

# VATS MICS



Video Assisted Thoroscopic Surgery

# VATS MICS

VATS (Video-Assisted Thoracoscopic Surgery) and MICS (Minimal Invasive Cardiac Surgery) describe minimal invasive surgery methods in lung and heart surgery. They have significant advantages compared to traditional operations.

Classic procedures require a median sternotomy, while VATS / MICS operations are performed with several small incisions without cutting the sternum. RZ offers high quality instruments and endoscopes for the video assisted approach.

- less blood loss
- reduced post-operative discomfort
- faster healing times
- lower risk of infections
- less traumatic procedure qualifies a larger number of patients

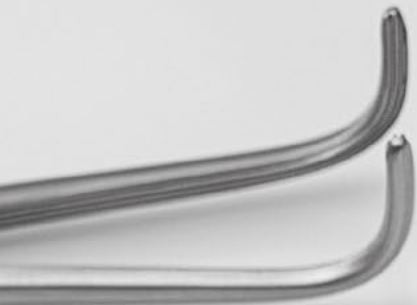


## INDEX

---

VASCULAR RING HANDLE INSTRUMENTS	4 - 11
SUTURE INSTRUMENTS	12 - 14
VASCULAR SCISSORS	15
VASCULAR NEEDLE HOLDERS	16
VASCULAR CLAMPS AND RONGEURS	17
RETRACTORS AND ACCESSORIES	18 - 20
SUCTION INSTRUMENTS	21
LAPAROSCOPES	22 - 23
TROCAR SYSTEMS	24 - 25
SCALPEL HANDLES AND BLADES	26

---



VASCULAR RING HANDLE CLAMPS



**FOERSTER**  
 left curved, oval shape,  
 Ø 7mm shaft, 230mm working length  
 335mm, 13<sup>1</sup>/<sub>4</sub>"      295-150-012  
 Ø 10mm shaft, 240mm working length  
 340mm, 13<sup>1</sup>/<sub>3</sub>"      295-150-020



**DUVAL**  
 left curved, triangular shape, 10mm jaw width  
 Ø 10mm shaft, 230mm working length  
 330mm, 13"      295-310-001  
 25mm jaw width  
 235mm working length  
 330mm, 13"      295-310-002



**ALLIS**  
 left curved, 6mm jaw width  
 Ø 7mm shaft, 240mm working length  
 330mm, 13"      295-310-100



**DEBAKEY**  
 1x2 teeth, Ø 10mm shaft,  
 65mm jaw length, 230mm working length  
 330mm, 13"      295-290-065  
 75mm jaw length, 250mm working length  
 340mm, 13<sup>1</sup>/<sub>3</sub>"      295-290-075  
 100mm jaw length, 255mm working length  
 360mm, 14<sup>1</sup>/<sub>4</sub>"      295-290-100  
 2x3 teeth,  
 100mm jaw length, 250mm working length  
 350mm, 14"      295-290-101

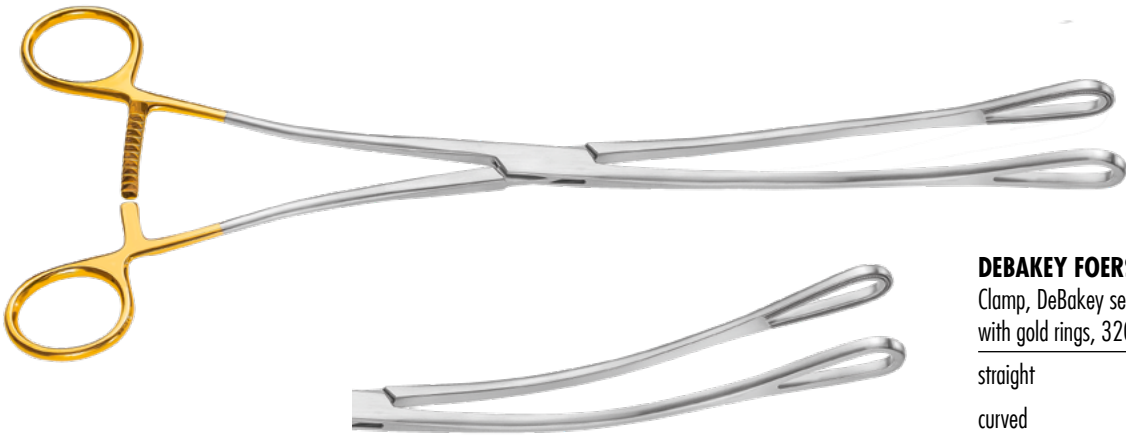


Fig. 1



Fig. 2

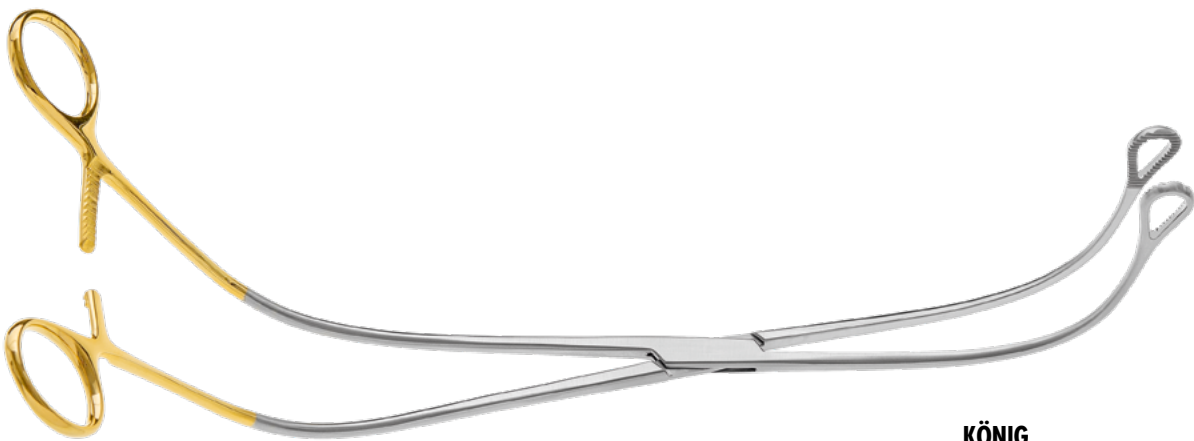
**HARKEN**  
 1x2 teeth, Ø 10mm shaft, with ratchet  
 250mm working length, Fig. 1  
 355mm, 14"      295-290-010  
 270mm working length, with ratchet, Fig. 2  
 370mm, 14<sup>1</sup>/<sub>2</sub>"      295-290-012



**DEBAKEY FOERSTER**

Clamp, DeBaKey serrations,  
with gold rings, 320mm, 12<sup>5</sup>/<sub>8</sub>"

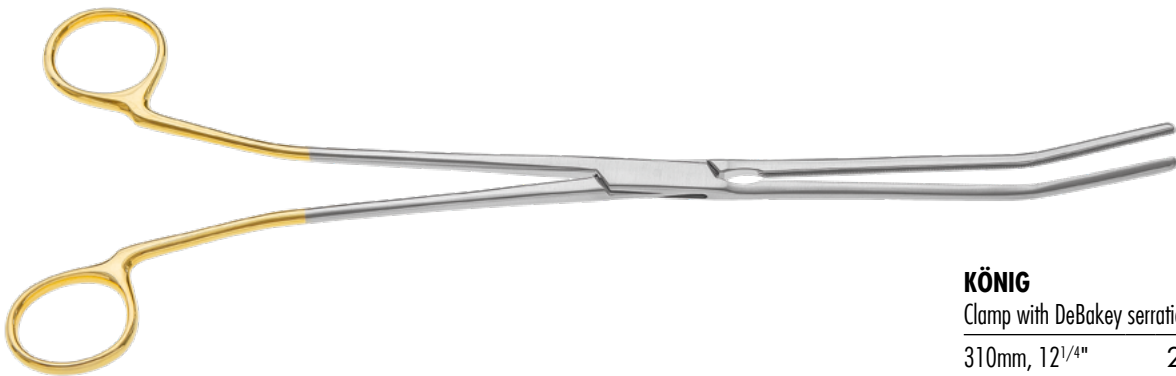
straight	290-000-320
curved	290-000-321



**KÖNIG**

Ring forceps for thoracic surgery

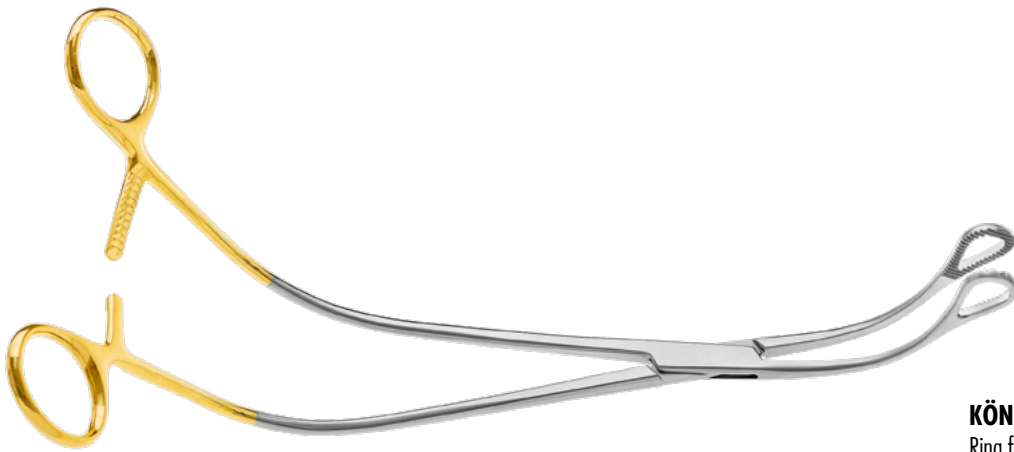
310mm, 12 <sup>1</sup> / <sub>4</sub> "	290-000-315
---	-------------



**KÖNIG**

Clamp with DeBaKey serration

310mm, 12 <sup>1</sup> / <sub>4</sub> "	290-000-310
---	-------------



**KÖNIG**  
Ring forceps for thoracic surgery  
255mm, 10" 290-000-255



**KÖNIG**  
T-Clamp with DeBakey serration  
305mm, 12" 290-000-305



Dissecting Forceps, left curved,  
 Ø 7mm shaft, 230mm working length  
 340mm, 13<sup>1</sup>/<sub>3</sub>"      295-100-230



**D'AMICO**  
 Ø 10mm shaft, 110mm jaw length  
 270mm working length, 370mm, 14<sup>1</sup>/<sub>2</sub>"  
 straight                      295-290-200  
 curved                        295-290-201



Fig.1

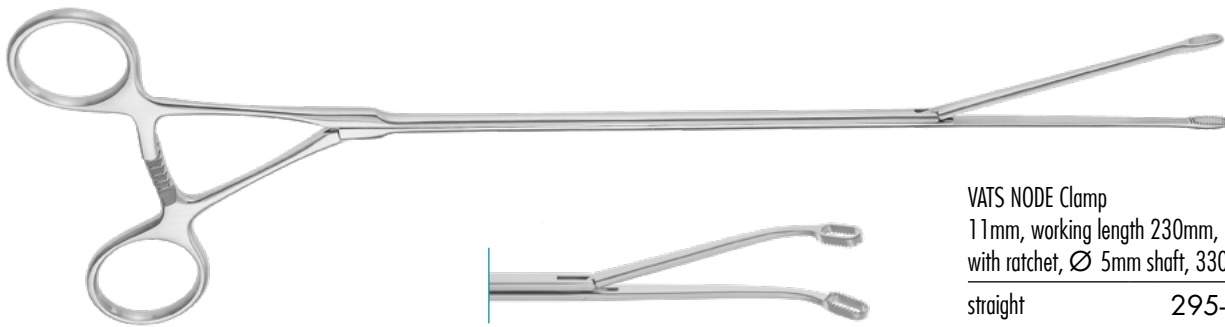


Fig.2

**HARKEN**  
 1x2 teeth, Ø 10mm shaft, without ratchet,  
 250mm working length, Fig. 1  
 355mm, 14"                295-290-001  
 270mm working length, without ratchet, Fig. 2  
 370mm, 14<sup>1</sup>/<sub>2</sub>"            295-290-002



**COOLEY**  
 1x2 teeth, Ø 10mm shaft,  
 240mm working length, 345mm, 13<sup>1</sup>/<sub>2</sub>"  
 with ratchet                295-290-300  
 without ratchet            295-290-301



VATS NODE Clamp  
11mm, working length 230mm,  
with ratchet, Ø 5mm shaft, 330mm, 13"

straight	295-150-222
left curved	295-150-223



Chest Tube Passer, Ø 10mm shaft,  
160mm working length, without ratchet

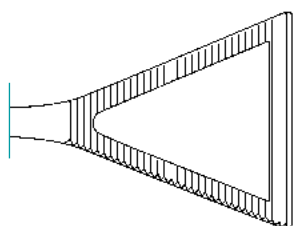
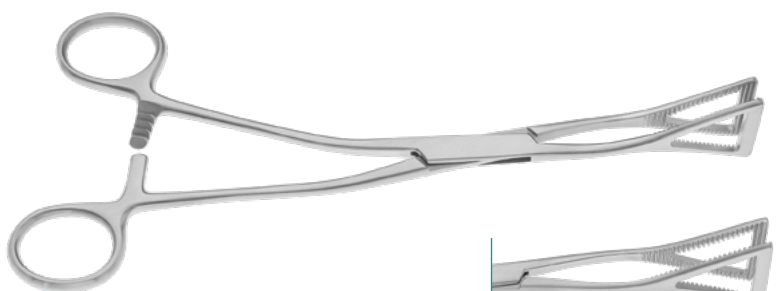
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-080-150
280mm, 11"	295-080-280
155mm working length, with ratchet	
240mm, 9 <sup>1</sup> / <sub>2</sub> "	295-080-170
280mm working length, with ratchet	
355mm, 14"	295-080-281



VATS Biopsy Forceps  
with 4 mm round cups

380mm, 15"	295-045-000
------------	-------------



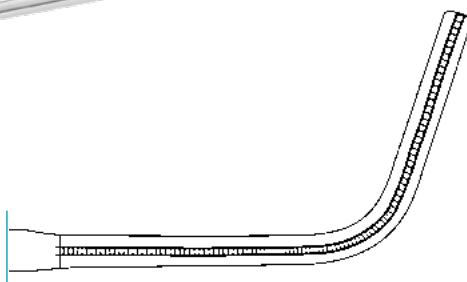


**LOVELACE**

Lung Grasping Forceps, 200mm, 8"

straight 290-286-200

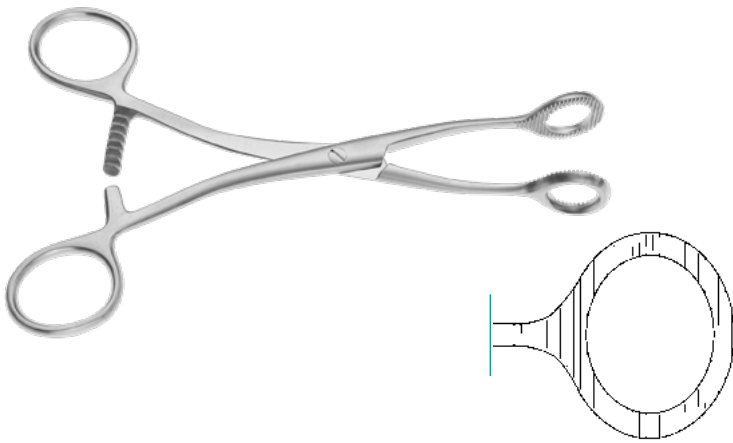
curved 290-287-200



**DEBAKEY MIXTER**

Thoracic Forceps, strong serration

280mm, 11" 290-600-230

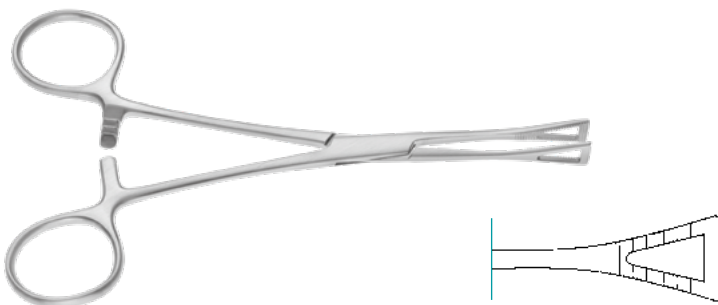


**COLLIN**

Hemostatic Forceps

160mm, 6<sup>1</sup>/<sub>4</sub>"

140-236-160

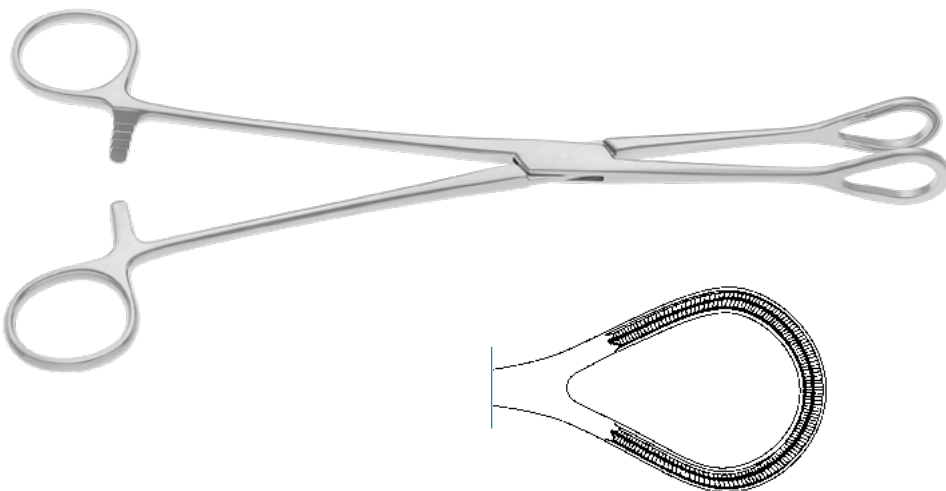


**PENNINGTON**

Tissue Holding Forceps

155mm, 6<sup>1</sup>/<sub>8</sub>"

140-240-155



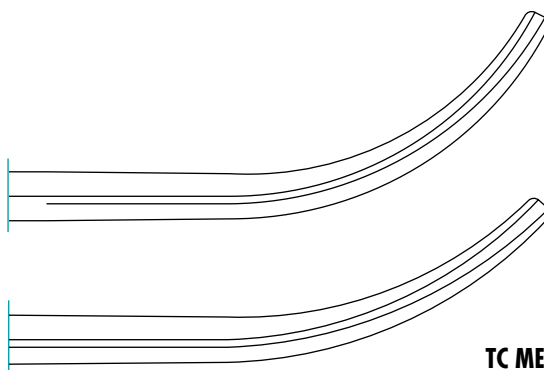
**DEBAKEY**

Intestinal and Organ Grasping Forceps,  
atraumatic serrations, small ring

260mm, 10<sup>1</sup>/<sub>4</sub>"

140-220-260

## VASCULAR RING HANDLE SCISSORS



### TC METZENBAUM

70mm blade length, double action,  
slightly curved

325mm, 12<sup>3</sup>/<sub>4</sub>" 295-120-000

365mm, 14<sup>1</sup>/<sub>3</sub>" 295-120-002

strongly curved

325mm, 12<sup>3</sup>/<sub>4</sub>" 295-120-001

365mm, 14<sup>1</sup>/<sub>3</sub>" 295-120-003



Dissecting Scissors, slightly curved, single action  
180mm working length, Ø 5mm shaft

285mm, 11<sup>1</sup>/<sub>4</sub>" 295-123-180

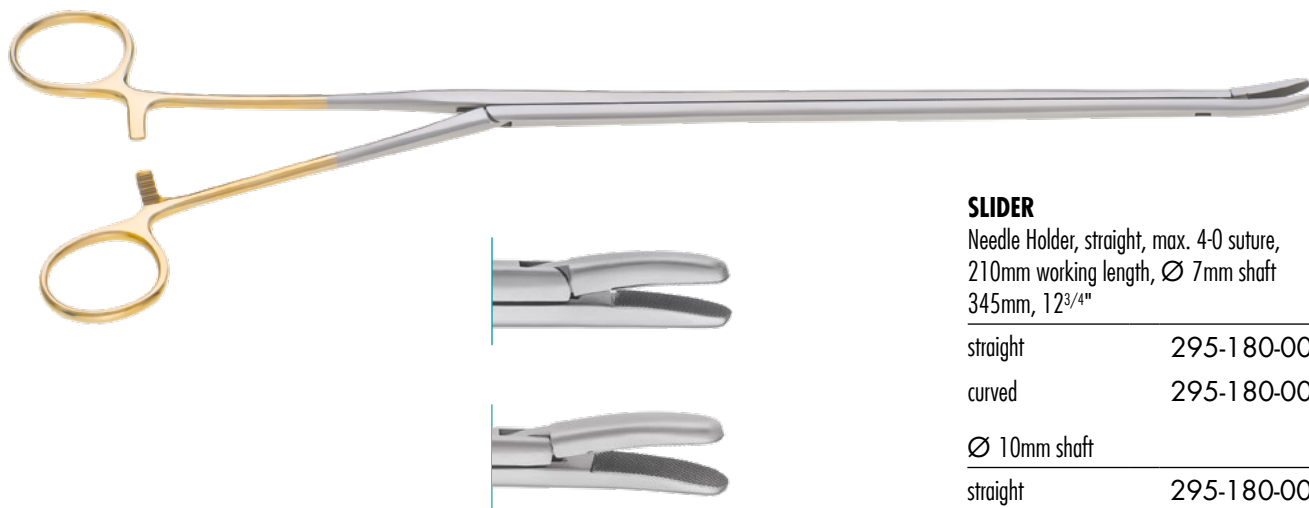
SUTURE INSTRUMENTS



**CHITWOOD**

Suture Cutter, Ø 5mm shaft

180mm, 7"	295-121-180
230mm, 9"	295-121-230
280mm, 11"	295-121-280



**SLIDER**

Needle Holder, straight, max. 4-0 suture,  
210mm working length, Ø 7mm shaft  
345mm, 12<sup>3</sup>/<sub>4</sub>"

straight	295-180-000
curved	295-180-001
Ø 10mm shaft	
straight	295-180-002
curved	295-180-003



Knot Pusher for valve surgery  
Ø 8.0mm tip

345mm, 12 <sup>3</sup> / <sub>4</sub> "	295-000-020
---	-------------



Cardioplegia Needle  
310mm, 12<sup>1</sup>/<sub>4</sub>"

Ø 2.0mm	295-165-002
Ø 3.0mm	295-165-003



Magnetic Retriever  
370mm, 14<sup>1</sup>/<sub>2</sub>"

---

295-300-000



Suture Catcher  
2mm tip width  
320mm, 12<sup>1</sup>/<sub>2</sub>"

---

295-000-110



Suture Catcher for valve surgery  
2mm tip width  
350mm, 14"

---

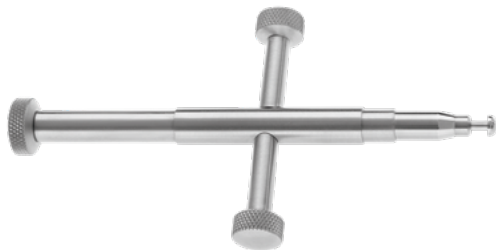
295-000-010



Suture Ruler, 0 - 60mm measuring range  
430mm, 17"

---

295-100-350

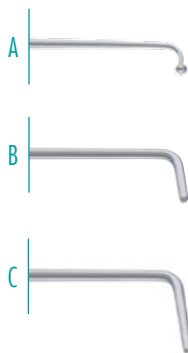


Aortic Punch  
120mm, 4<sup>3</sup>/<sub>4</sub>"

Ø 3mm	290-712-030
Ø 4mm	290-712-040
Ø 4.5mm	290-712-045
Ø 5mm	290-712-050
Ø 6mm	290-712-060

150mm, 6"

Ø 3mm	290-715-030
Ø 4mm	290-715-040
Ø 4.5mm	290-715-045
Ø 5mm	290-715-050
Ø 6mm	290-715-060



Nerve and Vessel Hook for valve surgery  
A 4.5mm tip length, Ø 1.5mm tip

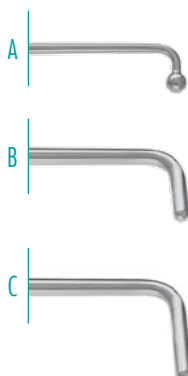
350mm, 14"	295-000-001
------------	-------------

B 5.0mm tip length, Ø 1.0mm tip

350mm, 14"	295-000-002
------------	-------------

C 9.0mm tip length, Ø 1.5mm tip

350mm, 14"	295-000-003
------------	-------------



Nerve and Vessel Hook for valve surgery  
A 5.0mm tip length, Ø 3.0mm tip

330mm, 13"	295-000-101
------------	-------------

B 5.0mm tip length, Ø 1.4mm tip

330mm, 13"	295-000-102
------------	-------------

C 9.0mm tip length, Ø 2.3mm tip

330mm, 13"	295-000-103
------------	-------------

# VASCULAR SCISSORS



## POTTS

Ø 3.5mm, 45° angled, single action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-034-045
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-035-045
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-037-045



## POTTS

Ø 3.5mm, 90° angled, single action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-034-090
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-035-090
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-037-090



## POTTS

Ø 3.5mm, 125° angled, single action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-034-125
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-035-125
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-037-125



## POTTS

Ø 5.0mm, 125° angled, single action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-125
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-125
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-125



## METZENBAUM

Ø 5.0mm, straight, single action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-000
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-000
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-000



## METZENBAUM

Ø 5.0mm, straight, double action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-010
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-010
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-010



## METZENBAUM

Ø 5.0mm, 15° curved, double action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-015
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-015
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-015



## JAMESON

Ø 5.0mm, 15° curved, double action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-020
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-020
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-020



## METZENBAUM

Ø 5.0mm, 30° curved, double action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-030
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-030
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-030



## METZENBAUM

Ø 5.0mm, 70° curved, double action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-070
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-070
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-070

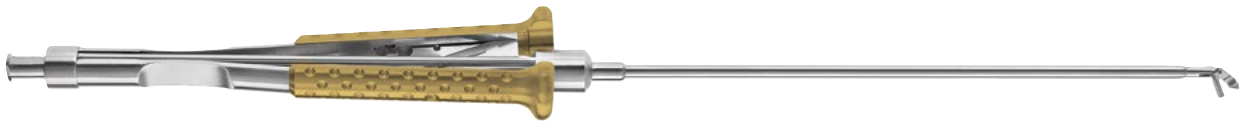


## METZENBAUM

Ø 7.0mm, 15° curved, double action  
working length:

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-069-015
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-070-015
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-071-015

## VASCULAR NEEDLE HOLDER



Ø 3.5mm shaft, 2x6mm, with ratchet, TC straight

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-034-200
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-035-200
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-037-200



Ø 3.5mm shaft, 2x6mm, with ratchet, TC curved

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-034-201
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-035-201
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-037-201



Ø 5.0mm shaft, 3x10mm, with ratchet, TC straight

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-200
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-200
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-200



Ø 5.0mm shaft, 3x10mm, with ratchet, TC curved left

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-201
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-201
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-201



Ø 5.0mm shaft, 3x10mm, with ratchet, TC curved right

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-202
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-202
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-202



### RYDER

Ø 5.0mm shaft, 1x8mm, with ratchet, TC straight

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-210
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-210
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-210



### RYDER

Ø 5.0mm shaft, 1x10mm, with ratchet, TC straight

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-212
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-212
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-212



Ø 5.0mm shaft, 2x8mm, with ratchet, TC straight

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-214
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-214
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-214



Ø 5.0mm shaft, 3x10mm, with ratchet, diamond dusted, straight

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-216
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-216
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-216



Ø 5.0mm shaft, 3x10mm, with ratchet, diamond dusted, curved left

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-217
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-217
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-217



### CRILE WOOD

Ø 5.0mm shaft, 3x10mm, with ratchet, TC curved left

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-219
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-219
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-219



## VASCULAR CLAMPS AND RONGEURS



### DEBAKEY

Ø 3.5mm shaft, 2x1 teeth, 2.8 x 14mm,  
double action, 45° lateral angled  
without ratchet ●

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-034-253
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-035-253
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-037-253

with ratchet

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-033-253
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-036-253
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-038-253

### DEBAKEY

Ø 5.0mm shaft, 2x1 teeth, 1.5 x 10mm,  
double action, straight  
without ratchet ●

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-250
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-250
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-250

with ratchet

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-049-250
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-051-250
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-053-250

### DEBAKEY

Ø 5.0mm shaft, 2x1 teeth, 2.8 x 10mm,  
double action, straight  
without ratchet ●

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-251
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-251
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-251

with ratchet

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-049-251
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-051-251
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-053-251



### DEBAKEY

Ø 5.0mm shaft, 2x1 teeth, 1.5 x 14mm,  
single action, straight  
without ratchet ●

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-252
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-252
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-252

with ratchet

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-049-252
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-051-252
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-053-252



### DEBAKEY

Ø 5.0mm shaft, 2x1 teeth, 1.5 x 14mm,  
single action, 45° angled  
without ratchet ●

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-253
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-253
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-253

with ratchet

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-049-253
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-051-253
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-053-253

### DEBAKEY

Ø 5.0mm shaft, 3x2 teeth, 4.8 x 10mm,  
double action, straight  
without ratchet ●

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-048-254
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-050-254
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-052-254

with ratchet

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-049-254
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-051-254
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-053-254



Ø 4.0mm shaft, Valve Rongeur, oval, 4mm,  
single action, straight ●

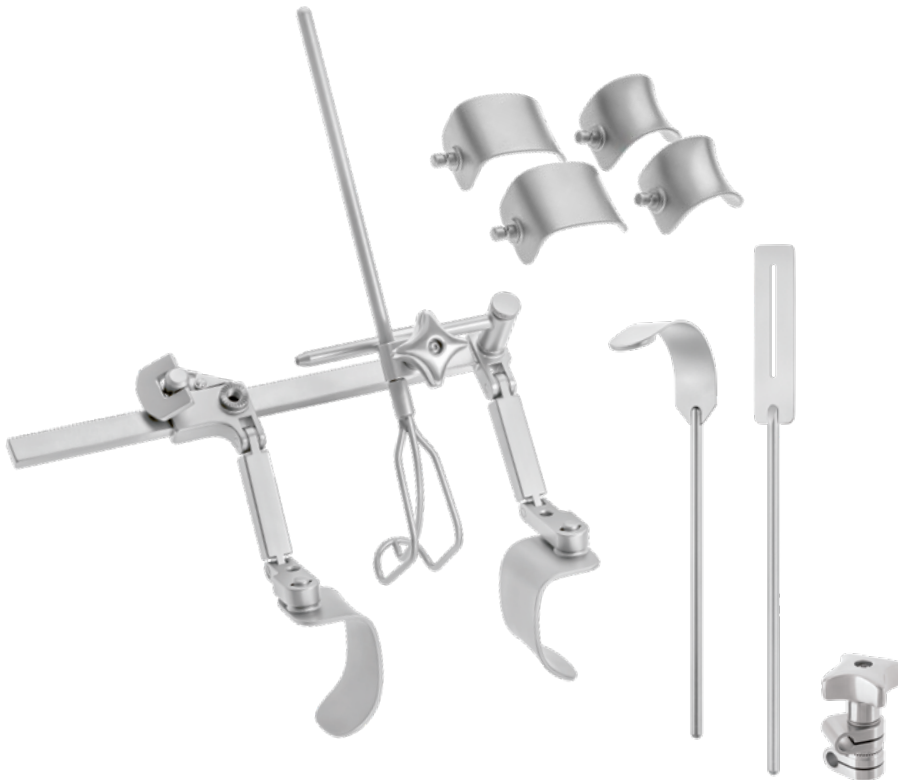
170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-039-300
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-040-300
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-041-300



Ø 4.0mm shaft, Valve Rongeur, oval, 4mm,  
single action, 30° angled ●

170mm, 6 <sup>2</sup> / <sub>3</sub> "	295-039-301
250mm, 9 <sup>7</sup> / <sub>8</sub> "	295-040-301
300mm, 11 <sup>7</sup> / <sub>8</sub> "	295-041-301

RETRACTORS AND ACCESSOIRES



Mini Thoracotomy Retractor,  
double hinge, set with 2 blades pairs  
36 x 55 / 36 x 40mm, detachable crossbar

---

290-156-000

Blade Pair

---

40 x 70mm 290-156-001

Blades, 280mm length

---

95 x 18mm 290-156-004  
95 x 22mm 290-156-005

Universal Clamp

---

290-184-004

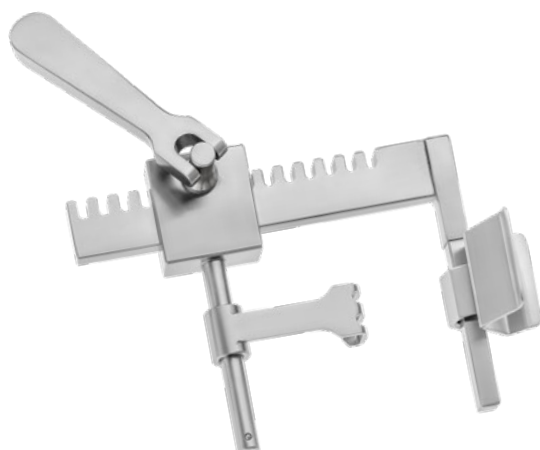


Detachable crossbar

Mini Thoracotomy Retractor

---

36 x 45mm blades 290-155-045  
36 x 60mm blades 290-155-060  
36 x 80mm blades 290-155-080



IMA Mini-Sternotomy Retractor,  
complete with U-Blade 38mm, 2x french hooks  
120mm, 4<sup>3/4</sup>" 290-184-030



**COOLEY**

Valve Retractor

small, 62 x 25mm	290-184-005
medium, 68 x 40mm	290-184-006
large, 74 x 50mm	290-184-007



Ribbon Valve, malleable

250mm length, 75 x 25mm	290-184-008
----------------------------	-------------



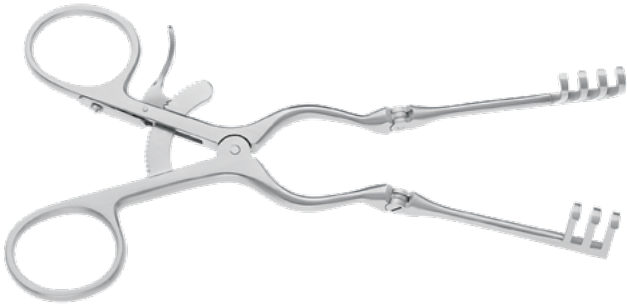
Ribbon Valve, fenestrated, malleable

250mm length, 65 x 18mm	290-156-003
280mm length, 95 x 18mm	290-156-004
280mm length, 95 x 22mm	290-156-005



Spatula, malleable, 200mm

16mm	170-975-160
19mm	170-975-190
25mm	170-975-250

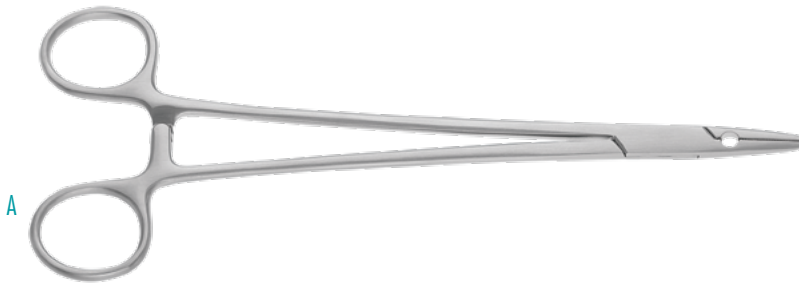


**CONE**

Self Retaining Retractor, 3x4 teeth, blunt

160mm, 6<sup>1/4</sup>"

170-782-160



A

**Valve Set**

295-130-000

consisting of:

A Clamp

230mm

295-130-008

B Stick

190mm

295-130-001

C Valve

30 x 35mm

295-130-002

40 x 35mm

295-130-003

50 x 35mm

295-130-004

50 x 45mm

295-130-005

60 x 45mm

295-130-006

75 x 45mm

295-130-007



B



C

# SUCTION INSTRUMENTS



## ROSS

Ventricular Vent

Ø 8.0mm, adults	165-150-000
Ø 6.5mm, children	165-150-001
Ø 5.0mm, infants	165-150-002



## D'AMICO

Suction Tube for MICS, straight, Ø 5mm  
350mm working length

475mm, 18 <sup>3/4</sup> "	295-165-475
----------------------------	-------------



## YANKAUER

Suction Tube, 320mm working length,  
Ø 5mm shaft

450mm, 17 <sup>3/4</sup> "	165-544-450
----------------------------	-------------



## YANKAUER

Suction Tube, 300mm working length,  
Ø 5mm shaft, with finger stop

435mm, 17 <sup>1/8</sup> "	165-544-435
----------------------------	-------------

# VATS MICS

## LAPAROSCOPES

### 4K



∅  
10 mm

#### 0° DIRECTION OF VIEW

330mm working length	300-100-400
405mm overall length	
450mm working length	300-200-400
532mm overall length	

#### 30° DIRECTION OF VIEW

330mm working length	300-100-430
405mm overall length	
450mm working length	300-200-430
532mm overall length	



∅  
5 mm

#### 0° DIRECTION OF VIEW

300mm working length	300-155-400
356mm overall length	
424mm working length	300-255-400
480mm overall length	

#### 30° DIRECTION OF VIEW

300mm working length	300-155-43
356mm overall length	
424mm working length	300-255-430
480mm overall length	

# FULL HD



∅  
10 mm



## 0° DIRECTION OF VIEW

330mm working length	300-091-100
405mm overall length	
450mm working length	300-091-430
532mm overall length	

## 30° DIRECTION OF VIEW

330mm working length	300-091-130
405mm overall length	
450mm working length	300-091-433
532mm overall length	



∅  
5 mm



## 0° DIRECTION OF VIEW

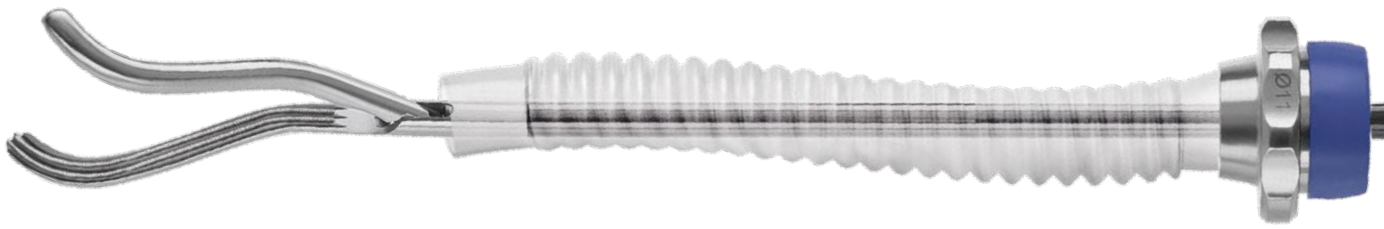
300mm working length	300-092-100
356mm overall length	
424mm working length	300-096-455
480mm overall length	

## 30° DIRECTION OF VIEW

300mm working length	300-092-130
356mm overall length	
424mm working length	300-096-453
480mm overall length	

# VATS MICS

## FLEXIBLE TROCAR SYSTEM



Thorax Trocar System, flexible, complete,  
Ø 11mm

100mm working length	300-020-211
70mm working length	300-020-711



Thorax Trocar Sheath, Ø 11mm,

for 100mm	300-021-111
-----------	-------------



Thorax Trocar System, flexible, complete,  
Ø 5.5mm

100mm working length	300-020-255
70mm working length	300-020-755



Thorax Trocar Sheath, Ø 5.5mm

for 100mm	300-021-155
for 70mm	300-021-755



Obturator for flexible Thorax Trocar System

Ø 11.0mm, 100mm	300-023-111
Ø 11.0mm, 70mm	300-023-711
Ø 5.5mm, 100mm	300-023-255
Ø 5.5mm, 70mm	300-023-755



Gasket for Thorax Trocar System  
Ø 11mm (package of 10 pcs.)

blue	300-250-011
white	300-250-055



Plastic Trocar Sleeve, flexible,  
package of 5 pieces

Ø 11.0mm, 100mm	300-024-111
Ø 11.0mm, 70mm	300-024-711
Ø 5.5mm, 100mm	300-024-155
Ø 5.5mm, 70mm	300-024-755



## TROCARS



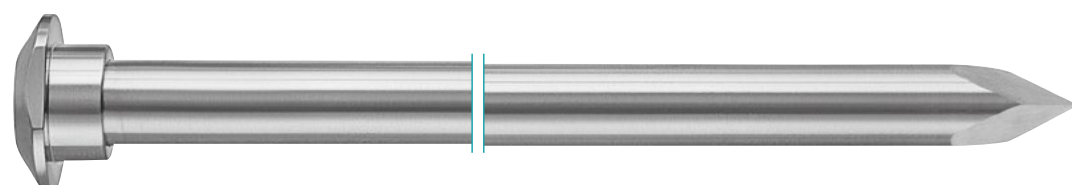
Siliport Trocar, with silicon valve  
100mm working length

Ø 5.5mm ○	300-233-055
Ø 11.0mm ●	300-233-011



Multiport Trocar,  
100mm working length

Ø 5.5mm ○	300-220-055
Ø 11.0mm ●	300-220-011



Standard Trocar, pyramidal tip

Ø 5.5mm	300-241-055
Ø 11.0mm	300-241-011

SCALPEL HANDLES AND BLADES



Scalpel Handle, 360mm working length  
No. 3XXL 110-116-133

Scalpel blade, non-sterile, 100 pcs.  
Fig. 11 110-200-011



Scalpel Handle, for micro blades,  
360mm working length  
110-150-370

Scalpel blade, sterile, 10 pcs.  
Fig. 65 110-013-065





RZ Medizintechnik GmbH

Unter Hasslen 20  
78532 Tuttlingen, Germany

Phone: +49 (0)7462/9470-0

[sales@rz-medizintechnik.com](mailto:sales@rz-medizintechnik.com)  
[www.rz-medizintechnik.com](http://www.rz-medizintechnik.com)

