

# Instruments for Diagnosis and Therapy – Outer Ear

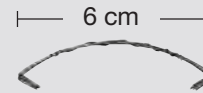
Ear Forceps, Ear Snare, Snare Wire



164100 –  
162800



164100



164800



161000

**HARTMANN Ear Forceps, dismantling,** serrated, working length 8 cm



161200

**Ear Forceps, dismantling,** duckbill, flat, serrated jaws, working length 8 cm



162020

**HARTMANN Ear Forceps, dismantling,** round cupped jaws, diameter 2 mm, working length 8 cm



162025

**Same,** diameter 2.5 mm



162500

**STRÜMPEL Ear Forceps, dismantling,** working length 8 cm



162800

**HARTMANN Ear Forceps, dismantling,** through-cutting, straight, working length 8 cm

164100

**KRAUSE Ear Snare,** length 18 cm

164800

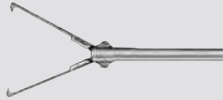
**Snare Wire,** for Ear Snares 164100, package of 25

For use with 27000 L/K and 27001 L/K



27424 F

**Forceps**, rigid, for grasping stone fragments, double action jaws, 4 Fr., length 60 cm, color code: blue



27424 P

**Forceps**, rigid, for grasping larger stones and fragments, double action jaws, 4 Fr., length 60 cm, color code: blue



27424 Z

**Biopsy Forceps**, rigid, double action jaws, 4 Fr., length 60 cm, color code: blue



27424 R

**PÉREZ-CASTRO Forceps**, rigid, with long jaws, for Steinstrasse, double action jaws, 4 Fr., length 60 cm, color code: blue



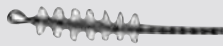
27424 U

**Splitting Forceps**, rigid, cutting upwards, single action jaws, 4 Fr., length 60 cm, color code: blue



27023 VB

**Stone Basket**, sterile, for single use, 2.5 Fr., length 120 cm



27023 Y

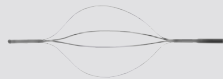
**Brush for Cytology**, 3 Fr., unsterile, for single use, package of 5

For use with 27010 L/K and 27003 L



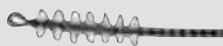
27023 FM

**Forceps**, rigid, for grasping stone fragments, double action jaws, 3 Fr., length 60 cm, color code: green



27023 VB

**Stone Basket**, sterile, for single use, 2.5 Fr., length 120 cm



27023 Y

**Brush for Cytology**, 3 Fr., unsterile, for single use, package of 5

**CALCULASE II SCB LASER System** for endoscopic treatment of bladder, ureter and kidney stones  
see chapter 15, UNITS

# Scissors

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

## Size 5 mm

Operating instruments, **length 30, 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	33121	33149	33161	33131	33147
30 cm						
36 cm						
43 cm						

## Double action jaws

Working Insert	Complete Instrument					
34210 MS	34251 MS	34221 MS	34249 MS	34261 MS	34231 MS	34247 MS
34310 MS	34351 MS	34321 MS	34349 MS	34361 MS	34331 MS	34347 MS
34410 MS	34451 MS	34421 MS	34449 MS	34461 MS	34431 MS	34447 MS



CLICK'linē METZENBAUM Scissors, curved

34210 MA	34251 MA	34221 MA	34249 MA	34261 MA	34231 MA	34247 MA
34310 MA	34351 MA	34321 MA	34349 MA	34361 MA	34331 MA	34347 MA
34410 MA	34451 MA	34421 MA	34449 MA	34461 MA	34431 MA	34447 MA



CLICK'linē Scissors, serrated blades, spoon-shaped, curved

34210 MW	34251 MW	34221 MW	34249 MW	34261 MW	34231 MW	34247 MW
34310 MW	34351 MW	34321 MW	34349 MW	34361 MW	34331 MW	34347 MW
34410 MW	34451 MW	34421 MW	34449 MW	34461 MW	34431 MW	34447 MW



CLICK'linē Scissors, serrated, curved, conical

34210 MD	34251 MD	34221 MD	34249 MD	34261 MD	34231 MD	34247 MD
34310 MD	34351 MD	34321 MD	34349 MD	34361 MD	34331 MD	34347 MD

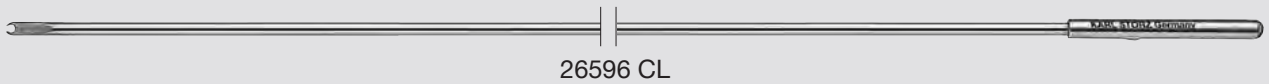


CLICK'linē Scissors, straight

# Knot Tiers

## Size 5 mm

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

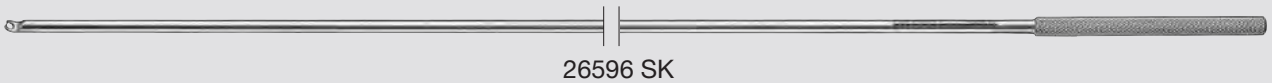


26596 CL



26596 CL

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



26596 SK



26596 SK

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

26596 SKL **Same**, length 46 cm

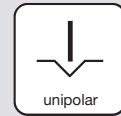
# Dissecting and Grasping Forceps

CLICKline® – 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 channels and trocars size 6 mm



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

## Single action jaws

Working Insert	Complete Instrument					
33310 SN	33351 SN	33352 SN	33353 SN	33356 SN	33321 SN	33349 SN
	CLICKline® SCHNEIDER Lymph Node Grasping Forceps, atraumatic					
33310 DY	33351 DY	33352 DY	33353 DY	33356 DY	33321 DY	33349 DY
33410 DY	33451 DY	33452 DY	33453 DY	33456 DY	33421 DY	33449 DY
	CLICKline® DeBAKEY Grasping Forceps, atraumatic					
33310 WT	33351 WT	33352 WT	33353 WT	33356 WT	33321 WT	33349 WT
	CLICKline® Grasping Forceps, atraumatic					
33210 BA	33251 BA	33252 BA	33253 BA	33256 BA	33221 BA	33249 BA
33310 BA	33351 BA	33352 BA	33353 BA	33356 BA	33321 BA	33349 BA
33410 BA	33451 BA	33452 BA	33453 BA	33456 BA	33421 BA	33449 BA
	CLICKline® BABCOCK Grasping Forceps, atraumatic, jaws with multiple teeth, fenestrated					

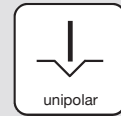
# Dissecting and Grasping Forceps

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

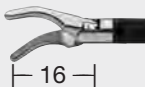
Operating instruments, length 43 cm, for use with telescopes with inbuilt working channel and trocars size 6 mm



Length	Handle					
	33151	33152	33153	33156	33121	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	33249 MD
33310 MD	33351 MD	33352 MD	33353 MD	33356 MD	33321 MD	33349 MD
33410 MD	33451 MD	33452 MD	33453 MD	33456 MD	33421 MD	33449 MD



CLICK*line*® KELLY Dissecting and Grasping Forceps

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



CLICK*line*® KELLY Dissecting and Grasping Forceps, long

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



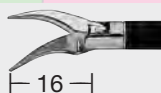
CLICK*line*® DeBAKEY Grasping Forceps, curved and slender jaws, atraumatic

33310 UY	33351 UY	33352 UY	33353 UY	33356 UY	33321 UY	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	33349 NO
----------	----------	----------	----------	----------	----------	----------



CLICK*line*® NOSHIRO Dissecting and Grasping Forceps, short jaws, fine, for dissection

7-11z

# 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				
	<table border="1"> <tr> <td>26772 UF</td> <td rowspan="3"><b>Coagulation and Dissection Electrode, L-shaped</b></td> </tr> <tr> <td>26775 UF</td> </tr> <tr> <td>26778 UF</td> </tr> </table>	26772 UF	<b>Coagulation and Dissection Electrode, L-shaped</b>	26775 UF	26778 UF
26772 UF	<b>Coagulation and Dissection Electrode, L-shaped</b>				
26775 UF					
26778 UF					
	<table border="1"> <tr> <td>26775 UE</td> <td rowspan="2"><b>Coagulation and Dissection Electrode, spatula-shaped, blunt</b></td> </tr> <tr> <td>26778 UE</td> </tr> </table>	26775 UE	<b>Coagulation and Dissection Electrode, spatula-shaped, blunt</b>	26778 UE	
26775 UE	<b>Coagulation and Dissection Electrode, spatula-shaped, blunt</b>				
26778 UE					
	<table border="1"> <tr> <td>26775 S</td> <td><b>Coagulation and Dissection Electrode, knife-shaped</b></td> </tr> </table>	26775 S	<b>Coagulation and Dissection Electrode, knife-shaped</b>		
26775 S	<b>Coagulation and Dissection Electrode, knife-shaped</b>				
	<table border="1"> <tr> <td>26775 R</td> <td><b>MANGESHIKAR Coagulation Electrode, with ball end</b></td> </tr> </table>	26775 R	<b>MANGESHIKAR Coagulation Electrode, with ball end</b>		
26775 R	<b>MANGESHIKAR Coagulation Electrode, with ball end</b>				

### 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			
	<table border="1"> <tr> <td>26775 C</td> <td rowspan="2"><b>CADIERE Coagulation and Dissection Electrode, L-shaped, with cm-marking, distal tip tapered</b></td> </tr> <tr> <td>26775 CL</td> </tr> </table>	26775 C	<b>CADIERE Coagulation and Dissection Electrode, L-shaped, with cm-marking, distal tip tapered</b>	26775 CL
26775 C	<b>CADIERE Coagulation and Dissection Electrode, L-shaped, with cm-marking, distal tip tapered</b>			
26775 CL				

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