



ThoraGate™

VATS/Soft-Touch



GEISTER®

Scissors

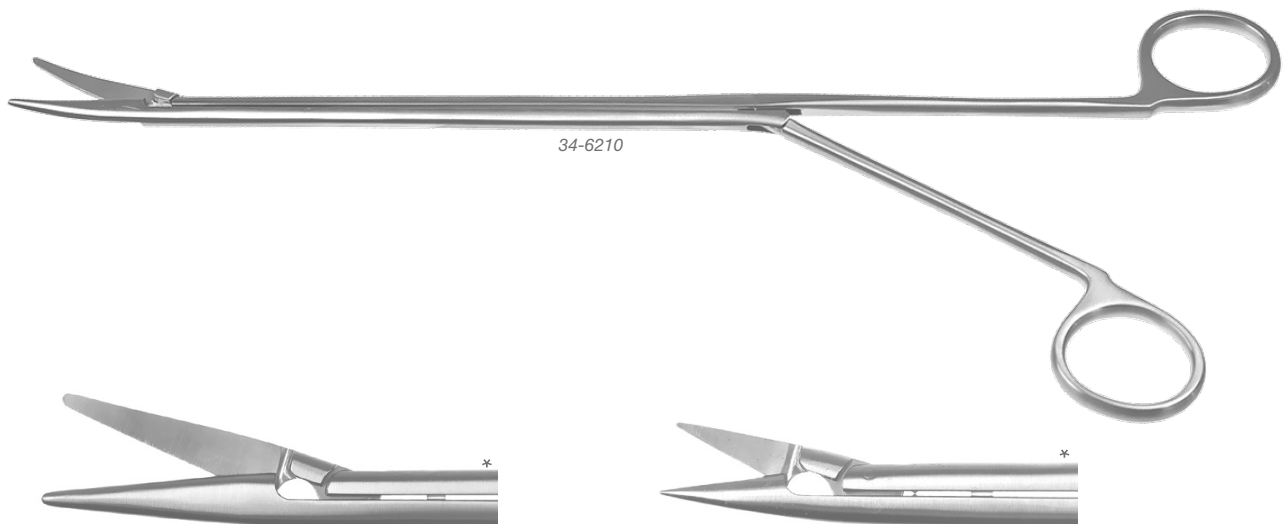


34-7323

Jaw: 55 mm, slightly, curved
Ratchet: without
Length: 360 mm

34-7338

Jaw: 30 mm curved,
Ratchet: without
Length: 290 mm



34-6210

acc. Metzenbaum
Blade: 35 mm, curved
Ratchet: without
Length: 320 mm

34-6211

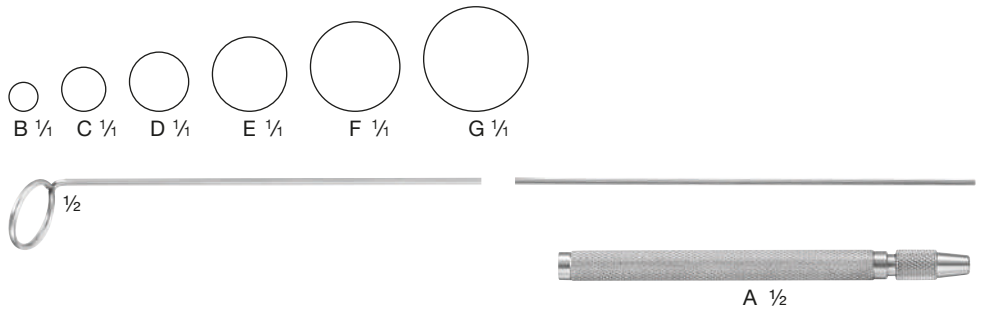
acc. Metzenbaum
Blade: 25 mm, curved
Ratchet: without
Length: 305 mm

GEISTER®



Cardiovascular and Thoracic

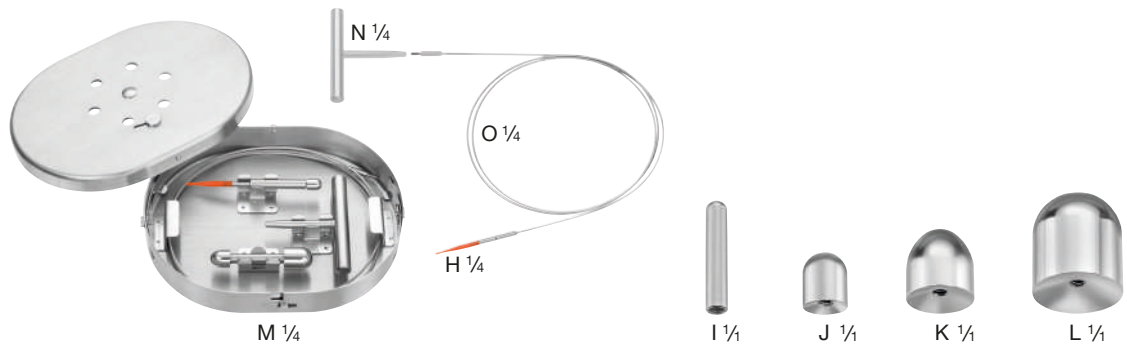




Recovery Probes

Set complete

Fig.	Art.-No.	consisting of qty.	description
A	03-5900	1	Handle, 110 mm / 4 1/4"
B	03-5904	1	Ø 4 mm, 550 mm / 21 3/4"
C	03-5905	1	Ø 6 mm, 550 mm / 21 3/4"
D	03-5906	1	Ø 8 mm, 550 mm / 21 3/4"
E	03-5907	1	Ø 10 mm, 550 mm / 21 3/4"
F	03-5908	1	Ø 12 mm, 550 mm / 21 3/4"
G	03-5909	1	Ø 14 mm, 550 mm / 21 3/4"



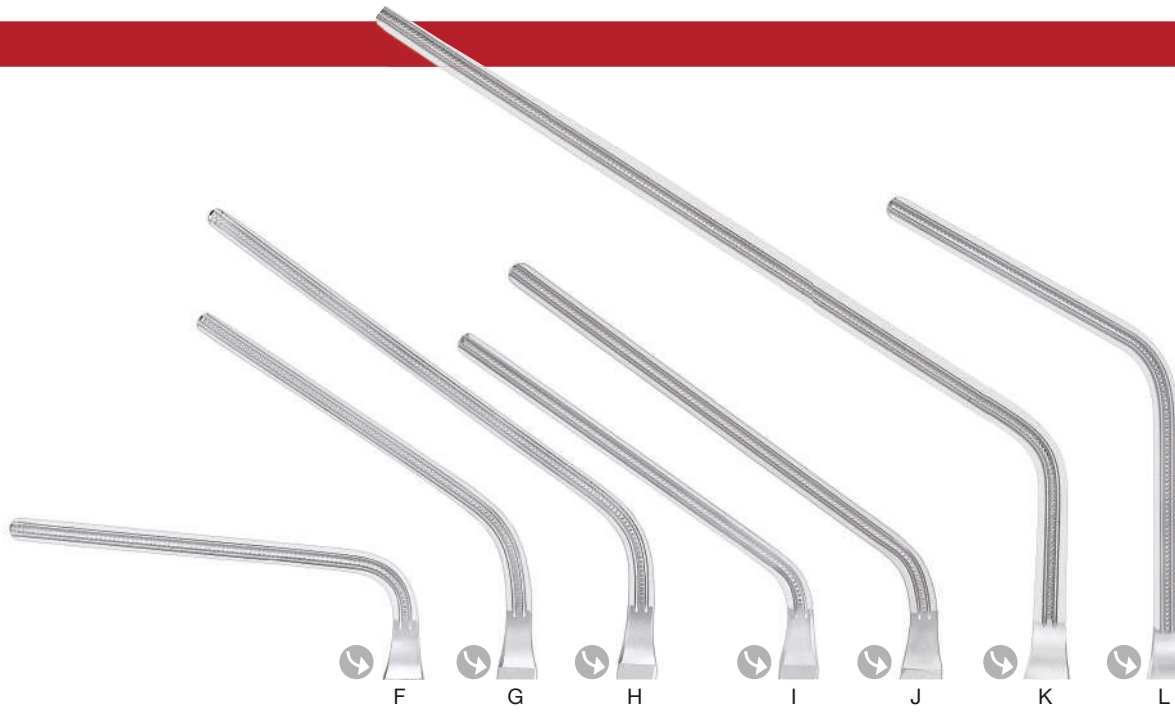
Nabatoff Recovery Probes

Set complete

Fig.	Art.-No.	consisting of qty.	description
H	21-1250.02	1	Plastic probe tip
I	21-1250.03	1	3 mm metal probe tip
J	21-1250.06	1	6 mm olive
K	21-1250.09	1	9 mm olive
L	21-1250.12	1	12 mm olive
M	21-1250.BX	1	Box 135 x 100 x 25 mm
N	21-1250.GR	1	Handle
O	21-1250.ZS	1	Wire pull 90 cm

Additional

Art.-No.	description
21-1250.ZV	Adaptor to extend Wire pulls
21-1250.02SS	Stainless steel probe tip



F

G

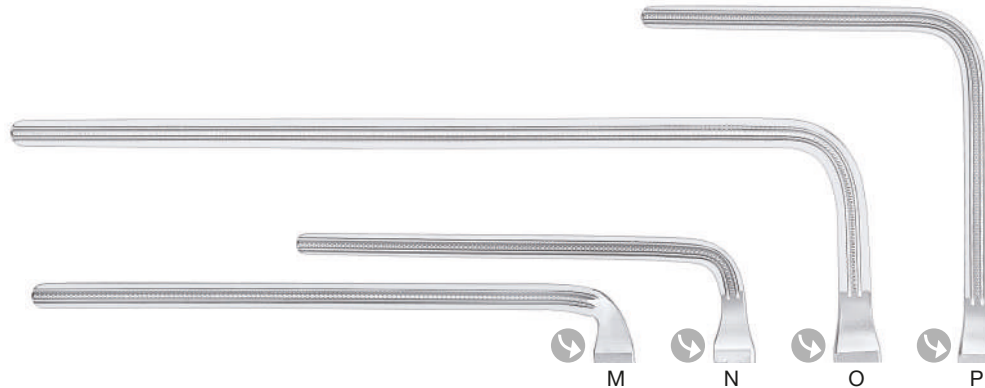
H

I

J

K

L

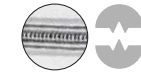


M

N

O

P



Multi-Purpose

with DeBakey Jaws

Fig.	Art.-No.	Length mm / "
F	22-0349	180 / 7
G	22-0339	210 / 8¼
H	22-0343	230 / 9
I	22-0342	205 / 8
J	22-0344	240 / 9½
K	22-0346	305 / 12
L	22-0340	250 / 10
M	22-0354	215 / 8½
N	22-0352	180 / 7
O	22-0356	270 / 10½
P	22-0350	230 / 9

Titanium

Fig.	Art.-No.	Length mm / "
	22-0342.TI	205 / 8
	22-0344.TI	240 / 9½
	22-0346.TI	305 / 12
	22-0340.TI	250 / 10
	22-0354.TI	215 / 8½
	22-0352.TI	180 / 7
	22-0356.TI	270 / 10½
	22-0350.TI	230 / 9

↓ straight shanks

↻ ↻ curved shanks

↻ ↻ slightly angled shanks

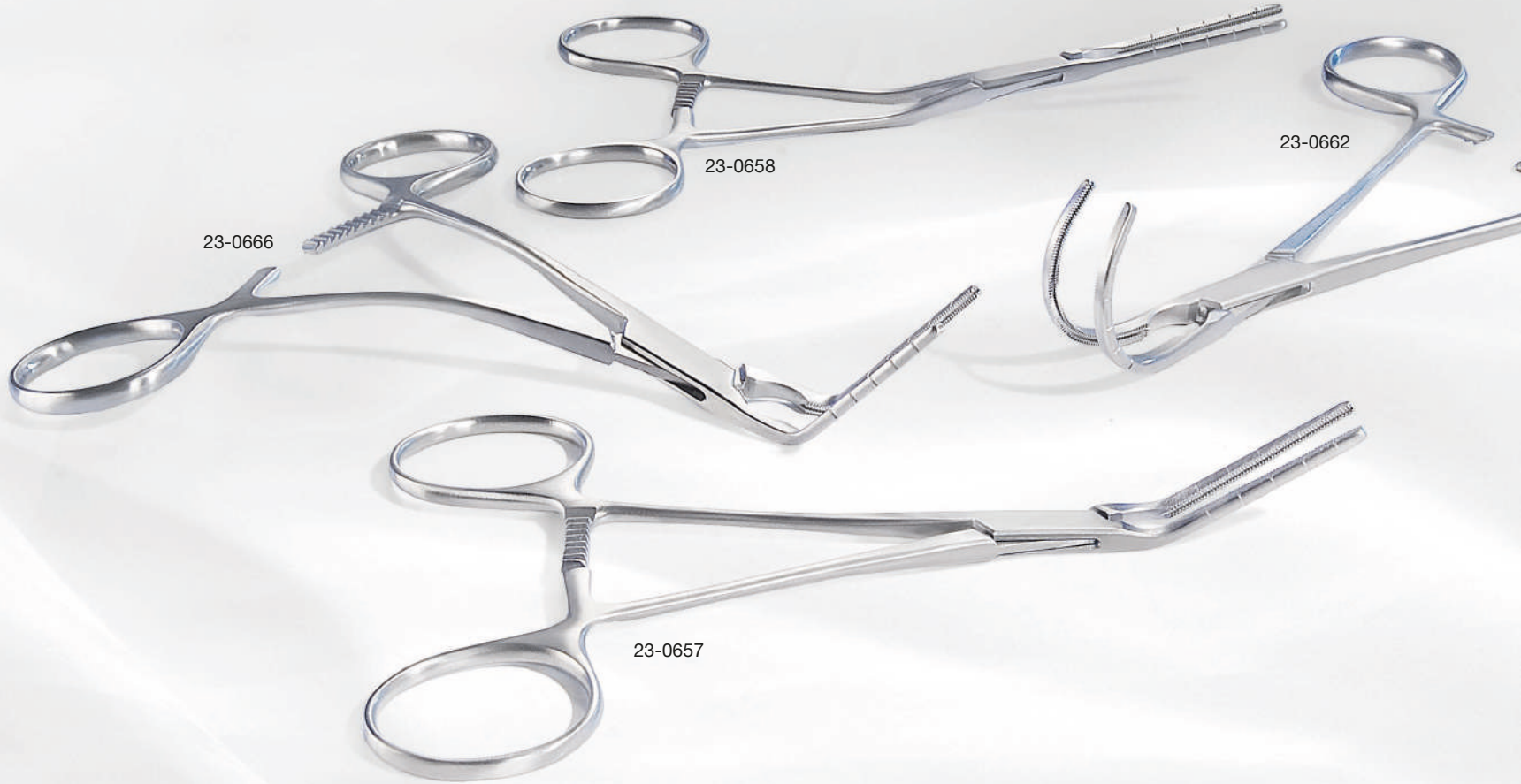
↻ ↻ angled shanks

⊗ graduated jaws

* bold = shown



Atraumatic Clamps



DeBakey-type

Fig.	Art.-No.	length mm / "	Insert / Tip
A	24-0360	180 / 7	ⓕ 1,5 mm
A	24-0361	200 / 8	ⓕ 1,5 mm
A	24-0362	230 / 9	ⓕ 1,5 mm
A	24-0363	260 / 10 ¼	ⓕ 1,5 mm
A	24-0364	300 / 11 ¾	ⓕ 1,5 mm



A

Titanium

Fig.	Art.-No.	length mm / "	Insert / Tip
A	24-0360.Ti	180 / 7	ⓕ 1,5 mm
A	24-0361.Ti	200 / 8	ⓕ 1,5 mm
A	24-0363.Ti	250 / 10	ⓕ 1,9 mm



C

Mayo-Hegar

Fig.	Art.-No.	length mm / "	Insert / Tip
C	24-0129	140 / 5 ½	Ⓝ 2,0 mm
C	24-0130	160 / 6 ¼	Ⓝ 2,5 mm
C	24-0131	180 / 7	Ⓝ 2,7 mm
C	24-0132	200 / 8	Ⓝ 2,7 mm
C	24-0133	240 / 9 ½	Ⓝ 2,7 mm
C	24-0134	260 / 10 ¼	Ⓝ 2,7 mm
C	24-0135	300 / 11 ¾	Ⓝ 2,7 mm

Titanium

Fig.	Art.-No.	length mm / "	Insert / Tip
C	24-0130.Ti	160 / 6 ¼	Ⓝ 2,5 mm
C	24-0131.Ti	180 / 7	Ⓝ 2,7 mm
C	24-0132.Ti	200 / 8	Ⓝ 2,7 mm

Micro

(DeBakey delicate)

Fig.	Art.-No.	length mm / "	Insert / Tip
B	24-0350	150 / 6	Ⓜ 1,2 mm
B	24-0351	180 / 7	Ⓜ 1,2 mm
B	24-0352	200 / 8	Ⓜ 1,2 mm
B	24-0353	230 / 9	Ⓜ 1,2 mm



B



D

Crile-Wood

Fig.	Art.-No.	length mm / "	Insert / Tip
D	24-0310	150 / 6	ⓕ 2,0 mm
D	24-0311	180 / 7	ⓕ 2,0 mm
D	24-0312	200 / 8	ⓕ 2,0 mm
D	24-0313	230 / 9	ⓕ 2,0 mm
D	24-0314	260 / 10 ¼	ⓕ 2,0 mm
D	24-0315	300 / 11 ¾	ⓕ 2,0 mm
D	24-0308	150 / 6	Ⓢ 1,7 mm

* bold = shown





Needle Holders

24-0255

24-0258

24-0228

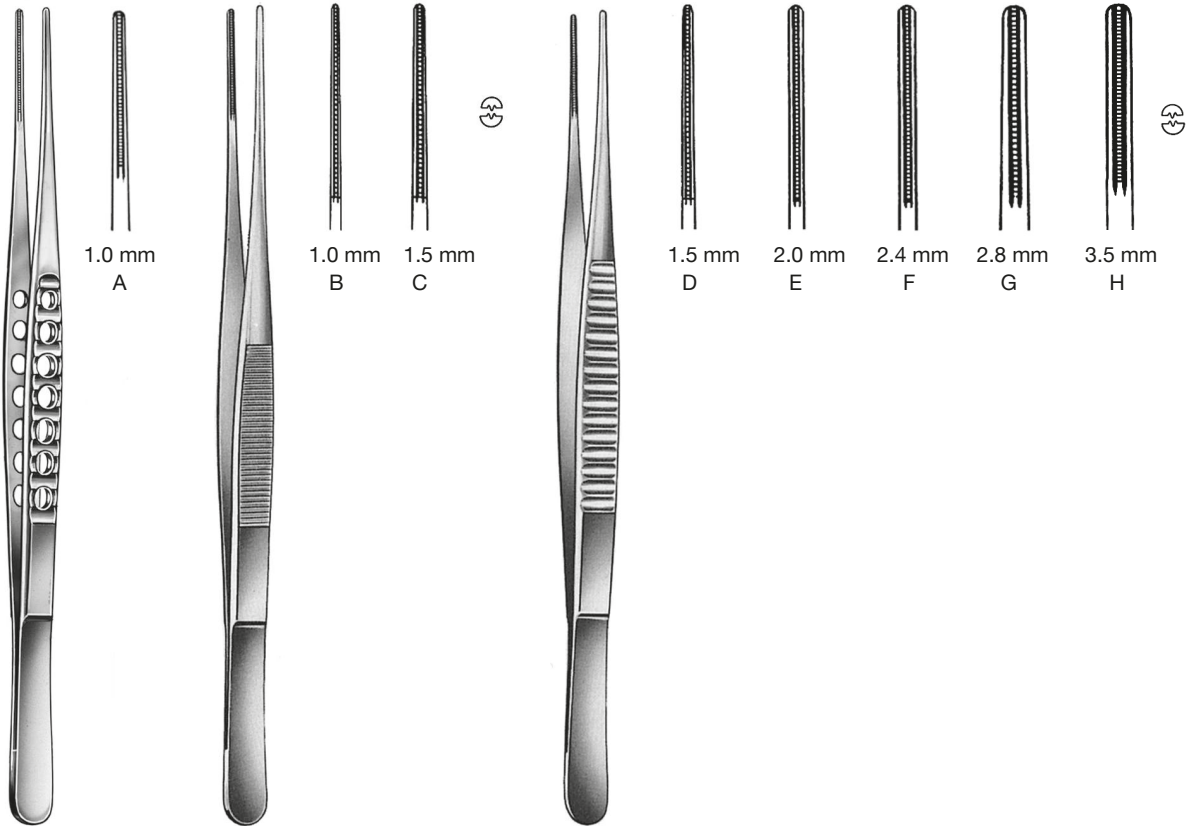
03-0270

24-1141



Atraumatic Tissue Forceps

GEISTER®



Ultra-light with DeBakey Jaws

Fig.	Length	jaw	Art.-No.
A	15.0 cm	1.0 mm	10-0050
A	19.5 cm	1.0 mm	10-0052
A	24.0 cm	1.0 mm	10-0054

Diethrich with DeBakey Jaws

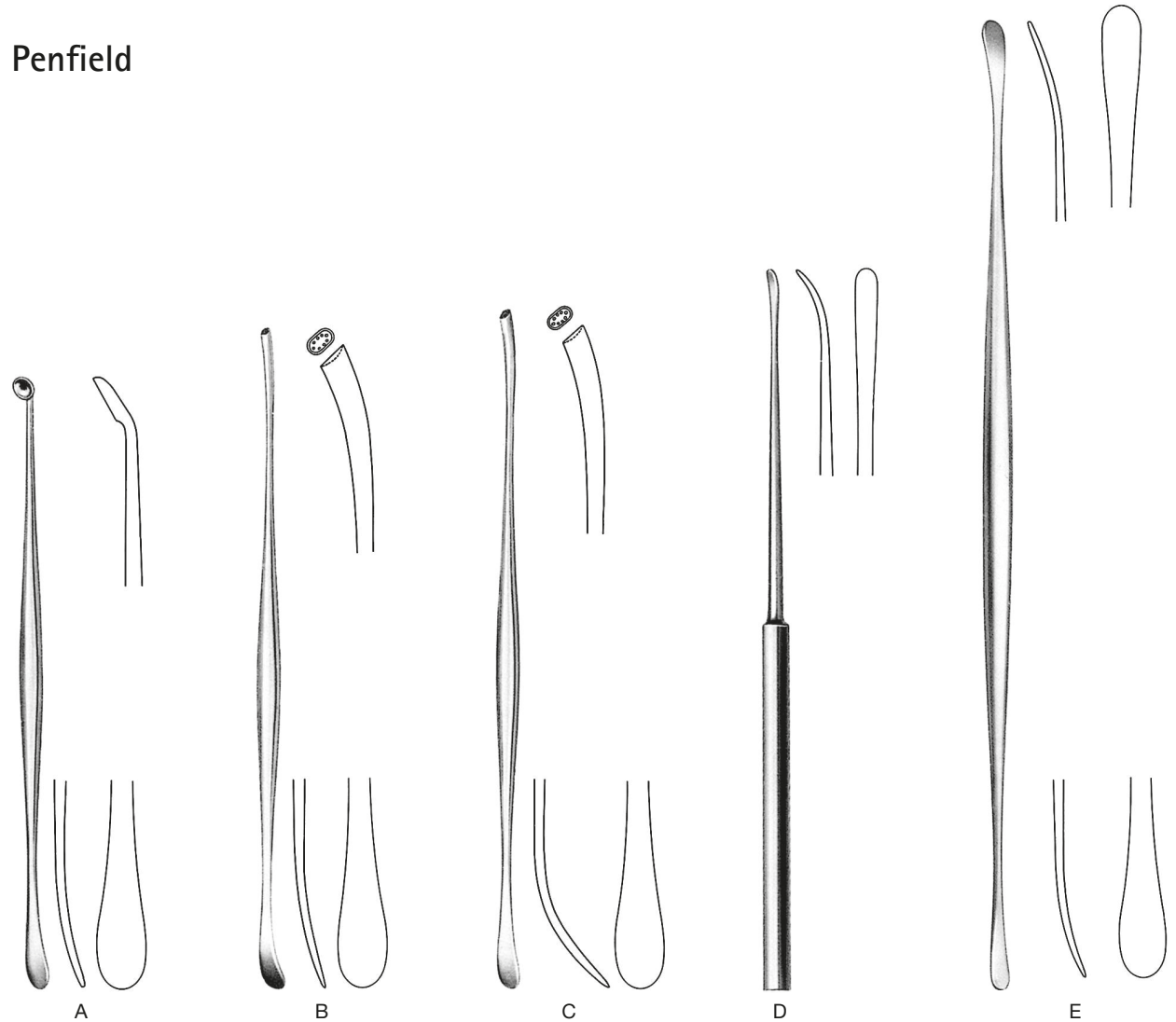
Fig.	Length	jaw	Art.-No.
B	15.0 cm	1.0 mm	10-0096
B	19.5 cm	1.0 mm	10-0097
B	24.0 cm	1.0 mm	10-0098
C	15.0 cm	1.5 mm	10-0100
C	19.5 cm	1.5 mm	10-0102
C	24.0 cm	1.5 mm	10-0104

Tissue Forceps with DeBakey Jaws

Fig.	Length	jaw	Art.-No.
D	15.0 cm	1.5 mm	10-0106
D	19.5 cm	1.5 mm	10-0107
D	24.0 cm	1.5 mm	10-0108
D	30.0 cm	1.5 mm	10-0109
E	15.0 cm	2.0 mm	10-0110
E	19.5 cm	2.0 mm	10-0112
E	24.0 cm	2.0 mm	10-0114
F	15.0 cm	2.4 mm	10-0115.15
F	24.0 cm	2.4 mm	10-0115
E	30.0 cm	2.0 mm	10-0116
E	38.0 cm	2.0 mm	10-0118
G	15.0 cm	2.8 mm	10-0121
G	19.5 cm	2.8 mm	10-0123
G	24.0 cm	2.8 mm	10-0125
G	30.0 cm	2.8 mm	10-0127
G	38.0 cm	2.8 mm	10-0129
H	16.0 cm	3.5 mm	10-0131
H	20.0 cm	3.5 mm	10-0133
H	24.0 cm	3.5 mm	10-0135
H	30.0 cm	3.5 mm	10-0137



Penfield

**Penfield**

Art.-No.	Fig.	Length
28-0041	A	17.5 cm/6½"
28-0042	B	19.5 cm/7½"
28-0043	C	19.5 cm/7½"
28-0044	D	20.5 cm/8"
28-0045	E	29 cm/11½"



Crile

Crile

Cushing

Adson

Adson

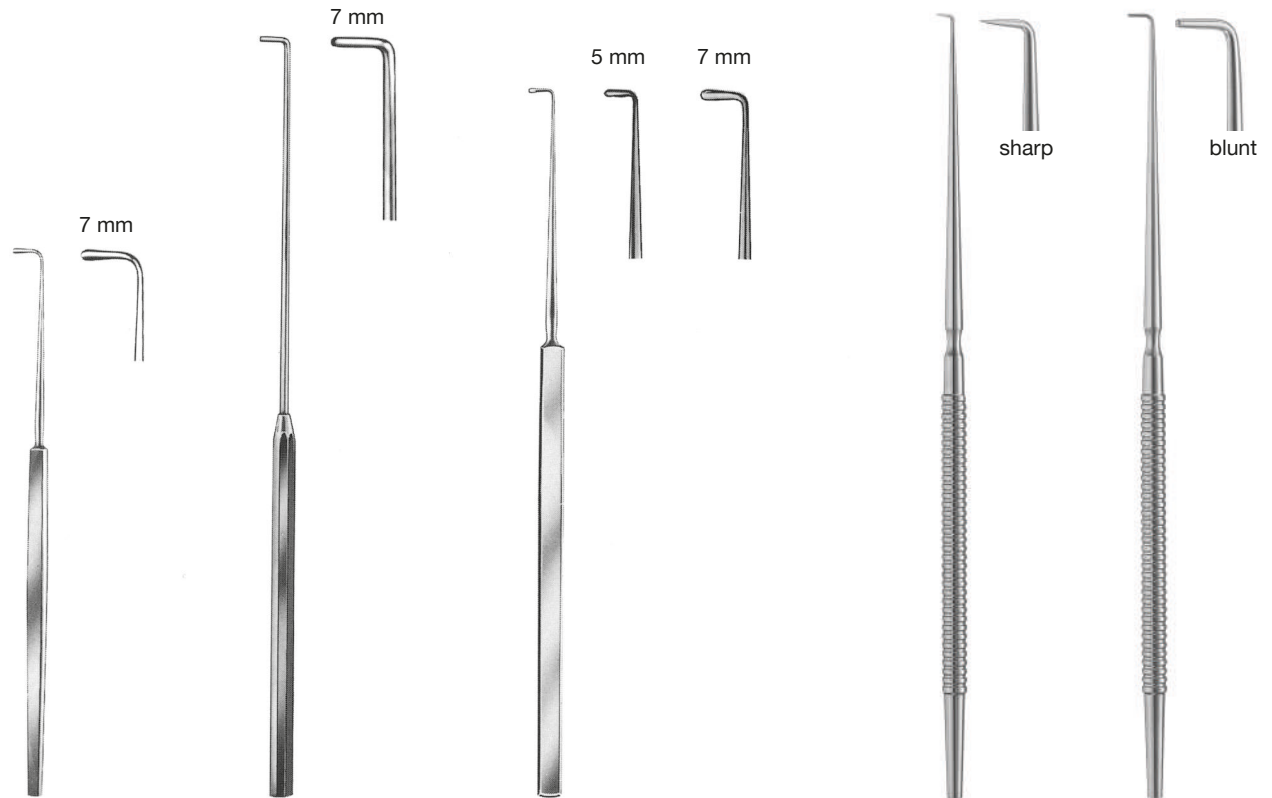
Crile
Art.-No. 30-0299 **Length** 14.5 cm/5½" 7 mm

Crile
Art.-No. 30-0300 **Length** 20 cm/8" 7 mm





Cushing
Art.-No. 30-0304 **Length** 19 cm/7½" 5 mm
 30-0305 **Length** 19 cm/7½" 7 mm
 30-0306 **Length** 28 cm/11" 5 mm
 30-0307 **Length** 28 cm/11" 7 mm

Adson sharp
Art.-No. 30-0315 **Length** 20 cm/8"

Adson blunt
Art.-No. 30-0316 **Length** 20 cm/8"



Micro Clamps acc. to Mehdorn

Fig.	Art.-No.	Length of Jaws mm	Force g	for Ø mm
	O	4.0 x 1.0	10 - 15	0.5 - 1.5
	P	4.0 x 1.4	15 - 20	0.5 - 1.5
	Q	6.0 x 1.0	10 - 15	0.5 - 1.5
	R	6.0 x 1.4	15 - 20	0.5 - 1.5

Applying Forceps

for Mehdorn Clamps
without catch

Art.-No.	Length mm / "	Description
41-5669	145 / 5¾	The position of the clamp in the applying forceps can be varied.



Micro Clamps acc. to Mueller

straight

Fig.	Art.-No.	Force g
S	41-5650	50
S	41-5651	80

curved

Fig.	Art.-No.	Force g
T	41-5652	50
T	41-5653	80

Tips curved

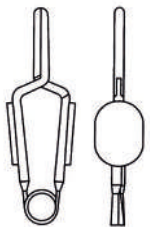
Fig.	Art.-No.	Force g
U	41-5654	50
U	41-5655	80

angled

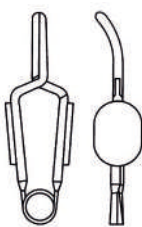
Fig.	Art.-No.	Force g
V	41-5656	50
V	41-5657	80

knee-bent

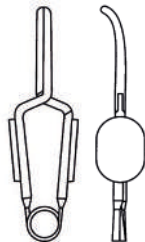
Fig.	Art.-No.	Force g
W	41-5658	50
W	41-5659	80



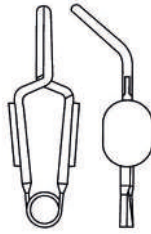
S



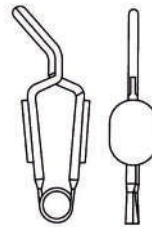
T



U



V



W



26-6215



26-6210

■ SC = Super Cut

Metzenbaum

straight

26-6190	26-6191	26-6192	26-6193	26-6194	26-6195	26-6196
14 cm	18 cm	20 cm	23 cm	25 cm	28 cm	31 cm
26-6190.SC	26-6191.SC	26-6192.SC	26-6193.SC	26-6194.SC	26-6195.SC	26-6196.SC

curved

26-6200	26-6201	26-6202	26-6203	26-6204	26-6205	26-6206
14 cm	18 cm	20 cm	23 cm	25 cm	28 cm	31 cm
26-6200.SC	26-6201.SC	26-6202.SC	26-6203.SC	26-6204.SC	26-6205.SC	26-6206.SC

Metzenbaum Fino (delicate)

straight

26-6208	26-6210	26-6211	26-6212	26-6213	26-6214
14 cm	18 cm	20 cm	23 cm	25 cm	28 cm
26-6208.SC	26-6210.SC	26-6211.SC	26-6212.SC	26-6213.SC	26-6214.SC

curved

26-6209	26-6215	26-6216	26-6217	26-6218	26-6219
14 cm	18 cm	20 cm	23 cm	25 cm	28 cm
26-6209.SC	26-6215.SC	26-6216.SC	26-6217.SC	26-6218.SC	26-6219.SC

Metzenbaum Fino (pointed tip)

straight

26-6230	26-6231	26-6232	26-6235	26-6236	26-6237
18 cm/7"	20 cm/8"	23 cm/9"	18 cm/7"	20 cm/8"	23 cm/9"
26-6230.SC	26-6231.SC	26-6232.SC	26-6235.SC	26-6236.SC	26-6237.SC

curved

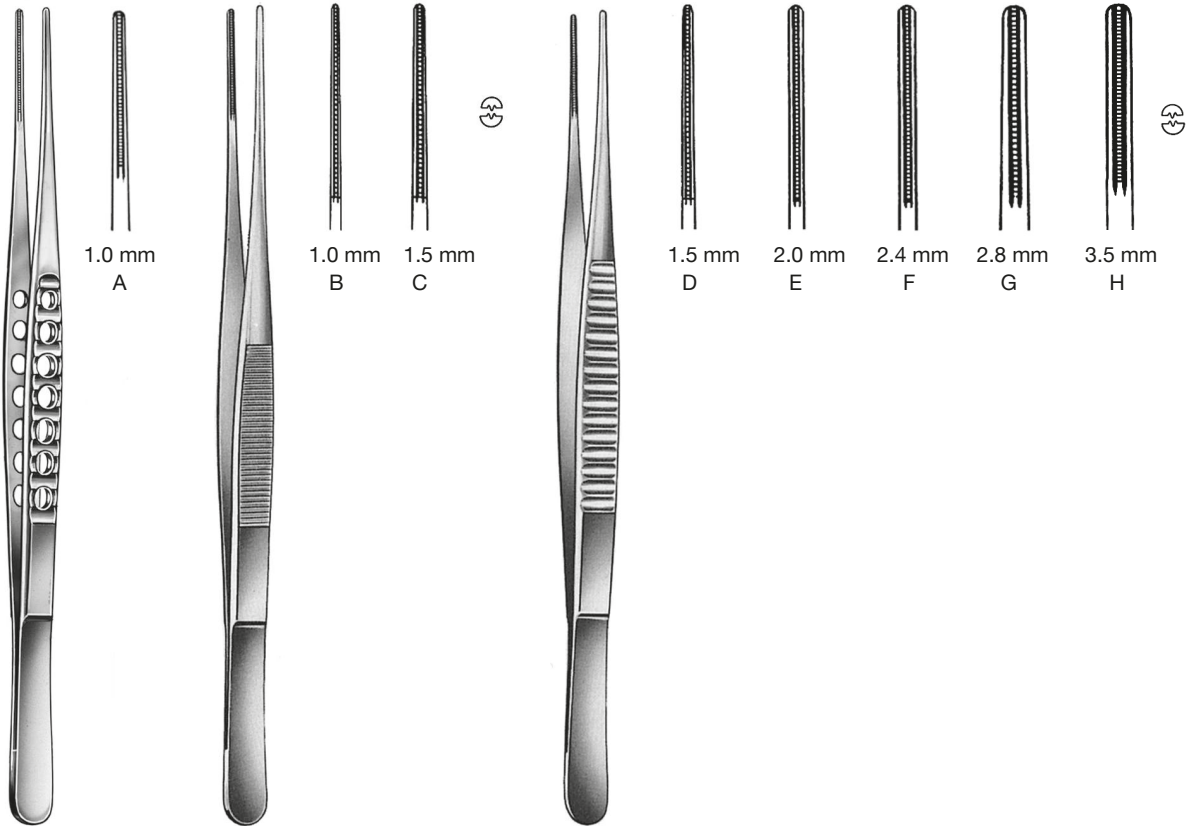
Metzenbaum Fino

S-curved

26-6225	26-6226	26-6227	26-6228	26-6229
18 cm/7"	20 cm/8"	23 cm/9"	25 cm/10"	28 cm/11"
26-6225.SC	26-6226.SC	26-6227.SC	26-6228.SC	26-6229.SC

Atraumatic Tissue Forceps

GEISTER®



Ultra-light with DeBakey Jaws

Fig.	Length	jaw	Art.-No.
A	15.0 cm	1.0 mm	10-0050
A	19.5 cm	1.0 mm	10-0052
A	24.0 cm	1.0 mm	10-0054

Diethrich with DeBakey Jaws

Fig.	Length	jaw	Art.-No.
B	15.0 cm	1.0 mm	10-0096
B	19.5 cm	1.0 mm	10-0097
B	24.0 cm	1.0 mm	10-0098
C	15.0 cm	1.5 mm	10-0100
C	19.5 cm	1.5 mm	10-0102
C	24.0 cm	1.5 mm	10-0104

Tissue Forceps with DeBakey Jaws

Fig.	Length	jaw	Art.-No.
D	15.0 cm	1.5 mm	10-0106
D	19.5 cm	1.5 mm	10-0107
D	24.0 cm	1.5 mm	10-0108
D	30.0 cm	1.5 mm	10-0109
E	15.0 cm	2.0 mm	10-0110
E	19.5 cm	2.0 mm	10-0112
E	24.0 cm	2.0 mm	10-0114
F	15.0 cm	2.4 mm	10-0115.15
F	24.0 cm	2.4 mm	10-0115
E	30.0 cm	2.0 mm	10-0116
E	38.0 cm	2.0 mm	10-0118
G	15.0 cm	2.8 mm	10-0121
G	19.5 cm	2.8 mm	10-0123
G	24.0 cm	2.8 mm	10-0125
G	30.0 cm	2.8 mm	10-0127
G	38.0 cm	2.8 mm	10-0129
H	16.0 cm	3.5 mm	10-0131
H	20.0 cm	3.5 mm	10-0133
H	24.0 cm	3.5 mm	10-0135
H	30.0 cm	3.5 mm	10-0137


**Mayo TC
straight**

26-0020	26-0022	26-0025
14 cm	17 cm	23 cm

curved

26-0021	26-0023	26-0026
14 cm	17 cm	23 cm

**Mayo-Lexer TC
straight**

26-0040	26-0042
16 cm	21 cm

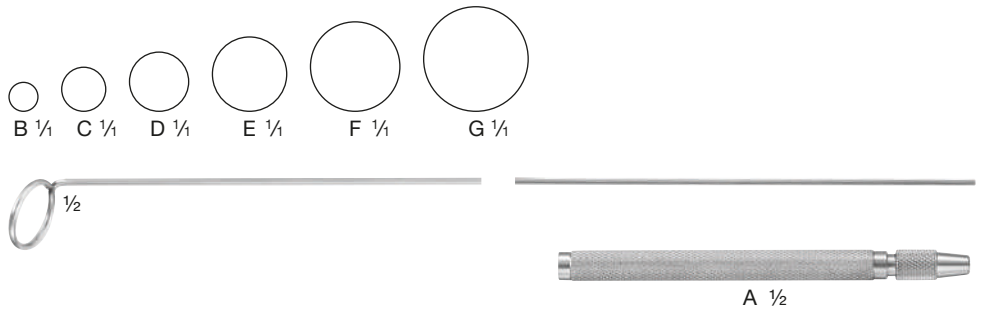
curved

26-0041	26-0043
16 cm	21 cm



Mayo TC

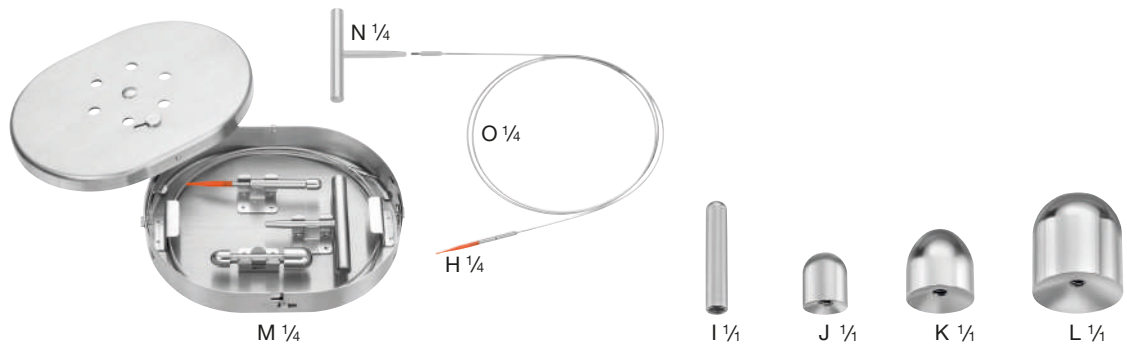
Mayo-Lexer TC



Recovery Probes

Set complete

Fig.	Art.-No.	consisting of qty.	description
A	03-5900	1	Handle, 110 mm / 4 1/4"
B	03-5904	1	Ø 4 mm, 550 mm / 21 3/4"
C	03-5905	1	Ø 6 mm, 550 mm / 21 3/4"
D	03-5906	1	Ø 8 mm, 550 mm / 21 3/4"
E	03-5907	1	Ø 10 mm, 550 mm / 21 3/4"
F	03-5908	1	Ø 12 mm, 550 mm / 21 3/4"
G	03-5909	1	Ø 14 mm, 550 mm / 21 3/4"



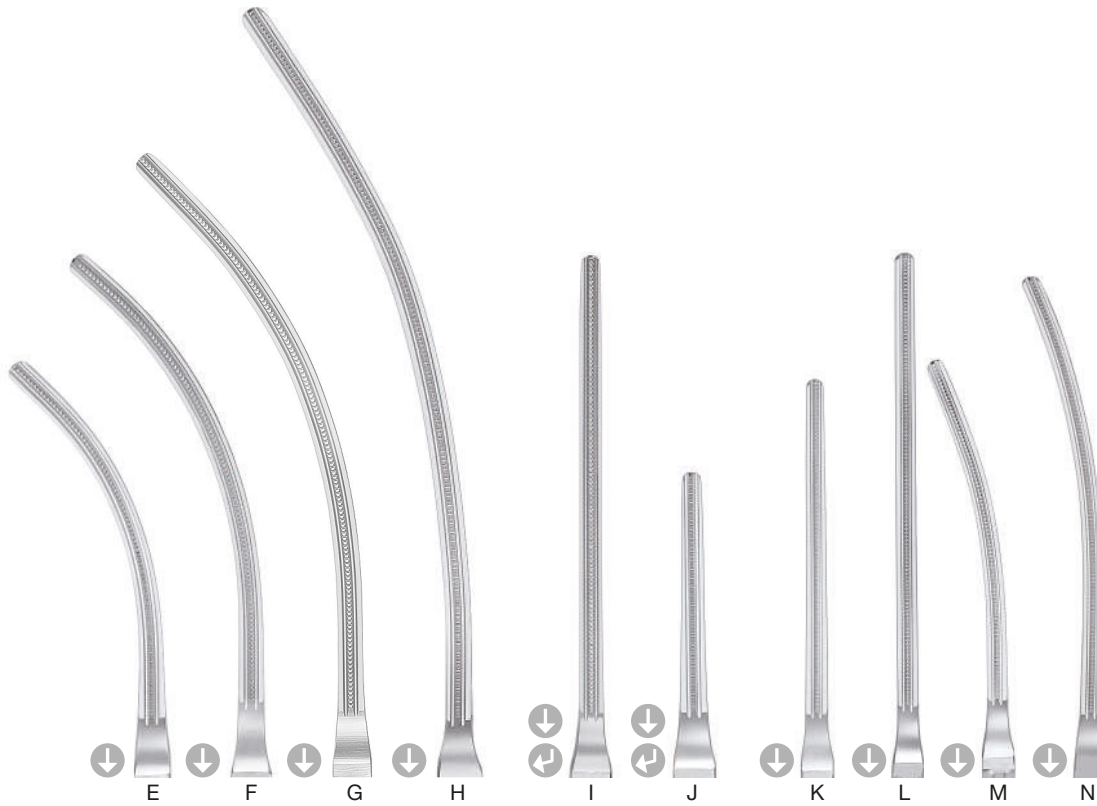
Nabatoff Recovery Probes

Set complete

Fig.	Art.-No.	consisting of qty.	description
H	21-1250.02	1	Plastic probe tip
I	21-1250.03	1	3 mm metal probe tip
J	21-1250.06	1	6 mm olive
K	21-1250.09	1	9 mm olive
L	21-1250.12	1	12 mm olive
M	21-1250.BX	1	Box 135 x 100 x 25 mm
N	21-1250.GR	1	Handle
O	21-1250.ZS	1	Wire pull 90 cm

Additional

Art.-No.	description
21-1250.ZV	Adaptor to extend Wire pulls
21-1250.02SS	Stainless steel probe tip



↓ straight shanks

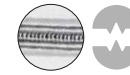
↪ ↩ curved shanks

↙ ↘ slightly angled shanks

↗ ↖ angled shanks

▨ graduated jaws

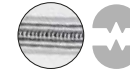
* bold = shown



Atraumatic Clamps

with DeBakey Jaws

Fig.	Art.-No.	Length mm / "
A	22-0220	210 / 8¼
B	22-0221	230 / 9
C	22-0222	270 / 10½
D	22-0223	315 / 12½
E	22-0225	210 / 8¼
F	22-0226	230 / 9
G	22-0227	270 / 10½
H	22-0228	310 / 12¼



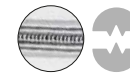
Peripheral Clamps

with DeBakey Jaws

Fig.	Art.-No.	Length mm / "	
I	22-0160	220 / 8¾	straight shanks
I	22-0161	220 / 8¾	ang. shanks
J	22-0164	195 / 7¾	straight shanks
J	22-0165	190 / 7½	ang. shanks

Titanium

Fig.	Art.-No.	Length mm / "	
	22-0160.TI	220 / 8¾	straight shanks
	22-0161.TI	220 / 8¾	ang. shanks
	22-0164.TI	195 / 7¾	straight shanks
	22-0165.TI	190 / 7½	ang. shanks



Bainbridge

with DeBakey Jaws

Fig.	Art.-No.	Length mm / "
K	22-0230	170 / 6¾
L	22-0232	185 / 7¼
M	22-0235	170 / 6¾
N	22-0237	185 / 7¼



PRODUKTDATENBLATT

ERSTELLT AM 19.09.2022 AUF WWW.GEISTER.COM

10-7915

Pinzette, Chirurgisch, Isoliert 25.0cm Spitze 2.5mm

Werkstoff: ...

GTIN Nummer: 04057034398050



Abbildungen, technische Änderungen und dergleichen gelten unter dem Vorbehalt von Produktänderungen und sind deshalb nicht verbindlich.



PRODUKTDATENBLATT

ERSTELLT AM 19.09.2022 AUF WWW.GEISTER.COM

37-1602

Instrument, Laparoskopie, Rohrschaft Griff mit Sperre

Werkstoff: ...

GTIN Nummer: 04057034130254



Abbildungen, technische Änderungen und dergleichen gelten unter dem Vorbehalt von Produktänderungen und sind deshalb nicht verbindlich.



PRODUKTDATENBLATT

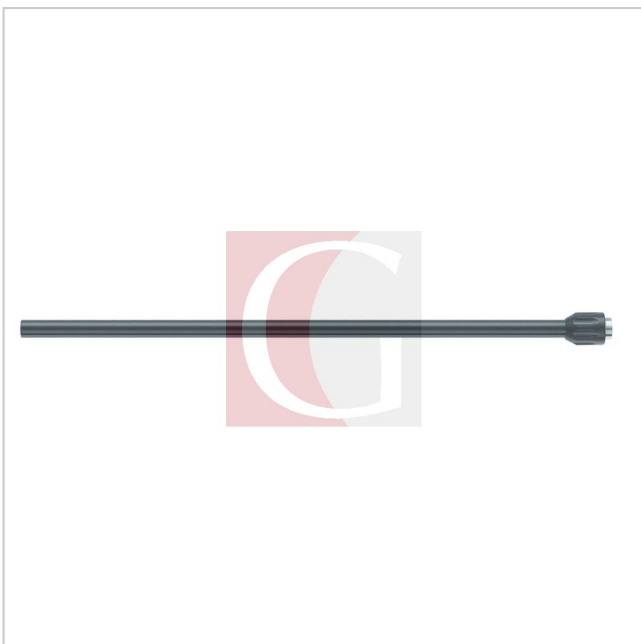
ERSTELLT AM 19.09.2022 AUF WWW.GEISTER.COM

37-1611

Instrument, Laparoskopie, Rohrschaft Isolierter Schaft 10mm

Werkstoff: ...

GTIN Nummer: 04057034130278



Abbildungen, technische Änderungen und dergleichen gelten unter dem Vorbehalt von Produktänderungen und sind deshalb nicht verbindlich.



PRODUKTDATENBLATT

ERSTELLT AM 19.09.2022 AUF WWW.GEISTER.COM

37-1950

Instrument, Laparoskopie, Rohrschaft Einsatz Maryland Fasszange 10mm, doppelbeweglich, 330mm

Werkstoff: ...

GTIN Nummer: 04057034130858



Abbildungen, technische Änderungen und dergleichen gelten unter dem Vorbehalt von Produktänderungen und sind deshalb nicht verbindlich.



PRODUKTDATENBLATT

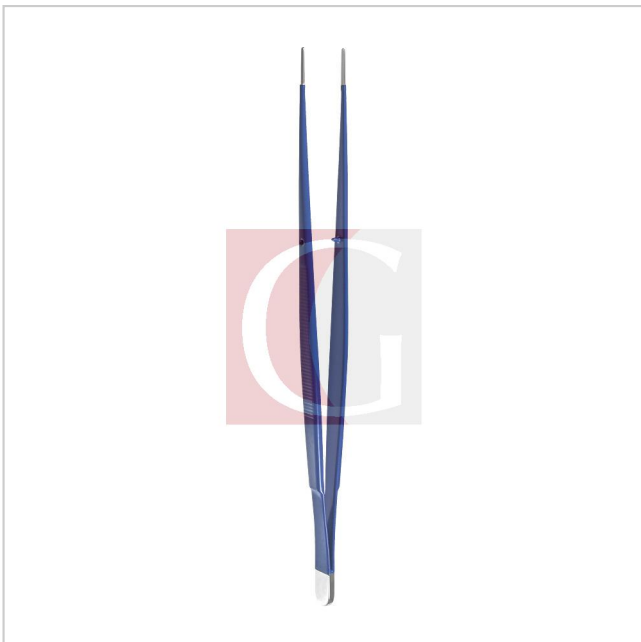
ERSTELLT AM 19.09.2022 AUF WWW.GEISTER.COM

10-3352.HP/IS

Pinzette, Anatomisch, nach Potts-Smith 25.0cm Spitze 1.9mm gerieft Schwedisches Modell, Hochglanz, isoliert

Werkstoff: 1.4024

GTIN Nummer: 04057034025161



Abbildungen, technische Änderungen und dergleichen gelten unter dem Vorbehalt von Produktänderungen und sind deshalb nicht verbindlich.