	30173 FPL	30173 FPO	
30178 F	30178 FPR	30178 FPL	30178 FPO	
S-	KOH <b>Macro Needle Holder,</b> straight jaws, with tungsten carbide inserts, for use with suture material size 0/0 – 7/0			
30173 G	30173 GPR	30173 GPL	30173 GPO	
NEW	KOH Macro Assistant Needle Holder, straight jaws			

=

## **Needle Holder**



### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 or 11 mm with reduction sleeves

## **Suturing Instruments**

KARL STORZ presents the range of instruments for endoscopic sutures. These instruments are designed entirely in accordance with anatomical and functional surgical requirements. This is particularly apparent from the newly developed handle section of the needle holder and assistant needle holder. The arrangement of the handle in relation to the longitudinal axis of the instrument clearly differs from conventional instru-

ments and allows the needle holder to be guided similar to a direct, straight extension of the lower arm. By means of anatomically shaped ring handles the instrument is held and guided using the whole hand. The ergonomic design not only permits more precise suturing, but also prevents excessive strain to the individual muscle groups of the lower arm and consequent fatique.



Needle Holder, straight, with tungsten carbide inserts, ergonomic CHERON handle with hemostat style ratchet, size 5 mm, length 36 cm, for use with Spoon Needle 26173 L, with resorbable synthetic suture, sterile, package of 12, USP 2/0, length 20 cm

#### Please note:

Using the needle holder with a needle larger than recommended may result in a mechanical damage to the instrument.

## **RASSWEILER Needle Holders**





Operating instruments, length 33 cm, for use with trocars size 6 or 11 mm with reduction sleeves



173 SKG RASSWEILER **Needle Holder,** straight jaws axial ring handle with ratchet, size 5 mm, length 33 cm, for use with suture material 2/0 – 4/0, needle size SH and RB (Ethicon)



convex/concave, slender jaws, curved to left, axial ring handle with ratchet, size 5 mm, length 33 cm, for use with suture material 3/0, needle size LH and RB-1 (Ethicon)

## **MOURET Needle Holder**





Operating instruments, length 36 cm, for use with trocars size 6 or 11 mm with reduction sleeves



3

33345 SR CLICK'line MOURET Needle Holder,

with straight jaws, single action jaws, size 5 mm, length 36 cm

including:

Axial Metal Handle, with hemostat style ratchet

**Metal Outer Sheath** 

Needle Holder Insert, straight,

jaws with groove

7-11

Components/Spare Parts see chapter 21

## **Articulating Needle Holder**



### Size 5 mm

Operating instrument, length 33 cm, for use with trocars size 6 mm

The basic idea behind the design of this new needle holder is to compensate for the loss of two spatial degrees of freedom, which results from the fact that the instrument is located in the rigid trocar sleeve in the abdominal wall.

### Advantage:

The radius of action at the site of operation is extended, both along the instrument's axis (straight ahead position) and also in the articulated state.

#### How it is used:

Articulation of the instrument results from a  $180^{\circ}$  rotation in the longitudinal axis of the instrument which causes the two symmetrical parts of the sheath to move toward each other. This causes an articulation of the distal end by  $10^{\circ}$  to  $30^{\circ}$ .

### Design:

Instrument size 5 mm. It can be completely dismantled for cleaning and sterilization.

#### Clinical use:

Suitable for all laparoscopic interventions which require the use of a needle holder, especially if the limitations on movement imposed by a trocar impair the operation unacceptably.

Suitable applications in clinical use: colposuspension, Nissen fundoplication, laparoscopic fixation of the vaginal promontorium, restoration of tubal patency.

### **Special Features:**

- 30° distal articulation
- Can be completely dismantled
- Autoclavable

- Easy handling
- Length 33 cm



## Please note:

Using the needle holder with a needle larger than recommended may result in a mechanical damage to the instrument.

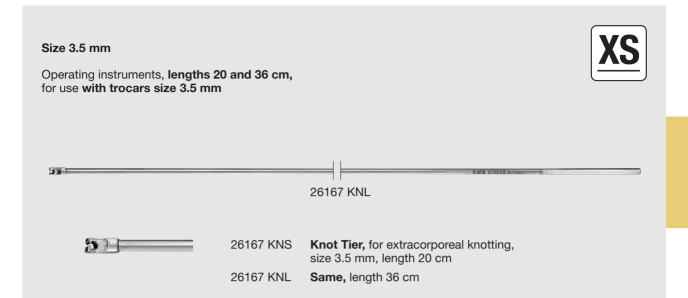
Components/Spare Parts see chapter 21

2-984

230 NH 16 A

# Knot Tiers <sup>N€W</sup>





2-15,

# Knot Tiers <sup>N€W</sup>



### Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars size 3.5 mm



## **Special Features:**

- Open and closed end within one instrument.
   By turning the instrument around, the surgeon can use the form of the instrument which is best suited for each ligature, without having to request an exchange of instruments
- Open-end design reduces incidence of sutures becoming dislodged
- Small cross-section distal end
- Atraumatic, can also be used as a palpation probe

26167 DNL

26167 DNS Knot Tier, for extracorporeal knotting,

size 3.5 mm, length 20 cm

26167 DNL Same, length 36 cm

# MANGESHIKAR Endo-Knotting Device





Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 





**CLICK/line** MANGESHIKAR **MUST Endo-Knotting Device,** rotating, dismantling, double action jaws, size 5 mm, length 36 cm

including:

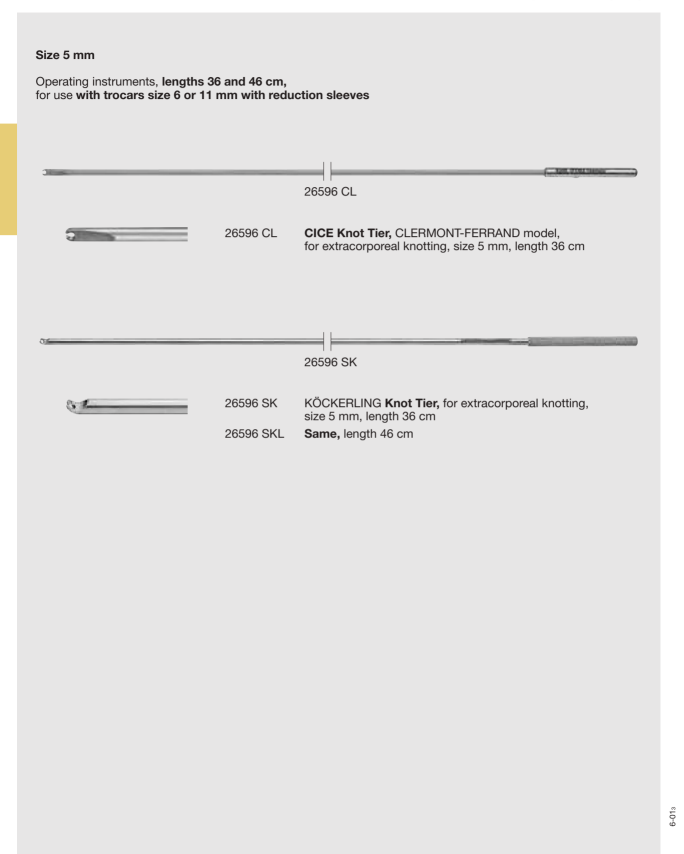
**Metal Handle,** with ratchet **Metal Outer Sheath** 

MANGESHIKAR Endo-Knotting Device Insert

Components/Spare Parts see chapter 21

## **Knot Tiers**



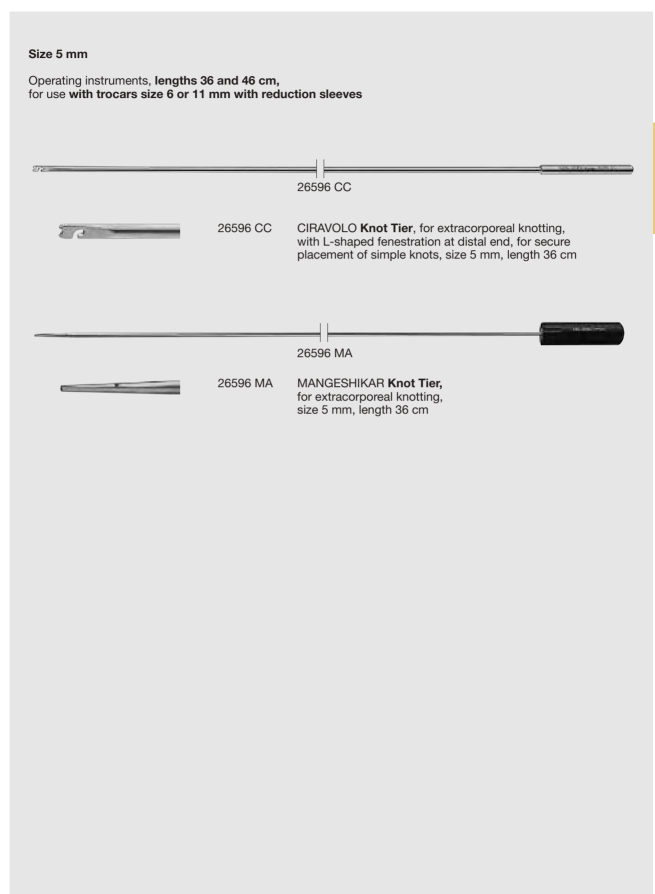


234 SL 4 E





235



SL 5 F

## **Knot Tiers**



### Size 5 mm

Operating instruments, length 36 cm, for use with trocars size 6 mm

## **Special features:**

- Open and closed end with one instrument. By turning the instrument around, the surgeon can use the form of the instrument which is suitable for the particulars of each ligature, without having to request an exchange of instruments
- Open-end design reduces incidence of sutures becoming dislodged
- Small cross-section distal end
- Atraumatic, can also be used as a palpation probe



26596 D



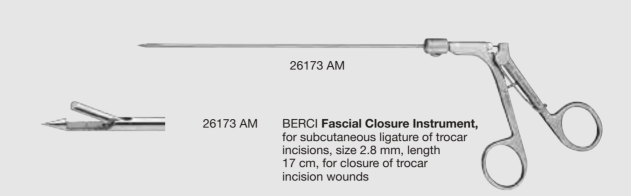
26596 D

**Knot Tier,** for extracorporeal knotting, with open and closed end, size 5 mm, length 36 cm

## **BERCI Fascial Closure Instrument**





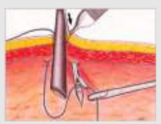




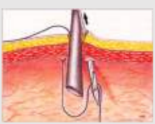
Grasp the suture in mid-length with forceps. Under direct laparoscopic vision and adequate pneumoperitoneum, place the fascial closure instrument into subcutaneous tissue directly adjacent to the trocar cannula. The instrument should incorporate all tissue layers as entry is made into the peritoneal cavity. Release suture.



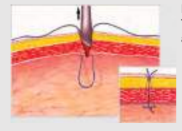
Remove instrument. Leave adequate loop of suture in the peritoneal cavity and adequate extracorporeal tails.



Again, under direct vision, reinsert the fascial closure instrument, without suture, on opposite side of trocar cannula. Place into the subcutaneous tissue incorporating all tissue layers. Grasp and retrieve the suture and instrument.



Remove instrument. The forceps will hold the suture securely upon removal.



Following removal of trocar, tie suture in normal fashion. The fascial closure instrument facilitates full thickness abdominal wall closure.

200

SL 7 E 237

## **Applicators for Titanium Clips**

Components/Spare Parts see chapter 21

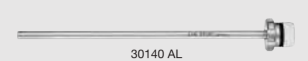
dismantling, rotating



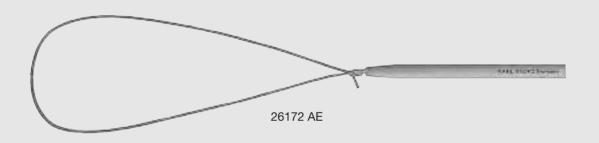
## Size 10 mm Operating instruments, length 36 cm, for use with trocars size 11 mm 30444 I R 30444 LR Clip Applicator, dismantling, rotating, size 10 mm, length 36 cm, for PILLING-WECK Titanium Clips 30460 AL (medium-large), with ratchet to lock the jaw holding the clip including: Metal Handle, with ratchet **Metal Outer Sheath Clip Applicator Insert** actual size 30460 AL PILLING-WECK Titanium Clips, medium-large, box with 16 sterile cartridges, 10 clips each, for use with Clip Applicator 30444 LR 30444 GA Clip Applicator, dismantling, rotating, size 10 mm, length 36 cm, for PILLING-WECK Titanium Clips 30460 AP (medium), with ratchet to lock the jaw holding the clip including: Metal Handle, with ratchet **Metal Outer Sheath Clip Applicator Insert** actual size 30460 AP PILLING-WECK Titanium Clip, medium, box with 10 sterile cartridges, 25 clips each, for use with Clip Applicator 30444 GA 30444 ET Clip Applicator, dismantling, rotating, size 10 mm, length 36 cm, for Ethicon Titanium Clips LT-300 (medium-large), with ratchet to lock the jaw holding the clip including: Metal Handle, with ratchet **Metal Outer Sheath Clip Applicator Insert** Caution: The use of clips other than those indicated can lead to damage of the jaws.

# Endo-Suture, Endo-Ligature





30140 AL Applicator, for endo-ligature of bleeding vessels and for application of the 3 mm needle holder in trocar size 6 mm, color code: black



26172 AE

Endo-Loop Ligature, with ROEDER knot, for bleeding stumps, with absorbable synthetic suture, for single use, sterile, USP 0, size 3 mm, length 33 cm, package of 12





# HANDLES AND INSTRUMENTS FOR SUCTION AND IRRIGATION

HANDLES FOR SUCTION AND IRRIGATION ..... 242-247









# **Handles for Suction and Irrigation**

		Compatibility Matrix			
Handles	Function	Suction and Irrigation Tubes, size 3 mm	Suction and Irrigation Tubes, size 5 mm	Suction and Irrigation Tubes, size 10 mm	for use with mtp- tubing sets only
30804	for suction <b>or</b> irrigation	•	•	-	-
30805	for suction <b>and</b> irrigation	•	•	-	-
30810	for suction <b>and</b> irrigation	•	•	-	_
37112 A	for suction <b>and</b> irrigation	•	•	•	* mtp
37113 A	for suction <b>and</b> irrigation, with central working channel	•	•	•	* m <mark>t</mark> p
38112 CS	for suction <b>and</b> irrigation	•	•	•	* mtp
37112 RV	for suction <b>and</b> irrigation	•	•	•	* mtp

## Please note:

Detailed descriptions of the handles see pages 243-247
10 mm suction and irrigation tubes should only be used with the handles recommended as these are the only handles that provide an adequate in-/outflow.

0







30804

Handle with Trumpet Valve, for suction or irrigation, autoclavable, for use with 5 mm coagulation suction tubes, 3 and 5 mm suction and irrigation tubes



30805

Handle with Two-Way Stopcock, for suction and irrigation, autoclavable, for use with suction and irrigation tubes size 5 mm



30810

**Handle,** for suction and irrigation, autoclavable, for use with 5 mm coagulation suction tubes and 3 and 5 mm suction and irrigation tubes



30811

Silicone Tubing Set, autoclavable, for use with Handle 30810

031132-10\*

**Tubing Set,** for single use, sterile, package of 10, for use with Handle 30810





Please note:

Units for use with Handles for Suction and Irrigation see chapter 20, UNITS

2-98<sub>5</sub>

## **Handles for Suction and Irrigation**





7-111

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**Special Suction and Irrigation Tubes,** size 10 mm, length 30 cm, for use with 5 mm instruments, length 43 cm, through the central working channel of Handle 37113 A, see pages 249-251

Units for use with Handles for Suction and Irrigation see chapter 20, UNITS







031133-10

031133-10\* **Tubing Set,** for single use, sterile, package of 10, for use with Suction and Irrigation Handles 37112 A, 37113 A and 37112 RV



031518-10\* Cassette Tubing Set, with two puncture needles, for single use, sterile, package of 10, for laparoscopy

**Note:** Tubing Set 031134-10 is required when using Handles 37112 A, 37113 A and 37112 RV in conjunction with Cassette Tubing Set 031518-10. Tubing sets for older models are available from mtp.



031134-10

031134-10\*

**Tubing Set,** for single use, sterile, package of 10, for use with Suction and Irrigation Handles 37112 A, 37113 A and 37112 RV in combination with silicone tube inner diameter 5 mm at the patient end



031219-10\*

Complete Tubing Set, with two puncture cannulas, for single use, sterile, package of 10, for use with Handles 37112 A, 37113 A and 37112 RV in combination with ENDOMAT® LC



#### Please note:

Sterile tubing sets for Handles 37112 A, 37113 A and 37112 RV can be ordered directly from mtp.

## **CADIERE Suction and Irrigation Handles**



Designed to resemble a pen, the CADIERE suction and irrigation handle was specially constructed for precise and accurate suction. The handle design enables suction power to be regulated according to the user's

requirements. Consequently, intuitive use ensures precise suction. The irrigation button can easily be activated with the thumb, providing the user with a powerful irrigation function.

#### **Benefits:**

- Precise and accurate suction makes it easier to find blood foci
- Enables powerful suction and irrigation
- Ergonomic design
- Convenient handling





mtp\*

38112 CS

CADIERE **Suction and Irrigation Handle,** with adaptor, for suction and irrigation, **autoclavable,** for use with 3 mm, 5 mm and 10 mm irrigations tubes with thread on the instrument side, Tubing Sets 031118-10 or 031119-10 for irrigation and Tubing Set 031136-10 for suction as well as tubes with a LUER connector

including:

Adaptor\*

031135-10\*

**Adaptor,** for single use, sterile, with LUER-Lock connector and tube olive for suction and irrigation, package of 10, for use with Suction and Irrigation Handle 38112 C





#### Note:

Handle 38112 CS can be used with sterile tubing sets from the company mtp, see page 247 **Special Suction and Irrigation Tubes,** size 10 mm, length 30 cm, for use with 5 mm instruments, length 43 cm, through the central working channel of Handle 37113 A, see pages 249-251

Units for use with Handles for Suction and Irrigation see chapter 20, UNITS

Components/Spare Parts see chapter 21

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031518-10

031518-10\* Cassette Tubing Set, with two puncture needles, for single use, sterile, package of 10, for laparoscopy

**Note:** Tubing sets for older models are available from mtp\*.



031119-10

031119-10\* **Tubing Set,** with two puncture cannulas, for single use, sterile, for irrigation, package of 10, for use with ENDOMAT® LC



031136-10\* Adaptor and Suction Tube, with LUER-Lock connector and tube olive, for single use, sterile, package of 10, for use with Suction and Irrigation Handle 38112 C



Please note: Sterile tubing sets for Handle 38112 CS can be ordered directly from mtp.

# **Suction and Irrigation Tubes**



### Size 3.5 mm

Operating instruments, lengths 20 and 36 cm, for use with trocars size 3.5 mm





Length	Instrument		
20 cm			
36 cm			
Distal End	Instrument		
		and Irrigation Tube, with lateral holes,	
	NEW 26167 ANL for use v	with handles for irrigation and suction	

## Size 5 mm

Operating instruments, **lengths 30 and 36 cm**, for use **with trocars size 6 mm** 

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel **and trocars size 6 mm** 

Length		Instrument	
30 cm			
36 cm			
43 cm			
Distal End	Instrument		
	37260 LH		

2425 A	37260 LH 37360 LH 37460 LH	Suction and Irrigation Tube, with lateral holes
	37360 SC	Suction and Irrigation Tube
	37360 PB	Suction and Irrigation Tube, with protection basket
	37360 CP	Suction and Irrigation Tube, for punction and suction of cysts

## Please note:

Handles for use with Suction and Irrigation Tubes see pages 242-247 Units for use with Handles for Suction and Irrigation see chapter 20, UNITS



# **Suction and Irrigation Tubes**

#### Size 5 mm

Operating instruments, lengths 30 and 36 cm, for use with trocars size 6 mm

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel **and trocars size 6 mm** 

Length	Instrument
30 cm	&
36 cm	
43 cm	11

Distal End		Instrument
	26172 BN	Suction and Irrigation Tube, anti-reflex surface,
	26173 BN	with lateral holes, with two-way stopcock
	26174 BN	for single-hand control
(****	26173 BL	Suction and Irrigation Tube, anti-reflex surface, with two-way stopcock for single hand control, with two female LUER-lock connectors
<b>4</b>	26173 BK	<b>Suction and Irrigation Tube,</b> anti-reflex surface, with protection basket, with two-way stopcock for single hand control

#### Size 10 mm

Operating instruments, length 36 cm, for use with trocars size 11 mm

Length		Instrument
36 cm	\$ <del></del>	
Distal End		Instrument
	37560 LH	Suction and Irrigation Tube, with lateral holes

Please note:

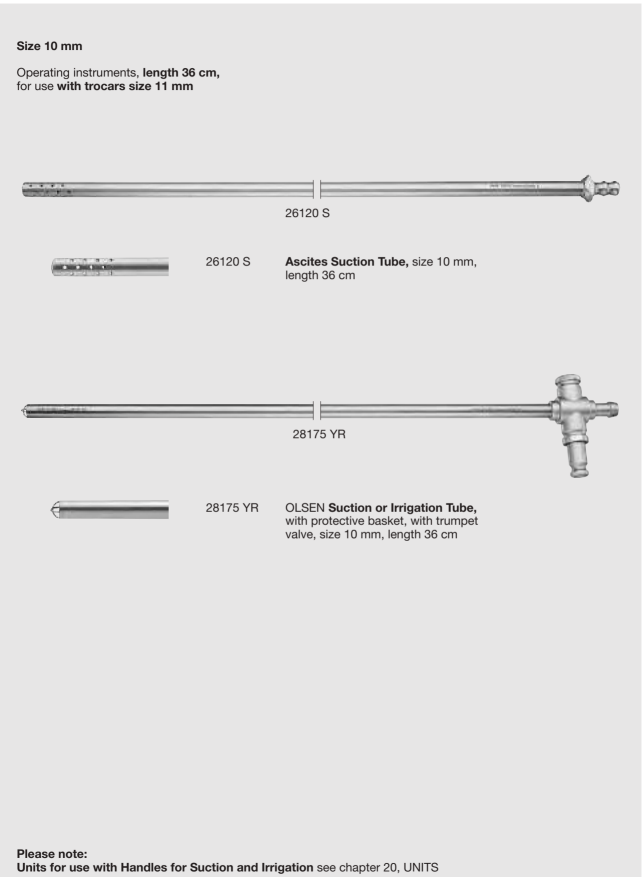
Handles for use with Suction and Irrigation Tubes see pages 242-247 Units for use with Handles for Suction and Irrigation see chapter 20, UNITS

2-98<sub>5</sub>

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# **Suction and Irrigation Tubes**

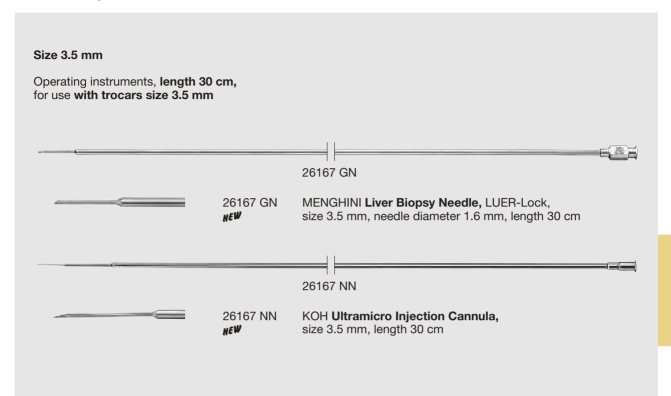






# Needles, Cannula





#### Size 5 mm

Operating instruments, **length 36 cm**, for use **with trocars size 6 mm** 

Length

36 cm

Operating instruments, length 43 cm, for use with telescopes with inbuilt working channel and trocars size 6 mm

Instrument

30 CIII		
43 cm		
Distal End		Instrument
	26175 G	MENGHINI Liver Biopsy Needle, LUER-Lock,
C	26178 G	diameter 1.6 mm
	26175 PD	Injection Needle, LUER-Lock, diameter 0.8 mm
	26175 P	Injection Meadle LUED Look diameter 1.0 mm
	26178 P	Injection Needle, LUER-Lock, diameter 1.2 mm
	26175 R	Puncture Needle, LUER-Lock, diameter 1.6 mm
	26178 R	, , , , , , , , , , , , , , , , , , , ,

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# NOTES AND ASSOCIATED PROCEDURES

S-PORTAL RECOMMENDED HOPKINS® TELESCOPES	256-259	1000
S-PORTAL SINGLE-PORTAL ACCESS, S-PORT®, CUSCHIERI ENDOCONE	260-263	
S-PORTAL CURVED INSTRUMENTS	264-273	1817
S-P(RTAL MULTIPLE-PORT ACCESS	274-278	
S-P(RTAL DAPRI DIRECT ACCESS	279-284	30
INSTRUMENTS FOR TRANSVAGINAL – TRANSUMBILICAL (HYBRID) PROCEDURES	285-286	
ACCESSORIES	287	*

## **NOTES and Associated Procedures**





**NOTES,** or Natural Orifice Translumenal Endoscopic Surgery, represents a further development in laparoscopic surgery where natural openings in the body are used for surgical access. Surgical procedures are performed i.e. via pure transvaginal, pure transgastral, etc. routes.

At KARL STORZ, "associated procedures" refer to alternative surgical methods such as NOTES that primarily aim to further reduce access trauma.

- Hybrid procedures
- S-PORTAL®
- Minilaparoscopy

**Hybrid procedures** differentiate from pure transvaginal operations in that a further port is used, i.e. via the umbilicus.

**Single Port Laparoscopic Surgery** (SPLS) describes a recently developed surgical technique that is considered to be a refinement of minimally invasive surgery.

Single port and single site surgery are two SPLS techniques that share the same objective: to further reduce surgical trauma and scar visibility. Both techniques exclusively use the navel as a central entry point. Whereas single port surgery uses a relatively large instrument for access, single site surgery requires up to 4 trocars. Another possibility is direct access whereby the instruments as well as the optical trocar are directly introduced via the umbilicus. KARL STORZ uses one term to refer to all these techniques: S-PORTAL®. As the name implies, S-PORTAL® is a single port of entry for the camera and instrumentation. S-PORTAL® can be used for natural as well as surgically created access ports (i.e., through the umbilicus). In addition to the required portal systems, KARL STORZ also offers special curved instruments. These distally and/or proximally curved working instruments facilitate maneuverability and reduce the risk of collision with instruments and the endoscope during interventions. Furthermore, an extended-length endoscope enables the camera assistant to remove his/her hands from the space required by the surgeon.

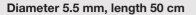
7-11

Basic Set see chapter 1

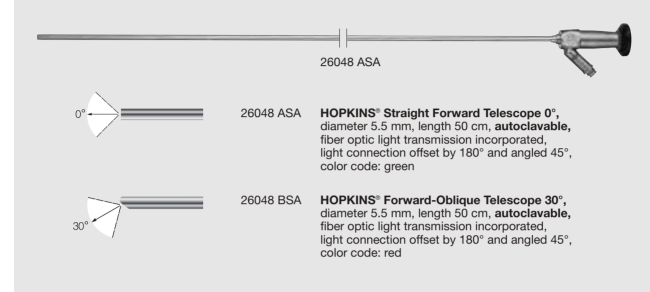
NOTES 1 255

# **HOPKINS®** Telescopes









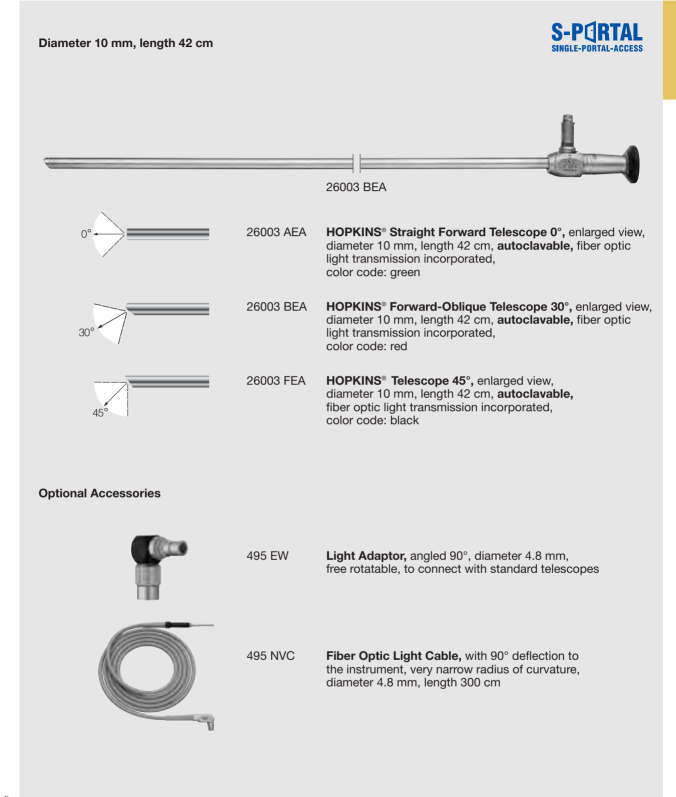




**Further Telescopes** see chapter 2 **Container for the Sterilization and Storage of Telescopes** see catalog HYGIENE

# **HOPKINS®** Telescopes





Further Telescopes see chapter 2

Container for the Sterilization and Storage of Telescopes see catalog HYGIENE

### **ENDOCAMELEON®**





#### Recommended in combination with IMAGE1 S (CLARA and CHROMA modes)

#### 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.

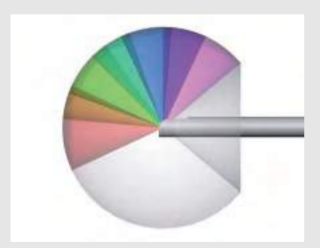
To prevent this predicament in the future, we developed the ENDOCAMELEON®: a telescope that allows you to adjust the desired direction of view – also during surgery – between 0° and 120°.

The ENDOCAMELEON® combines the user comfort of the proven HOPKINS® telescope with the advantages and potential of a telescope featuring a variable direction of view – offering you the quality you expect from KARL STORZ telescopes.

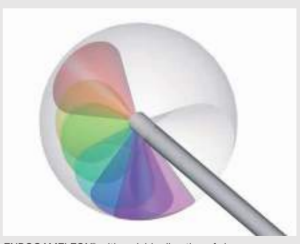
The innovative ENDOCAMELEON® technology is not difficult to use and, due to the external moving parts, does not take up extra intracorporal space. Handling remains straightforward and ergonomic. Image alignment is the same as rigid telescopes: the direction of view is selected by simply turning the adjustment knob, making the system very intuitive to use. 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, ENDOCAMELEON® also offers image quality that enables a useful application of three-chip cameras or HD camera systems.

To have the direction of view best suited for each situation available at all times offers the surgeon a higher degree of safety. With the ENDOCAMELEON®, visual inspection of the entire surgical field is easily achieved. Instrument movement can be controlled throughout the entire procedure and hemorrhages in

previously inaccessible areas can be detected and controlled. With a simple turn of the adjusting knob, the ENDOCAMELEON® enables the user to easily select the direction of view between 0° and 120° to suit all OR requirements.



ENDOCAMELEON® with variable direction of view, lateral view



ENDOCAMELEON® with variable direction of view, isometric view

#### **ENDOCAMELEON®**



Diameter 10 mm, lengths 32 and 42 cm Trocar size 11 mm



Recommended in combination with IMAGE1 S (CLARA and CHROMA modes)

#### **Special Features:**

- Variable direction of view 0° − 120°
- HOPKINS® telescope with unique rod lens system

- Easy-to-use adjusting knob for selecting the direction of view
- Rigid sheath with a diameter of 10 mm



26003 AS

26003 AS ENDOCAMELEON® HOPKINS® Telescope,

diameter 10 mm, **length 32 cm, autoclavable,** variable direction of view 0° – 120°, with adjusting knob for selecting the direction of view, fiber optic light transmission incorporated, light connection offset by 180° and angled 45°,

color code: gold

26003 ASE Same, length 42 cm



Fig. 1: Rectal anastomosis, angle of view, 30°



Fig. 2: Rectal anastomosis, angle of view, 80°





Figs. 3/4: Standard endoscopic image vs IMAGE1 S (CLARA and CHROMA modes)

Figs. 1 and 2: Images courtesy of Prof. Dr. Thomas Carus, Asklepios Westklinikum Hamburg, Germany Figs. 3 and 4: Images courtesy of Prof. Luigi Boni, University of Insubria Varese, Italy

Container for the Sterilization and Storage of Telescopes see catalog HYGIENE

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NOTES 5



for single portal surgery



S-PURTAL SINGLE-PORTAL-ACCESS

Single portal interventions represent a further development in minimally invasive surgery and are now increasingly used in general surgery, urology and gynecology. In addition to the existing single-portal systems, KARL STORZ has developed a new system: the S-PORT®. An outstanding feature of this system is its modular construction. The user can choose between two different sealing systems according to personal preferences. The S-PORT® also provides

greater freedom of movement which makes instrument handling considerably easier. This system is a flexible unit that allows the use of both straight and specially curved instruments. Yet another benefit is that the incision size can be adjusted according to indication. Furthermore, resected material can be removed without concern thanks to the single-use wound protector. As a reusable system the S-PORT® meets the financial demands of clinical practice.





for single portal surgery





#### **Special Features:**

- Modular system
- Great freedom of movement
- Stable platform for precise control of telescopes and instruments
- Simple extraction of resected tissue
- Variable incision size
- Compatible with all S-PORTAL® instruments
- Particularly flexible and variable with S-PORT® seals
- Cost-effective
- Reusable, with the exception of the wound protection sheet
- Compatible with all standard wound protector sheets



23030 PA

23030 PA

LEROY **S-PORT**°, single portal surgery access system, adaptable in sizes 15 – 45 mm

including:

**Port Ring** 

S-PORT® Attachment, for X-CONE and S-PORT® seals

S-PORT® Seal

**Wound Protector,** package of 10, sterile, for single use



Insertion Aid S-PORT®, to facilitate assembly

**Removal Tool,** to remove the wound protector sheet and to dismantle S-PORT®

7 - 0

Components/Spare Parts see chapter 21

NOTES 7

## **CUSCHIERI ENDOCONE**

for Single Port Surgery





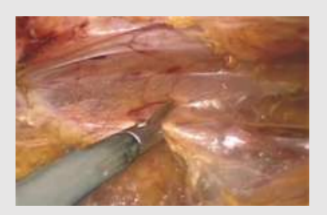
Despite potential advantages, the S-Portal technique imposes major ergonomic restrictions and limitations such that the level of difficulty in the execution of laparoscopic procedures is much higher with this approach and the surgeon needs to be experienced in traditional multi-port laparoscopic surgery. The ENDO-CONE S-Portal system (Fig. 1) was developed as a holistic solution (port-instruments-retraction system) to overcome these problems and to facilitate the execution of operations with this approach.

The ENDOCONE is a reusable system for single port surgery, which is manufactured from stainless steel. It consists of a cone with an outer diameter of 34 mm and an inner diameter as channel for 30 mm instruments as well as a sealing gasket. The gasket houses 8 valved

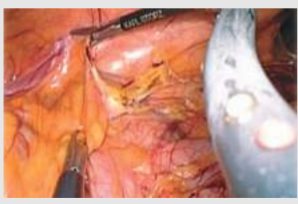
instrument seals: two large along the midline (for instruments up to 15 mm in diameter) and 6 (three on either side) for instruments up to 5 mm in diameter). Included in the set are a reducer and a LUER-Lock connector, which can be used for vapor evacuation during the operation.

#### Insertion

The ENDOCONE is inserted through a 30 – 35 mm incision along the midline through the umbilicus into the peritoneal cavity. Insertion is achieved by placing the leading edge of the thread through the umbilical wound. Using a clockwise movement, the complete lip will have negotiated the full thickness of the abdominal wall into the peritoneal cavity. The fixation of the sealing gasket is also effected through a clockwise movement.









Figs. 1 – 4: Mobilization of the right colon with curved instruments

Images courtesy of Prof. Luigi BONI, Varese, Italy

## **CUSCHIERI ENDOCONE**

for Single Port Surgery



Size 34 mm, inner diameter 30 mm





23010 PA

CUSCHIERI **ENDOCONE Single Portal Surgery Access System, autoclavable,** size 34 mm 23010 PA

including:

Port, size 34 mm

Seal Plate, with 1 x 10 mm,

1 x 10 - 15 mm and 6 x 3 - 5 mm ports

Reducer, 13/5 mm and 11/5 mm

LUER-Lock Connector, with insufflation and desufflation

stopcock

Further Trocars see chapter 3 Components/Spare Parts see chapter 21

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## NEW

## **Curved Instrumentation**

ROTATIP®, jaw and sheath rotation, dismantling





A new forceps and scissors system was developed for use in single-port surgery that can be dismantled into three parts. The instruments are available in size 5 mm with the familiar CUSCHIERI (O-CON/D-CON I), CARUS and LEROY sheath design.

In addition to sheath rotation, this system allows the user to rotate the jaw independent from the fixed outer sheath via a rotary wheel integrated in the handle.

The curved instruments were especially designed for use in single-port surgery in conjunction with the S-PORT® and/or ENDOCONE systems as well as flexible cannulas (size 6 mm).

#### **Special Features:**

- Jaw rotation (endless in both directions) is independent of the outer sheath and achieved using a rotary wheel in the handle
- Sheath rotation (endless in both directions)
- Flexible working inserts
- Can be disassembled in three parts: Handle, outer sheath and working insert
- Size 5 mm
- Available with the familiar CUSCHIERI (O-CON/D-CON I), CARUS and LEROY sheath curves



2-15

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# **Curved Instrumentation**

NEW





Sheath curves

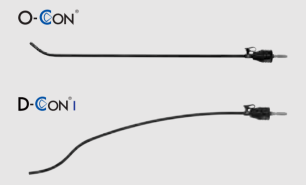


CARUS sheath curve



Due to the curve at the distal end, the jaws are offset 45° on the (virtual) axis of the sheath. This provides a good view of the jaws. The position of the jaw tips on the axis enables atraumatic rotation and manipulation of the tissue with the aid of the control wheel on the handle. As a rule, a curved holding instrument and a straight standard instrument can be used simultaneously.

#### CUSCHIERI sheath curve



Instruments with an O-CON sheath curve feature a distal sheath curve.

Instruments with D-CON I sheath curve, however, feature both distal and proximal sheath curves.

A distal curve provides greater working space between the hands. Jaws and handles are parallel to the axes which enables intuitive work. Consequently, the curved design permits convenient intracorporeal adjustment and comfortable, ergonomic positioning without the camera assistant having to enter the working area.

#### LEROY sheath curve



Instruments featuring a LEROY sheath curve are double curved so that the surgeon can work in triangulation without crossing hands. The handle and the distal end of the instrument form a line. This enables intuitive use based on natural movement and working positions.

# **Plastic Handle**

for dissecting and grasping forceps and scissors, insulated, ROTATIP® – rotating, with connector pin for unipolar coagulation





- Rotary wheel integrated into the handle achieves jaw rotation (continuous, double-sided) independent from the outer sheath
- Can be dismantled into three parts: Handle, outer sheath and working insert
- Greater stability in the sheath area







23151 ROTATIP® Plastic Handle, without ratchet, with larger contact area at the finger ring

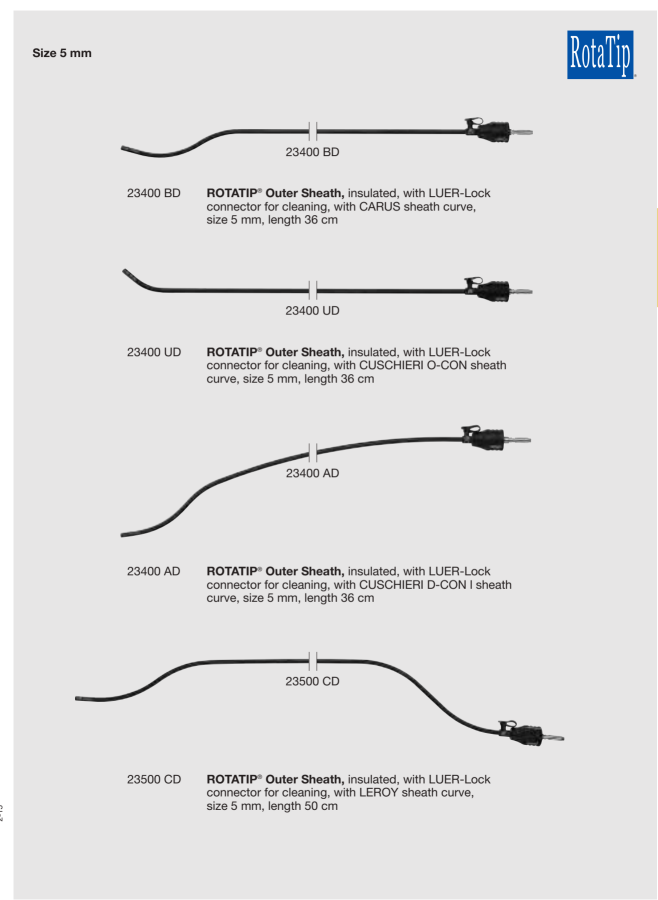
2-15

Unipolar High Frequency Cords see page 287

# Outer Sheaths

for dissecting and grasping forceps and scissors, insulated, ROTATIP® – rotating, with connector pin for unipolar coagulation



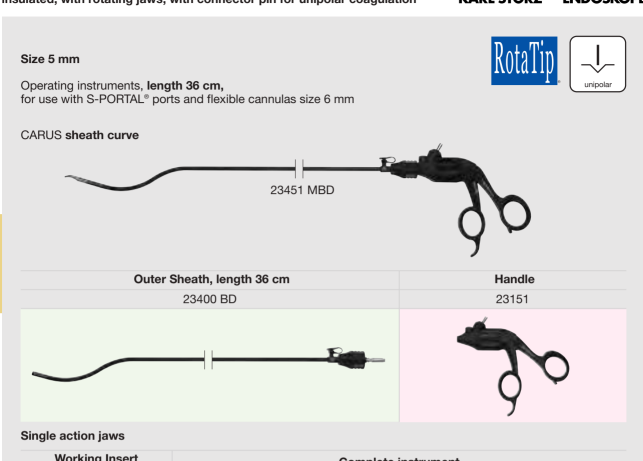


# NEV

# Instrumentation

Dissecting and Grasping Forceps – ROTATIP®, rotating, dismantling, insulated, with rotating jaws, with connector pin for unipolar coagulation





Working Insert	Complete instrument
23410 ON	23451 OBD
l—26 — l	<b>ROTATIP® Grasping Forceps,</b> with especially fine atraumatic serration, fenestrated, CARUS sheath curve

#### **Double action jaws**

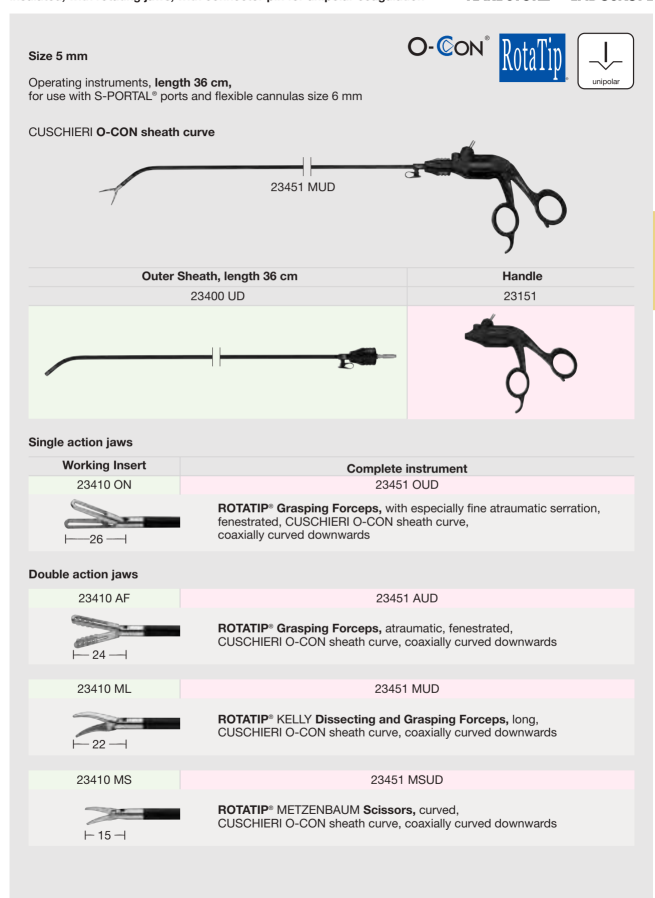
2045.0 404.011 ja 110	
23410 AF	23451 ABD
<u></u>	ROTATIP® Grasping Forceps, atraumatic, fenestrated, CARUS sheath curve
23410 ML	23451 MBD
<u> </u>	ROTATIP® KELLY Dissecting and Grasping Forceps, long, CARUS sheath curve
23410 MS	23451 MSBD
⊢ 15 <b>⊣</b>	ROTATIP® METZENBAUM Scissors, curved, CARUS sheath curve

1

# Instrumentation No.

Dissecting and Grasping Forceps – ROTATIP®, rotating, dismantling, insulated, with rotating jaws, with connector pin for unipolar coagulation



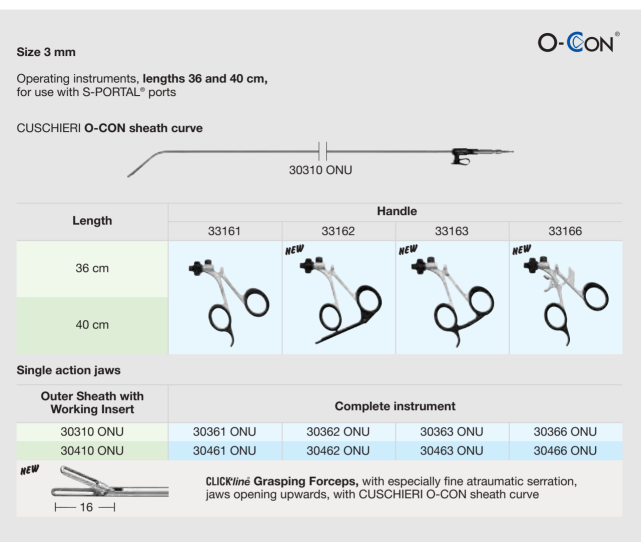


NOTES 15 A 269

## Instrumentation

Dissecting and Grasping Forceps – CLICK\*line\*, rotating, dismantling, without connector pin for unipolar coagulation





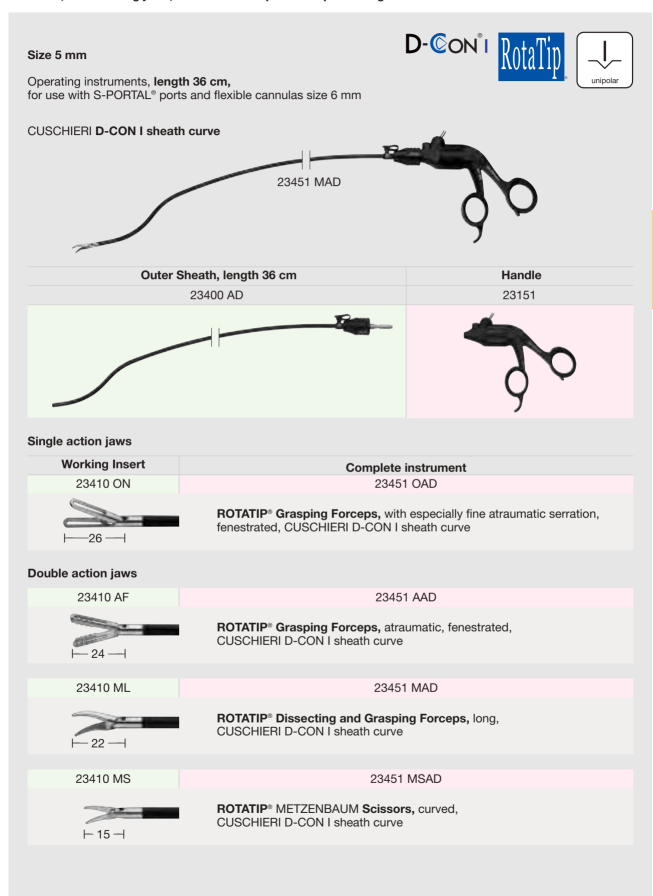
Further CLICK'line Metal Handles see chapter 4

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# Instrumentation NE

Dissecting and Grasping Forceps – ROTATIP®, rotating, dismantling, insulated, with rotating jaws, with connector pin for unipolar coagulation



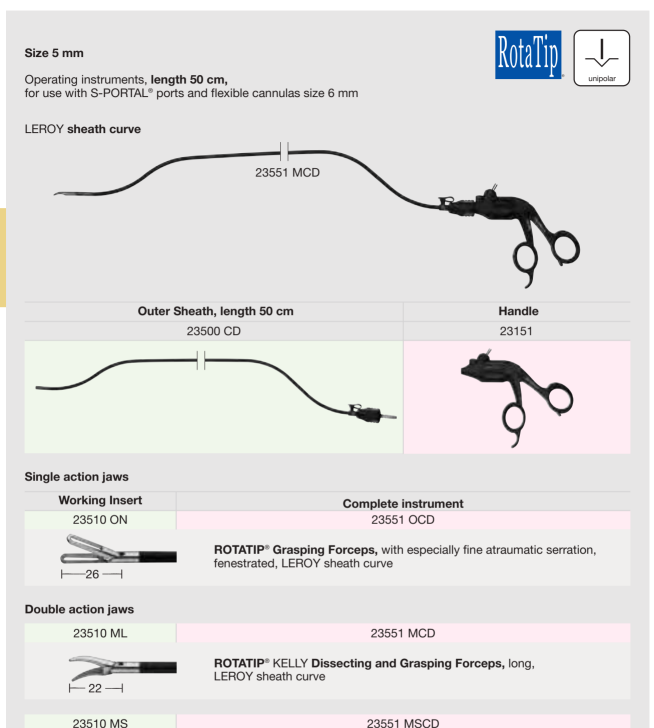


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# Instrumentation "

Dissecting and Grasping Forceps – ROTATIP®, rotating, dismantling, insulated, with rotating jaws, with connector pin for unipolar coagulation





ROTATIP® METZENBAUM Scissors, curved,

LEROY sheath curve

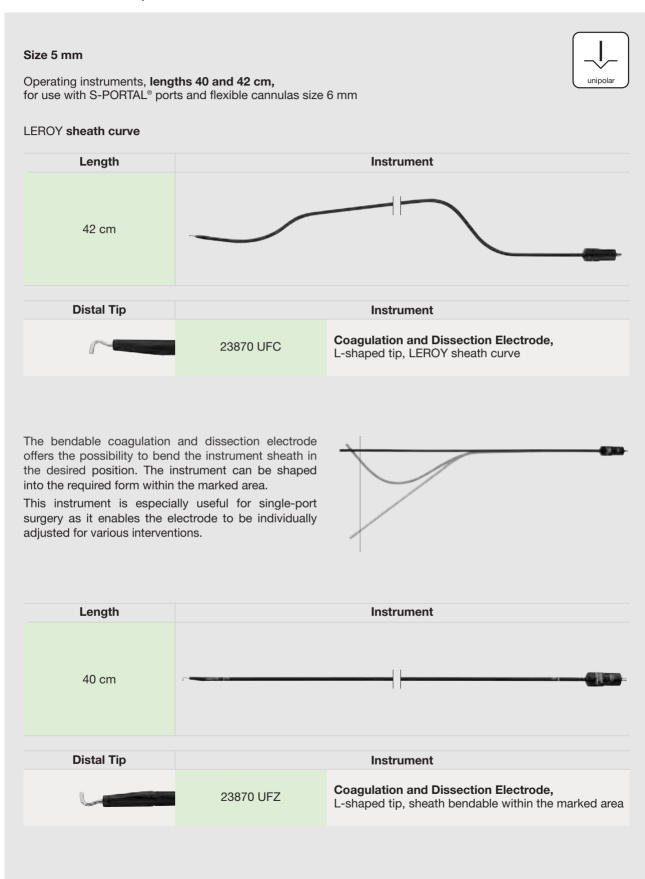
-12

**⊢** 15 **⊣** 

# **Coagulation and Dissection Electrodes**



without suction channel, insulated sheath



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# S-P()RTAL

# **Multiple-Port Access**



As in single-port surgery, access is also gained through the navel in multiple-port surgery. Here up to four or five trocars are inserted transumbilically through a multiport access site whereas one large entry point is used for single-port access. Standard rigid and flexible trocars from KARL STORZ can be used for the multiple-port approach.

KARL STORZ now offers new trocars that are well-suited for multiple-port access and, in conjunction with

standard trocars, provide an optimal solution. In multiple-port surgery, the cannulas are placed closely together. Large trocar housing can, therefore, cause restricted maneuverability. The new trocars from KARL STORZ feature a smaller housing to enable greater freedom of movement. This modification helps to eliminate the risk of instrument collision and offers better intra-abdominal visualization of the distal end of the cannula.

#### **Special Features:**

- Small trocar heads (under diameter 2 cm)
- Without insufflation adaptor

- Greater freedom of movement for instrument manipulation
- Available in 3.5 and 6 mm

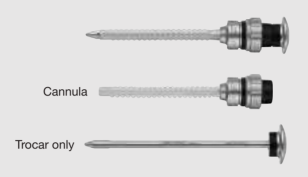
# S-PQRTAL

# **Multiple-Port Access**



Size 6 mm for use with curved operating instruments





Size:		6 mm
Working length:		8.5 cm
Color code:		black
	Trocar, with pyramidal tip including:	30120 NKL
	Cannula, flexible, with thread and silicone leaflet valve	30120 NL
	Trocar only	30120 NK
	Trocar, with blunt tip	30120 NOL
	including:  Cannula, flexible, with thread and silicone leaflet valve	30120 NL
	Trocar only	30120 NO
Accessories	Plastic Cannula, autoclavable, for flexible trocars, package of 5	30120 X

Trocars with flexible cannulas, size 11 mm see chapter 3, page 66

## **CARVALHO** Trocars





Minilaparoscopy is the natural development of minimally invasive surgery. It was first presented in 1996, proposing to diminish surgical trauma by reducing the diameter of the standard conventional laparoscopic instruments. However, minilaparscopy as originally described in the '90s did not become popular because it was so complicated. Having available only disposable trocars or reusable ones with high friction forces, expensive mini-scopes that were very fragile and offered very poor vision as well as mini instruments that were too flimsy made minilaparoscopy unpopular and limited for laparoscopic surgeons.

KARL STORZ now offers a new rubber-seal-free mini trocar. In order to increase the precision of movement and decrease surgical stress during mini procedures, no seal is used, minimizing usual friction forces between trocar and instrument. KARL STORZ has registered this principle under the trademark LOWFRIX. The special trocar was designed to

resemble a long needle, with very little technical tolerances and matching exactly the diameter of the corresponding instrument. In this trocar system, free left lumen is minimal, therefore eliminating the need for additional rubber sealing or a valve system to prevent gas loss (gas loss < 0.15 l/min per trocar).

The outer part of the rubber seal-free trocar system resembles a needle but is longer than traditional mini trocars. Its insert with a progressive dilating tip and minimal gap causes less damage during insertion to muscle layers and skin than traditional trocars. To facilitate insertion, its insert fits very firmly with a LUER Lock connector type which can also be used for suction or gas inflation, being especially useful for creating the retroperitoneal space for TEP Hernia and lumbar sympathectomies.







### **CARVALHO** Trocars





By noticeably reducing the friction forces between the trocar and the mini instruments, the precisely engineered device significantly diminishes trocar movement and dislocation of the trocar in the skin, consequently improving wound healing and cosmetic results. A great improvement is also found in the precision of movements during dynamic surgical tasks (e. g. suturing), resulting in less stress to the surgeon.

Minilaparoscopy nowadays is perfectly seen as a great refinement of laparoscopy, because it not only retains the same principles of instrument triangulation and access to anatomical structures but also offers the same ergonomics and safety. In many cases, through the use of the newest mini no-rubber trocars, mini can increase the surgeon's dexterity and precision necessary for the development of

modern minilaparoscopic surgery. In operations such as TEP inguinal hernia repair or lumbar sympathectomy, where surgical space is very narrow and precision highly desired, the use of no-rubber mini trocars leads to a significant decrease in operating time. Other advantages of mini are better aesthetic results, as well as less pain, a shorter hospital stay, and quicker return to work.

G. CARVALHO M.D. PhD, University Hospital Oswaldo Cruz, Pernambuco University, Recife, Brazil







## **CARVALHO Trocars**

Sizes 3 and 3.5



#### **Special Features:**

- Trocar features long, flat tapered design and, therefore, extremely atraumatic trocar tip
- LUER-Lock connects trocar to cannula, preventing dislocation of the trocar
- LUER-Lock connector at the proximal end of the cannula allows use solely as insufflation port
- Flat trocar head allows secure placement on the **OR** tray





- No friction
- Insertion aid for smooth instrument changeover
- Available for instruments in sizes 3 mm and 3.5 mm
- Labeling on trocar sleeve and trocar for identification of compatible instrument size



#### for use with instruments size 3 mm

Size:		3
Working length:		15 cm
Color code:		green
	CARVALHO <b>Trocar</b> , with blunt tip including:	30214 KAK
	Low Friction Cannula	30214 K
	Trocar only	30214 AK
	Insertion Aid	30214 K1

Size:		3.5
Working length:		10 cm
Color code:		red
	CARVALHO <b>Trocar,</b> with blunt tip including:	NEW 30217 KAK
	Low Friction Cannula	30217 K
	Trocar only	30217 AK
	Insertion Aid	30214 K1

# S-P(RTAL DAPRI Direct Access

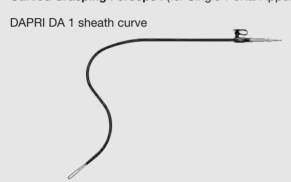


One of the principles of laparoscopy is that work in the operating field can be viewed on a video monitor whereby the operative field and the surgeon's head are on the same axis. A further rule is that the axis of the the operating trocar is located perpendicular to the axis of the laparoscope. Consequently, curved instruments had to be developed that would enable the application of these principles to single access surgery. The sheath bending achieves the right angle outside the abdomen, at the umbilicus and in the abdominal cavity close to the organ. This eliminates the need for the insertion of

further trocars. Another advantage of the special sheath construction is that the handles do not collide as easily with the laparoscope so that the operating surgeon can work in an ergonomic position with angled arms as in standard laparoscopy.

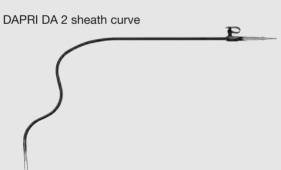
The laparoscope is inserted in the abdomen through a 11-mm trocar placed in the umbilicus. Other operating instruments can be introduced without additional trocars. The instruments are directly inserted through the abdomen just beside the cannula in the umbilicus for the laparoscope or other devices.

#### • Curved Grasping Forceps I (for Single-Portal Appendectomy)



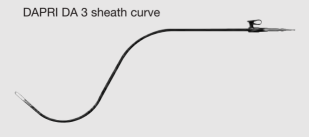
The sheath of grasping forceps I has an S-shaped curve to enable work in the target area without colliding with the axis of the laparoscope. Thanks to the curved sheath, the forceps tip is the only part of the instrument to reach the distal end of the endoscope.

#### Curved Grasping Forceps II (for Single-Portal Cholecystectomy)



Grasping forceps II has a triple curve to enable work in the target area without colliding with the axis of the laparoscope. Thanks to the curved sheath, the forceps tip is the only part of the instrument to reach the distal end of the endoscope.

#### Curved Grasping Forceps III (for Single-Portal Nissen Fundoplication, other interventions such as, for example, splenectomy)



The sheath features two curves: one is inserted via a port in the abdomen so that it does not collide with the laparoscope. The other curve near the jaws obtains a working triangulation with a curved grasping forceps. Similar to the sheath bending, the jaws are curved 45° to facilitate intracorporeal suturing.

7-11

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# S-P(RTAL DAPRI Direct Access



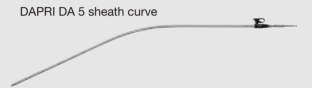
#### Monocurved Instruments

DAPRI DA 4 sheath curve

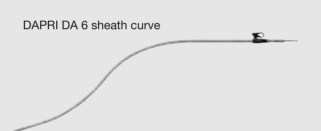


**CLICK'line** and **ROBI**® scissors, coagulating and dissecting electrodes as well as suction and irrigation tubes feature a single curve to prevent collision with other instruments or telescopes placed in the umbilicus.

#### Curved Needle Holders I and II



Needle Holder I features a monocurve to prevent collision with other instruments or telescopes placed in the umbilicus. Similar to the sheath bending, the jaws are curved 45° to faciliate intracorporeal suturing.



Needle Holder II features two curves: one is inserted via a port in the abdomen so that it does not collide with the laparoscope. The other curve near the jaws obtains a working triangulation with a curved grasping forceps. Similar to the sheath bending, the jaws are curved 45° to facilitate intracorporeal suturing.

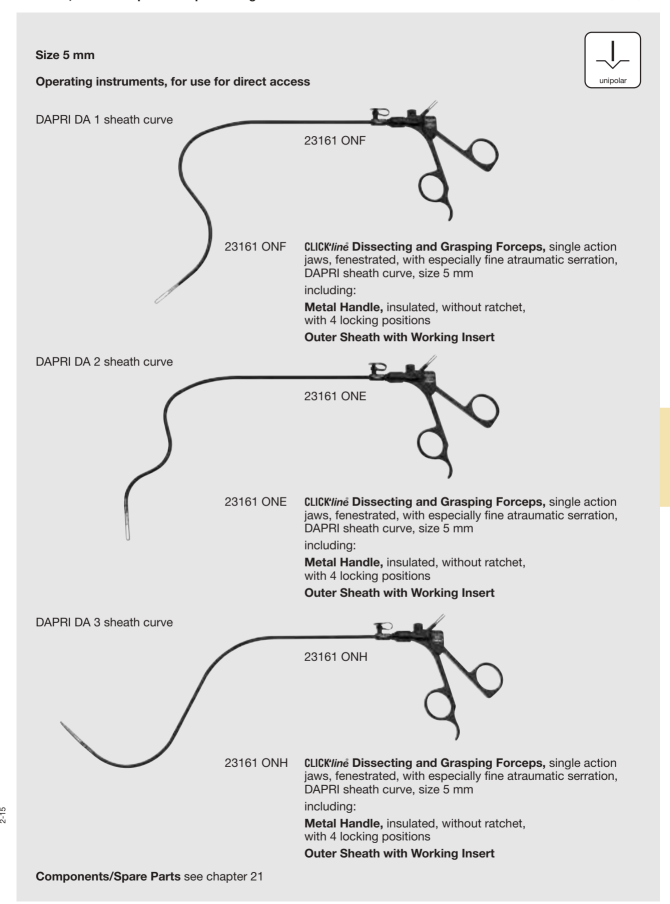
> Giovanni DAPRI, M. D., European School of Laparoscopic Surgery, Saint-Pierre University Hospital, Brussels, Belgium

Basic Set see chapter 1

A description of procedure can be found on our homepage www.karlstorz.com

Dissecting and Grasping Forceps – CLICK\*line\*, non-rotating, dismantling, insulated, connector pin for unipolar coagulation

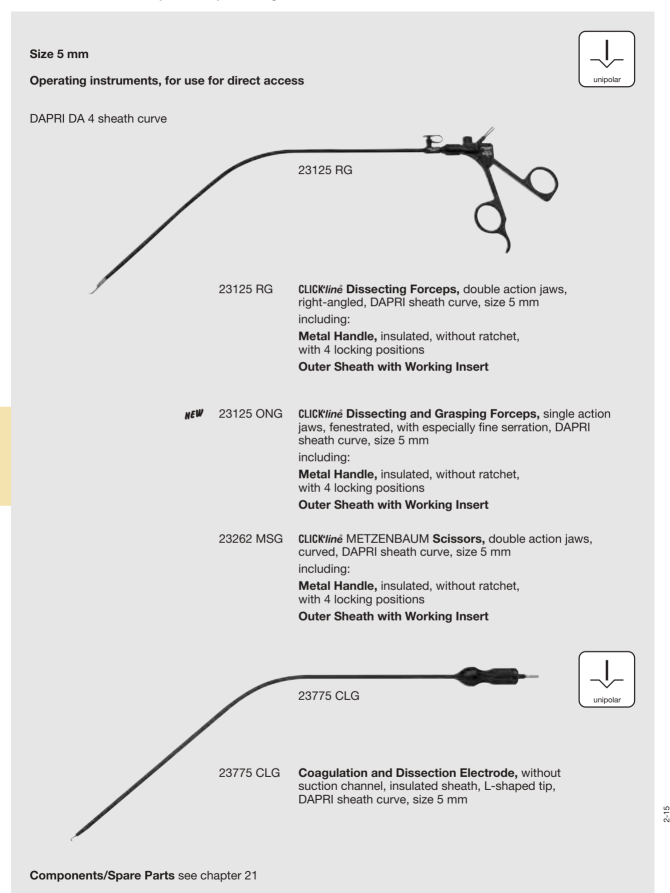




NOTES 27 A

Dissecting Forceps, Grasping and Dissecting Forceps, Scissors, Coagulation and Dissection Electrodes – CLICK/line, non-rotating, dismantling, insulated, with connector pin for unipolar coagulation





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ROBI® Grasping Forceps and Scissors, Suction and Irrigation Tube



bipola



Operating instruments, for use for direct access

DAPRI DA 4 sheath curve



ROBI® Grasping Forceps, CLERMONT-FERRAND model, dismantling, with connector pin for bipolar coagulation, double action jaws, fenestrated, with especially fine atraumatic serration, DAPRI sheath curve, size 5 mm

including:

ROBI® Plastic Handle, without ratchet, with 4 locking positions

**ROBI® Outer Sheath with Forceps Insert** 

**NEW** 38752 MWG

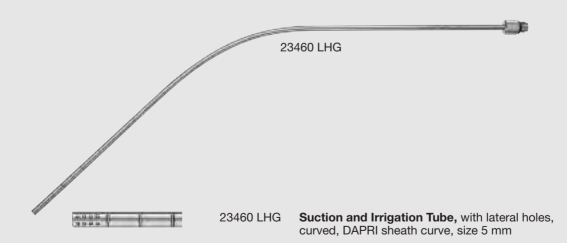
38752 ONG

ROBI® METZENBAUM Scissors, CLERMONT-FERRAND model, dismantling, with connector pin for bipolar coagulation, double action jaws, curved slender scissor blades, DAPRI sheath curve, size 5 mm

including:

**ROBI** Plastic Handle, without ratchet, with 4 locking positions

**ROBI® Outer Sheath with Scissors Insert** 

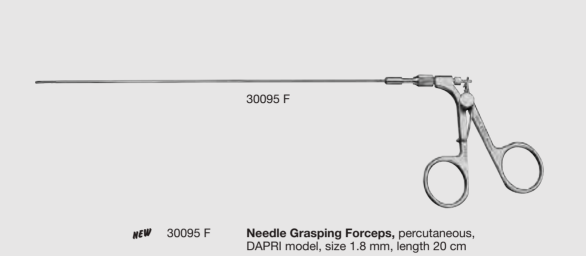


**Handles for use with Suction and Irrigation Tubes** see chapter 9, pages 242-247 **Components/Spare Parts** see chapter 21

2-15

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# Instruments for Transvaginal – Transumbilical (Hybrid) Procedures



#### BURGHARDT Recommended Set

One of the problems encountered in transvaginal laparoscopic surgery is that multiple ports must be placed in order to access areas that are not easily visible. This gave rise to the idea of using the primary vaginal approach as a guide for further trocars. KARL STORZ now offers a new system for the transvaginal technique that aids the transvaginal placement of individual trocars.

# The BURGHARDT double trocar system consists of the following components:

- 1. Trocar, size 10 mm with trocar tip
- 2. A connector for insufflation for the 10 mm cannula at 45° to prevent collision with other trocars
- 3. Flexible cannulas, size 5 mm with small trocar housing to enable less distance between trocars
- 4. Double trocar for secure placement of flexible 6 mm cannulas

#### **System Placement:**

Safe transvaginal placement of the 11 mm trocar is possible under laparoscopic view. The use of minilaparoscopic techniques are helpful if vision of the Douglas pouch is poor.

Following placement of the 11 mm cannula with the help of the double trocar, secure placement of the flexible cannula is possible (while viewing the primary trocar as guide).

The use of curved instruments through flexible cannulas increases freedom of movement.

In addition to hybid procedures, the double trocar can be used in standard laparoscopic procedures regarding single-site and/or multiple-port techniques so that these methods can also benefit from the safe placement of cannulas with an optimal distance.

> Dr. med. Jens BURGHARDT, Freikirchliches Krankenhaus und Poliklinik Rüdersdorf, Germany



Fig. 1: Introduction of the double trocar



Fig. 3: Placement of the flexible 6 mm cannula

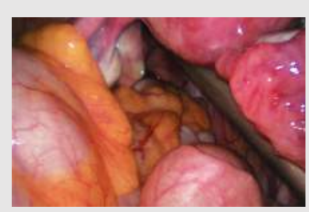


Fig. 2: Placement of the flexible 6 mm cannula



Fig. 4: Inserted double trocar system

Basic Set see chapter 1

11

NOTES 31 A 285

#### **Accessories**

#### **Unipolar and Bipolar High Frequency Cords**



#### **Unipolar High Frequency Cords** unipola KARL STORZ High Frequency Instrument Surgery Units 26002 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for models KARL STORZ, Erbe type T, older models and Ellman Unipolar High Frequency Cord, with 4 mm 26004 M plug, length 300 cm, for use with Martin HF units 26005 M Unipolar High Frequency Cord, with 5 mm plug, length 300 cm, for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® IÌ 200, AUTOCON® IÍ 80, AUTOCON® system (50, 200, 350) and Erbe type ICC 26006 M Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON® II 400 SCB system (112, 116) and Valleylab models

**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. 26002 M**L**, 26176 LV**L**.

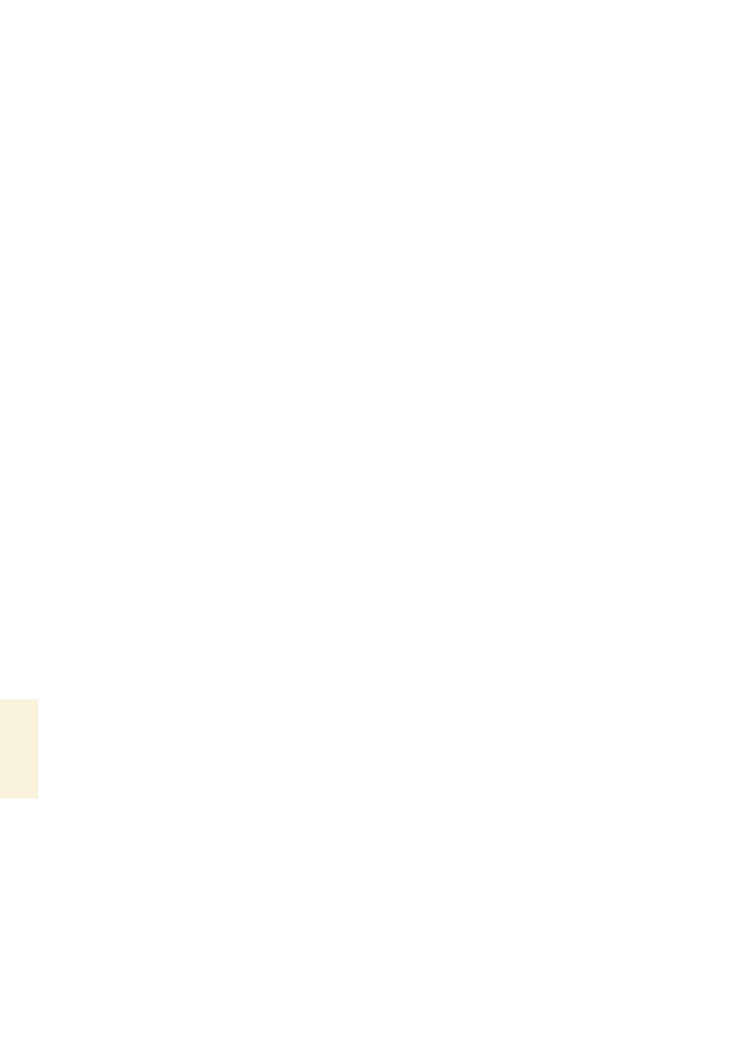
### **Accessories**

#### **Unipolar and Bipolar High Frequency Cords**



Bipolar High F KARL STORZ Instrument	Frequency Cords  High Frequency Surgery Units		bipolar
		26176 LE	Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® series (50, 200, 350), Erbe-Coagulator, T and ICC series
		26176 LM	<b>Bipolar High Frequency Cord,</b> length 300 cm, for use with Martin HF units
		26176 LV	Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (112, 114, 116, 122, 125), AUTOCON® II 200, AUTOCON® II 80 and Valleylab coagulators
		26176 LW NEW	<b>Bipolar High Frequency Cord,</b> length 300 cm, pin distance on unit side 22 mm, for use with high frequency surgical units with bipolar sockets with 22 mm pin distance

**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  $\bf L$  to the part number, e. g. 26002 M $\bf L$ , 26176 LV $\bf L$ .





## **Mechanical Holding Systems**

with KSLOCK





The mechanical holding systems from KARL STORZ offer a versatile, convenient and cost-effective possibility for the secure positioning of instruments and telescopes.

A wide range of accessories enables the systems to be configured for any desired fields of application. The robust construction ensures reliable positioning without oscillation.

#### **Special Features:**

- Simple, fast and accurate positioning
- Many fields of application possible thanks to various articulated stands and a wide range of accessories
- Flexible positioning enables a large number of different positions
- All joints can be easily released or fixed by means of the central clamp
- Socket for use with European and United States standard rails of OR table
- Variable height adjustment by using the socket

- Extension Rod 28172 HM for the adjustment of particularly large working distances, for example, the VITOM® system
- Ergonomical positioning at the operating table
- Eases the work routine of the assistant
- Instruments and telescopes are clamped securely
- Steady imaging of the operation field
- Maintenance-free solid construction
- Autoclavable
- KSLOCK rapid coupling for mounting clamping jaws, instruments and accessories with KSLOCK pins



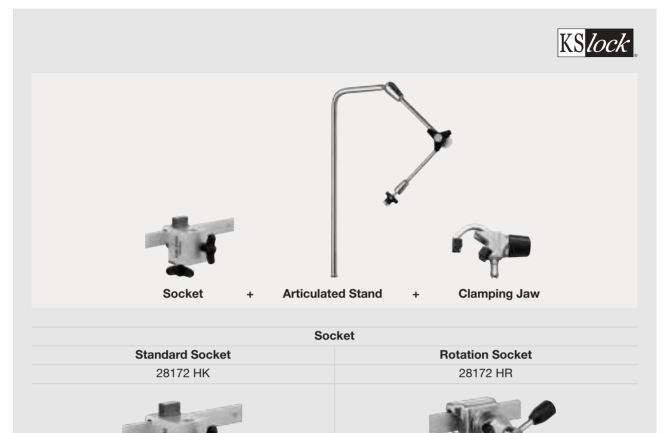
2-15

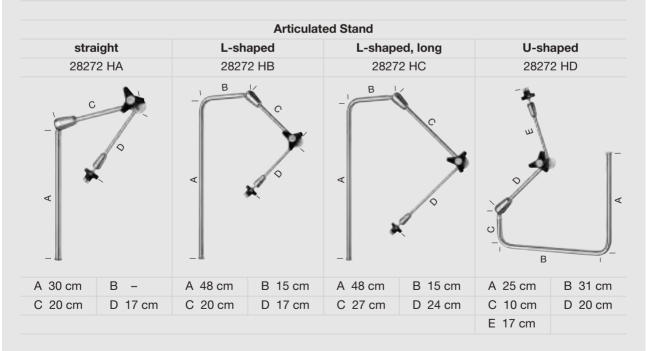
LHT 3 G 291

## **Mechanical Holding Systems**









To complete the mechanical holding system, a clamping jaw is required. Clamping Jaws for the Mechanical Holding System see page 293

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# **Holding Systems**





Clamping Jaws		
	28272 UGN	Clamping Jaw, metal, clamping range 16.5 up to 23 mm, with quick release coupling KSLOCK (male), for use with all square-headed HOPKINS® telescopes
	28272 UKN	Clamping Jaw, metal, clamping range 4.8 up to 12.5 mm, with quick release coupling KSLOCK (male), for use with instrument and telescope sheaths
	28272 UGK	Clamping Jaw, with ball joint, large, clamping range 16.5 to 23 mm, with quick release coupling KSLOCK (male), for use with all square-headed HOPKINS® telescopes
	28272 UKK	Clamping Jaw, with ball joint, small, metal, clamping range 4.8 to 12.5 mm, with quick release coupling KSLOCK (male), for use with instrument and telescope sheaths
	28272 UL	Clamping Jaw, universal, clamping range 0 to 18 mm, with quick release coupling KSLOCK (male)
	28272 UF	Clamping Jaw, for use with all KARL STORZ polymer housing fiberscopes, with quick release coupling KSLOCK (male)
Accessories		
7	28272 CN	Clamping Cylinder, folding, for flexible mounting of 10 mm telescopes on the telescope sheath, autoclavable. The clamping cylinder allows vertical movement and rotation of the telescope.
1	28172 HM	Extension Rod, 50 cm, with lateral clamp for height adjustment of the articulated stand, for use with Articulated Stands 28272 HA/HB/HC and Sockets 28172 HK/HR

\* mtp

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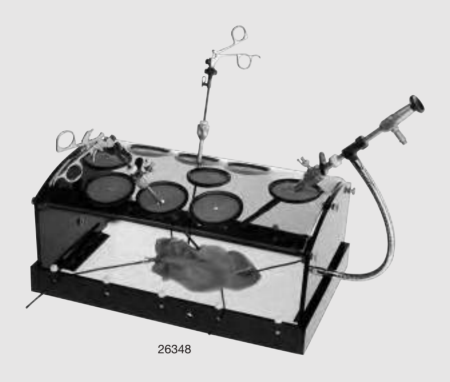
# SZABO-BERCI-SACKIER

# **Laparoscopic Trainer**



The SZABO-BERCI-SACKIER laparoscopic trainer is designed to simulate laparoscopic procedures, especially the different suturing techniques. It contains diaphragms at the typical puncture sites and a flexible endoscope holder that provides the surgeon with the

ability to manipulate instruments with both hands. The SZABO-BERCI-SACKIER laparoscopic trainer can be used to practice the surgical skills necessary to complete a successful laparoscopic procedure.



26348 SZABO-BERCI-SACKIER Laparoscopic Trainer

## **BITTNER Training Model**

for hernia surgery



Pre-operating room training using training models or computer simulation is gaining increasing importance, not least due to reduced working time.

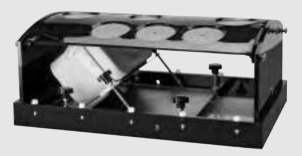
The hernia training model illustrated here was developed on the basis of a pelvis specimen cast during cadaver surgery following full dissection of the entire pelvic region. Consequently, the training model represents the exact anatomical size of the human pelvis. All important anatomical landmarks (epigastric vessels, iliac vessels, symphysis and Cooper's ligament, inguinal nerves, ileopubic tract, internal inguinal ring) are represented in a schematic diagram.

This model is ideal for the practice training of the following surgical stages in both laparoscopic (TAPP) and endoscopic (TEP, steps 2 and 3) hernioplasty:

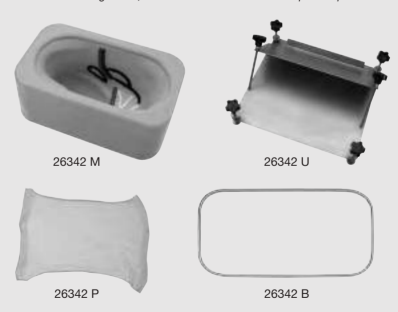
- 1. Opening the peritoneum
- 2. Implantation of a mesh size 10 x 15 cm
- 3. Fixation of the mesh
- 4. Closure of the peritoneum through suturing

Furthermore, the training model enables a test run to be performed in order to evaluate the user-friendliness of various meshes and fixation techniques.

Prof. Dr. R. BITTNER, M. D.



BITTNER hernia training model, with SZABO-BERCI-SACKIER laparoscopic trainer



26342 M BITTNER **Hernia Model**, silicone model for training of mesh fixation in laparoscopic inguinal hernia repair

(TAPP/TEP method)

26342 P Peritoneal Model, package of 50

26342 U Support Frame, for positioning Hernia Model 26342 M in

Laparoscopic Trainer 26348

26342 B **Fixation Aid,** for fixating Peritoneal Model 26342 P to

BITTNER Hernia Model 26342 M

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### **Endoscopic Surgery Trainer**



Endoscopic Surgery Trainer is available in two different types meeting the requirements of both general surgery and gynecology. Since gynecological and surgical laparoscopy usually requires different puncture sites for trocar insertion, the two models are supplied with different top plates. Foam rubber diaphragms are inserted into the four puncture sites to guide the trocars.

Both models are equipped with a working plate to which a training module or other appropriate training objects can be attached.

The Endoscopic Surgery Trainer is supplied in a case and can be disassembled easily. Worn parts can, of course, be reordered individually.



26332 A Endoscopic Surgery Trainer "SURGERY" Model

including:

**Base Plate** 

"SURGERY" Top Plate

**Working Plate** 

**Training Module** 

Fixation Clamps, package of 2

Silicone Insert, package of 4

Case

**Drape** 

26332 B Endoscopic Surgery Trainer "GYNECOLOGY" Model

including:

**Base Plate** 

"GYNECOLOGY" Top Plate

**Working Plate** 

**Training Module** 

**Fixation Clamps,** package of 2 **Silicone Insert,** package of 4

Case

**Drape** 

Components/Spare Parts see chapter 21

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# Training Model for Laparoscopic Surgery

European Academy of Gynecological Surgery (EAGS) Model





26332 N Training Model for Laparoscopic Surgery,

EAGS model

including:

**Base Plate** 

Top Plate, EAGS model

Foam Rubber Insert, package of 8

Case

Drape

#### Please note:

The LASTT (The Laparoscopic Skills Testing and Training model) wooden models are available from EAGS (www.theacademyhouse.org)

Components/Spare Parts see chapter 21

### SZINICZ Laparoscopic Trainer

Simulation Trainer with Pulsating Organ Perfusion (P.O.P.)



#### Pulsating Organ Perfusion (P.O.P.)

Pulsating organ perfusion was developed for simulation of operations in minimally invasive surgical techniques and opens up new perspectives in laparoscopy/thoracoscopy training.

Following interventions can be practised with the P.O.P. Simulation Trainer under most realistic conditions on animal organs or organ complexes:

- Laparoscopic operations (liver, gallbladder, small intestine, colon, spleen, etc.)
- Thoracic surgery (heart, lungs, aorta)
- Anastomosis of the gastro-intestinal tract (both laparoscopic and open surgery)
- Urological minimally invasive surgery (kidney, ureter, adrenal, etc.)
- Gynecological minimally invasive surgery (adnexae, cysts, etc.)
- Mastering complications
- Team training

#### Perfect Surgery as a Result of Optimal Training

Up to now, animal experiments were the only adequate means of practising clinical operations. In contrast, P.O.P. offers significant advantages. P.O.P. simulates all types of hemorrhages (parenchymatous, capillary, venous) without the time limitations associated with test animals. It is thereby not only possible to learn standard interventions, but also to master (hemorrhagic) complications. In contrast to animal experiments, the exercises can be repeated as often as desired and almost without any time limitations.

Furthermore, P.O.P. is also very suitable for experimenting with new techniques and enables the results to be checked immediately. All technologies familiar from clinical work such as high frequency surgery techniques (unipolar, bipolar), laser, ultrasound dissection, aquadissection, tissue sealing and adhesion can be applied in the P.O.P. simulation trainer.

Prof. Gerhard Szinicz, M. D. and his staff were awarded the "1993 Felix Wankel Animal Protection Research Prize" (Ludwig Maximilian University of Munich) for the concept and idea of this innovative method of training.

#### **Functional Principle:**

The central artery of animal organs or organ complexes is catheterized and connected to the pump of the P.O.P. simulation trainer. The perfusion medium (colored tap water) in the pelvitrainer is conveyed into the organ by the pump. The pump works with an electronically controlled frequency of approximately (65 lifts per minute) and is pressure-controlled (maximum pressure approximately 140 mmHg). The organs are supported on a perforated metal grid. The perfusion fluid passes back into the simulation trainer via side branches of the arteries, veins and parenchymal lesions.

The above-mentioned organs and organ complexes are available deep-frozen and can be preserved at -20  $^{\circ}$ C for up to a year. You can order online at www.optimist.at



The P.O.P. Trainer DOCK SYSTEM offers the possibility to extend the areas of application for pulsating organ perfusion in the simulation of endoscopic, proctological and endourological OR techniques. The rotating and tilting ball joint enables changing adapters with a diameter of 10 mm to 40 mm.

8-07

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# SZINICZ Laparoscopic Trainer



Simulation Trainer with Pulsating Organ Perfusion (P.O.P.)



26342 KB

26342 KB SZ

SZINICZ **Laparoscopic Trainer**, DOCK SYSTEM, with pulsating organ perfusion, complete, with mains adaptor 230 VAC, 50/60 Hz





#### **ProDelphus Laparoscopy Trainer**

Laparoscopy trainers are now being used throughout the world to teach minimally invasive surgical skills as the use of human and animal cadavers is restricted in many countries for ethical and financial reasons.

The ProDelphus trainer is made of Neoderma. "Surgical Neoderma" is a malleable, cost-effective, atoxic and moldable material. Furthermore, it does not compromise the quality of instruments (telescopes, forceps etc.).

If the trainer is used at moderate temperatures (between 18 and 32 °C) in a dry room, the material can last up to 2 years. A mixture of various polymers enabled the creation of 36 different materials that can be used to replicate almost all human organs. This is why the ProDelphus trainer is considered to be one of the best pelvic trainers available.

The elastic and resilient material in various colors enables dissection of structures recreated to resemble the human body. When subjected to ultrasound or tomography, Neoderma images are similar to reality.

The material can be used to replicate any part of the human anatomy (abdomen, pelvis, head etc.) as well as diverse pathologies.

This trainer enables users to learn dissecting and suturing techniques and to simulate laparoscopic and laparotomic OR procedures.

Prof. Luca MENCAGLIA, Oncological Center of Florence, Italy



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## LYRA Laparoscopic Simulator



The LYRA laparoscopic simulator offers the following training possibilities:

- The trainer consists of a body simulator and several organs made of surgical Neoderma, providing a feeling of authenticity.
- The replicated peritoneum and abdominal wall allows for training with instruments and "patients" under realistic conditions.
- Enables the training of appendectomies, bowel dissection and suturing, adhesiolysis, general gynecological interventions, urethral dissection, etc.
- Exchangeable elements, according to requirements













Figs. 1 – 6: Tightening the gall bladder and dissection

## LYRA Laparoscopic Simulator





26344 L2

26344 L2 LYRA **Laparoscopic Simulator,** for laparoscopic and robot-assisted surgery, including the urinary tract, complete

including:

LYRA Body Laparoscopic Simulator

Neoderm Organ, liver Neoderm Organ, spleen Neoderm Organ, stomach Neoderm Organ, peritoneum

Neoderm Organ, bowel Neoderm Organ, abdominal wall Neoderm Organ, cul-de-sac Neoderm Organ, vaginal block Neoderm Organ, uterus

Neoderm Organ, suturing model

#### **Optional Accessories**

26344 LF **Neoderm Organ Set,** with bowels and organs, for use with LYRA Laparoscopic Simulator 26344 L2

Components/Spare Parts see chapter 21

8

# VITOM® - VISUALIZATION SYSTEM FOR OPEN SURGERY WITH MINIMAL ACCESS









#### **VITOM®**





Today, most surgical procedures still involve open surgery, while a steadily growing proportion is performed endoscopically. As a full-range supplier in minimally invasive surgery, KARL STORZ takes account of this fact with the new HAVE 1™ concept. In conjunction with the innovative VITOM® system, KARL STORZ camera and documentation systems can be used for visualizing

and documenting open surgeries as well. Combining technologies for minimally invasive procedures with those for open surgery is efficient, economic, and improves the workflow in the operating room. HAVE 1<sup>™</sup> − the visualization and documentation solution for minimally invasive and open surgery from a single source.

#### Benefits of HAVE 1™:

- Only KARL STORZ offers the VITOM® system, which allows visualizing and documenting open surgeries in all medical specialties
- Excellent FULL HD image quality
- Great depth of field
- Large working distance

- Ergonomic work via the monitor
- Compact design requiring minimal space in the OR
- Use of existing KARL STORZ FULL HD endoscopy system

#### **Brilliant Visualization in FULL HD**

#### KARL STORZ HAVE 1™:

H IMAGE1 S

A AIDA™ compact NEO HD

V VITOM®

e Endoscopy

The complete solution from a single source

FULL HD camera platform

Medical Data Management System

Brilliant visualization of open surgeries

The diamond standard in minimally invasive surgery

Your contact for imaging and documentation





HAVE 1™ Video

#### Visualization System for Open Surgery with Minimal Access





#### **Brillant Visualization in FULL HD**

The IMAGE1 S FULL HD camera system provides optimal support for all interventions in minimally invasive and open surgery.

The VITOM® system provides excellent depth of field, optimal magnification as well as good contrast and excellent color reproduction, which are the ideal prerequisites for the best possible visualization of interventions in open surgery.



#### **Documentation**

The VITOM® system is perfectly suited for the documentation of interventions in open surgery with minimal access.



#### **Ergonomic Work**

Enhanced images of the open surgical procedure can be observed via a FULL HD monitor from a convenient distance by the surgeon, the assistant as well as the entire OR team. The system offers everyone present in the OR an optimal view of the surgical field.



#### **Teaching and Training**

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



#### **Fields of Application**

The VITOM® system offers an innovative way of displaying open surgical procedures with minimal access and has been successfully used in open thyreoidectomy. It is also suitable for pediatric surgery. Moreover, the VITOM® system is an excellent teaching and training aid and an ideal tool for documentation.

#### **Visualization System for Open Thyroidectomy**



There are different surgical procedures for thyroidectomies. Despite the tendency towards minimally invasive surgeries such as MIVAT (Minimally Invasive Video-assisted Thyroidectomy - Prof. Paolo Miccoli, University of Pisa, Italy) and ABBA (Axillo Bilateral Breast Approach - Prof. Martin W. Strik, HELIOS Hospital, Berlin, Germany), open thyroidectomy procedures are still performed to a very large extent. During these open procedures, most surgeons operate with a loupe or the unaided eye. So far there has been no solution for documenting these cases or for teaching and training of residents and scrub nurses. The innovative VITOM® system from KARL STORZ offers a solution for both problems. It is positioned 25 to 75 cm above the surgical field and allows the documentation

of surgical interventions by capturing still images and FULL HD videos.

In addition, FULL HD images can be displayed within the OR to any available monitor.

As the VITOM® system is based on endoscopic components from KARL STORZ, it is also a very economical solution.

We have tested the VITOM® system in open thyroidectomies and have achieved very satisfying results.

Prof. Dr. med. H. DRALLE and Dr. med. P. N. THANH, General Surgery, University Hospital Halle (Saale), Germany









Video

Images courtesy of:

Prof. Dr. med. Henning Dralle, General Surgery, University Hospital Halle (Saale), Germany



#### **Visualization System for Pediatric Surgery**



Many conditions such as anal atresia, Hirschsprung's disease, hypospadias, genital ambiguities as well as interventions in the digestive tract and urological interventions frequently concern our newborn patients. Corrective surgery is performed with open surgery or combined with the endoscopic approach.

The VITOM® system is used to display open surgical procedures with minimal access. In pediatric surgery, the VITOM® can be used for the following procedures:

- Anorectal malformations
- Congenital mega colon (Hirschsprung's disease)

- Hypospadias repair
- Epispadias repair
- Genital ambiguities
- Digestive and urological surgery in newborn patients

Prof. M. LIMA, Head of Pediatric Surgery and the Minimally Invasive Pediatric Surgery Center, University of Bologna, S. Orsola Clinic, Italy







Video 1



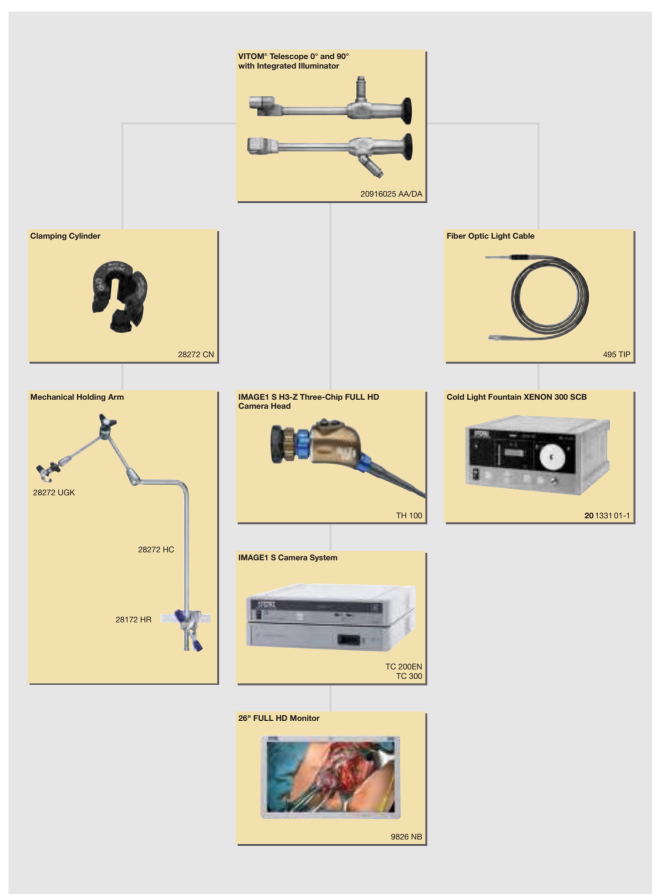
Video 2

Images courtesy of:

Prof. Mario Lima M.D., Minimally Invasive Pediatric Surgery Center, Policlinico S. Orsola Malpighi, Bologna, Italy











# Exoscopes and Illumination – VITOM® Telescope with Integrated Illuminator Length 11 cm







# **20**916025 AA **VITOM® Telescope 0° with Integrated Illuminator,** VITOM® HOPKINS® straight forward telescope 0°, working distance 25 – 75 cm, length 11 cm,

working distance 25 – 75 cm, length 11 cm, autoclavable, with fiber optic light transmission incorporated and condensor lenses, color code: green

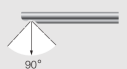
#### Optional:

20916020

**VITOM® 25 Telescope 0°**, VITOM® 25 HOPKINS® straight forward telescope 0°, working distance 25 – 75 cm, diameter 10 mm, length 11 cm, **autoclavable**, fiber optic light transmission incorporated, color code: green







**20** 9160 25 DA **VITOM® Telescope 90° with Integrated Illuminator,** VITOM® HOPKINS® telescope 90°, working distance

VITOM® HOPKINS® telescope 90°, working distanc 25 – 75 cm, length 11 cm, **autoclavable**, with fiber optic light transmission incorporated and condensor lenses, color code: blue



### **Accessories for VITOM® Telescopes**



		VITOM® Scope 0° VITOM® Scope 90° with Integrated Illuminator		VITOM® 25 Scope 0°	
		<b>20</b> 9160 25 AA	<b>20</b> 9160 25 DA	<b>20</b> 9160 20	
495 TIP	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 300 cm	•	•	•	
495 NVC	Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm	•	-	•	
<b>20</b> 9170 00	20 9170 00 495 UV  VITOM® 25 Illuminator, with 2 adjustable lenses and holding device for VITOM® 25 telescopes, autoclavable, for use with VITOM® 25 telescopes (20 9160 20 and equivalent models) and Y-Fiber Optic Light Cable 495 UV, not suitable for use with VITOM® telescopes of the 2nd generation with integrated illuminator	-	-	•	
495 UV	Y-Fiber Optic Light Cable, 2x diameter 3.5 mm, length 230 cm, for simultaneous connection of two instruments				
<b>20</b> 9180 20	VITOM® 25 Distance Rod, length 25 cm	-	-	•	
39501 A2	Wire Tray for Cleaning, Sterilization and Storage of two rigid endoscopes and one light cable, including holder for light post adaptors, silicone telescope holders and lid, external dimensions (w x d x h): 352 x 125 x 54 mm, for rigid endoscopes up to diameter 10 mm and working length 20 cm	•	•	•	





Westing distance.	25 – 75 cm		
Working distance:	25 – 75 CIII		
Depth of view at working distance of: Depth of view:	<b>25 cm</b> approx. 3.5 cn	50 cm approx. 7 cm	<b>75 cm</b> approx. 10 cm
Field of view at working distance of:	<b>25 cm</b>	<b>50 cm</b>	<b>75 cm</b>
IMAGE1 S H3-Z camera zoom 1x	5 cm	10 cm	15 cm
IMAGE1 S H3-Z camera zoom 2x	3.5 cm	7 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. 4x	approx. 3x
	approx. 16x	approx. 8x	approx. 6x
<b>42" Monitor:</b> H3-Z camera zoom 1x H3-Z camera zoom 2x	approx. 14x	approx. 7x	approx. 5x
	approx. 28x	approx. 14x	approx. 10.5x
<b>52" Monitor:</b> H3-Z camera zoom 1x H3-Z camera zoom 2x	approx. 17x	approx. 8x	approx. 6x
	approx. 34x	approx. 16x	approx. 12x

# **MORCELLATORS**

UNIDRIVE® S III SCB	100
Rotocut G2 NEW	315-319
SuperCut MORCELLATOR SAWALHE II	320-323
SAWALHE <b>FORCEPS</b>	
CHARDONNENS MORCELLATION KNIFE	

## **UNIDRIVE® S III SCB**

**Recommended System Configuration** 



For use with electronic morcellators SuperCut Morcellator SAWALHE II and Rotocut G2

#### **Special Features:**

- Continuously variable revolution range
- Maximum number of revolutions can be preset
- Consistently high motor performance over the entire range of revolutions
- Processor controlled number of revolutions and motor torque
- Optimized user control
- Operating elements are simple and clear to read
- Automatic handpiece recognition

- Integrated control connection for KARL STORZ pump systems in combination mode
- For use with:
  - Rotocut G2
  - SuperCut Morcellator SAWALHE II
- With connection possibilities to the KARL STORZ Communication Bus (KARL STORZ-SCB)



26 7010 01-1 UNIDRIVE® S III SCB, power supply

100 - 240 VAC, 50/60 Hz

including:

**Mains Cord** 

One-Pedal Footswitch, two-stage SCB Connecting Cable, length 100 cm

#### Specifications:

Operation mode	- oscillating (shaver) - clockwise (morcellator)	Dimensions w x h x d	305 x 165 x 233 mm
Max. rotations	40,000 rpm (EC motor)	Weight	5 kg
Power supply	100-240 VAC, 50/60 Hz	Certified to	IEC 601-1, CE acc. to MDD

**Set Configuration Accessories** see pages 317 and 323 **Components/Spare Parts** see chapter 21

314 UNITS 2

# Rotocut G2



#### Rotocut G2 - Another Step Towards Perfection

Rotocut G2 sets new standards for morcellators in gynecological laparoscopy. Combining ease of operation with maximum performance, Rotocut G2 offers an efficient and time-saving alternative to previous systems. The consistent further development of the proven Rotocut G1 hollow shaft motor provides optimal functionality combined with enhanced user-friendliness, for example, the morcellator can be directly placed on the patient's abdominal wall.

Some important features of the Rotocut G1 have been optimized for Rotocut G2 in close cooperation with the users.

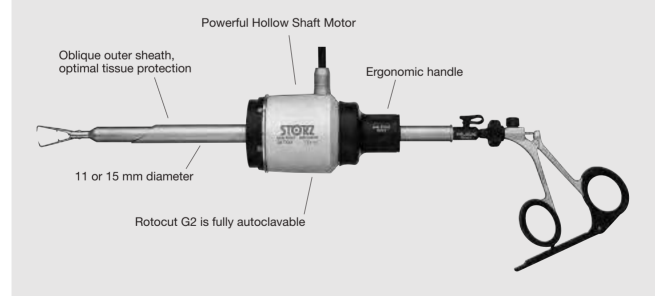
The new Rotocut G2 generation is equipped with a stand-alone trocar that can be coupled with the motor

components. Consequently, the morcellator can be introduced into the abdominal cavity without the motor during initial access. This new feature simplifies handling of the system. The rotatable trocar allows variable positioning of the trocar tip in order to maintain an optimal view of the knife and to facilitate tangential morcellation ("peeling"). After morcellation, the standalone trocar without motor serves as an additional port for instruments, for example, for retrieving morcellated tissue from the abdomen.

The fully enclosed motor housing meets the highest reprocessing standards. No additional cleaning adaptors are necessary and the motor does not require lubrication.

#### **Special Features:**

- Powerful, gearless hollow shaft motor
- Initial abdominal access without motor
- Time savings achieved through quick-lock mechanism connecting the motor and trocar
- Peeling function for rapid morcellation
- Rotating trocar for variable positioning of the trocar tip
- Stand-alone trocar serves as an additional access after morcellation
- Enclosed motor housing



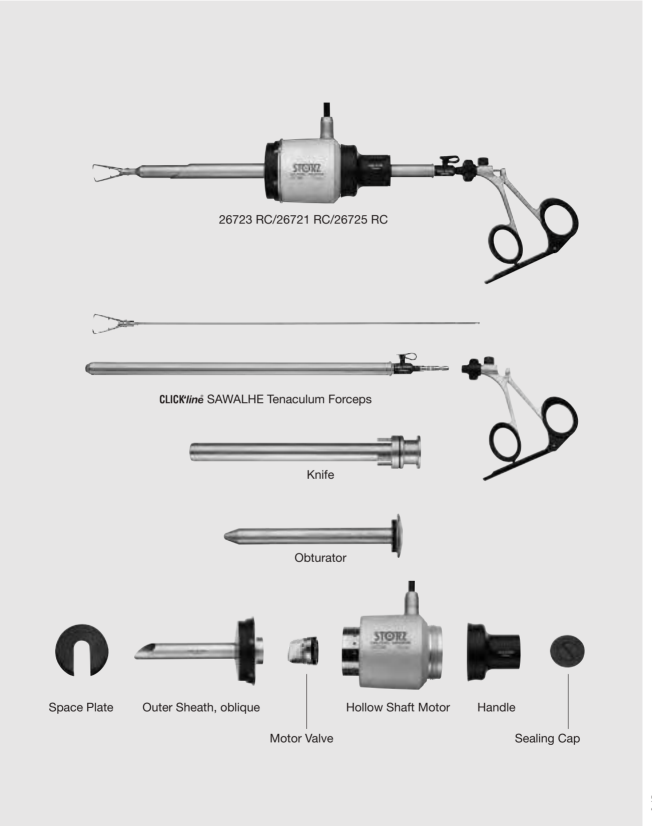
15

UNITS 3 B 315

# Rotocut G2

for laparoscopic applications, sizes 11 and 15 mm





# Rotocut G2

for laparoscopic applications, sizes 11 and 15 mm



#### Size 11 mm

26721 RC Rotocut G2, standard, diameter 11 mm, morcellator for laparoscopic

applications, for use with UNIDRIVE® S III 20 7010 20-1

includina:

**Hollow Shaft Motor Rotocut G2** 

Handle, 11/15 mm

**Trocar,** standard, diameter 11 mm, oblique **Obturator,** standard, diameter 11 mm, blunt

Sealing Cap, package of 10 Valve, diameter 11 mm Space Plate Set, package of 5

Valve Plate, package of 10, unsterile

CLICK'line SAWALHE Tenaculum Forceps, size 11 mm

**Knife,** laparoscopic, diameter 11 mm **Tray,** for 10 Valve Plates 26720 P1

Size 15 mm

26725 RC Same, diameter 15 mm

#### Size 11/15 mm

26723 RC Rotocut G2, diameter 11/15 mm, morcellator for laparoscopic applications,

for use with UNIDRIVE® S III 20 7010 20-1

including:

**Hollow Shaft Motor Rotocut G2** 

Handle, 11/15 mm

**Trocar,** standard, diameter 11 mm, oblique **Trocar,** standard, diameter 15 mm, oblique **Obturator,** standard, diameter 11 mm, blunt **Obturator,** standard, diameter 15 mm, blunt

Sealing Cap, package of 10 Valve, diameter 11 mm Valve, diameter 15 mm

Space Plate Set, package of 5

Valve Plate, package of 10, unsterile

CLICK'line SAWALHE Tenaculum Forceps, size 11 mm CLICK'line SAWALHE Tenaculum Forceps, size 15 mm

Knife, laparoscopic, diameter 11 mm Knife, laparoscopic, diameter 15 mm Tray, for 10 Valve Plates 26720 P1

For use with SAWALHE Forceps see page 324 Components/Spare Parts see chapter 21

UNITS 5 A 317

### **Optional Accessories**

for Rotocut G2





**26** 7130 39

**Space Plate Set,** maximum height compensation 10 mm, package of 5 Space Plates **26** 7130 38, for use with instruments up to diameter 16.5 mm



When operating on thinner patients, one or more space plates placed on top of each other can be used to reduce the penetration depth of the sheath. Space plates can be added even when the Rotocut G2 handpiece has been inserted by using the lateral slot.

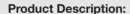
26720 HA

Handle, 90°

Wire Tray System 39510 G for Rotocut, recommended for cleaning, sterilization, storage and transport of a Rotocut G2 morcellator system for laparoscopic applications

39510 G

**Wire Tray System for Rotocut,** for cleaning, sterilization and storage of a Rotocut morcellator system, consisting of a lower level, upper level with lid, external dimensions (w x d x h): 535 x 250 x 210 mm



 Upper Tray, for components with standard or adipose lengths, also in combination
 Following assembly possible:

1x Motor, with connecting cable

2x Knives, 11 or 15 mm

1x Motor Handle, 11/15 mm

4x Sheaths, 11 or 15 mm

2x Valves, 11 or 15 mm

1x Handle 90°

 Lower Tray, for components with standard or adipose lengths, also in combination

Following assembly possible:

2x Forceps Handles

2x Forceps Sheaths, 11 or 15 mm

2x Forceps Inserts

2x Obturator, 11 or 15 mm

5x Spacers

1x Sealed Box, for small parts

 Lid, for closing tray system or either lower or upper tray, with opening for mounting irrigation adaptor to motor



Please note: The instruments displayed are not included in the wire tray system.

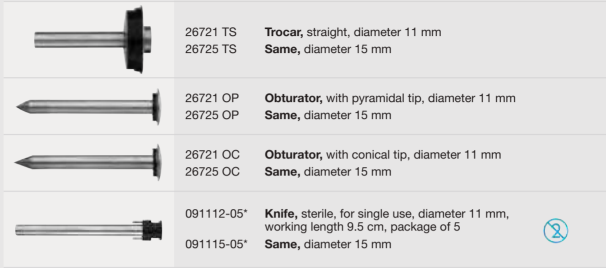
318 UNITS 6 B

### **Optional Accessories**





Further Accessories				
for laparoscopic applications	, working	length	9.5	cm



#### **Further Accessories**

for laparoscopic applications for obese patients, working length 12.5 cm





### **SuperCut Morcellator SAWALHE II**



The SAWALHE II SuperCut Morcellator implements the most recent innovations so that the instrument offers a greater degree of safety, extensive flexibility, ease of use and smooth ergonomics combined with maximum power.

#### 1. Ergonomic Functionality

The SuperCut handle features a recessed grip so that it fits comfortably and ergonomically in the surgeon's hand.

The oblique line of the handle to the working element blade is harmoniously balanced for convenient and functional use.

The motor is inserted in the handle and locked into place. This locking mechanism ensures a safe hold of the motor during use.

#### 2. Safety

The newly designed obturator features a conical, atraumatic tip so that the morcellator can be introduced through the abdominal wall by a dilation/diffraction mechanism with minimal damage of tissue.

#### **Benefits:**

- Risk of vascular injuries and bleeding considerably reduced
- Better adaptation of abdominal layers
- Abdominal entry with minimized risk
- Use is straightforward and easy to learn

#### 3. Safety of the SuperCut Tip

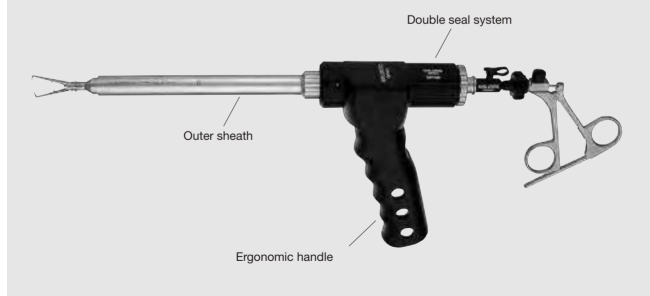
The blade is secured in a protective tube which is introduced into the abdomen in a safe and secure manner.

#### **Benefits:**

- Minimizes the risk of tissue and nerve lesions to the abdominal wall
- Minimizes the risk of visceralization in the abdomen
- Enables the morcellator to penetrate the abdominal wall without the need for excessive pressure or force

#### **Special Features:**

- Handle with high ergonomic functionality
- Powerful high-performance EC motor
- Lightweight construction
- Spiral obturator with conical, atraumatic tip
- Effective peeling effect due to sheath with tip
- Hardened blade edge
- Autoclavable



## **SuperCut Morcellator SAWALHE II**



The knife is introduced into the protective tube in a secure manner. This prevents any accidental vascular or even bowel lesions. The morcellator can thus be used like a trocar.



To ensure maximum safety, the knife can be extended and activated manually by withdrawing the protective tube.



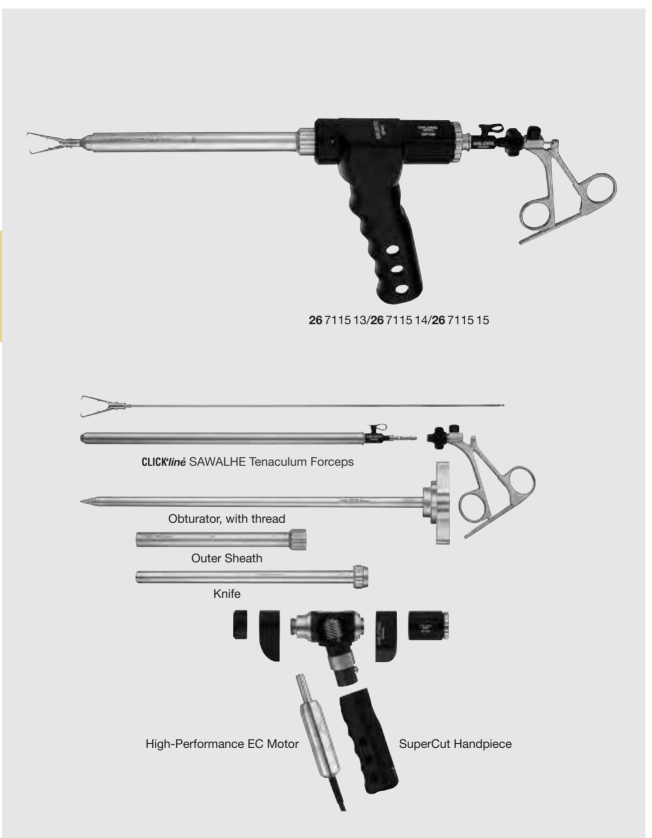


The new obturator design features a conical atraumatic spiral for safe abdominal entry.

## SuperCut Morcellator SAWALHE II

for laparoscopic applications, sizes 12 and 15 mm





## SuperCut Morcellator SAWALHE II

for laparoscopic applications, sizes 12 and 15 mm



#### Size 12 mm

26 7115 13 SAWALHE II SuperCut Set, diameter 12 mm, electromechanical morcellator,

for use with UNIDRIVE® S III 20 7010 20-1

includina:

**SuperCut Handpiece** 

Handle

**High-Performance EC Motor** 

Connecting Cable, for connecting EC motor to control unit UNIDRIVE® S III

CLICK'line SAWALHE Tenaculum Forceps, diameter 12 mm

2x Knife, diameter 12 mm

**Obturator,** with thread, diameter 12 mm **Sheath,** with tip, diameter 12 mm **Sealing Cap,** diameter 12 mm

Size 15 mm

**26** 7115 14 **Same,** diameter 15 mm

Size 12/15 mm

26 7115 15 SAWALHE II SuperCut Set, diameter 12/15 mm, electromechanical morcellator,

for use with UNIDRIVE® S III 20 7010 20-1

including:

SuperCut Handpiece

Handle

**High-Performance EC Motor** 

Connecting Cable, for connecting EC motor to control unit UNIDRIVE® S III

CLICK'line SAWALHE Tenaculum Forceps, diameter 12 mm CLICK'line SAWALHE Tenaculum Forceps, diameter 15 mm

2x **Knife,** diameter 12 mm 2x **Knife,** diameter 15 mm

Sealing Cap, diameter 15 mm

Obturator, with thread, diameter 12 mm Obturator, with thread, diameter 15 mm Sheath, with tip, diameter 12 mm Sheath, with tip, diameter 15 mm Sealing Cap, diameter 12 mm

280053 B **Universal Spray,** 500 ml bottle, – HAZARDOUS GOODS – UN 1950,

for use with Spray Nozzle 280053 C for INTRA drill handpieces

280053 C **Spray Nozzle,** for the reprocessing of INTRA burr handpieces,

for use with Universal Spray 280053 B

Note:

**Optional Accessories** 

Maintenance of the motor-driven components (SuperCut high-performance EC motor) must be performed with Universal Spray 280053 B/C (not included in delivery).

For use with SAWALHE Forceps see page 324 Components/Spare Parts see chapter 21

UNITS 11

323

# CLICK'line SAWALHE Forceps, Extraction Bag



#### Sizes 11 and 15 mm



33593 UM CLICK'line SAWALHE Tenaculum Forceps, rotating,

dismantling, without connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, double action jaws, size 11 mm, length 36 cm

Metal Handle, with ratchet

Outer Sheath Forceps Insert

including:

33553 UM **Same,** size 15 mm



040141-05\*

**Extraction Bag,** sterile, for single use, opening diameter 11 cm, volume 1500 ml, package of 5, for use with trocars size 10 mm



\* mtp

**Note:** In case of suspected malignant tissue or any suspicious tissue that could lead to contamination of a body cavity, the use of an extraction bag is indicated whereby the tissue is to be removed en bloc.

Components/Spare Parts see chapter 21

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324 UNITS 12 A

#### CHARDONNENS Morcellation Knife





#### A new laparoscopic instrument for supracervical hysterectomy and morcellation of large tissue masses

Sectioning the cervix, morcellation, and extraction of the uterus or myomata remain major problems in endoscopic surgery. Several morcellators have been developed, but the difficulties are still numerous, especially when dealing with large tissue masses, such as a myomatous uterus or a myoma. Considering these points, we have developed a safe, efficient, sterilizable and low-cost instrument to section the cervix and morcellate the uterus and myomata. After the cervix is sectioned, the uterus can be extracted using a STEINER morcellator, or morcellated with a morcellation knife or removed through the rectovaginal pouch using the C.C.L. Vaginal Extractor. The morcellation knife consists of a classical lancet with an interchangeable 10 mm blade for microsurgery. It can be transformed into a laparosurgical instrument which is

easily inserted through an 11 mm diameter trocar. The 10 mm blade is attached to the knife insert, which is fitted with a retraction system. This mechanism ensures a perfectly safe endoscopic application as the sharp blade is automatically retracted into the outer sheath. To section the cervix, it is recommended holding the tissue under tension with two grasping forceps to enable effortless morcellation under continuous visual control. This instrument has been subjected to long-term tests during laparoscopic subtotal hysterectomies and myomectomies. Like any other minimally invasive surgical instrument, this morcellation knife is designed for surgeons skilled in laparosurgery.

E. CHARDONNENS, M. D., Lausanne, Switzerland



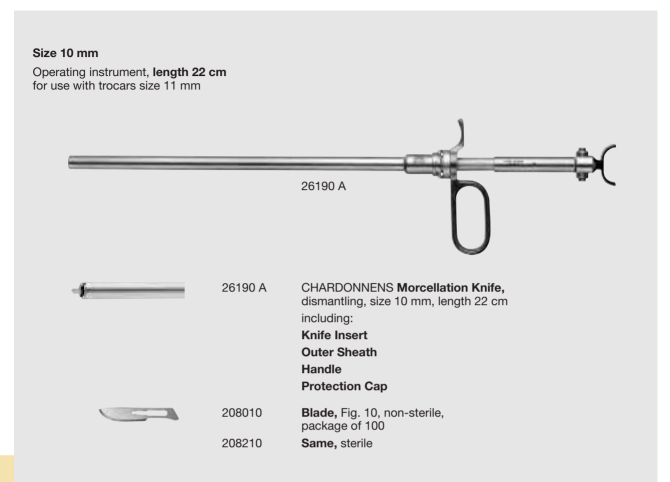
7-11

UNITS 13 A 325

## **CHARDONNENS Morcellation Knife**



for laparoscopic surgery



Components/Spare Parts see chapter 21





## **Intraoperative Cholangiography**

**Instruments for Catheter Placement** 



#### Size 10 mm

Operating instrument, **length 50 cm**, for use with trocars size 11 mm

For cholangiography, the metal trocar inserted through the upper midline incision interferes (metal shadow) with the display of the biliary ductal system filled with contrast medium. This disturbing phenomenon can be avoided if:

- The plastic stylet is introduced under visual control after the cystic duct has been cannulated.
- The metal trocar is withdrawn over the stylet.
- The cholangiogram is performed without interfering metal shadows.
- The metal trocar is reinserted over the plastic (guide) stylet into the abdomen under visual control.
- The stylet is removed.

And their transmitteness

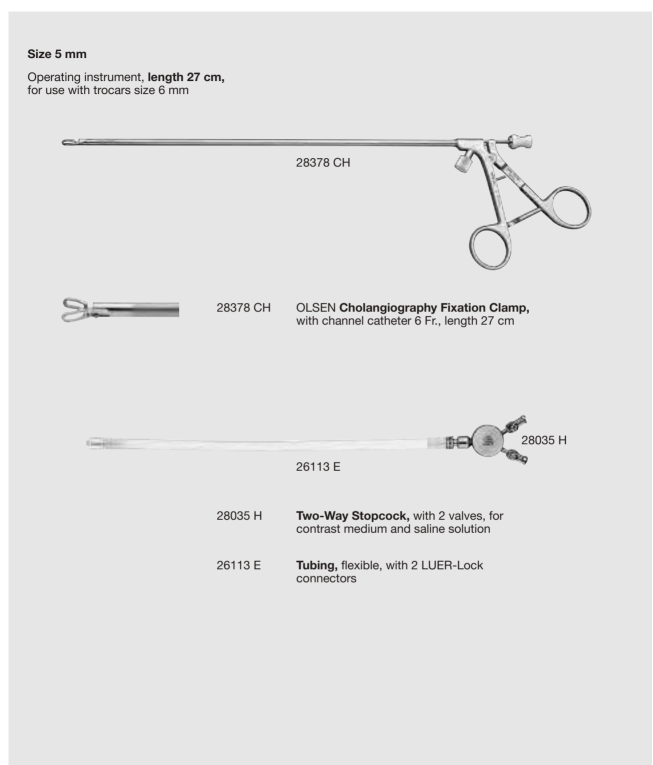
26020 XR

26020 XR BERCI Plastic Stylet

## **Intraoperative Cholangiography**







2-984

CHOLE 1 D 329

# **Intraoperative Choledochoscopy, Video Choledochoscope**



KARL STORZ, the pioneer of endoscopy, once more revolutionizes treatment options in choledochoscopy.

#### Video Choledochoscope, 2.8 mm

#### **Special Features:**

- Excellent image quality due to CMOS technology
- Homogenous illumination thanks to LED technology
- Atraumatic tip
- Lightweight design

- Direct transmission of hand movements through to the distal end thanks to high torque stability
- Video choledochoscope for use with IMAGE1 S and IMAGE 1 HUB™ HD



#### Video Choledochoscope, 5.3 mm

#### **Special Features:**

- Excellent image quality due to CCD technology
- Atraumatic tip
- Ergonomic handle due to its lightweight design
- Better overview due to full-screen display

 Video choledochoscope for use with IMAGE1 S, IMAGE 1 HUB™ HD, TELE PACK and TELECAM SL II



-15

330 CHOLE 2 G

# Intraoperative Choledochoscopy, Video Choledochoscope



331

#### Intuitive Deflection Mechanism

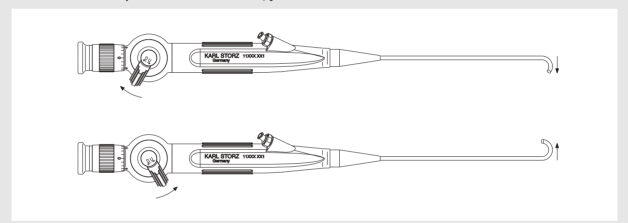
You wouldn't force someone who is left-handed to write with his right hand. Yet many flexible endoscopes impose exactly this type of limitation by forcing their operators to use counter-intuitive deflection mechanisms.

KARL STORZ answers this challenge by offering a choice of deflection mechanisms: either positive or contrapositive. With positive (or "logical") deflection, a downward movement of the lever mechanism causes

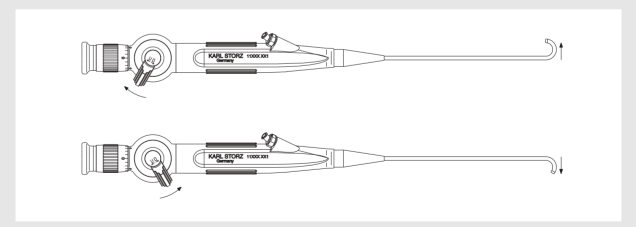
a upward movement of the endoscope tip, and vice versa. Reverse this orientation by choosing the contrapositive mechanism: a downward movement of the lever mechanism now causes an downward movement of the endoscope tip.

Either way, a simple flexion of the thumb on the deflection lever sweeps the endoscope tip into some of the most challenging areas of the anatomy.

#### Choose the active tip deflection mechanism, your are most comfortable with.



#### Positive deflection mechanism



Contrapositive deflection mechanism



#### Recommended for the transcystic approach (cystic duct)



11292 VSK Flexible Video Choledochoscope IMAGE1 S, steerable

Deflection of distal tip: 270°/270°
Direction of view: 0°
Angle of view: 90°
Working channel inner diameter: 1.2 mm
Sheath size: 2.8 mm
Working length: 50 cm

11292 VSUK Flexible Video Choledochoscope IMAGE1 S, steerable,

with contrapositive deflection mechanism
Deflection of distal tip: 270°/270°

Direction of view:

Angle of view:

Working channel inner diameter:

Sheath size:

Working length:

276 7276

0°

1.2 mm

2.8 mm

50 cm

#### Please note:

The following video endoscope adaptor is required to connect Video Choledochoscopes 11292 VSK/VSUK to the digital IMAGE1 Camera Control Unit:

TC 002 **IMAGE 1 HUB™ FLEX-X<sup>C</sup> Adaptor,** video endoscope adaptor,

for use with IMAGE 1 HUB™ and FLEX-XC IMAGE1 S

The following accessories are included in the delivery of Video Choledochoscopes 11292 VKS/VSUK see pages 334-335

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#### Recommended for the choledochal approach (choledochal duct)



11292 VP Flexible Video Choledochoscope, PAL

Deflection of distal tip:

Direction of view:

Angle of view:

Working channel inner diameter:

Sheath size:

Working length:

210°/140°

2210°/140°

2210°/140°

2210°/140°

2210°/140°

37 cm

11292 VPU Flexible Video Choledochoscope, PAL, with

contrapositive deflection mechanism

Deflection of distal tip: 210°/140°
Direction of view: 0°
Angle of view: 120°
Working channel inner diameter: 2.1 mm
Sheath size: 5.3 mm
Working length: 37 cm

#### Please note:

One of the following video endoscope adaptors is required to connect Video Choledochoscopes 11292 VP/VPU to the IMAGE1 S Camera Control Unit, the digital IMAGE1 Camera Control Unit or to TELE PACK/TELECAM:

TC 001 **IMAGE1 S Video Endoscope Adaptor,** color systems PAL/NTSC,

length 60 cm, for use with IMAGE1 S X-LINK TC 301

22 2000 77 Video Endoscope Adaptor, color systems PAL/NTSC, length 90 cm

20 2130 70 Video Connecting Cable, for use between KARL STORZ video endoscopes

and TELECAM Camera Control Units (CCU) or TELE PACK video units

The following accessories are included in the delivery of Video Choledochoscopes 11292 VP/VPU see pages 334-335

-15

CHOLE 5 G 333

## **Accessories**

for Video Choledochoscopes



The following accessories are	included in the	e delivery of video choledochoscopes:	11292 VSKN.E.	11292 VP/ VPI
	27677 VC	Case	•	•
	11025 E	Pressure Compensation Cap, for ventilation during gas and plasma sterilization	•	•
	13242 XL	Leakage Tester, with bulb and manometer	•	•
	11293 F	Applicator and Guide Tube, for use with trocars size 6 mm	•	-
	11272 X	Applicator and Guide Tube, for use with trocars size 7 mm	-	•
	28172 GE	<b>Applicator,</b> for use with Guide Tube 11272 X and trocars size 11 mm	-	•
8	11003 KD	<b>Biopsy Forceps,</b> flexible, double action jaws, 3 Fr./1 mm, length 75 cm	•	-
	11003 KC	<b>Grasping Forceps,</b> flexible, double action jaws, 3 Fr./1 mm, length 75 cm	•	-
9	11001 SL	<b>Biopsy Forceps,</b> flexible, double action jaws, oval, 5 Fr./1.67 mm, length 60 cm	-	•
ents.	11002 SS	<b>Grasping Forceps,</b> flexible, double action jaws, 5 Fr./1.67 mm, length 60 cm	-	•

## **Accessories**



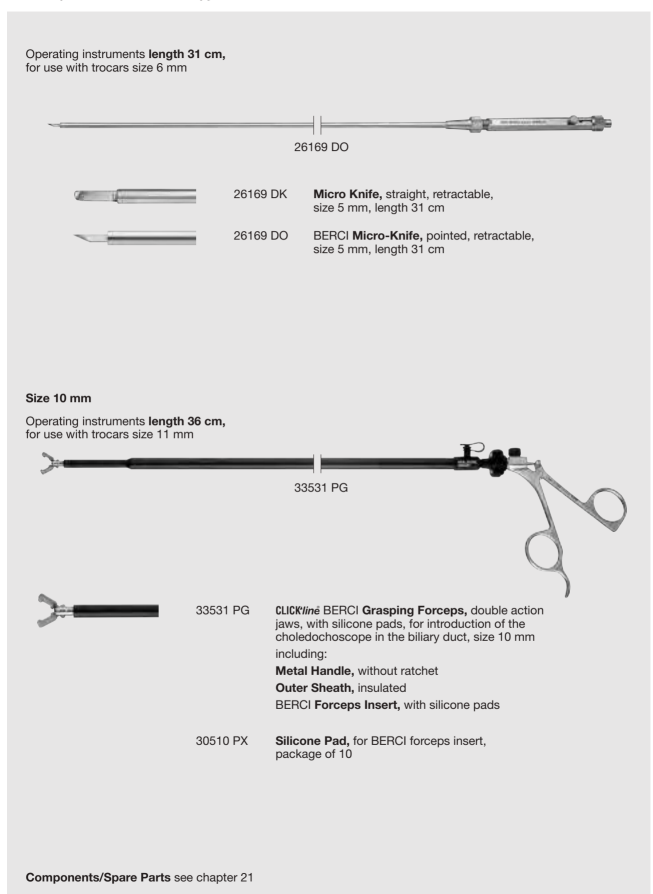


The following accessories are	included in the	e delivery of video choledochoscopes:	<sup>11</sup> 292 VSKNSUK <sup>11</sup> 292 VP/ VPU
	27023 VB	Stone Basket, sterile, for single use, 2.5 Fr./0.83 mm, length 120 cm	• -
	27023 VK	Stone Basket, 5 Fr./1.67 mm, length 60 cm	-
	27014 Y	LUER-Adaptor, with seal	•
	27550 N	Seal, for instrument ports, package of 10, single use recommended	•
NOW of	6002000	LUER Cone Set	-
elle_	27001 RA	Cleaning Adaptor	• •
Charatanan	27651 AL	Cleaning Brush, round, flexible, outer diameter 2 mm, for working channel diameter 1.2 – 1.8 mm, length 150 cm	• -
5-MMM amananan	27651 B	Cleaning Brush, round, flexible, outer diameter 3 mm, for working channel diameter 1.8 – 2.6 mm, length 100 cm	-

### **Accessories**

for Intraoperative Choledochoscopy







## SILVER SCOPE® NEW



#### Flexible Video Endoscopy System in HD Technology

The KARL STORZ SILVER SCOPE® series unifies state-of-the-art technology, ergonomics, and durability in one videoscope to set new standards. The elegant design underscores the high-tech character of the control unit, which is equipped with a special 'silk touch' surface to allow precise introduction of the endoscopes, even when managing difficult conditions. An excellent grip combined with a light weight ensures fatigue-free, relaxed working – even on long examination days.

The graduated rigidity of the colonoscope insertion tube optimizes advancement and improves patient comfort.

The supply plug acts as a central connection between the new IMAGE1 S, the light source, and the endoscope to ensure precision and safety in endoscopy. The design of the plug allows the connection of the latest electronics to the endoscope for quick and precise processing of the control and video signals in real time. In combination with the new KARL STORZ monitors, this permits optimal brilliance and color fidelity in diagnostics and treatment. The integrated port for the leakage test 'pressure cap system' was developed to prevent the possibility of liquid entering the endoscope – yet another plus in terms of durability for the KARL STORZ endoscopes.

The highly flexible supply tube is made of new 'intelligent' plastics and reduces the force applied in examinations to a minimum and protects the material.



## SILVER SCOPE® NEW

TROIDL Rectoscope, flexible



#### **Special Features:**

- The flexible rectoscope generally offers all the benefits of flexible endoscopes:
  - Optimal visualization, i.e. magnification
  - Sharp imagery
  - Possibility of observation with a video system
  - Optimal control
  - Documentation
- The decisive advantage of this instrument is the possibility, despite extreme flexion, i.e. to pass the injection cannula through the working channel without difficulty.
- Inversion increases visualization and, consequently, diagnostic and therapeutic possibilities, through pro- and retrograde viewing.

- Combined short size and inversion increases practicality
- The reduced size and/or length ensures easy handling (high practicality) in diagnosis and therapy.
- The short instrument length facilitates and/or enables injection of the tenacious sclerosis agent. A major benefit.
- This results in less traumatic treatment for the patient and less discomfort in a particularly sensitive area. A decisive advantage!



13912 PKS TROIDL **Rectoscope**, 11.8 mm x 40 cm, flexible,

> color system PAL Direction of view:

Sheath diameter: 11.8 mm Working channel diameter: 3.4 mm 210°/100° Deflection up/down: 120°/120° Deflection left/right: 140° Field of view: Working length: 40 cm Depth of field: 2 - 200 mm

13912 NKS Same, color system NTSC

Insufflator and Suction-Irrigation Unit for use with TROIDL Rectoscope see chapter 20, UNITS Accessories for TROIDL Rectoscope see catalog PROCTOLOGY

GE-LAP 3

## SILVER SCOPE® Gastroscopes



#### **Special Features:**

- High resolution
- Unique, aesthetic and ergonomic handle
- Great depth of field
- Homogeneous image brightness, even under difficult lighting conditions
- Powerful 140° wide-angle telescope
- Advanced, straightforward control
- Optimal placement of control functions
- Graduated, torsion-proof insertion sheath

- Optimal instrument access, even at extreme angles
- Robust supply tube with standard connectors
- 8x magnification for optimal diagnostics
- S-Technologies CLARA, CHROMA, SPECTRA
- Excellent deflection
- Three individually programmable remote control buttons
- Excellent image quality with IMAGE1 S, XENON 100 SCB and CO<sub>2</sub>mbi LED



SILVER SCOPE®	Order No.		Sheath Outer	Working Channel	Working	Deflection		Field of
	PAL	NTSC	Diameter	Diameter	Length	up/down	left/right	View
Slimline Gastroscope	13820 PKS	13820 NKS	5.9 mm	2 mm	1100 mm	210"	120° 120°	140°
Standard Gastroscope	13821 PKS	13821 NKS	9.3 mm	2.8 mm	1100 mm	210°	120°	140°

Insufflator and Suction-Irrigation Unit for use with SILVER SCOPE® Gastroscopes see chapter 20, UNITS Accessories for SILVER SCOPE® Gastroscopes see catalog GASTROENTEROLOGY

### NEW

## SILVER SCOPE® Colonoscopes



#### **Special Features:**

- High resolution (HR)
- Great depth of field
- 8x magnification for optimal diagnostics
- Fatigue-free working with an ergonomically formed control unit
- Excellent deflection
- 3 programmable control buttons

- Powerful 160° wide-angle telescope
- Advanced, straightforward control
- Optimal placement of control functions
- Torsion-proof 3-step insertion sheath with active and passive sections for optimal handling
- Optimal instrument access, even at extreme angles



SILVER SCOPE®	Order No.		Sheath Outer	Working	Working	Deflection		Field of
	PAL	NTSC	Diameter	Channel Diameter	Length	up/down	left/right	View
Standard Colonoscope	13924 PKS	13924 NKS	12.9 mm	3.8 mm	1400 mm	180°	160°	160°
Standard Colonoscope, with water jet channel	13925 PKS	13925 NKS	12.9 mm	3.8 mm	1600 mm	180°	160°	160°

Insufflator and Suction-Irrigation Unit for use with SILVER SCOPE® Colonoscopes see chapter 20, UNITS Accessories for SILVER SCOPE® Colonoscopes see catalog GASTROENTEROLOGY

2-15

GE-LAP 5





## **Laparoscopic Aortic Surgery**



Patients with abdominal aortic aneurysms are increasingly being treated using endovascular techniques. However, due to the long-term problems related to endografts and migrating prostheses, laparoscopic aortic surgery is emerging as a minimally invasive alternative, especially for younger patients. Thus, in addition to conventional and endoluminal surgery, a third approach has become established.

#### Indications for laparoscopic aortic surgery:

Laparoscopic techniques can be offered to patients with aorto-iliac diseases or abdominal infrarenal aortic aneurysms. A further indication, which is gradually emerging, is related to patients with failing endografts or graft migrations following stent implants. In these cases, laparoscopy is used to occlude the lumbar artery or to fix prostheses.

A distinction is made between total laparoscopic procedures and laparoscopy assisted techniques:

- 1. A total laparoscopic approach offers the patient all the benefits of a video endoscopic procedure but requires laparoscopic suturing of the aortic anastomosis and a certain degree of patient selection. Long-term results are excellent and the side-effects of a conventional laparotomy can be avoided, i.e., incisional hernia can thus be prevented.
- 2. Laparoscopy assisted aortic procedures involve a mini-laparotomy between 7 and 10 cm with conventional instruments still being utilized to suture the aortic anastomosis. Postoperative pain and the incidence of incisional hernias is certainly greater than that of a total laparoscopic approach. However, the laparoscopy assisted technique has the advantage that it can be offered to most patients.

3. Hand-assisted laparoscopy is now established as a third approach. The advantage of this procedure is that the surgeon can insert one hand into the abdomen during laparoscopic surgery without losing the pneumoperitoneum. The so-called handport is inserted through a mini-incision of 7 cm and all the essential steps of the operation are performed under pneumoperitoneum. This procedure can also be offered to the majority of patients. If the working incision for the handport is made in the lower abdomen, post-operative pain and the incidence of incisional hernia is as low as in a total laparoscopic approach.

The laparoscopic treatment of complications caused by endoluminal stent implants will play an increasing role in the future. In this case, total laparoscopy can be used, for example, to open the aneurysmal sac, to remove a thrombus, or to repair a lumbar artery feeding an endoleak. Graft migration can also be prevented by applying special suturing techniques.

Vascular surgery now avails of the special instrumentation required to offer laparoscopic techniques to patients with aortoiliac occlusive disease or infrarenal aneurysms. It can be concluded that, with these minimally invasive techniques, postoperative recovery of patients is faster as compared to conventional surgery.

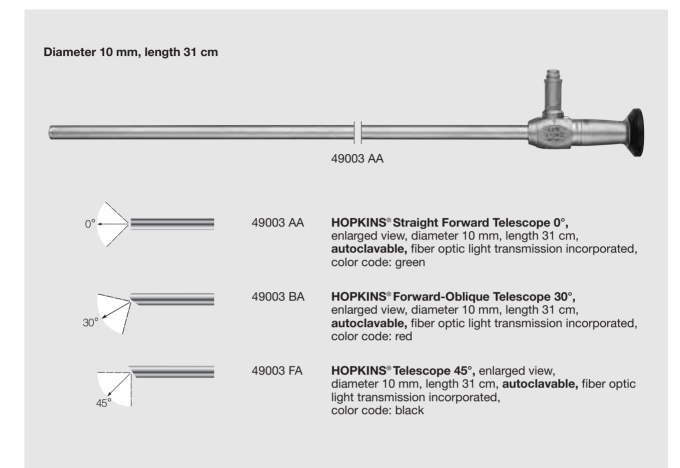
Prof. R. KOLVENBACH M. D., Augusta Krankenhaus Düsseldorf, Germany

7-1

Basic Set see chapter 1

## **HOPKINS®** Telescopes





Fiber Optic Light Cables 495 NB/NCS/NE recommended
Fiber Optic Light Cables for use with HOPKINS® Telescopes see chapter 2, page 42
Holding Systems for use with Telescopes see chapter 11, HOLDING SYSTEMS AND TRAINING MODELS
Units and Accessories see chapter 20, UNITS

Container for Sterilization and Storage of Telescopes see catalog HYGIENE

#### **ENDOCAMELEON®**





#### Recommended in combination with IMAGE1 S (CLARA and CHROMA modes)

#### 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.

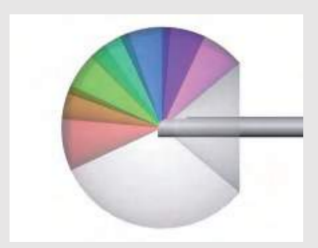
To prevent this predicament in the future, we developed the ENDOCAMELEON®: a telescope that allows you to adjust the desired direction of view – also during surgery – between 0° and 120°.

The ENDOCAMELEON® combines the user comfort of the proven HOPKINS® telescope with the advantages and potential of a telescope featuring a variable direction of view – offering you the quality you expect from KARL STORZ telescopes.

The innovative ENDOCAMELEON® technology is not difficult to use and, due to the external moving parts, does not take up extra intracorporal space. Handling remains straightforward and ergonomic. Image alignment is the same as rigid telescopes: the direction of view is selected by simply turning the adjustment knob, making the system very intuitive to use. 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, ENDOCAMELEON® also offers image quality that enables a useful application of three-chip cameras or HD camera systems.

To have the direction of view best suited for each situation available at all times offers the surgeon a higher degree of safety. With the ENDOCAMELEON®, visual inspection of the entire surgical field is easily achieved. Instrument movement can be controlled throughout the entire procedure and hemorrhages in

previously inaccessible areas can be detected and controlled. With a simple turn of the adjusting knob, the ENDOCAMELEON® enables the user to easily select the direction of view between 0° and 120° to suit all OR requirements.



ENDOCAMELEON® with variable direction of view, lateral view



ENDOCAMELEON® with variable direction of view, isometric view

#### **ENDOCAMELEON®**



Diameter 10 mm, length 32 cm



Recommended in combination with IMAGE1 S (CLARA and CHROMA modes)

#### **Special Features:**

- Variable direction of view 0° 120°
- HOPKINS® telescope with unique rod lens system

- Easy-to-use adjusting knob for selecting the direction of view
- Rigid sheath with a diameter of 10 mm



49003 AE

**ENDOCAMELEON® HOPKINS® Telescope,** diameter 10 mm, length 32 cm, **autoclavable,** variable direction of view 0° – 120°, with adjusting knob for selecting the direction of view, fiber optic light transmission incorporated, color code: gold



Fig. 1: Laparoscopic aortic surgery

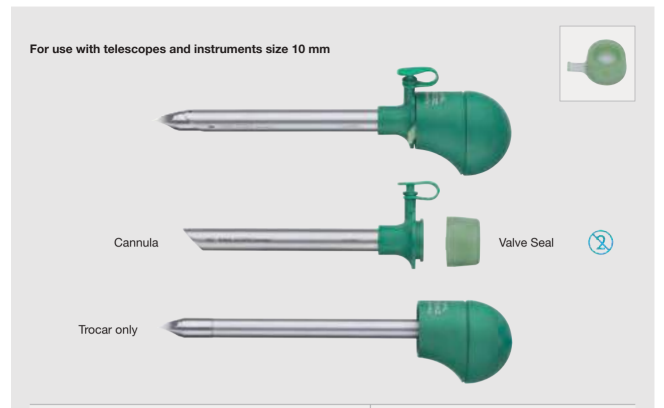
7-11

Fiber Optic Light Cables 495 NB/NCS/NE recommended
Container for Sterilization and Storage of Telescopes see catalog HYGIENE



Size 11 mm





Size:		11 mm
Working length:		10 cm
Color code:		green
	Trocar, with pyramidal tip including:	30103 GZG
	Cannula, with LUER-Lock connector	30103 G6
	Trocar only	30103 ZG
	Valve Seal, for single use, package of 10	30103-XV10
	Trocar, with blunt conical tip including:	30103 GNG
	Cannula, with LUER-Lock connector	30103 G6
	Trocar only	30103 NG
	Valve Seal, for single use, package of 10	30103-XV10
	Trocar, with conical tip including:	30103 GYG
	Cannula, with LUER-Lock connector	30103 G6
	Trocar only	30103 YG
	Valve Seal, for single use, package of 10	30103-XV10

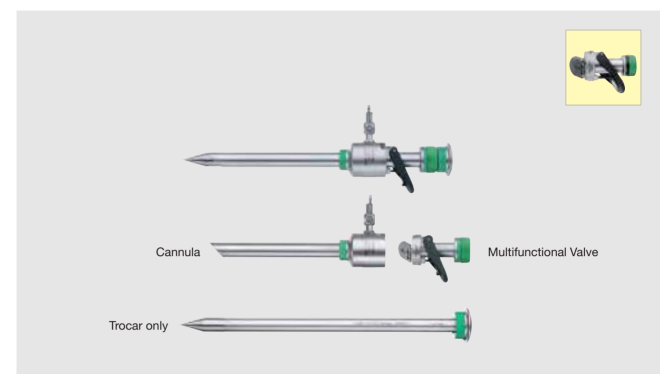
For **KARL STORZ trocars** only the individual components are numbered. The catalog number for the **entire assembled trocar**, as shown above in **bold** print, does not appear on the instrument.

c

## **Trocar and Reduction Sleeve**







Size:		11 mm		
Working length:		10.5 cm		
Color code:		green		
	Trocar, with conical tip including:	30103 MC		
</td <td>Cannula, without valve, with insufflation stopcock</td> <td>30103 H2</td>	Cannula, without valve, with insufflation stopcock	30103 H2		
	Trocar only	30103 C		
	Multifunctional Valve	30103 M1		
Accessories	Reduction Sleeve, reusable, instrument diameter 5 mm, trocar cannula outer diameter 11 mm, color code: green	30140 DB		

For **KARL STORZ trocars** only the individual components are numbered. The catalog number for the **entire assembled trocar,** as shown above in **bold** print, does not appear on the instrument.

## **Endoscopic Vascular Clamps**

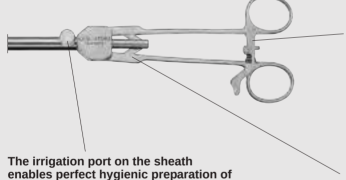


#### **Special Features:**

the instruments.

- All vascular clamps are available as straight versions.
- The conical shape of the instruments and the round sheath enable problem-free percutaneous insertion.
- A maximum incision of max. 5 mm is necessary for inserting the vascular clamps.
- Gas loss during insertion is minimal so that the surgical workflow is hardly disturbed.
- The outer diameter of the sheath is 10 mm.





All the handles are equipped with a simple, but efficient securing mechanism to prevent unintentional opening of the clamps during the intervention.

Safety is the objective of every intervention. Safety is the reason for the robust design of the handle.

50



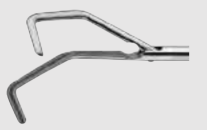


Size 10 mm, length 30 cm



49310 VC

Vascular Clamp, jaws slightly curved, length of jaws 5 cm, straight sheath, with axial ring handle, ratchet with safety locking device, size 10 mm, length 30 cm



49310 SB

SATINSKY Laparoscopic Vascular Clamp, long version, length of jaws 10 cm, depth of jaws 2.5 cm, straight sheath, with axial ring handle, ratchet with safety locking device, size 10 mm, length 30 cm



49310 SC

SATINSKY **Laparoscopic Vascular Clamp,** short version, length of jaws 8 cm, depth of jaws 2 cm, straight sheath, with axial ring handle, ratchet with safety locking device, size 10 mm, length 30 cm

8

This instrument was specially developed for clamping of calcified aortae.

## **Endoscopic Vascular Clamps**

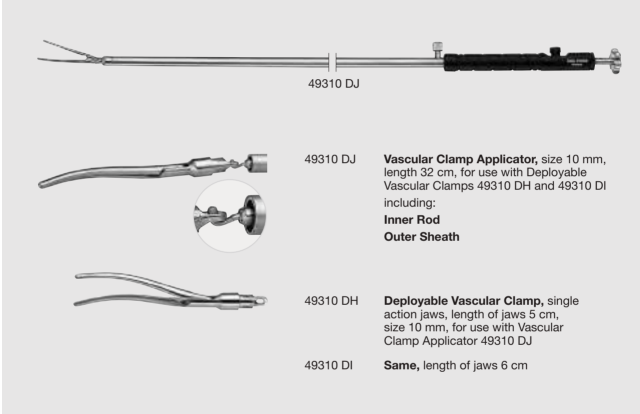
**Deployable Vascular Clamps** 



## Size 10 mm for use with trocars size 11 mm

A deployable vascular clamp has been specially developed by KARL STORZ for occluding the aorta. The clamp has atraumatic, detachable jaws that can be applied to the aorta with the help of a vascular clamp applicator. The hook-and-eye combination of jaw and applicator enables easy retrieval of the jaws without the

need for additional instruments. In addition to easy handling and secure vascular clamping, the instrument provides the surgeon with greater freedom of movement during the entire endoscopic procedure. The trocar that introduces the vascular clamp can be freely used once the jaws are positioned.



Components/Spare Parts see chapter 21

## **Endoscopic Vascular Clamps**

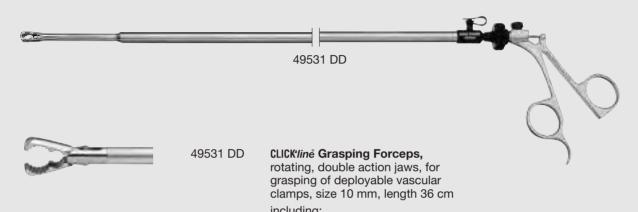




#### Size 10 mm

Optional accessory for use with the deployable vascular clamp to hold the deployable vascular clamp firmly inside the abdominal cavity while the clamp

applicator is detached during introduction and deployment, or attached during clamp retrieval.



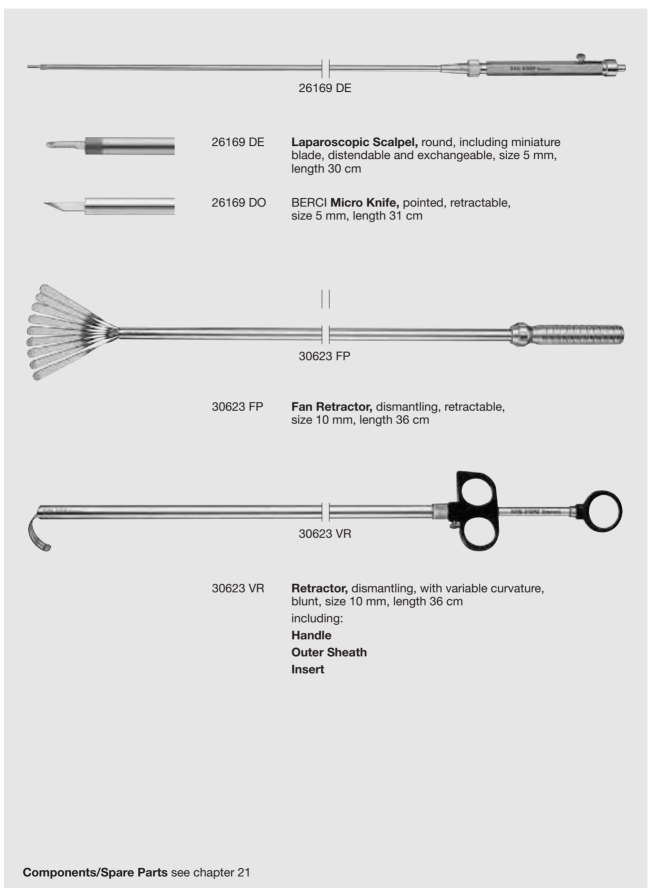
Metal Handle, without ratchet Metal Outer Sheath Forceps Insert



Components/Spare Parts see chapter 21







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# INSTRUMENTS FOR ENDOSCOPICALLY ASSISTED THYROIDECTOMY AND PARATHYROIDECTOMY

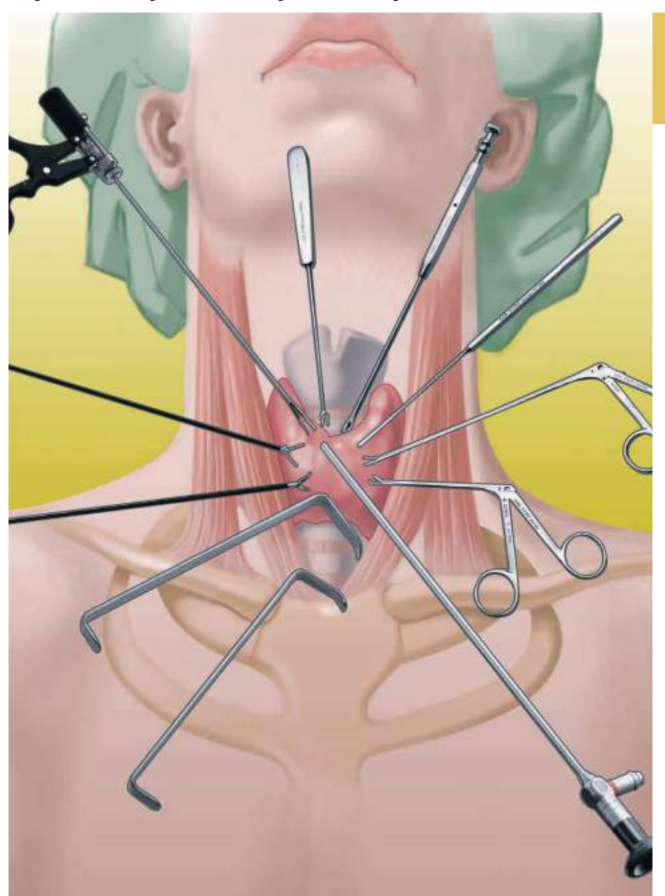
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THYROIDECTOMY AND PARATHYROIDECTOMY



STRIK INSTRUMENTS FOR THE EXTRACERVICAL ..... 363-368
APPROACH FOR THYROID SURGERY,
ABBA METHOD









### **Preparation of the Patient**

The patient, under general endotracheal anesthesia, is placed in the supine position; the neck is not hyperextended. The operative field is prepared in the same way as in conventional surgery. A sterile drape is positioned to protect the skin.

### Preparation of the operative space

A 15 mm horizontal incision is performed about 2 cm above the sternal notch. Subcutaneous fat and platysma are carefully dissected to minimize bleeding.

The cervical linea alba is then identified and divided longitudinally at least 3 cm. The strap muscles are separated from the thyroid lobe by blunt dissection and then gently retracted with one small conventional retractor (order no. 801910 or 801911). A second retractor of this type is placed directly on the thyroid lobe following blunt dissection. Subsequently, both retractors are gently retracted medially and lifted up.

Dissection of the lobe from the strap muscles is performed completely through the skin incision using gentle retraction and conventional instruments.

Both of the retractors are used to maintain the operative space, facilitating insertion of a 30° 5 mm endoscope through the skin incision. Under direct endoscopic vision, dissection of the thyrotracheal groove is completed using small instruments (2 mm in diameter), including atraumatic elevators (order no. 477002 or 474002), a suction dissector (order no. 474003) and appropriate grasping forceps and scissors.

### Ligature of the middle thyroid vein

It is particularly important to avoid both bipolar and monopolar electrocautery prior to exposing the inferior laryngeal nerve. Hemostasis is then achieved by means of small (3 mm) conventional vascular clips applied with a reusable applicator. The first vessel to be ligated is the middle vein, if present, or the small veins between the jugular vein and the thyroid capsule.

Complete retraction of the thyroid lobe is now possible, leaving the operative field ready for both video-assisted thyroid and parathyroid procedures.

### Ligature of vascular pedicle

Retracting the superior pole inferiorly with a malleable hook (order no. 786505) and preparing the vessel with a spatula (order no. 477002/474004) exposes the upper pedicle of the thyroid. Vessels are then ligated by means of clips.

Preparation of the parathyroid hilus can also be obtained by loading the parathyroid adenoma on a hook (order no. 786505), thereby exposing the vessels for clip ligation.

Prof. P. MICCOLI University of Pisa, Italy

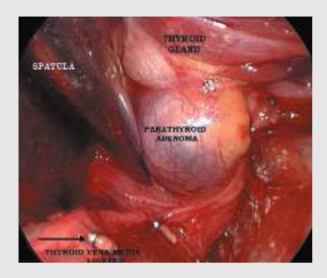
Basic Set see chapter 1

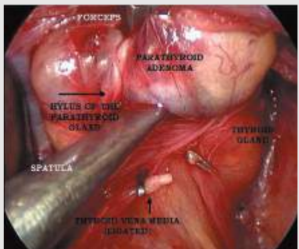
A description of the procedure can be found on our homepage www.karlstorz.com

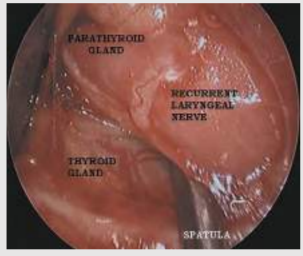
8-07

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Prof. Paolo Miccoli, U.O. Chirurgia Generale II Dipartimento di Chirurgia Università di Pisa Via Roma, 67 – Ospedale Santa Chiara 56100 Pisa – Italy

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www.med.unipi.it/endochir/



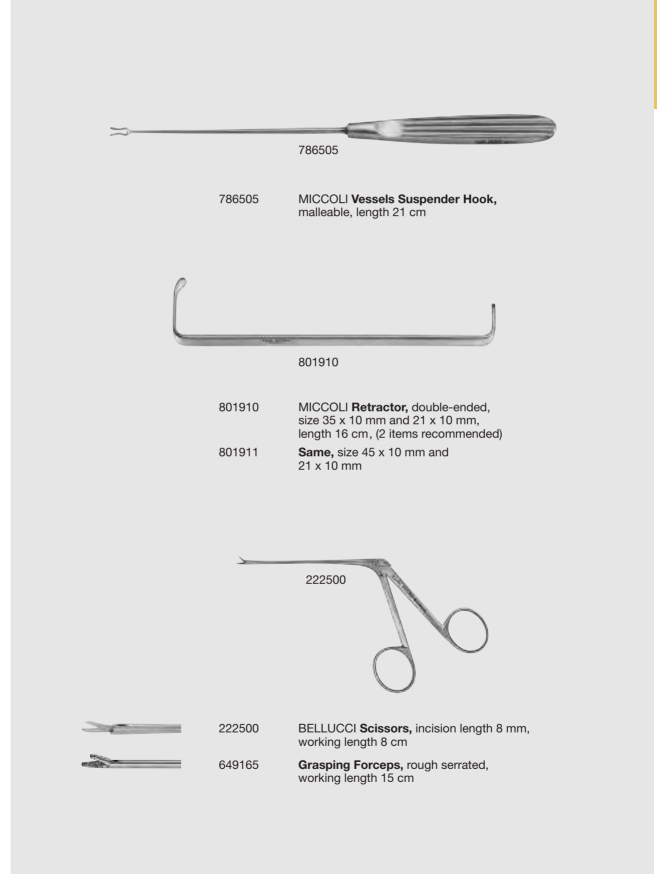


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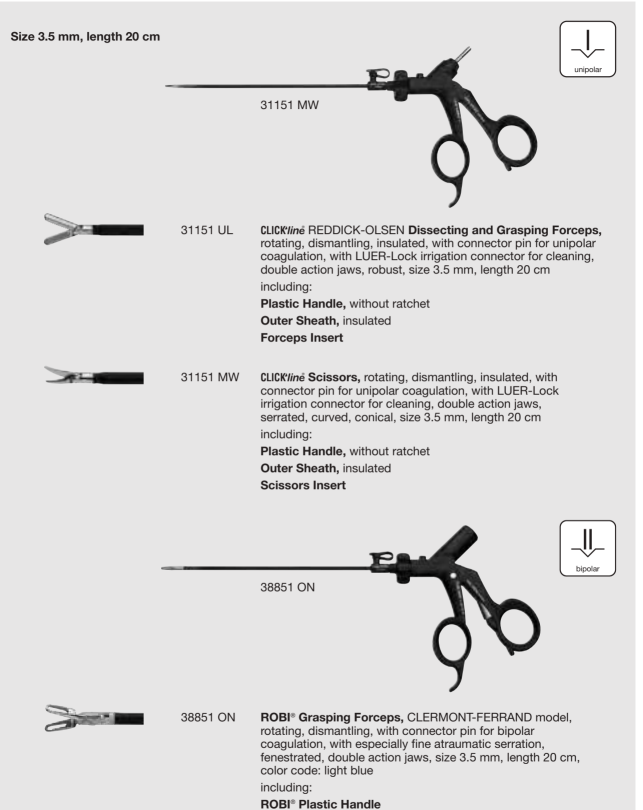
VITOM® system for open surgery with minimal access and further information on the use of the VITOM® system for open thyroidectomy see chapter 12

Container for Sterilization and Storage of Telescopes see catalog HYGIENE







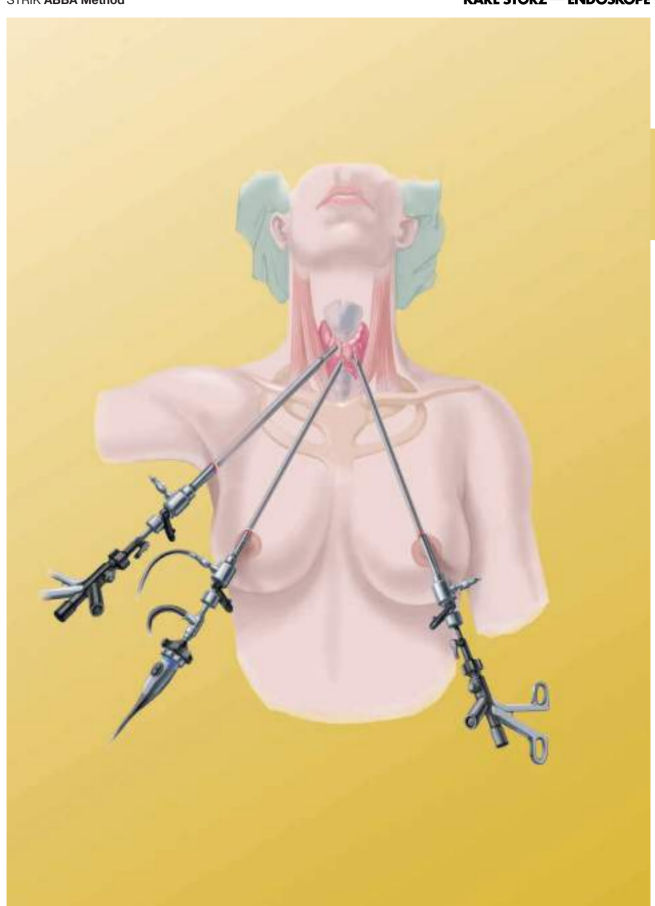


Components/Spare Parts see chapter 21

362 ISE 4 A

**ROBI® Outer Sheath with Forceps Insert** 

# **Instruments for the Extracervical** Approach for Thyroid Surgery STRIK ABBA Method



# Instruments for the Extracervical Approach for Thyroid Surgery

STRIK ABBA Method



### Introduction

Thyroid surgery has undergone a series of developments in recent years. Alongside the importance of correct medical indications and operative procedures, the recurrent nerve and the prevention of injury to this nerve remain in focus. Cosmesis is another aspect that is gaining increasing importance. The extracervical approach has been developed as an alternative procedure over a number of years. The relocation of the approach to a region that is less problematic cosmetically leads to a more widespread acceptance of this intervention.

Existing instrument sets for minimally invasive surgery can, to a large extent, be used for the ABBA method.

### Method

The extracervical approach for the ABBA method is selected to the right of the anterior axillary line and bilaterally perimammilarly (Fig. 1). The patient is positioned supine with both arms away from the body.

First a working channel is passed subcutaneously from the right axillary margin along the pectoral fascia as far as the platysma. A 6 mm trocar with a length of 20 cm is introduced just below the skin via a right perimammilary incision, without injuring the mammary gland, and advanced over the clavicle into the prepared space under the platysma. Following the detachment of the platysma lobe from the larynx, a further trocar (6 mm) is introduced via the left perimammilar approach. Whereas the right perimammilar approach is utilized for the 5 mm HOPKINS® rod lens telescope, the axillary and the left perimammilar approaches are used as working channels.

Detachment of the thyroid lobe usually starts at the inferior pole. The attached connective tissue is deflected bluntly and the vessels dissected using ultrasound as close to the organ as possible. Care must be taken not to compromise the blood supply when atraumatically displacing the parathyroid glands. Dissection can gradually be continued caudally and laterally along the rami of the inferior thyroid.

The superior parathyroid must be located in the orifice of the rami of the inferior thyroid and also bluntly deflected without compromising the blood flow. After

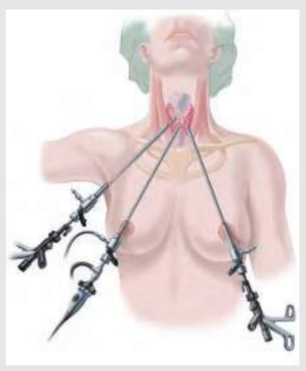


Fig. 1: Approaches

identifying the nerve, the thyroid gland can be detached from its tracheal attachment site. From the caudal direction, the superior pole can then be mobilized following detachment of the thyroid lobe. Once the thyroid lobe has been completely excised, it is generally removed via the axillary approach.

### **Indications**

The indication spectrum is the same as that for standard thyroid surgery. In addition to nodular goiters, indications also include adenomata and cold nodules requiring an histological examination.

A conventional procedure is still recommended for cytological proof of malignancy. Indications such as Basedow's disease or Hashimoto's thyroiditis are, however, also suitable for this technique.

Basic Set see chapter 1

A description of the procedure can be found on our homepage www.karlstorz.com

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364 ISE 6 A

# **Instruments for the Extracervical Approach for Thyroid Surgery**

STRIK ABBA Method



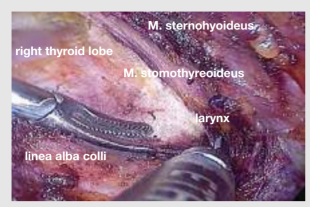


Fig. 2: Detachment of the neck muscles up to the larynx and bilaterally to the sternocleidomastoid muscles



Fig. 3: Removal of the excised thyroid lobe via the axillary approach



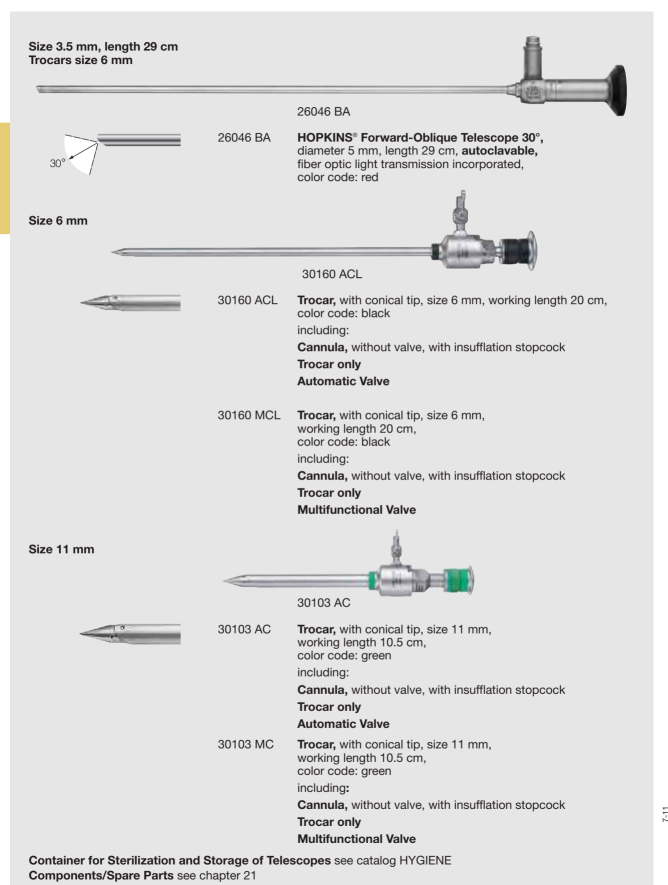


Fig. 4: Birnammillary and axillary approach. Cosmetic results 14 days postoperative: approach incisions are now barely visible

# **Instruments for the Extracervical Approach for Thyroid Surgery**

STRIK ABBA Method



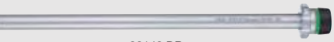


366 ISE 8

# Instruments for the Extracervical Approach for Thyroid Surgery

STRIK ABBA Method





30140 DB

30140 DB **Reduction Sleeve,** reusable,

instrument diameter 5 mm, trocar cannula outer diameter 11 mm,

color code: green

30140 KA Reduction Sleeve, reusable,

instrument diameter 3 mm, cannula outer diameter 6 mm,

color code: black

Size 3.5 mm, length 20 cm





-

31151 MD

CLICKtine KELLY Dissecting and Grasping Forceps, rotating, dismantling, insulated, with connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, double action jaws, size 3.5 mm, length 20 cm

including:

Plastic Handle, without ratchet

Outer Sheath, insulated

**Forceps Insert** 



31151 MW

CLICKtine Scissors, rotating, dismantling, insulated, with connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, double action jaws, serrated, curved, conical, size 3.5 mm, length 20 cm

including:

Plastic Handle, without ratchet

Outer Sheath, insulated

**Scissors Insert** 

Components/Spare Parts see chapter 21

7-11

ISE 9 367

# **Instruments for the Extracervical Approach for Thyroid Surgery**

STRIK ABBA Method



Size 5 mm, length 36 cm



38651 MD



38651 MD

ROBI® KELLY Dissecting and Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, double action jaws, especially suitable for dissection, size 5 mm, length 36 cm, color code: light blue

including:

ROBI® Plastic Handle, without ratchet

ROBI® Metal Outer Sheath ROBI® Forceps Insert



38651 ON

ROBI® Grasping Forceps, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, double action jaws, with especially fine atraumatic serration, fenestrated jaws, size 5 mm, length 36 cm,

color code: light blue

including:

ROBI® Plastic Handle, without ratchet

ROBI® Metal Outer Sheath ROBI® Forceps Insert



38651 MW

**ROBI**® METZENBAUM **Scissors**, CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, double action jaws, curved jaws, slender scissor blades, for cutting and bipolar coagulation, size 5 mm, length 36 cm, color code: light blue

including:

ROBI® Plastic Handle, without ratchet

ROBI® Metal Outer Sheath ROBI® Scissors Insert

Components/Spare Parts see chapter 21







### **Accessories**

### **Unipolar and Bipolar High Frequency Cords**



### **Unipolar High Frequency Cords** unipola KARL STORZ High Frequency Instrument Surgery Units 26002 M Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for models KARL STORZ, Erbe type T, older models and Ellman Unipolar High Frequency Cord, with 4 mm 26004 M plug, length 300 cm, for use with Martin HF units 26005 M Unipolar High Frequency Cord, with 5 mm plug, length 300 cm, for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, AUTOCON® system (50, 200, 350) and Erbe type ICC 26006 M Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON® II 400 SCB system (112, 116) and Valleylab models **Bipolar High Frequency Cords** bipola KARL STORZ High Frequency Surgery Units Instrument 26176 LE Bipolar High Frequency Cord. length 300 cm. for AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80,



**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. 26002 M**L**, 26176 LV**L**.

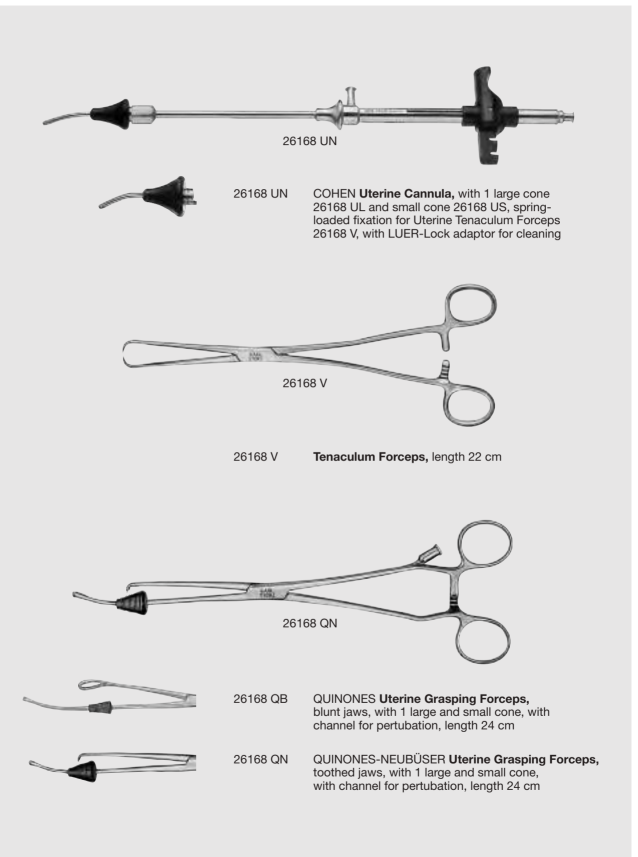
# GYNECOLOGY

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# **Uterine Cannula, Uterine Grasping Forceps**

for laparoscopy and pertubation









Laparoscopic hysterectomy is becoming increasingly common in gynecology. The uterine manipulator is a key instrument in this procedure, providing the correct amount of tissue tension needed for any anatomical surgery. Furthermore, it can be used to mobilize the uterus and to prevent injury to adjoining organs, such as the bowel, bladder or ureter by moving them away safely. Moving the uterine manipulator in the cranial direction distances the uterine artery away from the ureter, allowing subsequent transection and bipolar coagulation of the artery.

With the aid of the integrated cap, the manipulator can be used visualize the fornix in Total Laparoscopic Hysterectomy (TLH). This allows the operating surgeon to visually and palpably identify the site of the vaginal opening. The uterine manipulator also proves useful for organsparing laparoscopic or reproductive surgical procedures such as, for example, chromopertubation.

Thanks to some new innovations, the KARL STORZ range of uterine manipulators now includes six different models. Each model has its own particular features and functions.

Each uterine manipulator is equipped with caps as well as spiral and working inserts in various sizes and can thus be adapted to suit various anatomical structures.



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### **Uterine Manipulators**







### Uterine Manipulator, CLERMONT-FERRAND model

The uterine manipulator, CLERMONT-FERRAND model, can be used for **all gynecological laparoscopic interventions.** During TLH, the manipulator allows exact delineation of the fornix while opening the vagina. A special sealing system with silicone rings prevents the leakage of distension gas and maintains pneumoperitoneum. Various lock-in positions on the handle ensure precise deflection between 0° and 90°.



### **HOHL Uterine Manipulator**

The HOHL uterine manipulator was specially developed for use in Total Laparoscopic Hysterectomy (TLH). It can be screwed in and securely attached to the cervix using a special spiral insert. An appropriate cap is subsequently placed over the cervix to delineate the fornix and to seal the vagina while it is opened.



### **DONNEZ Uterine Manipulator**

The DONNEZ uterine manipulator can be used for total laparoscopic or supracervical hysterectomy. The narrow atraumatic probe tip eliminates the need for dilation of the cervical canal which reduces trauma to the cervix. Handling and cleaning is very simple as the manipulator only comprises three parts.

### **Uterine Manipulators**

Overview





### **KECKSTEIN Uterine Manipulator**

The KECKSTEIN uterine manipulator can be used for all gynecological laparoscopic interventions, including chromopertubation. This manipulator allows an anteversion of 95° and a retroversion of 30°, whereas the angulation is locked steplessly. Thanks to its unique function, the cap can be angled together with the spiral insert and working insert.



### MANGESHIKAR Uterine Manipulator

The MANGESHIKAR uterine manipulator can be used for all gynecological laparoscopic procedures. The rotary wheel (proximal) can be used to open the integrated forceps and to attach it to the portio. During TLH, an appropriate cap is pushed forward distally to delineate the fornix when removing the uterus.



### **TINTARA Uterine Manipulator**

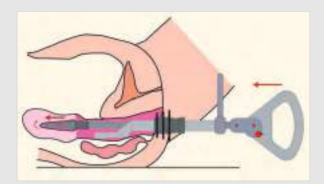
Atraumatic inserts make the TINTARA uterine manipulator ideal for organ-sparing surgery. The manipulator can be used for all indications in gynecological laparoscopy, except TLH, and for chromopertubation. Anteflexion, retroflexion and lateral mobilization of the uterus up to 90° is possible by sliding the control knob. The manipulator is fixed in place with a tenaculum forceps that is hooked to the portio and can be operated with one hand.

## **Uterine Manipulator**

CLERMONT-FERRAND Model

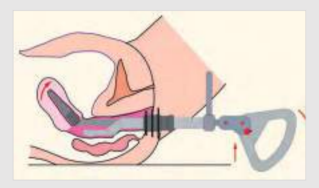


For mobilization of the uterus, identification of the vaginal fornices and sealing of the vagina during hysterectomy



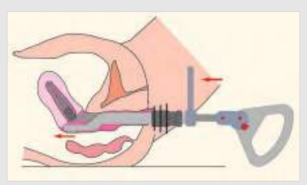
### Insertion of the instrument

After the patient has been prepared (drapes positioned and the vagina disinfected) and the cervix has been dilated up to bougie no. 9, the instrument is aligned, after being locked in the axial position with the snap-in mechanism (intra-uterine rod in instrument axis). The manipulator is inserted into the cervix and then the intrauterine rod is turned clockwise until the hinge head gently touches the cervix.



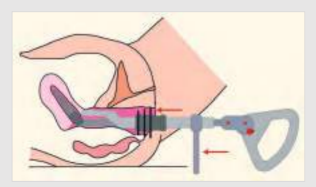
### Mobilization of the uterus

When the instrument has been locked, pulsion and lateroversion movements are possible in the axial position or by using the curvature of the intra-uterine rod. A graduated snap-in mechanism enables the manipulator to be locked in 5 different positions (0°, 30°, 45°, 60° and 90°). Unrestricted motion of the uterus manipulator is possible by shifting the snap-in release button which is mounted on the handle.



### Identification of the vaginal fornices

The uterus is held in the desired position by the manipulator handle and, if necessary, locked with the snap-in mechanism. Identification of the fornix can be carried out by pushing the manipulator rod forward. This rod is located on the side opposite the anatomical blade. In order to identify the posterior fornix, for example, the uterus has to be brought into the anteversion position and the manipulator rod, pointing vertically upwards, has to be pushed forward.



#### Sealing

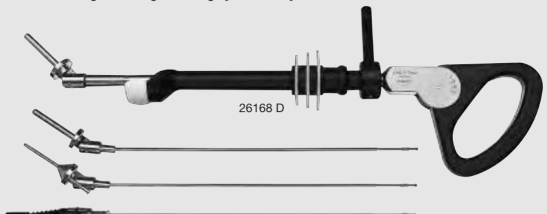
The escape of  $\mathrm{CO}_2$  has to be prevented when opening the fornix. For this purpose, the silicone seals are inserted into the vagina by pushing them along the axis of the instrument. In this way, pneumostasis is ensured.

## **Uterine Manipulator**

CLERMONT-FERRAND Model



For mobilization of the uterus, identification of the vaginal fornices and sealing of the vagina during hysterectomy



Working Inserts



26168 D Uterine Manipulator, CLERMONT-FERRAND model

including:

Handle, with fixation screw

**Manipulator Rod** 

**Sealing Cylinder** 

Silicone Seal, package of 3 (3 sizes)

Sheath

Working Insert, conical, with thread, medium

Working Insert, atraumatic, diameter 7 mm, length 50 mm

Working Insert, with connector for chromopertubation, atraumatic,

diameter 4 mm, length 40 mm

Anatomical Blade, short, diameter 36 mm, length 48 mm

**Cleaning Adaptor** 

### **Recommended Accessories**

	26168 DF	Working Insert, conical, with thread, short
	26168 DH	Same, long
NEW	26168 DO	Working Insert, atraumatic, diameter 7 mm, length 60 mm
NEW	26168 DQ	Working Insert, with connector for chromopertubation, atraumatic, diameter 4 mm, length 60 mm
NEW	26168 DJ	Attachment with Cap, diameter 28 mm, length 43 mm
	26168 DM	Anatomical Blade, medium, diameter 36 mm, length 58 mm
	26168 DL	Anatomical Blade, long, diameter 36 mm, length 68 mm

Components/Spare Parts see chapter 21

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## **HOHL Uterine Manipulator**



In recent years, we developed a technique for endoscopic hysterectomy that fulfills the requirements for a reliable, atraumatic procedure with reduced blood loss. Since we believe hybrid surgery (laparoscopically assisted vaginal hysterectomy) makes the procedure more complicated, our goal has been to perform the surgery using only laparoscopic techniques. Additionally, hybrid procedures are not a true alternative to time-proven vaginal hysterectomies. The key instrument for our procedure is the HOHL uterine manipulator (Figs. 1, 2). We developed this device so it can be tightly screwed into the uterine cervix, providing the correct amount of tissue stretching needed for any anatomical surgery. Additionally, any adjoining organs in danger of being injured, such as the bladder or ureter, can be moved safely away.

Cranial displacement of the uterus eliminates the need for bladder dissection, ensuring the bladder remains neurologically intact (Fig. 2).

This cranial displacement permits a true intrafascial hysterectomy without destroying the fascia ring (fascia endopelvina), thereby preventing postoperative enteroceles and prolapse of the vaginal stump. Located exactly at the transition between the vagina and cervix, the cap permits the reliable, bloodless dissection of the

vagina through bicoagulation and electrical dissection of the ligamenta cardinalia and sacrouterina (Figs 3, 4).

Even after the vagina has been dissected, the cap continues to provide a seal, preventing intraabdominal CO<sub>2</sub> gas loss through the vagina. Once the vagina has been completely dissected, the uterus can be withdrawn into the vagina where it continues to act as a seal until laparoscopic closure. If the uterus is very large, preliminary laparoscopic morcellation must be performed using a device such as the STEINER electromechnical morcellator. In most cases, residual morcellation can be performed vaginally once the vagina has been dissected and all ligaments and vessels severed. Three cervical portio caps of different sizes allow the HOHL uterine manipulator to be used not only in women with a narrow vagina and small cervix but also in women with a very large uterine cervix. The manipulator can be fixed in place in both narrow and wide cervical channels using three different spiral threads. Different probe sizes accommodate the full range of potential uterine sizes.

> Prof. Dr. med. M. HOHL, Baden, Switzerland



Fig. 1: With its worm-like thread, the HOHL uterine manipulator screws tightly into the cervix.



Fig. 3: Reliable bicoagulation of vascularized ligaments on the cervical portio cap.



Fig. 2: Tightening the uterus moves the bladder and ureters out of the way. The tissue is then stretched.



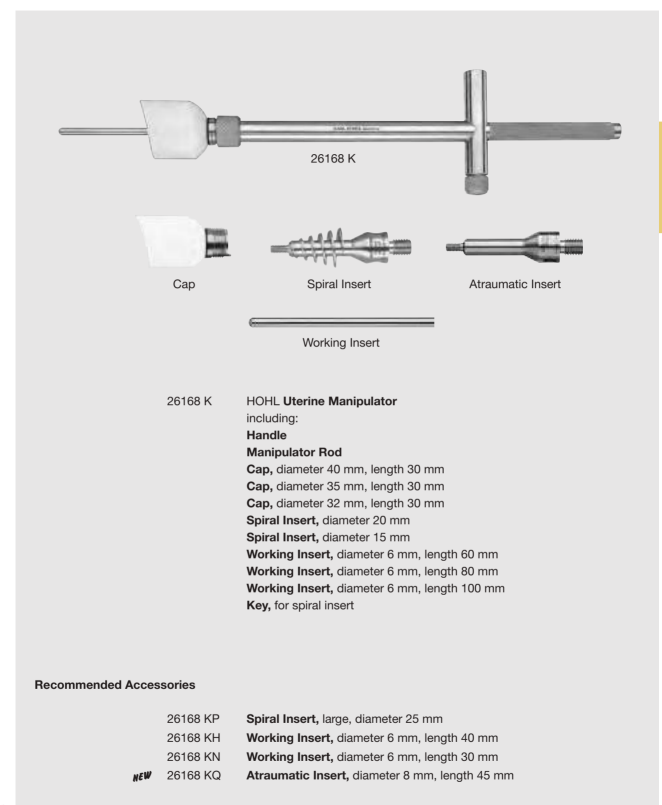
**Fig. 4:** Electrosurgical, bloodless dissection of ligaments and vaginal tissue on the cervical portio cap. Intrafascial hysterectomy fully preserves the fascia ring.

8-031

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9-013

Components/Spare Parts see chapter 21

## **HOHL Uterine Manipulator**



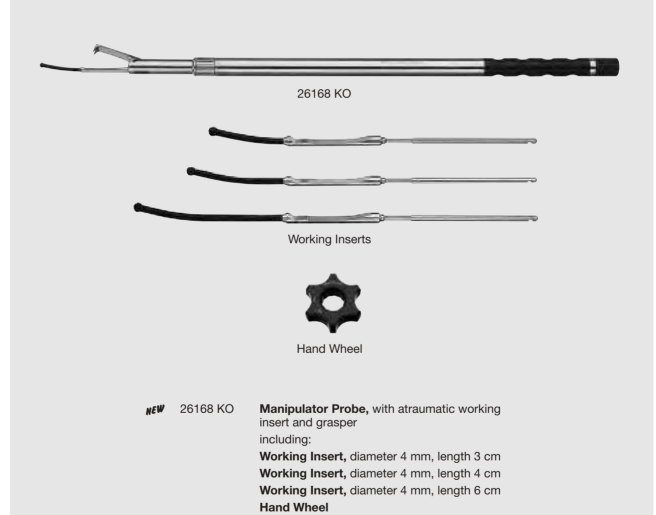
Grasper with atraumatic insert for use with HOHL uterine manipulator

### Model for subtotal hysterectomy and cervical carcinoma

In the case of cervical cancer, it is difficult or often not possible to firmly apply the HOHL manipulator to the cervix with a spiral insert for technical reasons. This is why another fixation system was developed which, similar to a bullet forceps, firmly grasps the outer surface of the cervix. This ensures a secure and stable connection between the manipulator and the uterus.

Short and atraumatic inserts avoid perforation of the uterus and also allow the use of instruments for subtotal hysterectomy.

Prof. Dr. med. M. HOHL, Baden. Switzerland



Components/Spare Parts see chapter 21

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## **DONNEZ Uterine Manipulator**



## Uterine manipulators have several fields of application:

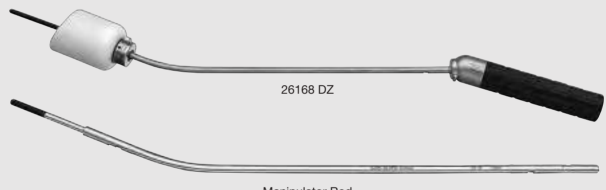
- Uterine mobilization (anteversion, retroversion and lateral movement) for optimal exposure of the surgical field
- Visualization of the vagina and the cervix to allow separation during laparoscopic hysterectomy

The most important requirements when designing the new uterine manipulator was to obtain an instrument that would:

- Clearly expose the vaginal fornix
- Be easy to handle and allow the use of unipolar current.

The new DONNEZ uterine manipulator was designed to be safer, more convenient and more cost-effective than previous models. This innovative uterine manipulator was specifically developed for use during total or subtotal laparoscopic hysterectomy to enable sectioning the vagina or cervix, i.e., using unipolar scissors.

Prof. J. DONNEZ, Brussels, Belgium



Manipulator Rod







Handle

### 26168 DZ DONNEZ **Uterine Manipulator**

including:

Handle

**Manipulator Rod,** including Working Inserts 6290495 (diameter 4 mm, length 22 mm), 7821391 (diameter 5.5 mm, length 42 mm) and 7904791 (diameter 4 mm, length 52 mm)

**Cap,** diameter 34 mm, length 36 mm **Cap,** diameter 24 mm, length 36 mm **Cap,** diameter 42 mm, length 36 mm

Components/Spare Parts see chapter 21

# KECKSTEIN Uterine Manipulator



The use of a uterine manipulator can considerably simplify laparoscopic surgery in the lesser pelvis. Complex surgical sites, deep infiltrating endometriosis or large uteri often make access to the operative field difficult. This results in more complex procedures (long operating times, conversion to laparotomy etc.) as well as greater surgical risks. The versatile and relatively light KECKSTEIN uterine manipulator makes gynecological surgery in the lesser pelvis easier and safer.

Presentation of the operative field during hysterectomy as well as conservative surgery is greatly enhanced in comparison to conventional manipulators thanks to the special configuration of the movable part at the instrument tip (applicator). Individually configurable inserts, including hysterectomy caps, offer the operating surgeon completely new surgical possibilities, especially "if it proves difficult".

#### **Benefits:**

- Suitable for all interventions in gynecological laparoscopy
- Maximum mobility (95° anteflexion/30° retroflexion):
   Cap can also be inserted at an angle to allow precise surgical steps
- Various accessories enable adjustment to various anatomical structures
- Easy to use due to fewer components
- Ergonomic handle design
- Lightweight

### Using the manipulator for conservative surgery

### Adhesions and deep infiltrating endometriosis

The manipulator can also be used with an atraumatic insert – with or without a cap – for conservative surgery and particularly to treat adhesions and deep infiltrating endometriosis. Moreover, the uterine manipulator considerably simplifies visualization of the Douglas pouch and the posterior uterine wall as well as the posterior and anterior vaginal fornices. It also provides a clearer view of the ligamentous structures of the uterus and the vagina during surgery, especially in the case of endometriosis. The KECKSTEIN uterine manpulator can also be used ro remove deep infiltrating endometriosis in the extraperitoneal space as well as the uterus (adenomyosis).

The wide range of options for "uterus mobilization" is very useful for both radical and organ-preserving procedures.

Presentation and exposure of adjacent organs such as the bowel, ureter and bladder is enhanced so that these can be distanced from the operative field, thus minimizing risk of injury during surgery.

### Procedures for determining sterility

A special, atraumatic insert with the option for chromopertubation enables the uterine manipulator to be used to establish sterility or for organ-preserving surgical procedures on the uterus or the adnexa (optional). The uterine manipulator is fixated to the anterior lip of the external uterine orifice via a spring mechanism with a bullet forceps to ensure good maneuverability of the instrument tip.

# KECKSTEIN Uterine Manipulator NEW



### Handling Hysterectomy

A screw mechanism enables the insert to be introduced into the cervix and fixed into place. A ceramic cap in conjunction with a sheath can be pushed over the rod of the instrument and inserted into the vagina where it is directly positioned and attached to the portio. By turning the manipulator handle, the cap can be deflected towards the ventral (95 degrees) and dorsal (30 degrees) directions and fixed in any position. This manipulation enables the uterus to be brought into a vertical, strong anteversion or a retroversion position. Simultaneously tilting the manipulator handle (dorsal, ventral, right and left) utilizes all degrees of freedom in the pelvis.

Access to the operative field (circular vaginal fornix, uterine vessels, etc.) is greatly improved. This is a decisive advantage, particularly in the case of adhesions and severe endometriosis as well as large uteri

The cap size and type can be individually selected to adequately prevent a loss of pneumoperitoneum (see illustration) after opening the vagina during total laparoscopic hysterectomy).

The KECKSTEIN uterine manipulator can be used on its own with an atraumatic tip for laparoscopic supracervical hysterectomy without a cap.

Prof. Dr. J. KECKSTEIN, Primarius Landeskrankenhaus Villach, Austria



Fig. 1: Visualization of the fornix



Fig. 2: Opening the anterior vaginal vault



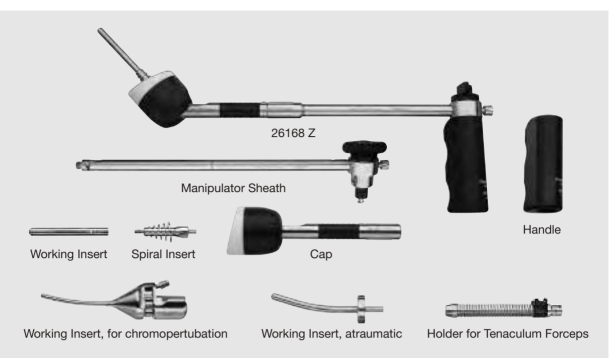
Fig. 3: Opening the posterior vaginal vault



Fig. 4: Fully detached uterus

# KECKSTEIN Uterine Manipulator NEW





26168 Z KECKSTEIN **Uterine Manipulator** 

including:

Handle

**Manipulator Sheath** 

Cap, diameter 37 mm, length 30 mm Cap, diameter 42 mm, length 30 mm Spiral Insert, diameter 15 mm

Spiral Insert, diameter 20 mm

**Working Insert,** diameter 6 mm, length 60 mm **Working Insert,** diameter 6 mm, length 40 mm

Seal

**Working Insert,** for chromopertubation, diameter 3 mm, length 30 mm

Working Insert, atraumatic, diameter 5 mm, length 60 mm

**Tenaculum Forceps** 

Holder for Tenaculum Forceps 2x LUER-Lock Tube Connector

**Pertubation Tube** 

Y-Tube

### **Recommended Accessories**

26168 ZE	Cap, diameter 47 mm, length 30 mm
26168 ZF	Spiral Insert, diameter 12 mm
26168 ZK	Working Insert, diameter 6 mm, length 80 mm
26168 ZS	Working Insert, diameter 6 mm, length 30 mm
26168 ZN	Working Insert, for chromopertubation, diameter 3 mm, length 50 mm
26168 ZO	Working Insert, atraumatic, diameter 5 mm, length 40 mm
26168 ZR	Working Insert, atraumatic, diameter 5 mm, length 90 mm

Components/Spare Parts see chapter 21

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## MANGESHIKAR Uterine Manipulator



### For Total Laparoscopic Hysterectomy

The MANGESHIKAR uterine maniupulator is used for Total Laparoscopic Hysterectomy. Covers of various sizes can be screwed onto the sleeve. The cover is pushed over the instrument sheath and moved cranially to visualize the fornix when removing the uterus. The rotary wheel at the back can be used to

distend the forceps and attach it to the portio. The entire manipulator must be mobilized as the inserts cannot be moved separately. Inserts are available in various lengths which can be adapted to the size of the uterus.

## The MANGESHIKAR uterine manipulator can be used for the following interventions:

- for Total Laparoscopic Hysterectomy (TLH)
- for Laparoscopic Supracervical Hysterectomy (LASH)
- for Laparoscopy-Assisted Vaginal Hysterectomy (LAVH)
- Hysterectomies in oncological procedures

### **Recommended Set**

The following recommended set is suitable for all the indications described above.

The set usually includes three covers for visualizing the fornix, which is essential in Total Laparoscopic Hysterectomy. The set also includes eight different inserts in various lengths in atraumatic form.



### **Optional Accessories**

In addition to the recommended set, two further covers (one small and one large) are available for the operating surgeon. The corresponding sterilization container

ensures the optimal processing of the MANGESHIKAR uterine manipulator.

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## MANGESHIKAR **Uterine Manipulator**



### For Total Laparoscopic Hysterectomy (TLH)

Three caps in various sizes are available for Total Laparoscopic Hysterectomy to help visualize the fornix when removing the uterus. The forceps with a

proximally mounted rotary wheel is distended and attached to the portio.



### For Laparoscopic Supracervical Hysterectomy (LASH)

The MANGESHIKAR uterine manipulator can also be used for the LASH procedure without the sheath with cap.

### **Benefits:**

- Lightweight construction
- Several uterine inserts for various uterus lengths
- Reusable



Ξ





### **Special Features:**

- For Total Laparoscopic Hysterectomy (TLH)
- For Laparoscopic Supracervical Hysterectomy (LASH)
- For Laparoscopy-Assisted Vaginal Hysterectomy (LAVH)
- Five different caps (three included in the set and two optional)
- Eight different inserts



26168 J MANGESHIKAR Uterine Manipulator

including:

Handle

**Outer Sheath** 

**Forceps Attachment** 

Cap, diameter 28 mm, length 66 mm Cap, diameter 33 mm, length 66 mm Cap, diameter 38 mm, length 66 mm

Working Insert, diameter 8 mm, length 50 mm Working Insert, diameter 8 mm, length 60 mm Working Insert, diameter 8 mm, length 70 mm Working Insert, diameter 8 mm, length 80 mm Working Insert, diameter 8 mm, length 90 mm Working Insert, diameter 8 mm, length 100 mm Working Insert, diameter 8 mm, length 110 mm Working Insert, diameter 8 mm, length 120 mm

**Manipulator Sheath** 

5x **Seal** 

5x Silicone Leaflet Washers

### **Recommended Accessories**

26168 JD	Cap, diameter 23 mm, length 66 mm
26168 JH	Cap, diameter 43 mm, length 66 mm
26168 JS	Working Insert, for chromopertubation, diameter 8 mm, length 50 mm
26168 JT	Working Insert, for chromopertubation, diameter 8 mm, length 60 mm
26168 JR	Handle, screw-on type
26168 JU	Working Insert, curved, diameter 8 mm, length 50 mm
26168 JW	Working Insert, curved, diameter 8 mm, length 60 mm
26168 JX	Working Insert, curved, diameter 8 mm, length 70 mm
26168 JY	Forceps Attachment, for curved Inserts

Components/Spare Parts see chapter 21

7-11,

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## **TINTARA Uterine Manipulator**



### TINTARA Uterine Manipulator for Laparoscopic Surgery and Pertubation

Laparoscopic adnexal surgery and diagnostic laparoscopy are the most frequently performed procedures in gynecologic surgery. A small, hand-held uterine manipulator is necessary for both purposes.

The TINTARA uterine manipulator was designed for surgical procedures on uteri of various sizes and for chromoperturbation. The small perturbation inserter (4 mm in diameter and 5 cm in length) is suitable for small infertile uteri. The tube adaptor at the pivoting head prevents dye leakage from any rotating joints.

The easy and ergonomic operation of the locking lever enables the surgeon to adjust the uterus and to fix it in any position. The instrument is easy to clean and sterilize

> H. TINTARA, M. D., Songkhla, Thailand

### Special features and advantages:

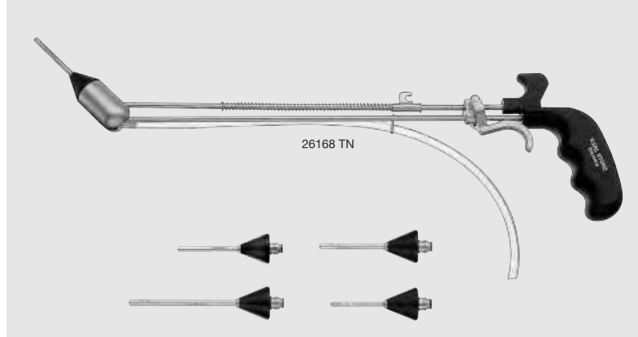
For laparoscopic surgery of small uteri and pertubation

- Enables anteflexion and lateral deviation of the uterus inside the pelvis during the course of gynecological laparoscopic surgery, including hysterectomy
- Anteflexion of the uterus up to 90°, as well as elevation of the uterus to identify the posterior vaginal fornix and posterior vaginal wall as required for laparoscopically assisted vaginal hysterectomy or resection of rectovaginal pathology
- Interchangeable intrauterine inserts, suitable for various uterine sizes from 6 to 10 cm
- Small intrauterine inserts seldom require cervical dilation

- Graduation marks indicate the uterine angulation
- Retains the cervix via spring-action fixation for the tenaculum
- New locking mechanism makes it easy to operate; pulling the lever locks the manipulator and pushing the lever back unlocks it
- Lightweight with ergonomic handle for singlehanded operation
- No sealing O-ring is needed; the tube adaptor at the pivoting head prevents dye leakage from any rotating joints and is easy to maintain







Working Inserts

26168 TN TINTARA **Uterine Manipulator** 

including:

Handle

**Working Insert,** diameter 4 mm, length 50 mm **Working Insert,** diameter 4.5 mm, length 50 mm **Working Insert,** diameter 4.8 mm, length 80 mm

**Tube Support** 

### **Recommended Accessories**

7-11

26168 TNF	Working Insert, diameter 4 mm, length 40 mm
26168 TNG	Working Insert, diameter 8 mm, length 50 mm
26168 TNH	Working Insert, curved, diameter 8 mm, length 80 mm
26168 TNK	Working Insert, curved, diameter 10 mm, length 100 mm
26168 TNS	Pertubation Tube, with LUER-Lock Tube Connector 600008
26168 V	Tenaculum Forceps, length 22 cm

Components/Spare Parts see chapter 21

## **Vaginal and Rectal Plugs**

CLERMONT-FERRAND Model

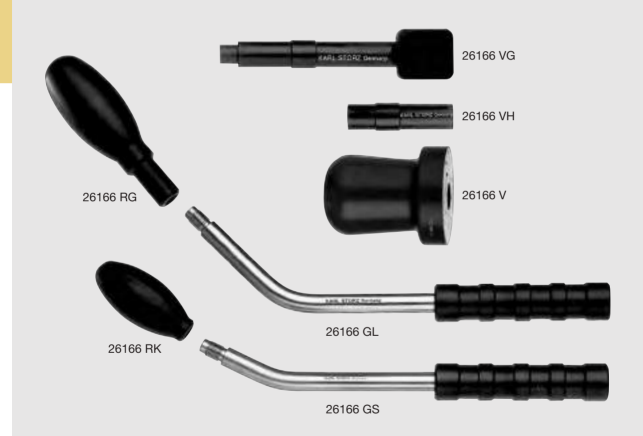


The vaginal plug ensures an airtight closure of the vagina following extraction of the uterus. It is placed in the vagina with an exchangeable handle immediately following the removal of small uteri which can be extracted without morcellation.

Some uteri are too large to be extracted directly after the vaginal separation, however. In such cases the uterus must first be morcellated, for example with the 10 mm CHARDONNENS Morcellation Knife (order no. 26190 A). The uterus is morcellated under visualization of the surgical field through the cannula which is put in the vaginal plug in place of the handle. After morcellation, a 10 mm forceps is inserted through the cannula to remove the uterus fragments.

As soon as all fragments have been extracted, the cannula is again replaced with the handle and the plug is positioned. Because of its distally flared shape, the vaginal stumps are optimally visualized for suturing and closure of the vagina.

Prof. med. A. WATTIEZ, Hopital Hautepierre, Strasbourg, France



26166 V	Vaginal Plug, diameter 45 mm, length 49 mm
26166 VG	Handle, for Vaginal Plug 26166 V
26166 VH	Cannula, for vaginal plug, for use with instruments up to diameter 10 mm
26166 RG	Rectal Plug, large, diameter 35 mm, length 71 mm
26166 RK	Rectal Plug, small, diameter 30 mm, length 62 mm
26166 GL	Handle, for rectal plugs, strongly curved
26166 GS	Handle, for rectal plugs, slightly curved

9-01

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## C.C.L. Vaginal Extractor



Progress in laparoscopic surgery has been hindered by difficulties encountered during the extraction of tissue masses exceeding the diameter of conventionally used trocars. Transabdominal methods require larger incisions while transvaginal extractions are associated with CO<sub>2</sub> leakage. These technical difficulties are overcome by the C.C.L. vaginal extractor which enables removal of tissue masses as large as 6 to 7 cm without loss of gas. The C.C.L. vaginal extractor consists of a trocar fitted with a ball-shaped head at one extremity.

The round surface of the sphere adapts well into the posterior vaginal fornix and has a midline horizontal groove on one side that guides the surgeon during the intra-abdominal peritoneal incision.

After culdotomy is performed, tissue is seized with a grasping forceps introduced through the trocar. Tissue masses may be placed in a tied plastic pouch prior to extraction in order to prevent dissemination and to facilitate passage through the incision. The entire procedure is safe because of continuous endoscopic control. This procedure has been used for the extraction of ovaries, organic cysts, tubal pregnancies and myomas, and takes an average of 10 to 15 minutes. No postoperative complications have been observed.

S. SPUHLER, M. D. and E. CHARDONNENS, M. D., Lausanne, Switzerland

#### **Procedure**

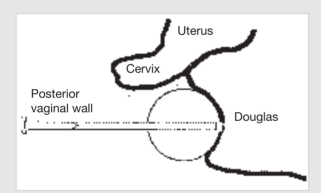


Fig. 1: Introduction of the C.C.L. extractor into the posterior vaginal fornix

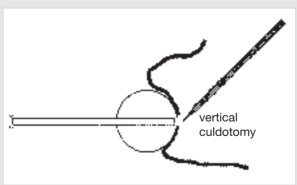


Fig. 2: Culdotomy by unipolar or bipolar section

### Step 1:

The C.C.L Extractor is introduced into the posterior vaginal fornix without the grasping forceps. The extractor has to be directed medially and posteriorly for correct placement. This step is performed by an assistant positioned between the patient's legs which are positioned at a 90° angle. The location of the C.C.L. sphere has to be between the uterosacral ligaments. This is visually controlled through the laparoscope.

### Step 2:

Once the sphere has been correctly applied against the posterior vaginal fornix, a horizontal incision is performed endoscopically at the level of the Douglas pouch using unipolar section, CO<sub>2</sub> LASER, or ideally, bipolar section through the suprapubic abdominal incision, which avoids burns. A second assistant facing the operator aids visualization by displaying the rectum and the sigmoid colon. Culdotomy in-duces no CO<sub>2</sub> leakage, as long as the sphere is in close contact with the posterior vaginal fornix.

## C.C.L. Vaginal Extractor



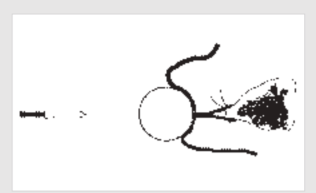


Fig. 3: Grasping forceps is introduced through the C.C.L. extractor

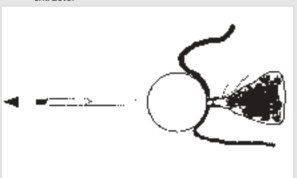


Fig. 4: The grasping forceps are withdrawn.

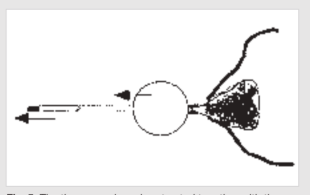
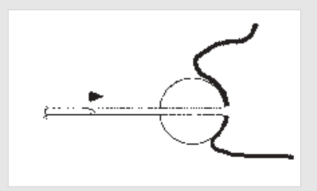


Fig. 5: The tissue specimen is extracted together with the entire C.C.L extractor unit.



**Fig. 6:** The C.C.L extractor without the extracting forceps is once again introduced, preventing the escape of CO<sub>2</sub>.

### Step 3:

The grasping forceps is passed through the C.C.L. extractor previously placed in the vagina. The excised tissue is grasped between the tongs of the forceps under direct vision. Material suspected of malignancy and dermoid cysts are placed into a plastic extraction bag prior to extraction, in order to avoid the risk of parietal contamination.

### Step 4:

The grasping forceps are withdrawn until the mass is brought into contact with the C.C.L. sphere.

### Step 5:

In order to take advantage of the large culdotomic incision, as compared to the relatively small trocar diameter, the tissue specimen is extracted in one movement together with the entire C.C.L. extractor unit. This procedure allows removal of tissue sizes up to 6 to 7 cm in diameter.

### Step 6:

After removal of tissue has been performed, the C.C.L. Extractor without the extracting forceps is once again introduced into the posterior vaginal fornix under endoscopic vision in order to prevent the escape of  $\mathrm{CO}_2$  during the rest of the operation (hemostasis, revision, irrigation etc.).



#### **C.C.L. Vaginal Extractor**



30103 SG C.C.L. Vaginal Extractor, diameter 11 mm, with insulated ball-shaped sphere, diameter 40 mm

including:

Automatic Valve, size 11 mm

Cannula

30103 SK Same, diameter 35 mm



without connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, 2 x 3 teeth, size 10 mm, length 36 cm including:

Metal Handle, with ratchet Outer Sheath, insulated

**Forceps Insert** 

Components/Spare Parts see chapter 21

## BRUCKER/MESSROGHLI SupraLoop Unipolar Loop



Supracervical hysterectomy is gaining increasing importance as it offers the patient a wide range of benefits:

- Preservation of anatomical structures (vagina, portio, uterosacral ligaments)
- Organ-preserving measures (only diseased tissue is removed)

- Lower postoperative incidence of pelvic organ prolapse
- Preservation of sexual feeling following surgery

The new BRUCKER/MESSROGHLI SupraLoop was developed to enable this procedure to be performed more effectively by allowing faster, safer supracervical removal of the uterus.

#### Benefits for the user:

- Simplest, safest operation in laparoscopic supracervical hysterectomy
- Reduction of operating times thanks to quick separation of the uterus from the cervix
- Additional cost savings thanks to the reusable handle and outer sheath; both parts are autoclavable
- Only the loop itself must be changed after each intervention

Dr. S. Brucker, Universitätsfrauenklinik Tübingen, Germany

Unipolar loop for single use

Handle with connector for unipolar coagulation, reusable, autoclavable

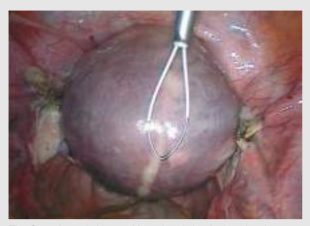
Insulated outer sheath,

reusable, autoclavable

## BRUCKER/MESSROGHLI **SupraLoop Unipolar Loop**

Application





The SupraLoop is inserted into the abdominal cavity via a 6 mm trocar.



The loop is then positioned around the uterus,...



...after carefully checking the correct positioning, the loop is retracted...



...and the uterus is removed with unipolar current...



... and morcellated with the proven Rotocut G1.

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## BRUCKER/MESSROGHLI SupraLoop Unipolar Loop







26183 M BRUCKER/MESSROGHLI SupraLoop,

size 5 mm, length 30 cm

including:

Handle, with connector pin for unipolar coagulation,

autoclavable

**Outer Sheath,** insulated, size 5 mm, length 30 cm **Spare Loop,** size 120 x 85 mm, for single use, unsterile

26183 MD **Spare Loop for SupraLoop,** size 200 x 150 mm,

for single use, unsterile, for use with Handle 26183 MA and Outer Sheath 26183 MB



#### **Recommended Accessories**

26005 M Unipolar High Frequency Cord, with 5 mm plug,

length 300 cm, for AUTOCON® II 400 SCB system

(111, 115, 122, 125), AUTOCON® II 200,

AUTOCON® II 80, AUTOCON® system (50, 200, 350)

and Erbe type ICC

26006 M Unipolar High Frequency Cord, with 8 mm plug,

length 300 cm, for use with AUTOCON® II 400 SCB

system (112, 116) and Valleylab models

Components/Spare Parts see chapter 21

#### Unipolar Resection Loops



Laparoscopically assisted supracervical hysterectomy (LASH) has gained in incidence in patients with benign diseases of the uterus undergoing hysterectomy. Besides the multiple clinical benefits of this procedure for the patient, the remaining cervical stump may cause problems, which may reduce patient satisfaction and, in some cases, even necessitate further surgical intervention.

One of the major problems of LASH is postoperative bleeding from the remaining cervical stump. The cause of this complication is not completely understood but is likely, but not always, due to remaining endometrial tissue in the preserved cervix. The incidence ranges from <1% to 25%.

To prevent postoperative bleeding following LASH, different measures have been suggested. The length of the remaining cervix shall be short, bipolar coagulation of the endocervical canal is performed routinely in most centers, excision of the endocervix in some.

To minimize the incidence of post-operative bleeding after LASH, we developed a newly designed resection electrode. This electrode is inserted through one of the existing 5 mm trocar sites and connected to unipolar

current. The tip of the electrode is inserted into the abdominal part of the endocervical canal where the depth of insertion is marked on the instrument. The loop shape of the abdominal resection tool (ALEEP) is designed to secure sufficient tissue gain in either vertical or horizontal direction. The harvested tissue cylinder is sent separately to histology.

Although there are some reports that show cervical bleeding even after complete resection of the endocervix, it is our understanding that use of this newly developed resection tool offers some distinct advantages as compared to other procedures in order to further reduce post-operative bleeding. The resection is performed under direct vision as compared to blind bipolar coagulation; histology of the endocervix is gained; and there is little thermal damage to the cervix. The resection is quick and requires no further equipment besides the electrode.

R. DECKARDT M. D. and Dr. med. Dr. h.c. Dipl.-Ing. A. ROTH, Gynäkologische Tagesklinik München Munich, Germany



26183 MP

Resection Loop, for laparoscopic conization following supracervical hysterectomy, diameter 5 mm

includina:

Handle, with connector pin for unipolar coagulation, autoclavable

Outer Sheath, insulated, size 5 mm, length 30 cm

Resection Loop, for single use

26183 MR Spare Resection Loop, for laparoscopic

conization following supracervical hysterectomy, diameter 5 mm, for single use, for use with Handle

26183 MA and Outer Sheath 26183 MB



unipola

#### **Recommended Accessories**

26005 M Unipolar High Frequency Cord, with 5 mm plug,

length 300 cm, for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® II 200,

AUTOCON® II 80, AUTOCON® system (50, 200, 350)

and Erbe type ICC

26006 M Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON® II 400 SCB

system (112, 116) and Valleylab models

Components/Spare Parts see chapter 21

2-15

GYN-ACC 25 397

#### NEU

#### **SupraLoop Bipolar Loop**



Supracervical hysterectomy is gaining increasing importance as it offers the patient a wide range of benefits:

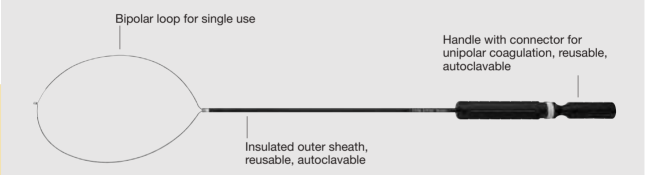
- Preservation of anatomical structures (vagina, portio, uterosacral ligaments)
- Organ-preserving measures (only diseased tissue is removed)
- Lower postoperative incidence of pelvic organ prolapse

fast and safe removal of the uterus.

Preservation of sexual feeling following surgery
 Special instruments were developed to enable this procedure to be performed more effectively by allowing

#### Benefits for the user:

- Easy and safe application
- Reduction of operating time due to quick separation of the uterus from the cervix
- Cost-savings due to reusable handle and outer sheath
- Only the loop itself needs to be exchanged after each intervention



#### SupraLoop Bipolar Loop





26183 N SupraLoop, bipolar, size 5 mm, length 30 cm

including:

Handle, with connector pin for bipolar coagulation,

autoclavable

Outer Sheath, insulated, size 5 mm, length 30 cm

**Spare SupraLoop,** size 120 x 85 mm, for single use,

unsterile

26183 ND **Spare Loop for SupraLoop,** bipolar, size

200 x 150 mm, for single use, unsterile, for use with Handle 26183 NA and Outer Sheath

26183 MB



#### **Recommended Accessories**

26176 LE **Bip**e

Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® series (50, 200, 350), Erbe-Coagulator, T and ICC series

Components/Spare Parts see chapter 21

#### **Ring Applicators**

for use with 2 silastic rings



#### Multiple puncture approach

Operating instruments, for use with trocars size 7 mm



26173 RA **Ring Applicator,** may be fitted with 2 silastic rings

#### Single puncture approach

Operating instruments,

for use with Telescopes 26034 AA and 26038 AA with inbuilt working channel



26174 RA **Ring Applicator,** may be fitted with 2 silastic rings

2 shashe rings

26173 R Silastic Rings, for ligation, autoclavable,

package of 50

26173 RSY Silastic Rings, for ligation, autoclavable,

package of 8



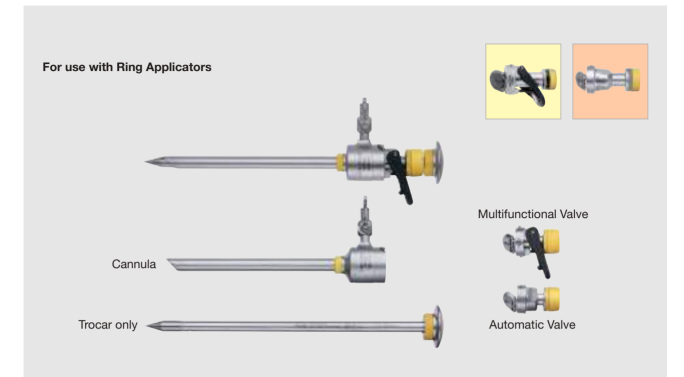


Trocars size 7 mm see page 402

#### **Trocars**







Size:		7 n	7 mm		
Working length	:	10.5 cm	10.5 cm		
Color code:		yellow	yellow		
		Multifunctional Valve	Automatic Valve		
	Trocar, with conical tip including:	30101 MC	30101 AC		
	Cannula	30101 H2	30101 H2		
	Trocar only	30101 C	30101 C		
	Valve	30101 M1	30101 A1		
	Trocar, with pyramidal tip including:	30101 MP	30101 AP		
	Cannula	30101 H2	30101 H2		
	Trocar only	30101 P	30101 P		
	Valve	30101 M1	30101 A1		

2-15

HEINKEL-SEMM **Dilation Set** see chapter 3, page 78, **Accessories for Trocars** see chapter 3, pages 76-77 **Ring Applicators** see page 400

#### **Myoma Fixation Instruments**



Operating instruments, for use with trocars size 6 or 11 mm

26175 B

26175 B

Myoma Fixation Instrument, with spiral tip, size 5 mm
26175 BA

Same, size 10 mm

26175 BL

26175 BL **Myoma Fixa**t

## Instrument Set for Laparoscopically Assisted Creation of a Neovagina

BRUCKER/WALLWIENER Recommended Set



Laparoscopy-assisted neovaginoplasty for the operative correction of vaginal aplasia, especially in the case of Mayer-Rokitansky-Küster-Hauser syndrome and in certain cases of testicular feminization, could become a standard procedure thanks to the benefits offered by minimally invasive methods.

The Mayer-Rokitansky-Küster-Hauser syndrome, with an incidence of approx.1:5000 in female neonates, is caused by inhibition malformation that results in aplasia of the uterus or vagina. In the majority of cases, primary amenorrhea is the first indication of such malformations. Owing to the fully developed, functional ovaries, development of the secondary sexual characteristics is normal and therefore leads to a normal female phenotype.

The surgical creation of a neovagina is carried out if the woman expresses a wish to be able to have intercourse. Should this be the case, it is essential for the surgeon to have a profound knowledge of the anatomical changes associated with the different types of aplasia syndrome. Mayer-Rokitansky-Küster-Hauser syndrome is accompanied in approx. 30% of cases by malformations of the kidneys.

In order to achieve optimal operative results with the shortest possible operation and recuperation times and to minimize technical and surgical complications, new application instruments, including a new mechanical traction device, have been developed and optimized for laparoscopy-assisted neovagina creation.

#### Operative technique

The operative principle is based on stretching the vaginal membrane intra-abdominally. Pressure is exerted continuously on the vaginal dimple via a pluggable segmented dummy connected to two threads to form a neovagina within a matter of days. Using the Wallwiener vagino-abdominal perforation method, the two threads are drawn intra-abdominally from the vaginal dimple using the straight single-prong thread guide, by means of which the vaginal dimple is perforated and then pulled outside the abdominal wall with a large curved thread guide that is positioned retroperitoneally from cranial to caudal. Outside the abdominal wall, the threads are held taut by a traction device and tightened daily so that a constant stretching pressure is exerted on the vaginal dimple. The vesicorectal tunnel does not have to be dissected laparoscopically.

#### **Applicators**

The following applicators are part of the set:

- Straight thread guide for vagino-abdominal perforation according to WALLWIENER; curved thread guides in two different versions with various curvatures for peritonealization
- Pluggable segmented dummy

 Dummies: smaller preoperative dummy for stretching and a postoperative dummy available in various sizes to meet individual requirements

All applicators are equipped with ergonomic handles. The curvature of the thread guide has been optimized to enable the surgeon to apply different surgical variants. This modified curvature also facilitates the positioning of the traction device as cranially as possible while allowing the execution of a complete peritonealization. Positioning the device as far toward cranial as possible enables a precisely cranioventral tensile direction, thus ensuring greatest dilation potential of the neovagina as regards maximizing length.

This correct position prevents an excessively ventral tensile direction which tends to result in too short neovaginas or even bladder lesions due to luxation of the pluggable segmented dummy intravaginally.

The bore holes of the thread guide have been optimally adjusted to the recommended threads (Terylene USP 4, Serag Wiessner).

Alongside optimal imaging, intra-laparoscopic simultaneous cystoscopy for the purpose of diaphanoscopic-laparoscopic visualization of the exact localization of the bladder site before the vaginal perforation of the rectovaginal septum is just as essential as ruling out, by means of cystoscopy, a bladder and ureter lesion, or the intraoperative introduction of suprapubic urinary drainage to prevent urethral necrosis.

The rectum dilator, also recommended for use with the set (Clermont-Ferrand model), serves to distance the rectum from the rectovaginal septum, base of the bladder and path of the ureters, if digital distancing is insufficient.

The postoperative dummy is inserted into the vagina immediately after removing the traction device and pluggable segmented dummy. It must be worn for several months post-surgery in conjunction with copious applications of estrogen-containing cream. It is to be worn continuously in the first 3-4 weeks after the operation and thereafter worn at least at night. Initial coitus can take place as soon as 3 weeks after surgery. The dummies can be cleaned with conventional soap or disinfecting solution.

It should be noted that failure of the first surgical intervention diminishes the chances of the expected or anticipated results. This must be considered in the light of the great importance the neovagina and its proper functioning undoubtedly bears for the woman.

In principle, this surgical technique is a complex surgical-endoscopic procedure and requires the surgical team to have the corresponding skills.

Prof. Dr. med. D. WALLWIENER and S. BRUCKER, M.D. Tübingen, Germany

Ξ

## **Instrument Set for Laparoscopically Assisted Creation of a Neovagina**

BRUCKER/WALLWIENER Recommended Set





including:



**Traction Device** 



Thread Guide, straight



Thread Guide, large curvature, bendable





**Pluggable Segmented Dummy** 



Distension Dummy, size 2.4 cm x 11 cm

**Cleaning Brush,** round, rigid, outer diameter 2.5 mm, for working channel diameter 2 – 2,4 mm, length 35 cm

Components/Spare Parts see chapter 21

### Instrument Set for Laparoscopically Assisted Creation of a Neovagina

BRUCKER/WALLWIENER Recommended Set



#### **Recommended Accessories**



26188 PH

26188 PG **Dummy,** size 2 x 10 cm 26188 PH **Same,** size 2.5 x 10 cm **Same,** size 3 x 10 cm



26188 PK

26188 PJ **Dummy,** size 2 x 12 cm 26188 PK **Same,** size 2.5 x 12 cm **Same,** size 3 x 12 cm



26166 RK

26166 RG Rectal Plug, large, diameter 35 mm, length 71 mm
26166 RK Rectal Plug, small, diameter 30 mm, length 62 mm



26166 GS

26166 GL Handle, for rectal plugs, strongly curved 26166 GS Same, slightly curved

7

GYN-ACC 33 B 405



## **Kidney Clamp for Partial Laparoscopic Nephrectomy**



The new kidney clamp from KARL STORZ – a crucial step against warm ischaemia during laparoscopic partial nephrectomy

The new kidney clamp from KARL STORZ makes partial nephrectomy not only more straightforward but safer and more effective as well.

Warm ischaemia, due to pedicle clamping, is a limiting factor during laparoscopic partial nephrectomy that can impose time constraints on the operating surgeon. Current methods for clamping the renal artery leaves the surgeon with a limited amount of operating time before the entire kidney loses its function due interrupted blood flow.

The easy-to-use kidney clamp allows safe application and a highly efficient clamping of the affected area. As the blood and oxygen supply is only blocked to the affected part of the kidney, the healthy part remains supplied with blood over the entire procedure and thus maintains its function (no ischaemia).

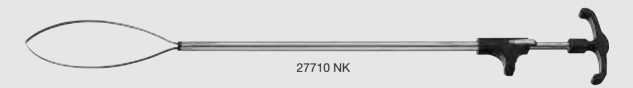
The parenchymal clamp eliminates the need for hazardous pedicle clamping.

As the kidney clamp is easily opened during and especially after resection, it is possible to monitor the resected area at all times and to control bleeding.

Dr. NOHRA, Beirut, Lebanon, Dr. HUYGHE, Toulouse, France

#### **Special Features:**

- Continuous blood supply of the healthy part of the kidney
- No time limit for resection and wound closure
- Minimal traumatization of the healthy part of the kidney
- The locking mechanism enables continuous and convenient clamping of the renal part to be treated as well as the control of bleeding of the resected area after wound closure
- Use of standard surgical techniques, except for interruption of the central blood supply



27710 NK

**Kidney Clamp,** for clamping the kidney and limiting blood supply, size 10 mm, length 29 cm including:

Handle, with ratchet Outer Sheath Snare

Components/Spare Parts see chapter 21

(-1

#### LASER Applicator for Laparoscopy



#### The new LASER applicator for laparoscopy Controlled LASER guidance with integrated channel for smoke evacuation

LASER technology presents a safe and efficient option for the laparoscopic excision of small peripheral kidney tumors without ischemia and previous exposure of the renal pedicle.

The laparoscopic LASER applicator is used to ensure safe, convenient guidance and precise positioning of LASER fibers at almost a right angle. The curved distal tip allows the introduction of a trocar to obtain the required distance to the renal parenchyma for effective LASER application at an ideal angle. Alternatively, it is also possible to introduce the LASER guide directly into the site via a small skin incision.

The smoke generated during the LASER application can be removed through a second lumen integrated in the instrument by means of a conventional suction system to ensure good visualization during tumor nucleation.

Prof. med. G. JANETSCHEK, Universitätsklinik für Urologie, Paracelsus Medizinische Universität Salzburg, Austria

#### **Special Features:**

- Safe guidance of the LASER fiber
- Curved distal tip for ideal LASER application
- Integrated suction channel for clear endoscopic vision
- For LASER fibers with a diameter of 0.7 0.9 mm

27710 LL

27710 LL

LASER Applicator, for manipulation of

the LASER fiber

including:

Handle

**Outer Sheath** 

Inner Sheath, unsterile, package of 5,

for single use



2-1

Components/Spare Parts see chapter 21

URO-LAP 3 A 409

#### **Fiber Optic Ureter Probe**



The illuminating ureter probe is ideal for trans-illumination of the ureter during surgery involving inflammatory or malignant tumors in the pelvis when the ureter is surrounded by tissue (for example, in the case of ovarian tumors).

The cold light fibers are arranged in such a way that there is a band of light every cm along its length.

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

The transilluminated light output of this probe is even stronger than normal operating lights.

The probe helps prevent injuries to the ureter.



496 U

Fiber Optic Ureter Probe, 7 Fr.

#### LED Battery Light Source - "Power of Light"

The new LED battery light source from KARL STORZ for rigid endoscopes and fiberscopes is watertight and completely immersible for cleaning and disinfection

#### **Special Features:**

- Exact and powerful illumination of the operating field with absolutely white and specially focused light
- 50,000 lux LED light source
- Battery life more than 120 minutes in continuous use

and can be sterilized with ETO, FO gas, Steris® and Sterrad®.

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



11301 D3

11301 D3

Battery Light Source LED for Endoscopes, with coarse thread, boost mode for temporary increase in brightness, burning time > 120 min, weight approx. 78 g, waterproof and fully immersible for cleaning and disinfection

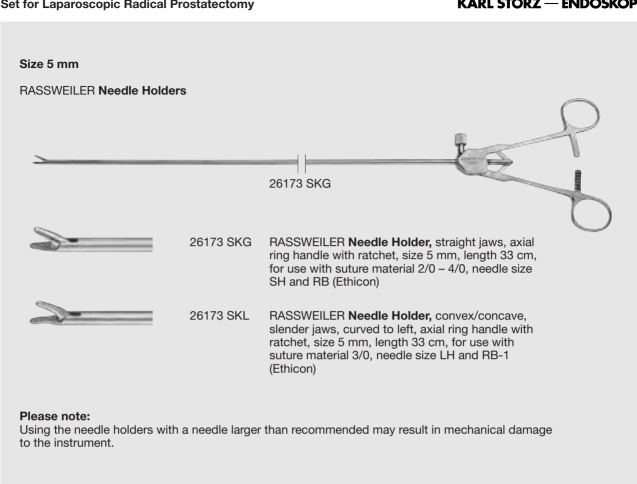
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410 URO-LAP 4 A

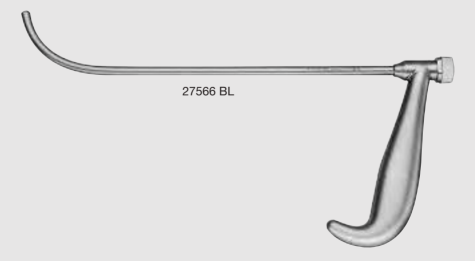
#### **Urology**

**Set for Laparoscopic Radical Prostatectomy** 





#### 18 Fr. RASSWEILER Transurethral Bougie



27566 BL RASSWEILER Transurethral Bougie, 18 Fr., with working channel 9 Fr., for anastomosis during laparoscopic prostatectomy

#### **UNITS AND ACCESSORIES**

INSUFFLATORS AND SMOKE GAS SUCTION CONTROL
SUCTION AND IRRIGATION SYSTEMS
MOTOR SYSTEMS
HIGH FREQUENCY SURGERY UNITS

#### **Units and Accessories for Laparoscopy**





- INSUFFLATORS AND SMOKE GAS SUCTION CONTROL
- **SUCTION AND IRRIGATION SYSTEMS**
- MOTOR SYSTEMS
- HIGH FREQUENCY SURGERY UNITS

The units manufactured by KARL STORZ combine long-lasting precision mechanics with state-of-the-art micro-electronic programmable controls. At KARL STORZ, the greatest emphasis is placed on user and patient safety. The quality assurance system of KARL STORZ is certified in accordance with the requirements of ISO 9001/EN 46001. It guarantees constant quality testing in the selection of materials and components. At the end of each manufacturing process, tests are carried out with automatic measuring and testing systems developed specially for this purpose. The results are recorded and logged. That gives each device a distinct "fingerprint" that can be checked at any time before and after it is delivered to the customer.

The standardized, modular design of KARL STORZ units was developed based on extensive ergonomic studies and is conceived for ease of care and cleaning and user-friendly practice, as well as to meet the demands of the special hygienic standards required in surgery. Clearly laid out adjacent function keys and displays guarantee efficient operation and make it easier to constantly monitor actual and set parameters. Acoustic and visual warning signals also assist the user. The settings can be changed manually at any time. Automatic microelectronic control systems guarantee optimum operating conditions and therefore relieve the surgeon in his work who can then fully concentrate on medical procedures.

The overall KARL STORZ product line includes the following categories of units with accessories::

- Insufflators and Smoke Gas Suction Control
- Suction and Irrigation Systems
- Motor Systems
- HF Surgery Units

90-0

LAP-UNITS INTRO

#### Insufflators





#### **■ INSUFFLATORS**

NEW ENDOFLATOR® 40 SCB

NEW ENDOFLATOR® 50 SCB

#### SMOKE GAS SUCTION CONTROL

NEW S-PILOTTM

### ■ INSUFFLATORS FOR FLEXIBLE ENDOSCOPES

NEW COLD LIGHT FOUNTAIN CO<sub>2</sub>mbi LED with integrated insufflation pump

#### **ENDOFLATOR® 40 SCB**

**Recommended Standard Set Configuration** 



#### **Special Features:**

- Ease of use thanks to touch screen control
- Clear, adjacent displays for set value and actual value facilitate monitoring of the insufflation process
- Fast and reliable insufflation via an adjustable flow rate up to 40 l/min
- Innovative sensitive mode with special safety limits for sensitive applications
- Automatic adjustment of insufflation rate to diverse instrument resistance values ensures the fastest possible insufflation
- Fully automatic, electronically controlled gas refill (e. g. in case of gas loss when changing instruments)
- SECUVENT® Safety System: Constant monitoring of intraabdominal pressure; any overpressure is reduced immediately
- With connection possibilities to the KARL STORZ Communication Bus (KARL STORZ-SCB) for unit integration



UI 400 S1

**ENDOFLATOR® 40 SCB,** with integrated SCB module, power supply 100 – 240 VAC, 50/60 Hz

including:

SCB Connecting Cable, length 100 cm

**Universal Wrench** 

**Insufflation Tubing Set\***, with gas filter, sterile, for single use, package of 5

HICAP® Trocar, size 11 mm



#### Specifications:

-p	
Operating mode	- High-flow mode - Sensitive mode
Gas flow	- Sensitive mode: 0.1-15 l/min - High-flow mode: 1-40 l/min
Pressure	- Sensitive mode: 1-15 mmHg - High-flow mode: 1-30 mmHg
Gas	CO <sub>2</sub>
Measuring/control system	Electronic
Parameter display	<ul> <li>Set pressure</li> <li>Actual pressure (intraabdominal)</li> <li>Gas flow</li> <li>Gas consumption: 0-999 I</li> </ul>

SECUVENT® safety system	•
Power supply	100-240 VAC, 50/60 Hz
Dimensions w x h x d	305 x 164 x 315 mm
Weight	7.4 kg
Certified to	IEC 601-1, CE acc. to MDD



Optional Accessories for ENDOFLATOR® 40 SCB see pages U 10-11

- Status display gas consumption

Components/Spare Parts see chapter 21

2-1

U 6 LAP-UNITS 2 C

# INSUFFLATORS AND SMOKE GAS SUCTION CONTROL

## ENDOFLATOR® 40 SCB

**System Components** 





LAP-UNITS 3 C





Recommended Standard Set Configuration

#### **Special Features:**

INSUFFLATORS AND SMOKE GAS SUCTION CONTROL

- Ease of use due to large, color 7" touch screen
- Simultaneous display of set values and actual values facilitate monitoring of the insufflation process
- Automatic adjustment of insufflation rate to diverse instrument resistance values ensures the fastest possible insufflation
- Fully automatic, electronically controlled gas refill (e.g. in case of gas loss when changing instruments)
- SECUVENT® Safety System: Constant monitoring of intraabdominal pressure

- Especially suitable for providing a high gas flow when using smoke generating techniques
- Powerful high-flow mode for fast insufflation of large gas volumes up to 50 l/min
- A high-capability trocar (HICAP®) that allows ideal flow conditions is included in the set
- Tubing set with integrated heating element for preheating gas to body temperature to prevent peritoneum from cooling down
- With connection possibilities to the KARL STORZ Communication Bus (KARL STORZ-SCB) for unit integration



UI 500 S1

**ENDOFLATOR® 50 SCB,** with integrated SCB module, power supply 100 – 240 VAC, 50/60 Hz

including:

SCB Connecting Cable, length 100 cm

**Universal Wrench** 

Heated Insufflation Tubing Set\*, with gas filter, sterile,

for single use, package of 3

HICAP® Trocar, size 11 mm



#### Specifications:

орсонисации.			
Operating mode	- High-flow mode - Sensitive mode	SECUVENT® safety system	•
Gas flow	- Sensitive mode: 0.1-15 l/min	Gas heating	•
	- High-flow mode: 1-50 l/min	Power supply	100-240 VAC, 50/60 Hz
Pressure	- Sensitive mode: 1-15 mmHg - High-flow mode: 1-30 mmHg	Dimensions w x h x d	305 x 164 x 315 mm
Gas	CO <sub>2</sub>	Weight	7.8 kg
Measuring/control system	Electronic	Certified to	IEC 601-1, CE acc. to MDD
Parameter display	Set pressure     Actual pressure (intraabdominal)     Gas flow     Gas consumption: 0-999 I     Status display gas consumption		



Optional Accessories for ENDOFLATOR® 50 SCB see pages U 10-11

Components/Spare Parts see chapter 21

2-1

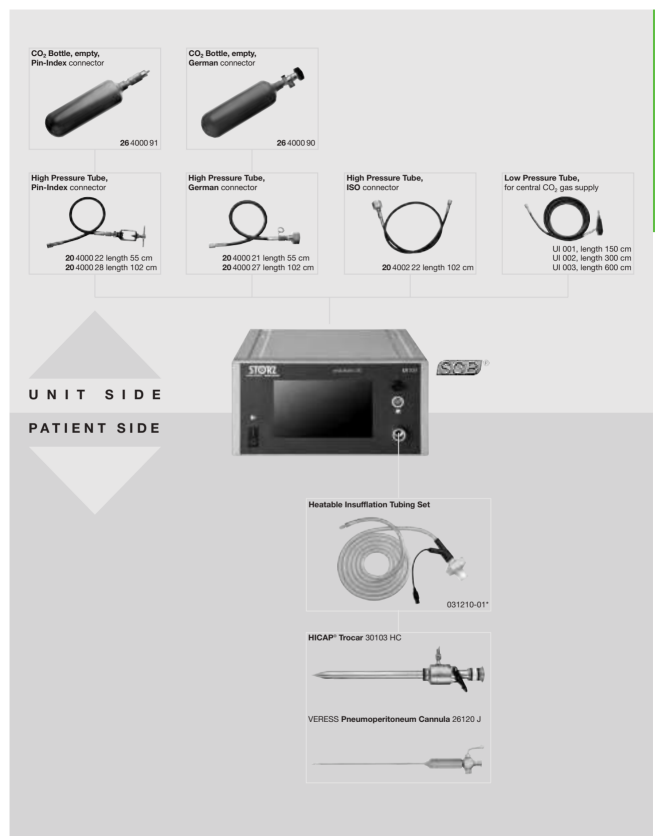
U 8 LAP-UNITS 4 D

# INSUFFLATORS AND SMOKE GAS SUCTION CONTROL

## ENDOFLATOR® 50 SCB

**System Components** 





## Optional Accessories for Insufflators



				ENDOFLATOR® 40 SCB as series	ENDOFLATOR® 50 SCB
	031200-10*	Insufflation Tubing Set, with gas filter, for single use, hydrophobic on both sides, with 3 m insufflation tube and male LUER-Lock, sterile, package of 10, for use with insufflation units with a gas flow up to 50 l/min, tested and approved accessory for KARL STORZ insufflation units	2	•	•
	031210-10*	Same, heatable	2	-	•
	031122-25*	Gas Filter, ISO connector, hydrophobic on both sides, sterile, for single use, package of 25, for use with insufflation units with gas flow up to 50 l/min, approved and tested accessory for KARL STORZ insufflation units	2	•	•
0	UI 004	Insufflation Tube, sterilizable, inner diameter 9 mm, length 250 cm		•	•
<b>—</b>	26120 J 26120 JK 26120 JL 26120 JLL	VERESS Pneumoperitoneum Needle, w spring-loaded blunt inner cannula, LUER- autoclavable, diameter 2.1 mm, length 1 Same, length 7 cm Same, length 13 cm Same, length 15 cm	Lock,	•	•
	30103 HC	HiCap <sup>®</sup> Trocar, size 11 mm		•	•

\* mtp

## Optional Accessories for Insufflators



INSUFFLATORS AND SMOKE GAS SUCTION CONTROL

			ENDOFLATOR® 40 SCB an	ENDOFLATOR® 50 SCB
0.	<b>20</b> 4000 21 <b>20</b> 4000 27	CO₂ High Pressure Tube, American connection/German connection, length 55 cm Same, length 102 cm	•	•
90	<b>20</b> 4000 22 <b>20</b> 4000 28	CO₂ High Pressure Tube, American connection/Pin-Index connection, length 55 cm Same, length 102 cm	•	•
	<b>20</b> 4002 22	CO <sub>2</sub> High Pressure Tube, American connection/ISO connection, length 102 cm	•	•
O	UI 001 UI 002 UI 003	Low Pressure Tube, for the central CO <sub>2</sub> gas supply, length 150 cm Same, length 300 cm Same, length 600 cm	•	•
	<b>26</b> 4000 90	CO <sub>2</sub> Bottle, empty, with German connection	•	•
	<b>26</b> 4000 91	CO <sub>2</sub> Bottle, empty, with Pin-Index connection	•	•
	UI 005	<b>Bottle Holder,</b> fold-away, holder for KARL STORZ CO <sub>2</sub> gas bottles 1000 ml, including attachments	•	•
90 0 m	<b>20</b> 4000 32	High Pressure Inline Gas Filter	•	•
- YI	<b>20</b> 0903 70 <b>20</b> 0900 70	SCB Connecting Cable, length 60 cm Same, length 30 cm	•	•

**Smoke Gas Suction Control** 

#### **Special Features:**

- Intelligent, fully automatic control of the vacuum generated for smoke evacuation in combination with HF units integrated in SCB
- Footswitch can be activated if using equipment from other manufacturers
- Touch key enables smooth insertion of the tube
- With connection option for KARL STORZ Communication Bus (KARL STORZ-SCB)
- Compatible with all standard insufflation units with pressure control



compatible with all standard insufflation units with suction control



#### Smoke Gas Suction Control, Recommended Standard Set Configuration





UP 501 S1 **S-PILOT**<sup>™</sup>, including footswitch, power supply 100 – 240 VAC,

50/60 Hz including:

**One-Pedal Footswitch** 

Tubing Set Suction\*, sterile, for single use,

package of 5

SCB Connecting Cable, length 100 cm

UP 501 S3 S-PILOT™, without footswitch, power supply 100 – 240 VAC,

50/60 Hz includina:

Tubing Set Suction\*, sterile, for single use,

package of 5

SCB Connecting Cable, length 100 cm



#### **Accessories**

 $031447-10^*$  **Tubing Set,** for smoke, gas and fluid suction, for single

use, sterile, package of 10

030220-48\* VACUsafe Suction Bag, 2 I, with filter, for single use,

package of 48, color code: green

color code. green

030020-18\* VACUsafe Canister, 2 I, package of 18

030648-10\* **VACUsafe Connecting Tube,** 30 cm, with green multiadaptor,

unsterile, package of 10

UP 004 S-PILOT™ Connecting Cable, diameter 3.5 mm, length 300 cm,

for use with ConMed System 2450 or 5000

UP 005 S-PILOT™ Connecting Cable, diameter 2.5 mm, length 300 cm,

for use with Covidien Force Triad or Covidien Valleylab Force FX

20 0141 30 One-Pedal Footswitch, digital, one-stage, for irrigation

031111-10\* Smoke Evacuation Filter, for single use,

unsterile, package of 10



#### Specifications:

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



Components/Spare Parts see chapter 21

2-15

LAP-UNITS 9 U 13





PATIENT SIDE







\* mtp

#### Cold Light Fountain CO<sub>2</sub>mbi LED SCB

with integrated insufflation pump



#### **Special Features:**

- LED light source with integrated CO₂ insufflator
- Insufflation with regular room air with switchover function for two CO<sub>2</sub> insufflation modes possible
- Future-ready: No new purchases necessary in case of switchover to CO<sub>2</sub>
- The best of both worlds: High cost-effectiveness coupled with the brightness and durability of LED technology
- Minimum service life of 30,000 hours LED
- Very high energy efficiency thanks to newest LED technology
- Extremely quiet operation and low heat generation
- Very environmentally friendly as the LED light is free of lead and mercury
- Automatic light source control via the CCU generates optimal illumination



TL 100 S1

Cold Light Fountain CO<sub>2</sub>mbi LED SCB, with high-performance LED, integrated KARL STORZ-SCB and integrated insufflation pump for air and CO<sub>2</sub> insufflation, for use with KARL STORZ video endoscopes, power supply 100 – 240 VAC, 50/60 Hz including:

Irrigation Bottle Holder
Holding Ring, for water bottles
Water Bottle
Irrigation Adaptor, for water bottles
SCB Connecting Cable
Universal Wrench

#### Specifications:

Lamp type	High-performance LED
Color temperature	approx. 6400 K
Light outlets	1
Dimensions w x h x d	305 x 84.5 x 238 mm

Weight	2.3 kg
Certified to;	IEC 601-1, protection class 1/CF

Components/Spare Parts see chapter 21

LAP-UNITS 11 A U 15

## INSUFFLATORS FOR FLEXIBLE ENDOSCOPES

#### Cold Light Fountain CO<sub>2</sub>mbi LED SCB

STORZ FNDOSKOPE

Accessories

	TL 001	Irrigation Bottle Holder, for use with Cold Light Fountain CO₂mbi LED SCB TL 100 S1
	TL 002	Holding Ring, for Water Bottle 13992 BS, for use with Irrigation Bottle Holder TL 001
	TL 003	Holding Ring, for use with Ampuwa Plastipur irrigation bottles, in combination with Irrigation Bottle Holder TL 001
	<b>20</b> 0901 70	SCB Connecting Cable, length 100 cm
	13992 BS	<b>Water Bottle,</b> 250 ml
	13991 SW	Irrigation Adaptor, for Water Bottle 13992 BS for rinsing the double tube
	<b>20</b> 4000 30	Universal Wrench
0.	<b>20</b> 4000 27	CO <sub>2</sub> High Pressure Tube, American connector/German connector, length 102 cm
O	UI 001 UI 002 UI 003	Low Pressure Tube, for the central CO <sub>2</sub> gas supply, length 150 cm Same, length 300 cm Same, length 600 cm

#### **Suction and Irrigation Systems**





#### SUCTION AND IRRIGATION SYSTEMS

HAMOU® ENDOMAT® SCB ENDOMAT® LC SCB DUOMAT®

SUCTION AND IRRIGATION SYSTEMS FOR FLEXIBLE ENDOSCOPES

UNIMAT® 30

#### HAMOU® ENDOMAT® SCB

Suction and Irrigation System,
Recommended Standard Set Configuration



#### **Special Features:**

- Pressure-regulated suction and irrigation system for use in laparoscopy and gynecology
- Modern color touch screen as user interface
- Maximum parameters for LAP and HYST mode are automatically fixed by the choice of the tubing cassette
- Ergonomic tubing cassette system

- Simultaneous display of set values and actual values enables continuous monitoring of suction and irrigation parameters
- With connection possibilities to the KARL STORZ Communication Bus (SCB) as of Software Release 20090001-45 and higher



**26** 3311 01-1 HAMOU® **ENDOMAT® SCB**, with integrated SCB module, power supply 100 – 240 VAC, 50/60 Hz including:

SCB Connecting Cable, length 100 cm

Cassette Tubing Set, for single use

VACUsafe Suction\*, 2 I

#### Specifications:

Pressure	- HYST 0-200 mmHg	Power suply	100-240 VAC, 50/60 Hz
	- LAP 100/ 300/ 500 mmHg	Dimensions	305 x 164 x 375 mm
Flow	- LAP 0-1300 ml/min	wxhxd	
	- HYS 200/400/600 ml/min	Weight	9.3 kg
Suction pressure regulated	- HYST 0.1-(-)0.8 bar (-80 kPa) - LAP 0.1-(-)0.8 bar (-80 kPa)	Certified to	IEC 601-1, CE acc. to MDD
requiated	- LAF U. 1-(-)U.O Dai (-OU KFa)		



Optional Accessories for HAMOU® ENDOMAT® SCB see pages U 24-27 Components/Spare Parts see chapter 21

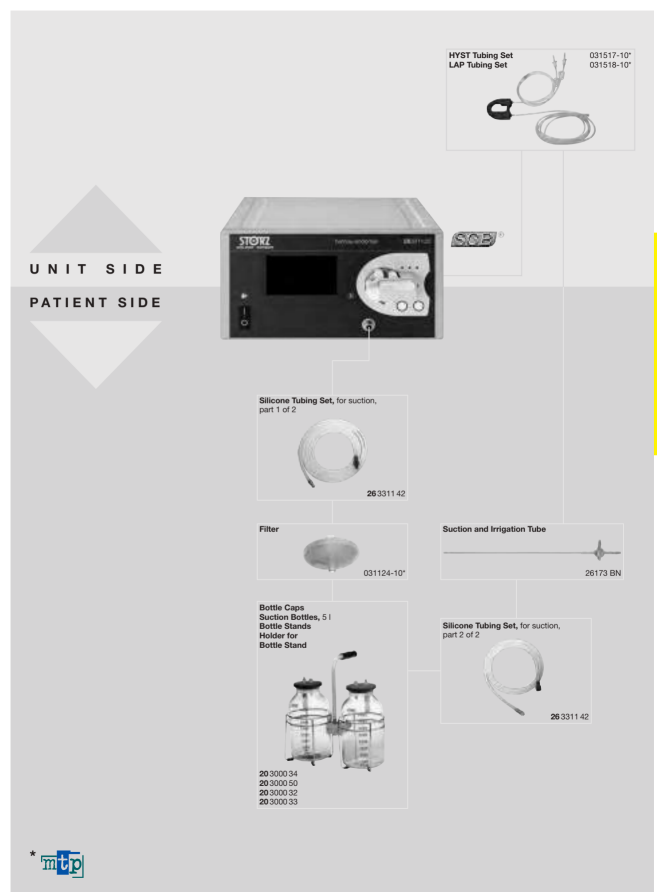
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U 18 LAP-UNITS 14 A

#### HAMOU® ENDOMAT® SCB

**System Components** 





#### **ENDOMAT® LC SCB**

Roller Pump - Suction or Irrigation System, **Recommended Standard Set Configuration** 



#### **Special Features:**

- Simple roller pump system, flow-regulated, for irrigation or suction. To improve visibility during irrigation, the second level of Footswitch 20 0142 30 can be used to activate a flow between 500 and 1000 ml/min.
- SCB model with connections to the KARL STORZ **Communication Bus (KARL STORZ-SCB)**



20 3303 01-1 ENDOMAT® LC SCB, with integrated SCB module, power supply 100 - 240 VAC, 50/60 Hz including:

> Silicone Tubing Set, for irrigation, sterilizable Silicone Tubing Set, for suction, sterilizable SCB Connecting Cable, length 100 cm

#### Specifications:

Flow regulated	0-1000 ml/min	
Pressure	non-regulated: max. 1125 mmHg (150 kPa)	
Suction pressure	non-regulated: -0.46 bar (-46 kPa)	
Power supply	100-240 VAC, 50/60 Hz	

Dimensions w x h x d	305 x 101 x 233 mm
Weight	4.4 kg
Certified to	IEC 601-1, CE acc. to MDD

Optional Accessories for ENDOMAT® LC SCB see pages U 24-27

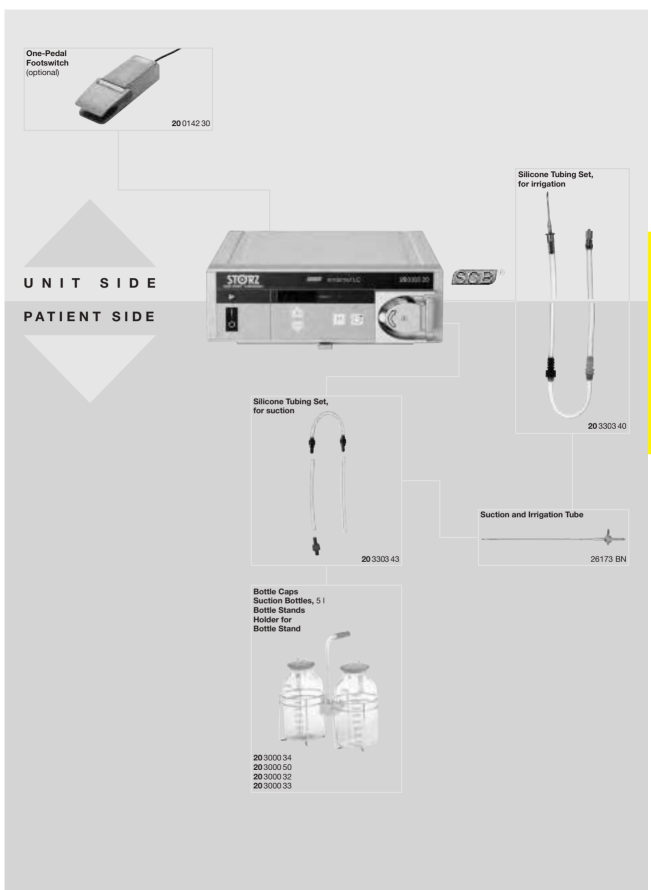
Components/Spare Parts see chapter 21

U 20 LAP-UNITS 16 A

#### **ENDOMAT® LC SCB**

**System Components** 





3-984

LAP-UNITS 17 A U 21

#### **DUOMAT®**

Suction and Irrigation System, Recommended Standard Set Configuration



#### **Special Features:**

- Simple, powerful suction and irrigation system for universal use
- Suction bottle with overflow protection
- Low noise level



**20** 3210 08

**DUOMAT®, Suction and Irrigation Pump,** power supply 100 – 120/230 – 240 VAC, 50/60 Hz including: **VACUsafe Suction\*,** 2 I

#### Specifications:

Pressure non-regulated	max. 400 mmHg (53.2 kPa)	Dimensions wxhxd	305 x 110 x 271 mm
Suction pressure	non-regulated: max. (-)0.75 bar (-75 kPa)	Weight	5 kg
Power supply	100-120, 230-240 VAC, 50/60 Hz	Certified to	IEC 601-1, CE acc. to MDD



Optional Accessories for DUOMAT® see pages U 24-27

Components/Spare Parts see chapter 21

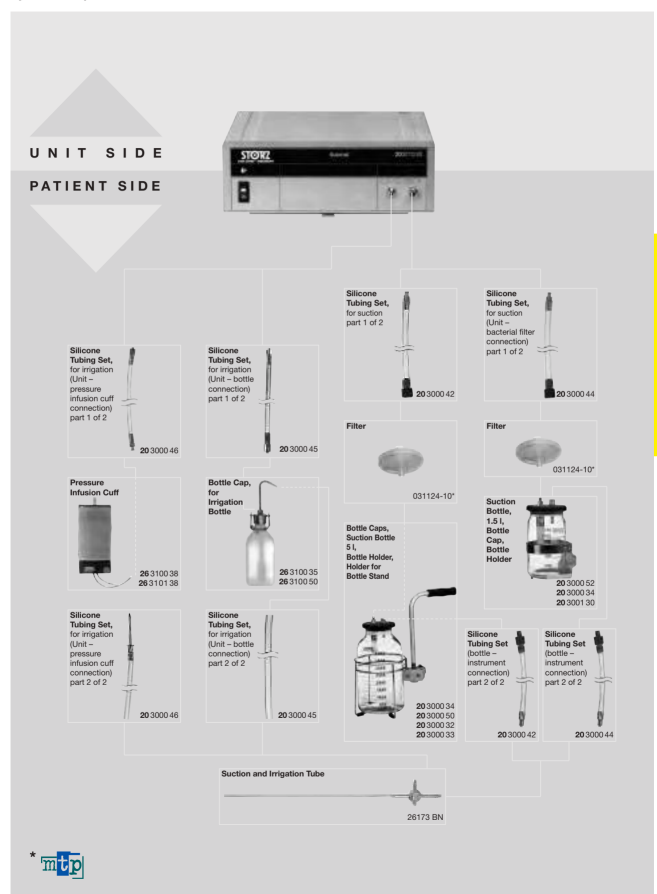
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U 22

#### **DUOMAT®**

**System Components** 





### Optional Accessories for Suction and Irrigation Systems



				for use	with
			HAMOU® <b>ENDOMAT</b> ® <b>SCB</b> <b>26</b> 331101-1	ENDOMATE LC SCB	<b>BUOMAT</b> ® <b>20</b> 321008
	<b>26</b> 3100 38	Pressure Infusion Cuff, 1.5	-	-	•
	<b>26</b> 3101 38	Pressure Infusion Cuff, 3	-	-	•
	<b>26</b> 3100 35	Bottle Cap, sterilizable, for use with irrigation bottles 1 I and 1.5 I, sterile (cylindrical and square) type Abbott and Baxter Laboratories	-	-	•
	<b>26</b> 3102 35	Bottle Cap, sterilizable, for use with irrigation bottle 1 I, sterile (round), type Fresenius and B. Braun (old type), Delta Pharma (round)	-	-	•
	<b>26</b> 3103 35	Bottle Cap, sterilizable, for use with irrigation bottle 1 I, sterile (round or square), type B. Braun (old type) and Delta Pharma	-	-	•
-	<b>20</b> 3000 52	Suction Bottle, 1.5 I, sterilizable	•	-	•
	<b>20</b> 3000 34	<b>Bottle Cap,</b> for suction bottles 1.5 I and 5 I, sterilizable	•	-	•
	<b>20</b> 3001 30	<b>Bottle Stand,</b> for suction bottle 1.5 I or irrigation bottle 1 I	•	-	•
	26173 BN	Suction and Irrigation Tube, with lateral holes, anti-reflex surface, with two-way stopcock for single-hand control, size 5 mm, length 36 cm	•	•	•
	26173 VG	Puncture Needle, for sterile infusion solution 1 l, sterilizable, working length 22 cm			
-0	860015 B	Puncture Needle, for sterile infusion solution 500 ml, sterilizable, working length 18 cm	_	-	•

### Optional Accessories for Suction and Irrigation Systems



_	•				
				for use	with
			ENDOMAT® n. HAMOU® SCB 263311 <sub>01-1</sub> SCB	ENDOMAT" LC SCB	<b>DUOMAT</b> ® <b>20</b> 321008
	<b>26</b> 3100 50	Irrigation Liquid Bottle, 1 l, sterilizable	-	-	•
	<b>20</b> 3000 50	Suction Bottle, 5 I, sterilizable	•	-	•
本	<b>20</b> 3000 34	<b>Bottle Cap,</b> for suction bottles 1.5 I and 5 I, sterilizable	•	-	•
	<b>20</b> 3000 32	Bottle Stand, for suction bottle 5 I	•	-	•
	<b>20</b> 3000 33	<b>Bottle Stand Holder,</b> for Bottle Stand <b>20</b> 3000 32	•	-	•
	<b>20</b> 0142 30	One-Pedal Footswitch, digital, two- stage, for activating a higher flow for improved visibility	-	•	-
	<b>20</b> 0141 30	One-Pedal Footswitch, digital, one-stage, for irrigation	-	•	-
	<b>20</b> 3004 82	Connector Set, for ENDOMAT® LC, for use with Silicone Tubing Sets 20 3303 40, 20 3303 41 and 20 3303 43	-	•	-
	<b>20</b> 3303 82	Pump Tube, sterilizable, package of 25	-	•	-

LAP-UNITS 21 A U 25

### Optional Accessories for Suction and Irrigation Systems



				for use	with
			HAMOU® <b>ENDOMAT®</b> <b>26</b> 331101-1	ENDOMAT® LC SCB	<b>BUOMAT</b> ® <b>20</b> 321008
() ()	<b>20</b> 3000 42	Silicone Tubing Set, for suction, sterilizable	-	-	•
() ()	<b>20</b> 3000 44	Silicone Tubing Set, for suction, sterilizable, short	-	-	•
	<b>20</b> 3000 46	Silicone Tubing Set, sterilizable, for use with Pressure Infusion Cuff 26 3100 38 and 26 3101 38	-	-	•
	<b>20</b> 3000 45	Silicone Tubing Set, for irrigation, sterilizable, for use with Bottle Caps 26 3100 35, 26 3102 35, 26 3103 35 and Puncture Needle 26173 VG	-	-	•
00	<b>26</b> 3311 42	Silicone Tubing Set, for suction, sterilizable	•	-	-
10	031119-10*	Tubing Set, with two puncture cannulas, for single use, sterile, for irrigation, package of 10, for use with ENDOMAT® LC	-	•	-
	031247-10*	Tubing Set, for suction, for single use, sterile, package of 10	-	•	-
	<b>20</b> 0900 70	SCB Connecting Cable, length 30 cm	•	•	-
	<b>20</b> 3001 45	Silicone Tubing Set, sterilizable, for irrigation/insufflation, for use with Puncture Needle 860015 B	-	-	•
	031124-10*	Filter, for single use, unsterile, for use in fluid suction, specially adapted, package of 10	•	-	•
	031517-10*	Cassette Tubing Set, with two puncture needles, for single use, sterile, package of 10, for hysteroscopy	•	-	-
	031518-10*	Same, for laparoscopy			

\* mtp

### Optional Accessories for Suction and Irrigation Systems



				for use	with
			ENDOMAT® n. HAMOU® SCB 26331101-1	ENDOMAT® LC SCB	<b>DUOMAT</b> ® <b>20</b> 321008
030020-18* 030220-48*	VACUsafe Canister, 2 I, package of 18  VACUsafe Suction Bag, 2 I, with filter, for single use, package of 48, color code: green	2	•	-	•
030847-10*	VACUsafe EXTRA-LARGE LUER-Lock Tubing Set		•	-	-

\* mtp

#### UNIMAT® 30

Universal Suction Pump, Recommended Standard Set Configuration



#### **Special Features:**

- High suction performance of 30 I/min
- Particularly low noise and vibration
- Fast vacuum build-up to 85 kPa
- Maintenance-free cylinder/piston system
- Very easy to use

- Hydrophobic bacterial filter protects pump
- Problem-free cleaning
- For use in the doctor's office or hospital



**25** 3200 01 **UNIMAT® 30, Suction Pump Set,** 

power supply 230 VAC, 50/60 Hz

including:

**Bacterial Filter** 

Secretion Bottle, 21

Bottle Cap, with grip

Connecting Tube, short

**Patient Tube** 

**Overflow Case** 

Mains Cord, length 300 cm

**VACUsafe Promotion Pack Suction\*** 

25 3200 01C Same, power supply 115 VAC, 50/60 Hz

#### Specifications:

Suction performance	30 l/m
Vacuum	up to 85 kPa, up to 640 mmHg
Power supply	115/230 VAC, 50/60 Hz
Dimensions w x h x d	245 x 345 x 282 mm
Weight	7.4 kg
Certified to	IEC 601-1, CE acc. to MDD

Rated power/ power consumption	1A, 100 Watt (115 VAC) 0.45 A, 100 Watt (230 VAC)
Protection class	protection class I, BF, IPX 1
Inspections or certifications	MDD 93/42 EWG, EN 60601-1, EN 60601-1-2, EN 10079-1, ISO 9001, UL 2601-1



Optional Accessories for UNIMAT® 30 see page U 30

Components/Spare Parts see chapter 21

2-1

U 28 LAP-UNITS 24 A

#### UNIMAT® 30

**System Components** 



SUCTION AND IRRIGATION SYSTEMS FOR FLEXIBLE ENDOSCOPES



### UNIMAT® 30 Optional Accessories



	for Broncho 10432 N 10432 T	scopy:  Aspirator, for collecting secretions, with cut-off hole, can be connected to suction tubes or suction catheters  Same, without cut-off hole
	25 3200 80 25 3200 81 25 3200 82 25 3200 85	Bacterial Filter Secretion Bottle, 2   Bottle Cap, with grip Overflow Case
	<b>25</b> 3200 83	Connecting Tube, short
0	<b>25</b> 3200 84	Patient Tube
	400 A	Mains Cord, length 300 cm
	UG 624	Pump Holder, for mounting suction pump UNIMAT® 30 25 3200 01 to equipment cart UGxxx
til	030015-24* 030020-18* 030030-12*	VACUsafe Canister, 1.5 I, package of 24 VACUsafe Canister, 2 I, package of 18 VACUsafe Canister, 3 I, package of 12
	030215-48* 030220-48* 030230-48*	VACUsafe Suction Bag, 1.5 I, with filter, for single use, package of 48, color code: green  Same, 2 I  Same, 3 I
	mtp*	Gelling Granulate, in 20 g bag
	030748-20*	VACUsafe Suction Tube, 1.7 m, with red and blue multiadaptors, for single use, unsterile, package of 20
	030648-10*	VACUsafe Connecting Tube, 30 cm, with green multiadaptor, unsterile, package of 10
	030971-01*	VACUsafe Canister Holder, for use with 25 x 10 mm and 34 x 8 mm rails
* mtp		

U 30 LAP-UNITS 26 A

#### **Motor Systems**





#### MOTOR SYSTEMS

UNIDRIVE® S III SCB

NEW Rotocut G2

**SuperCut Morcellator SAWALHE II** 

#### **UNIDRIVE® SIII SCB**

**Recommended Standard Set Configuration** 



For use with electronic morcellators SuperCut Morcellator SAWALHE II and Rotocut G2

#### **Special Features:**

- Continuously variable revolution range
- Maximum number of revolutions can be preset
- Consistently high motor performance over the entire range of revolutions
- Processor controlled number of revolutions and motor torque
- Optimized user control
- Operating elements are simple and clear to read
- Automatic handpiece recognition

- Integrated control connection for KARL STORZ pump systems in combination mode
- For use with:
  - Rotocut G2
  - SuperCut Morcellator SAWALHE II
- With connection possibilities to the KARL STORZ Communication Bus (KARL STORZ-SCB)



26 7010 01-1 UNIDRIVE® S III SCB, power supply

100 - 240 VAC, 50/60 Hz

including:

**Mains Cord** 

One-Pedal Footswitch, two-stage SCB Connecting Cable, length 100 cm

#### Specifications:

Operation mode	- oscillating (shaver) - clockwise (morcellator)	Dimensions w x h x d	305 x 165 x 233 mm
Max. rotations	40,000 (rpm) (EC motor)	Weight	5 kg
Power supply	100-240 VAC, 50/60 Hz	Certified to	IEC 601-1, CE acc. to MDD

**Set Configuration Accessories** see pages U 35 and U 41 **Components/Spare Parts** see chapter 21

1

U 32 LAP-UNITS 28 A

## **OTOR SYSTEMS**

### Rotocut G2



#### **Rotocut G2 - Another Step Towards Perfection**

Rotocut G2 sets new standards for morcellators in gynecological laparoscopy. Combining ease of operation with maximum performance, Rotocut G2 offers an efficient and time-saving alternative to previous systems. The consistent further development of the proven Rotocut G1 hollow shaft motor provides optimal functionality combined with enhanced user-friendliness, for example, the morcellator can be directly placed on the patient's abdominal wall.

Some important features of the Rotocut G1 have been optimized for Rotocut G2 in close cooperation with the users.

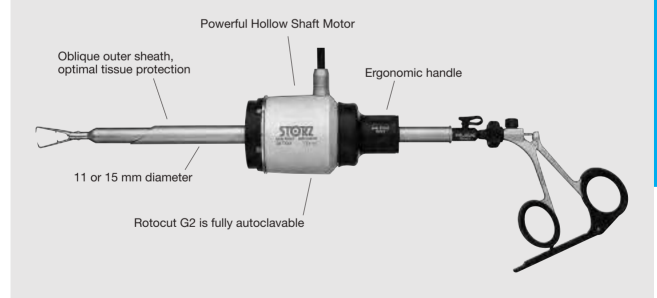
The new Rotocut G2 generation is equipped with a stand-alone trocar that can be coupled with the motor

components. Consequently, the morcellator can be introduced into the abdominal cavity without the motor during initial access. This new feature simplifies handling of the system. The rotatable trocar allows variable positioning of the trocar tip in order to maintain an optimal view of the knife and to facilitate tangential morcellation ("peeling"). After morcellation, the standalone trocar without motor serves as an additional port for instruments, for example, for retrieving morcellated tissue from the abdomen.

The fully enclosed motor housing meets the highest reprocessing standards. No additional cleaning adaptors are necessary and the motor does not require lubrication.

#### **Special Features:**

- Powerful, gearless hollow shaft motor
- Initial abdominal access without motor
- Time savings achieved through quick-lock mechanism connecting the motor and trocar
- Peeling function for rapid morcellation
- Rotating trocar for variable positioning of the trocar tip
- Stand-alone trocar serves as an additional access after morcellation
- Enclosed motor housing

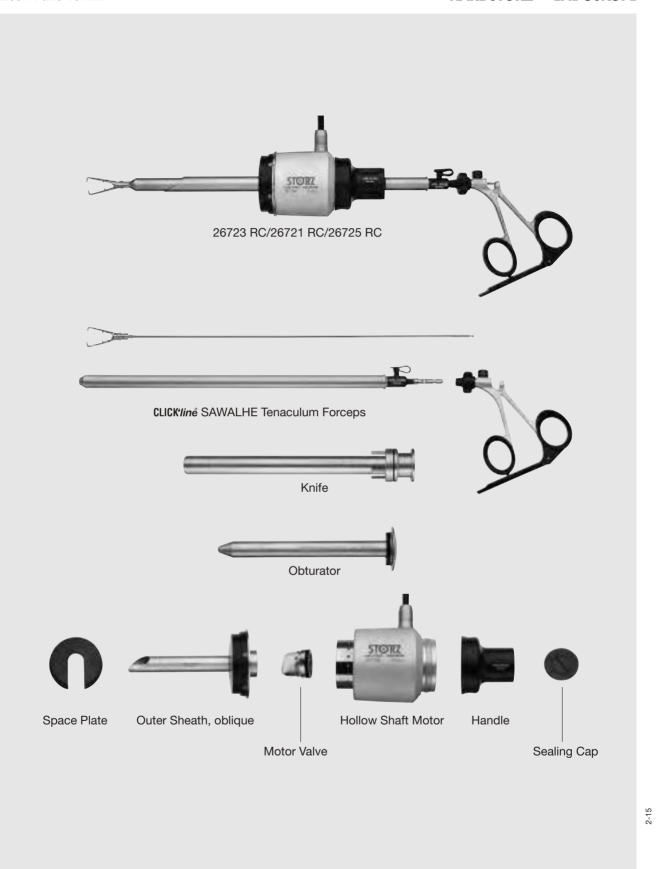


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LAP-UNITS 29 A U 33

for laparoscopic applications, sizes 11 and 15 mm





# **MOTOR SYSTEMS**

### Rotocut G2

for laparoscopic applications, sizes 11 and 15 mm



#### Size 11 mm

26721 RC Rotocut G2, standard, diameter 11 mm, morcellator for laparoscopic

applications, for use with UNIDRIVE® S III 20 7010 20-1

including:

**Hollow Shaft Motor Rotocut G2** 

Handle, 11/15 mm

**Trocar,** standard, diameter 11 mm, oblique **Obturator,** standard, diameter 11 mm, blunt

Sealing Cap, package of 10
Valve, diameter 11 mm
Space Plate Set, package of 5
Valve Plate, package of 10, unsterile

CLICK'line SAWALHE Tenaculum Forceps, size 11 mm

**Knife,** laparoscopic, diameter 11 mm **Tray,** for 10 Valve Plates 26720 P1

Size 15 mm

26725 RC Same, diameter 15 mm

#### Size 11/15 mm

26723 RC Rotocut G2, diameter 11/15 mm, morcellator for laparoscopic applications,

for use with UNIDRIVE® S III 20 7010 20-1

including:

**Hollow Shaft Motor Rotocut G2** 

Handle, 11/15 mm

**Trocar,** standard, diameter 11 mm, oblique **Trocar,** standard, diameter 15 mm, oblique **Obturator,** standard, diameter 11 mm, blunt **Obturator,** standard, diameter 15 mm, blunt

Sealing Cap, package of 10 Valve, diameter 11 mm Valve, diameter 15 mm

**Space Plate Set,** package of 5 **Valve Plate,** package of 10, unsterile

CLICK'line SAWALHE Tenaculum Forceps, size 11 mm CLICK'line SAWALHE Tenaculum Forceps, size 15 mm

Knife, laparoscopic, diameter 11 mm Knife, laparoscopic, diameter 15 mm Tray, for 10 Valve Plates 26720 P1

For use with SAWALHE Forceps see chapter 13, page 324

Components/Spare Parts see chapter 21





**26** 7130 39

**Space Plate Set,** maximum height compensation 10 mm, package of 5 Space Plates **26** 7130 38, for use with instruments up to diameter 16.5 mm



When operating on thinner patients, one or more space plates placed on top of each other can be used to reduce the penetration depth of the sheath.

Space plates can be added even when the Rotocut G2 handpiece has been inserted by using the lateral slot.

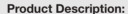
26720 HA

Handle, 90°

Wire Tray System 39510 G for Rotocut, recommended for cleaning, sterilization, storage and transport of a Rotocut G2 morcellator system for laparoscopic applications



**Wire Tray System for Rotocut,** for cleaning, sterilization and storage of a Rotocut morcellator system, consisting of a lower level, upper level with lid, external dimensions (w x d x h): 535 x 250 x 210 mm



 Upper Tray, for components with standard or adipose lengths, also in combination
 Following assembly possible:

1x Motor, with connecting cable

2x Knives, 11 or 15 mm

1x Motor Handle, 11/15 mm

4x Sheaths, 11 or 15 mm

2x Valves, 11 or 15 mm

1x Handle 90°

 Lower Tray, for components with standard or adipose lengths, also in combination

Following assembly possible:

2x Forceps Handles

2x Forceps Sheaths, 11 or 15 mm

2x Forceps Inserts

2x Obturator, 11 or 15 mm

5x Spacers

1x Sealed Box, for small parts

• Lid, for closing tray system or either lower or upper tray, with opening for mounting irrigation adaptor to motor

Please note: The instruments displayed are not included in the wire tray system.

## Optional Accessories for Rotocut G2



	s, working lengt	n 9.5 cm	
	26721 TS 26725 TS	Trocar, straight, diameter 11 mm Same, diameter 15 mm	
	26721 OP 26725 OP	<b>Obturator,</b> with pyramidal tip, diameter 11 mm <b>Same,</b> diameter 15 mm	
	26721 OC 26725 OC	Obturator, with conical tip, diameter 11 mm Same, diameter 15 mm	
	091112-05* 091115-05*	Knife, sterile, for single use, diameter 11 mm, working length 9.5 cm, package of 5  Same, diameter 15 mm	2
her Accessories aparoscopic applications	s for obese pation	ents, working length 12.5 cm	
	26721 TOO 26725 TOO	Trocar, oblique, diameter 11 mm Same, diameter 15 mm	
	26721 TSO 26725 TSO	Trocar, straight, diameter 11 mm Same, diameter 15 mm	
	26721 OBO 26725 OBO	Obturator, with blunt tip, diameter 11 mm Same, diameter 15 mm	
	26721 OCO 26725 OCO	<b>Obturator,</b> with conical tip, diameter 11 mm <b>Same,</b> diameter 15 mm	
		• •	
	26725 OCO 26721 OPO	Same, diameter 15 mm  Obturator, with pyramidal tip, diameter 11 mm	

\* mtp

LAP-UNITS 33 A

#### **SuperCut Morcellator SAWALHE II**



The SAWALHE II SuperCut Morcellator implements the most recent innovations so that the instrument offers a greater degree of safety, extensive flexibility, ease of use and smooth ergonomics combined with maximum power.

#### 1. Ergonomic Functionality

The SuperCut handle features a recessed grip so that it fits comfortably and ergonomically in the surgeon's hand.

The oblique line of the handle to the working element blade is harmoniously balanced for convenient and functional use.

The motor is inserted in the handle and locked into place. This locking mechanism ensures a safe hold of the motor during use.

#### 2. Safety

The newly designed obturator features a conical, atraumatic tip so that the morcellator can be introduced through the abdominal wall by a dilation/diffraction mechanism with minimal damage of tissue.

#### **Benefits:**

- Risk of vascular injuries and bleeding considerably reduced
- Better adaptation of abdominal layers
- Abdominal entry with minimized risk
- Use is straightforward and easy to learn

#### 3. Safety of the SuperCut Tip

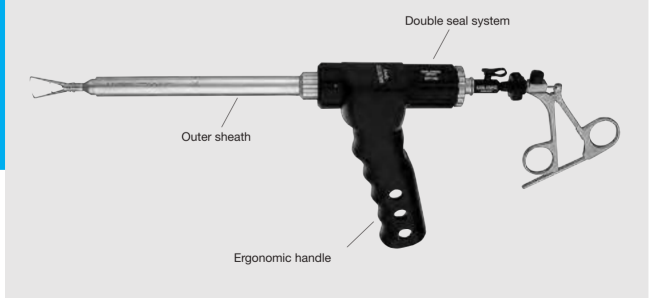
The blade is secured in a protective tube which is introduced into the abdomen in a safe and secure manner.

#### **Benefits:**

- Minimizes the risk of tissue and nerve lesions to the abdominal wall
- Minimizes the risk of visceralization in the abdomen
- Enables the morcellator to penetrate the abdominal wall without the need for excessive pressure or force

#### **Special Features:**

- Handle with high ergonomic functionality
- Powerful high-performance EC motor
- Lightweight construction
- Spiral obturator with conical, atraumatic tip
- Effective peeling effect due to sheath with tip
- Hardened blade edge
- Autoclavable



-15

U 38 LAP-UNITS 34 A

#### **SuperCut Morcellator SAWALHE II**





The knife is introduced into the protective tube in a secure manner. This prevents any accidental vascular or even bowel lesions. The morcellator can thus be used like a trocar.

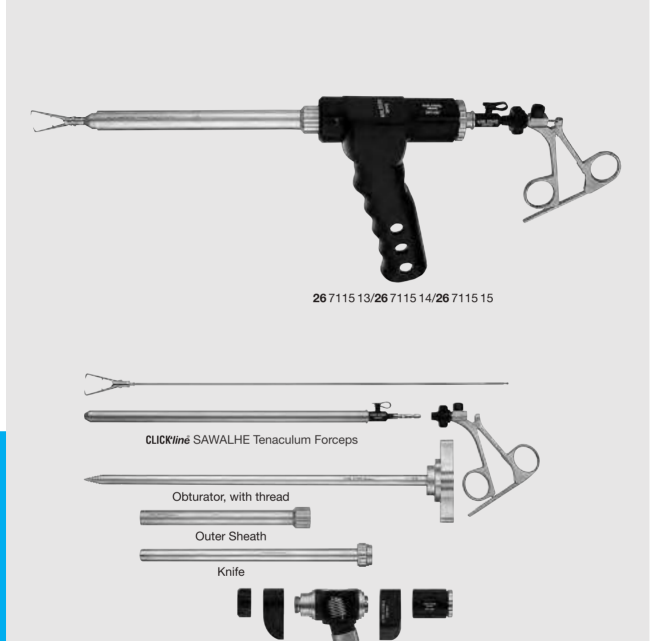


To ensure maximum safety, the knife can be extended and activated manually by withdrawing the protective tube.





The new obturator design features a conical atraumatic spiral for safe abdominal entry.



High-Performance EC Motor

SuperCut Handpiece

# **MOTOR SYSTEM**

#### SuperCut Morcellator SAWALHE II

for laparoscopic applications, sizes 12 and 15 mm



#### Size 12 mm

26 7115 13 SAWALHE II SuperCut Set, diameter 12 mm, electromechanical morcellator,

for use with UNIDRIVE® S III 20 7010 20-1

includina:

SuperCut Handpiece

Handle

**High-Performance EC Motor** 

Connecting Cable, for connecting EC motor to control unit UNIDRIVE® S III

CLICK'line SAWALHE Tenaculum Forceps, diameter 12 mm

2x Knife, diameter 12 mm

**Obturator,** with thread, diameter 12 mm **Sheath,** with tip, diameter 12 mm **Sealing Cap,** diameter 12 mm

Size 15 mm

**26** 7115 14 **Same,** diameter 15 mm

Size 12/15 mm

26 7115 15 SAWALHE II SuperCut Set, diameter 12/15 mm, electromechanical morcellator,

for use with UNIDRIVE® S III 20 7010 20-1

including:

SuperCut Handpiece

Handle

**High-Performance EC Motor** 

Connecting Cable, for connecting EC motor to control unit UNIDRIVE® S III

CLICK'line SAWALHE Tenaculum Forceps, diameter 12 mm CLICK'line SAWALHE Tenaculum Forceps, diameter 15 mm

2x **Knife**, diameter 12 mm 2x **Knife**, diameter 15 mm

Obturator, with thread, diameter 12 mm
Obturator, with thread, diameter 15 mm
Sheath, with tip, diameter 12 mm
Sheath, with tip, diameter 15 mm
Sealing Cap, diameter 12 mm
Sealing Cap, diameter 15 mm

**Optional Accessories** 

280053 B Universal Spray, 500 ml bottle, – HAZARDOUS GOODS – UN 1950,

for use with Spray Nozzle 280053 C for INTRA drill handpieces

280053 C **Spray Nozzle,** for the reprocessing of INTRA burr handpieces,

for use with Universal Spray 280053 B

Note:

Maintenance of the motor-driven components (SuperCut high-performance EC motor) must be performed with Universal Spray 280053 B/C (not included in delivery).

For use with SAWALHE Forceps see chapter 13, page 324

Components/Spare Parts see chapter 21

2-15

LAP-UNITS 37 U 41

# HIGH FREQUENCY SURGERY UNITS

#### **High Frequency Surgery Units**





#### **■ HIGH FREQUENCY SURGERY UNITS**

AUTOCON® II 400 SCB AUTOCON® II 200

# HIGH FREQUENCY SURGERY UNITS

#### **AUTOCON® II 400 SCB**



#### **Special Features:**

- For interdisciplinary use
- Cutting-edge next-generation unit with a convenient, easy-to-disinfect touch screen
- Bi-Vascular-Safe mode for bipolar coagulation and thermofusion of large-lumen vessels
- Equipped with 2 bipolar or 2 unipolar HF outputs depending on unit
- Defibrillator-safe CF outputs for maximum patient and user safety
- Permanent safety due to continuous monitoring of the contact between the neutral electrode and the patient during unipolar use

- 2 freely programmable foot pedals can be connected simultaneously
- Automatic activation of HF energy or via handswitch or footswitch depending on mode used
- Self-test for maximum patient and user safety
- Unit versions for standard use, bipolar resection and thermofusion of large-lumen vessels according to individual user requirements
- Up to 28 pre-programmed procedures for a wide range of disciplines make the unit extremely simple to operate. 100 program memories are available for individual programming.











#### **AUTOCON® II 400 SCB**

**Safety Aspects and Main Features** 



#### Integrated voltage stability control or arc control

The two state-of-the-art generators both guarantee optimal surgical cutting and coagulation power that adapts continuously to the particular indication, especially when there are wide variations in the tissue structures and tissue impedances. At the press of a button, the operator can switch between arc control (TOP Cut mode) and voltage stability control (POWER Cut mode).

#### **TOP Cut mode**

In this mode, the HF energy required for a cutting effect is automatically reduced to the necessary physical minimum in each individual case. The electric arc always remains at a constant level, thus ensuring a uniform surgical effect. Such precise work offers a clear safety advantage and produces a cut that conserves tissue and reduces stress for the patient.

This increased safety with the AUTOCON®II 400 SCB unit is achieved by using the latest and fastest microprocessor and sensor technology, which enables the unit to capture all the important parameters, such as variable incision speed, geometry of the active electrode, different impedance behavior of biological tissue types and fluids, and transition and contact resistances. This data is then used to adjust the HF power output and HF voltage. This means that the operator is not restricted in his work or obliged to adapt to the HF unit. On the contrary, the HF unit adapts optimally to all the user's application and operating techniques.

#### POWER Cut mode with constant HF voltage and power

This mode ensures a uniform surgical effect and consistent cutting efficiency over a wide impedance range and many different tissue types.

#### RAM system – return electrode application monitoring

This safety system continuously monitors the contact quality between the neutral electrode and the patient's skin, and additionally indicates it with symbols. If the contact surface area decreases, the safety system gives an early visual and acoustic alarm, thus preventing a burn under the application site of the patient electrode. To increase the contact reliability of the neutral electrode, the user can prevent the application of single-faced electrodes.

#### **Gastro Cut and Papillo Cut**

These two new resection modes, which were specially developed by KARL STORZ for use in flexible endoscopy, permit a fractionated and controlled cut with no

bleeding. The special HF generator technology allows controlled output of cutting and coagulation pulse current. Both the pulse sequence and the pulse speed can be set separately and specifically for each mode.

#### LF/HF leakage currents

Stray currents and the associated risk of burns are minimized by design measures.

#### SCB- and OR1™-compatible

The units are designed for integration in the KARL STORZ Communication Bus (SCB). Full integratability of the HF unit in the networked, and even speech-controlled, operating room of the future is already a standard feature (system requirement: RUI software release 2009001-26 or later).

### C-Cut® mode and LAP-C-Cut mode – the intermittent coagulation-cutting mode with AUTOCON® II 400 SCB

Designed for blood-free cutting during laparoscopy and when using irrigation liquids, the electric current is specially modulated and offers a reproducible coagulation current with high cutting efficiency. This makes time-consuming subsequent coagulation a thing of the past. Using the C-Cut® mode thus reduces the need for blood transfusions and saves surgery time. The result is an overall reduction in operating costs, and for the patient it means additional protection.

#### Bipolar generator with 370 W HF power

This outstanding performance range allows the unit to be used in conjunction with the newly developed bipolar special and standard accessories. This highend unit is even suitable for indications using irrigation liquids, which in the past could only be performed with special-purpose HF systems. The safety of the bipolar technology from KARL STORZ eliminates the need for applying a neutral electrode, including for interventions which used to be standard unipolar procedures.

#### Unipolar generator with 300 W HF power

With a peak power of 300 watts, the AUTOCON®II 400 SCB is ideally equipped for interventions in all areas of use.

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U 46 LAP-UNITS 42

# HIGH FREQUENCY SURGERY UNITS

#### **AUTOCON® II 400 SCB**

**Safety Aspects and Main Features** 



#### Precise power setting and power limitation

Exact fine tuning in 1 W steps is provided for interventions requiring maximum precision with very low power.

#### Up to 8 hemostatic effects

Individual selection of up to 8 hemostatic effects for unipolar and bipolar cutting, each with up to 370 W output, permits optimal control of coagulation and the surgical effect in every situation.

#### Forceps auto-start function

When the forceps tips contact the tissue, bipolar coagulation is activated automatically after a freely adjustable delay of up to 9.9 seconds.

#### 6.5" touch screen

The color touch screen makes the AUTOCON®II 400 SCB the world's first HF unit with this new, user-friendly operating technology. It also offers the important advantage of very easy cleaning and wipe-down disinfection.

#### 100 program memories

Simple programming of the indication-related unit parameters makes the AUTOCON®II 400 SCB easy and intuitive to operate because all the programs can be stored in numeric order or text-based with user name and indication. The stored programs can be called up in the indication list at the touch of a button.

#### Bipolar coagulation auto-stop function

Automatic power shutdown when the coagulation procedure has been ended.

#### Self-test program

A comprehensive software safety concept ensures smooth, safe use after switching on. Detected component faults are indicated by an error code display, enabling rapid troubleshooting. The self-test also includes the connected accessories for the specific purpose of minimizing waiting times in preoperative work-up.

#### Software upgrade

The service port on the back of the unit allows the HF functions of the AUTOCON®II 400 SCB to be expanded economically for future forms of HF treatment. This means that the AUTOCON®II 400 SCB is always up-to-date.











# HIGH FREQUENCY SURGERY UNITS

## AUTOCON® II 400 SCB, AUTOCON® II 200

Special Features



Special Features:	AUTOCON® II 400	AUTOCON®".
Degree of coagulation (effect) can be preselected in several steps: The degree of coagulation measures extent of coagulation depth	•	•
Bi-Vascular-Safe mode for bipolar coagulation and thermofusion of large-lumen vessels	•	-
Easy to use due to automatic mode selection thanks to recognition of instrument-cable connection	•	-
Spray coagulation: Coagulation with modulated HF voltage (Up > 500 V); very long arcs enable coagulation of large and bleeding areas of tissue without contact to tissue	•	-
Autostart function: Manual adjustment of operating time limit for bipolar coagulation	•	•
Voltage-regulated cutting	•	•
Arc-controlled cutting, unipolar	•	-
Separate papillo-cut and gastro-cut functions enable fractionated cutting with regulated HF current at different cutting speeds for flexible endoscopy	•	•
Autostart function for bipolar coagulation: Automatic activation of coagulation current as soon as coagulation electrode touches tissue with both branches	•	•
Activation of HF functions possible via footswitch or manual control switch for unipolar or bipolar	•	•
Bipolar resection with KARL STORZ bipolar electrotomes	•	-
Bipolar application with NaCl irrigation solution	•	-
Modular connecting sockets for unipolar and bipolar applications can be selected according to individual requirements	•	•
100 applications with text can be stored	•	-
Convenient use via 6.5" touch screen	•	-
Switchover function enables switching between two modes within a user program via a footswitch from the sterile area	•	-
Compatible with KARL STORZ Communication Bus (KARL STORZ-SCB)	•	-
Service port for software updates and HF functionality upgrades		

#### **AUTOCON®II 400 SCB**

**Specifications** 

STOPZ ENDOSKOPE

HF Modes	Effects	P max. at 500 Ohm	V <sub>P</sub> max. at 500 Ohm	Crest Factor	Arc Control	Voltage Contro
Jnipolar						
TOP-Cut	8	300	1040	1.4	•	-
POWER-Cut	8	300	740	1.4	-	•
C-Cut®	8	200	1450	3.2 – 3.6	-	•
LAP-C-Cut	8	200	1450	3.2 – 3.6	-	•
Gastro-Cut	4	200	880	1.4	-	•
Papillo-Cut	4	200	880	1.4	-	•
Standard Coag	8	200 (at 50 Ohm)	190	1.4	-	•
Forced Coag	4	120	1800	6.0	-	•
Spray Coag	2	120	4300	7.4	-	•
Bipolar						
Bipolar-Cut	8	100	740	1.4	-	•
Saline-C-Cut	8	370	770	1.4	-	•
Saline-C-Cut ++*	8	300 (at 75 Ohm)	490	1.4	-	•
Saline-Time-C-Cut	8 time 0.1-1 sec.	370	770	1.4	-	•
Saline-Time-C-Cut ++*	8 time 0.1-1 sec.	300 (at 75 Ohm)	490	1.4	-	•
Saline Coag	8	200 (at 75 Ohm)	190	1.4	-	•
Saline Coag ++*	8	200 (at 50 Ohm)	190	1.4	-	•
Saline-Time-Coag	8 time 0.1-1 sec.	200 (at 75 Ohm)	190	1.4	-	•
Saline-Time-Coag ++*	8 time 0.1-1 sec.	,	190	1.4	-	•
Bipolar Soft Coag	8	120 (at 75 Ohm)	190	1.4	-	•
Bipolar Soft with Auto-Stop	8	120 (at 75 Ohm)	190	1.4	-	•
Bi-Vascular-Safe**	8	300 (at 25 Ohm)	220	1.4	_	•

<sup>\*</sup>Only for units with additional resection module

#### Specifications:

Safety systems

- Automatic self-test
- Maldosage
- Neutral electrode safety system
(dynamic, two-part,
one- and two-part NE)
- LF/HF leakage current monitor
- Activation time
- Deactivable HF

Power supply	<b>20</b> 5352 2x-12x: 220-240 VAC, 50/60 Hz <b>20</b> 5352 2xU12x: 100-120 VAC, 50/60 Hz
Dimensions w x h x d	448 x 164 x 345 mm
Weight	10 kg
Certified to	IEC 60601-1, CE acc. to MDD

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HIGH FREQUENCY SURGERY UNITS

<sup>\*\*</sup>with software package "Bi-Vascular-Safe"





AUTOCON® II 400 SCB,

power supply 220 – 240 VAC, 50/60 Hz including:

**Mains Cord** 

SCB Connecting Cable, length 100 cm

AUTOCON® II 400 SCB,

power supply 100 – 120 VAC, 50/60 Hz

including:

**Mains Cord** 

SCB Connecting Cable, length 100 cm

Application	Standard: Unipolar/Bipolar	High-End
Unit version	-122 (220 – 240 VAC) U122 (100 – 120 VAC)	-125 (220 – 240 VAC) U125 (100 – 120 VAC)
Product No.	<b>20</b> 5352 01-122 <b>20</b> 5352 01U122	<b>20</b> 5352 01-125 <b>20</b> 5352 01U125 basic unit
	-	20 5352 02-125 20 5352 02U125 basic unit, incl. additional resection module
	-	<b>20</b> 5352 03-125 <b>20</b> 5352 03U125 basic unit, incl. Bi-Vascular-Safe mode
	-	20 5352 04-125 20 5352 04U125 basic unit, incl. additional resection module + Bi-Vascular-Safe mode
Socket Position		
1	Bipolar Combination	Bipolar Combination
2	Bipolar Combination	Bipolar Multifunction
3	Unipolar 3-pin and Erbe	Unipolar 3-pin and Erbe
4	NE 6.3 mm jack and 2-pin	NE 6.3 mm jack and 2-pin

Optional Accessories for AUTOCON®II 400 SCB see pages U 54-57

Components/Spare Parts see chapter 21

HIGH FREQUENCY SURGERY UNITS

0

#### **AUTOCON®II 400 SCB**









20 5322 01 AUTOCON® II 200, power supply

200 - 240 VAC, 50/60 Hz

including: **Mains Cord** 

20 5322 01 C AUTOCON® II 200, power supply

100 - 120 VAC, 50/60 Hz

including:

Mains Cord, US version

**20** 5322 01-010 **AUTOCON® II 200,** with GASTRO-Cut, power supply 200 – 240 VAC, 50/60 Hz

including:

**Mains Cord** 

20532201C010 AUTOCON® II 200, with GASTRO-Cut,

power supply 100 -120 VAC, 50/60 Hz

includina:

Mains Cord, US version

#### Specifications:

HF rated power	- Cutting Power-Cut (unipolar): 220 Watt/500 Ohm GASTRO-Cut (unipolar): 200 Watt/75 Ohm - Coagulation Standard-Coag (unipolar): 120 Watt/50 Ohm Forced-Coag (unipolar): 120 Watt/500 Ohm Standard-Coag (bipolar): 120 Watt/75 Ohm
Max. voltage	- Cutting Power-Cut (unipolar): 740Vp GASTRO-Cut (unipolar): 550Vp - Coagulation Standard-Coag (unipolar): 190Vp Forced-Coag (unipolar): 1800Vp Standard-Coag (bipolar): 190Vp
Degree of coagulation	Power-Cut: 8 GASTRO-Cut: 4 Unipolar Standard-Coag: 8 Forced-Coag: 4 Bipolar Standard-Coag: 8

Autostart	Coagulation bipolar
Autostop	<b>Coagulation</b> bipolar standard
Safety systems	<ul> <li>permanent power control</li> <li>maldosage</li> <li>neutral electrode safety system</li> <li>automatic self-test</li> </ul>
Power supply	100-120 VAC or 200-240 VAC, 50/60 Hz
Dimensions w x h x d	410 x 165 x 385 mm
Weight	10 kg
Certified to	IEC 60601-1, CE acc. to MDD

Optional Accessories for AUTOCON® 200 see pages U 54-57

Components/Spare Parts see chapter 21

# **AUTOCON® II 200**





U 53



# Optional Accessories for AUTOCON® II 400 SCB and AUTOCON® II 200



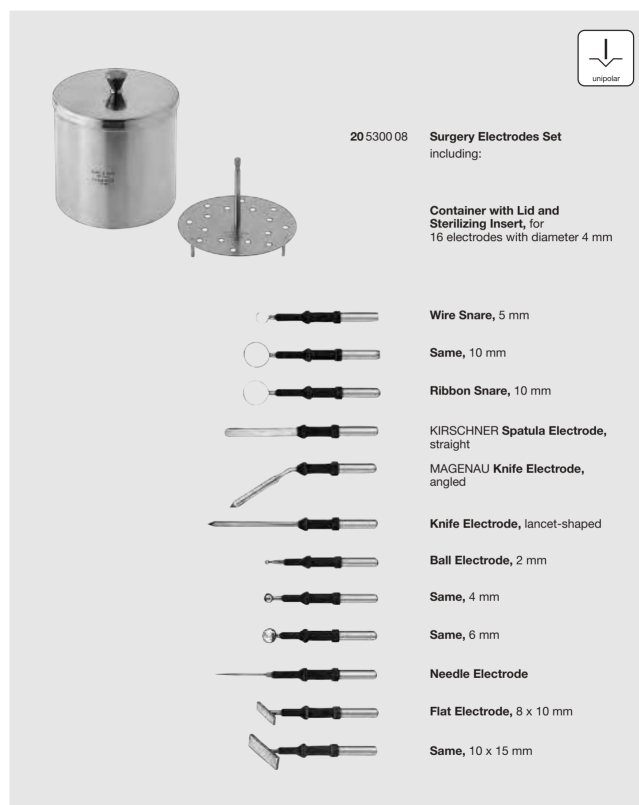
			fo	r use with
			AUTOCON®II 400	AUTOCON®II 200
	<b>20</b> 017831	Three-Pedal Footswitch, for use with AUTOCON® II 400 SCB	•	-
	<b>20</b> 0178 30	Two-Pedal Footswitch, for use with AUTOCON® II 400 SCB and AUTOCON® II 200	•	•
	<b>20</b> 0178 32	One-Pedal Footswitch, for activating coagulation, for use with AUTOCON® II 400 SCB and AUTOCON® II 200	•	•
	27805	<b>Neutral Electrode,</b> of conductive silicone with 2 rubber ties for fastening, contact surface $A = 500 \text{ cm}^2$ , for use with Connecting Cable 27806	•	•
	27806	Neutral Electrode Connecting Cable, for Neutral Electrodes 27805 and 860021 E, length 400 cm	-111 -115 -122 -125	•
	27806 UR	Neutral Electrode Connecting Cable, for Neutral Electrode 27805	-112 -116 -122 -125	•
	27806 US	Neutral Electrode Connecting Cable, for Neutral Electrode 27802	-112 -116 -122 -125	•
	27802	<b>Neutral Electrode,</b> for single use, contact surface divided into two, A = 169 cm², package of 50, Connecting Cable 27801 required	•	•
	27801	Connecting Cable, for connecting Neutral Electrode 27802, length 500 cm	-111 -115 -122 -125	•
-	<b>26</b> 5200 43	Electrode Handle, with 2 buttons for activating the unipolar generator, yellow button: unipolar cutting, blue button: unipolar coagulation (Cable 26 5200 45 required)	•	•
	<b>26</b> 5200 45	<b>High Frequency Cable,</b> for Electrode Handle <b>26</b> 5200 43, length 400 cm	-111 -115 -122 -125	•
	<b>26</b> 5200 46	Electrode Handle, without buttons, with integrated connecting cable, length 300 cm	-111 -115 -122 -125	•

# HIGH FREQUENCY SURGERY UNITS

# **Surgery Electrodes Set**

Accessories





For use with Electrode Handles 26 5200 43 and 26 5200 46 Components/Spare Parts see chapter 21

### **Accessories**

**Unipolar High Frequency Cords** 



### **Unipolar High Frequency Cords** unipola KARL STORZ High Frequency Instrument Surgery Units Unipolar High Frequency Cord, with 4 mm plug, 26002 M length 300 cm, for models KARL STORZ, Erbe type T, older models and Ellman Unipolar High Frequency Cord, with 4 mm 26004 M plug, length 300 cm, for use with Martin HF units 26005 M Unipolar High Frequency Cord, with 5 mm plug, length 300 cm, for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, AUTOCON® system (50, 200, 350) and Erbe type ICC 26006 M Unipolar High Frequency Cord, with 8 mm plug, length 300 cm, for use with AUTOCON® II 400 SCB system (112, 116) and Valleylab models

**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. 26002 M**L**, 26176 LV**L**.

### **Accessories**

**Bipolar High Frequency Cords** 



### **Bipolar High Frequency Cords**

KARL STORZ Instrument High Frequency Surgery Units



	26176 LE	Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® series (50, 200, 350), Erbe-Coagulator, T and ICC series
	26176 LM	<b>Bipolar High Frequency Cord,</b> length 300 cm, for use with Martin HF units
	26176 LV	Bipolar High Frequency Cord, length 300 cm, for AUTOCON® II 400 SCB system (112, 114, 116, 122, 125), AUTOCON® II 200, AUTOCON® II 80 and Valleylab coagulators
	26176 LW NEW	<b>Bipolar High Frequency Cord,</b> length 300 cm, pin distance on unit side 22 mm, for use with high frequency surgical units with bipolar sockets with 22 mm pin distance





**20** 5400 21

**BiVascularClamp,** total length 20 cm, with thermoinsulation, for open surgery, integrated MF cable length 4 m

**20** 5400 22

**Same,** total length 21 cm, with corrugated jaws

**20** 5400 23

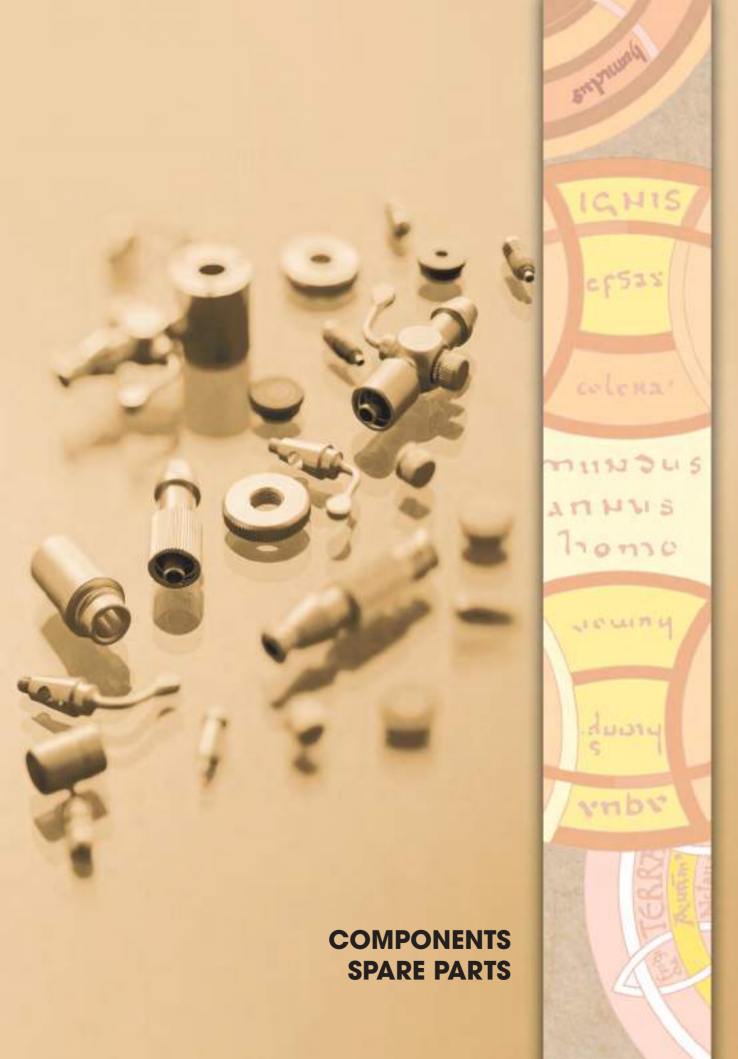
Same, total length 27 cm

**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. 26002 M**L**, 26176 LV**L**.

**Compatibility**High Frequency Cords to AUTOCON® HF Surgical Units



AUTOCON® 200 AUTOCON® II 200	<b>20</b> 5225 20 <b>20</b> 5225 20C <b>20</b> 5225 20-010 <b>20</b> 5225 20C010	-	20 5322 20 20 5322 20C 20 5322 20-010 20 5322 20C010	-	-
AUTOCON® II 400 SCB	<b>20</b> 5352 20-111 <b>20</b> 5352 20-115	<b>20</b> 5352 20-112 <b>20</b> 5352 20-116	<b>20</b> 5352 20-122	<b>20</b> 5352 20-125 <b>20</b> 5352 21-125	<b>20</b> 5352 22-125 <b>20</b> 5352 23-125
Unipolar High Freq	uency Cords				
27806	•	_	•	•	•
27801	•	-	•	•	•
27806 UR	-	•	•	•	•
27806 US	_	•	•	•	•
<b>26</b> 5200 45	•	_	•	•	•
<b>26</b> 5200 46	•	_	•	•	•
26002 M	•	•	•	•	•
26005 M	•	-	•	•	•
26006 M	-	•	-	-	_
Bipolar High Frequ	ency Cords				
26176 LE	•	_	•	•	•
26176 LW	-	-	•	•	•
26176 LV	-	•	•	•	•
Bipolar High Frequ	ency Cords/Instru	uments to Multifu	nction Socket		
AUTOCON® II 400 SCB	<b>20</b> 5352 20-115	<b>20</b> 5352 20-116	-	<b>20</b> 5352 20-125 <b>20</b> 5352 21-125	<b>20</b> 5352 22-125 <b>20</b> 5352 23-125
<b>20</b> 5400 21	-	-	-	-	•
<b>20</b> 5400 22	-	_	-	-	•
<b>20</b> 5400 23	-	_	-	-	•



### Introduction



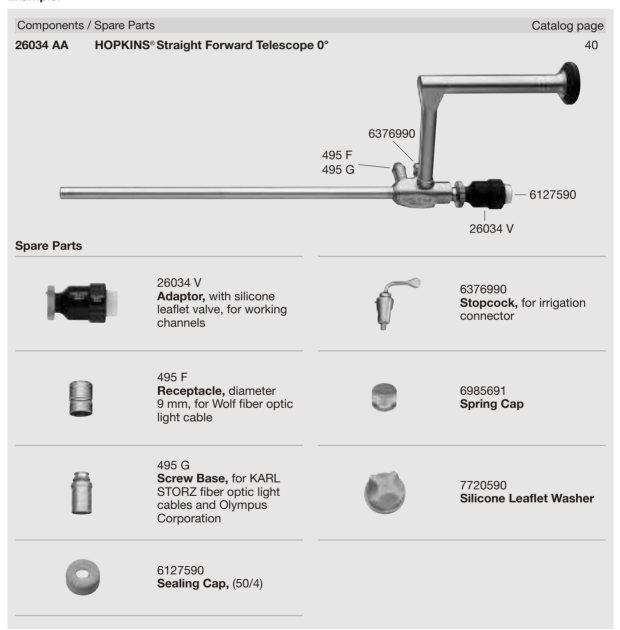
The chapter "Components / Spare Parts" contains detailed information on KARL STORZ instruments.

For easy location and reference, an index is available which lists the order number of the spare parts as well as those of the entire instrument, set or unit.

### Hotline

Queries concerning products, exchange, maintenance and cleaning can be addressed to the KARL STORZ EP1 Hotline: 07461/708-980, from Monday to Thursday from 7-18 h and Friday from 7-17 h.

### **Example:**



Spare parts assigned to instrument with catalog page reference and order numbers for individual components/spare parts

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LIODKING® Tologgara	CD 4 CD C	DISSECTORS AND EXTRACTORS	
HOPKINS® Telescopes	SP 4-SP 6	CUSCHIERI Retractors	SP
HOPKINS® Telescopes with working channel	SP 7-SP 9	LEROY Anal Dilators	SF
		Fan Retractors	SF
TROCARS		Retractors for Gastric Banding,	
Cannulas	SP 10-SP 16	LEROY Retractors	SF
Cones	SP 17	CUSCHIERI Dismantling Variable Curvature Dissector	SF
Automatic Valves	SP 18	Palpation Probes	SF
Multifunctional Valves	SP 19-20	Faipation Frobes	- OF
Silicone Leaflet Valves	SP 20-21		
Reduction Sleeves	SP 22	SUTURE AND LIGATURE	
Reducers	SP 23-SP 24	Needle Holders	SP 51-SF
Thread Sleeves	SP 25	Metal Outer Sheaths for Dismantling Needle Hol	
Distance Holders	SP 26	BERCI Fascial Closure Instrument	SF
Trocars, HEINKEL-SEMM Dilation Sets	SP 27	Needle Holder, MANGESHIKAR Endo-Knotting Device	SF
VERESS Pneumoperitoneum Needles	SP 28	Clip Applicators	SF
Trocars for Single-Portal Surgery	SP 29-SP 30	Olip Applicators	- 01
3		SUCTION AND IRRIGATION	
DISSECTING AND GRASPING FORCEPS		SUCTION AND INNIGATION	
		Handles for Suction and Irrigation	SP 57-SF
CLICK'line Metal Handles for Dissecting and Grasping Forceps	SP 31	Suction and Irrigation Tubes	SP 59-SF
CLICK/ine Outer Sheaths	SP 32		
CLICK/ine Percutaneous Pyloric Spreader,	31 32	HOLDING SYSTEMS AND TRAINERS	
CLICK'line GEIGER Pyloric Grasping Forceps,		Mechanical Holding Systems	SI
CLICK'line Dissecting and Grasping Forceps	00.00	SZABO-BERCI-SACKIER Laparosxopic Trainer	SF
"JET GRASPER®", Outer Sheath	SP 33	Endoscopy Surgery Trainers	SF
Surgical Sponge Holders, Handles, Outer Shea		Training Model for Laparoscopic Surgery,	
CLICK/line Outer Sheaths with Working Inserts	SP 35	EAGS model	SF
CLICK*line* Dissecting and Grasping Forceps	SP 36	SZINICZ Laparoscopy Trainer	SI
CLICK'line Dissecting and Grasping Forceps and Outer Sheaths with Working Inserts.	l Scissors,	LYRA Laparoscopic Simulator	SF
ROBI® Grasping Forceps and Scissors	SP 37		
ROBI® Outer Sheaths, ROBI® Forceps		MORCELLATORS	
and Scissor Inserts with Outer Sheaths,	00.00	LINIDDIVE® C.III COD. Detacat CO	CI
ROTATIP® Outer Sheaths	SP 38	UNIDRIVE® S III SCB, Rotocut G2	SF
U-Spring-Handles	SP 39	Rotocut G2, Handle	SF
Handles for TAKE APART® Bipolar Forceps and Scissors	SP 39-40	SAWALHE II SuperCut Set	SP 68
Dipolar i croope and colocore	01 00 10	Sealing Caps, SAWALHE Forceps, CHARDONNENS Morcellation Knife	SF
MISCELLANEOUS ACCESSORIES			
WIIGGELLANEOUS AGGESSURIES		INTRAOPERATIVE CHOLANGIOGRAPHY,	
Pylorotome, Endotome, Pyloric Knife	SP 41	CHOLEDOCHOSCOPY, MICRO KNIFE	
INCTRUMENTO FOR LIVEROLAR		Instruments for Cholangiography	SI
INSTRUMENTS FOR UNIPOLAR AND BIPOLAR COAGULATION		Video Choledochoscopes, Leakage Testers	SI
		BERCI Micro Knife and Grasping Forceps	SF
Coagulation and Dissection Electrode, KOH Ultramicro High Frequency Electrode,		Stone Basket	SF
High Frequency Needle	SP 42		
REMORGIDA Coagulation and Dissection Elec	trodes,	FLEXIBLE ENDOSCOPES IN SURGERY	
Bipolar Needle	SP 43		3D 74 61
Coagulation and Dissection Electrodes,	25	<u> </u>	SP 74, SF
Coagulation Suction Tubes	SP 44	SILVER SCOPE® Colonoscopes	SP 75-SI

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### **COMPONENTS / SPARE PARTS**



### LAPAROSCOPIC AORTIC SURGERY

Vascular Clamps, Retractor, Vascular Clamp Applicator, CLICK'line Grasping Forceps SP 78

# MICCOLI INSTRUMENTS FOR VIDEO-ASSISTED THYROIDECTOMY AND PARATHYROIDECTOMY

Dissecting and Grasping Forceps, Scissors, Grasping Forceps SP 79

# INSTRUMENTS FOR THE EXTRACERVICAL APPROACH TO THYROID SURGERY

Trocars	SP 80
Dissecting and Grasping Forceps, Grasping Forceps, Scissors	SP 81

### **GYNECOLOGY**

COHEN Uterine Cannula, Uterine Grasping For	rceps SP 82
Uterine Manipulator, CLERMONT-FERRAND m	odel SP 83
HOHL Uterine Manipulator, Manipulator Probe	SP 84
DONNEZ Uterine Manipulator, KECKSTEIN Uterine Manipulator	SP 85
MANGESHIKAR Uterine Manipulator, TINTARA Uterine Manipulator	SP 86
C.C.L. Vaginal Extractor, <b>CLICKline</b> Claw Forcep BRUCKER/MESSROGHLI SupraLoop	s, SP 87
Resection Loop, Outer Sheath, SupraLoop	SP 88
Ring Applicators	SP 89-SP 90
BRUCKER/WALLWIENER Instrument Set, to create a laparoscopic assisted neovagina	SP 91

### **UROLOGY**

LASER Applicator,
RASSWEILER Transurethral Bougie SP 92

UNITS AND ACCESSORIES	
Insufflators	
ENDOFLATOR® 40 SCB	SP 93
ENDOFLATOR® 50 SCB	SP 93
S-PILOT <sup>TM</sup>	SP 94
Cold Light Fountain CO₂mbi LED	SP 94
Suction and Irrigation Systems	
HAMOU® ENDOMAT® SCB	SP 95-SP 96
ENDOMAT® LC SCB	SP 97
DUOMAT®	SP 98-SP 99
UNIMAT® 30	SP 100-SP 101
High Frequency Surgery Units	
AUTOCON® II 400 SCB	SP 102
AUTOCON® II 200	SP 103
Surgery Electrodes Set	SP 104



Product	Page	Product	Page	Product	Page
031020-03	SP 98	2027390	SP 97	23030 T	SP 29
031124-10	SP 96	2027590	SP 95	23030 X	SP 29
031135-10	SP 59	2027690	SP 66, SP 102, SP 103	23110 ONE	SP 36, SP 37
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495 F 495 G

### **Spare Parts**



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



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

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26003 AEA	HOPKINS® Straight Forward Telescope 0°, enlarged view	35, 257
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26003 FA	HOPKINS® Telescope 45°, enlarged view	35
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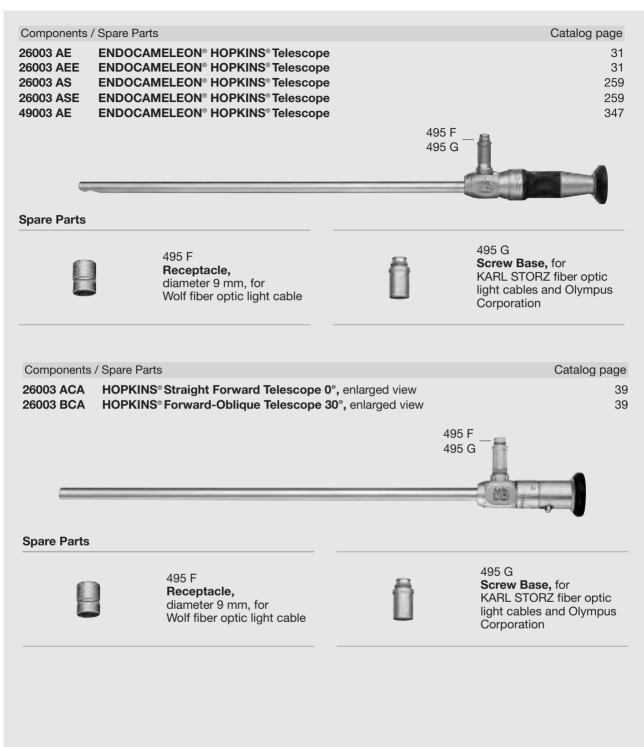
495 F **Receptacle,** diameter 9 mm, for Wolf fiber optic light cable



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

**HOPKINS® Telescopes** 





**HOPKINS® Telescopes** 



Components	/ Spare Parts	Catalog page
26007 AA	HOPKINS® Straight Forward Telescope 0°, enlarged view	32
26007 BA	HOPKINS® Forward-Oblique Telescope 30°, enlarged view	32
26008 AA	HOPKINS® Straight Forward Telescope 0°	32
26008 BA	HOPKINS® Forward-Oblique Telescope 30°	32
26011 AA	HOPKINS® Straight Forward Telescope 0°, enlarged view	33
26011 BA	HOPKINS® Forward-Oblique Telescope 30°, enlarged view	33



### **Spare Parts**



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



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

Components / Spare Parts

Catalog page

26046 AA HOPKINS® Straight Forward Telescope 0°, enlarged view HOPKINS® Forward-Oblique Telescope 30°
26046 FA HOPKINS® Telescope 45°, enlarged view

33 33, 360, 366

33

495 F 495 G

### **Spare Parts**



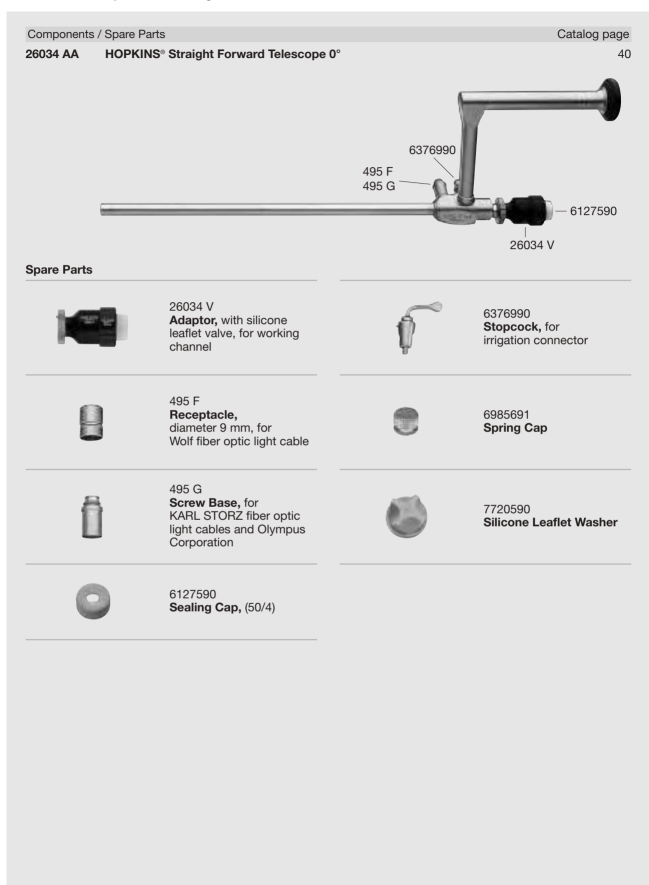
495 F **Receptacle,** diameter 9 mm, for Wolf fiber optic light cable



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

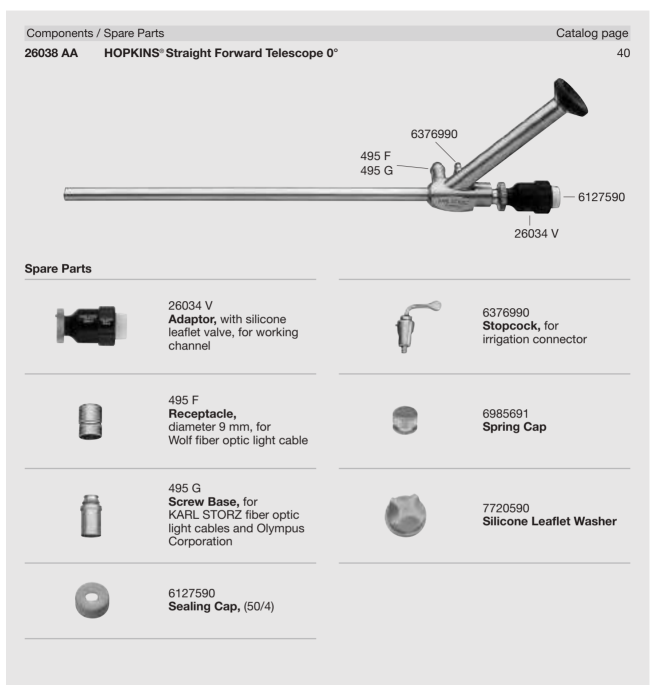
**HOPKINS® Telescopes with Working Channel** 





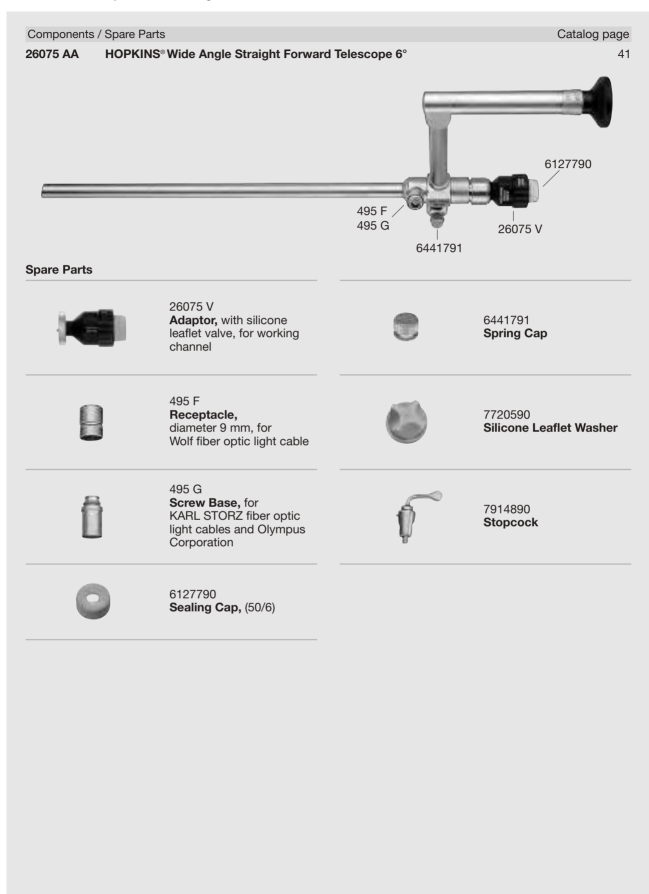
**HOPKINS®** Telescopes with Working Channel





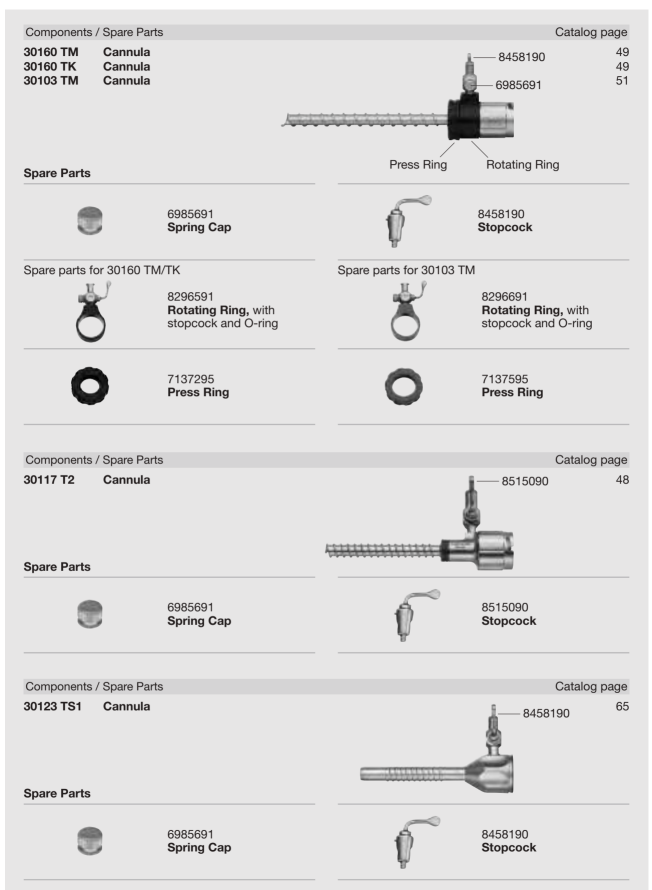
**HOPKINS® Telescopes with Working Channel** 





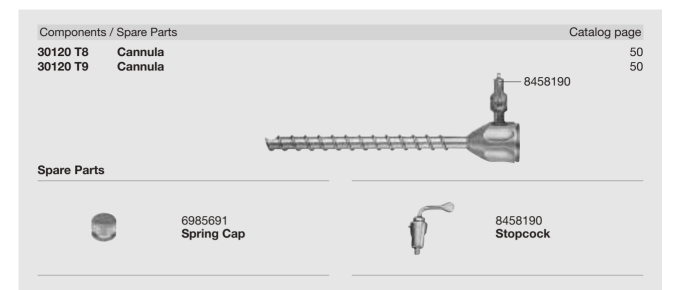
### Cannulas











### Cannulas





### Spare Parts for 11603 G5



11603-XV2 Valve Seal, for single use, package of 10, color code: blue



29100 BX Plug, for LUER-Lock connector, blue, package of 10

### Spare Parts for 30114 G5/G6



30114-XV3 Valve Seal, for single use, package of 10, color code: green



29100 GX Plug, for LUER-Lock connector, green, package of 10

### Spare Parts for 30160 G5/G6



30160-XV5 Valve Seal, for single use, package of 10, color code: black



29100 SX Plug, for LUER-Lock connector, black, package of 10

### Spare Parts for 30103 G6



30103-XV10 Valve Seal, for single use, package of 10, color code: green



29100 GX Plug, for LUER-Lock connector, green, package of 10

### Spare Parts for 30108 G6



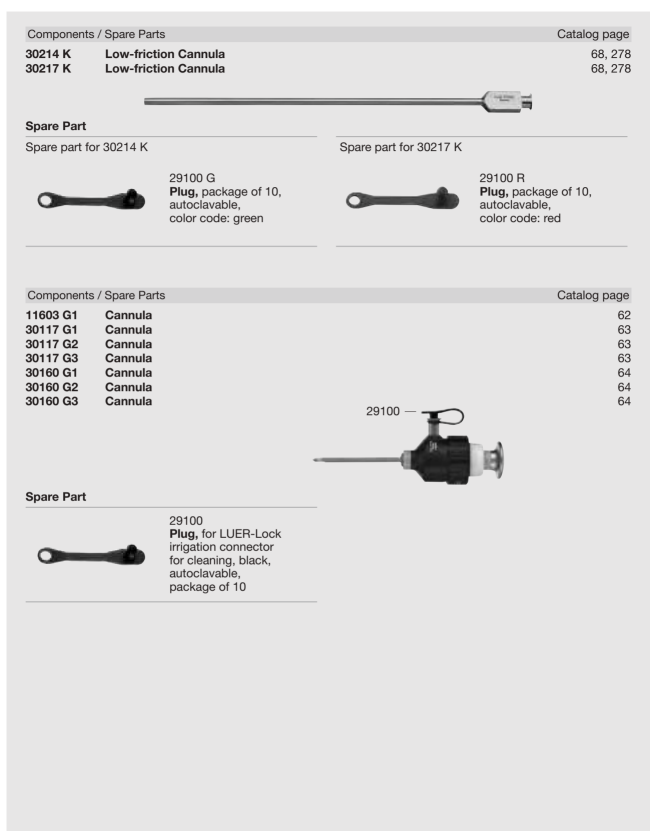
30108-XV13 Valve Seal, for single use, package of 10, color code: blue



29100 BX Plug, for LUER-Lock connector, blue, package of 10

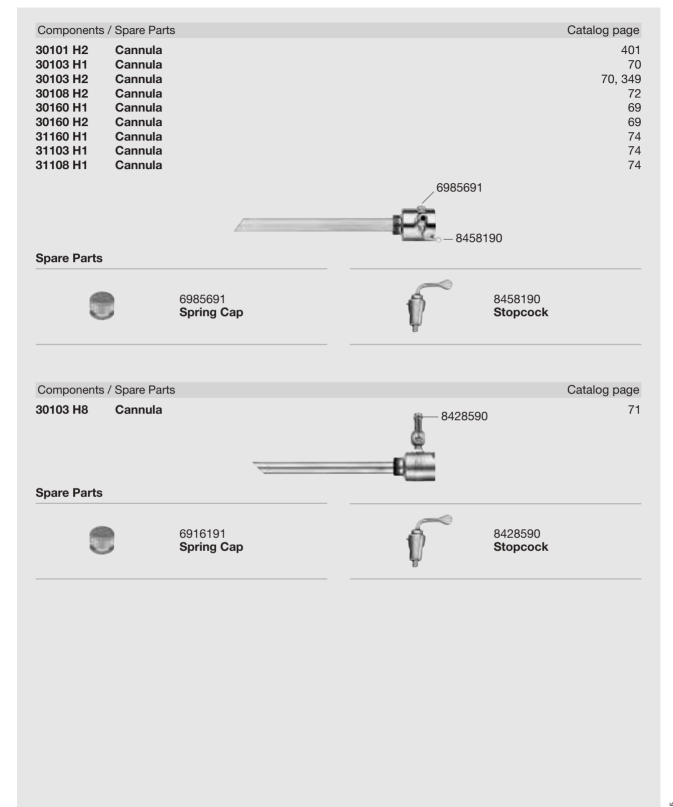
### Cannulas





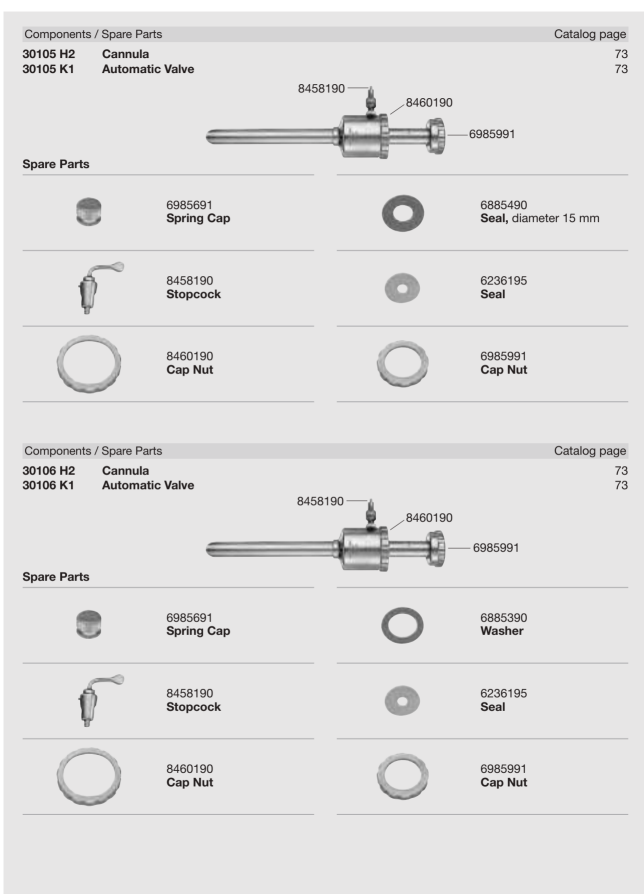
### Cannulas





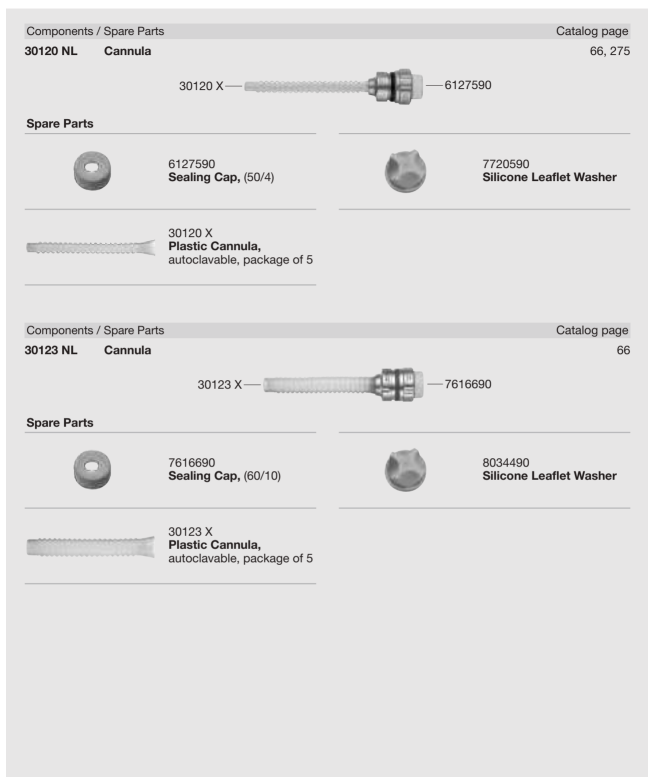
### Cannulas





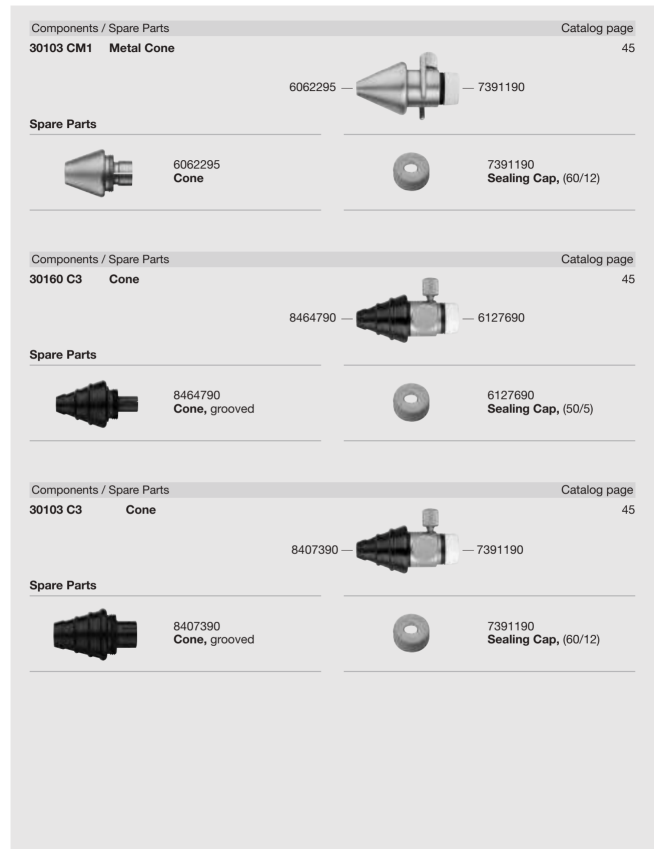
### Cannulas





### Cones





### **Automatic Valves**



Components / Spare Parts

30101 A1 Automatic Valve

Catalog page

401

**Spare Part** 



30101-X6 **Seal Set,** for instruments size 6 mm, package of 10, color code: yellow



Components / Spare Parts

30103 A1 Automatic Valve

Catalog page

70

**Spare Part** 



30103-X10 Sealing Cap, package of 10, color code: green



Components / Spare Parts

30117 A1 Automatic Valve

Catalog page

48



**Spare Parts** 



6089590 **Seal,** mushroom-shaped



6127090 **Sealing Cap,** (40/3)

Components / Spare Parts

Catalog page

30160 A1

**Automatic Valve** 

69

**Spare Part** 



30160-X5 Sealing Cap, package of 10, color code: black



### **Multifunctional Valves**





2-1

LAP-SP 15 SP 19

### **Multifunctional Valves, Silicone Leaflet Valves**





SP 20 LAP-SP 16

### Silicone Leaflet Valves



Components / Spare Parts

30103 L1 Silicone Leaflet Valve Catalog page

30123 L1 Silicone Leaflet Valve

65



**Spare Parts** 



30103-X10 Sealing Cap, package of 10, color code: green



7962190 Silicone Leaflet Washer, large

Components / Spare Parts

30117 L1 Silicone Leaflet Valve Catalog page

63



**Spare Parts** 



6127390 **Sealing Cap, (50/2.6)** 

7720590

7720590



7720590 Silicone Leaflet Washer

Components / Spare Parts

Silicone Leaflet Valve 30120 L1 30160 L1 Silicone Leaflet Valve Catalog page

50

64

30160-X5

**Spare Parts** 



30160-X5 Sealing Cap, package of 10, color code: black



7720590 Silicone Leaflet Washer

### **Reduction Sleeves**



Components	s / Spare Parts	Catalog page
30140 KA	Reduction Sleeve	76, 367
30140 DA	Reduction Sleeve	76
30140 DB	Reduction Sleeve	76, 349, 367
30140 EB	Reduction Sleeve	76
30140 FB	Reduction Sleeve	76
30140 GB	Reduction Sleeve	76
30140 HB	Reduction Sleeve	76
30140 DD	Reduction Sleeve	76
30140 EE	Reduction Sleeve	76
30140 HE	Reduction Sleeve	76
30140 FE	Reduction Sleeve	76
30140 GE	Reduction Sleeve	76



### **Spare Parts**

Spare part for 30140 DA/KA



30114-X3
Sealing Cap,
package of 10,
color code: green

Spare part for 30140 DD



6127890 **Sealing Cap,** (50/7.5)

Spare part for 30140 DB/EB/FB/GB/HB



30160-X5
Sealing Cap,
package of 10,
color code: black





7616690 **Sealing Cap,** (60/10)

#### Reducers



SP 23



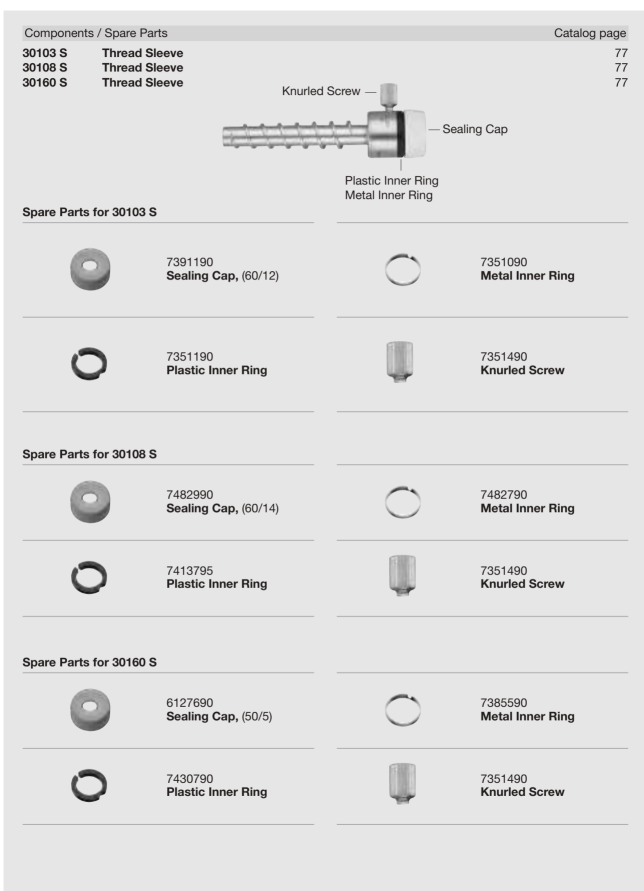
#### Reducers





#### **Thread Sleeves**





#### **Distance Holders**

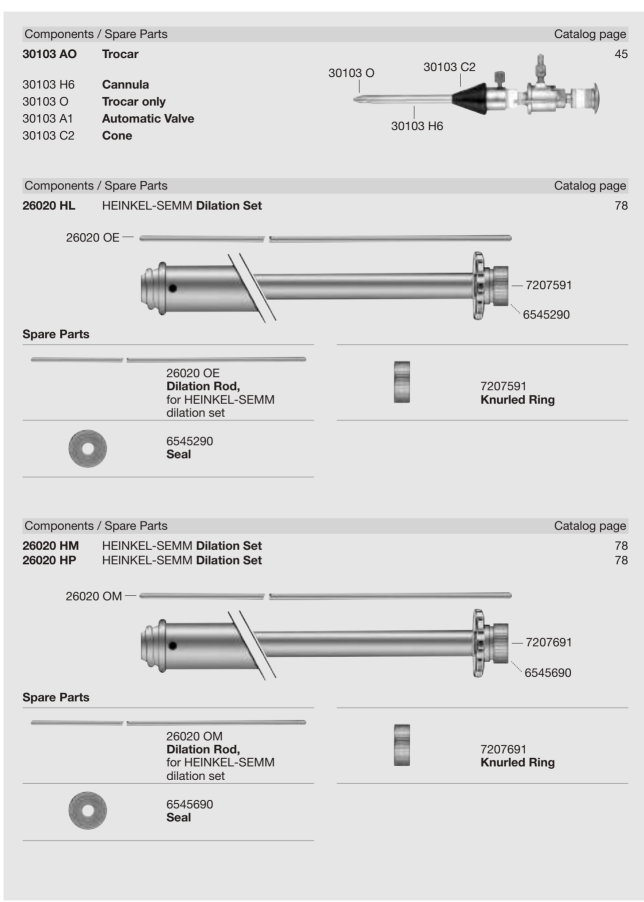


Components / Spare Parts Catalog page 30103 D **Distance Holder** 77 30160 D **Distance Holder** 77 Knurled Screw Plastic Inner Ring Metal Inner Ring Spare Parts for 30103 D 7351090 7351490 **Metal Inner Ring Knurled Screw** 7351190 **Plastic Inner Ring** Spare Parts for 30160 D 7385590 7351490 **Metal Inner Ring Knurled Screw** 7430790 **Plastic Inner Ring** 

12

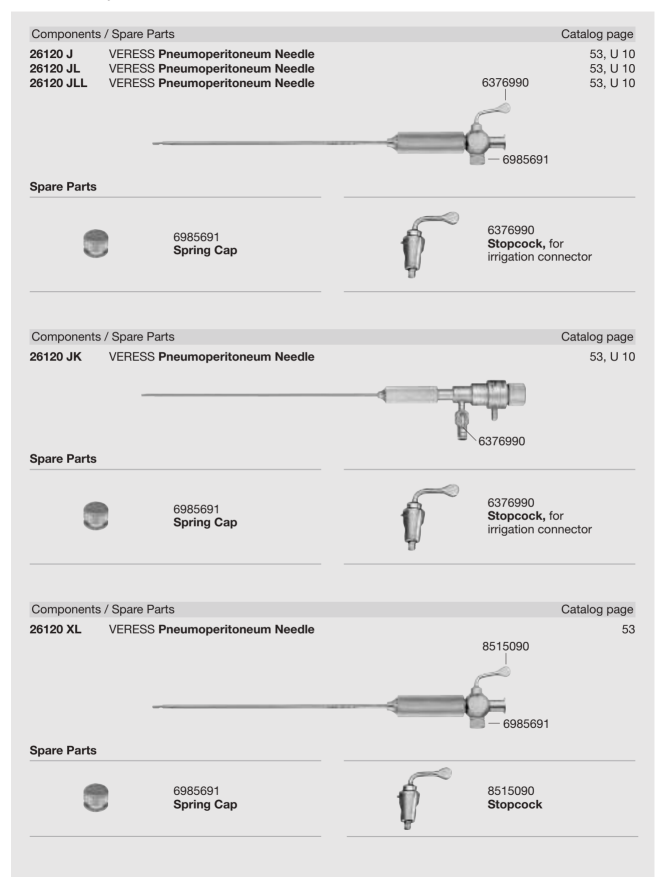
#### Trocar, HEINKEL-SEMM Dilation Sets





**VERESS Pneumoperitoneum Needles** 





SP 28 LAP-SP 24

#### for single-portal surgery



Component	s / Spare Parts	Catalog page
23030 PA	LEROY S-PORT®	261
23030 P	Port Ring	Valve Seal 23004 A5
23030 X	S-PORT® Attachment, for X-CONE and S-PORT® seals	23004 A4
23030 SA	S-PORT® Seal	1000年
23030 FA	Wound Protector, package of 10, sterile, for single use	
23030 D	S-PORT® Insertion Aid, to facilitate assembly	23030 S—
23030 T	Removal Tool, to remove the wound protector sheet and to dismantle S-PORT®	A

#### **Spare Parts**



23030 S **Sealing Cap** 



30103-XDA10 Valve Seal, for instruments size 10 mm, package of 10, color code: green



23004 A4 Reducer, 13/5 mm and 13/3 mm



30114-XV3 Valve Seal, for single use, package of 10, color code: green



23004 A5 Reducer, 13/10 mm



30160-XV5 Valve Seal, for single use, package of 10, color code: black

Components	/ Spare Parts	Catalog page
23030 X	S-PORT® Attachment	261
		8541890
		6985691
Spare Parts		



6985691 **Spring Cap** 



8541890 Stopcock

#### for single-portal surgery



Components / Spare Parts Catalog page 23010 PA **CUSCHIERI ENDOCONE Single Portal Surgery Access System** 263 23010 P Port, size 34 mm 23010 SA **Seal Plate,** with 1 x 10 mm, 1 x 10 – 15 mm and  $6 \times 3 - 5$  mm ports 23001 DB Reducer, 13/5 mm and 11/5 mm 23010 SA 23005 ID LUER-Lock Connector, with insufflation and desufflation stopcock 23010 P Components / Spare Parts Catalog page 23010 P **ENDOCONE** Port 263 6985691 8458190 **Spare Parts** 6985691 8458190 **Spring Cap** Stopcock Components / Spare Parts Catalog page 23001 DB Reducer 263 30160-X5 **Spare Part** 30160-X5 Sealing Cap, package of 10, color code: black Components / Spare Parts Catalog page 23005 ID **LUER-Lock Connector, with stopcock** 263 8515090 **Spare Parts** 

8515090

Stopcock

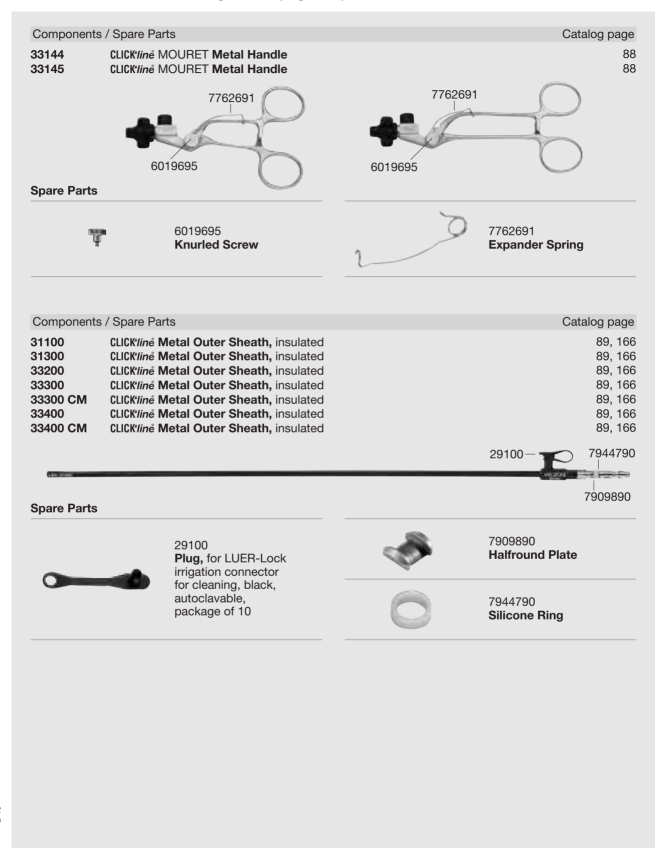
**SP 30** LAP-SP 26

6985691

**Spring Cap** 



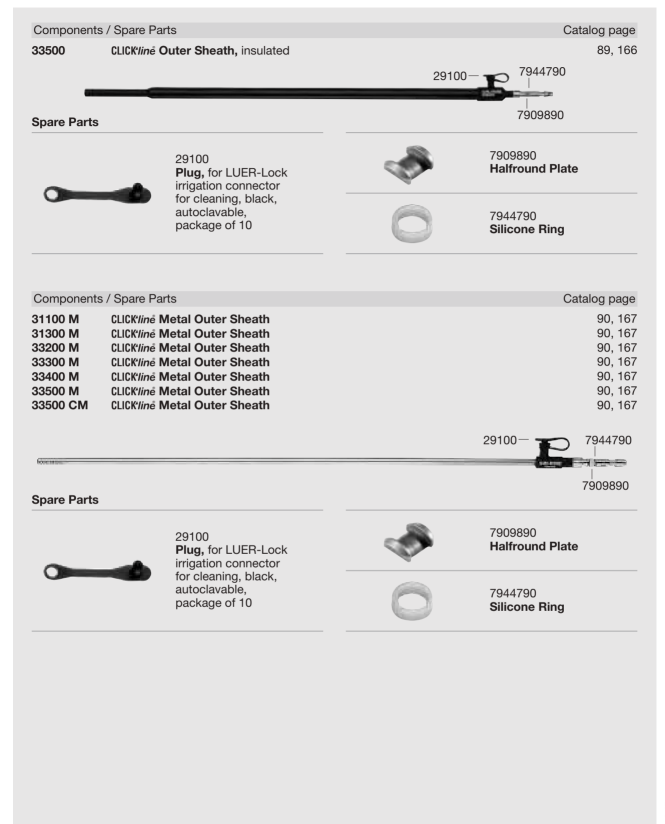
CLICK'line Metal Handles for Dissecting and Grasping Forceps



LAP-SP 27 SP 31

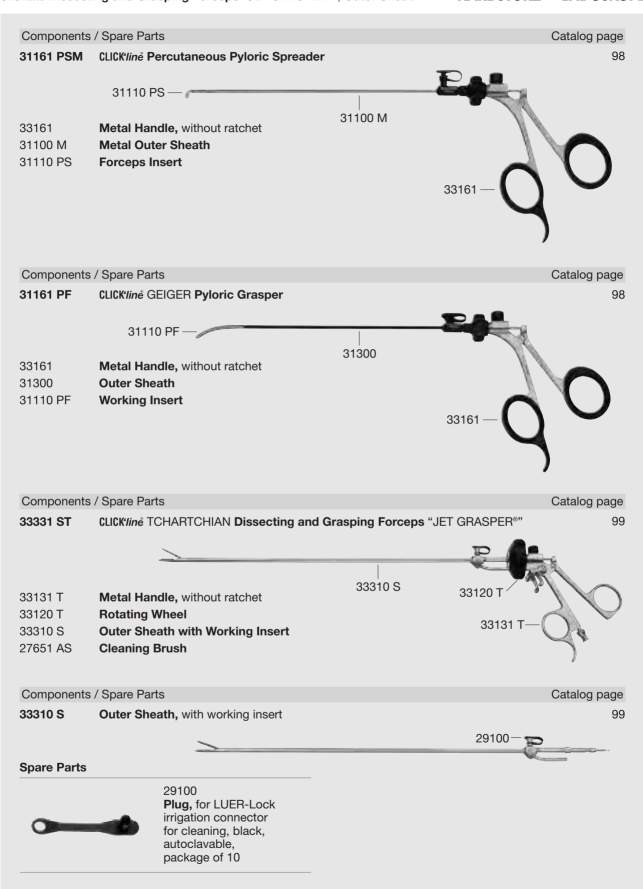






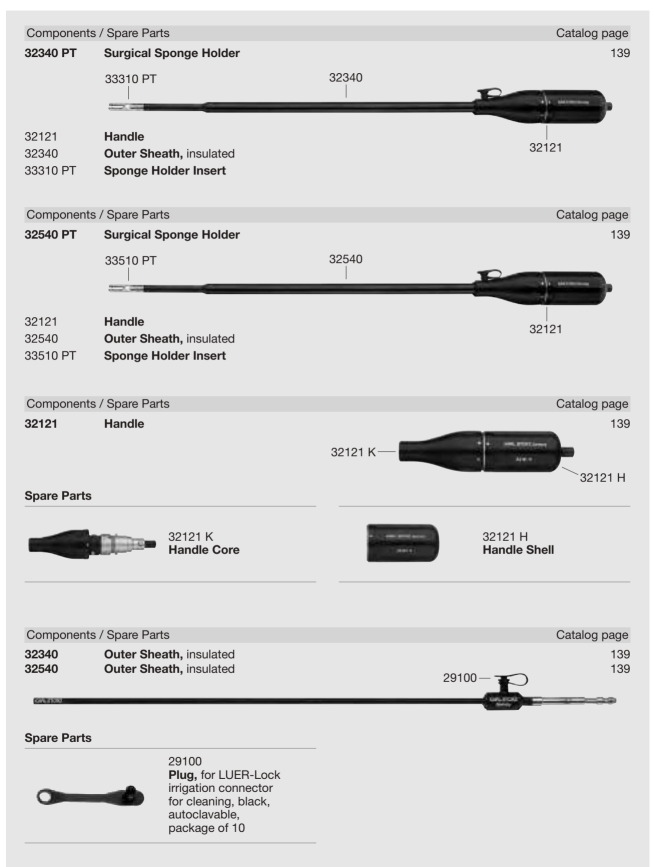
CLICK'line Percutaneous Pyloric Spreader,
CLICK'line GEIGER Pyloric Grasping Forceps,
CLICK'line Dissecting and Grasping Forceps "JET GRASPER®", Outer Sheath







Surgical Sponge Holders, Handles, Outer Sheaths

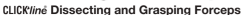


SP 34 LAP-SP 30

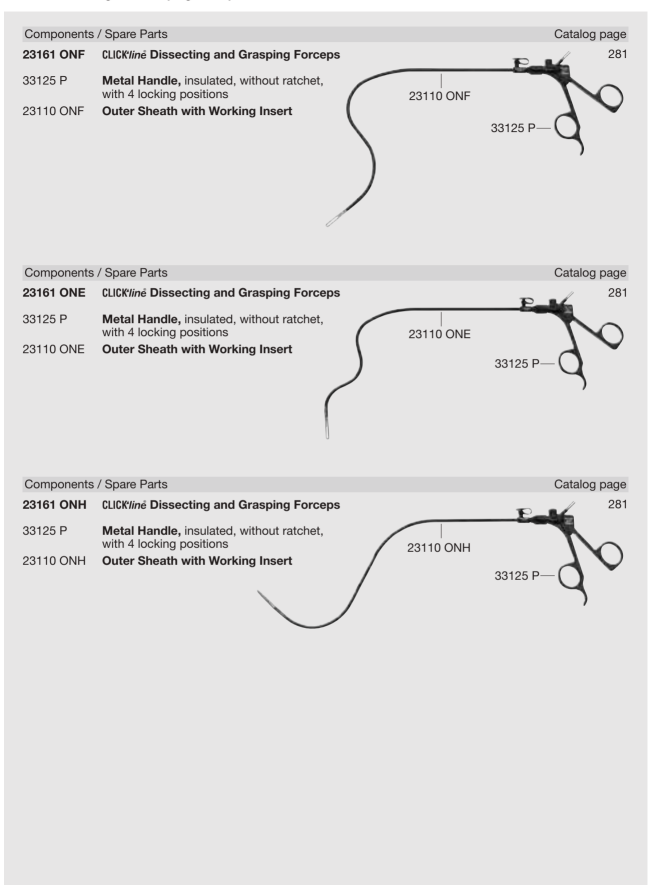
# Dissecting and Grasping Forceps CLICK\*line\* Outer Sheaths with Working Inserts



Components	s / Spare Parts	Cat	alog pag
30210 MSS 30210 KJS 30240 AS	CLICK'line Outer Sheath with METZENBA CLICK'line Outer Sheath with REDDICK-C CLICK'line Metal Outer Sheath with BAB	OLSEN Forceps Insert	16 9 9
Spare Parts			100
•	29100  Plug, for LUER-Lock irrigation connector for cleaning, black, autoclavable, package of 10		
Components 30310 ONU 30410 ONU		Cat Forceps Insert, CUSCHIERI O-CON sheath curv Forceps Insert, CUSCHIERI O-CON sheath curv ——	
30310 ONU	CLICK*line Outer Sheath with Grasping F	Forceps Insert, CUSCHIERI O-CON sheath curv Forceps Insert, CUSCHIERI O-CON sheath curv	re 27
30310 ONU	CLICK*line Outer Sheath with Grasping F	Forceps Insert, CUSCHIERI O-CON sheath curv Forceps Insert, CUSCHIERI O-CON sheath curv	re 27 re 27



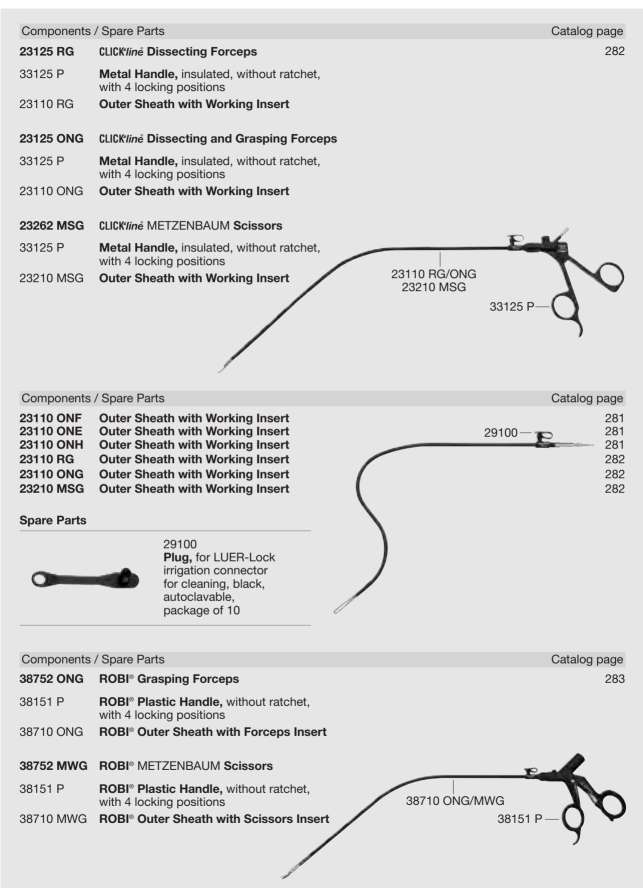




SP 36 LAP-SP 32

CLICK\*line\* Dissecting and Grasping Forceps and Scissors,
Outer Sheaths with Working Insert, ROBI® Grasping Forceps and Scissors





2-15

LAP-SP 33 SP 37

ROBI® Outer Sheaths, ROBI® Forceps and Scissors Inserts with Outer Sheath, ROTATIP® Outer Sheath



Components / Spare Parts

Catalog page

38600 ROBI® Metal Outer Sheath, insulated ROBI® Metal Outer Sheath, insulated

153, 181 153, 181

29100 —

29100-

#### **Spare Part**



29100
Plug, for LUER-Lock irrigation connector for cleaning, black, autoclavable, package of 10

Components	/ Spare Parts	Catalog page
38810 ON 38910 ON	ROBI® Outer Sheath with Forceps Insert ROBI® Outer Sheath with Forceps Insert	154 154
38810 MD	ROBI® KELLY Outer Sheath with Forceps Insert	154
38910 MD	ROBI® KELLY Outer Sheath with Forceps Insert	154
38810 PT	ROBI® TAN Outer Sheath with Forceps Insert	154
38810 MW	ROBI® Outer Sheath with Scissors Insert	182
38910 MW	ROBI® Outer Sheath with Scissors Insert	182
38710 ONG	ROBI® Outer Sheath with Forceps Insert	283
38710 MWG	ROBI® Outer Sheath with Scissors Insert	283



#### **Spare Part**



29100
Plug, for LUER-Lock irrigation connector for cleaning, black, autoclavable, package of 10

Components / Spare Parts	Catalog page
23400 BD ROTATIP® Outer Sheath, insulated	267, 268
23400 UD ROTATIP® Outer Sheath, insulated	267, 269
23400 AD ROTATIP® Outer Sheath, insulated	267, 271
23500 CD ROTATIP® Outer Sheath, insulated	267, 272





29100

Plug, for LUER-Lock irrigation connector for cleaning, black, autoclavable, package of 10

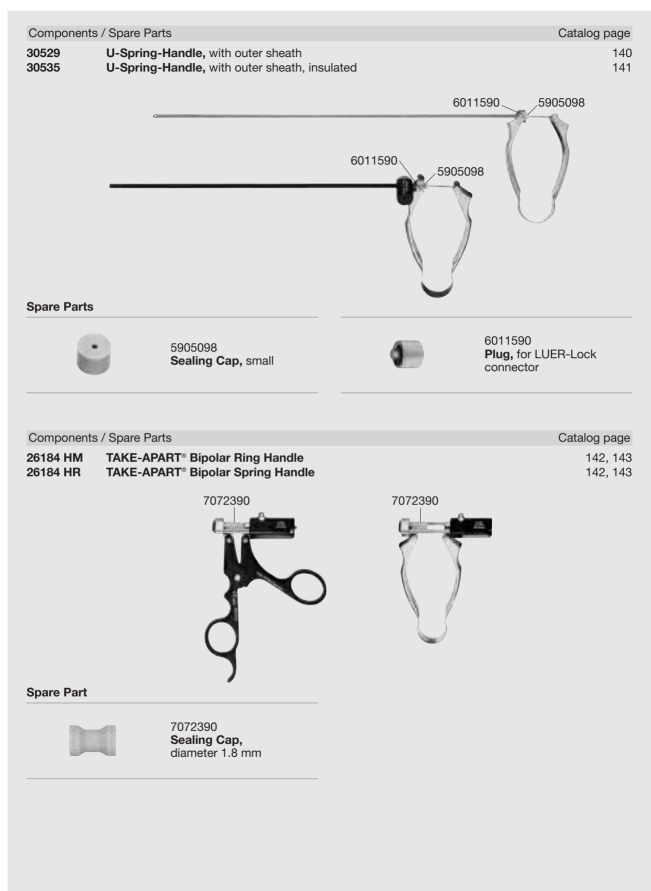
7

SP 38 LAP-SP 34

U-Spring-Handles,

Handles for TAKE APART® Bipolar Forceps and Scissors





LAP-SP 35 SP 39



Handles for TAKE APART® Bipolar Forceps and Scissors



## **Miscellaneous Accessories**



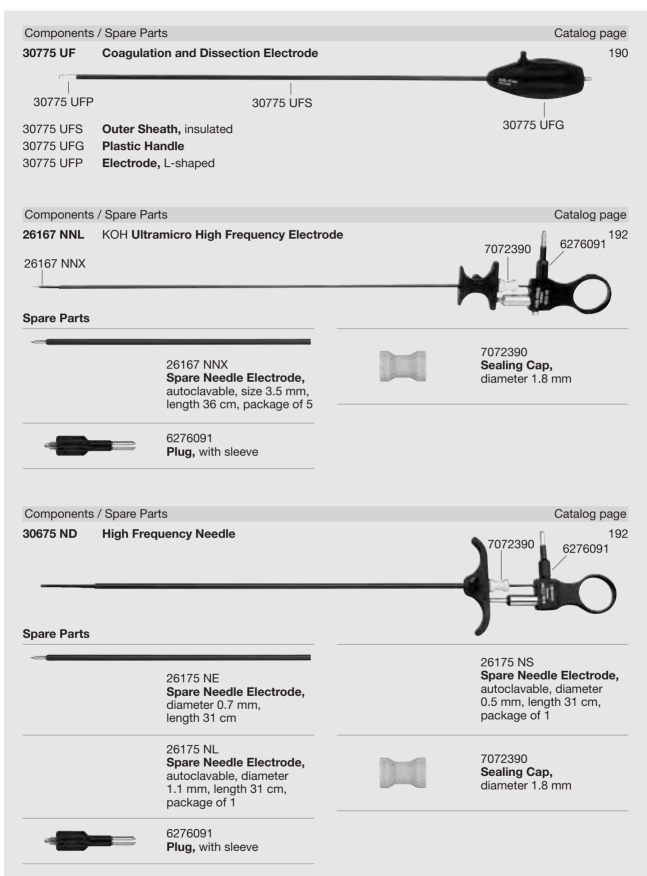




# **Instruments for Unipolar and Bipolar Coagulation**

**Coagulation and Dissection Electrode, KOH Ultramicro High Frequency Electrode, High Frequency Needle** 



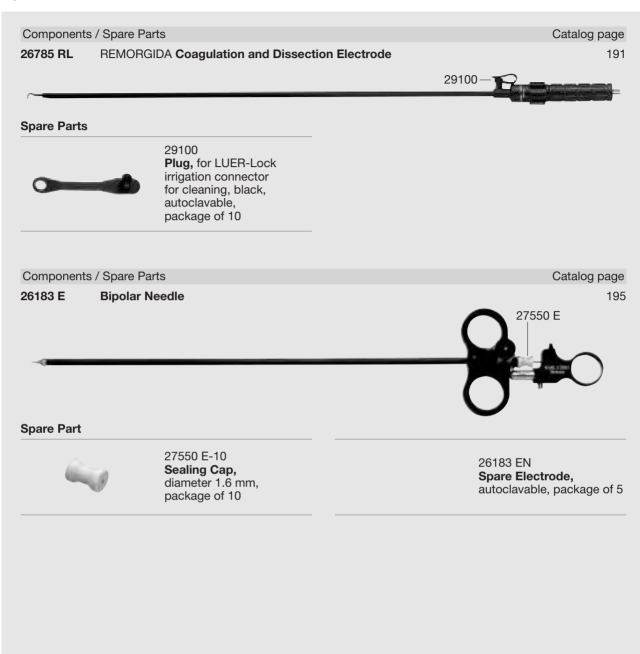


SP 42 LAP-SP 38

# **Instruments for Unipolar and Bipolar Coagulation**

REMORGIDA Coagulation and Dissection Electrode, Bipolar Needle





# Instruments for Unipolar and Bipolar Coagulation



Coagulation and Dissection Electrodes, Coagulation Suction Tubes

agaiation an	a Dissection Electrodes, Congulation Outlier	TUDES TOTAL	
Component	s / Spare Parts		Catalag paga
	•		Catalog page
37270 DB	Coagulation and Dissection Electrode		194
37270 DL	Coagulation and Dissection Electrode		194
37270 SC	Coagulation and Dissection Electrode		194
37370 DB	Coagulation and Dissection Electrode		194
37370 DH	CUSCHIERI Dissecting Suction Tube		194
37370 DL	Coagulation and Dissection Electrode		194
37370 DU	Coagulation and Dissection Electrode		194
37370 SC	Coagulation and Dissection Electrode		194
37470 DB	Coagulation and Dissection Electrode		194
37470 DL	Coagulation and Dissection Electrode		194
37470 SC	Coagulation and Dissection Electrode		194
Spare Part			T -
			5917900
	5917900		
	O-Ring, small		
Components	s / Spare Parts		Catalog page
26176 HK	TAKE-APART® Bipolar Coagulation Suction	Tube	195
201701110	TARE AFAIT Dipolar Coagulation Caction	iube	
		II.	
26176 HY	Suction Tube 26176 HY	6266690 —	
26176 HZ	Coagulation Electrode	707	26176 HZ
	· ·	慧	
		M	6266691
Spare Parts	<u> </u>		
00.4	5005040		
(1)0 (	5905610 Spring	Ш	
W	Spring	6266691	
		Piston	
	6266690	ll l	
	Knurled Cap	-	
	•		
Components	s / Spare Parts		Catalog page
37370 GC	GORDTS and CAMPO Coagulation Suction a	nd Irrigation Tube	195
		4900	
GIF.			
Spare Part			
			5917900
_	5017000		
	5917900 O Ping small		
	O-Ring, small		

SP 44 LAP-SP 40

## Retractors

**CUSCHIERI Retractors** 





## **Dilators**

**LEROY Anal Dilators** 





Components / Spare Parts

24941 HS

LEROY Anal Dilator

24941 HCS

Conical Obturator

Blunt Obturator

24941 HTS

24941 HTS

24941 HTS

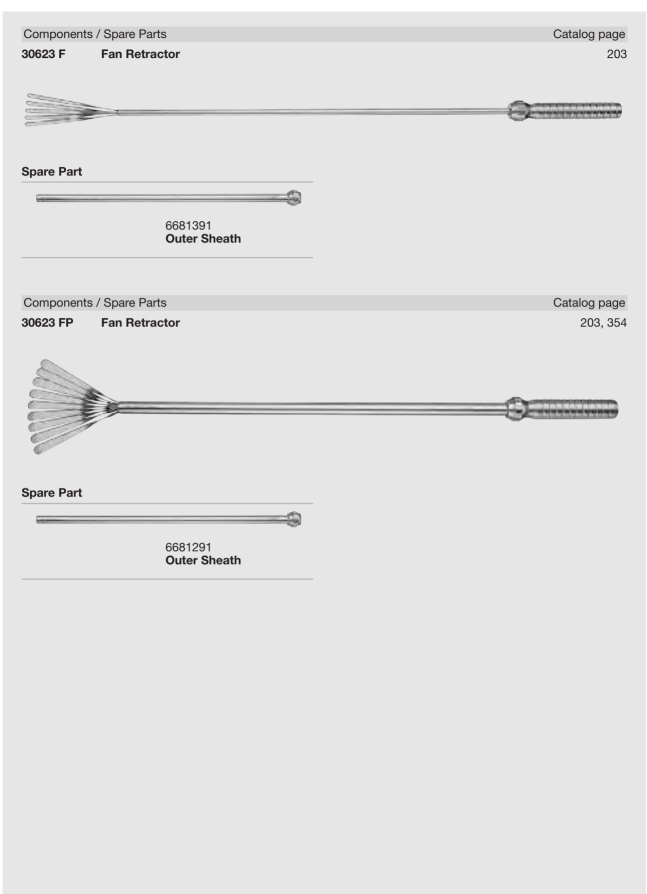
24941 HTS

24941 HTS

## **Retractors**



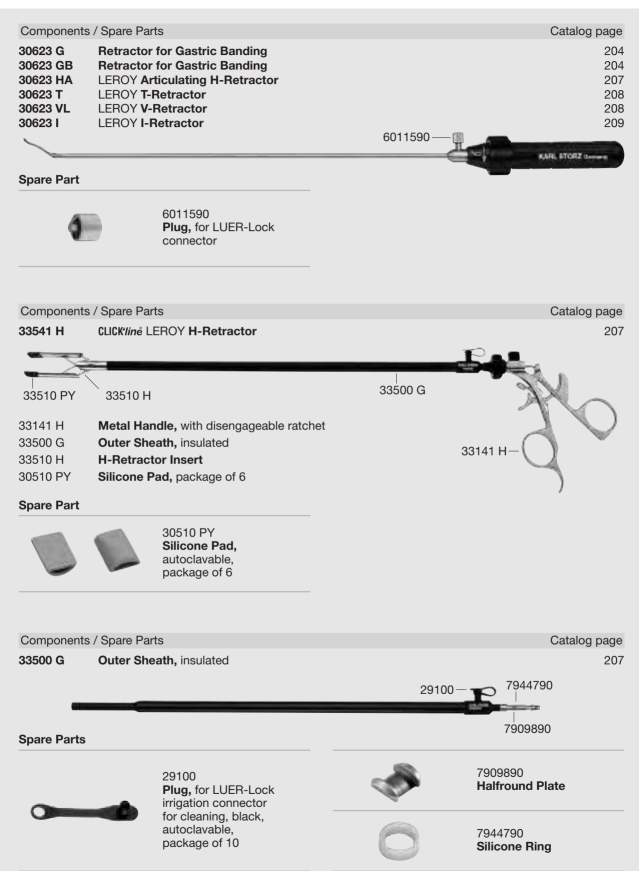




## Retractors

Retractors for Gastric Banding, LEROY Retractors



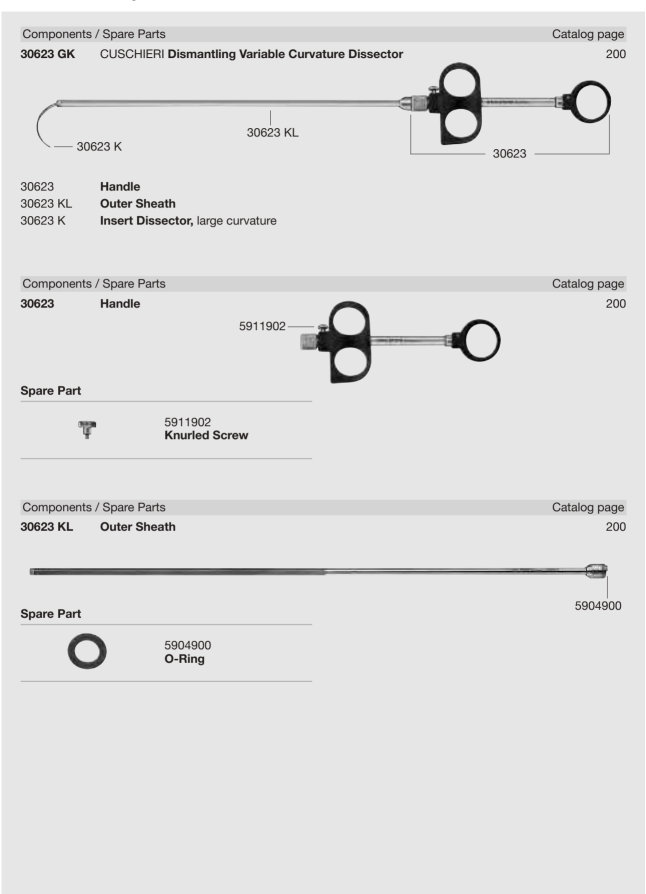


SP 48 LAP-SP 44

## **Dissectors**

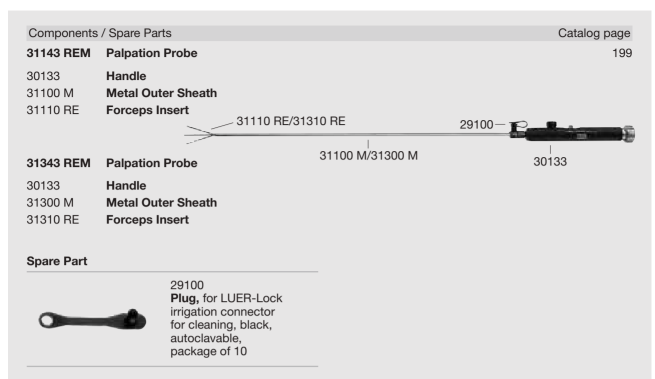








# **Palpation Probes**







Components	s / Spare Parts	Catalog page
26167 LNS	KOH Ultramicro Needle Holder	215
26167 LNL	KOH Ultramicro Needle Holder	215
26167 RNS	KOH Ultramicro Needle Holder	215
26167 RNL	KOH Ultramicro Needle Holder	215
30200 FNS	KOH Ultramicro Needle Holder	214
26173 KAF	KOH Macro Needle Holder	220
26173 KAL	KOH Macro Needle Holder	220
26173 KAR	KOH Macro Needle Holder	220
26178 KAF	KOH Macro Needle Holder	220
26178 KAL	KOH Macro Needle Holder	220
26178 KAR	KOH Macro Needle Holder	220
26173 DQ	SZABO-BERCI Assistant Needle Holder "FLAMINGO-JAW""	219
26173 QR	SZABO-BERCI Assistant Needle Holder "FLAMINGO-JAW""	219
26173 SD	SZABO-BERCI Assistant Needle Holder "FLAMINGO-JAW""	219
26173 CE	SZABO-BERCI Needle Holder "PARROT-JAW""	217
26173 CQ	SZABO-BERCI Needle Holder "PARROT-JAW""	217
26173 SC	SZABO-BERCI Needle Holder "PARROT-JAW""	217
26173 SE	SZABO-BERCI Needle Holder "PARROT-JAW""	217
26173 SP	SZABO-BERCI Needle Holder "PARROT-JAW""	218



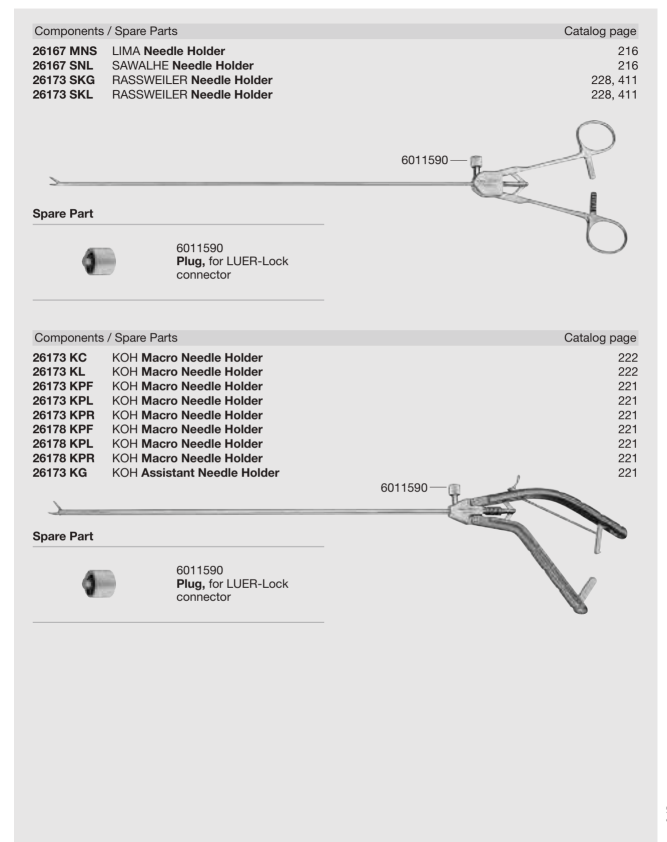
**Spare Part** 



6011590 **Plug,** for LUER-Lock connector

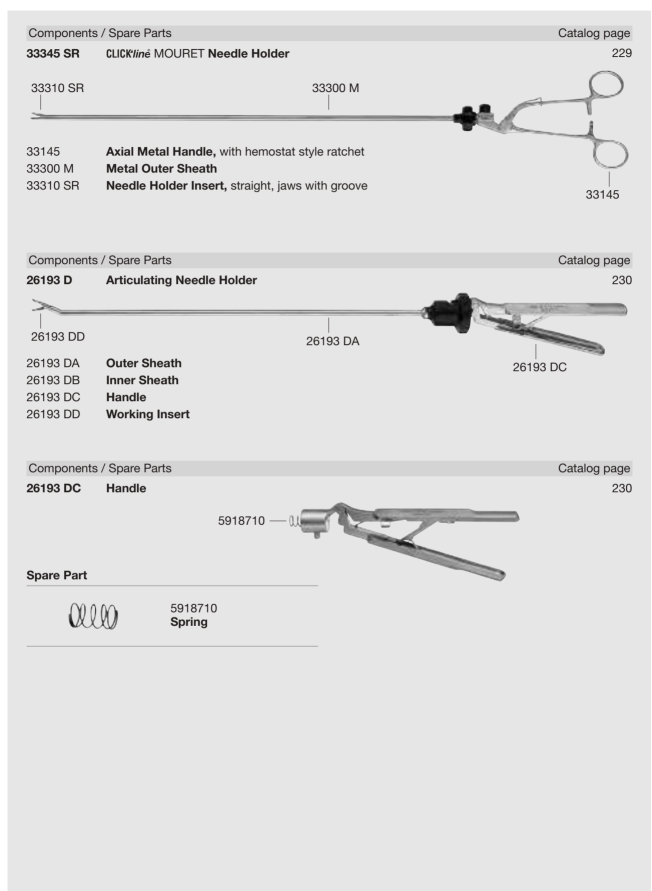






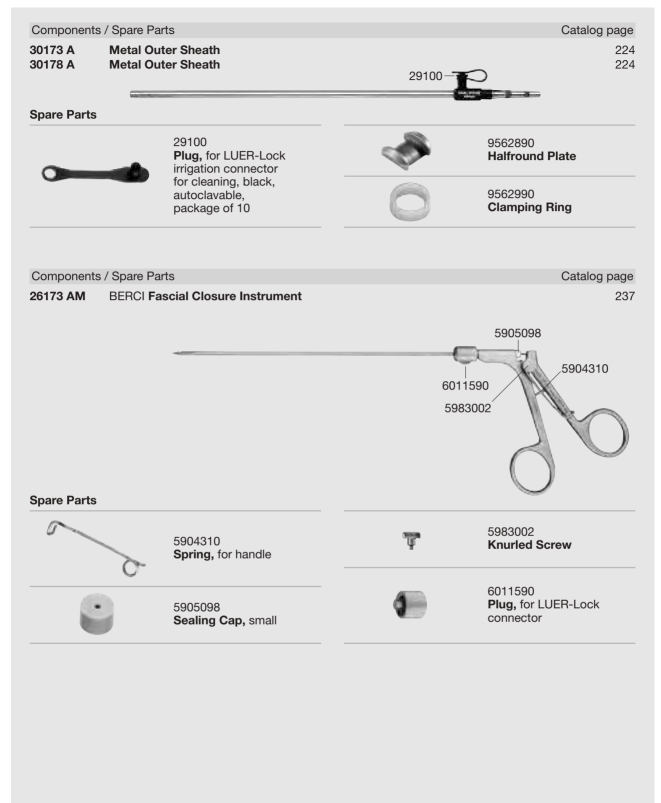






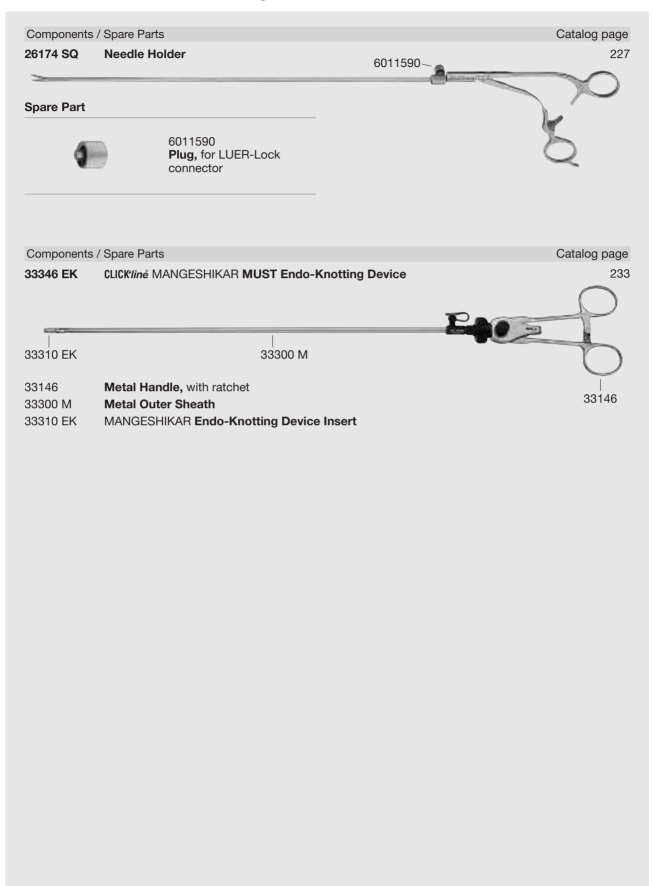
Metal Outer Sheaths for Dismantling Needle Holders, BERCI Fascial Closure Instrument





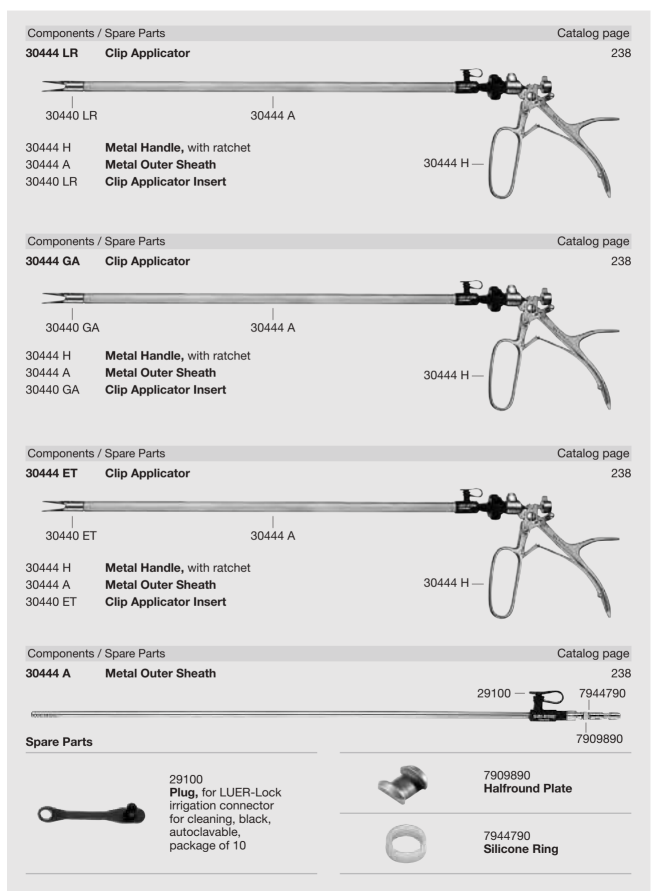






**Clip Applicators** 



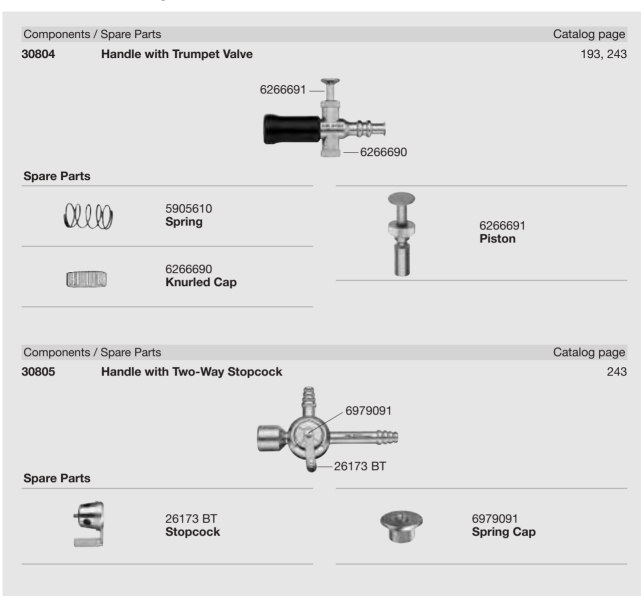


**SP 56** 

# **Suction and Irrigation**







# **Suction and Irrigation**

**Handles for Suction and Irrigation** 



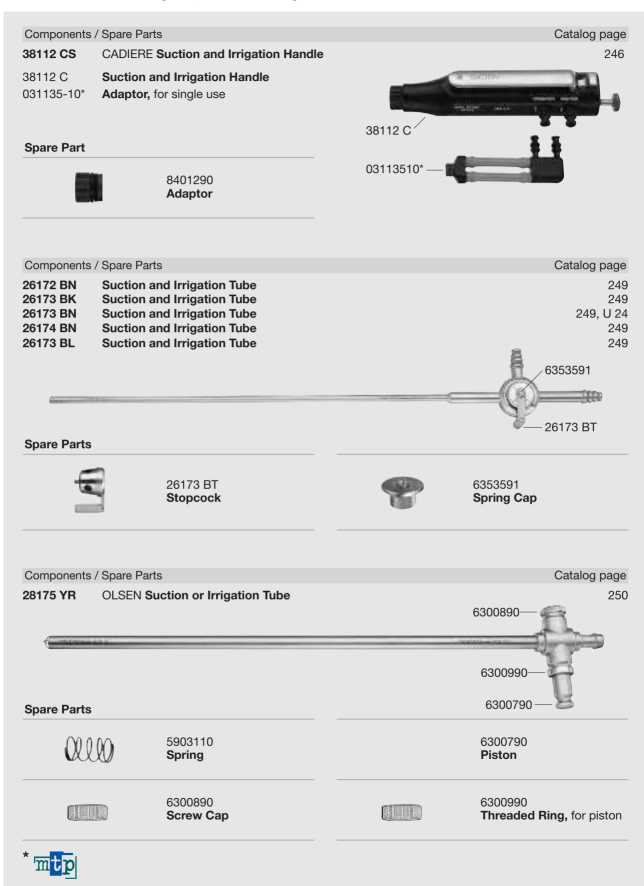


SP 58 LAP-SP 54

## **Suction and Irrigation**



Handles for Suction and Irrigation, Suction and Irrigation Tubes

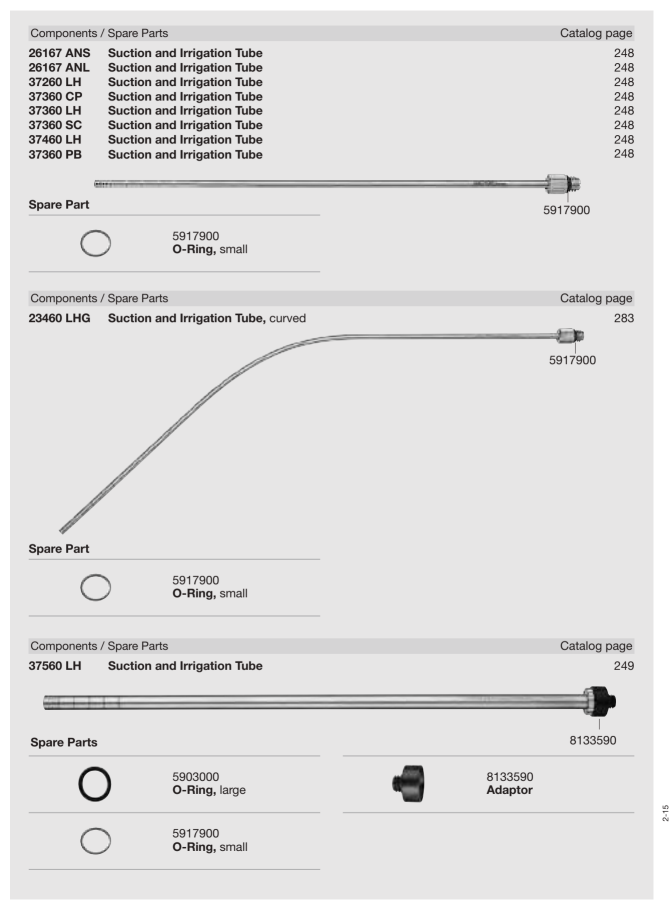


LAP-SP 55

## **Suction and Irrigation**







**SP 60** 

# **Holding Systems**

**Mechanical Holding Systems** 



Components / Spare Parts

28172 HK Socket, to clamp to the OR table

Catalog page 292

**Spare Parts** 

ET35-91-090 **Butterfly Nut,** 

for fixing the retaining rod



Components / Spare Parts

28172 HR Rotation Socket, to clamp to the operating table

Catalog page 292

Catalog page

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292

292

292

**Spare Parts** 

28172 HRS

Butterfly Nut, to clamp Socket 28172 HR to the operating table, one already mounted on Socket 28172 HR



Components / Spare Parts

28272 HA Articulated Stand 28272 HB Articulated Stand 28272 HC Articulated Stand 28272 HD Articulated Stand

Spare Parts

7

28172 HZ **Set Screw,** for articulated stands

28172 HZ

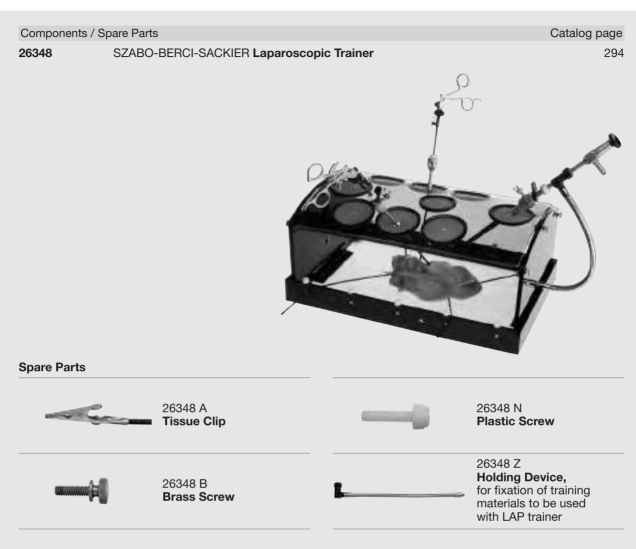
-15

LAP-SP 57 SP 61

### **Trainer**

SZABO-BERCI-SACKIER Laparoscopic Trainer





# **Trainers**

Endoscopic Surgery Trainers,
Training Model for Laparoscopic Surgery, EAGS model



Catalog page

296

26332 A	s / Spare Parts  Endoscopic Surgery Trainer "SURGE	ERY" <b>Model</b>	Catalog page 296
26332 D 26332 C 26332 E 26332 F 26332 L 26332 P 26332 K	Base Plate "SURGERY" Top Plate Working Plate Training Module Fixation Clamps, package of 2 Silicone Insert, package of 4 Case		
26332 TC	Drape		Sno

Components /	Spare Parts
26332 B	Endoscopic Surgery Trainer "GYNECOLOGY" Model
26332 D	Base Plate Q
26332 G	"GYNECOLOGY" Top Plate
26332 E	Working Plate
26332 F	Training Module
26332 L	Fixation Clamps, package of 2
26332 P	Silicone Insert, package of 4
26332 K	Case
26332 TG	Drape



Components	s / Spare Parts	Catalog page
26332 N	Training Model for Laparoscopic Surgery,	EAGS model 297
26332 D	Base Plate	
26332 R	Top Plate, EAGS model	
26332 J	Foam Rubber Insert, package of 8	lo l
26332 K	Case	

-15

26332 T

Drape

# **Trainer**

SZINICZ Laparoscopy Trainer



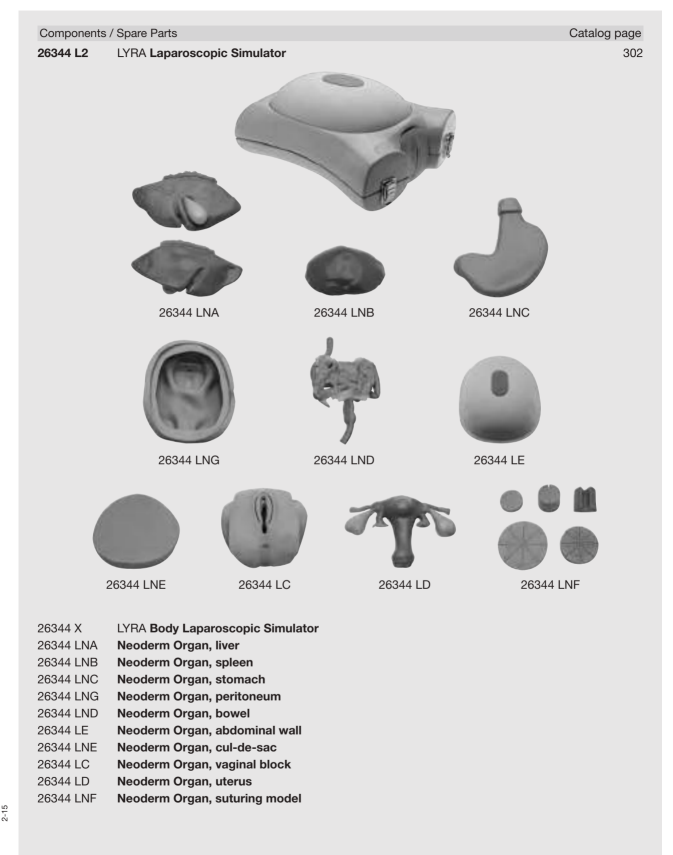
Components / Spare Pa 26342 KB SZINICZ	Laparoscopy Trainer	Catalog pag
Spare Parts		26341 S
	26341 B Casing Cover	Manual
0	26341 C Base Plate	26342 AA Adaptor, 10 mm
	26341 D Neopren Mat	26342 AB <b>Adaptor,</b> 12 mm
	26341 E  Pump, electronically controlled	26342 AC <b>Adaptor,</b> 15 mm
	26341 F Perfusion Tube	26342 AD <b>Adaptor,</b> 26 mm
	26341 K <b>Mains Adaptor,</b> 230 VAC	26342 AE <b>Adaptor,</b> 35 mm
	26341 N <b>Food Coloring,</b> 250 g	26342 KG Ball Joint
1	26341 P Drain Plug	26342 FR Fixation Ring
	26341 R <b>Wire Tray</b>	26342 WA Water Outlet

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### **Trainer**

LYRA Laparoscopic Simulator





LAP-SP 61 SP 65

UNIDRIVE® S III SCB, Rotocut G2



Catalog page

Components / Spare Parts

26701001-1 UNIDRIVE® S III SCB

20701020-1 **UNIDRIVE® S III SCB,** 

power supply 100 - 240 VAC, 50/60 Hz

400 A Mains Cord

20016230 **One-Pedal Footswitch,** two-stage 20090170 **SCB Connecting Cable,** length 100 cm



20701020-1

#### **Spare Part**

26713050

39510 GV



2027690 Mains Fuse, T 4.0 AL (SB), package of 10

Knife, laparoscopic, diameter 11 mm

Tray, for 10 Valve Plates 26720 P1

Components /	Spare Parts	Catalog page
26721 RC	Rotocut G2	317, U 35
26720 M	Hollow Shaft Motor Rotocut G2	
26720 H	<b>Handle,</b> 11/15 mm	Trial Page
26721 TO	Trocar, standard, diameter 11 mm, oblique	
26721 OB	Obturator, standard, diameter 11 mm, blunt	7,0
26713037	Sealing Cap, package of 10	0)
26721 V	Valve, diameter 11 mm	9
26713039	Space Plate Set, package of 5	
26720 P	Valve Plate, package of 10, unsterile	
33593 UM	CLICK'line SAWALHE Tenaculum Forceps, size 11 mm	

Components	s / Spare Parts	Catalog page
26725 RC	Rotocut G2	317, U 35
26720 M	Hollow Shaft Motor Rotocut G2	
26720 H	Handle, 11/15 mm	
26725 TO	Trocar, standard, diameter 15 mm, oblique	
26725 OB	Obturator, standard, diameter 15 mm, blunt	
26713037	Sealing Cap, package of 10	
26725 V	Valve, diameter 15 mm	
26713039	Space Plate Set, package of 5	
26720 P	Valve Plate, package of 10, unsterile	
33553 UM	CLICK'line SAWALHE Tenaculum Forceps, size 15 mm	
26713150	Knife, laparoscopic, diameter 15 mm	
39510 GV	Tray, for 10 Valve Plates 26720 P1	

Rotocut G2, Handle



Components	s / Spare Parts	Catalog page
26723 RC	Rotocut G2	317, U 3
26720 M	Hollow Shaft Motor Rotocut G2	
26720 H	<b>Handle,</b> 11/15 mm	
26721 TO	Trocar, standard, diameter 11 mm, oblique	
26725 TO	Trocar, standard, diameter 15 mm, oblique	
26721 OB	Obturator, standard, diameter 11 mm, blunt	
26725 OB	Obturator, standard, diameter 15 mm, blunt	
26713037	Sealing Cap, package of 10	
26721 V	Valve, diameter 11 mm	
26725 V	Valve, diameter 15 mm	
26713039	Space Plate Set, package of 5	
26720 P	Valve Plate, package of 10, unsterile	
33593 UM	CLICK'line SAWALHE Tenaculum Forceps, size 11 mm	
33553 UM	CLICK'line SAWALHE Tenaculum Forceps, size 15 mm	
26713050	Knife, laparoscopic, diameter 11 mm	
26713150	Knife, laparoscopic, diameter 15 mm	
39510 GV	Tray, for 10 Valve Plates 26720 P1	

Components / Spare Parts

**26720 H Handle,** laparoscopic, for Rotocut G2

-26713037

Catalog page

317, U 35

**Spare Part** 



26713037 Sealing Cap, package of 10

SAWALHE II SuperCut Set



Components	/ Spare Parts	Catalog page
26711513	SAWALHE II SuperCut Set, diameter 12 mm, electromechanical morcellator,	323, U 41
26711530	SuperCut Handpiece	
26711560	Handle	Pat
20711030	High-Performance EC Motor	and the same
20711074	Connecting Cable	7,0
33592 UM	CLICK'line SAWALHE Tenaculum Forceps, diameter 12 mm	9
26711540	Knife, diameter 12 mm	
26711545	Obturator, with thread, diameter 12 mm	
26711547	Outer Sheath, with tip, diameter 12 mm	
26711254	Sealing Cap, diameter 12 mm	

Components	/ Spare Parts	Catalog page
26711514	SAWALHE II SuperCut Set, diameter 15 mm, electromechanical morcellator	323, U 41
26711530	SuperCut Handpiece	
26711560	Handle	FAI.
20711030	High-Performance EC Motor	and the same
20711074	Connecting Cable	10
33552 UM	CLICK'line SAWALHE Tenaculum Forceps, diameter 15 mm	
26711550	Knife, diameter 15 mm	
26711555	Obturator, with thread, diameter 15 mm	
26711557	Outer Sheath, with tip, diameter 15 mm	
26711054	Sealing Cap, diameter 15 mm	

Components	s / Spare Parts	Catalog page
26711515	SAWALHE II SuperCut Set, diameter 12/15 mm, electromechanical morcellator	323, U 41
26711530	SuperCut Handpiece	
26711560	Handle	Pat
20711030	High-Performance EC Motor	Contract of
20711074	Connecting Cable	7,0
33592 UM	CLICK'line SAWALHE Tenaculum Forceps, diameter 12 mm	9
33552 UM	CLICK'line SAWALHE Tenaculum Forceps, diameter 15 mm	
26711540	Knife, diameter 12 mm	
26711550	Knife, diameter 15 mm	
26711545	Obturator, with thread, diameter 12 mm	
26711555	Obturator, with thread, diameter 15 mm	
26711547	Sheath, with tip, diameter 12 mm	
26711557	Sheath, with tip, diameter 15 mm	
26711254	Sealing Cap, diameter 12 mm	
26711054	Sealing Cap, diameter 15 mm	

SAWALHE II SuperCut Set, Sealing Caps, SAWALHE Forceps, CHARDONNENS Morcellation Knife



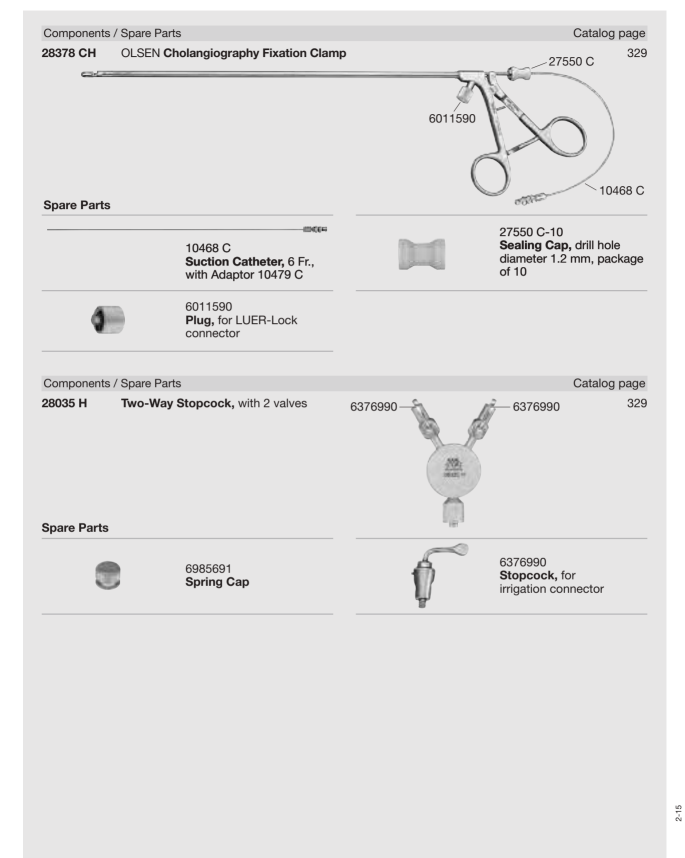


LAP-SP 65

# Intraoperative Cholangiography, Choledochoscopy, Micro Knives

**Instruments for Cholangiography** 



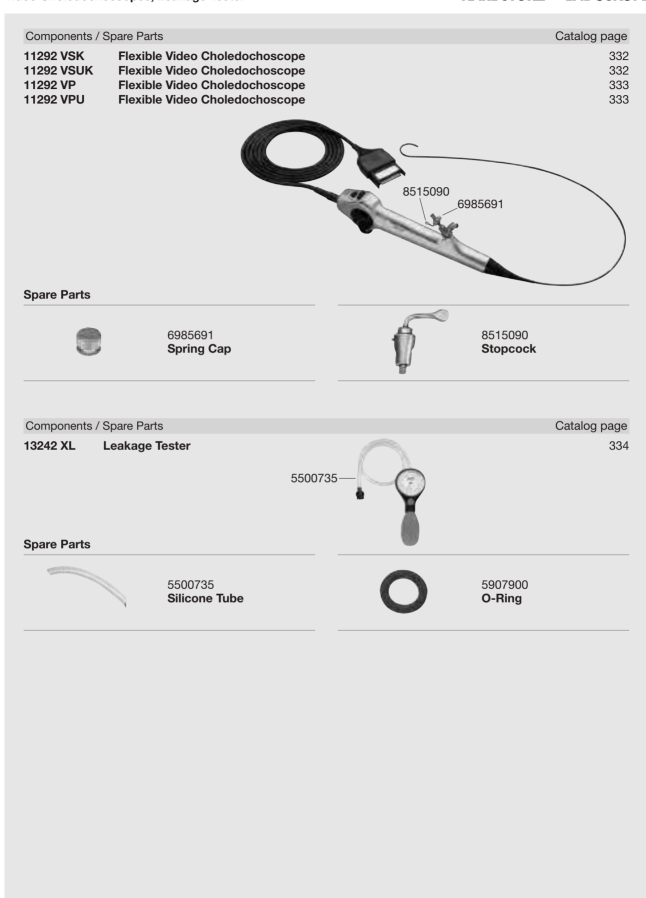


SP 70 LAP-SP 66

# Intraoperative Cholangiography, Choledochoscopy, Micro Knives

STORZ ENDOSKOPE

Video Choledochoscopes, Leakage Tester

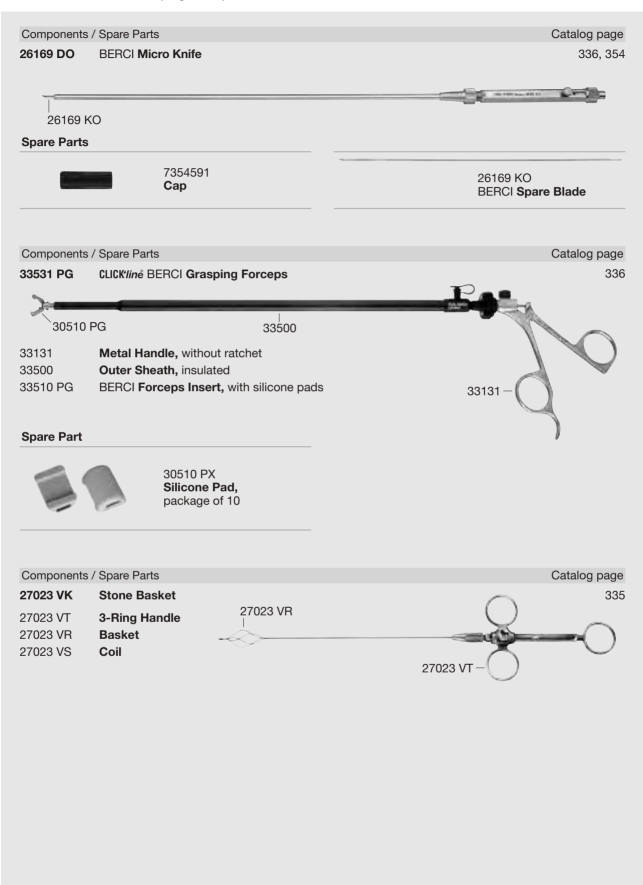


LAP-SP 67

# Intraoperative Cholangiography, Choledochoscopy, Micro Knives



BERCI Micro Knife and Grasping Forceps, Stone Basket







Components	/ Spare Parts	Catalog page
13820 PKS	Slimline Gastroscope, SILVER SCOPE® series, PAL	340
13820 NKS	Slimline Gastroscope, SILVER SCOPE® series, NTSC	340
13821 PKS	Standard Gastroscope, SILVER SCOPE® series, PAL	340
13821 NKS	Standard Gastroscope, SILVER SCOPE® series, NTSC	



#### **Spare Parts**



13991 DA **Sealing Cap,** for working channel, package of 10



13991 SRV **Cleaning Valve,** reusable



13991 SAV **Suction Valve,** reusable



13991 SSV Air/Water Valve



11025 XE

Pressure Compensation
Cap, ETO cap, for
ventilation during gas and
plasma sterilization



13242 LX **Leakage Tester,** with bulb and manometer



4723655 **Lanyard,** for plugs from the SILVER SCOPE® series

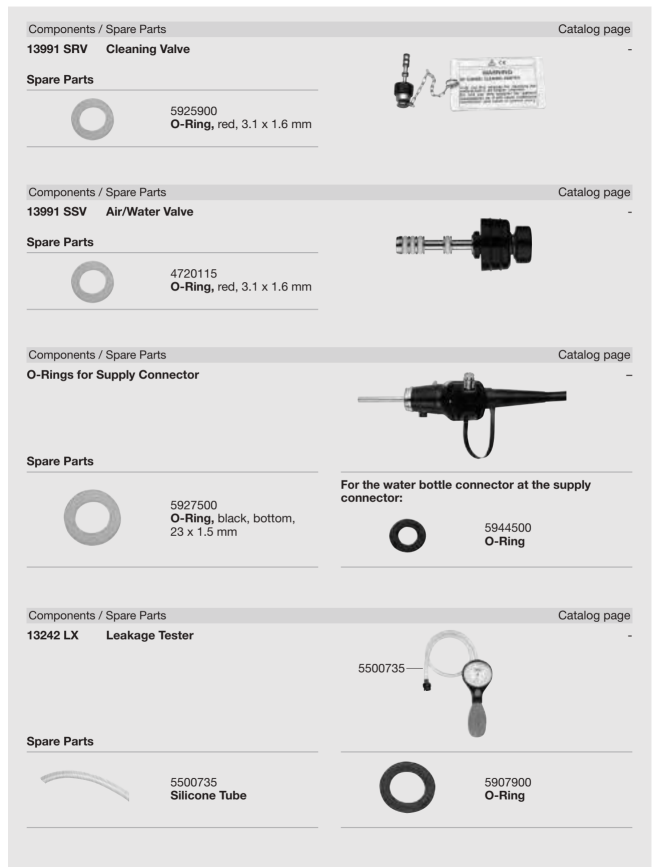
For the water bottle connector at the supply connector:



5944500 **O-Ring** 

SILVER SCOPE® Gastroscopes





SP 74 LAP-SP 70

SILVER SCOPE® Colonoscopes





### **Spare Parts**



13991 DA **Sealing Cap,** for working channel, package of 10



13991 SRV **Cleaning Valve,** reusable



13991 SAV **Suction Valve,** reusable



13991 SSV Air/Water Valve



11025 XE Pressure Compensation Cap, ETO cap, for ventilation during gas and plasma sterilization



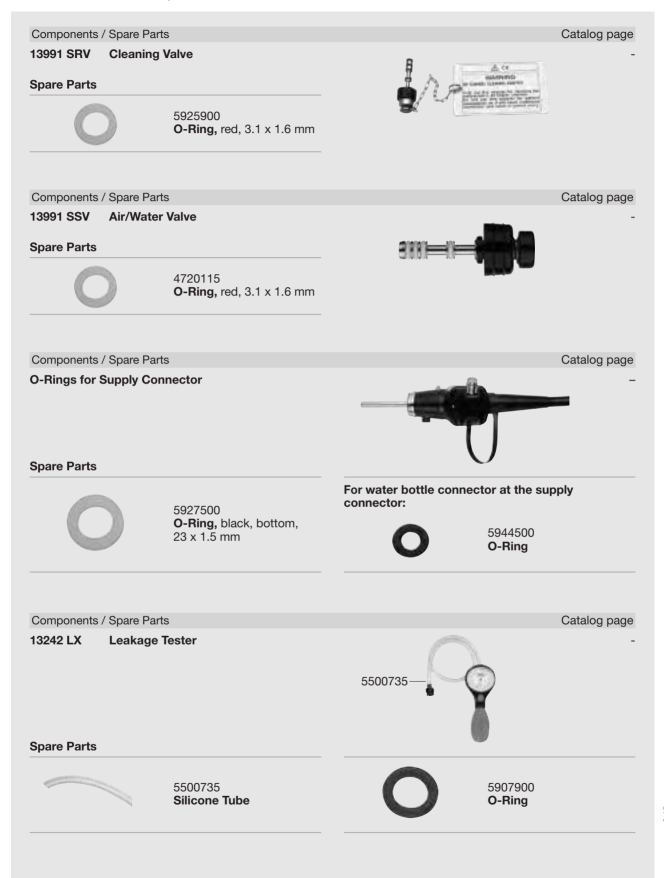
13242 LX **Leakage Tester,** with bulb and manometer



4723655 **Lanyard,** for plugs from the SILVER SCOPE® series

SILVER SCOPE® Colonoscopes





SP 76 LAP-SP 72

# Flexible Endoscopes in Surgery SILVER SCOPE® Gastroscopes, SILVER SCOPE® Colonoscopes

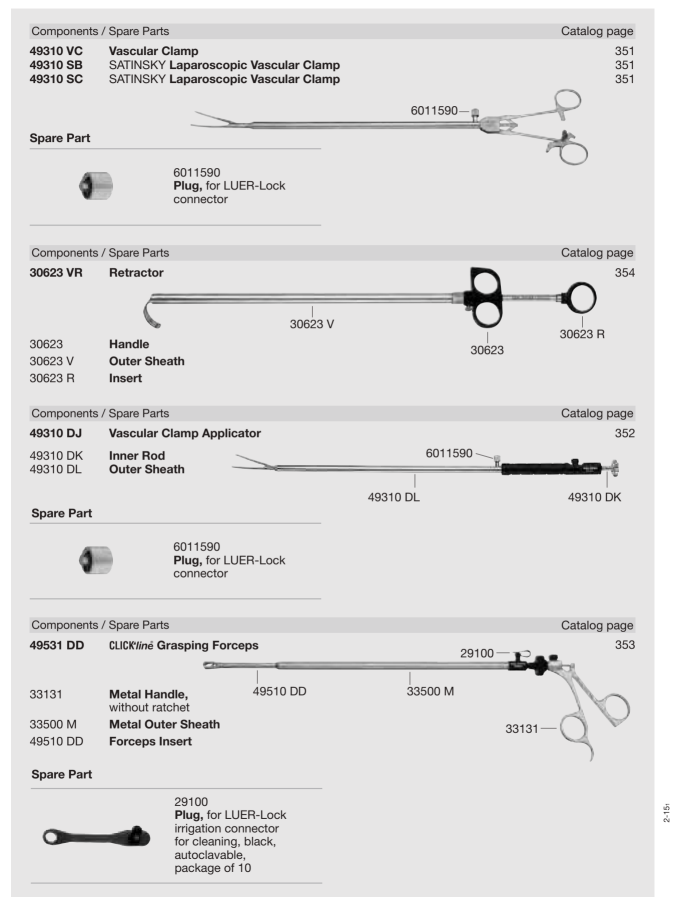


® Gastros	copes, SILVER S	COPE® Colonosco	ppes	KARL STORZ	— ENDOSKO
s / Spare Pa	arts				Catalog page
Assemb	olv Fixture. for ex	changing O-rings, ve 13991 SRV and SV			_
;					
	5925900 <b>O-Ring,</b> red,	3.1 x 1.6 mm	0	5931500 <b>O-Ring</b>	
	s / Spare Pa <b>Assem</b> k	Assembly Fixture, for exfor use with Cleaning Valva Air/Water Valve 13991 SS	Assembly Fixture, for exchanging O-rings, for use with Cleaning Valve 13991 SRV and Air/Water Valve 13991 SSV	Assembly Fixture, for exchanging O-rings, for use with Cleaning Valve 13991 SRV and Air/Water Valve 13991 SSV	Assembly Fixture, for exchanging O-rings, for use with Cleaning Valve 13991 SRV and Air/Water Valve 13991 SSV  5925900  5931500

# **Laparoscopic Aortic Surgery**

Vascular Clamps, Retractor, Vascular Clamp Applicator, CLICK'line Grasping Forceps



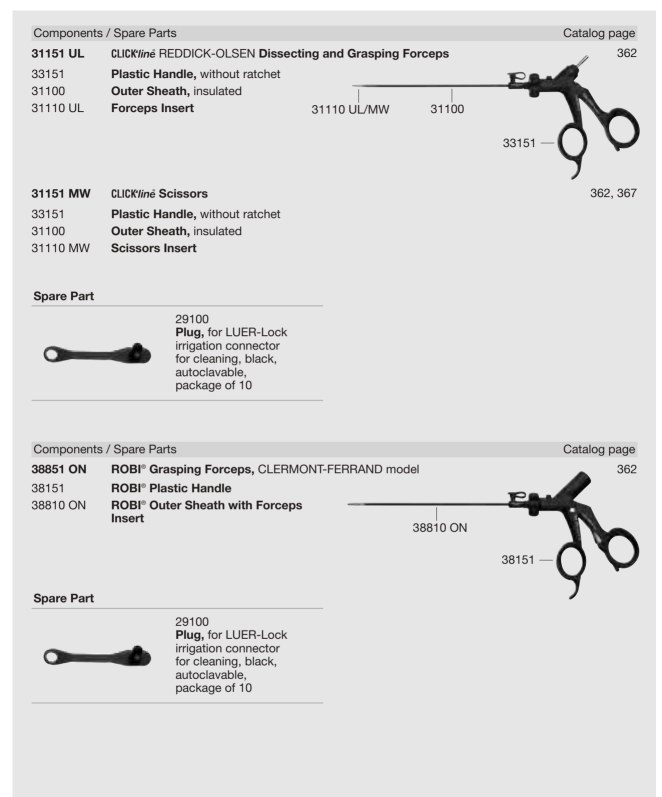


SP 78 LAP-SP 74

# MICCOLI Instruments for Video-assisted Thyroidectomy and Parathyroidectomy



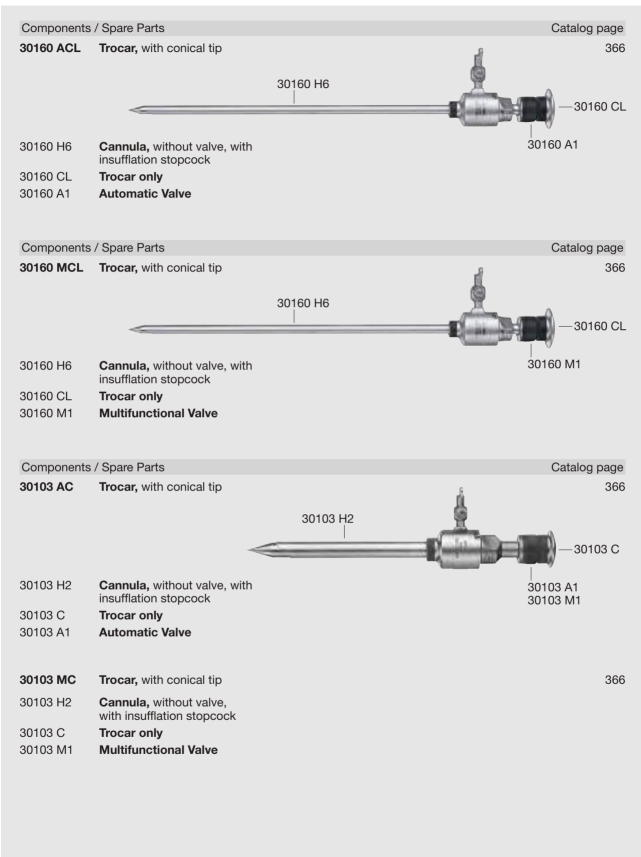
Dissecting and Grasping Forceps, Scissors, Grasping Forceps



# **Instruments for the Extracervical Approach to Thyroid Surgery**



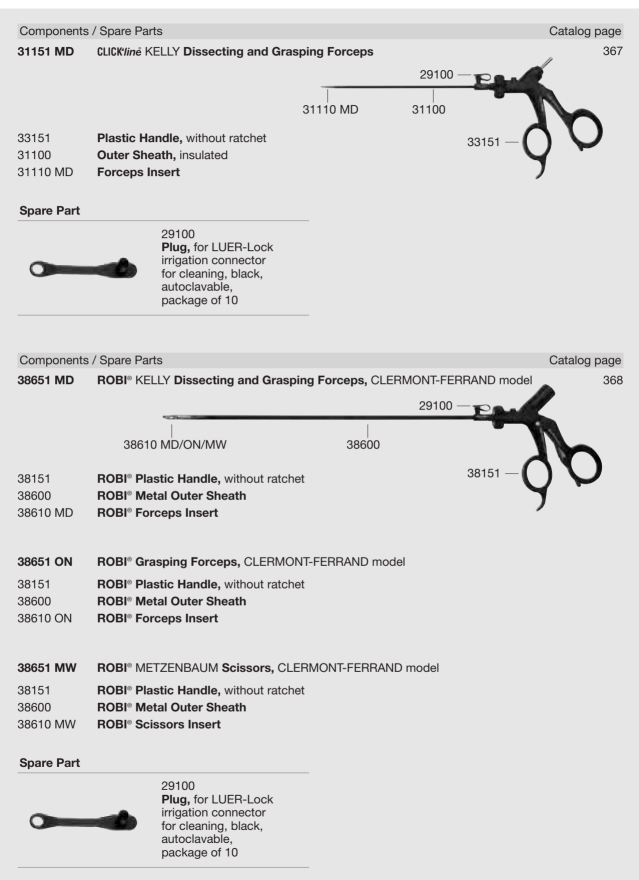
**Trocars** 



# Instruments for the Extracervical Approach to Thyroid Surgery



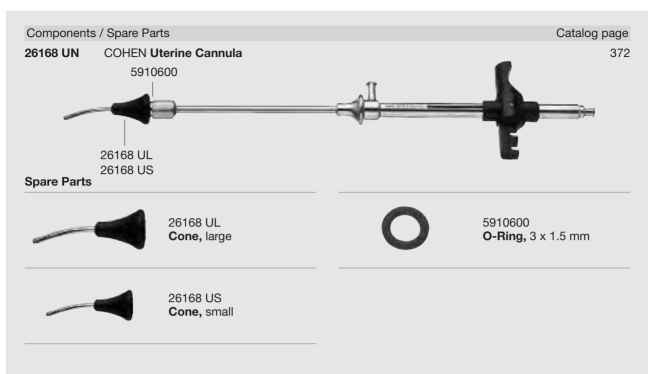
Dissecting and Grasping Forceps, Grasping Forceps, Scissors



LAP-SP 77

**COHEN Uterine Cannula, Uterine Grasping Forceps** 







26168 QG 26168 QK

### **Spare Parts**



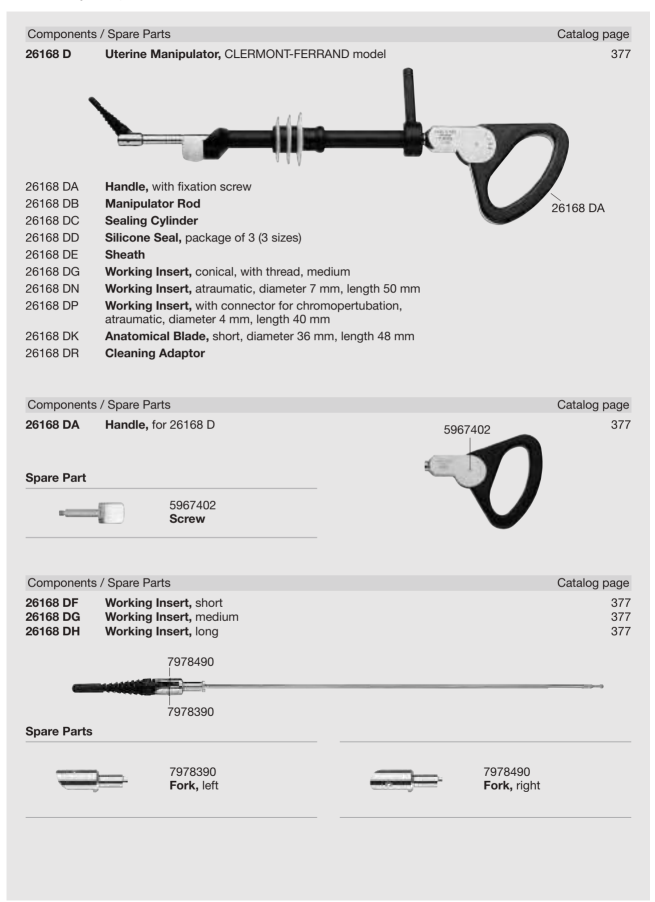
26168 QG Cone, large



26168 QK Cone, small

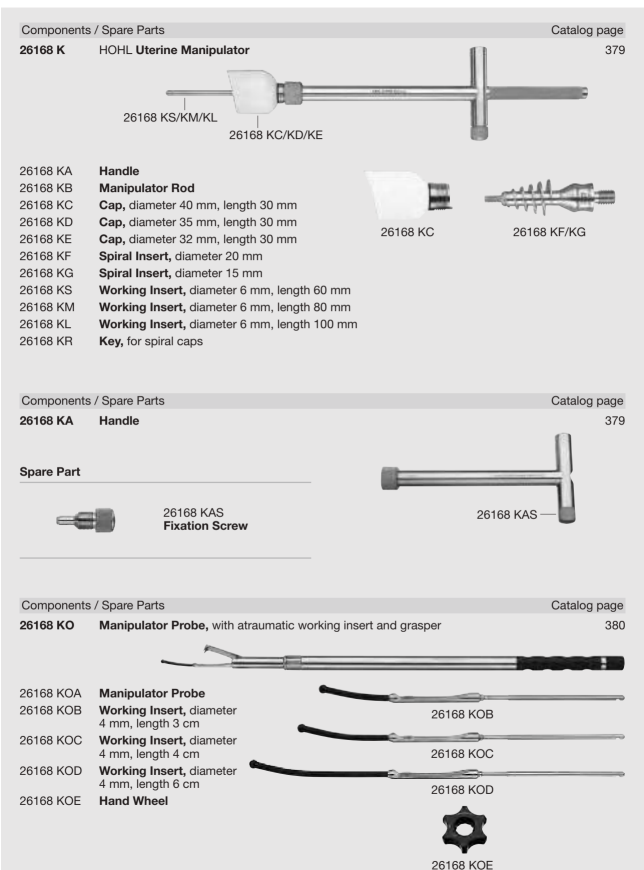
Uterine Manipulator, CLERMONT-FERRAND model





HOHL **Uterine Manipulator**, **Manipulator Probe** 





SP 84 LAP-SP 80

DONNEZ **Uterine Manipulator**, KECKSTEIN **Uterine Manipulator** 

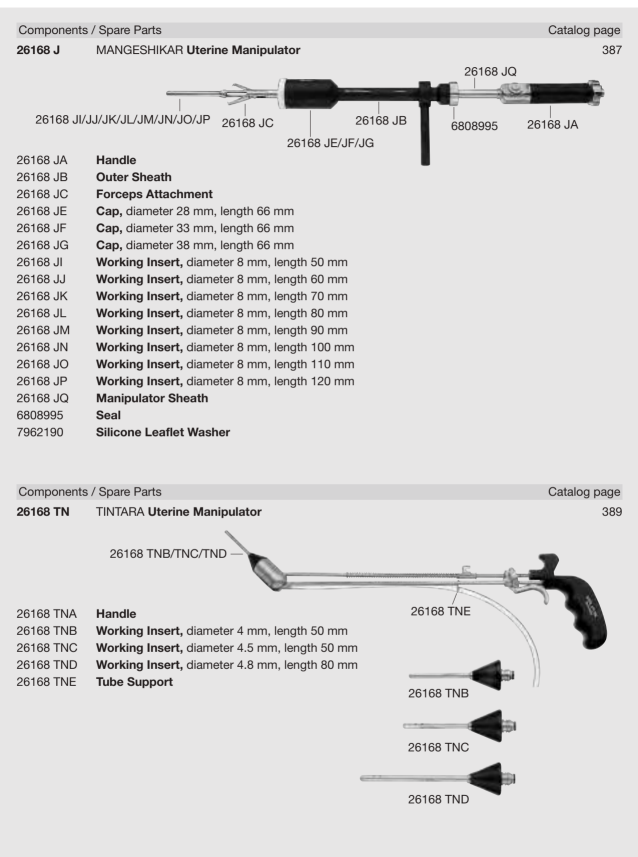




LAP-SP 81 SP 85

MANGESHIKAR **Uterine Manipulator**, TINTARA **Uterine Manipulator** 

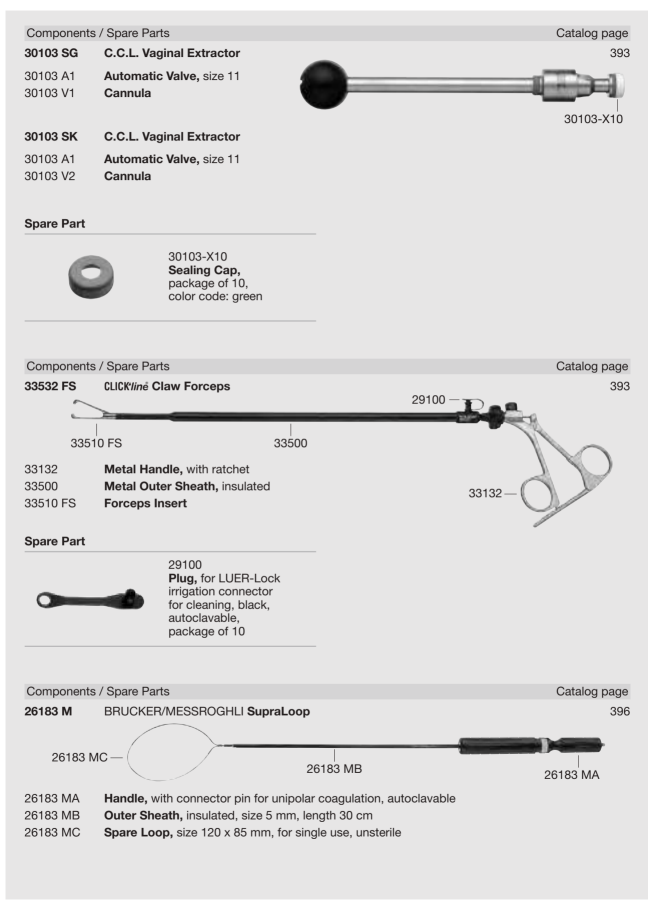




SP 86 LAP-SP 82

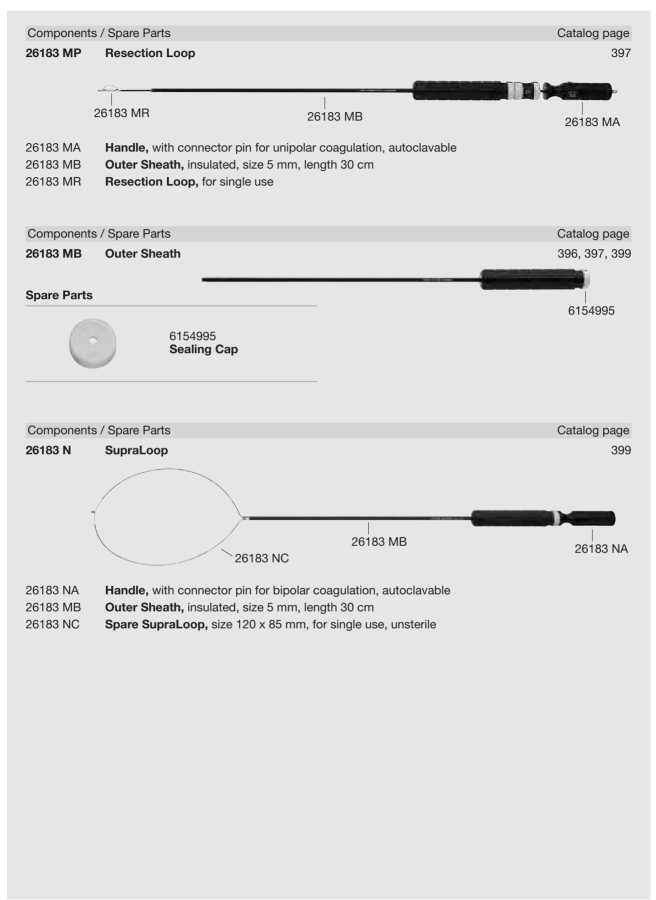
C.C.L. Vaginal Extractor, CLICK'line Claw Forceps, BRUCKER/MESSROGHLI SupraLoop





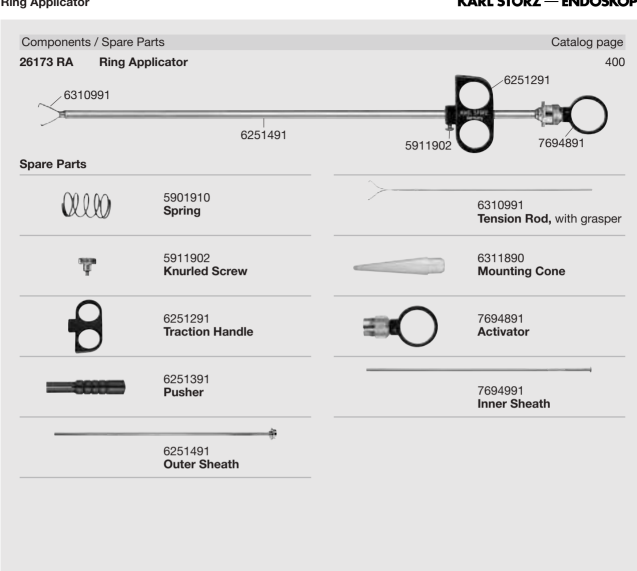
Resection Loop, Outer Sheath, SupraLoop





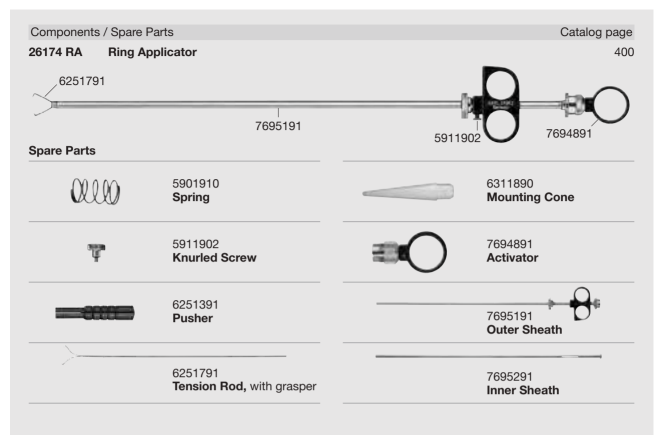
Ring Applicator





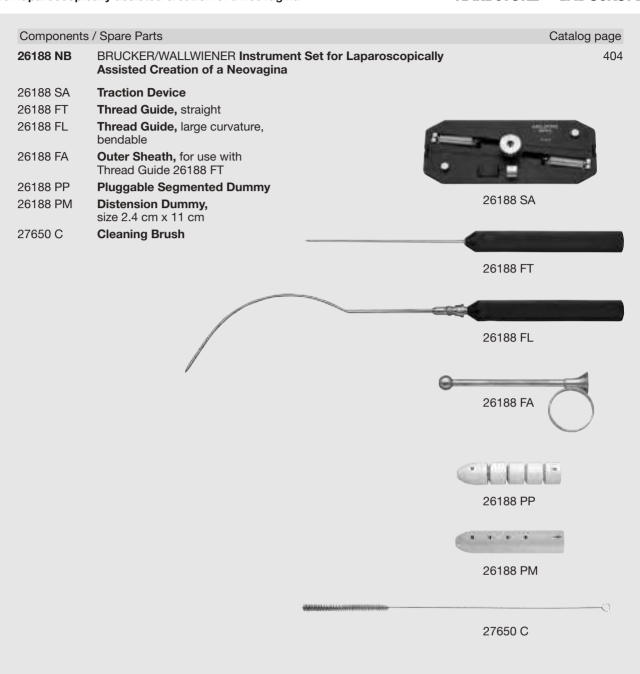
Ring Applicator





BRUCKER/WALLWIENER Instrument Set, for laparoscopically assisted creation of a neovagina

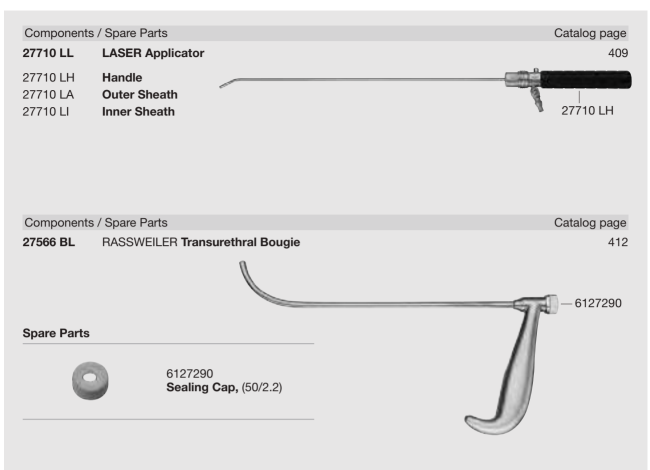




# **Urology**

LASER Applicator, RASSWEILER Transurethral Bougie





### **Insufflators**

### **ENDOFLATOR® 40 SCB, ENDOFLATOR® 50 SCB**



Components / Spare Parts	

UI 400 S1 ENDOFLATOR® 40 SCB

UI 400 ENDOFLATOR® 40 SCB, power supply

100 - 240 VAC, 50/60 Hz

20090170 SCB Connecting Cable, length 100 cm

20400030 Universal Wrench

031200-03\* Insufflation Tubing Set, with gas filter, sterile,

for single use, package of 5

30103 HP HICAP® Trocar, size 11 mm





U 6

Catalog page

UI 400 S1

UI 500 S1 ENDOFLATOR® 50 SCB

UI 500 ENDOFLATOR® 50 SCB, power supply

100 - 240 VAC, 50/60 Hz

20090170 SCB Connecting Cable, length 100 cm

20400030 Universal Wrench

031210-03\* Heated Insufflation Tubing Set, with gas filter,

sterile, for single use, package of 3

30103 HP HICAP® Trocar, size 11 mm





U 8

UI 500 S1

#### **Spare Parts**



1858390 **Mains Fuse,** T 2.0 AH, 250 V, package of 10



20300184 **LUER-Lock Tube Connector,** male, tube diameter 10 mm

Components / Spare Parts

Catalog page

UI 400 ENDOFLATOR® 40 SCB

U 6

### Spare Part

1815490 **ISO Connector,** 

female

\* mtr

### **Insufflators**

S-PILOT™, Cold Light Fountain CO₂mbi LED SCB



### Components / Spare Parts Catalog page

**UP 501 S1 S-PILOT™,** including footswitch

UP 501 **S-PILOT**™

20014130 One-Pedal Footswitch

031447-03\* **Tubing Set Suction,** sterile, for single

use, package of 5

20090170 SCB Connecting Cable, length 100 cm

**UP 501 S3 S-PILOT**<sup>™</sup>, without footswitch

UP 501 **S-PILOT**™

031447-03\* **Tubing Set Suction,** sterile, for single

use, package of 5

20090170 SCB Connecting Cable, length 100 cm



UP 501

#### Components / Spare Parts

TL 100 S1 Cold Light Fountain CO<sub>2</sub>mbi LED SCB

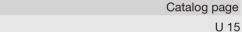
TL 100 Cold Light Fountain CO<sub>2</sub>mbi LED SCB

TL 001 Irrigation Bottle Holder
TL 002 Holding Ring, for water bottles

13992 BS Water Bottle

13991 SW Irrigation Adaptor, for water bottles

20090170 SCB Connecting Cable 20400030 Universal Wrench









U 13

TL 100

\* mtp

HAMOU® ENDOMAT® SCB



Components / Spare Parts

26331101-1 HAMOU® ENDOMAT® SCB

26331120-1 HAMOU® ENDOMAT® SCB

20090170 SCB Connecting Cable, length 100 cm 031951-10\* Cassette Tubing Set, for single use

031520-03\* **VACUsafe Suction, 21**  Catalog page U 18



26331120



**Spare Part** 



2027590 Mains Fuse, T 2.0 AL (SB), package of 10

Components / Spare Parts

Silicone Tubing Set, for suction, sterilizable

Catalog page

U 26



### **Spare Parts**

26331142



27500 **LUER-Lock Tube** Connector, male, tube diameter 9 mm

59351111018 **LUER-Lock Connector,** male



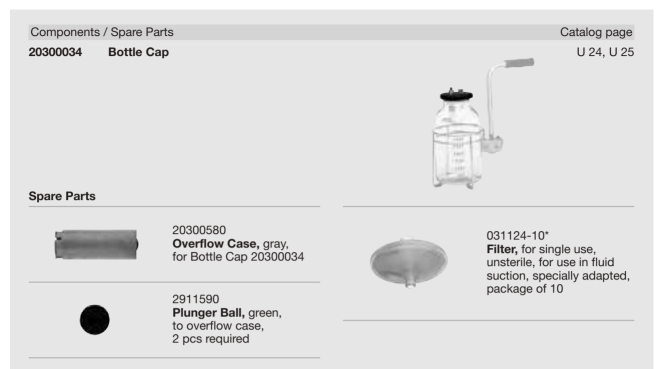
20300180

**Tubing Connector Set** 









\* mtp

**ENDOMAT® LC SCB** 



Components / Spare Parts

20330301-1 **ENDOMAT® LC SCB**  Catalog page U 20

U 21

Catalog page

U 21

20330320-1 ENDOMAT® LC, with KARL STORZ-SCB,

power supply 100 - 240 VAC, 50/60 Hz

20330340 Silicone Tubing Set, for irrigation,

sterilizable

20330341 Silicone Tubing Set, for suction,

sterilizable

20090170 SCB Connecting Cable, length 100 cm



### **Spare Part**



2027390 Mains Fuse. T 1.0 A (SB), package of 10

Components / Spare Parts

Catalog page

20330340 Silicone Tubing Set, for irrigation



### **Spare Parts**



27500 **LUER-Lock Tube** Connector, male, tube diameter 9 mm



20330393 Pump Tube, sterilizable, package of 25



20330088 Puncture Needle, for irrigation bottle



20300482 **Connector Set** 

Components / Spare Parts

Silicone Tubing Set, for suction





#### **Spare Parts**

20330341



27500 **LUER-Lock Tube** Connector, male, tube diameter 9 mm



20330393 Pump Tube, sterilizable, package of 25



20300180 **Tubing Connector Set** 



20300482 **Connector Set** 

LAP-SP 93 SP 97

**DUOMAT®** 



Components / Spare Parts

20321008 **DUOMAT®**  Catalog page

U 22

20321020

**DUOMAT®**, power supply 100 – 120/230 – 240 VAC, 50/60 Hz

031020-03\* **VACUsafe Suction, 2** |



20321020

#### **Spare Parts**



1067800 Mains Fuse, T 0.2 A (SB), package of 10



2084290 Mains Fuse, T 0.5 A (SB), package of 10

Components / Spare Parts

Silicone Tubing Set, for irrigation

Catalog page U 26



#### **Spare Part**

20300045



600007 **LUER-Lock Tube** Connector, male, tube diameter 6 mm

Components / Spare Parts

Catalog page

U 26

20300046

**Silicone Tubing Set** 



#### **Spare Parts**



20330088 Puncture Needle, for irrigation bottle



600008 **LUER-Lock Tube** Connector, female, tube diameter 6 mm



600007 **LUER-Lock Tube** Connector, male, tube diameter 6 mm



SP 98 LAP-SP 94





Components / Spare Parts Catalog page 20300042 Silicone Tubing Set, for suction

Silicone Tubing Set, for suction



### **Spare Parts**

20300044



27500 **LUER-Lock Tube** Connector, male, tube diameter 9 mm



**Tubing Connector Set** 



20300181 **LUER-Lock Tube** Connector, female, tube diameter 8 mm

Components / Spare Parts

Catalog page

U 26

U 26

26310035-335 Irrigation Bottle

### **Spare Parts**



26310087 Seal Set, for bottle caps



UNIMAT® 30

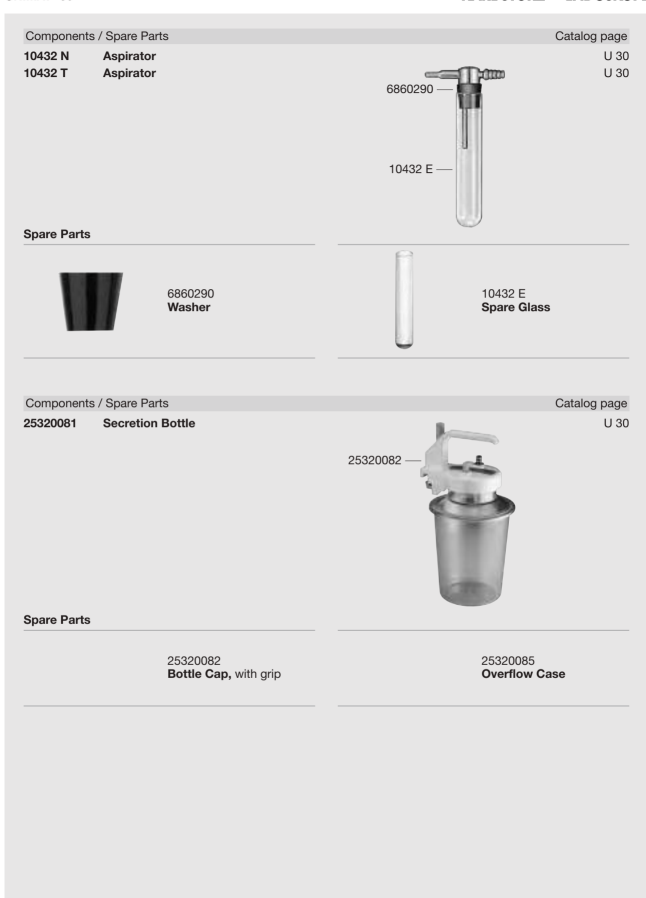


Components / Spare Parts Catalog page 25320001 UNIMAT® 30, Suction Pump Set, 230 VAC U 28 25320020 UNIMAT® 30, suction pump, power supply 230 VAC, 50/60 Hz 25320080 **Bacterial Filter** 25320081 Secretion Bottle, 21 25320082 Bottle Cap, with grip 25320083 Connecting Tube, short 25320084 **Patient Tube** 25320085 **Overflow Case** 400 A Mains Cord, length 300 cm 25320001 031220-03\* **VACUsafe Promotion Pack Suction Spare Parts** 1069400 25320083 Mains Fuse, Connecting Tube, short T 0.63 A, L 250 V 25320080 25320084 **Patient Tube Bacterial Filter** Components / Spare Parts Catalog page 25320001C UNIMAT® 30, Suction Pump Set, 115 VAC U 28 25320020C UNIMAT® 30, suction pump, power supply 115 VAC, 50/60 Hz 25320080 **Bacterial Filter** 25320081 Secretion Bottle, 21 25320082 Bottle Cap, with grip 25320083 Connecting Tube, short **Patient Tube** 25320084 25320085 **Overflow Case** Mains Cord, length 300 cm 400 A 25320001 C 031220-03\* **VACUsafe Promotion Pack Suction Spare Parts** 1069500 25320083 Fuse, T 1.6 A, L 250 V Connecting Tube, short 25320080 25320084 **Bacterial Filter Patient Tube** 

SP 100 LAP-SP 96







LAP-SP 97 SP 101

# **High Frequency Surgery Units**

AUTOCON® II 400 SCB



Catalog page

U 50

Components / Spare Parts

2053520x-12x AUTOCON® II 400 SCB

2053522x-12x AUTOCON® II 400 SCB,

power supply 220 - 240 VAC, 50/60 Hz

400 A Mains Cord

20090170 SCB Connecting Cable, length 100 cm

2053522x-12x 2053522xU12x

#### 2053520xU12x AUTOCON® II 400 SCB

2053522xU12x AUTOCON® II 400 SCB,

power supply 100 - 120 VAC, 50/60 Hz

400 A Mains Cord

20090170 SCB Connecting Cable, length 100 cm

Spare Part for use at 230 V:

2027690

Mains Fuse, T 4.0 AL (SB), package of 10 Spare Part for use at 110 V:

\_

2028090 Mains Fuse, T 8.0 AL (SB), package of 10

# **High Frequency Surgery Units**

**AUTOCON® II 200** 



Catalog page

U 52

Components / Spare Parts

20532201 AUTOCON® II 200

20532220 AUTOCON® II 200,

power supply 200 - 240 VAC, 50/60 Hz

400 A Mains Cord, length 300 cm

20532201-010 AUTOCON® II 200

20532220-010 **AUTOCON® II 200,** with GASTRO-Cut,

power supply 200 - 240 VAC, 50/60 Hz

400 A Mains Cord, length 300 cm

20532201 C AUTOCON® II 200

20532220C AUTOCON® II 200,

power supply 100 - 120 VAC, 50/60 Hz

400 B **Mains Cord,** US version, length 200 cm

20532201C010 AUTOCON® II 200

20532220C010 AUTOCON® II 200, with GASTRO-Cut,

power supply 100 -120 VAC, 50/60 Hz

400 B **Mains Cord,** US version, length 200 cm

Spare Part for use at 230 V:

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2027690 Mains Fuse, T 4.0 AL (SB), package of 10

20532220 20532220-010 20532220C 20532220C010

Spare Part for use at 110 V:



2028090 Mains Fuse, T 8.0 AL (SB), package of 10





Components	s / Spare Parts		Catalog page
20530008	Surgery Electrodes Set		U 55
20530031 26520031 26520032 26520033 26520034 26520036 26520037 26520038 26520039 26520040 26520041 26520042	Container with Lid and Sterilizing Insert, for 16 electrodes with diameter 4 mm Wire Snare, 5 mm Wire Snare, 10 mm Ribbon Snare, 10 mm KIRSCHNER Spatula Electrode, straight Knife Electrode, angled Knife Electrode, lancet-shaped Ball Electrode, 4 mm Ball Electrode, 6 mm Needle Electrode Flat Electrode, 8 x 10 mm Flat Electrode, 10 x 15 mm	20530031	
			26520031
			26520032
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			26520034
			26520035
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		0	26520037
		0	26520038
			26520039
			26520040
			26520041
			26520042

SP 104 LAP-SP 100