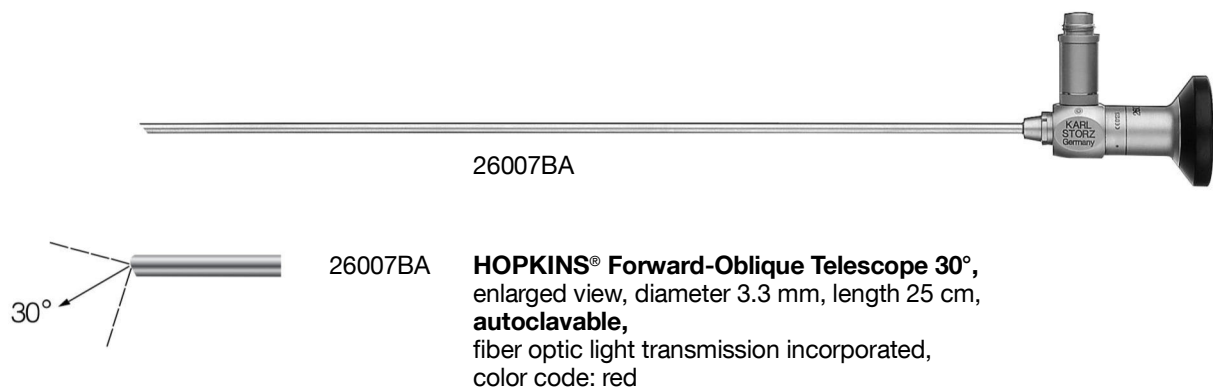
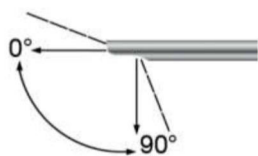
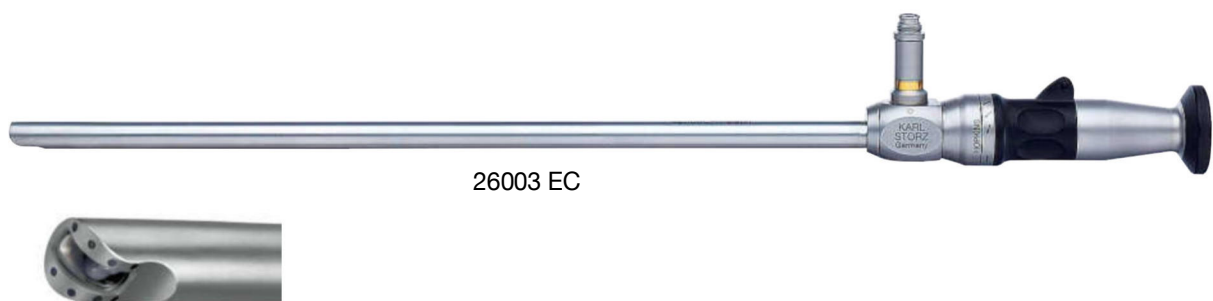
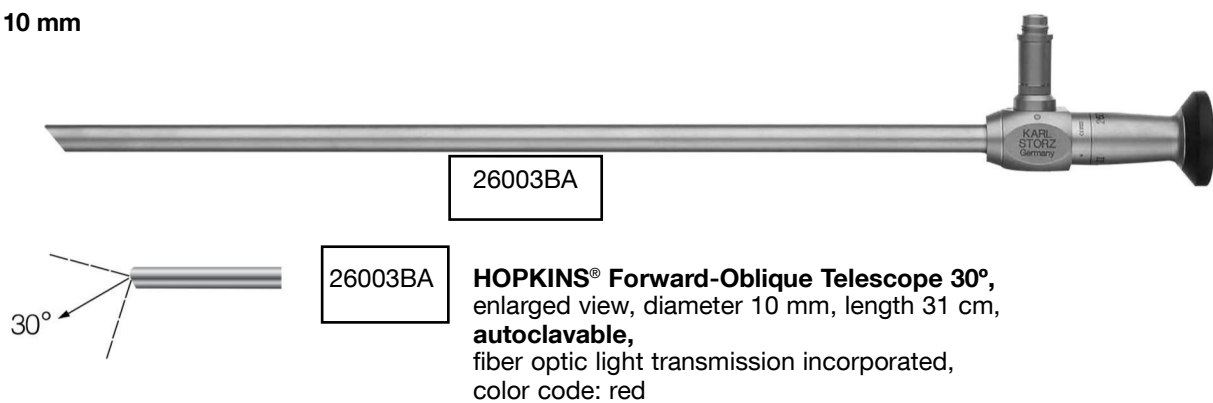


HOPKINS® Telescopes

Diameter 3.3 mm



Diameter 10 mm



26003EC **ENDOCAMELEON® HOPKINS® Telescope**, diameter 10 mm Ø, length 31 cm, **autoclavable**, variable direction of view from 0°–90°, adjustment knob for selecting the desired direction of view, fiber optic light transmission incorporated, color code: gold



533TVB **Adaptor, autoclavable**, permits telescope changing under sterile conditions

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

Coagulation and Dissection Electrodes

without suction channel, insulated sheath,
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	Instrument
30 cm	
36 cm	
43 cm	

Distal Tip	Instrument
	26772 UF 26775 UF 26778 UF Coagulation and Dissection Electrode, L-shaped
	26775 UE 26778 UE Coagulation and Dissection Electrode, spatula-shaped, blunt
	26775 S Coagulation and Dissection Electrode, knife-shaped
	26775 R MANGESHIKAR Coagulation Electrode, 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.
- The striated handle allows easier gripping.
- The hook length enables ergonomic work.

Length	Instrument
36 cm	
43 cm	

Distal Tip	Instrument
	26775 C 26775 CL CADIERE Coagulation and Dissection Electrode, L-shaped, with cm-marking, distal tip tapered

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

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
	26167 ANS
	26167 ANL
	Suction and Irrigation Tube , with lateral holes, for use 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 6 mm trocars

Length	Instrument
30 cm	
36 cm	
43 cm	

Distal End	Instrument
	37260 LH
	37360 LH
	37460 LH
	Suction and Irrigation Tube , with lateral holes
	37360 SC
	Suction and Irrigation Tube
	37360 CP
	Suction and Irrigation Tube , for puncture and suction of cysts

Please note:

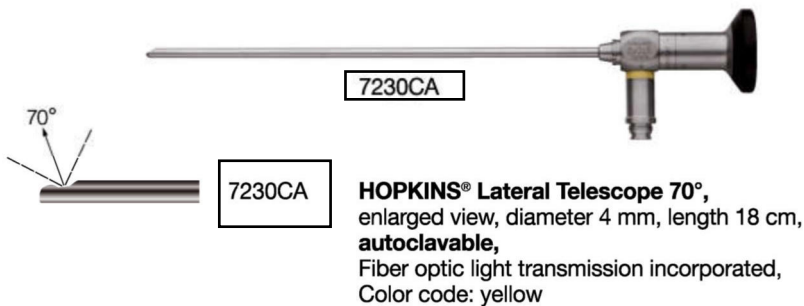
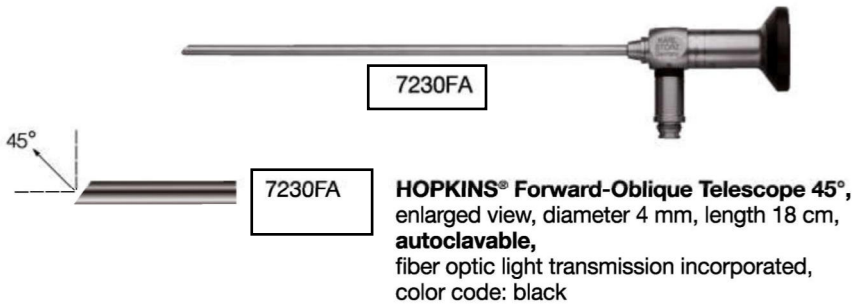
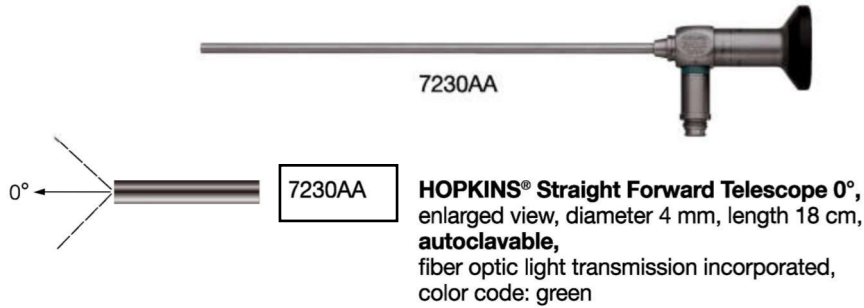
Handles for use with Suction and Irrigation Tubes see pages 225-226

Units for use with Handles for Suction and Irrigation see chapter 17, UNITS

Components/Spare Parts see chapter 18

HOPKINS® Telescopes

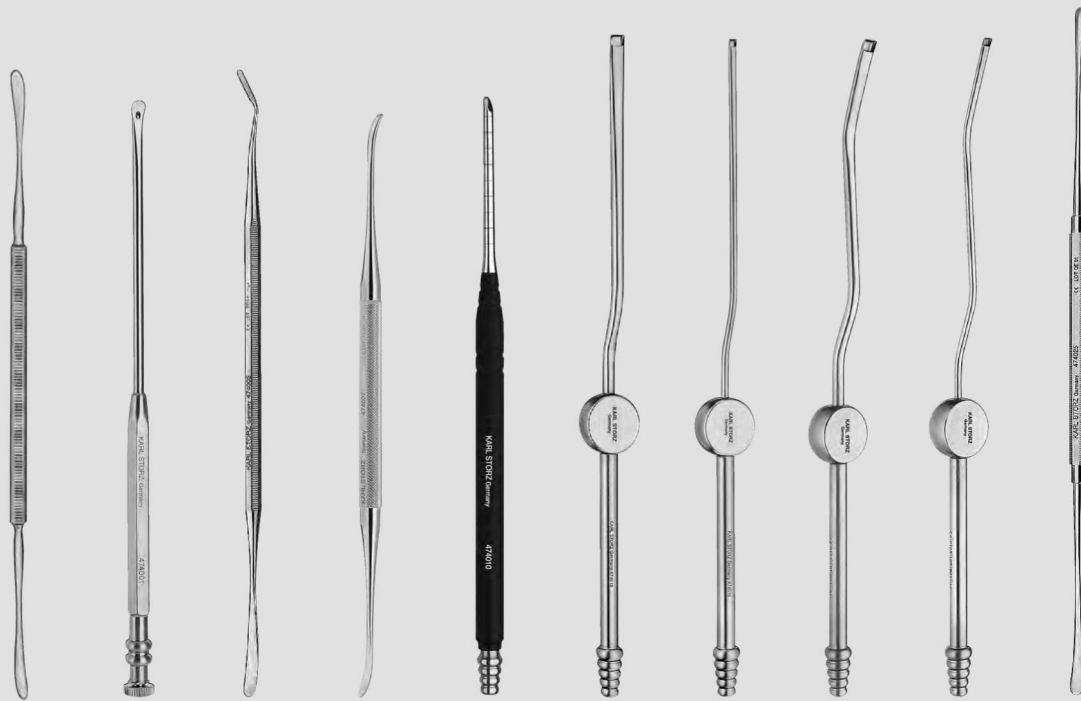
Diameter 4 mm, length 18 cm



It is recommended to check the suitability of the product for the intended purpose prior to use. Not all products listed in this document are certified according to Directive 93/42/EEC or Regulation 2017/745/EU on medical devices. For this reason, some products that require certification according to this directive/regulation may not be available in these countries.

Standard Instruments for Rhinology and Rhinoplasty

Elevators



474000 474001 474005 474007 474010 474015 474016 474017 474018 474025

- 474000** FREER **Elevator**, double-ended, semisharp and blunt, length 20 cm
- 474001 FREER **Suction Elevator**, with stylet, length 19 cm
- 474005 FREER-JACOBS **Elevator**, double-ended, semisharp, one side slightly curved FREER elevator, width 5 mm, other side JACOBS elevator, angled 45°, width 2.5 mm, length 20 cm, for infundibulotomy
- 474007 FREER-YASARGIL **Elevator**, double-ended, length 18.5 cm
- 474010 HARALDSSON **Suction Elevator**, with rotatable tube olive, with scale, length 19 cm
- 474015 CASTELNUOVO **Suction Elevator**, flat tip 5 x 1.8 mm, lateral suction opening, bayonet-shaped, with grip plate, length 21 cm
- 474016 **Same**, flat tip 3 x 1.8 mm
- 474017 CASTELNUOVO **Suction Elevator**, flat tip 5 x 1.8 mm, lateral suction opening, bayonet-shaped, distal end curved, with grip plate, length 21 cm
- 474018 **Same**, 3 x 1.8 mm
- 474025 **Elevator**, double-ended, both sides sharp, length 22 cm

3-071

FESS Instruments

for Endoscopic Diagnosis, Surgery and Postoperative Treatment of Nasal Sinuses and Anterior Skull Base



- 628601 **Antrum Curette**, oval, size 1, length 19 cm
- 628602 **Same**, size 2
- 628603 **Same**, size 3

- 628701 **Antrum Curette**, round, length 19 cm
- 628702 **Same**, oblong, small
- 628703 **Same**, oblong, large

- 628712 **KUHN-BOLGER Frontal Sinus Curette**, 55° curved, oval, forward cutting, length 19 cm
- 628714 **Same**, 90° curved

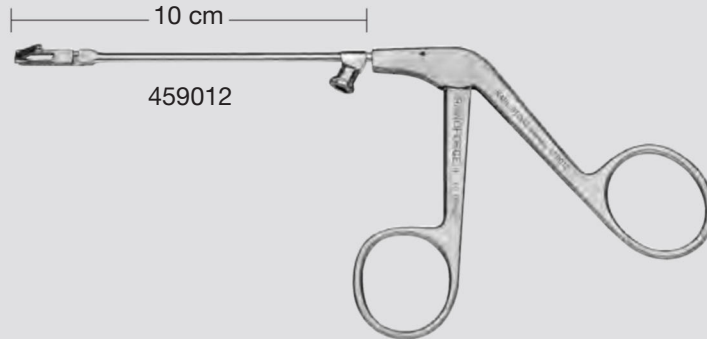
- 628715 **KUHN-BOLGER Frontal Sinus Curette**, elongated 90° curve, oblong, small, length 19 cm

- 629703 **Antrum Curette**, forward cutting, small, length 19 cm
- 629704 **Same**, backward cutting

FESS Instruments

for Endoscopic Diagnosis, Surgery and Postoperative Treatment of Nasal Sinuses and Anterior Skull Base

STAMMBERGER Antrum Punch, backwardscutting



459010

STAMMBERGER **RHINOFORCE® II** Antrum Punch, upside backward cutting, with cleaning connector, working length 10 cm



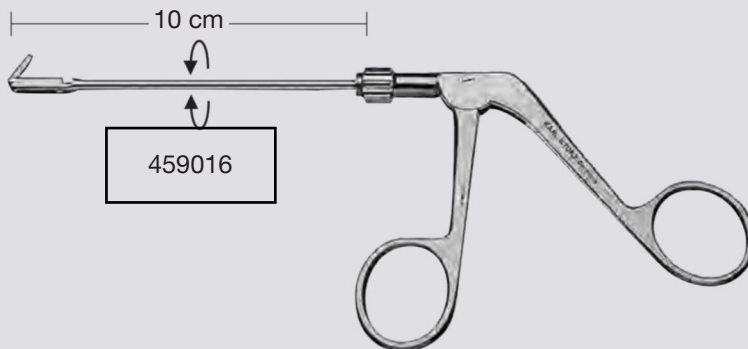
459011

Same, right side backward cutting



459012

Same, left side backward cutting



459016

STAMMBERGER **Antrum Punch**, backward cutting, sheath 360° rotatable, with fixing screw, dismantling, working length 10 cm, for use with Cleaning Adaptor 459015 LL



459015 LL

Cleaning Adaptor

Bipolar Coagulating Forceps



Bipolar Coagulating Forceps, insulated
For use with Bipolar High Frequency Cords 847000 or 847000 A/E/M/V

bipolar



844320

Bipolar Coagulating Forceps, insulated, bayonet-shaped, blunt, with integrated suction channel and cut-off hole, tip 1.4 mm, length 20 cm

844321

Same, tip 2 mm, length 20 cm

844421

Bipolar Coagulating Forceps, insulated, bayonet-shaped, tip 0.3 mm, length 21 cm

844423

Same, length 23 cm

844521

Same, blunt, tip 0.7 mm, length 21 cm

844523

Same, tip 0.7 mm, length 23 cm

844621

Same, blunt, tip 1 mm, length 21 cm

844623

Same, blunt, tip 1.2 mm, length 23 cm

844721

Same, blunt, tip 2 mm, length 21 cm

845219

Bipolar Coagulating Forceps, insulated, angled tip, bayonet-shaped, blunt, tip 2 mm, length 19 cm

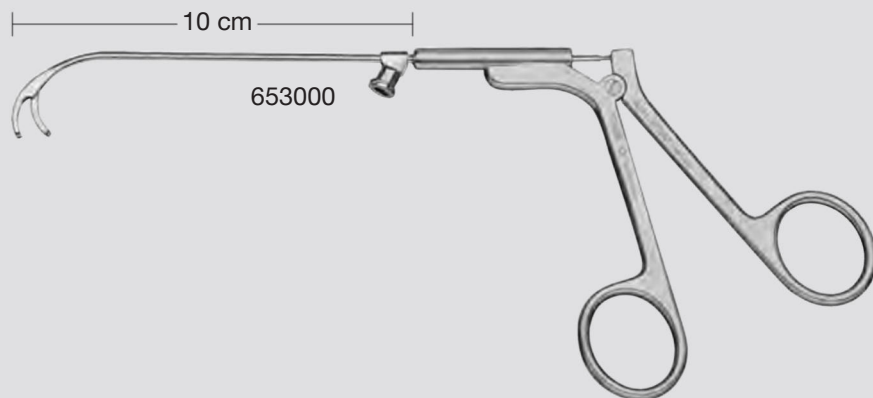
Instruments for Sinoscopy

HEUWIESER Antrum Grasping Forceps

HEUWIESER Antrum Grasping Forceps

Special Features:

- Unique concept, completely new design
- Short, sharp-radius curve starting at the joint of the jaws
- Far-reaching jaws open backwards
- For endonasal removal of cysts and polyps
- Specially suitable for out-patient use under local anesthesia where a window already exists, without subjecting the patient to undue stress
- With the telescope introduced separately the slim sheath with a diameter of only 2.5 mm permits good handling and unimpeded view inside the antrum
- Distal end of the forceps is sharply curved like an antrum cannula thus making it possible to introduce the working end far into the antrum; the fundus of the antrum is reached down to the alveolar sinus
- Fenestrated jaws enable unobstructed view of anatomic structures and the position of the jaws, thus particularly facilitating localized work with grasping forceps
- Also suitable for removing fish bones and hairs from the hypopharynx



653000

HEUWIESER **Antrum Grasping Forceps**, jaws curved downwards, fixed jaw curved 90°, movable jaw opening up to 120° backward opening, with cleaning connector, working length 10 cm

653001

Same, jaws curved upwards

653002

Same, jaws curved to right

653003

Same, jaws curved to left

653005

HEUWIESER **Antrum Grasping Forceps**, with extra long curve for anterior alveolar recess, fixed jaw curved downwards 115°, movable jaw backward opening up to 140°, with cleaning connector, working length 10 cm

653006

Same, fixed jaw curved downwards 140°, movable jaw backward opening 155°

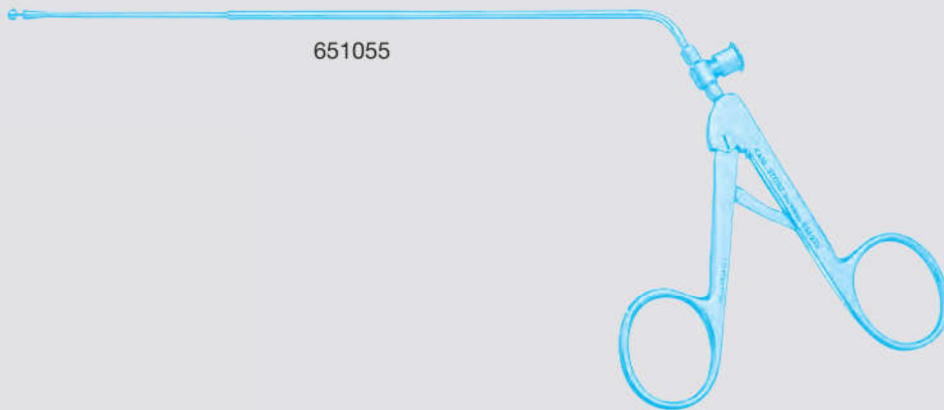
FESS Instruments

for Endoscopic Diagnosis, Surgery and Postoperative Treatment of Nasal Sinuses and Anterior Skull Base

STAMMBERGER Circular Cutting Punches

Special Features:

- Unique design
 - For enlarging openings in the sphenoid frontal wall
 - Circular cutting punch mechanism allows cutting in a full circle of 360° without rotating the instrument as required with a conventional punch forceps
 - No interference with other instruments simultaneously used in the nose (e. g. endoscope, suction tube)
 - Available in 2 sizes: diameter 3.5 and 4.5 mm, punch head 4-fold LASER-welded
 - With cleaning connector
- Multipurpose use:
 - In addition to abrading procedures applied to the sphenoid frontal wall, bony ethmoid septa, pieces of nasal concha and other thin bony bridges can also be cut away
 - Extremely useful for treatment of choanal atresia
 - Blunt punching head reduces injuries
 - If used correctly by punching exclusively in the sagittal axis, traumata of vital structures, e. g. cranium, arteria carotis and optic nerve osseous canal are virtually impossible



651055

STAMMBERGER **Punch**, circular cutting, for sphenoid, ethmoid and choanal atresia, diameter 3.5 mm, with cleaning connector, working length 18 cm



651050

Same, diameter 4.5 mm



651060

STAMMBERGER **Punch**, circular cutting, 65° upturned, for frontal sinus recess, diameter 3.5 mm, with cleaning connector, working length 17 cm

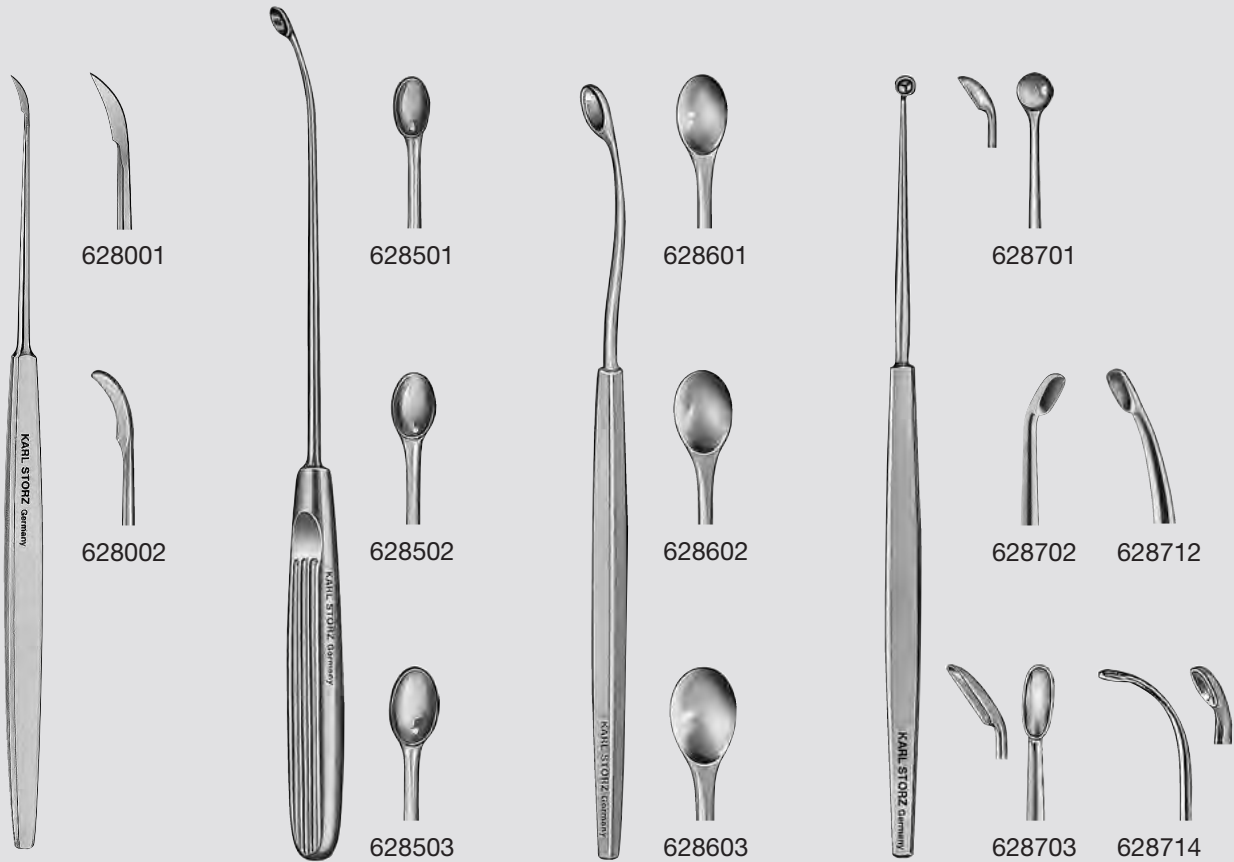


651065

Same, diameter 4.5 mm

Nose

Nasal Sinuses,
Microscopic/Endoscopic Surgery
for Nasal Sinuses, Skull Base and Pituitary Surgery



628001

628002

628501

628502

628503

628601

628602

628603

628701

628702

628703

628712

628714

628801

628802

Sickle Knife, pointed, length 19 cm

Same, round, double-cutting

HALLE **Antrum Curette**, malleable, size 1, length 21 cm

Same, size 2

Same, size 3

Antrum Curette, oval, size 1, length 19 cm

Same, size 2

Same, size 3

Antrum Curette, round, length 19 cm

Same, oblong, small

Same, oblong, large

KUHN-BOLGER **Frontal Sinus Curette**, 55° curved, oval, forward cutting, length 19 cm

Same, 90° curved

SIEBENMANN **Antrum Curette**, right, length 16.5 cm

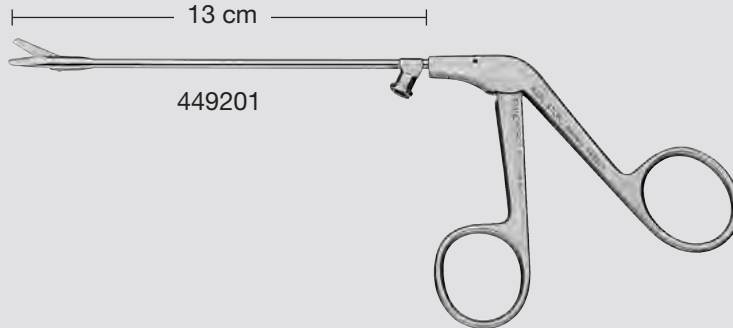
Same, left

Standard Instruments for Rhinology and Rhinoplasty

RHINOFORCE® II Nasal Scissors and Nasal Cutting Forceps



RHINOFORCE® II Nasal Scissors, working length 13 cm



with cleaning connector



449201

RHINOFORCE® II Nasal Scissors, straight, with cleaning connector, working length 13 cm



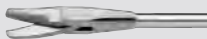
449202

Same, curved to right



449203

Same, curved to left



449204

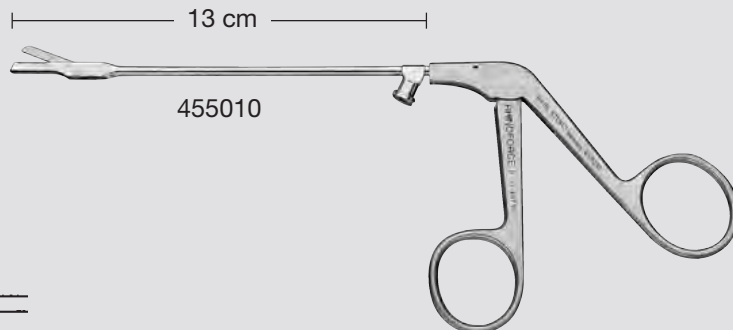
RHINOFORCE® II Nasal Scissors, cutting blades curved upwards, to cut the anterior part of the middle turbinate in case of narrow nose and to prevent postoperative synechia, with cleaning connector, working length 13 cm



449205

Same, cutting blades curved downwards

STRUYCKEN RHINOFORCE® II Nasal Cutting Forceps, working length 13 cm



455010

STRUYCKEN RHINOFORCE® II Nasal Cutting Forceps, with cleaning connector, working length 13 cm



Recommended Cleaning Rack 39220 CA for Instruments with Cleaning Connectors see page 28

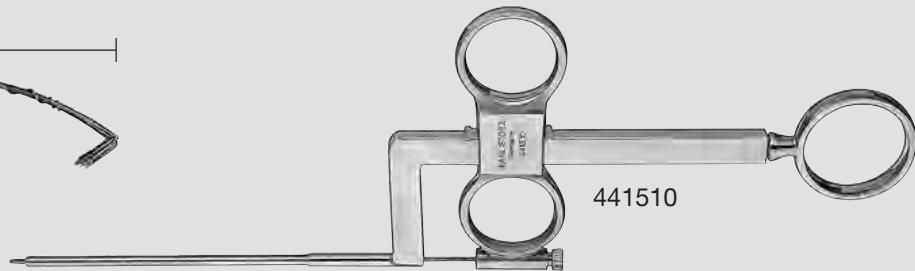
Nose

Instruments for Rhinology and Rhinoplasty



440000

KRAUSE Nasal Snare, length 25 cm



441510

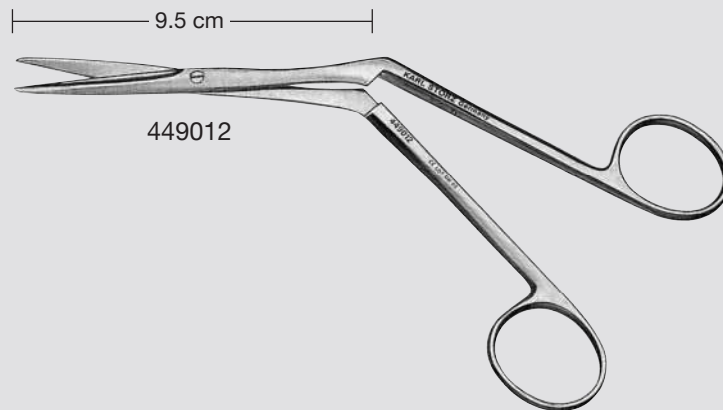
LANGE Nasal Snare, bayonet-shaped, length 24 cm

443500

Nasal Snare Wire, for 440000 – 441510, standard size, diameter 0.3 mm, length 10 cm, package of 25

443504

Same, diameter 0.4 mm, package of 25



449012



449001

HEYMANN Nasal Scissors, small, working length 9 cm



449001 L

Nasal Scissors, small, curved left, working length 9 cm



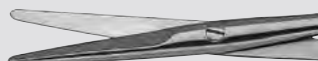
449002

HEYMANN Nasal Scissors, medium (standard model), working length 9.5 cm



449003

HEYMANN Nasal Scissors, large, working length 11 cm



449012

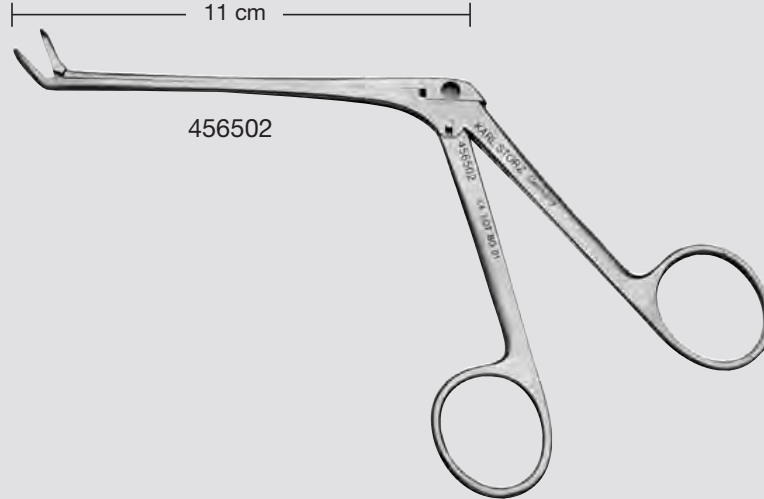
HEYMANN Nasal Scissors, medium, serrated blades, working length 9.5 cm

Components/Spare Parts see chapter 16

Instruments for Sinoscopy

Nasal Forceps

Working length 11 cm



456500

BLAKESLEY-WILDE Nasal Forceps,
45° upturned, size 0, working length 11 cm



456501

Same, size 1



456502

Same, size 2



456503

Same, size 3



456504

Same, size 4



456801

BLAKESLEY-WILDE Nasal Forceps,
90° upturned, size 1, working length 11 cm



456802

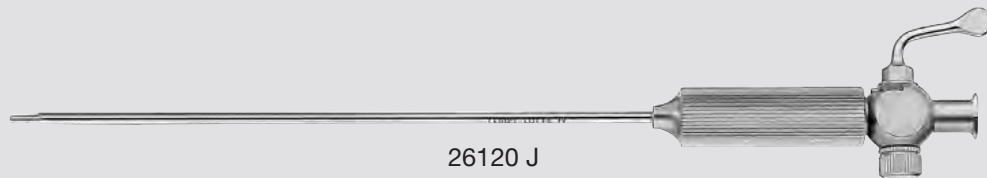
Same, size 2



456803

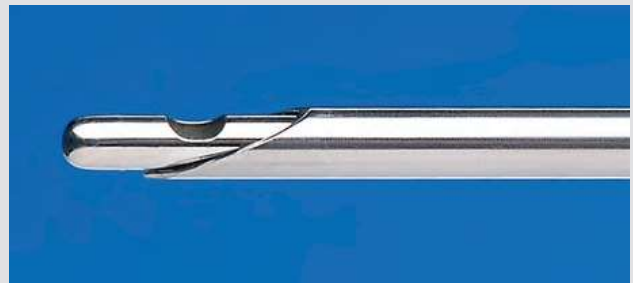
Same, size 3

VERESS Pneumoperitoneum Needles



26120 J

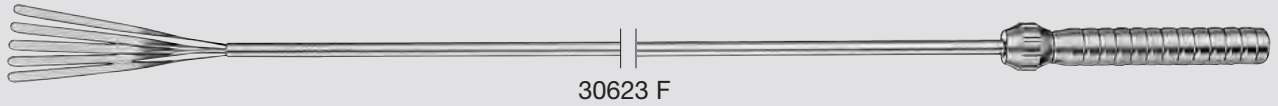
- | | |
|-----------|---|
| 26120 JK | VERESS Pneumoperitoneum Needle , with spring-loaded blunt inner cannula, LUER-Lock, autoclavable , diameter 2.1 mm, length 7 cm |
| 26120 J | Same , length 10 cm |
| 26120 JL | Same , length 13 cm |
| 26120 JLL | Same , length 15 cm |
| 26120 XL | Same , length 18 cm |



Fan Retractors

Size 5 mm

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

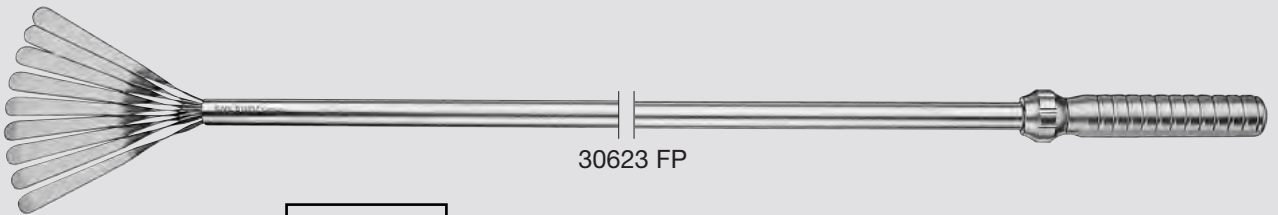


30623 F

Fan Retractor, dismantling, retractable,
size 5 mm, length 36 cm, opening angle in
extended position approx. 16°

Size 10 mm

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



30623 FP

Fan Retractor, dismantling, retractable,
size 10 mm, length 36 cm, opening angle in
extended position approx. 60°

Size 12 mm

Operating instrument, length 36 cm,
for use with trocars size 13 mm



26173 FP

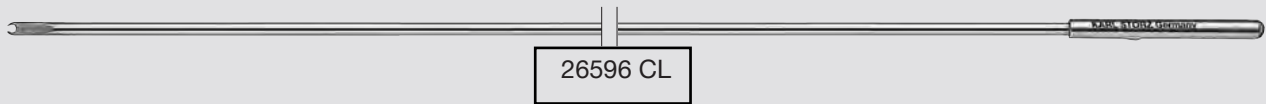
Fan Retractor, dismantling, retractable, with
proximal rotating wheel for expansion, size 12 mm,
length 36 cm, opening angle in extended position
approx. 60°

Components/Spare Parts see chapter 18

Knot Tiers

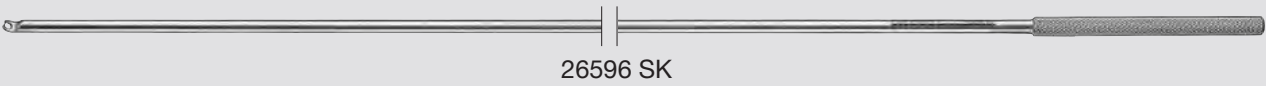
Size 5 mm

Operating instruments, lengths 36 and 46 cm,
for use with trocars size 6 or 11 mm with reduction sleeves



26596 CL

CICE Knot Tier, CLERMONT-FERRAND model,
for extracorporeal knotting, size 5 mm, length 36 cm

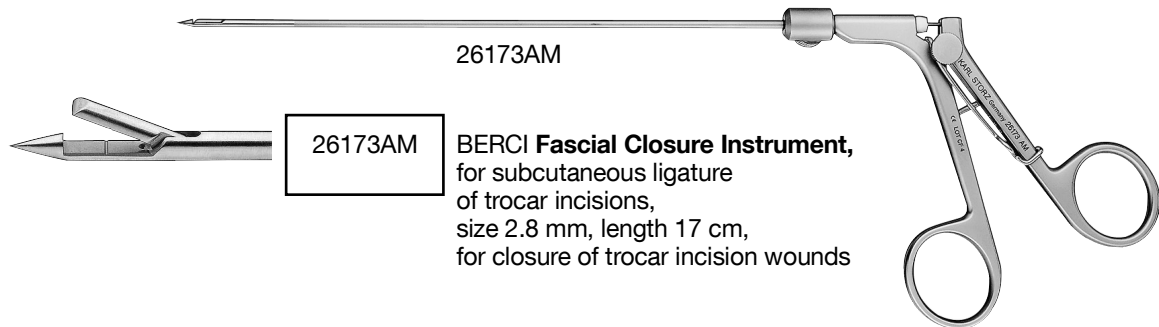


26596 SK

KÖCKERLING Knot Tier, for extracorporeal knotting,
size 5 mm, length 36 cm

26596 SKL **Same**, length 46 cm

BERCI Fascial Closure Instrument for subcutaneous fascial closure



26173AM

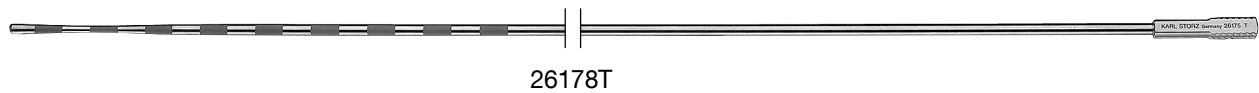
26173AM

BERCI Fascial Closure Instrument,
for subcutaneous ligature
of trocar incisions,
size 2.8 mm, length 17 cm,
for closure of trocar incision wounds

Palpation Probe

Size 5 mm

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



26178T



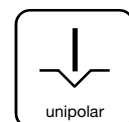
26175T

Palpation Probe, with cm-markings,
size 5 mm, length 43 cm

Accessories

Unipolar and Bipolar High Frequency Cords

Unipolar High Frequency Cords



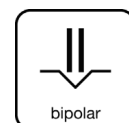
unipolar



26002M

Unipolar High Frequency Cord, with 4 mm plug,
length 300 cm, for models KARL STORZ, Erbe type T,
older models and Ellman

Bipolar High Frequency Cords



bipolar



26176LV

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

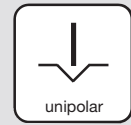
Dissecting and Grasping Forceps

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

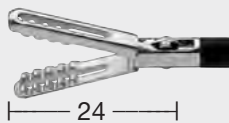
Operating instruments, length 43 cm,
for use with telescopes with inbuilt
working channel and trocars size 6 mm



Length	Handle						
	33151	33152	33153	33156	33121	33125	33149
30 cm							
36 cm							
43 cm							

Double action jaws

Working Insert	Complete Instrument						
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
----------	----------	----------	----------	----------	----------	----------	----------



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



CLICK^{line} Grasping Forceps, atraumatic

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
---------	---------	---------	---------	---------	---------	---------	---------



CLICK^{line} Grasping Forceps, atraumatic, fenestrated

5 mm

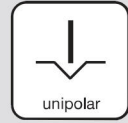
Dissecting and Grasping Forceps

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



5 mm

Length	Handle						
	33151	33152	33153	33156	33121	33125	33149
30 cm							
36 cm							
43 cm							

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



CLICK^{line} REDDICK-OLSEN Dissecting and Grasping Forceps, robust

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"

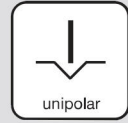
Dissecting and Grasping Forceps

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



5 mm

Length	Handle						
	33151	33152	33153	33156	33121	33125	33149
30 cm							
36 cm							
43 cm							

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



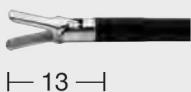
CLICK'line® Dissecting and Grasping Forceps, atraumatic

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



CLICK'line® Dissecting and Grasping Forceps, "dolphin 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

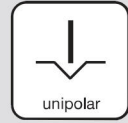
7-11h

Dissecting and Grasping Forceps

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



5 mm

Length	Handle						
	33151	33152	33153	33156	33121	33125	33149
36 cm							

Double action jaws

Working Insert	Complete Instrument						
33310 SW	33351 SW	33352 SW	33353 SW	33356 SW	33321 SW	33325 SW	33349 SW
 23	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	33351 AG	33352 AG	33353 AG	33356 AG	33321 AG	33325 AG	33349 AG
 16	CLICK'line® MANGESHKAR Grasping Forceps , serrated						

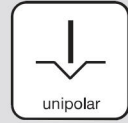
Dissecting and Grasping Forceps

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

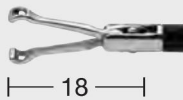


5 mm

Length	Handle						
	33151	33152	33153	33156	33121	33125	33149
30 cm							
36 cm							
43 cm							

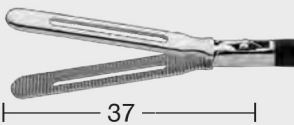
Double action jaws

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



CLICK^{line} Bowel Grasper, fenestrated

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

7-11h

Dissecting and Grasping 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	33162	33163	33166	33131	33146	33147
36 cm		NEW 	NEW 	NEW 			

Double action jaws

Working Insert	Complete Instrument						
33510 TH	33561 TH	33562 TH	33563 TH	33566 TH	33531 TH	33546 TH	33547 TH
 15	CLICK ^{line} Grasping Forceps, fenestrated						
33510 BC	33561 BC	33562 BC	33563 BC	33566 BC	33531 BC	33546 BC	33547 BC
 34	CLICK ^{line} BABCOCK Clamp						
33510 BLS	33561 BLS	33562 BLS	33563 BLS	33566 BLS	33531 BLS	33546 BLS	33547 BLS
 33	CLICK ^{line} BABCOCK Clamp, rounded jaws, long						

10 mm

Dissecting and Grasping 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	33162	33163	33166	33131	33146	33147
36 cm		NEW 	NEW 	NEW 			

Double action jaws

Working Insert	Complete Instrument						
	33561 PR	33562 PR	33563 PR	33566 PR	33531 PR	33546 PR	33547 PR
33510 PR 43							
	CLICK^{line} Dissecting and Grasping Forceps , atraumatic, for grasping organs						
33510 MLL 44							
	CLICK^{line} KELLY Dissecting and Grasping Forceps , long						
33510 RG 26							
	CLICK^{line} Grasping Forceps , jaws right-angled						
33510 AF 32							
	CLICK^{line} Grasping Forceps , atraumatic, fenestrated						

10 mm

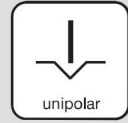
Dissecting and Grasping Forceps

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



5 mm

Length	Handle						
	33151	33152	33153	33156	33121	33125	33149
30 cm							
36 cm							
43 cm							

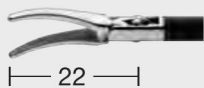
Double action jaws

Working Insert	Complete Instrument						
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

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



CLICK^{line} KELLY Dissecting and Grasping Forceps, long

33310 DK	33351 DK	33352 DK	33353 DK	33356 DK	33321 DK	33325 DK	33349 DK
----------	----------	----------	----------	----------	----------	----------	----------



CLICK^{line} DeBAKEY Grasping Forceps, curved and slender jaws, atraumatic

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

7-11

Dissecting and Grasping Forceps

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



5 mm

Length	Handle						
	33151	33152	33153	33156	33121	33125	33149
30 cm							
36 cm							
43 cm							

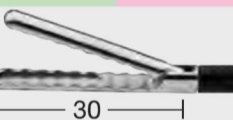
Single action jaws

Working Insert	Complete Instrument						
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



CLICK'line® Grasping Forceps, atraumatic, with hollow jaws

33210 CC	33251 CC	33252 CC	33253 CC	33256 CC	33221 CC	33225 CC	33249 CC
33310 CC	33351 CC	33352 CC	33353 CC	33356 CC	33321 CC	33325 CC	33349 CC
33410 CC	33451 CC	33452 CC	33453 CC	33456 CC	33421 CC	33425 CC	33449 CC



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

KOH Macro Needle Holders

Size 5 mm

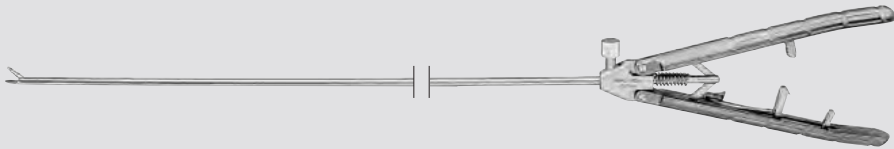
Operating instruments, **lengths 33 and 43 cm**,
for use **with trocars size 6 mm**




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 microsurgery 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 26178 KAF KOH Macro Needle Holder , with tungsten carbide insert, ergonomic straight handle with disengageable ratchet, ratchet position right, jaws straight
	26173 KAL 26178 KAL KOH Macro Needle Holder , with tungsten carbide insert, ergonomic straight handle with disengageable ratchet, ratchet position right, jaws curved to left
	26173 KAR 26178 KAR KOH Macro Needle Holder , with tungsten carbide insert, ergonomic straight handle with disengageable ratchet, ratchet position left, jaws curved to right

Accessories

Reduction Sleeves/Extractors and Reducers

Reduction Sleeves/Extractors



30140 DB

Instrument Diameter	Outer Diameter of Trocar Cannula – Color Code					
	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



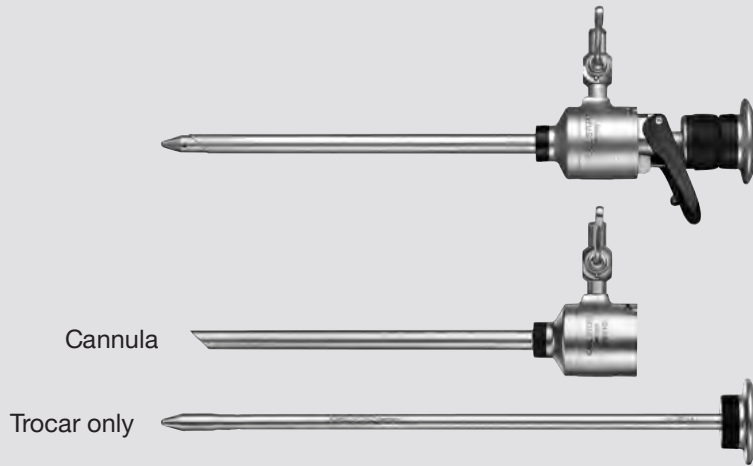
30160 RE

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

Trocars

Size 6 mm

For use with telescopes and instruments size 5 mm



Multifunctional Valve



Automatic Valve






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
		Multifunctional Valve		Automatic Valve	
	Trocar, with conical tip including: Cannula Trocar only Valve	30160 WY	30160 MC	30160 FY	30160 AC
		30160 H1	30160 H2	30160 H1	30160 H2
		30160 Y	30160 C	30160 Y	30160 C
		30160 M1	30160 M1	30160 A1	30160 A1
	Trocar, with pyramidal tip including: Cannula Trocar only Valve	30160 WZ	30160 MP	30160 FZ	30160 AP
		30160 H1	30160 H2	30160 H1	30160 H2
		30160 Z	30160 P	30160 Z	30160 P
		30160 M1	30160 M1	30160 A1	30160 A1
	Trocar, with blunt tip including: Cannula Trocar only Valve	30160 WX	30160 MA	30160 FX	30160 AA
		30160 H1	30160 H2	30160 H1	30160 H2
		30160 X	30160 A	30160 X	30160 A
		30160 M1	30160 M1	30160 A1	30160 A1
	Trocar including: Cannula Trocar only Valve	–	30160 MB	–	30160 AB
			30160 H2		30160 H2
			30160 B		30160 B
			30160 M1		30160 A1

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

Career English | United States

STORZ
KARL STORZ ENDOSKOPE
Products & Solutions Customer Service Online Catalog About us



Item no: 43237LSR

CLICKLINE Parenchymal Forceps

Quantity:

-

1

+

On the offer list

Scope of delivery

- 33137PR CLICKLINE Metal Y-Handle (1)
- 43210LS CLICKLINE Outer Sheath/Forceps Insert (1)

Technical details

Product group / field of application

Jaw surface	Serrated
Shaft diameter	5 mm
Working length	28 cm
Jaw mobility	Single action jaws
Jaw curvature	Double curved
Clamp type	Parenchymal forceps
Dismantling	Yes
Number of poles	Without HF
Brand	CLICKLINE
LUER-Lock	Yes



Item no: 43237LLR

CLICKLINE Lung Forceps

Quantity:

− 1 +

On the offer list

Scope of delivery

33137PR CLICKLINE Metal Y-Handle (1)

43210LL CLICKLINE Outer Sheath/Forceps Insert (1)

Technical details

Product group / field of application

Jaw surface	Fenestrated, distal serration
Shaft diameter	5 mm
Working length	28 cm
Jaw mobility	Single action jaws
Jaw curvature	Single curved
Clamp type	Lung forceps
Dismantling	Yes
Number of poles	Without HF
Brand	CLICKLINE
LUER-Lock	Yes



Item no: 43249LMP

CLICKLINE Scissors

Quantity:

On the offer list



Scope of delivery

43210LM CLICKLINE Outer Sheath/Scissors Insert (1)

33149P CLICKLINE Plastic Handle (1)

Technical details

Documents & Films

Brand	CLICKLINE
Outer diameter	5 mm
Shape of cutting blades	Curved
Working length	28 cm
Number of poles	Unipolar
LUER-Lock	Yes
Mobility of the scissor blades	Double action scissor blades
Outer sheath	Straight



Item no: 43237LLR

CLICKLINE Lung Forceps

Quantity:

− 1 +

On the offer list

Scope of delivery

33137PR CLICKLINE Metal Y-Handle (1)

43210LL CLICKLINE Outer Sheath/Forceps Insert (1)

Technical details

Product group / field of application

Jaw surface	Fenestrated, distal serration
Shaft diameter	5 mm
Working length	28 cm
Jaw mobility	Single action jaws
Jaw curvature	Single curved
Clamp type	Lung forceps
Dismantling	Yes
Number of poles	Without HF
Brand	CLICKLINE
LUER-Lock	Yes

ENDOMAT® SELECT VET

Optional Accessories



20 0900 70 **SCB Connecting Cable**, length 30 cm



40360 LH **Suction and Irrigation Tube**, with lateral holes, distally angled sheath, size 5 mm, length 28 cm



30805 **Handle with Two-Way Stopcock**, for suction and irrigation, **autoclavable**, for use with suction and irrigation tubes size 5 mm



64131 CR **High-Flow Arthroscope Sheath**, diameter 5.5 mm, working length 13.5 cm

Footpedal for use with VET SURG programs



20 0141 30 **One-Pedal Footswitch**, digital, one-stage

SUCTION AND IRRIGATION SYSTEMS




Item no: 43249DUP

Click Line Biopsy Forceps

Quantity:

- 1 +

On the offer list 

- Scope of delivery
- 33149P CLICKLINE Plastic Handle (1)
 - 43210DU CLICKLINE Outer Sheath/Forceps Insert (1)

[Technical details](#)
[Documents & Films](#)

Number of poles	Unipolar
Outer diameter	5 mm
Jaw mobility	Single action jaws
LUER-Lock	Yes
Brand	CLICKLINE
Jaw curvature	Straight
Jaw surface	Spoon-shaped
Jaw shape	Oval
Working length	28 cm
Sheath	Distally angled




Item no: 43249LKP

CLICKLINE Dissecting Forceps

Quantity:

- 1 +

[On the offer list](#) 

Scope of delivery

- 43210LK CLICKLINE Outer Sheath/Forceps Insert (1)
- 33149P CLICKLINE Plastic Handle (1)

[Technical details](#)
[Product group / field of application](#)

Number of poles	Unipolar
Outer diameter	5 mm
Jaw mobility	Double action jaws
LUER-Lock	Yes
Brand	CLICKLINE
Jaw curvature	Single curved
Jaw surface	Serrated
Jaw shape	Pointed
Working length	28 cm
Sheath	Straight

HOPKINS® Telescopes

Now with New Design

The KARL STORZ HOPKINS® telescopes will be available in a new design in the future.

The customary special features of the HOPKINS® telescopes will be maintained:

- Good depth of field
- Optimal light distribution
- High contrast and high resolution
- High-quality optical coating
- Scratch-resistant sapphire glass as cover glass for the eyepiece cup
- Anti-reflective coatings for brilliant viewing
- Light cable coding on the telescope cube enables easier identification of the light cable according to the telescope size

