

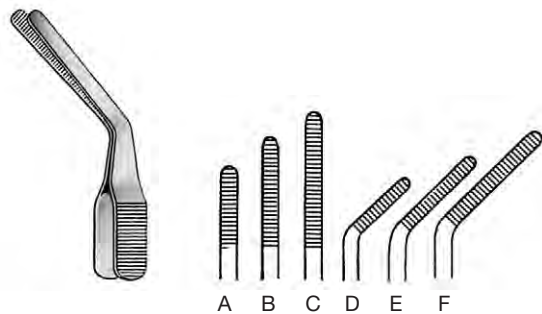


GEISTER®

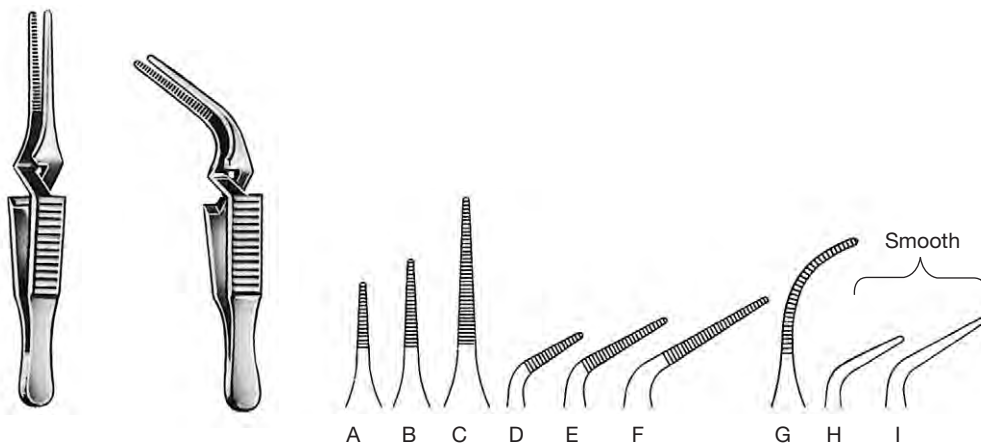
Born atraumatic



## Featherlight



## Diethrich



Featherlight					
	Length mm/''	Jaw mm	Weight g	Closing Pressure g	Art.-No.
A	31/1 ¼	10	1.0	30	20-0200
B	35/1 ¼	14	1.0	30	20-0204
C	39/1 ½	18	1.0	30	20-0208
D	30/1 ¼	10	1.0	30	20-0210
E	33/1 ¼	14	1.0	30	20-0214
F	36/1 ¼	18	1.0	30	20-0218
Diethrich					
A	49/2	8	3.0	180	20-0270
B	53/2	12	3.0	180	20-0271
C	59/2 ¼	20	3.0	180	20-0272
D	43/1 ½	8	3.0	180	20-0280
E	45/1 ½	12	3.0	180	20-0281
F	50/2	20	3.0	180	20-0282
G	54/2	20	3.0	180	20-0283
H	43/1 ½	13	3.0	180	20-0285
I	49/2	18	3.0	180	20-0286
STRONG					
A	49/2	8	3.0	80	20-0300
B	53/2	12	3.0	80	20-0301
C	59/2 ¼	20	3.0	80	20-0302
D	43/1 ½	8	3.0	80	20-0310
E	45/1 ½	12	3.0	80	20-0311
F	50/2	20	3.0	80	20-0312
G	54/2	20	3.0	80	20-0313
H	43/1 ½	13	3.0	80	20-0315
I	49/2	18	3.0	80	20-0316
STANDARD					

**DeBakey-Diethrich**

	Length mm/''	Jaw mm	Weight g	Closing Pressure g	Art.-No.
A	47/2	10	3.0	180	20-0318
B	51/2	14	3.0	180	20-0320
C	57/2¼	20	3.0	180	20-0322
D	44/1½	10	3.0	180	20-0319
E	46/1½	14	3.0	180	20-0321
F	49/2	20	3.0	180	20-0323
G	54/2	20	3.0	180	20-0324

**Wickham**

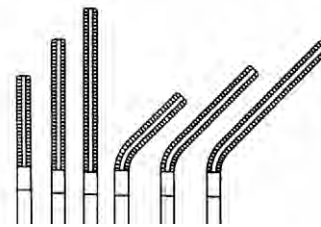
A	50/2	12	3.0	150	20-0340
B	54/2	16	3.0	150	20-0341
C	58/2¼	21	3.0	150	20-0342
D	47/2	12	3.0	150	20-0345
E	50/2	16	3.0	150	20-0346
F	53/2	21	3.0	150	20-0347

**Wickham****Applying Forceps**

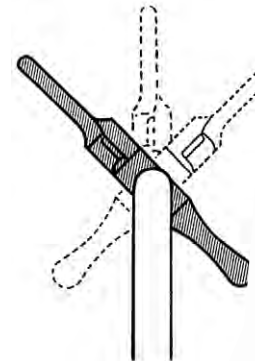
G	230/9				20-0349
---	-------	--	--	--	---------

**DeBakey-Diethrich**

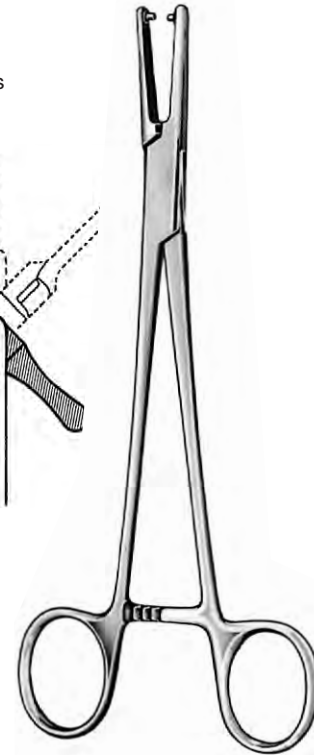
A B C D E F G

**Wickham**

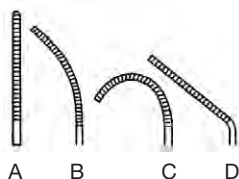
A B C D E F

**Wickham****Applying Forceps**

G

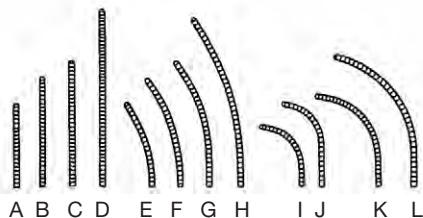


## Weldon (Mini-Glover)



## Titanium (Mini-Glover)

Available with low occlusion pressure (approx. 110 g) for veins [marked with V] and high occlusion pressure (approx. 220 g) for arteries [marked with A].



### Weldon (Mini-Glover)

Fig.	Overall length mm/''	Jaw mm	Weight g	Art.-No.
A	35/1 ¼	14	1.2	20-0400
B	35/1 ¼	14	1.2	20-0401
C	35/1 ¼	14	1.2	20-0402
D	35/1 ¼	14	1.2	20-0403
A	45/1 ½	17	1.6	20-0405
B	45/1 ½	17	1.6	20-0406

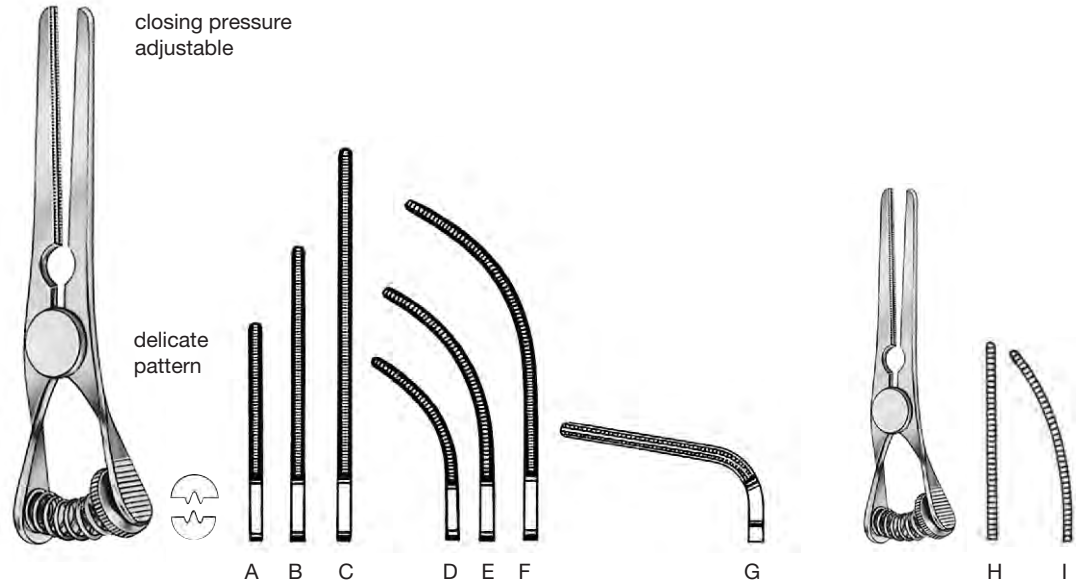
### Titanium (Mini-Glover)

Fig.	Overall length mm/''	Jaw mm	Weight g	Type	Art.-No.
A	30/1 ¼	11	0.8	V	20-5450
A	30/1 ¼	11	0.8	A	20-5451
B	35/1 ¼	15	0.8	V	20-5452
B	35/1 ¼	15	0.8	A	20-5453
C	40/1 ½	17	0.8	V	20-5454
C	40/1 ½	17	0.8	A	20-5455
D	50/2	24	0.8	V	20-5456
D	50/2	24	0.8	A	20-5457
E	30/1 ¼	11	0.8	V	20-5460
E	30/1 ¼	11	0.8	A	20-5461
F	35/1 ¼	15	0.8	V	20-5462
F	35/1 ¼	15	0.8	A	20-5463
G	40/1 ½	17	0.8	V	20-5464
G	40/1 ½	17	0.8	A	20-5465
H	50/2	24	0.8	V	20-5466
H	50/2	24	0.8	A	20-5467
I	30/1 ¼	11	0.8	V	20-5470
I	30/1 ¼	11	0.8	A	20-5471
J	35/1 ¼	15	0.8	V	20-5472
J	35/1 ¼	15	0.8	A	20-5473
K	40/1 ½	17	0.8	V	20-5474
K	40/1 ½	17	0.8	A	20-5475
L	50/2	24	0.8	V	20-5476
L	50/2	24	0.8	A	20-5477

**Applying and Removing Forceps** 23cm/9'' (not illustrated) 20-5440

## Glover (delicate)

## Jacobsen Micro



## Glover (delicate)

Fig. Overall length Jaw  
mm/'' mm

	Overall length mm/''	Jaw mm	Weight g	Art.-No.
A	50/2	20	5.0	20-0380
B	68/2½	30	9.0	20-0381
C	85/3	43	12.0	20-0382
D	46/1½	20	5.0	20-0390
E	64/2¼	30	9.0	20-0391
F	78/3	43	12.0	20-0392
G	55/2	25	7.0	20-0395

## Jacobsen Micro

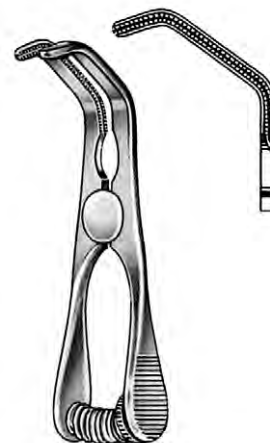
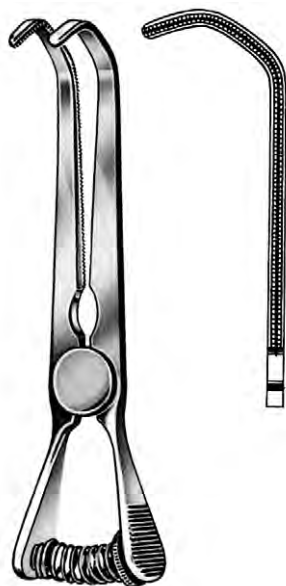
	Length	Art.-No.
H	50 mm/2''	20-0460
I	50 mm/2''	20-0461



Satinsky

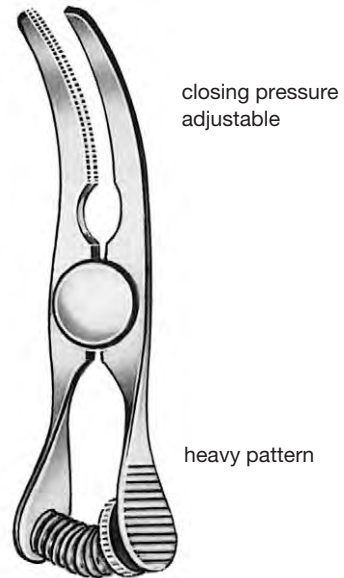
Carotid

Satinsky



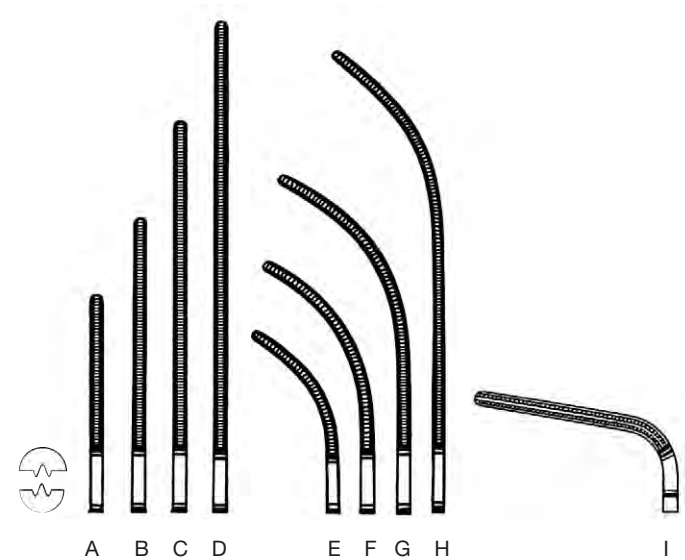
<b>Satinsky</b>	
<b>Length</b>	<b>Art.-No.</b>
100 mm/4''	20-0421
<b>Carotid</b>	
<b>Length</b>	<b>Art.-No.</b>
90 mm/3½''	20-0422
<b>Satinsky</b>	
<b>Length</b>	<b>Art.-No.</b>
55 mm/2''	20-0419
65 mm/2¼''	20-0420

## DeBakey-Glover

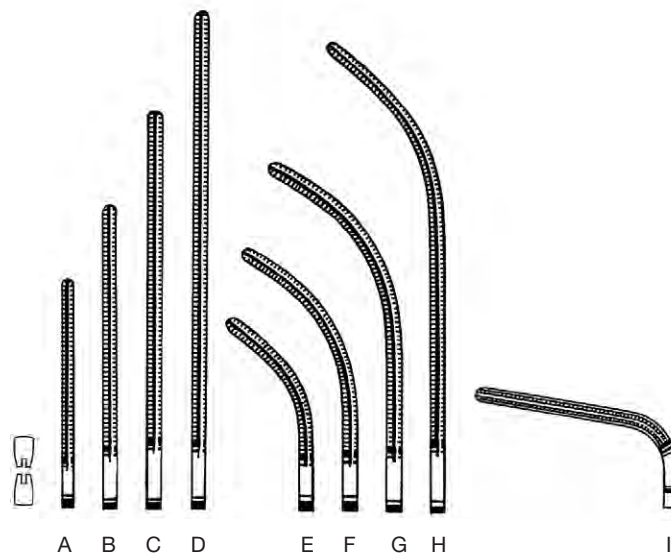
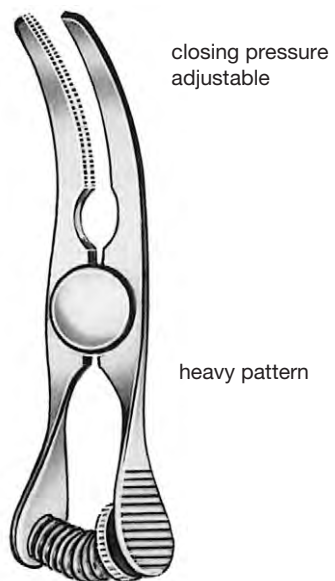


## DeBakey-Glover

Fig.	Overall length mm/”	Jaw mm	Art.-No.
A	70/2½	20	20-0450
B	80/3	30	20-0451
C	95/3½	43	20-0452
D	115/4¼	56	20-0453
E	65/2¼	20	20-0455
F	75/2½	30	20-0456
G	85/3	43	20-0457
H	105/4	56	20-0458
I	55/2	27	20-0459



## Cooley-Glover



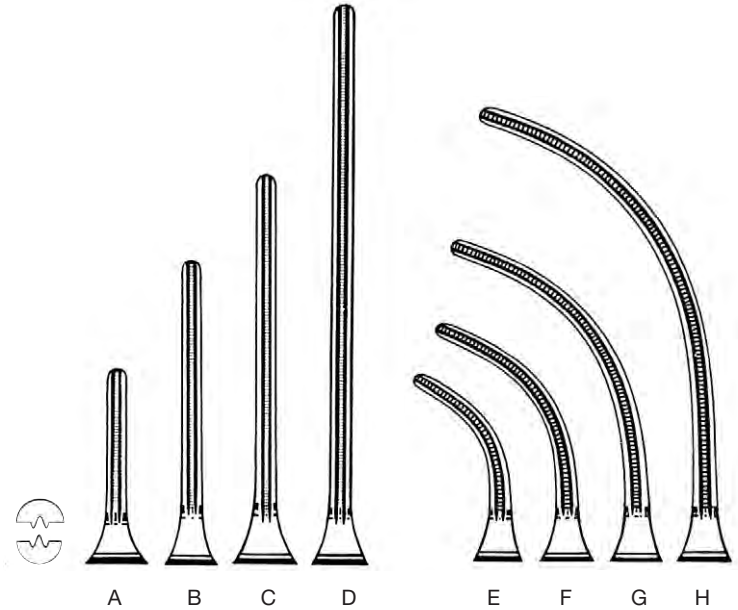
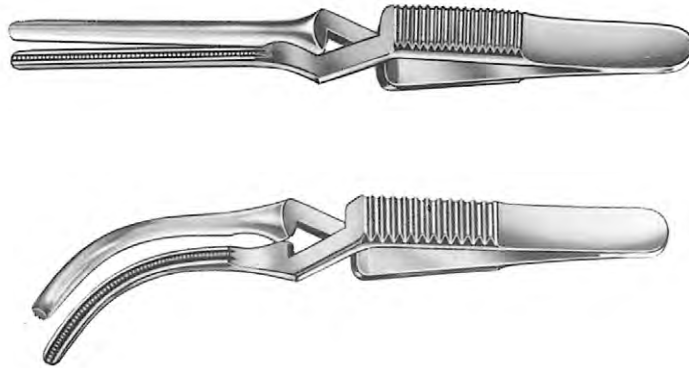
## Cooley-Glover

Fig. Overall length Jaw  
mm/” mm

Art.-No.

A	70/2½	20	20-0440
B	80/3	30	20-0441
C	95/3½	43	20-0442
D	115/4¼	56	20-0443
E	65/2¼	20	20-0445
F	75/2½	30	20-0446
G	85/3	43	20-0447
H	105/4	56	20-0448
I	55/2	27	20-0449

## DeBakey



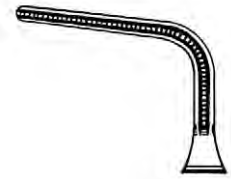
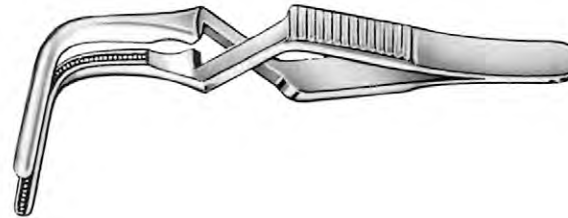
## DeBakey

Fig.	Overall length mm/”	Jaw mm	Art.-No. Steel	Art.-No. Titanium
A	80/3	20	20-0350	<a href="#">20-0350.TI</a>
B	90/3 ½	30	20-0351	<a href="#">20-0351.TI</a>
C	105/4	45	20-0352	<a href="#">20-0352.TI</a>
D	125/4 ½	68	20-0353	<a href="#">20-0353.TI</a>
E	75/2 ½	20	20-0360	<a href="#">20-0360.TI</a>
F	85/3	30	20-0361	<a href="#">20-0361.TI</a>
G	95/3 ½	45	20-0362	<a href="#">20-0362.TI</a>
H	115/4 ¼	68	20-0363	<a href="#">20-0363.TI</a>

## Santulli

I	70/2 ½	30	20-0375
---	--------	----	---------

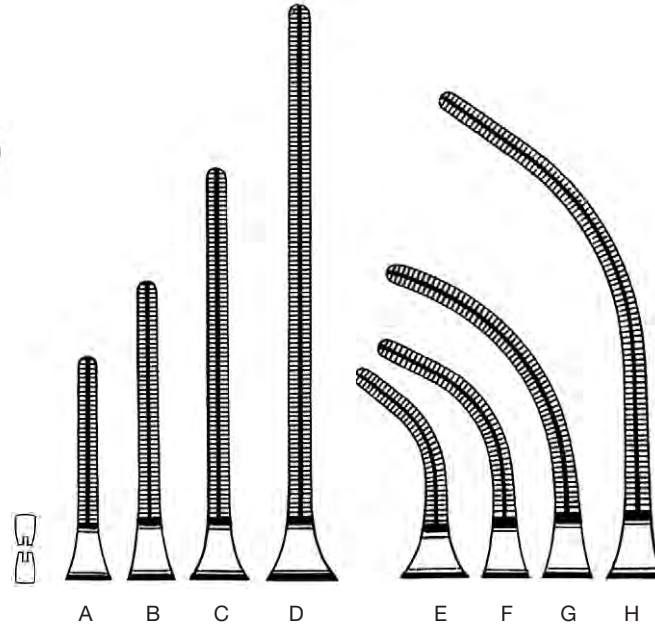
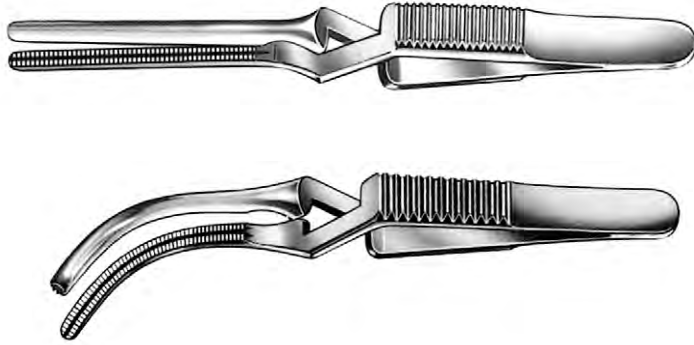
## Santulli



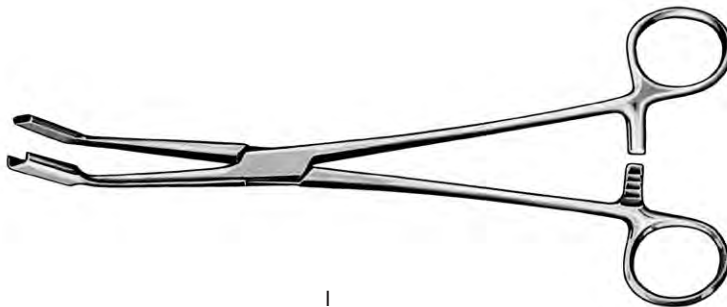
I



Cooley



Applying Forceps  
for cross-action bulldog clamps



Cooley

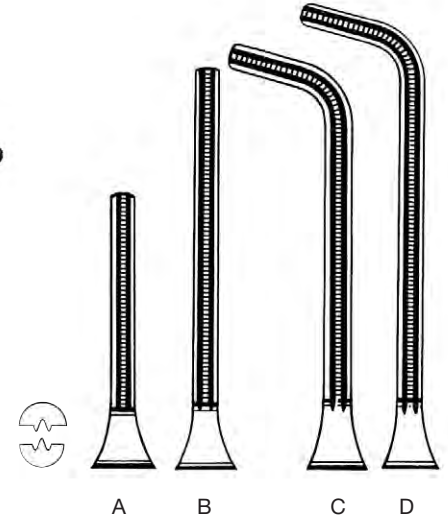
Fig.	Overall length mm/''	Jaw mm	Art.-No.
A	80/3	20	20-0330
B	90/3½	30	20-0331
C	105/4	45	20-0332
D	125/4½	68	20-0333
E	75/2½	20	20-0336
F	85/3	30	20-0337
G	95/3½	45	20-0338
H	115/4¼	68	20-0339

Applying Forceps  
for cross-action bulldog clamps

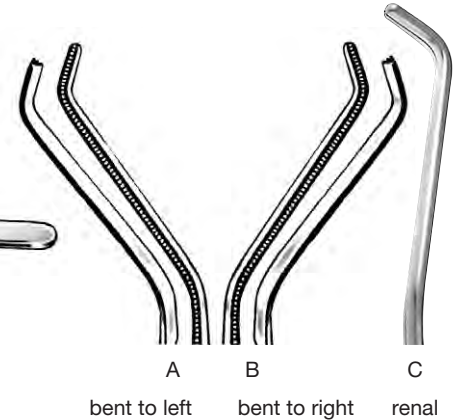
I	240/9½	20-0378
---	--------	---------



### Gregory "Soft" (Carotid)



### Modified Gregory "Soft"



**Gregory "Soft" (Carotid)**

Fig.	Overall length mm/"	Jaw mm	Art.-No.
A	90/3½	27	20-0370
B	110/4¼	44	20-0371
C	105/4	55	20-0372
D	110/4¼	60	20-0373

**Modified Gregory "Soft"**

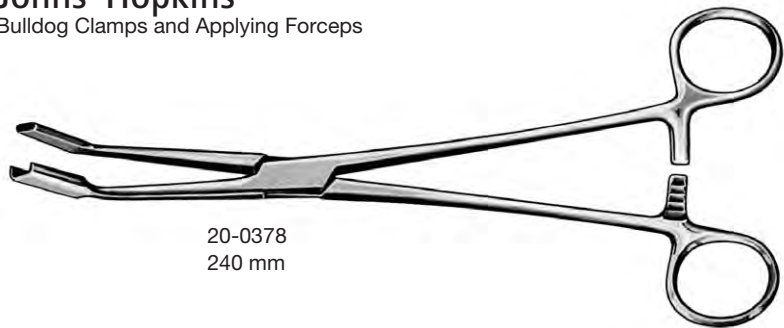
A	110/4¼	60	20-0376
B	110/4¼	60	20-0377
C	125/4½	70	20-0374

bent to left    bent to right    renal

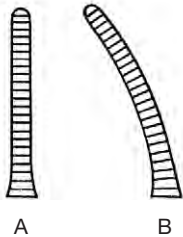


## Johns-Hopkins

Bulldog Clamps and Applying Forceps



20-0378  
240 mm



## Wolf

Coronary Intima Vein Protection Bulldog



35 mm/1 1/4" 20-5000

For pressure controlled preparation of the saphenous vein for aortocoronary bypass, opens at approx. 80 mm HG and protects intima from pressure loading.

Johns-Hopkins Bulldog Clamps and Applying Forceps Length	A	B
38 mm/1 1/4"	20-0610	20-0620
51 mm/2"	20-0611	20-0621
57 mm/2 1/4"	20-0612	20-0622
63 mm/2 1/4"	20-0613	20-0623
70 mm/2 1/2"	20-0614	20-0624
75 mm/2 1/2"	20-0615	20-0625
90 mm/3 1/2"	20-0616	20-0626



## Bulldog Clamps

### Shunt



10°



25°



45°



60°

#### Shunt

Ø	Length	10°	25°	45°	60°
10 Fr.	8 cm/3"	20-0480	20-0481	20-0482	20-0483
12 Fr.	8 cm/3"	20-0485.12	20-0486.12	20-0487.12	20-0488.12
14 Fr.	8 cm/3"	20-0485.14	20-0486.14	20-0487.14	20-0488.14

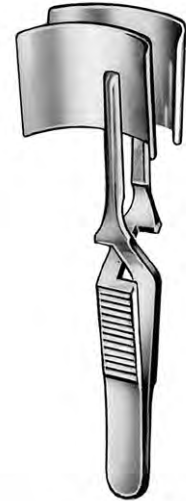
#### Mohr

##### Glue Application Bulldog

20-5100	Smooth cup, 9 cm/3½"
20-5100.01	
20-5100.02	
20-5102	Smooth cup, 13 cm/5"
20-5100.AR	Outer cup serrated, 9 cm/3½"

### Mohr

Glue Application Bulldog



Used for application of gelatine glue during aortic dissection and fixation of the layers. Malleable cups allow for adjustment to vessel diameter.



### Dingo-type Titanium Bulldog Clamps

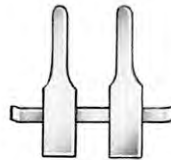


<b>Art.-No.</b>	20-0225	20-0224	20-0223	20-0222	20-0221	20-0220
<b>Overall length</b>	7.6 mm	11.5 mm	14.0 mm	24.0 mm	30.0 mm	37.5 mm
<b>Jaw</b>	0.4 mm	0.6 mm	1.0 mm	1.5 mm	2.0 mm	3.0 mm
<b>for vessels diameter</b>	1 mm	1 mm	2 mm	3 mm	4 mm	4 mm

### Micro Vascular Clamps



Plain



A = for arteries, V = for veins

Fig.	Single Clamps (pair)		Approximator without frame, movable		Approximator with frame, movable		Vessel Size	Length
	A	V	A	V	A	V		
1	75-0397	75-0396	75-0415	75-0414	75-0409	75-0408	0.4 – 1.0 mm	8 mm
2	75-0399	75-0398	75-0417	75-0416	75-0411	75-0410	0.6 – 1.5 mm	11 mm
3	75-0401	75-0400	75-0419	75-0418	75-0413	75-0412	1.0 – 2.2 mm	17 mm
4		75-0325		75-0326			1.5 – 3.5 mm	24 mm
5		75-0286		75-0287			2.0 – 5.0 mm	36 mm
<b>Black</b>								
1	75-0461	75-0462	75-0479	75-0480	75-0473	75-0474	0.4 – 1.0 mm	8 mm
2	75-0463	75-0464	75-0481	75-0482	75-0475	75-0476	0.6 – 1.5 mm	11 mm
3	75-0465	75-0466	75-0483	75-0484	75-0477	75-0478	1.0 – 2.2 mm	17 mm
4		75-0329		75-0330			1.5 – 3.5 mm	24 mm
5		75-0327		75-0328			2.0 – 5.0 mm	36 mm
<b>Applying Forceps</b>	Fig. 1-2 Fig. 3-4	75-0071 with catch 75-0073 with catch	75-0072 without catch 75-0074 without catch					

The logo for GEISTER, featuring the word "GEISTER" in a bold, serif font. The letters "G" and "E" are enclosed within a thin, light-colored oval border.

Cooley 3x3



DeBakey 2x3





DeBakey 1x2



Cooley 2x2



Every GEISTER® vascular clamp is aligned and checked by our skilled instrument masters by hand to achieve the sensitive feel and desired pressure so crucial to the surgeon. Precision ratchets with multiple steps provide the proper control and right compression required for secure clamping with less danger of crushing. Multiple jaw configurations, dimensions and curvatures are available. Our atraumatic DeBakey serrations with 1x2 or wider 2x3 teeth rows, or atraumatic Cooley serrations with 2x2 or wider 3x3 rows have since many years been widely used by hospitals throughout the world for aortic cross clamping, peripheral vascular surgery, aortic or partial occlusion, carotid femoral and popliteal artery clamping, A.V. Fistulas and other procedures. Special narrow models and variations are available for finest vessels of neonates, infants and children.



Cooley 2 x 2



straight shanks



DeBakey 1 x 2



curved shanks



Cooley 3 x 3



angled shanks

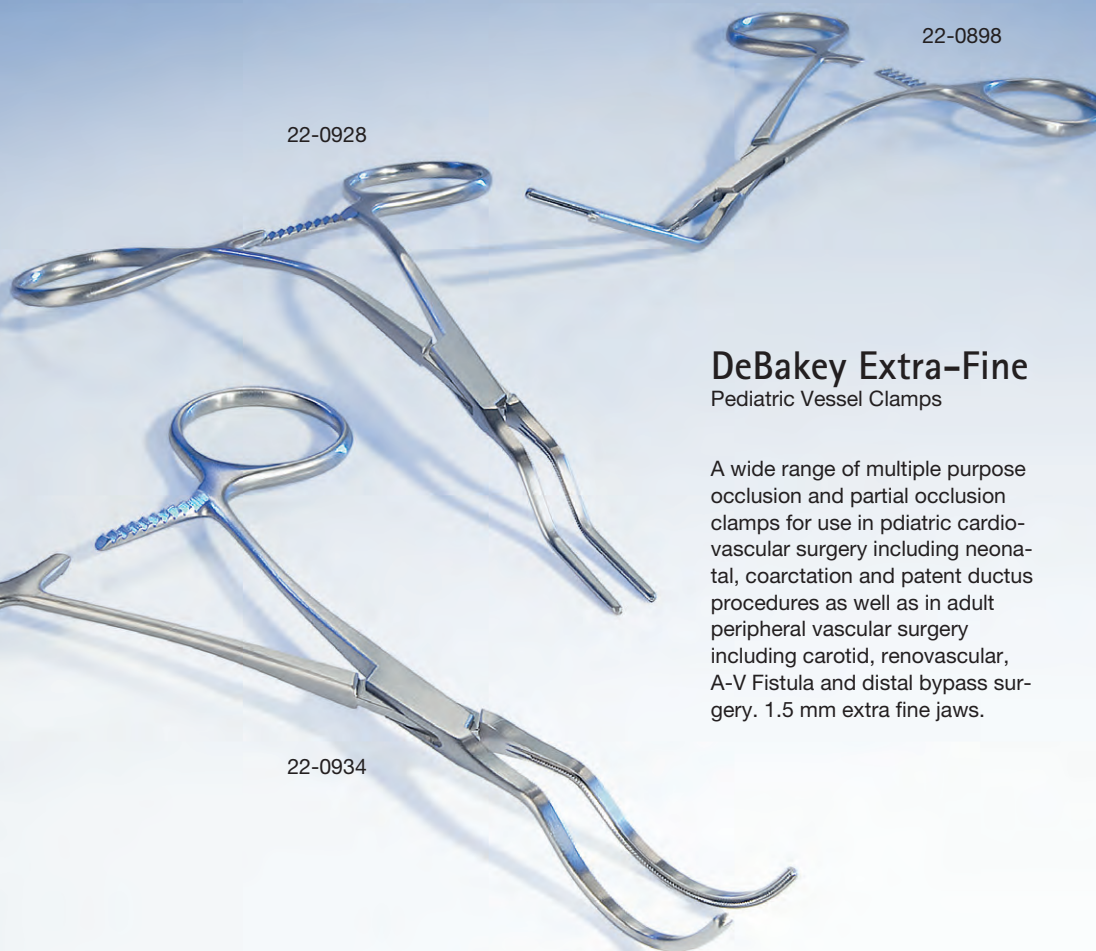


DeBakey 2 x 3



graduated jaws

Stainless Steel or [Titanium](#)

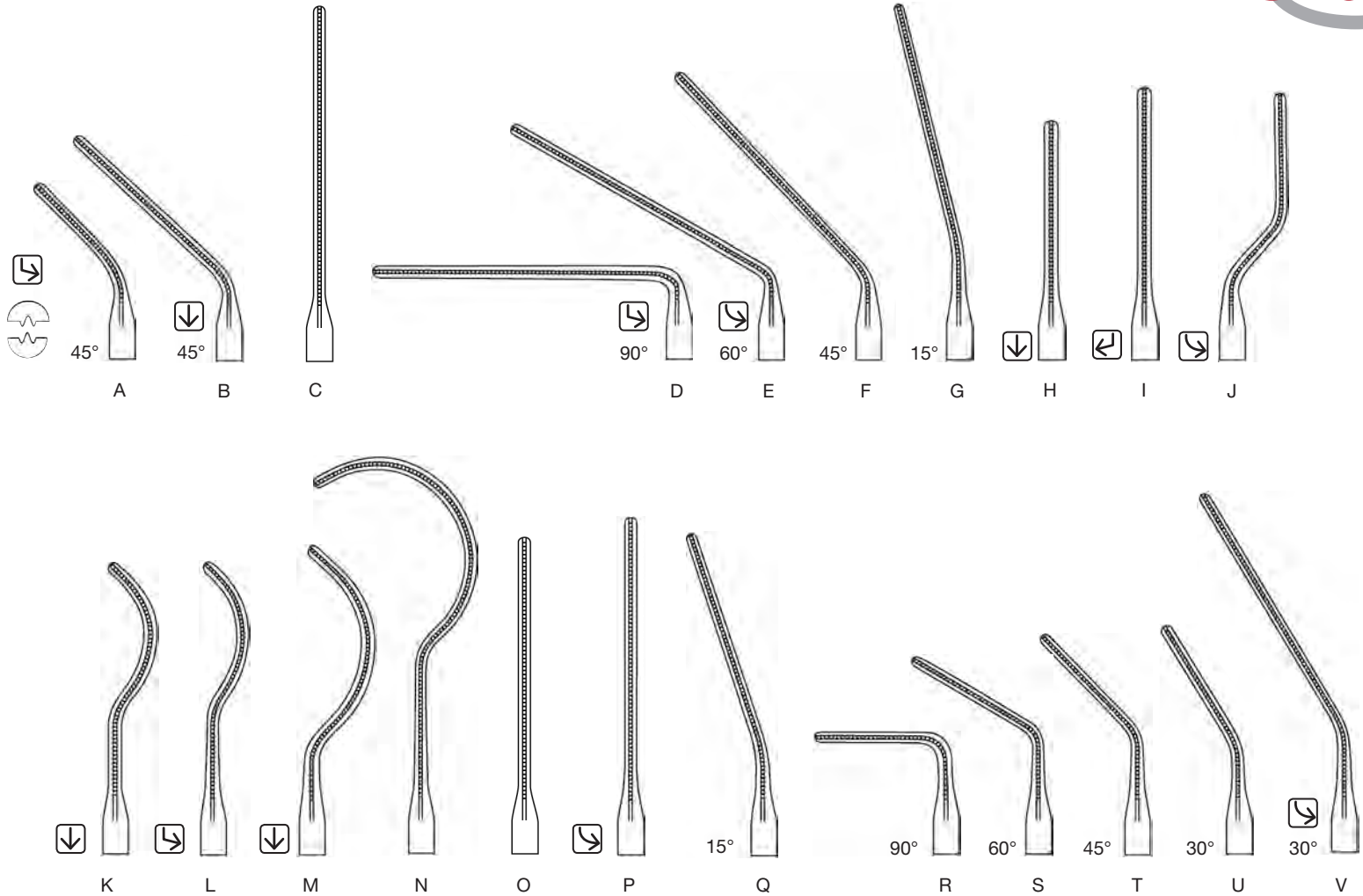



### DeBakey Extra-Fine Pediatric Vessel Clamps

A wide range of multiple purpose occlusion and partial occlusion clamps for use in pediatric cardiovascular surgery including neonatal, coarctation and patent ductus procedures as well as in adult peripheral vascular surgery including carotid, renovascular, A-V Fistula and distal bypass surgery. 1.5 mm extra fine jaws.

#### DeBakey Extra-Fine Pediatric Vessel Clamps

A	22-0890 ang. shank/16 mm 10.5 cm/4"	L	22-0933 ang. shank/20 mm 14.5 cm/5¾"
B	22-0892 ang. shank/30 mm 12.5 cm/4¾"	M	22-0934 str. shank/28 mm 15.5 cm/6"
C	22-0894 str. shank/45 mm 14 cm/5½"	N	22-0936 str. shank/28 mm 17 cm/6¾"
D	22-0900 ang. shank/40 mm 14 cm/5½"	O	22-0929 str. shank/40 mm 16.5 cm/6½"
E	22-0899 cvd. shank/40 mm 14 cm/5½"	P	22-0930 ang. shank/40 mm 16.5 cm/6½"
F	22-0898 cvd. shank/40 mm 14 cm/5½"	Q	22-0931 str. shank/32 mm 15.5 cm/6"
G	22-0896 cvd. shank/40 mm 14 cm/5½"	R	22-0908 str. shank/17 mm 14 cm/5½"
H	22-0924 str. shank/25 mm 15.5 cm/6"	S	22-0906 str. shank/20 mm 14.5 cm/5¾"
I	22-0926 20° ang. shank/30 mm 15.5 cm/6"	T	22-0904 str. shank/20 mm 14.5 cm/5¾"
J	22-0928 cvd. shank/30 mm 15 cm/6"	U	22-0902 str. shank/16 mm 14.5 cm/5¾"
K	22-0932 str. shank/20 mm 15 cm/6"	V	22-0914 cvd. shank/40 mm 16 cm/6¼"

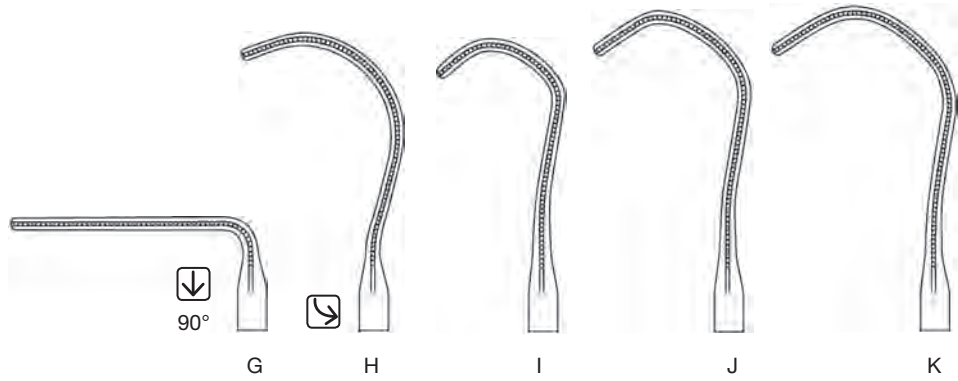
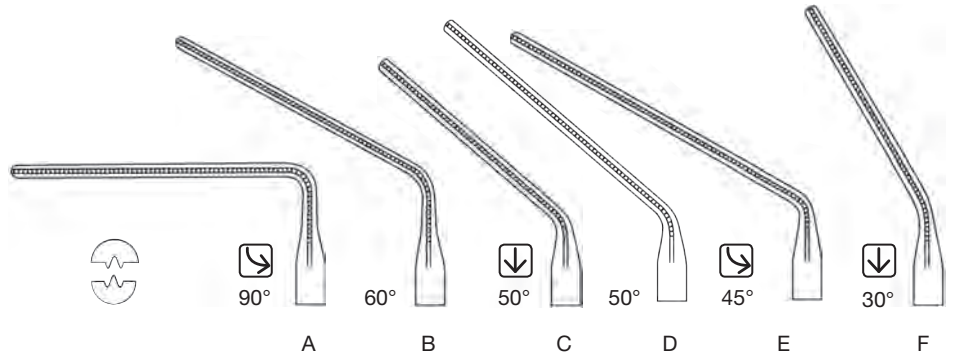




22-0940

22-0960

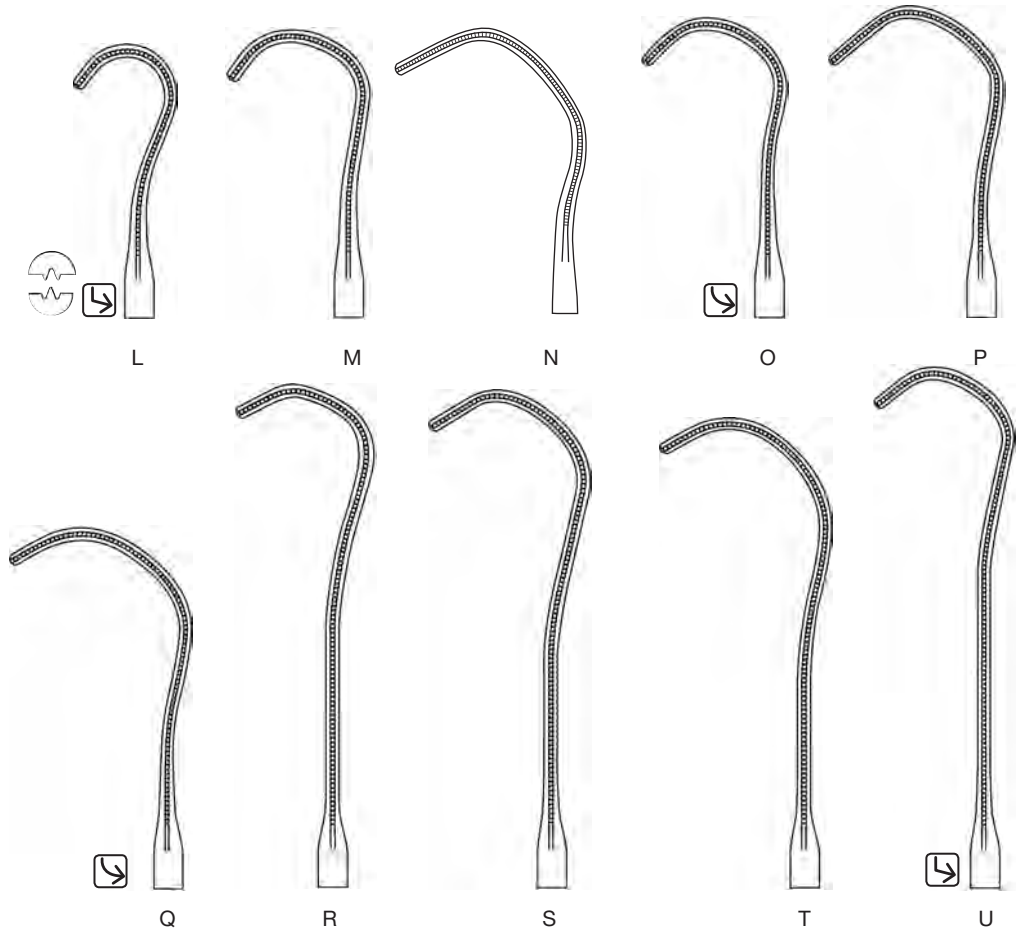
22-0916



**DeBaKey Extra-Fine**

- A 22-0919  
cvd. shank/37 mm  
14 cm/5½"
- B 22-0918  
cvd. shank/36 mm  
15 cm/6"
- C 22-0920  
str. shank/30 mm  
12 cm/4½"
- D 22-0917  
str. shank/37 mm  
16 cm/6¼"
- E 22-0916  
cvd. shank/37 mm  
16 cm/6¼"
- F 22-0915  
str. shank/30 mm  
12 cm/4½"
- G 22-0922  
str. shank/30 mm  
10.5 cm/4"
- H 22-0939  
cvd. shank/26 mm  
12 cm/4¾"
- I 22-0940  
cvd. shank/16 mm  
14.5 cm/5¾"
- J 22-0941  
cvd. shank/21 mm  
14.5 cm/5¾"
- K 22-0942  
cvd. shank/26 mm  
16 cm/6¼"

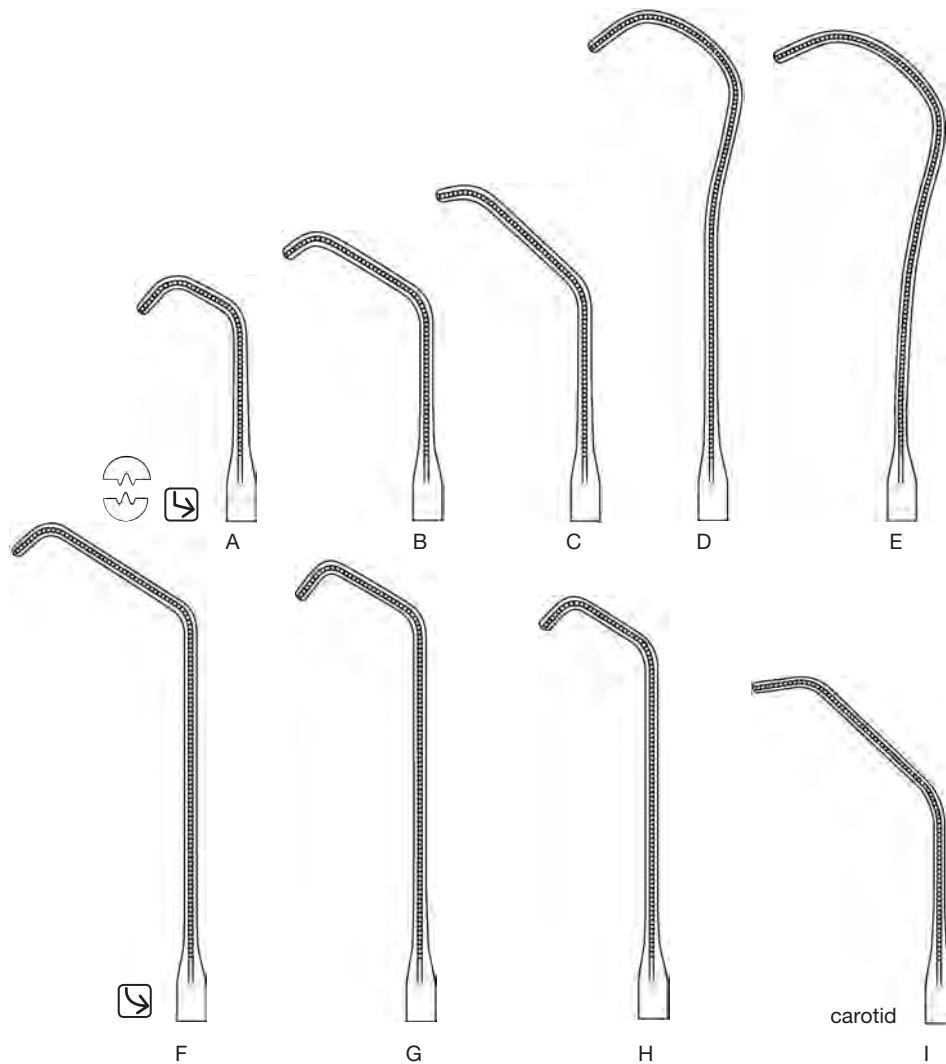
- L 22-0943  
ang. shank/10 mm  
11.5 cm/4½"
- M 22-0944  
ang. shank/16 mm  
11.5 cm/4½"
- N 22-0945  
ang. shank/28 mm  
12 cm/4¾"
- O 22-0946  
cvd. shank/17 mm  
14,5 cm/5¾"
- P 22-0947  
cvd. shank/22 mm  
15 cm/6"
- Q 22-0948  
cvd. shank/25 mm  
16 cm/6¼"
- R 22-0960  
cvd. shank/17 mm  
18 cm/7"
- S 22-0961  
cvd. shank/22 mm  
18 cm/7"
- T 22-0962  
cvd. shank/25 mm  
18 cm/7"
- U 22-0963  
ang. shank/17 mm  
18 cm/7"



22-0972

**DeBakey Extra-Fine**

- A 22-0971  
ang. shank/20 mm  
12 cm/4¾"
- B 22-0972  
ang. shank/24 mm  
15 cm/6"
- C 22-0970  
cvd. shank/13 mm  
11.5 cm/4½"
- D 22-0964  
ang. shank/22 mm  
18 cm/7"
- E 22-0965  
ang. shank/25 mm  
18 cm/7"
- F 22-0975  
cvd. shank/25 mm  
18 cm/7"
- G 22-0974  
cvd. shank/16 mm  
17.5 cm/7"
- H 22-0973  
cvd. shank/15 mm  
17 cm/6¾"
- I 22-0990  
cvd. shank/32 mm  
15 cm/6"

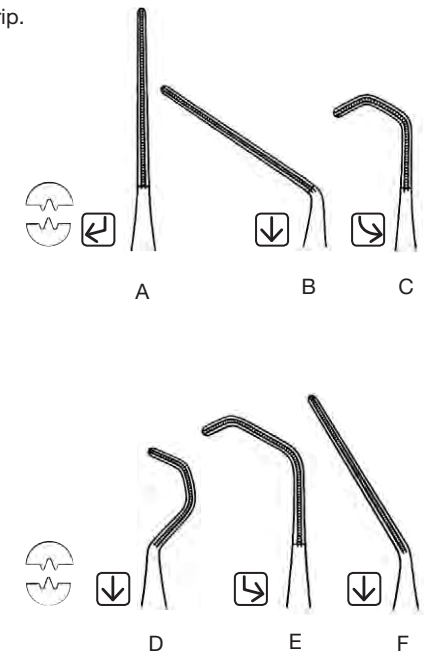




### Premie

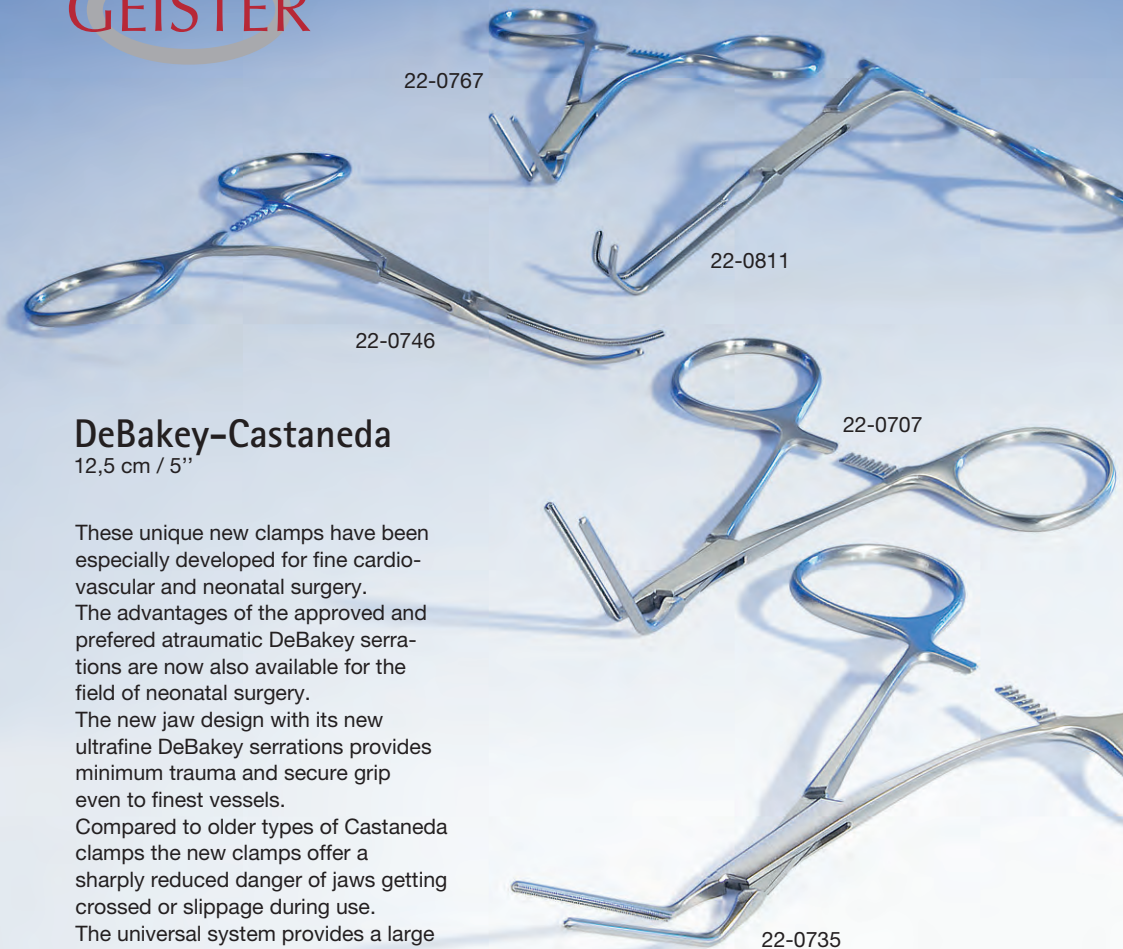
Extremely delicate jaws and ultrafine jaw serrations for a secure but gentle grip.

- A 22-0850  
22-5850  
10.5 cm/4"
- B 22-0852  
22-5852  
10.5 cm/4"
- C 22-0854  
22-5854  
10.5 cm/4"
- D 22-0856  
22-5856  
10.5 cm/4"
- E 22-0858  
22-5858  
10.5 cm/4"
- F 22-0860  
22-5860  
10.5 cm/4"





## Neonatal Micro Vascular Clamps



### DeBakey-Castaneda

12,5 cm / 5"

These unique new clamps have been especially developed for fine cardiovascular and neonatal surgery. The advantages of the approved and preferred atraumatic DeBakey serrations are now also available for the field of neonatal surgery.

The new jaw design with its new ultrafine DeBakey serrations provides minimum trauma and secure grip even to finest vessels.

Compared to older types of Castaneda clamps the new clamps offer a sharply reduced danger of jaws getting crossed or slippage during use.

The universal system provides a large variety of 62 suitable clamps for every purpose and requirement. All models are available in stainless steel or titanium.



**straight**



**slightly curved**



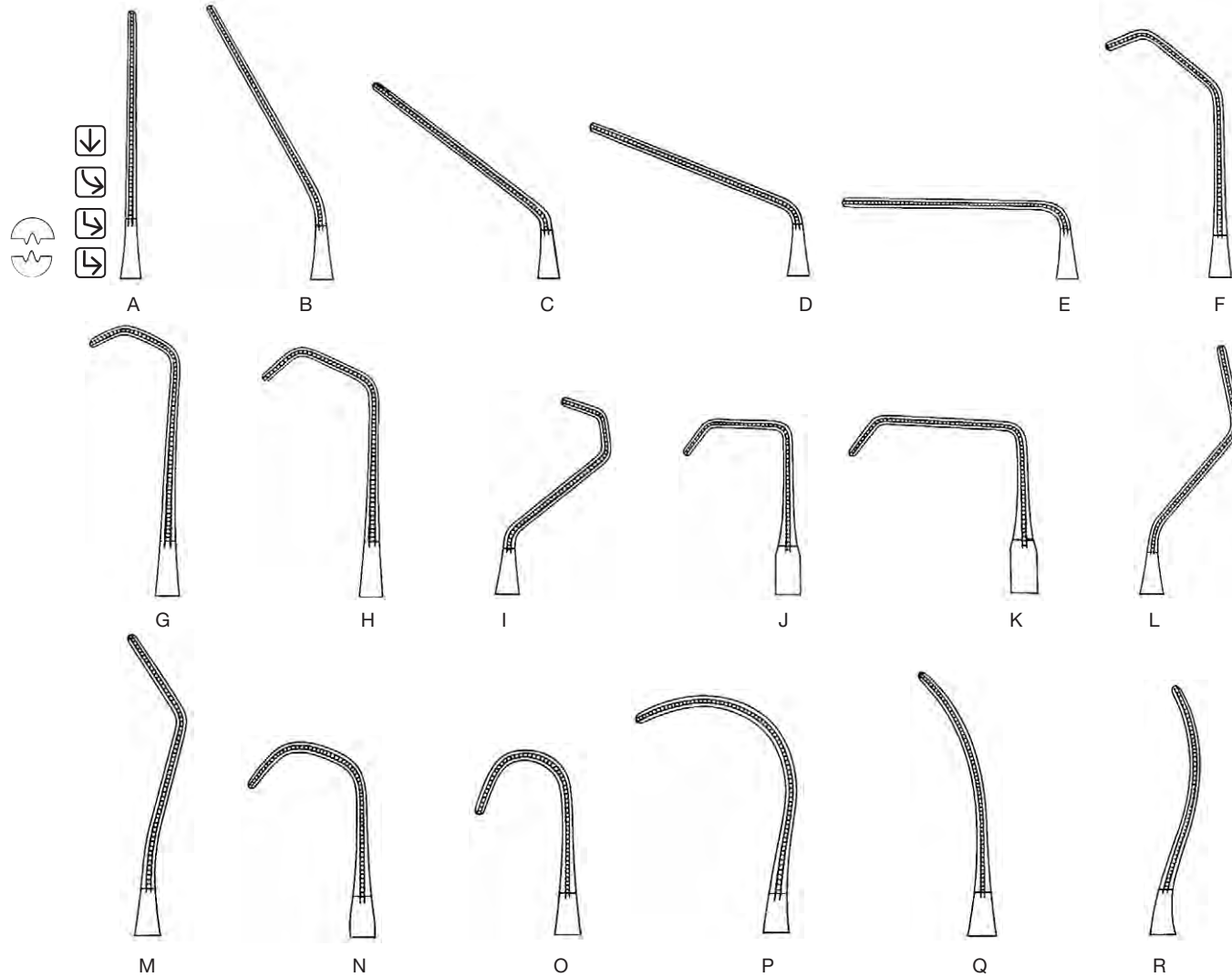
**slightly angled**



**strongly angled**

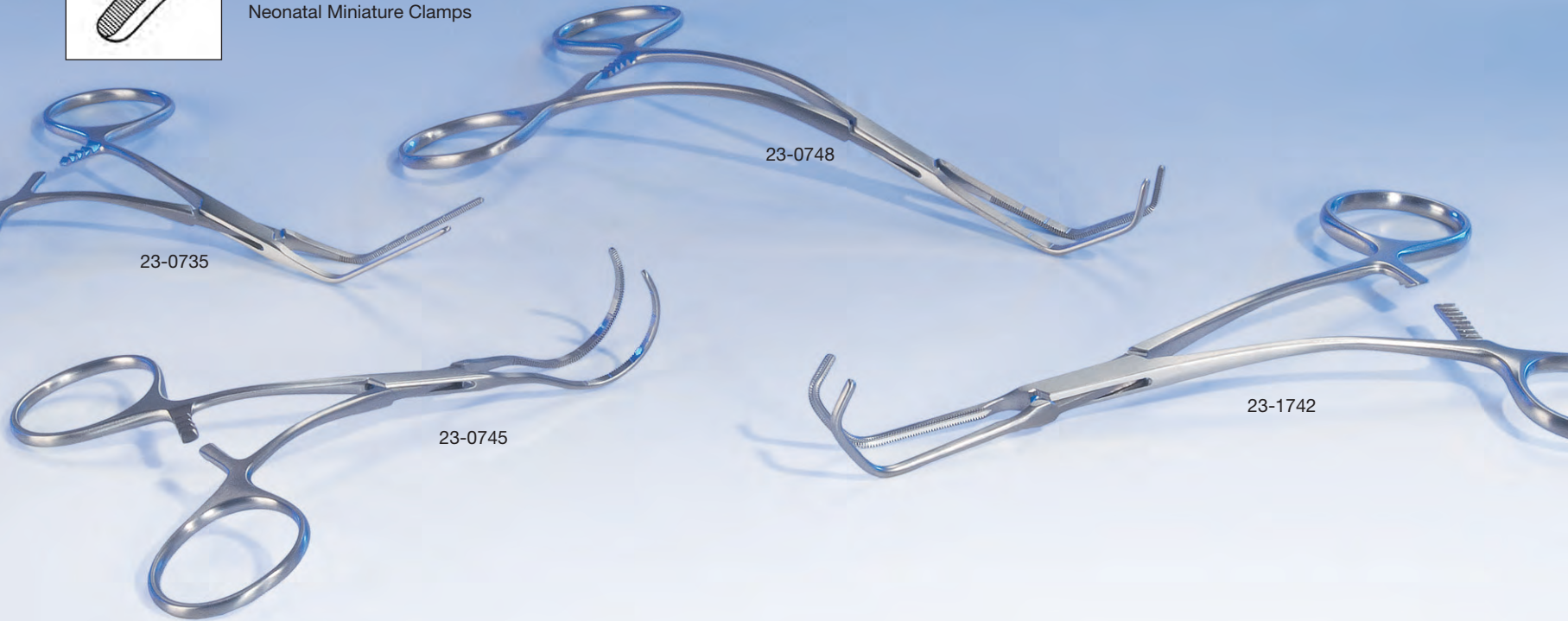
A	22-0700 22-5700	22-0730 22-5730	22-0760 22-5760	22-0790 22-5790
B	22-0703 22-5703	22-0733 22-5733	22-0763 22-5763	22-0793 22-5793
C	22-0705 22-5705	22-0735 22-5735	22-0765 22-5765	22-0795 22-5795
D	22-0707 22-5707	22-0737 22-5737	22-0767 22-5767	22-0797 22-5797
E	22-0709 22-5709	22-0739 22-5739	22-0769 22-5769	22-0799 22-5799
F	22-0710 22-5710	22-0750 22-5750	22-0780 22-5780	22-0810 22-5810
G	22-0721 22-5721	22-0751 22-5751	22-0781 22-5781	22-0811 22-5811
H	22-0722 22-5722	22-0752 22-5752	22-0782 22-5782	22-0812 22-5812
I	22-0723 22-5723	22-0753 22-5753	22-0783 22-5783	
J	22-0711 22-5711	22-0741 22-5741	22-0771 22-5771	
K	22-0712 22-5712	22-0742 22-5742	22-0772 22-5772	
L	22-0726 22-5726	22-0756 22-5756	22-0786 22-5786	
M	22-0727 22-5727	22-0757 22-5757	22-0787 22-5787	
N	22-0713 22-5713	22-0743 22-5743	22-0773 22-5773	
O	22-0714 22-5714	22-0744 22-5744	22-0774 22-5774	
P	22-0715 22-5715	22-0745 22-5745	22-0775 22-5775	
Q	22-0716 22-5716	22-0746 22-5746	22-0776 22-5776	
R	22-0717 22-5717	22-0747 22-5747	22-0777 22-5777	

Neonatal Micro Vascular Clamps



**GEISTER****Castaneda**

Neonatal Miniature Clamps



23-0735

23-0748

23-0745

23-1742

**Infant CV**with unique half-moon shaped jaw  
profile for increased clamping stability  
(no twisting of jaws)



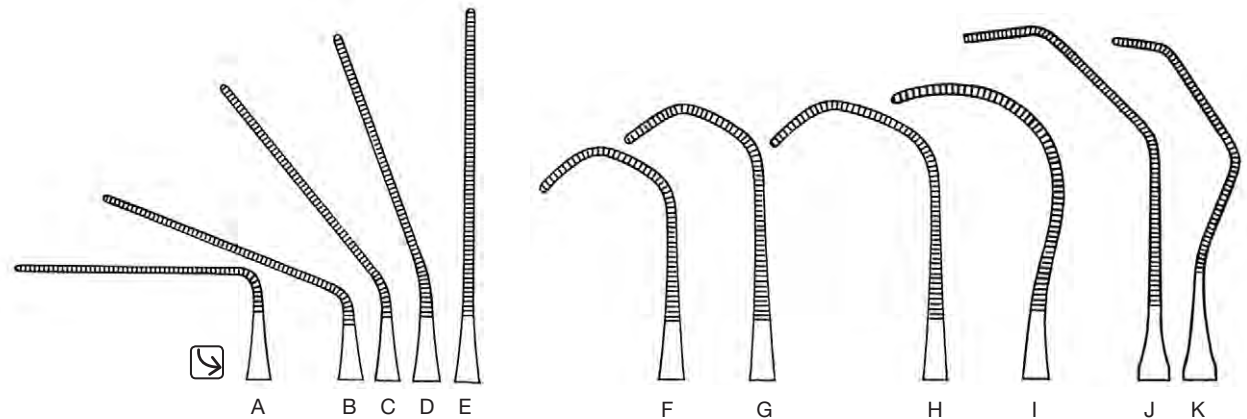
**Infant CV**

A	23-1739	11 cm/4¼"
B	23-1737	12 cm/4½"
C	23-1735	12.5 cm/4¾"
D	23-1733	13 cm/5"
E	23-1730	13 cm/5"
F	23-1740	15 cm/6"
G	23-1741	15 cm/6"
H	23-1742	15 cm/6"
I	23-1745	12 cm/4¾"

**Castaneda**

**Neonatal Miniature Clamps**

A	23-0739	11 cm/4¼"	
B	23-0737	12 cm/4½"	
C	23-0735	12.5 cm/4¾"	
D	23-0733	13 cm/5"	
E	23-0730	13 cm/5"	
F	23-0740	15 cm/6"	
G	23-0741	15 cm/6"	
H	23-0742	15 cm/6"	
I	23-0745	12 cm/4¾"	
J	23-0748	15 cm/6"	
K	23-0749	15 cm/6"	



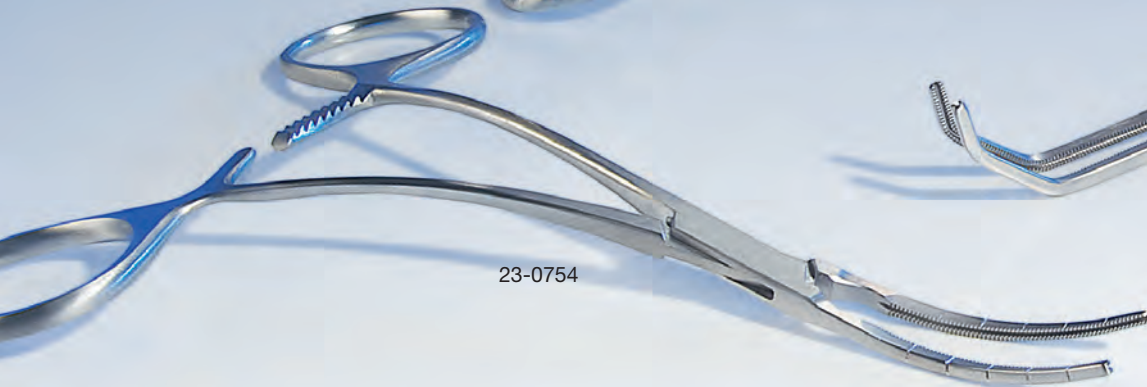


**Baby-Cooley**

Extra fine patterns with curved shanks



23-0759



23-0754



23-0812



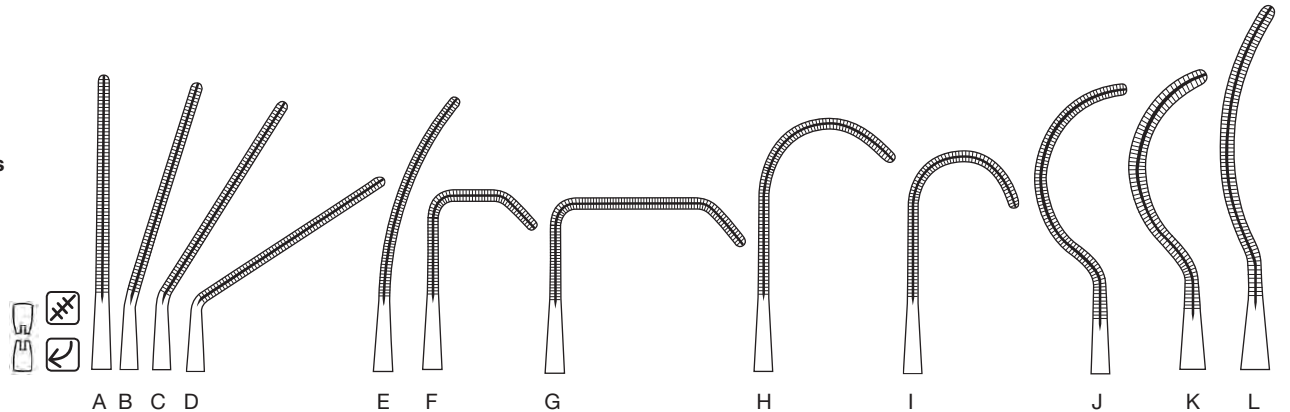
23-0911

**Kitzmiller-type**

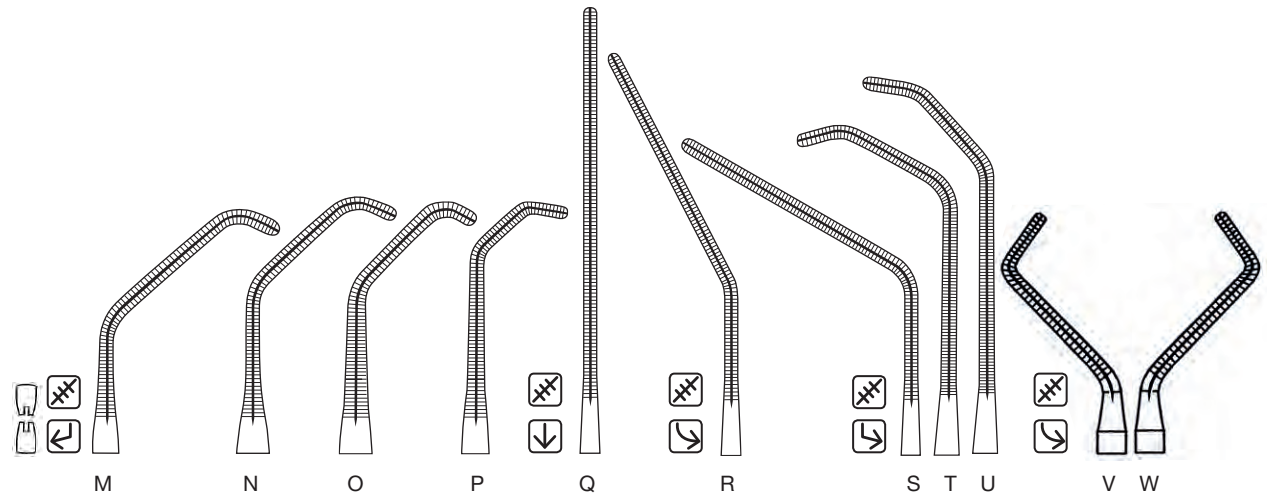


**Baby-Cooley**  
**Extra fine patterns**  
 curved shanks \*  
 14.5 cm/5½"

- A 23-0750
- B 23-0751
- C 23-0752
- D 23-0753
- E 23-0754
- F 23-0755
- G 23-0756
- H 23-0757
- I 23-0758
- J 23-0759
- K 23-0760
- L 23-0761
- M 23-0762
- N 23-0763
- O 23-0764
- P 23-0765
- Q 23-0808
- R 23-0809
- S 23-0810
- T 23-0811
- U 23-0812



**Kitzmilller-type**  
 V 23-0910  
 W 23-0911



\* For Straight Shanks add "G" behind article number, e.g. 23-0753G



23-0060



23-0058



**Cooley**  
Ring Handle Bulldog Clamps

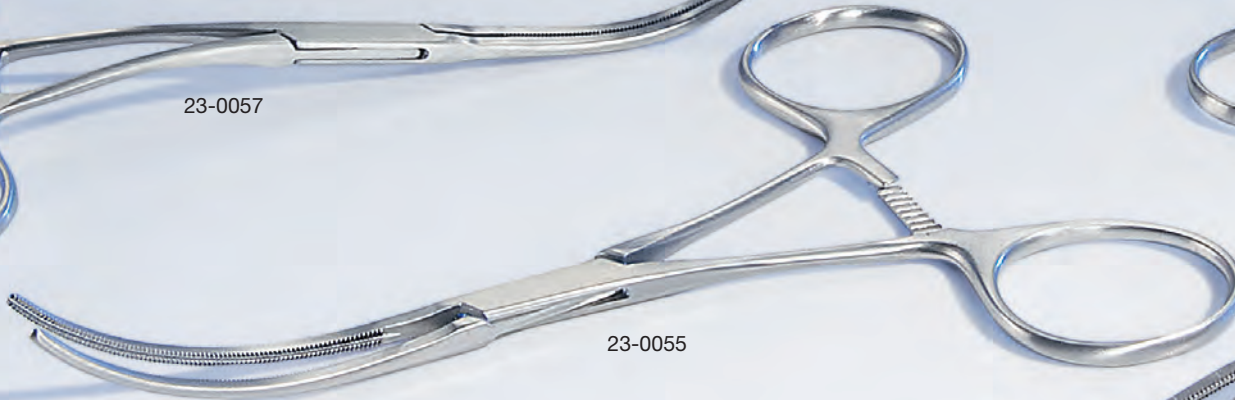
23-0059



23-0057

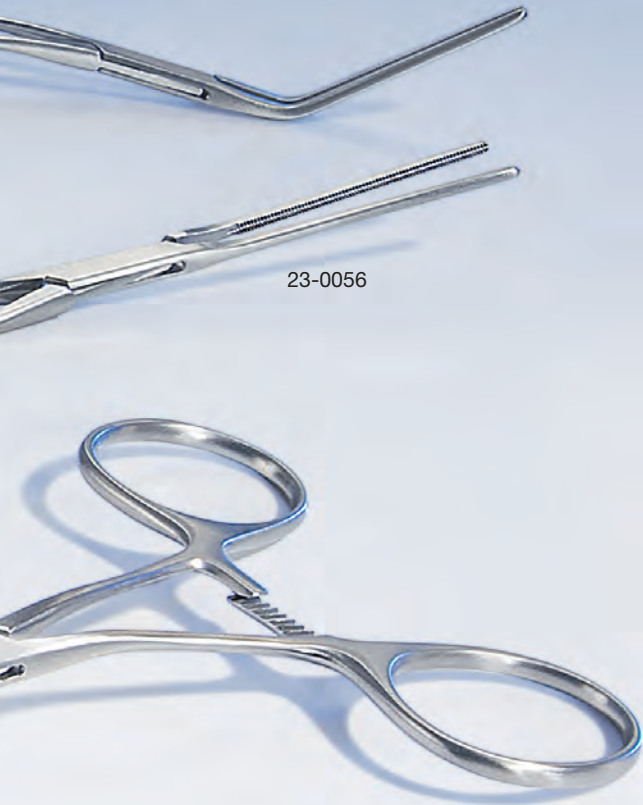


23-0055



23-0061





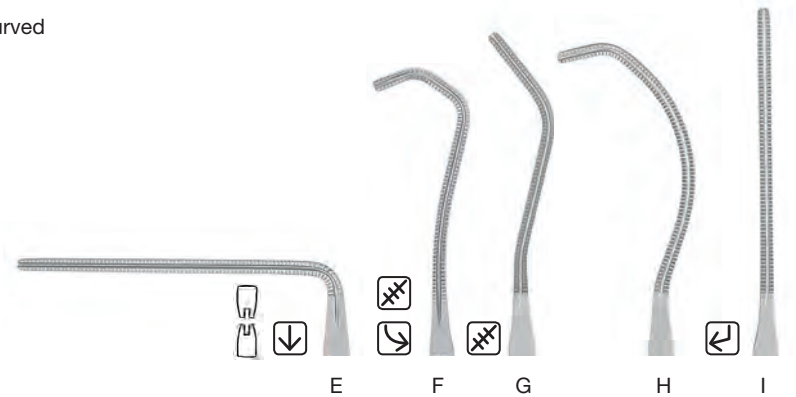
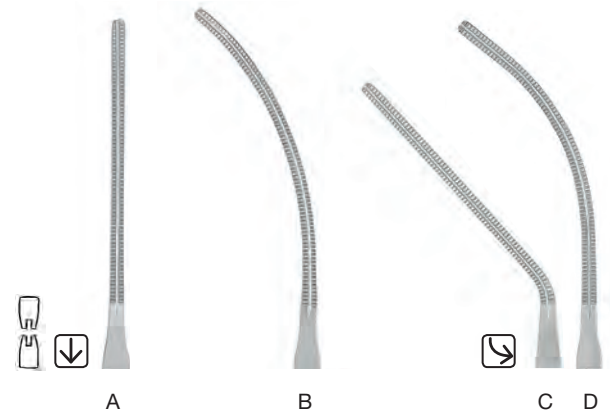
23-0056

**Cooley  
Ring Handle Bulldog Clamps**

- A 23-0054  
12.5 cm/4¾"
- B 23-0055  
12.5 cm/4¾"
- C 23-0058  
12.5 cm/4¾", shanks curved
- D 23-0057  
13 cm/5", shanks curved
- E 23-0059  
0.5 cm/4¼"
- F 23-0060  
12.0 cm/4½"
- G 23-0061  
13.5 cm/5¼"
- H 23-0052  
12.5 cm/4¾"

shanks angled

- I 23-0056  
13 cm/5"



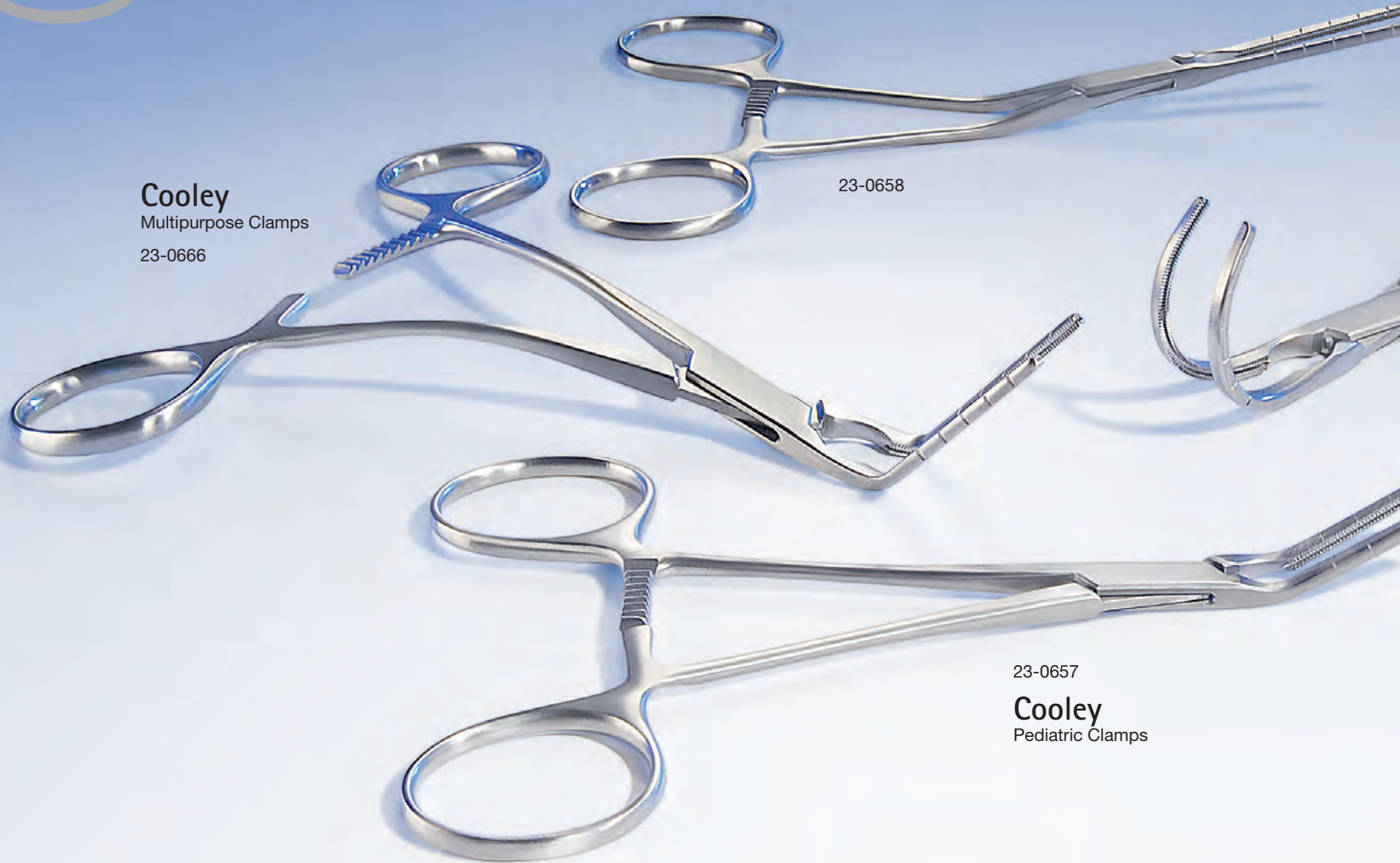


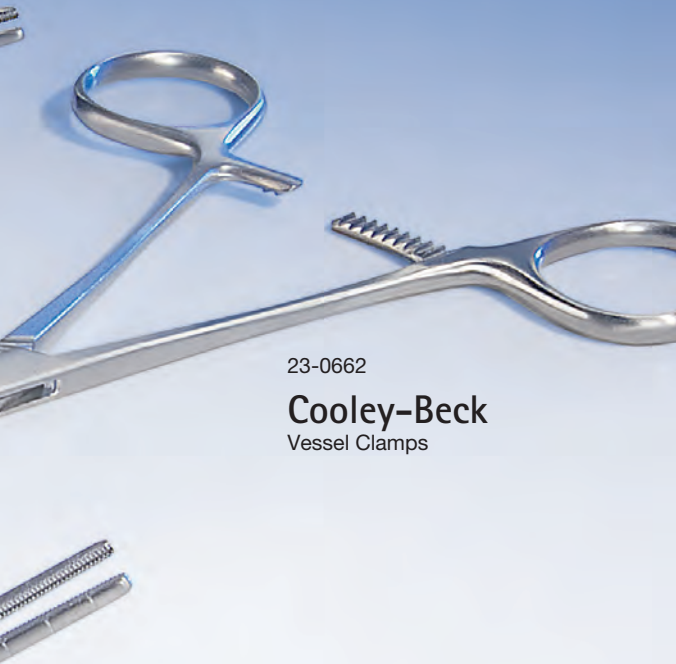
**Cooley**  
Multipurpose Clamps  
23-0666

23-0658

23-0657

**Cooley**  
Pediatric Clamps





23-0662

## Cooley-Beck

Vessel Clamps

### Cooley-Beck Vessel Clamps

- A 23-0660  
15 cm/6''  
B 23-0662  
15.5 cm/6''

### Cooley Pediatric Clamps

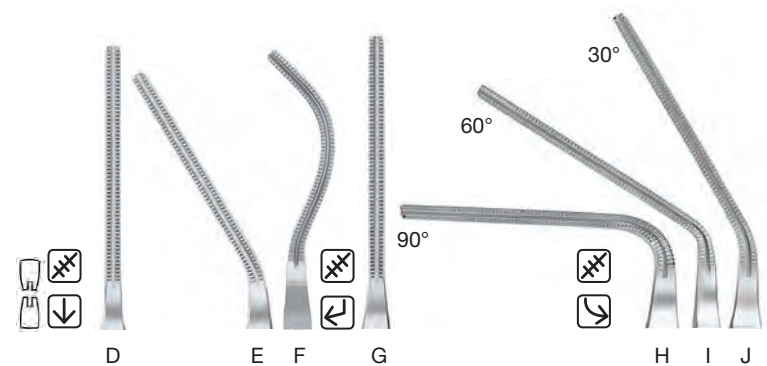
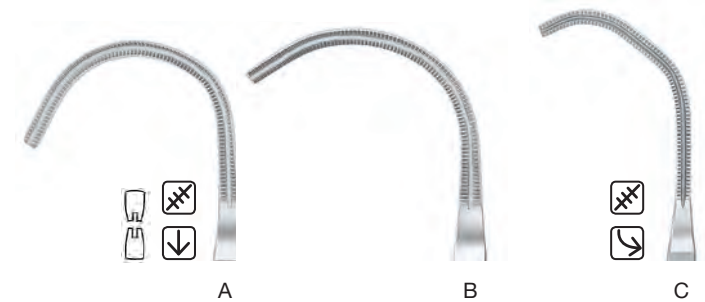
- C 23-0668  
14 cm/5½''  
D 23-0656  
14 cm/5½''  
E 23-0657  
14 cm/5½''  
F 23-0659  
14 cm/5½''

shanks angled

- G 23-0658  
14 cm/5½''

### Cooley Multipurpose Clamps

- H 23-0667  
14.5 cm/5½''  
I 23-0666  
16 cm/6¼''  
J 23-0665  
16.5 cm/6¼''





22-0104

**DeBakey**  
Ring Handle  
Bulldog Clamps



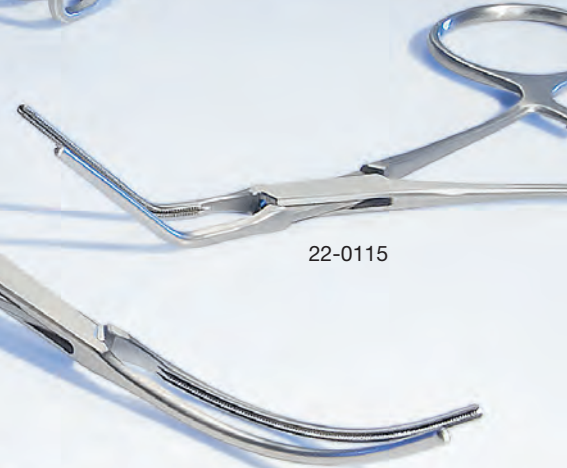
22-0106



22-0100



22-0108



22-0115



## Noon

A.V. Fistula Clamp

### DeBakey

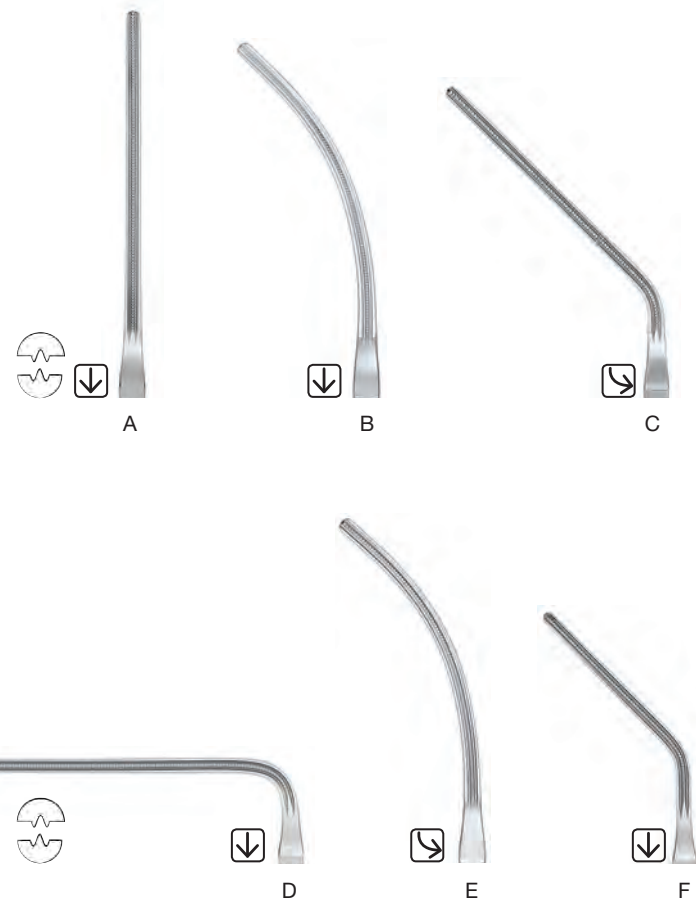
#### Ring Handle Bulldog Clamps

- A 22-0100  
12.5 cm/4 $\frac{3}{4}$ "
- B 22-0101  
12.5 cm/4 $\frac{3}{4}$ "
- C 22-0104  
12.5 cm/4 $\frac{3}{4}$ ", shanks curved
- D 22-0106  
10 cm/4"
- E 22-0108  
12.5 cm/4 $\frac{3}{4}$ ", shanks curved

### Noon

#### A.V. Fistula Clamp

- F 22-0115  
11 cm/4 $\frac{1}{4}$ "





**Carotis and  
Femoral Clamps**



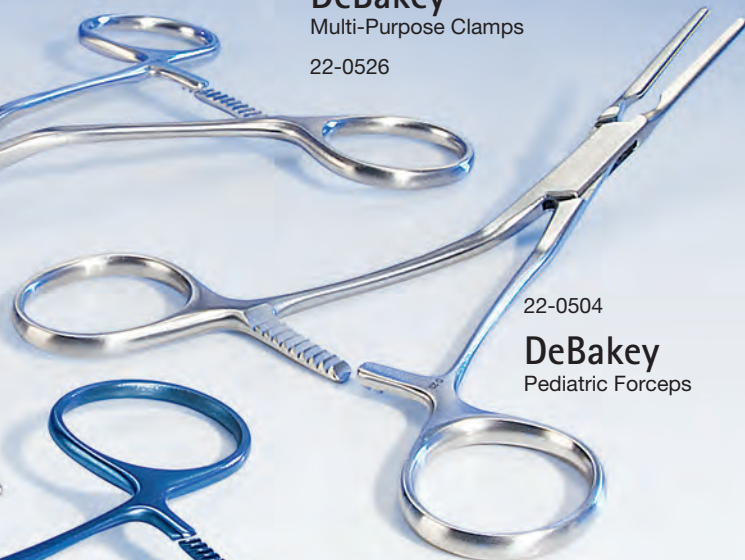
22-0190

**DeBakey**  
Multi-Purpose Clamps  
22-0526



22-0508

**DeBakey**  
Pediatric Forceps



22-0504

**DeBakey**  
Pediatric Forceps



22-5800

**Kitzmiller-type Titanium**



**DeBakey  
Multi-Purpose Clamps**

- A 22-0527 14.5 cm/5½"
- [22-0527.TI](#)
- B 22-0526 16 cm/6¼"
- [22-0526.TI](#)
- C 22-0525 16.5 cm/6½"
- [22-0525.TI](#)

**Carotis and Femoral Clamps**

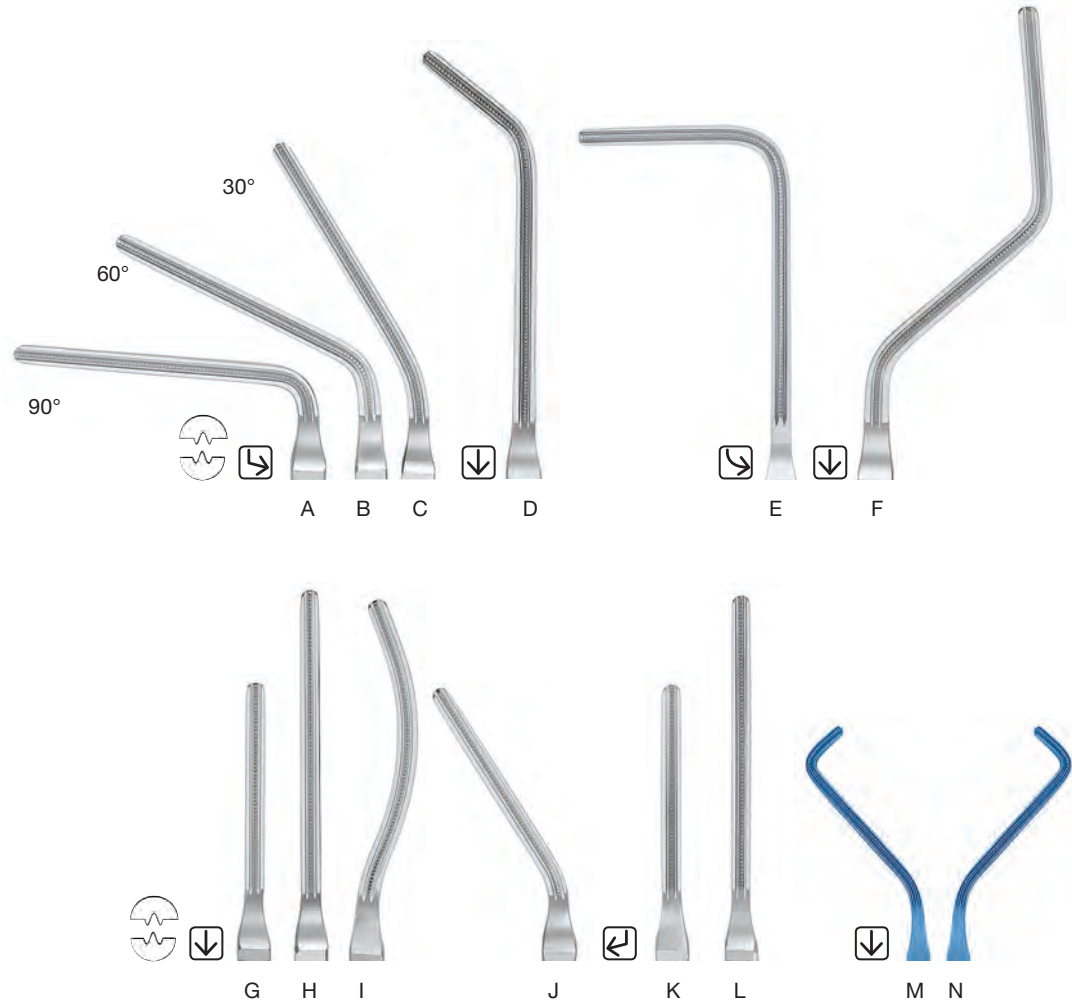
- D 22-0190 18 cm/7"
- E 22-0191 17 cm/6½"
- F 22-0192 18 cm/7"

**DeBakey  
Pediatric Forceps**

- G 22-0500 15.5 cm/6"
- H 22-0502 17 cm/6½"
- I 22-0508 16.5 cm/6¼"
- J 22-0505 15.5 cm/6"
- shanks angled:
- K 22-0504 15.5 cm/6"
- L 22-0506 17 cm/6½"

**Kitzmilller-type Titanium**

- M [22-5800](#) 12 cm/4¾"
- N [22-5801](#) 12 cm/4¾"





**Glover**

Patent-Ductus Clamps  
and Coarctation Forceps

22-0120

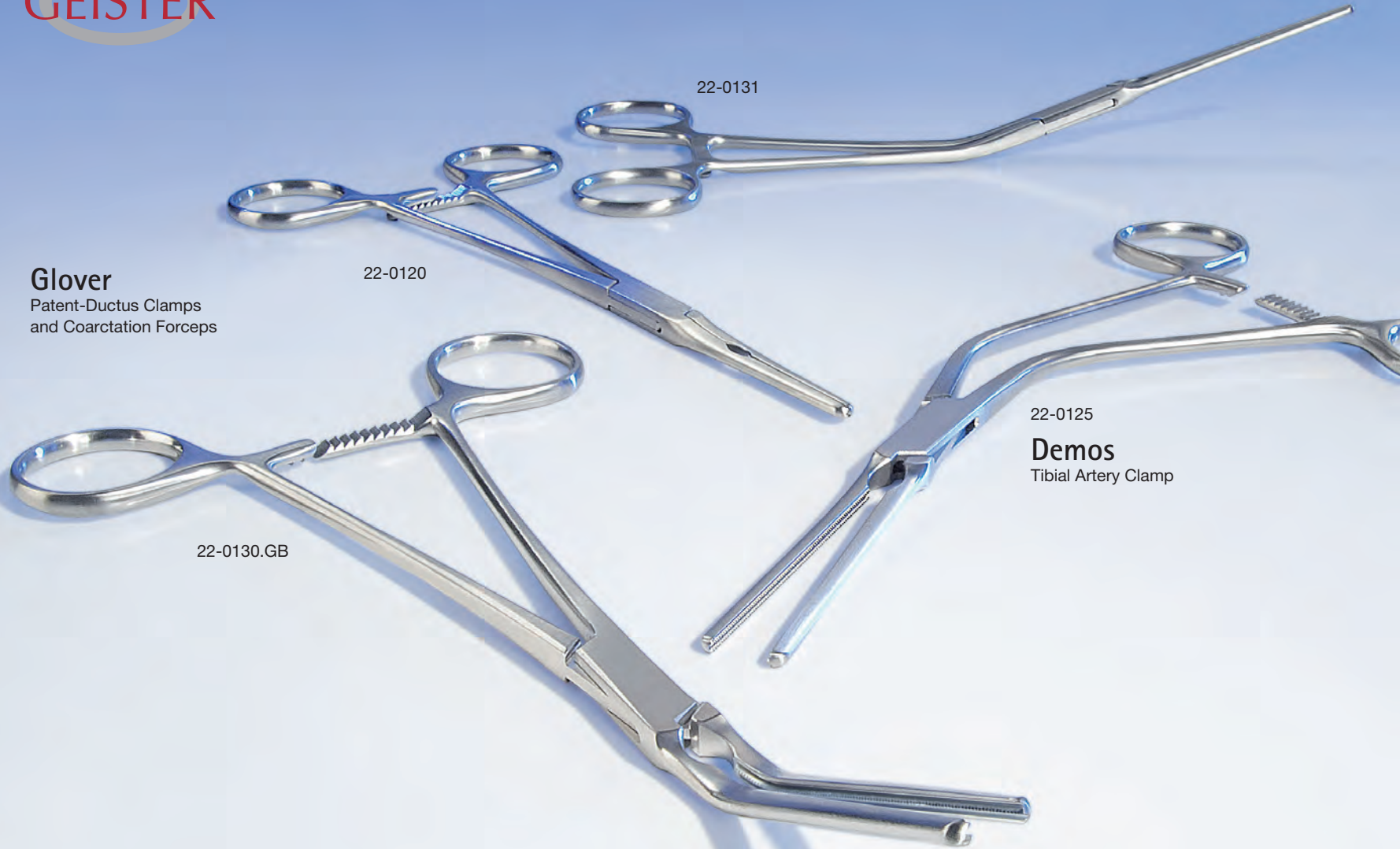
22-0131

22-0125

**Demos**

Tibial Artery Clamp

22-0130.GB





**Demos**

**Tibial Artery Clamp**

- A 22-0125  
21 cm/8¼"

**Glover**

**Patent-Ductus Clamps and  
Coarctation Forceps**

- B 22-0120.GB  
20.5 cm/8"
- C 22-0130.GB  
22 cm/8½"
- D 22-0120  
20.5 cm/8"  
[22-0120.TI](#)
- E 22-0130  
22 cm/8½"  
[22-0130.TI](#)
- F 22-0136  
26 cm/10¼"  
[22-0136.TI](#)
- G 22-0121  
20.5 cm/8", shanks angled  
[22-0121.TI](#)
- H 22-0131  
22 cm/8½", shanks angled  
[22-0131.TI](#)
- I 22-0137  
26 cm/10¼", shanks angled  
[22-0137.TI](#)





22-0160



22-0221



**DeBakey**  
Coarctation Clamps

22-0235



**DeBakey-Bainbridge**  
Vascular Clamps

22-0165



**DeBakey**  
Peripheral Vascular Clamps

**DeBakey Coarctation Clamps**

A	22-0220	21 cm/8¼"
B	22-0221	23 cm/9"
C	22-0222	27 cm/10½"
D	22-0223	31.5 cm/12½"
E	22-0225	21 cm/8¼"
F	22-0226	23 cm/9"
G	22-0227	27 cm/10½"
H	22-0228	31 cm/12¼"

**DeBakey  
Peripheral Vascular Clamps**

I	straight	shanks angled	
	22-0160	22-0161	
	22 cm/8½"	22 cm/8½"	
	<a href="#">22-0160.TI</a>	<a href="#">22-0161.TI</a>	
J	straight	shanks angled	
	22-0164	22-0165	
	19.5 cm/7½"	19 cm/7½"	
	<a href="#">22-0164.TI</a>	<a href="#">22-0165.TI</a>	

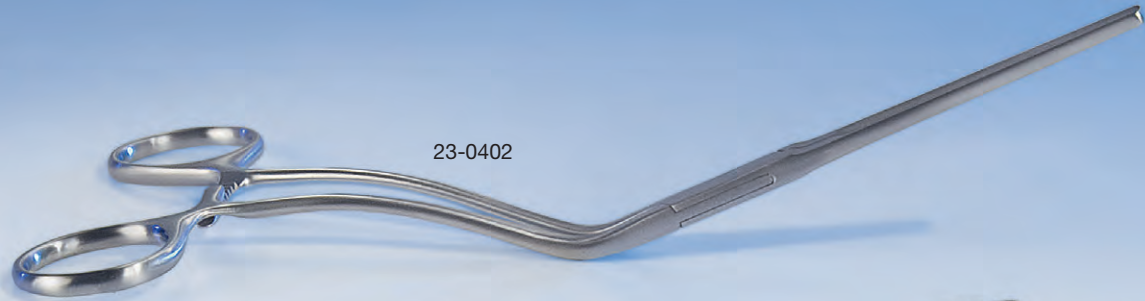
**DeBakey-Bainbridge  
Vascular Clamps**

K	22-0230	17 cm/6½"
L	22-0232	18.5 cm/7¼"
M	22-0235	17 cm/6½"
N	22-0237	18.5 cm/7¼"





**Cooley**  
Patent-Ductus Clamps  
and Coarctation Forceps



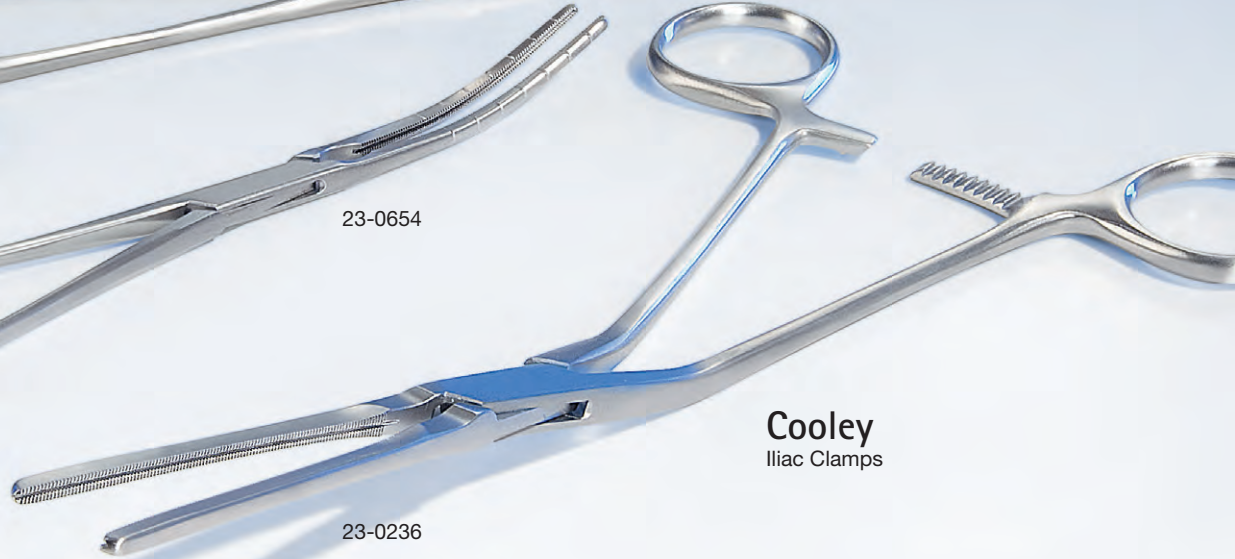
23-0402



23-0230



23-0654



23-0236

**Cooley**  
Iliac Clamps

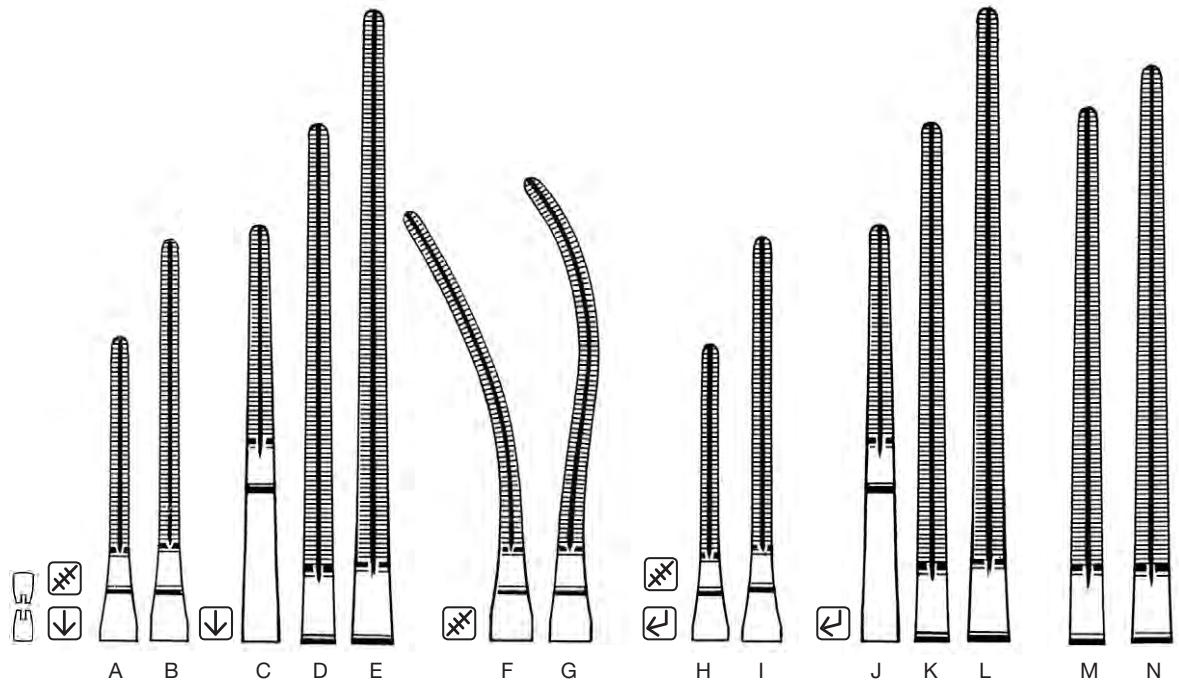


**Cooley  
Patent-Ductus Clamps  
and Coarctation Forceps**

A	23-0650	16 cm/6¼"
	<a href="#">23-0650.TI</a>	
B	23-0652	17 cm/6½"
	<a href="#">23-0652.TI</a>	
C	23-0220	21 cm/8¼"
D	23-0230	22 cm/8½"
E	23-0234	26 cm/10¼"
F	23-0654	17.5 cm/6½"
	<a href="#">23-0654.TI</a>	
G	23-0655	18 cm/7"
	<a href="#">23-0655.TI</a>	
shanks angled		
H	23-0651	16 cm/6¼"
	<a href="#">23-0651.TI</a>	
I	23-0653	17 cm/6½"
	<a href="#">23-0653.TI</a>	
J	23-0222	20.5 cm/8"
K	23-0236	22 cm/8½"
L	23-0238	25.5 cm/10"

**Cooley  
Iliac Clamps**

M	23-0402	22 cm/8½"
N	23-0404	26 cm/10¼"





**DeBakey-Rankin**

22-1230



**DeBakey-Pean**

22-1242



22-1210

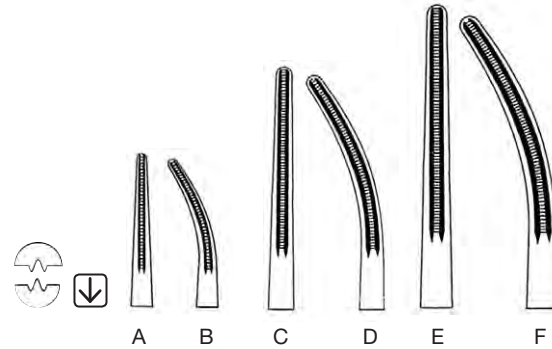
**DeBakey-Mosquito**



22-1225

**DeBakey-Kelly**

Atraumatic Hemostatic Forceps



**DeBakey-Mosquito**

- A 22-1210 12 cm/4½"
- B 22-1211 12 cm/4½"

**DeBakey-Kelly**

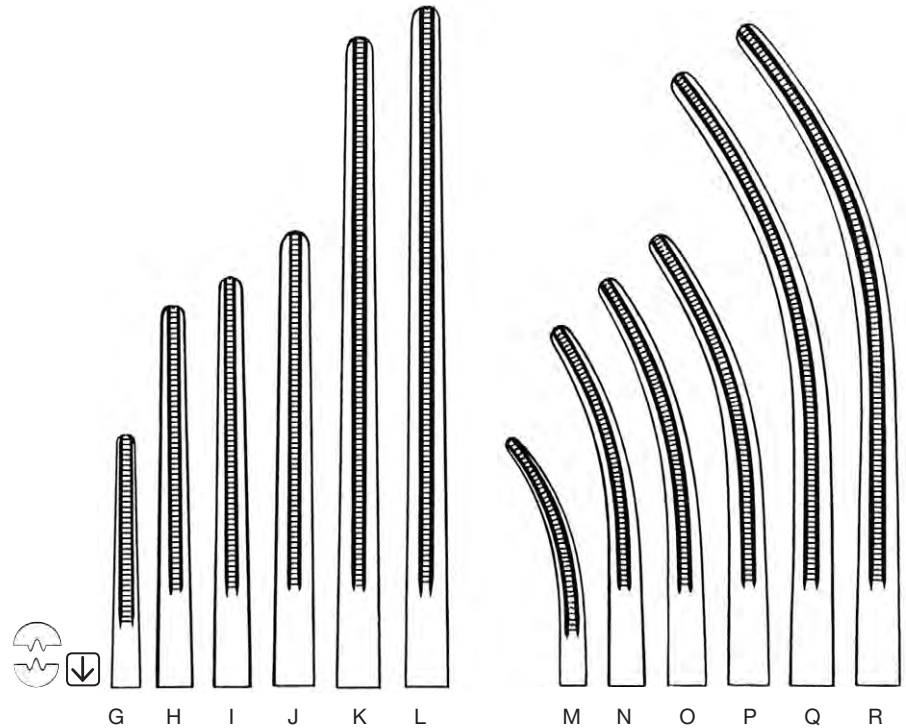
- C 22-1220 14 cm/5½"
- D 22-1225 14 cm/5½"

**DeBakey-Rankin**

- E 22-1230 16 cm/6¼"
- F 22-1231 16 cm/6¼"

**DeBakey-Pean**

- G 22-1239 14 cm/5½"
- H 22-1240 16 cm/6¼"
- I 22-1241 18 cm/7"
- J 22-1242 20 cm/8"
- K 22-1244 26 cm/10½"
- L 22-1246 28 cm/11"
- M 22-1249 14 cm/5½"
- N 22-1250 16 cm/6¼"
- O 22-1251 18 cm/7"
- P 22-1252 20 cm/8"
- Q 22-1254 26 cm/10½"
- R 22-1256 28 cm/11"





## Atraumatic Vascular Clamps

### DeBakey

Peripheral Vascular Clamps

22-0180



22-0344

### DeBakey

Multi-Purpose Clamps

### Leland-Jones

Peripheral Vascular Clamps

22-0252

### DeBakey

#### Peripheral Vascular Clamps

A	22-0180	19 cm/7½"
	<a href="#">22-0180.TI</a>	
	Heavy pattern:	
	22-0181	19 cm/7½"
B	22-0170	26.5 cm/10¼"
	<a href="#">22-0170.TI</a>	

### Leland-Jones

#### Peripheral Vascular Clamps

C	22-0250	19.5 cm/7½"
	<a href="#">22-0250.TI</a>	
D	22-0252	19.5 cm/7½"
	<a href="#">22-0252.TI</a>	
E	22-0254	19 cm/7½"
	<a href="#">22-0254.TI</a>	

### DeBakey Multi-Purpose Clamps

I	22-0349	18 cm/7"
J	22-0339	19 cm/7½"
K	22-0343	23 cm/9"
L	22-0342	
	<a href="#">22-0342.TI</a>	20.5 cm/8"
M	22-0344	
	<a href="#">22-0344.TI</a>	24 cm/9½"
N	22-0346	
	<a href="#">22-0346.TI</a>	30.5 cm/12"
O	22-0340	
	<a href="#">22-0340.TI</a>	25 cm/10"
P	22-0354	
	<a href="#">22-0354.TI</a>	21.5 cm/8¼"
Q	22-0352	
	<a href="#">22-0352.TI</a>	18 cm/7"
R	22-0356	
	<a href="#">22-0356.TI</a>	27 cm/10½"
S	22-0350	
	<a href="#">22-0350.TI</a>	23 cm/9"

Atraumatic Vascular Clamps



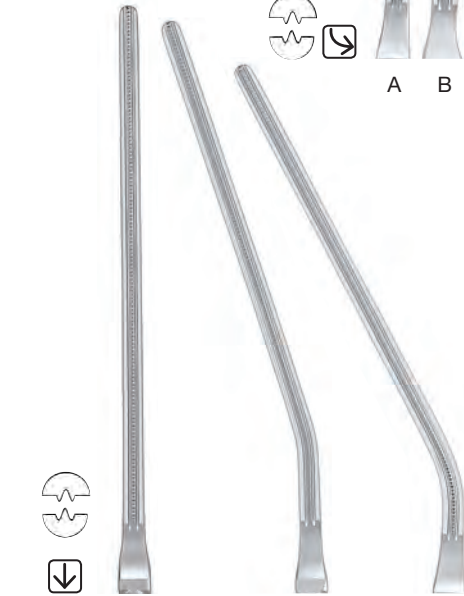
A B



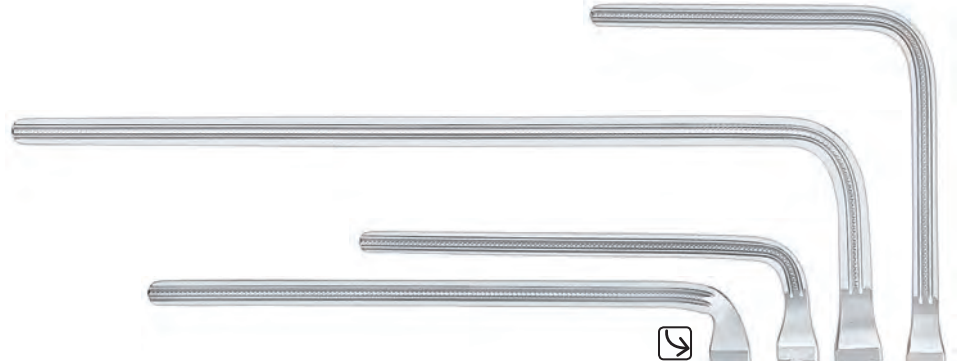
I J K



L M N O



C D E



P Q R S





Atraumatic Vascular Clamps

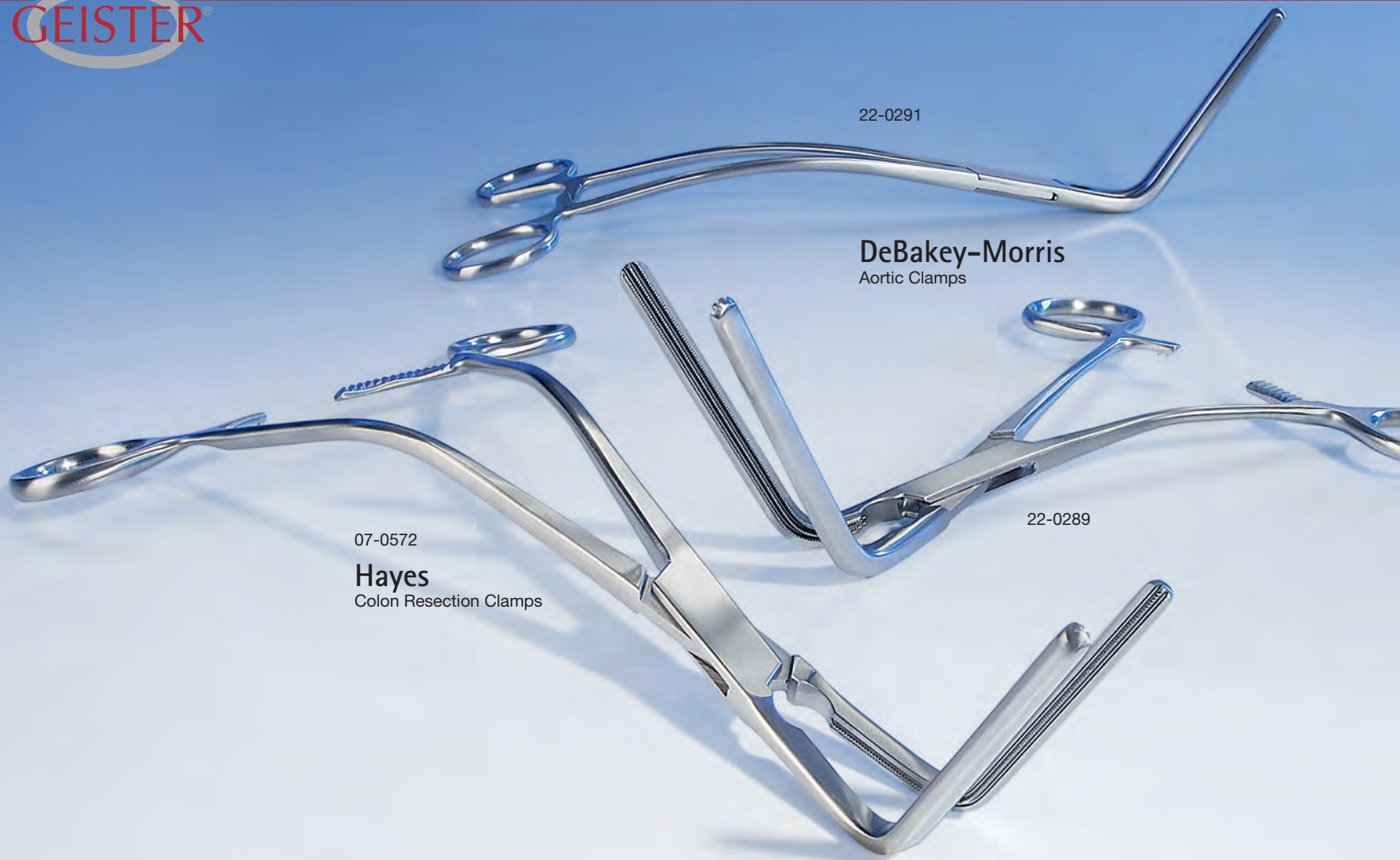
22-0291

**DeBakey-Morris**  
Aortic Clamps

07-0572

**Hayes**  
Colon Resection Clamps

22-0289



**Hayes****Colon Resection Clamps**

- A 07-0572  
28 cm/11"
- B 07-0570  
26 cm/10½"



A B

**DeBaKey-Morris  
Aortic Clamps**

- C 22-0292  
26.5 cm/10½"
- D 22-0291  
27.5 cm/10¾"
- E 22-0294  
23 cm/9"
- F 22-0290  
23 cm/9"
- 22-0289  
21 cm/8¼"



C D E F





**Cooley**  
Vascular Clamps

23-0062

23-0084

23-0066

23-0554

**Cooley**  
Multi-Purpose Clamps



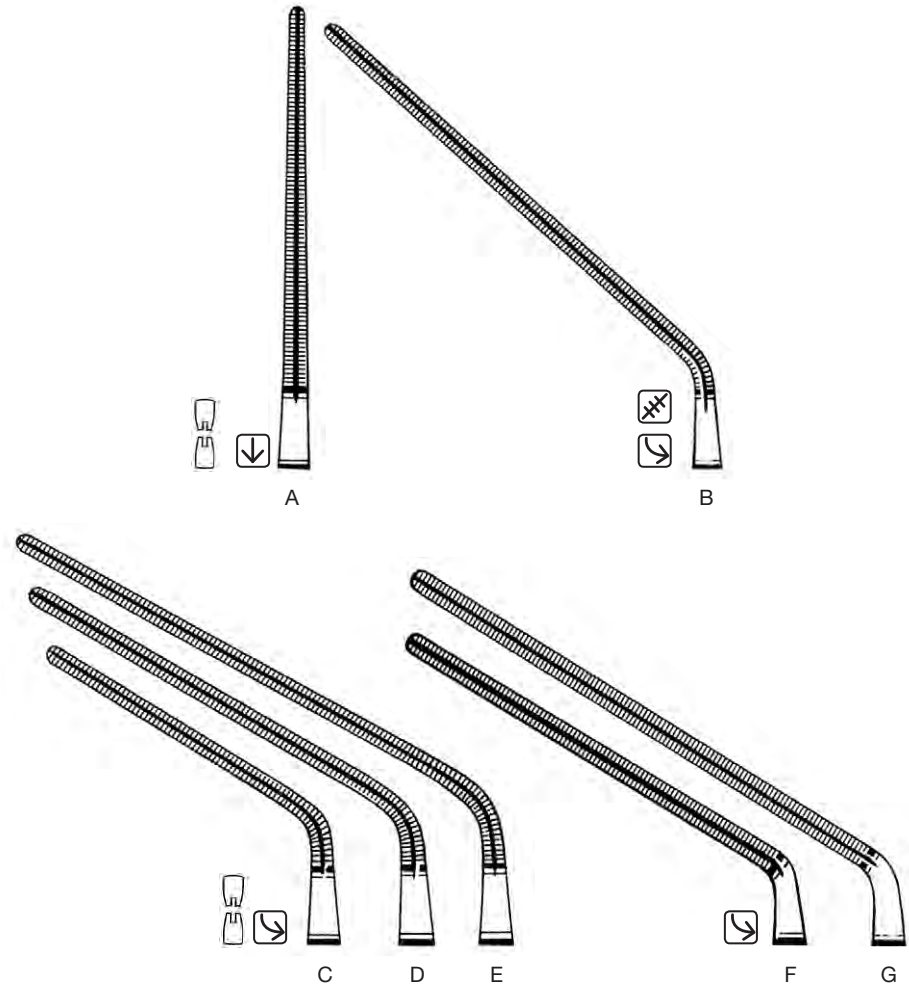


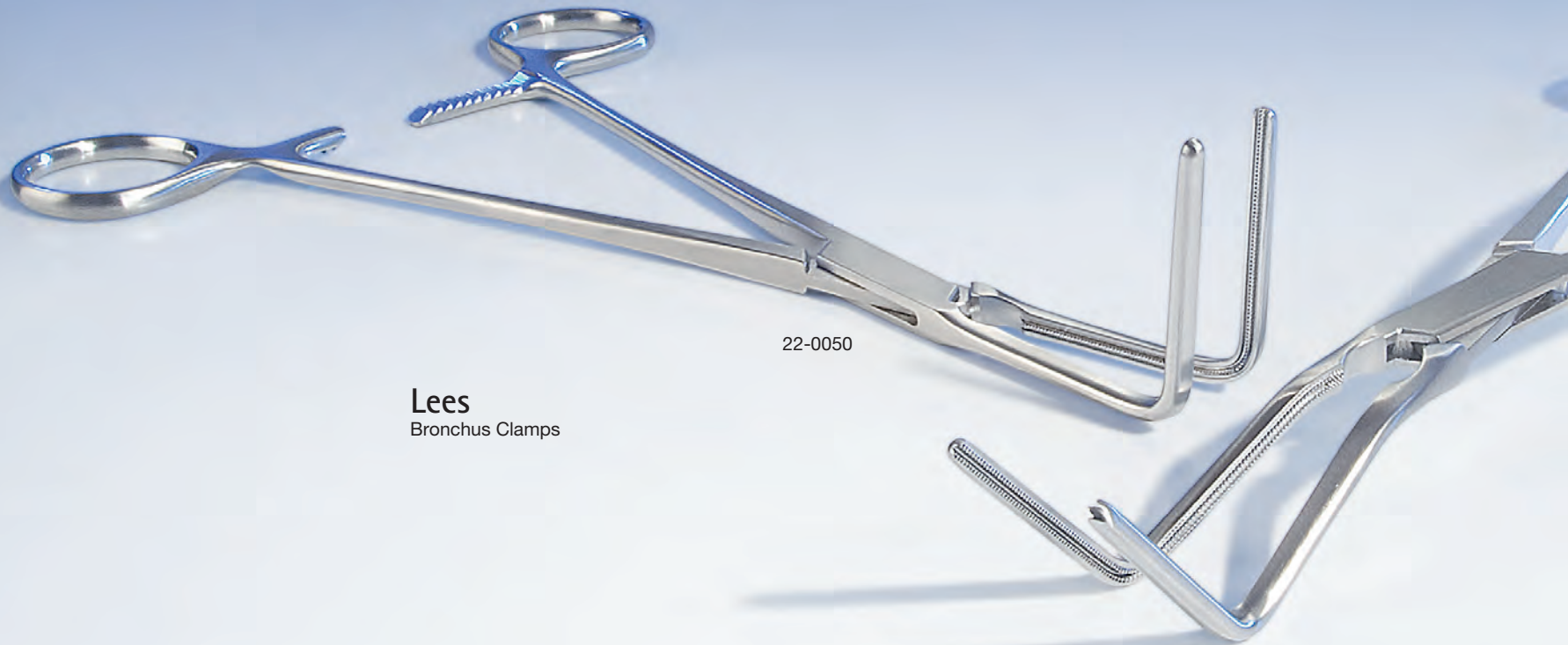
**Cooley  
Vascular Clamps**

- A 23-0062  
18 cm/7''
- B 23-0066  
18.5 cm/7 $\frac{3}{4}$ ''
- very delicate
- C 23-0082  
16.5 cm/6 $\frac{1}{4}$ ''
- D 23-0084  
17.5 cm/6 $\frac{3}{4}$ ''
- E 23-0086  
19 cm/7 $\frac{1}{2}$ ''

**Cooley  
Multi-Purpose Clamps**

- F 23-0554  
20.5 cm/8''
- G 23-0556  
24 cm/9 $\frac{1}{2}$ ''





22-0050

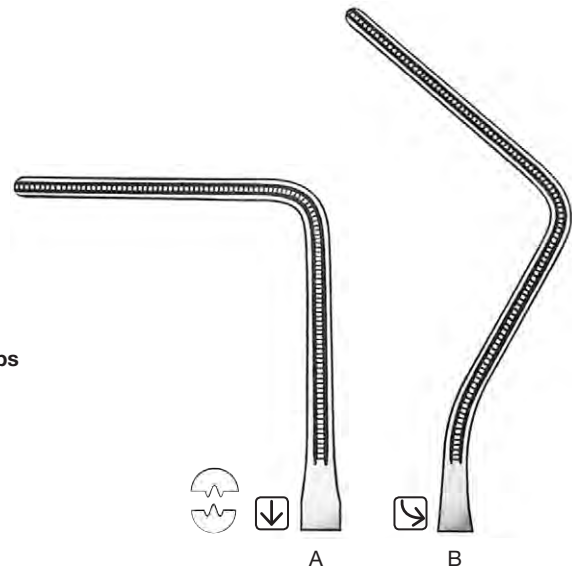
**Lees**  
Bronchus Clamps



22-0051

**Lees  
Bronchus Clamps**

- A 22-0050  
23 cm/9''  
[22-0050.TI](#)
- B 22-0051  
25 cm/10''  
[22-0051.TI](#)





**Lemole-Strong**

Aorta Clamp

22-1806



**Diethrich**

Aortic Clamp

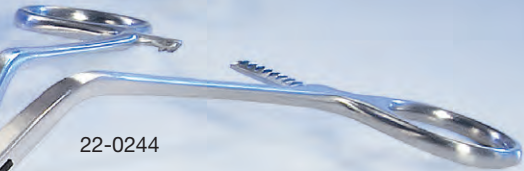
22-0270



22-0244

**Kay**

Aortic Clamp



22-0245.TI

**Titanium Lambert-Kay**

Aortic Clamp





**Kay Aortic Clamp**

A 22-0244  
[22-0244.TI](#)  
 20 cm/8"

**Lambert-Kay Aortic Clamp**

B 22-0245  
[22-0245.TI](#)  
 20 cm/8"

**Ochsner Aortic Clamp**

C 22-0265  
 23.5 cm/9"

**Liddle Aortic Clamp**

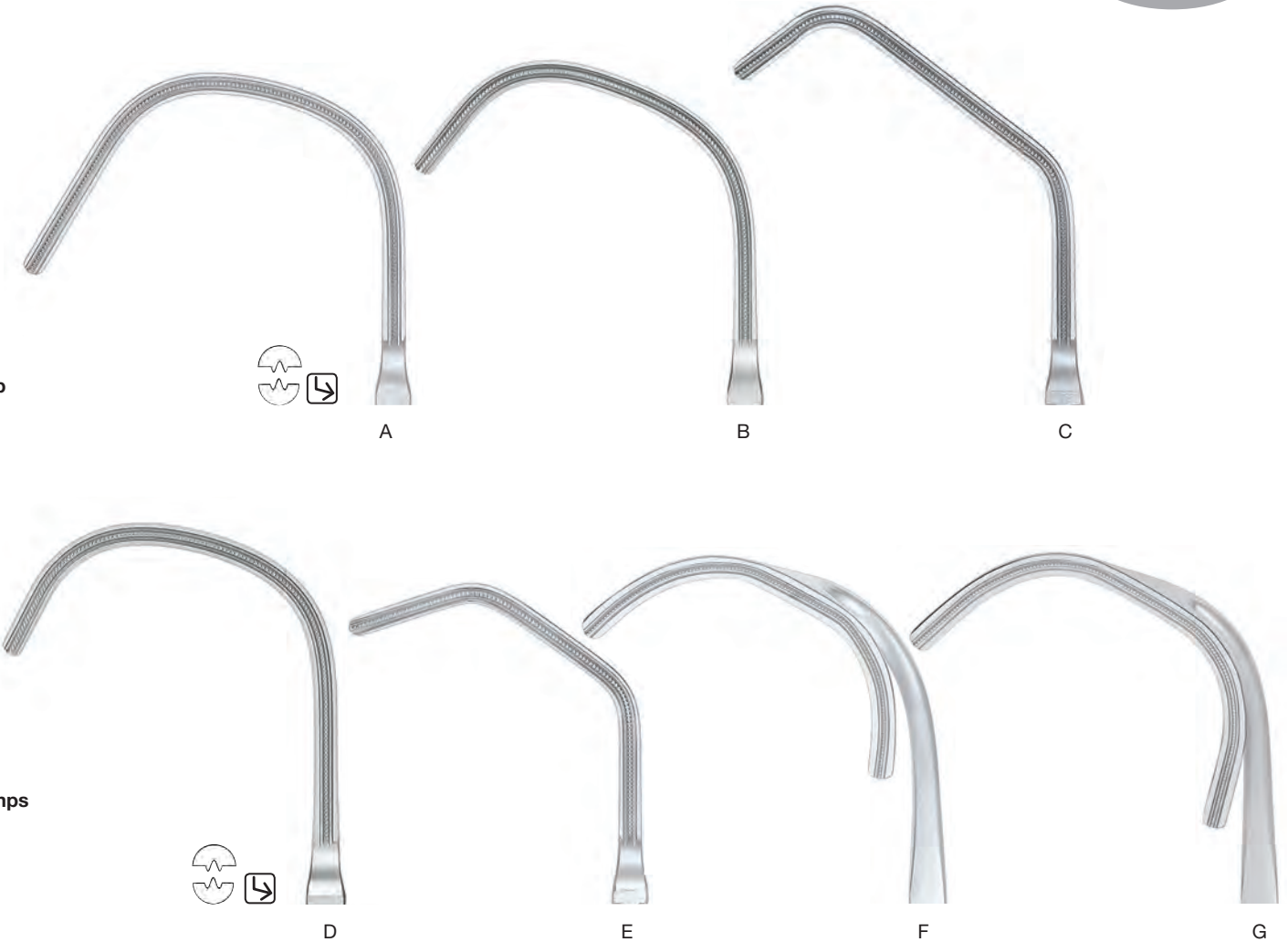
D 22-0268  
 27 cm/10¼"

**Diethrich Aortic Clamp**

E 22-0270  
 19.5 cm/7¾"

**Lemole-Strong Aorta Clamps**

F 22-1801  
 20.5 cm/8"  
 G 22-1806  
 20.5 cm/8"





22-0370

**DeBakey**

Tangential Occlusion Clamps

22-0378.80

**Satinsky**

Liver Transplant Clamps

**DeBakey-Satinsky**

Vena Cava Clamps

22-0392

**DeBakey-Satinsky****Vena Cava Clamps**

A	22-0394	23.5 cm/9"
	<a href="#">22-0394.TI</a>	
B	22-0392	24 cm/9¼"
	<a href="#">22-0392.TI</a>	
C	22-0390	24.5 cm/9¼"
	<a href="#">22-0390.TI</a>	

**DeBakey****Tangential Occlusion Clamps**

D	22-0370	20 cm/8"
	<a href="#">22-0370.TI</a>	
E	22-0372	25 cm/10"
	<a href="#">22-0372.TI</a>	
F	22-0374	26 cm/10¼"
	<a href="#">22-0374.TI</a>	
G	22-0376	26.5 cm/10¼"
	<a href="#">22-0376.TI</a>	
H	22-0378	28 cm/11"
	<a href="#">22-0378.TI</a>	

**Derra-Satinsky**

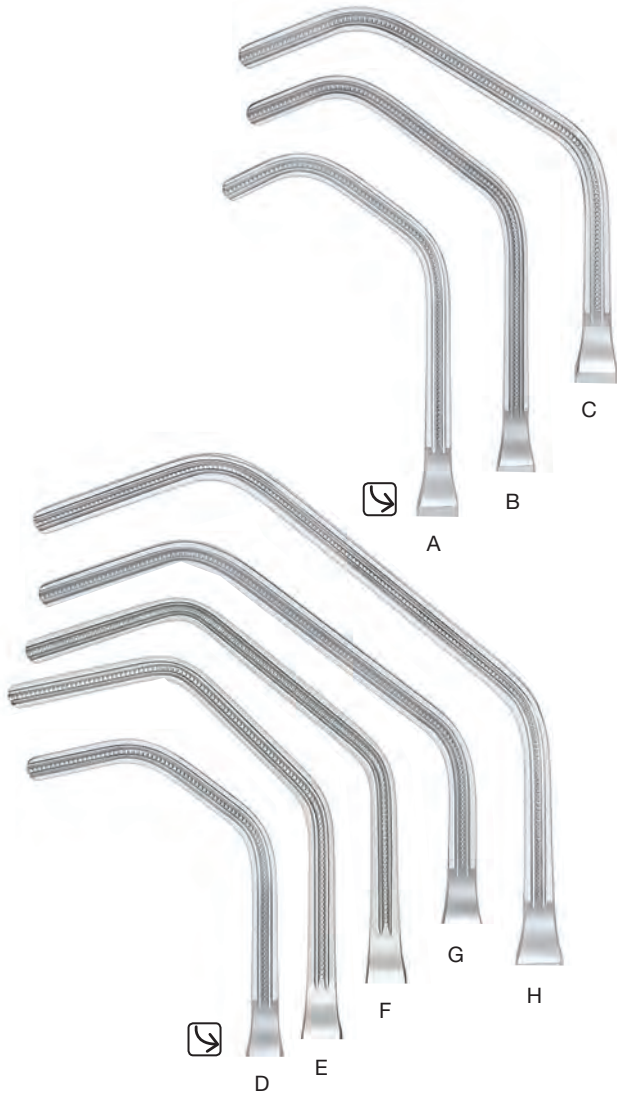
I	22-0493	17 cm/6½"
---	---------	-----------

**Satinsky**

J	22-0387	24 cm/9½"
---	---------	-----------

**Satinsky****Liver Transplant Clamps**

K	22-0378.80	30 cm/12"
L	22-0378.90	30.5 cm/12"





23-0300

**Cooley**  
Aortic Clamps

23-2600

**Leitz**  
Anastomosis Forceps

23-0342

23-0522

**Cooley**  
Tangential-Occlusion Clamps

**Cooley**  
**Aortic Clamps**

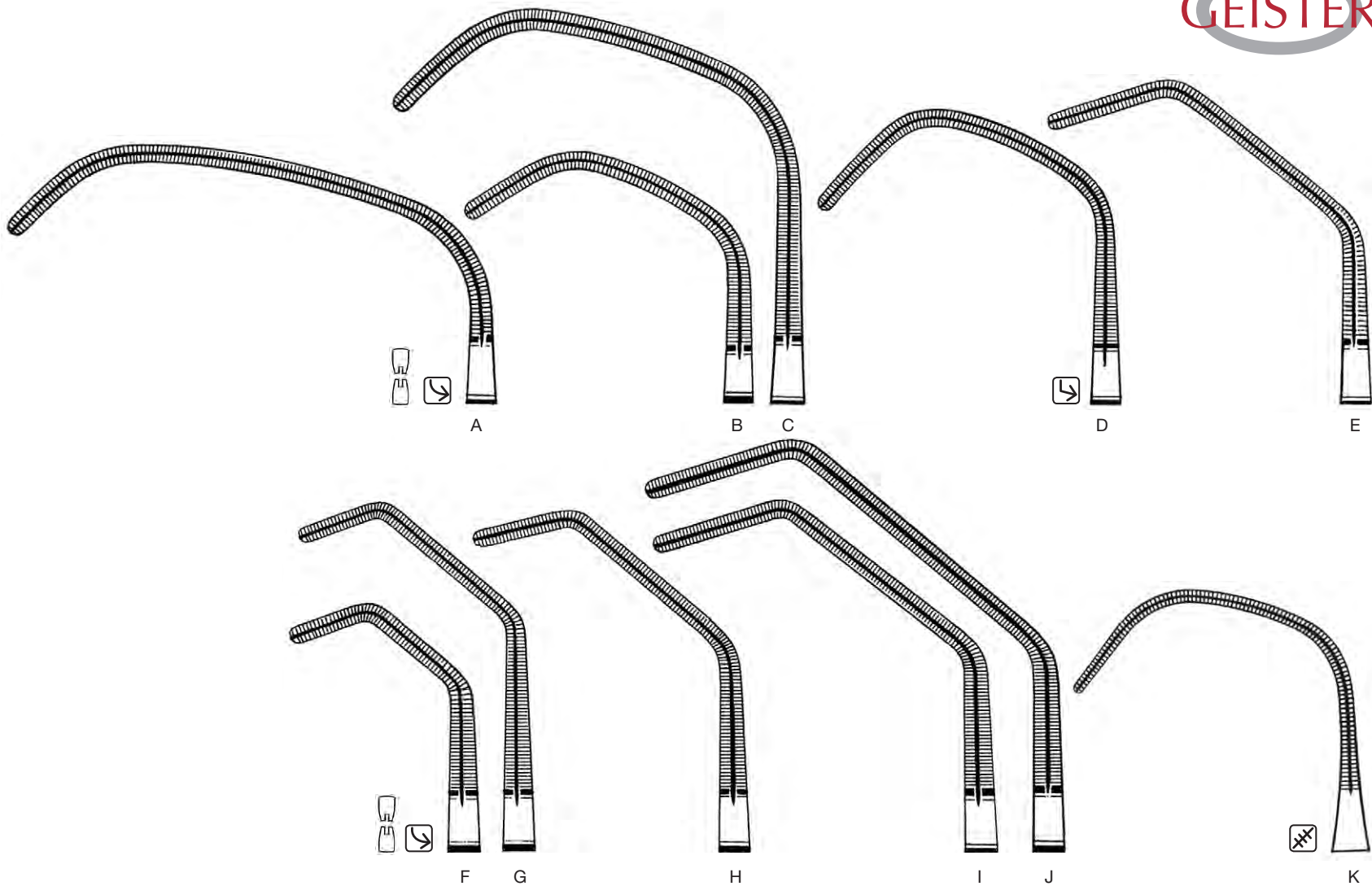
A	23-0300	26 cm/10¼"
B	23-0310	22.5 cm/8½"
C	23-0322	27 cm/10½"
D	23-0342	20 cm/8"
E	23-0350	25.5 cm/10"

**Cooley**  
**Tangential-Occlusion Clamps**

F	23-0520	20 cm/8"
G	23-0522	25 cm/10"
H	23-0524	26 cm/10¼"
I	23-0526	26.5 cm/10¼"
J	23-0528	27 cm/10½"

**Leitz**  
**Anastomosis Forceps**

K	23-2600	19.5 cm/7½"
---	---------	-------------

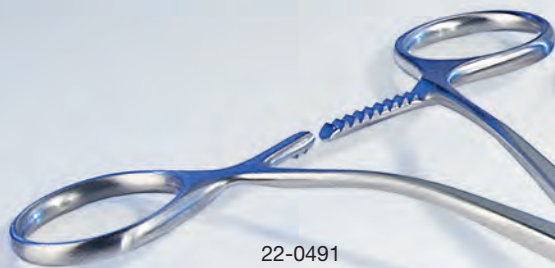




**DeBakey**  
Anastomosis Clamp  
22-0480

22-0369

**Mitchell**  
Aortomy Clamp



22-0491

**DeBakey-Derra**  
Anastomosis Clamps



22-0491.T1

22-0430

**DeBakey-Beck**  
Aortic Clamps

**DeBakey-Beck  
Aortic Clamps**

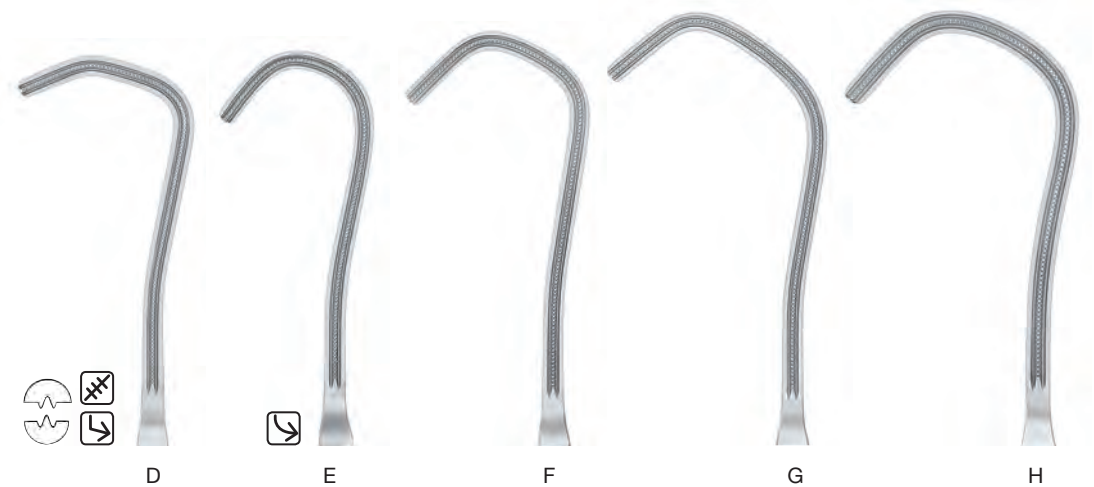
- A 22-0530  
[22-0530.TI](#)  
 16.5 cm/6¼"
- B 22-0430  
 19.5 cm/7½"
- C 22-0431  
 20 cm/8"


**DeBakey  
Anastomosis Clamp**

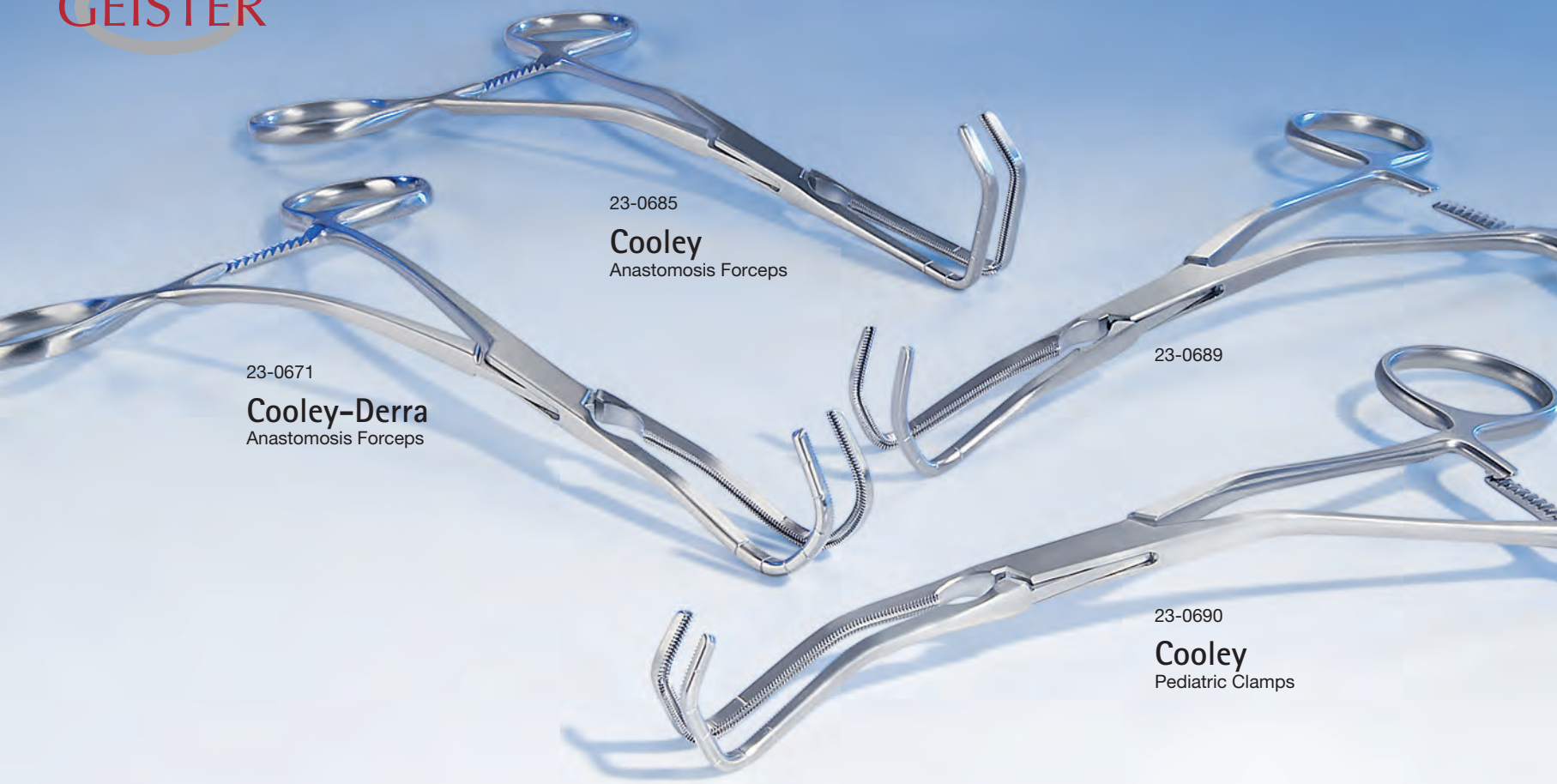
- D 22-0480  
 17 cm/6½"

**DeBakey-Derra  
Anastomosis Clamps**

- E 22-0490  
[22-0490.TI](#)  
 17 cm/6½"
- F 22-0491  
[22-0491.TI](#)  
 17 cm/6½"
- G 22-0492  
[22-0492.TI](#)  
 17 cm/6½"


**Mitchell  
Aortomy Clamp**

- H 22-0369  
 21 cm/8¼"



23-0671

**Cooley-Derra**  
Anastomosis Forceps

23-0685

**Cooley**  
Anastomosis Forceps

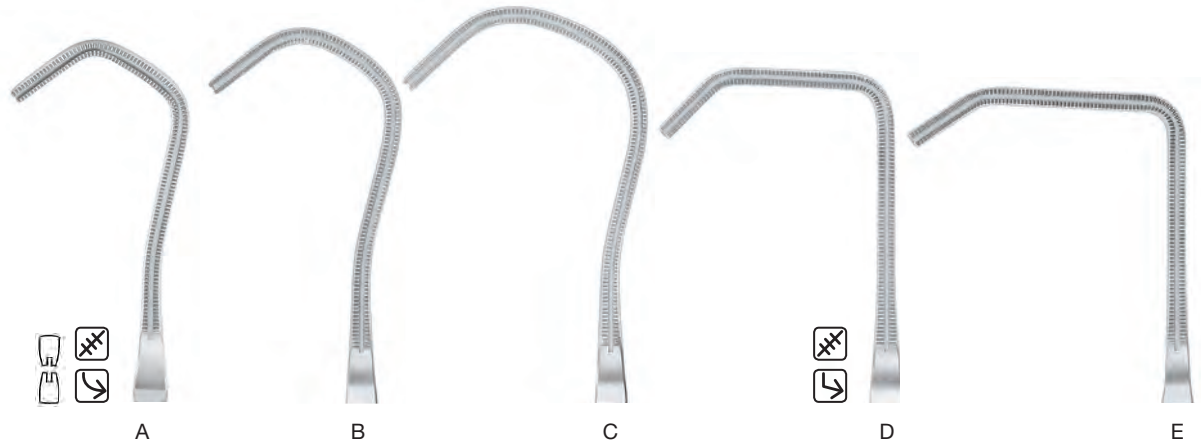
23-0689

23-0690

**Cooley**  
Pediatric Clamps

**Cooley-Derra  
Anastomosis Forceps**

- A 23-0670  
16.5 cm/6¼"
- B 23-0671  
17 cm/6½"
- C 23-0672  
17.5 cm/6½"

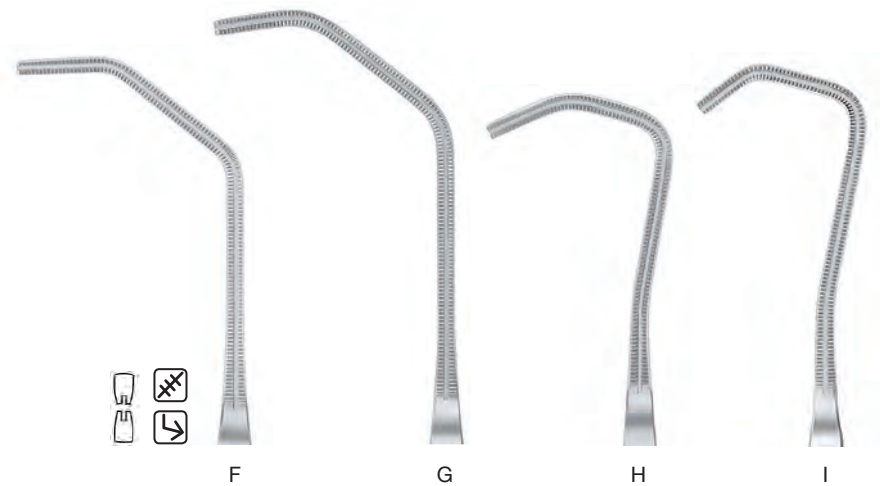


**Cooley  
Anastomosis Forceps**

- D 23-0685  
16.5 cm/6¼"
- E 23-0686  
16.5 cm/6¼"
- F 23-0687  
17.5 cm/6½"
- G 23-0688  
17.5 cm/6¼"
- H 23-0689  
17 cm/6½"

**Cooley  
Pediatric Clamps**

- I 23-0690  
17.5 cm/6½"





22-0404

**DeBakey-Harken**  
Auricle Clamps



22-0541

**DeBakey-Reynolds**  
Anastomosis Clamps

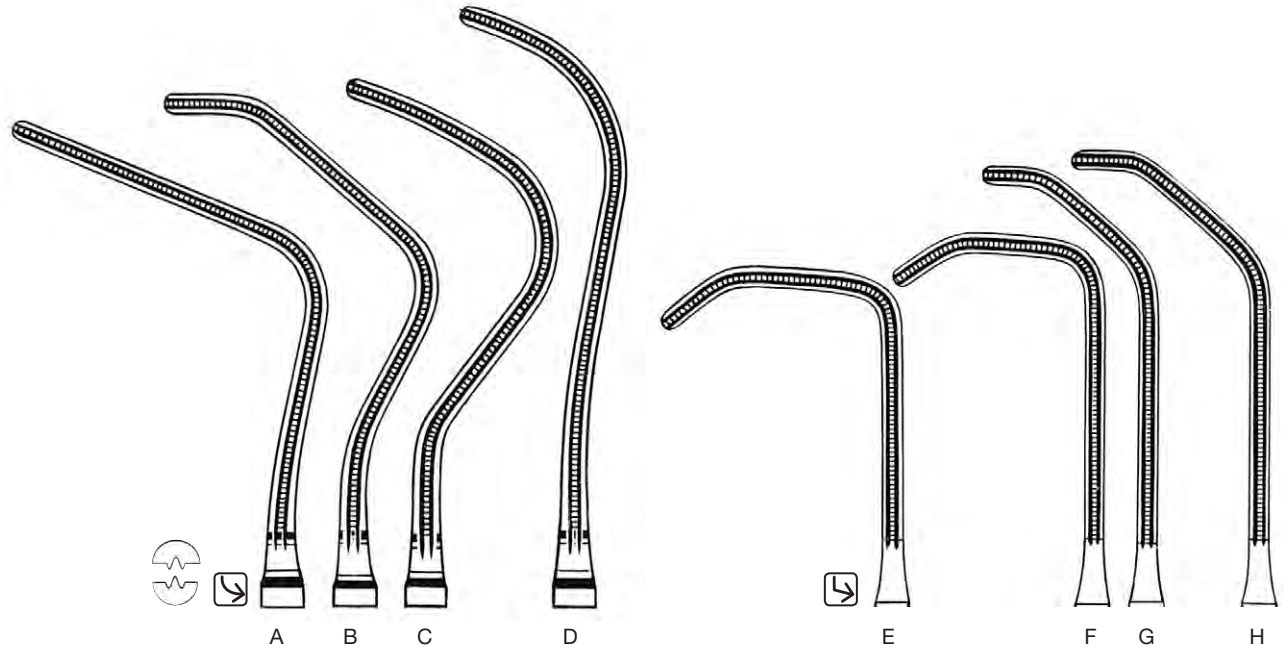


**DeBakey-Harken  
Auricle Clamps**

- A 22-0408  
24 cm/9½"
- B 22-0404  
24 cm/9½"
- C 22-0402  
24 cm/9½"
- D 22-0400  
25 cm/10"

**DeBakey-Reynolds  
Anastomosis Clamps**

- E 22-0543  
16.5 cm/6¼"
- F 22-0542  
16.5 cm/6¼"
- G 22-0540  
18 cm/7"
- H 22-0541  
18 cm/7"





22-0210

**DeBakey**  
Vascular Clamps



22-0140

**Glover**  
Vascular Clamps



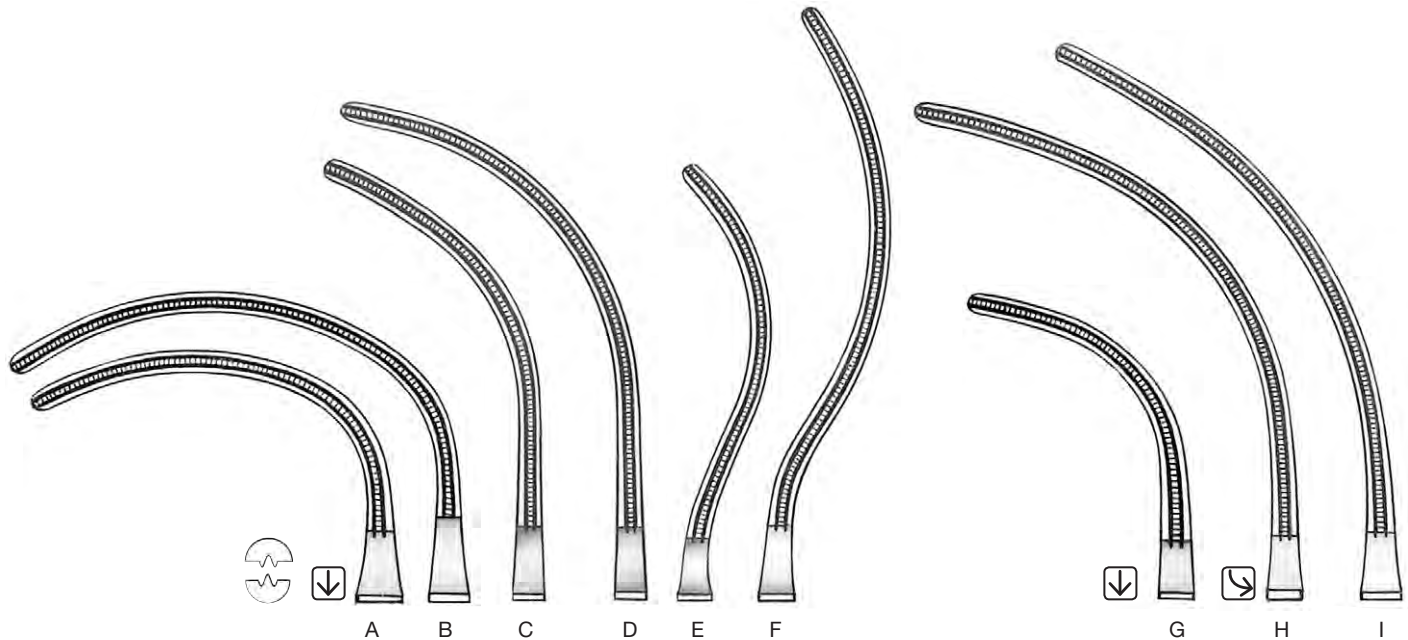
22-0215

**Glover**

- A 22-0146  
18.5 cm/7¼"
- B 22-0147  
22 cm/8½"
- C 22-0140  
21 cm/8¼"  
[22-0140.TI](#)
- D 22-0141  
24 cm/9½"  
[22-0141.TI](#)
- E 22-0150  
21 cm/8¼"  
[22-0150.TI](#)
- F 22-0151  
26 cm/10½"  
[22-0151.TI](#)

**DeBakey**

- G 22-0215  
16 cm/6¼"  
[22-0215.TI](#)
- H 22-0210  
19 cm/7½"
- I 22-0200  
20 cm/8"



**DeBakey**

Aortic Clamp

22-0310



22-0246

**Weber**

Aortic Clamps



22-0520

**DeBakey**

Ligature Carrier



## DeBakey-Bahnson

Aortic Aneurysm Clamps

22-0300



### DeBakey-Bahnson Aortic Aneurysm Clamps

- A 22-0300  
24 cm/9½''  
[22-0300.TI](#)
- B 22-0301  
25.5 cm/10''  
[22-0301.TI](#)
- C 22-0302  
26.5 cm/10½''  
[22-0302.TI](#)

### DeBakey Ligature Carrier

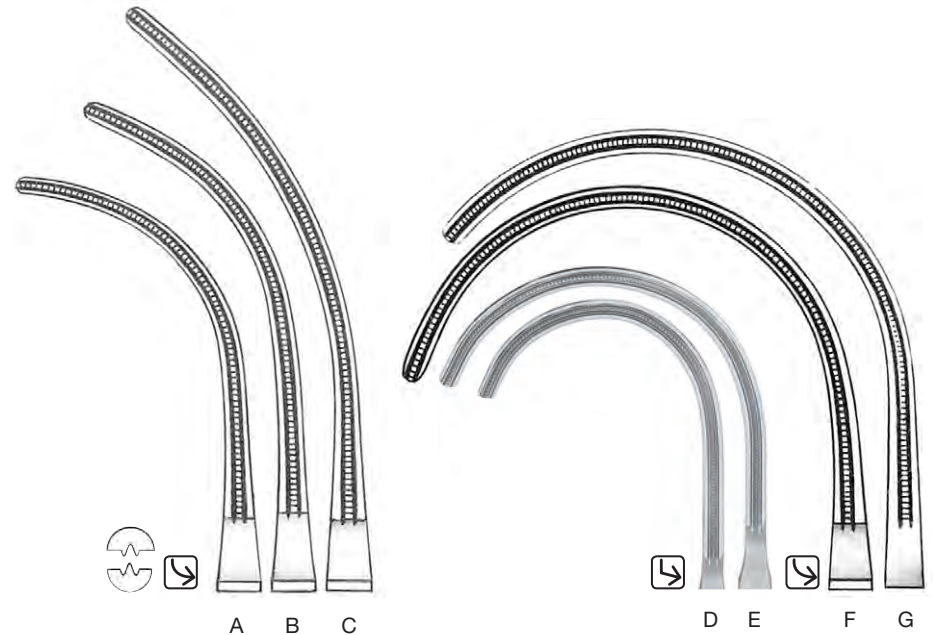
- D 22-0520  
17 cm/6½''
- E 22-0521  
17 cm/6½''

### Weber Aortic Clamps

- |   |             |              |
|---|-------------|--------------|
| F | curved left | curved right |
|   | 22-0246     | 22-0248      |
|   | 26 cm/10''  | 26 cm/10''   |

### DeBakey Aortic Clamp

- G 22-0310  
26.5 cm/10½''  
[22-0310.TI](#)





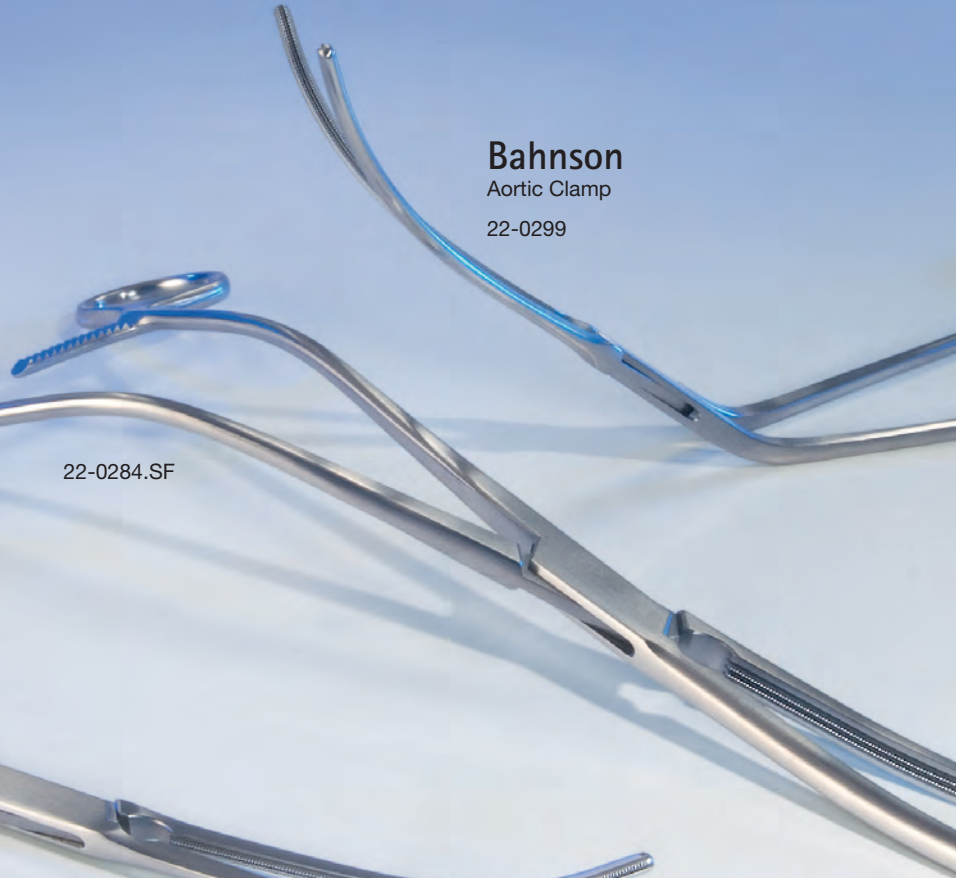
**DeBakey**  
Aortic Aneurysm Clamps



22-0282

22-0284.SF

**Bahson**  
Aortic Clamp  
22-0299





**Bahnsen Aortic Clamp**

A 22-0299 26 cm/10¼"

**DeBaKey**

**Aortic Aneurysm Clamps**

B 22-0280 24 cm/9½"

C 22-0282 27 cm/10½"

D 22-0285 31 cm/12¼"

**S-curved:**

22-0285.SF 31 cm/12¼"

E 22-0287 33.5 cm/13"

**S-curved:**

22-0287.SF 33.5 cm/13"

F 22-0284 31 cm/12¼"

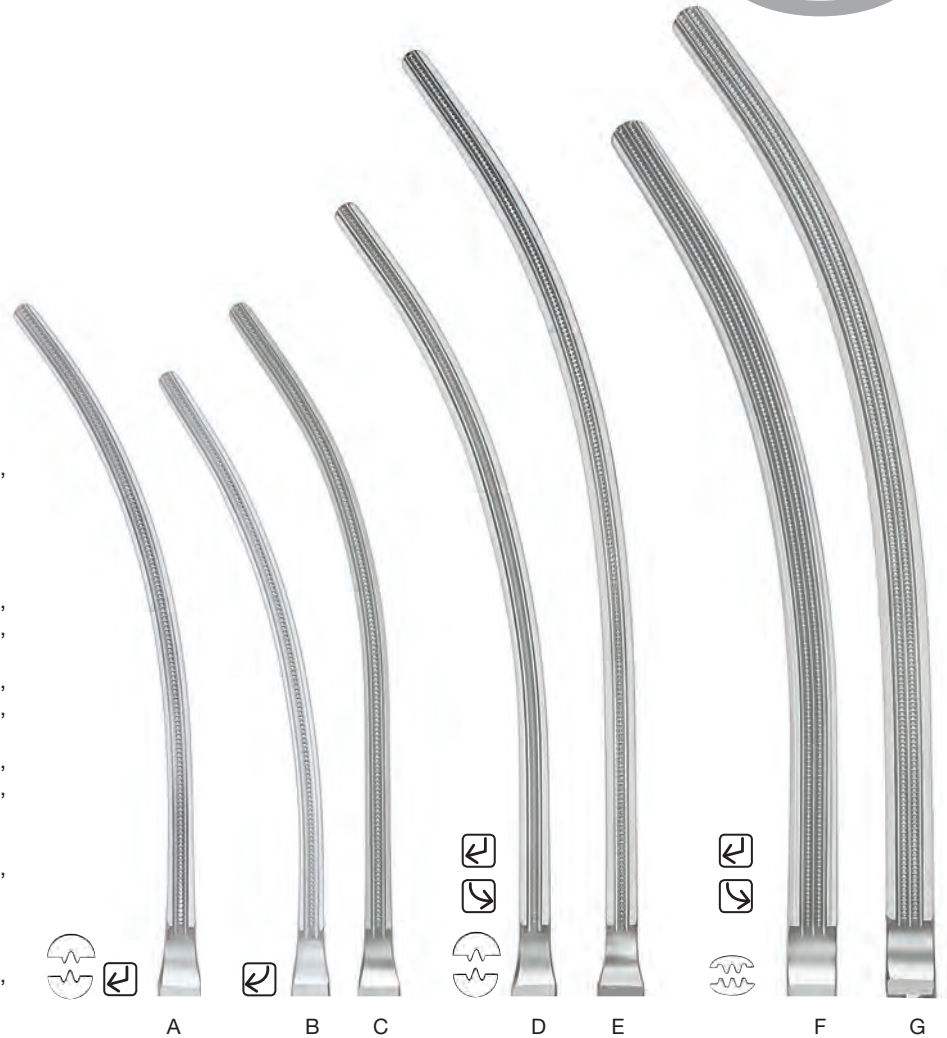
**S-curved:**

22-0284.SF 31 cm/12¼"

G 22-0286 33 cm/13"

**S-curved:**

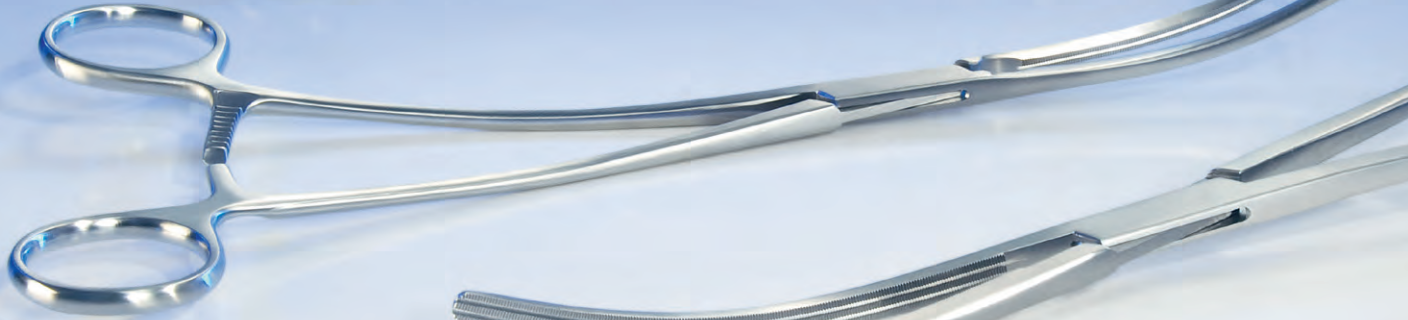
22-0286.SF 33.5 cm/13"





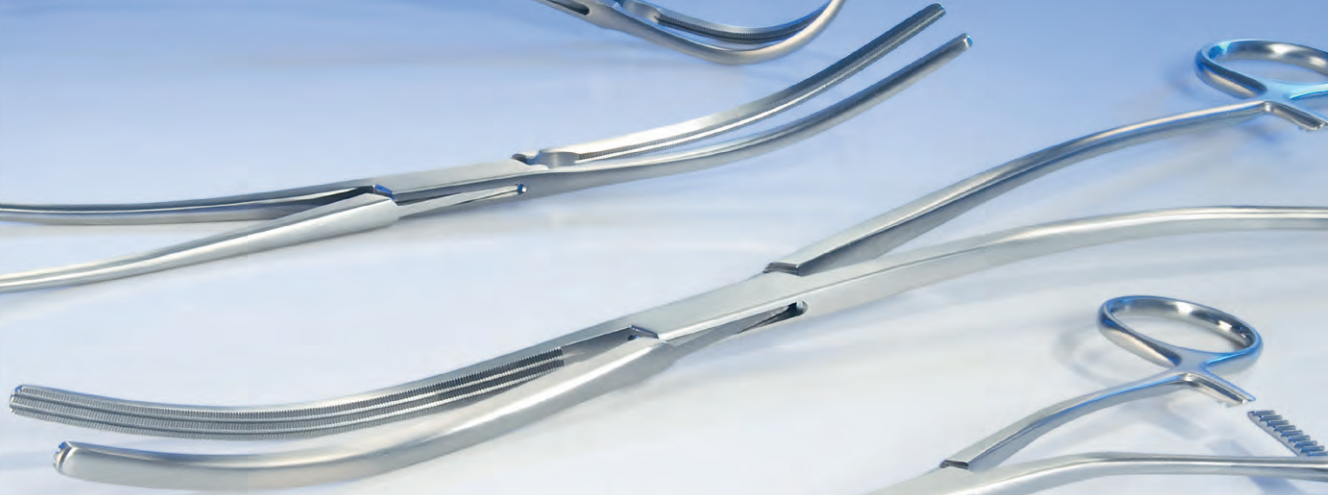
**Cooley**  
Iliac Clamp

23-0381



23-0423

**Cooley**  
Aortic Clamp



23-0694

**Cooley**  
Renal Artery Clamps



## Cooley Aortic Clamp

23-0455



### Cooley Aortic Clamp

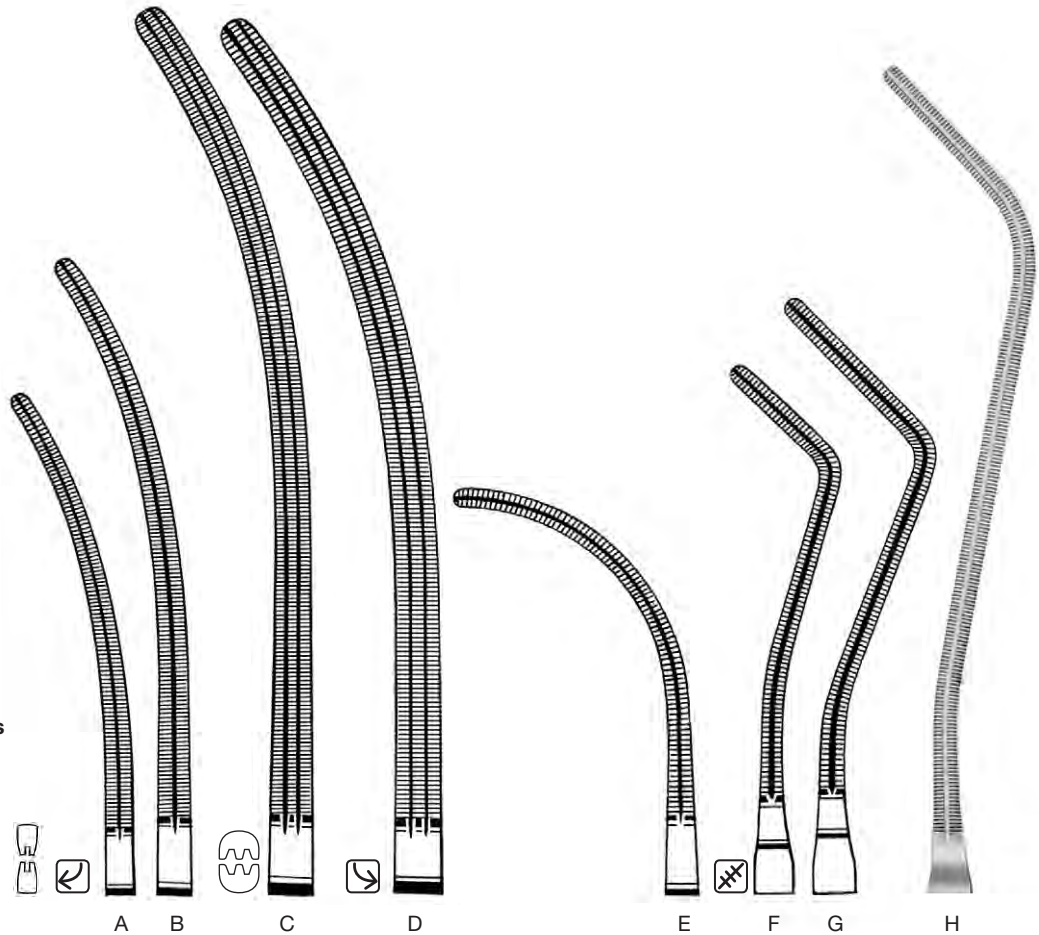
- A 23-0435  
19 cm/7½"
- B 23-0423  
27 cm/10¼"
- C 23-0427  
33.5 cm/13"
- D 23-0455  
31.5 cm/12¼"

### Cooley Iliac Clamp

- E 23-0381  
24 cm/9½"

### Cooley Renal Artery Clamps

- F 23-0692  
18.5 cm/7"
- G 23-0694  
19.5 cm/7½"
- H 23-0696  
27,5 cm/11"





## Atraumatic Vascular Clamps

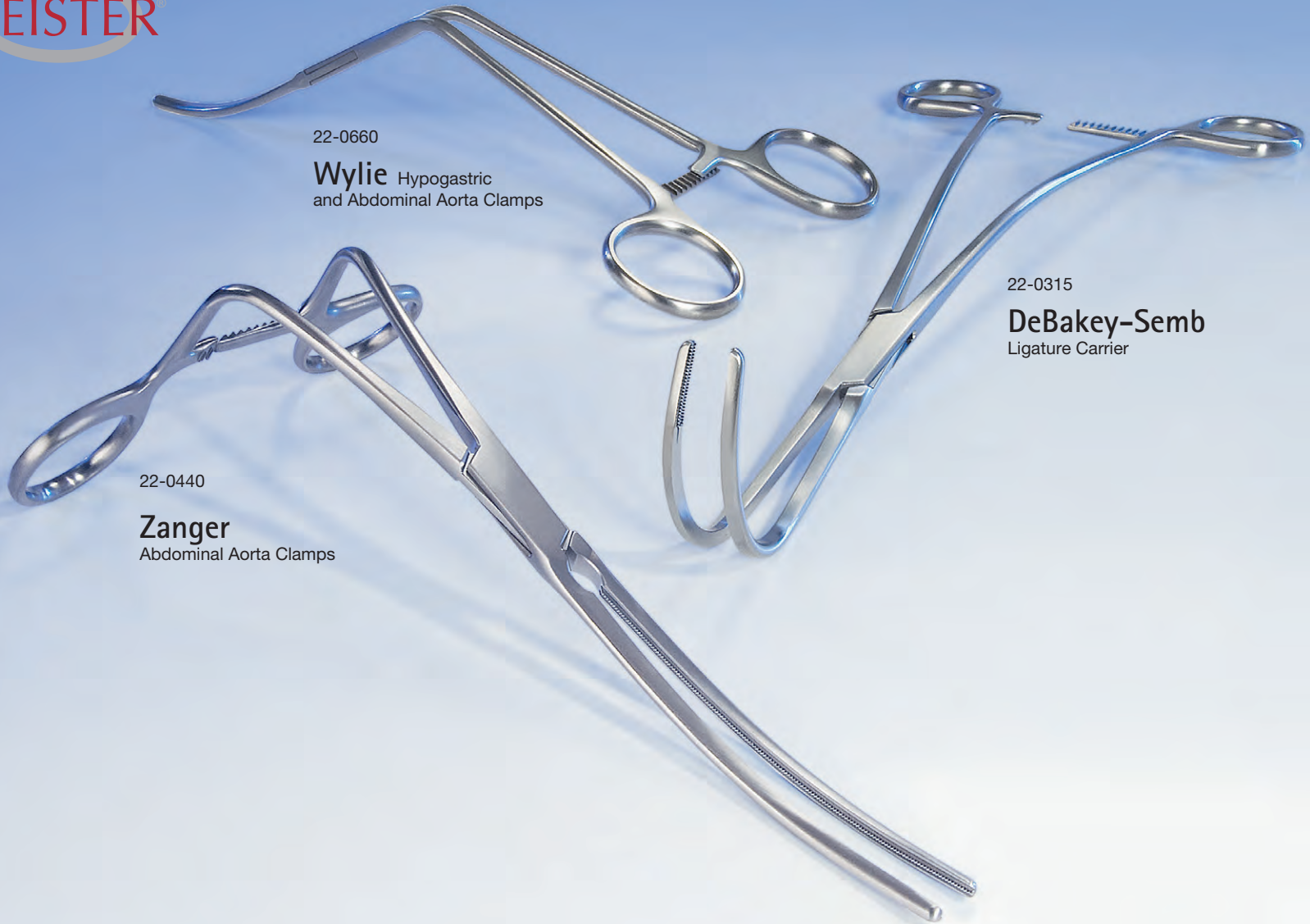
22-0660

**Wylie** Hypogastric  
and Abdominal Aorta Clamps

22-0440

**Zanger**  
Abdominal Aorta Clamps

22-0315

**DeBakey-Semb**  
Ligature Carrier



**DeBakey-Semb  
Ligature Carrier**

- A 22-0315  
27 cm/10¼"
- B 22-0316  
24 cm/9½"

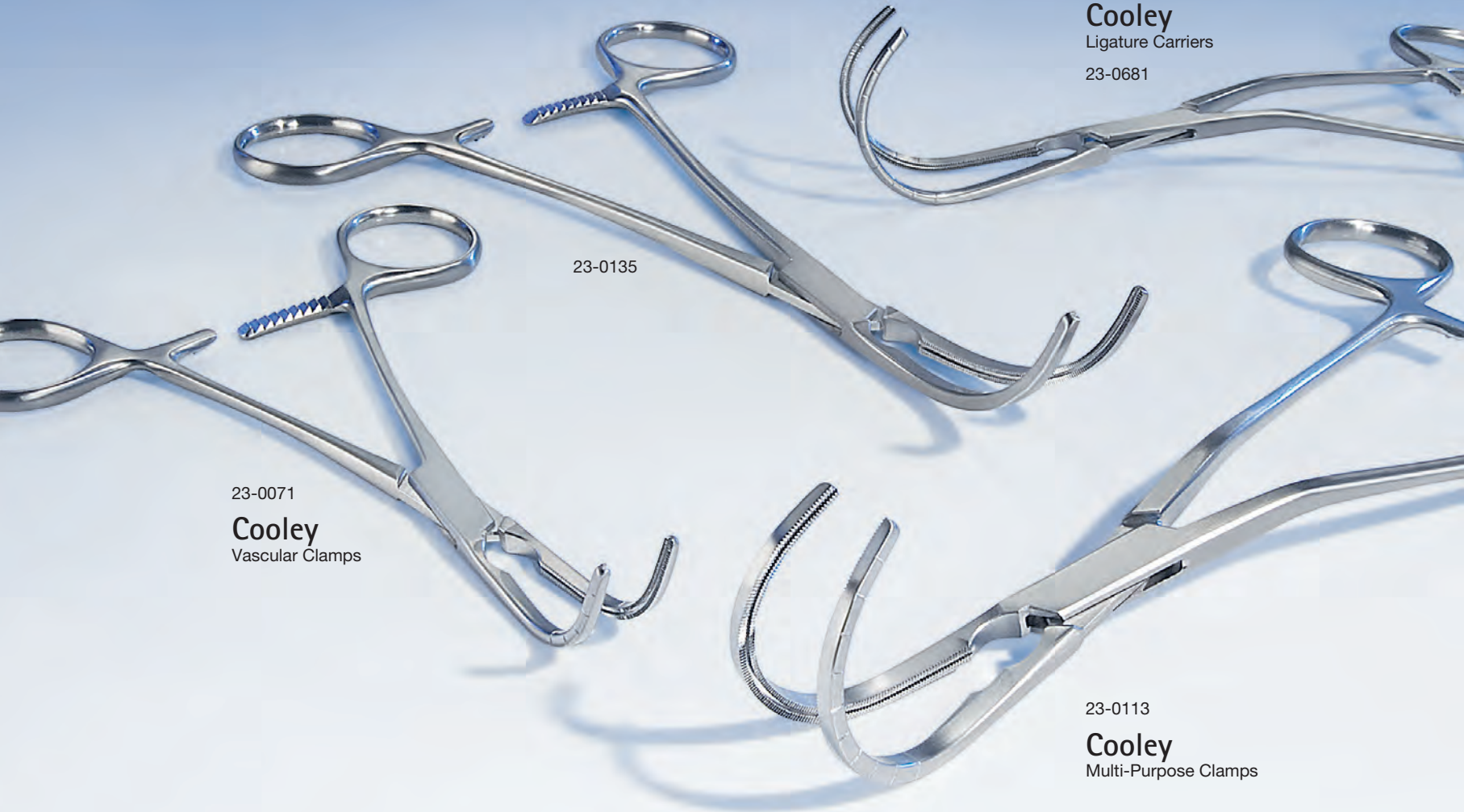
**Wylie  
Hypogastric and  
Abdominal Aorta Clamps**

- C 22-0661  
26 cm/10¼"
- D 22-0660  
24 cm/9½"

**Zanger  
Abdominal Aorta Clamps**

- E 22-0440  
21.5 cm/8¼"
- F 22-0441  
25 cm/10"
- G 22-0442  
30.5 cm/12"





**Cooley**  
Ligature Carriers  
23-0681

23-0135

23-0071  
**Cooley**  
Vascular Clamps

23-0113  
**Cooley**  
Multi-Purpose Clamps



**Cooley  
Vascular Clamps**

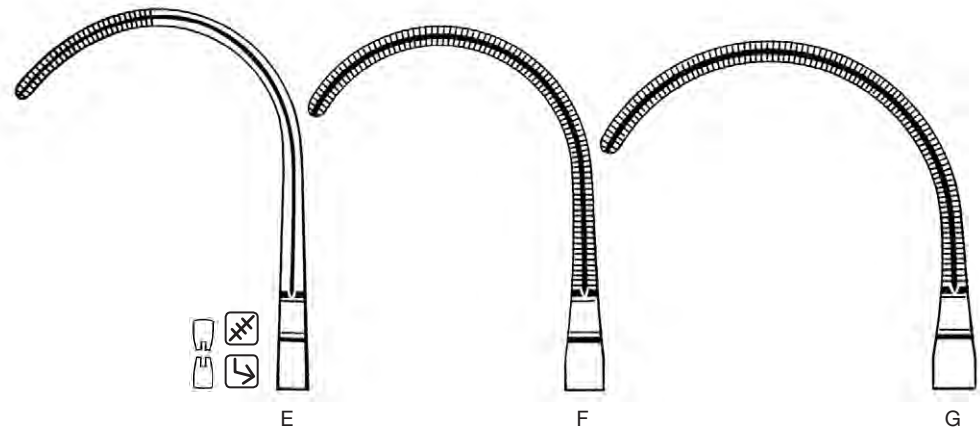
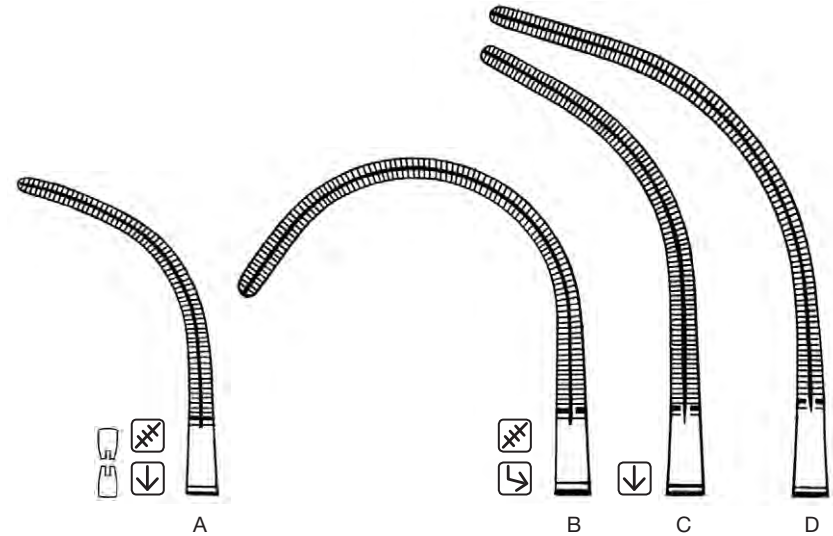
- A 23-0071  
16 cm/6¼"

**Cooley  
Multi-Purpose Clamps**

- B 23-0113  
20 cm/8"  
C 23-0133  
21.5 cm/8¼"  
D 23-0135  
24.5 cm/9½"

**Cooley  
Ligature Carriers**

- E 23-0680  
17 cm/6½"  
F 23-0681  
17 cm/6½"  
G 23-0682  
17 cm/6½"





**Cooley**  
Aortic Clamp  
23-0473

23-0090

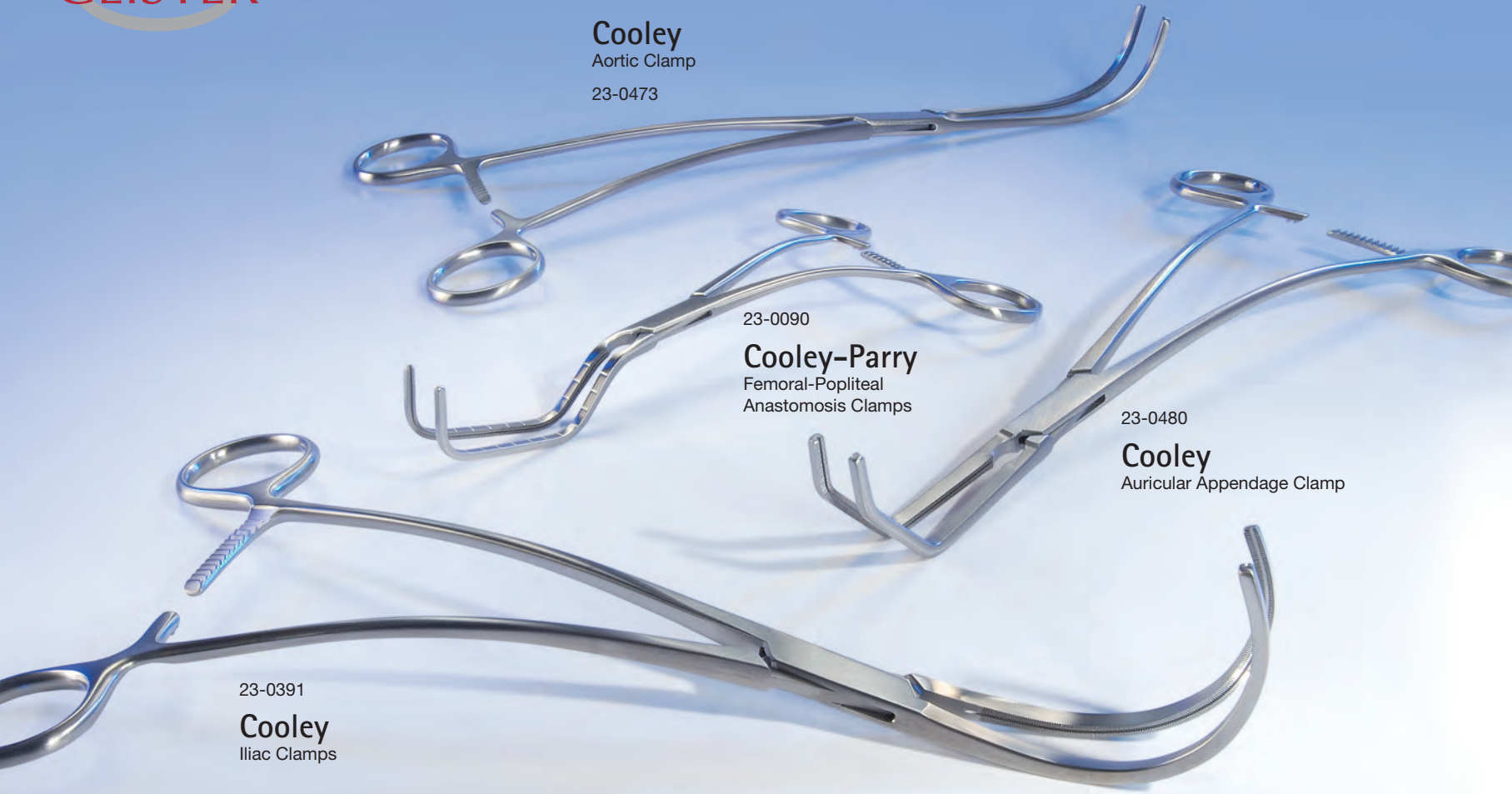
**Cooley-Parry**  
Femoral-Popliteal  
Anastomosis Clamps

23-0480

**Cooley**  
Auricular Appendage Clamp

23-0391

**Cooley**  
Iliac Clamps





**Cooley-Parry  
Femoral-Popliteal Anastomosis  
Clamps**

- A 23-0090  
18 cm/7''  
B 23-0092  
26 cm/10¼''

**Cooley  
Iliac Clamps**

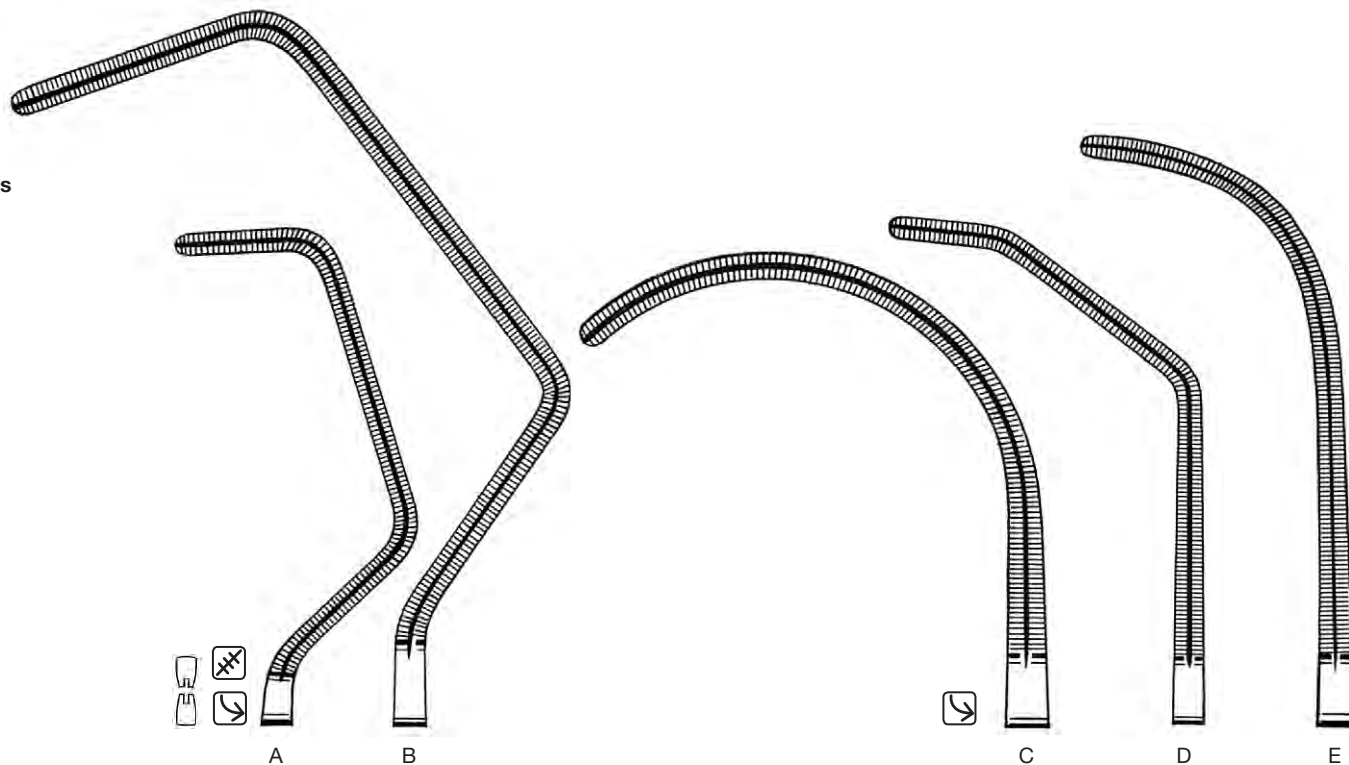
- C 23-0391  
27.5 cm/10½''

**Cooley  
Auricular Appendage Clamp**

- D 23-0480  
25 cm/10''

**Cooley  
Aortic Clamp**

- E 23-0473  
27 cm/10½''





**Henly**  
Subclavian Artery Clamp  
22-0598



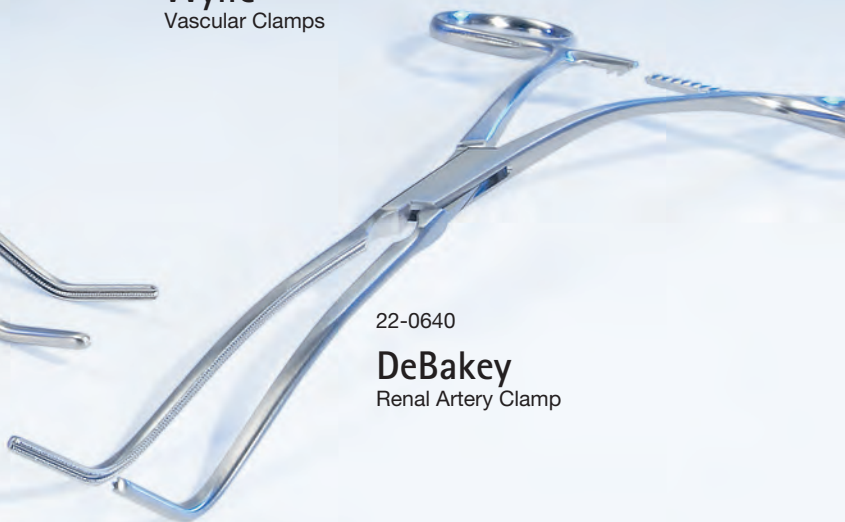
22-0384

**Wylie**  
Vascular Clamps



22-0640

**DeBakey**  
Renal Artery Clamp



22-0549

**DeBakey**  
Dissecting and Ligature Forceps



**DeBakey  
Renal Artery Clamp**

A 22-0640  
20 cm/8"

**DeBakey  
Dissecting and  
Ligature Forceps**

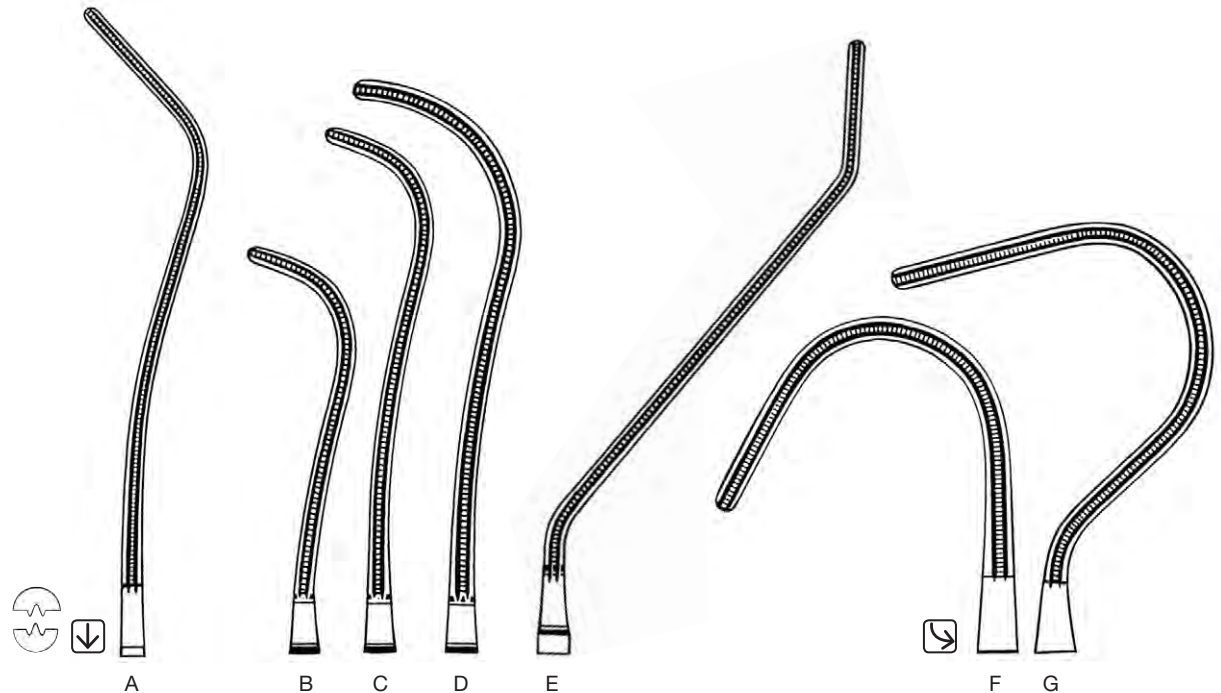
B 22-0550  
20.5 cm/8"  
[22-0550.TI](#)  
20.5 cm/8"  
C 22-0549  
19 cm/7½"  
22-0552  
21.5 cm/8¼"  
[22-0552.TI](#)  
21.5 cm/8¼"  
D 22-0551  
23 cm/9"

**Henly  
Subclavian Artery Clamp**

E 22-0598  
20 cm/8"

**Wylie  
Vascular Clamps**

F 22-0384  
21 cm/8¼"  
G 22-0386  
22 cm/8½"





Atraumatic Vascular Clamps

**Wylie** Vascular Clamps  
shanks curved down  
22-0680

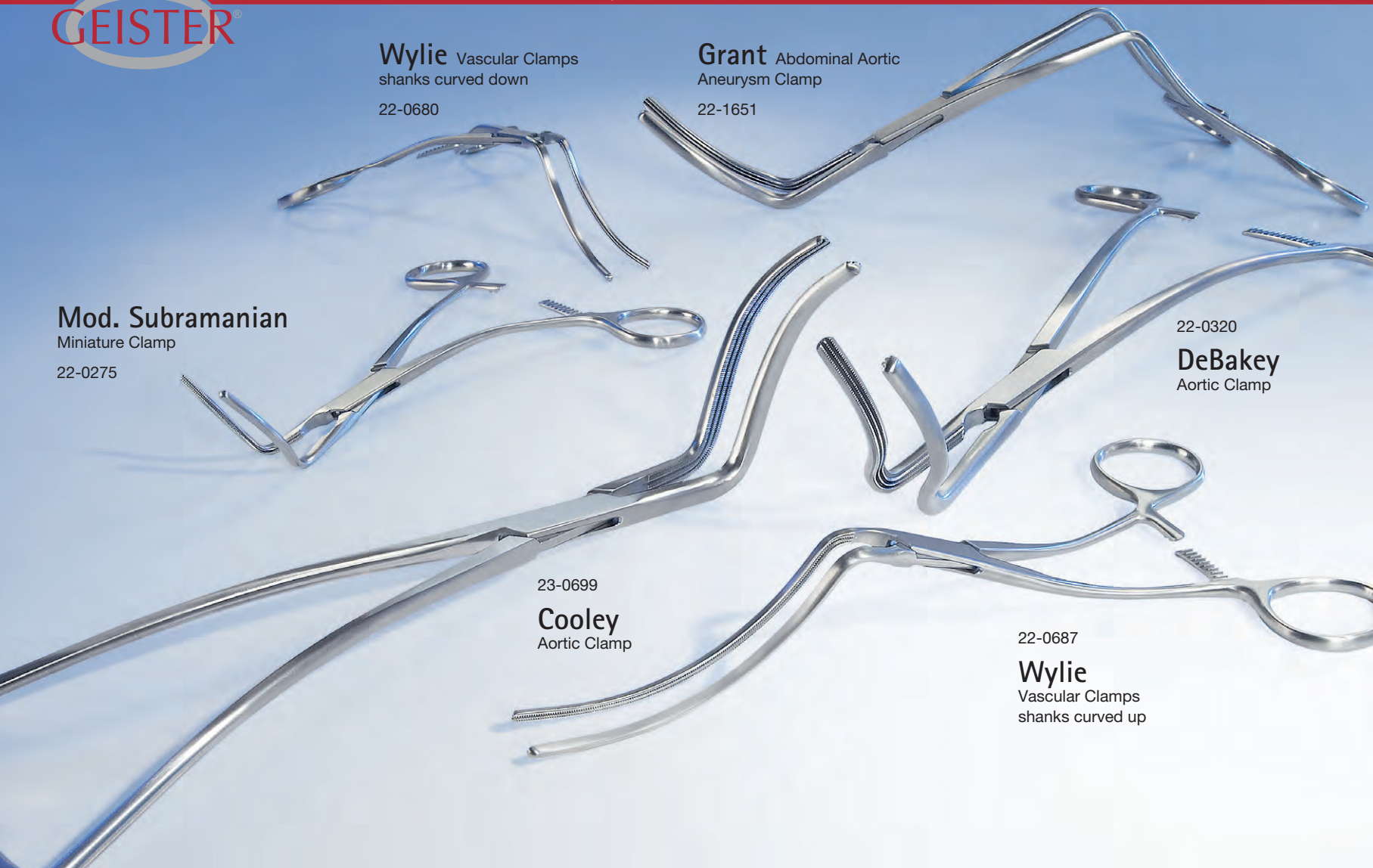
**Grant** Abdominal Aortic  
Aneurysm Clamp  
22-1651

**Mod. Subramanian**  
Miniature Clamp  
22-0275

22-0320  
**DeBakey**  
Aortic Clamp

23-0699  
**Cooley**  
Aortic Clamp

22-0687  
**Wylie**  
Vascular Clamps  
shanks curved up





**Wylie  
Vascular Clamps  
shanks curved up**

- A 22-0687  
19 cm/7½"
- B 22-0685  
17 cm/6½"

**Wylie  
Vascular Clamps  
shanks curved down**

- C 22-0682  
19 cm/7½"
- D 22-0680  
17 cm/6½"


**Cooley  
Aortic Clamp**

- E 23-0699 27 cm/10½"


**Mod. Subramanian  
Miniature Clamp**

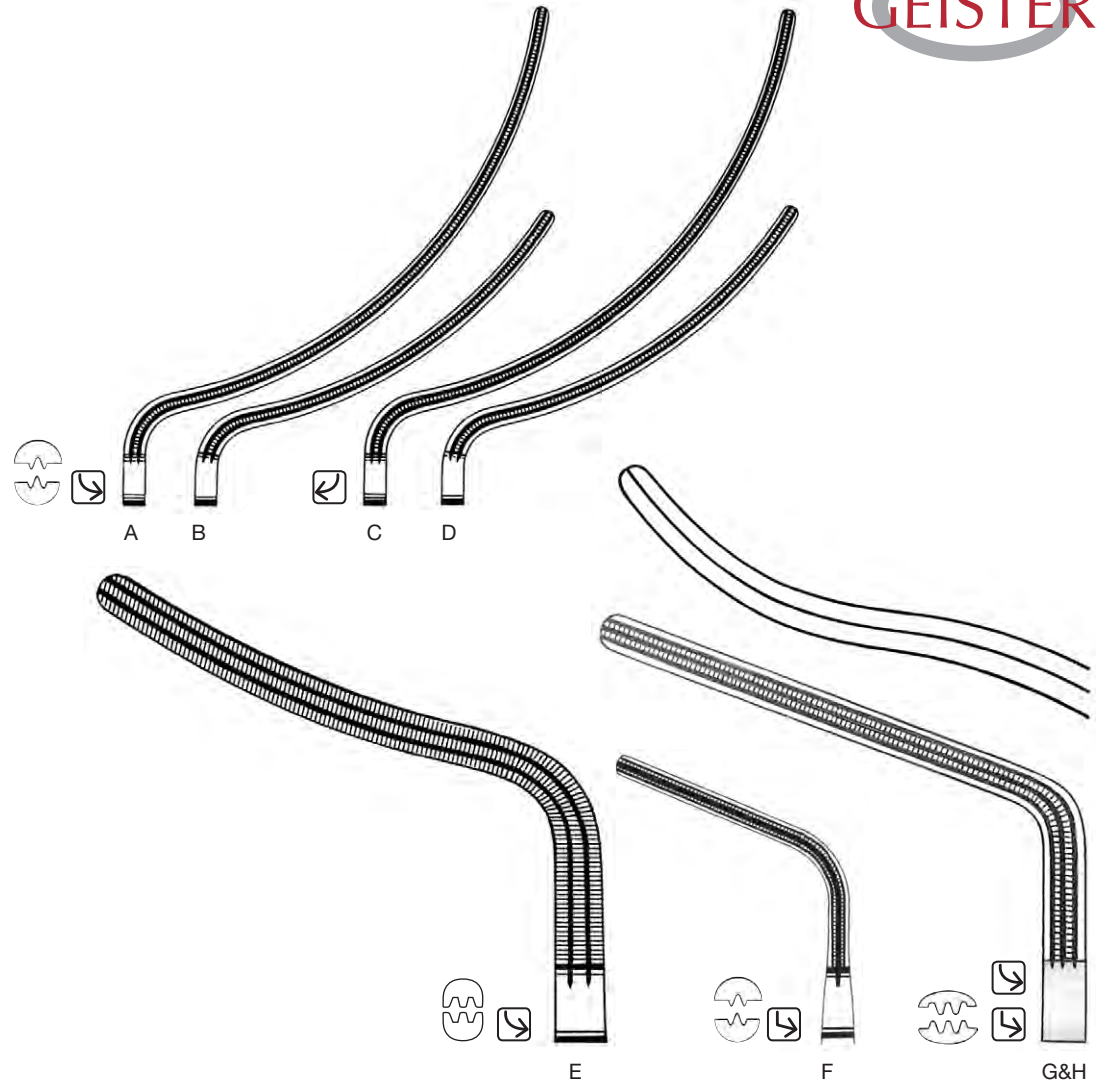
- F 22-0275  
16 cm/6¼", 135°

**DeBakey  
Aortic Clamp**

- G 22-0320   
27 cm/10¼"  
[22-0320.TI](#)

**Grant  
Abdominal Aortic Aneurysm Clamp**

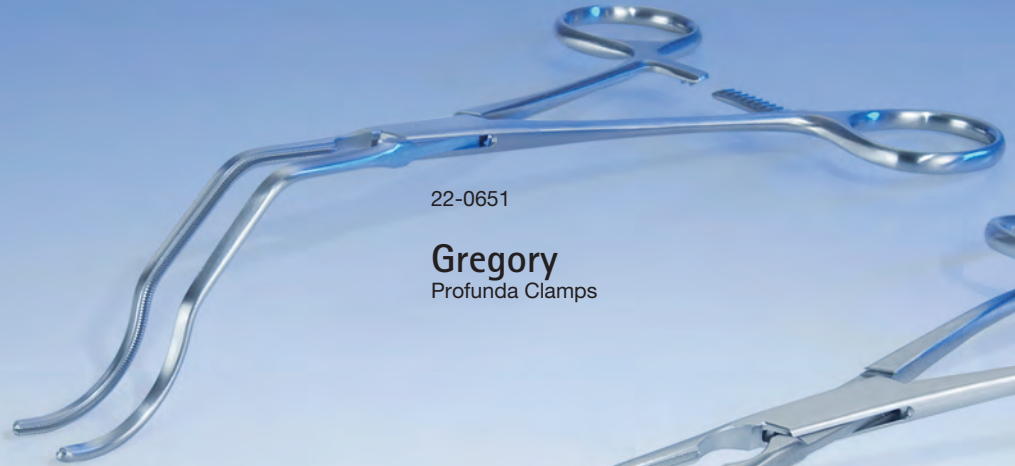
- H 22-1651   
24.5 cm/9½"





22-0649

**Gregory**  
Profunda Clamps



22-0651

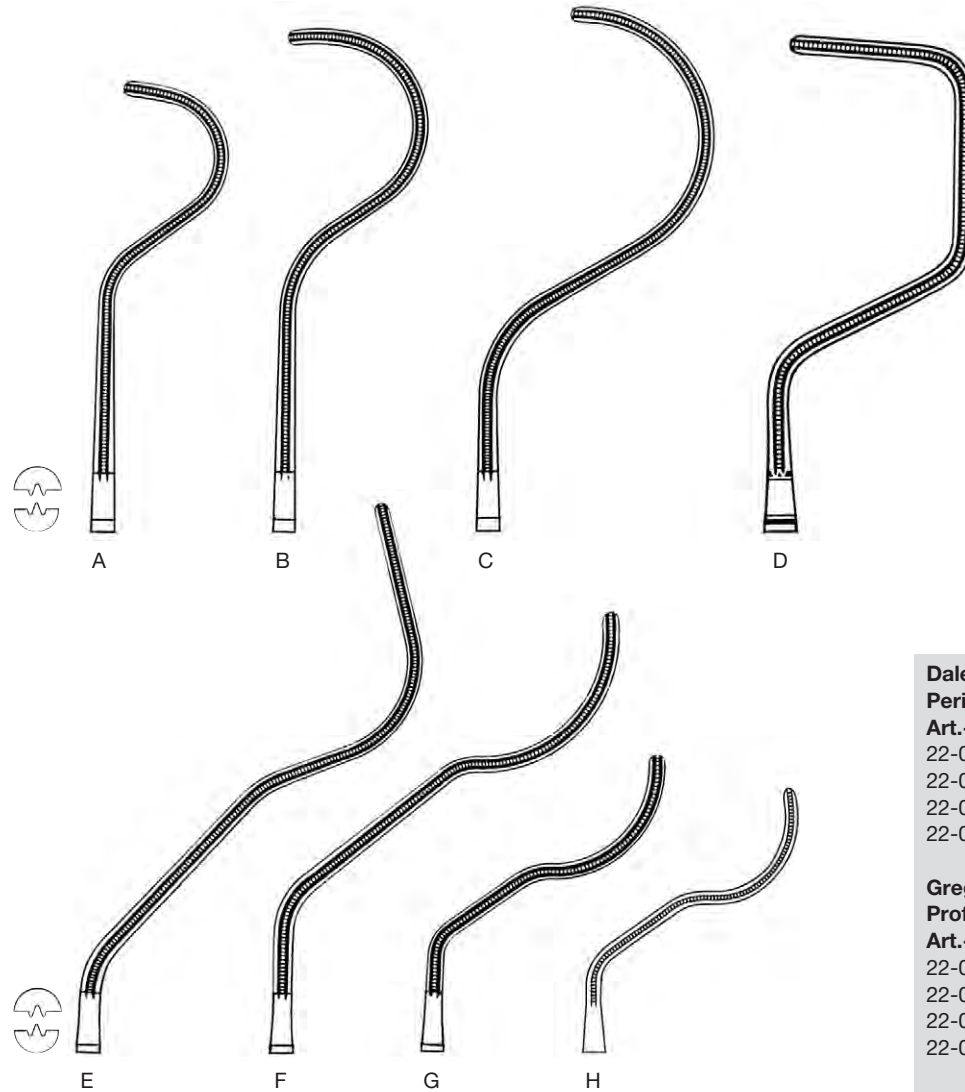
**Gregory**  
Profunda Clamps



22-0414

**Dale**  
Peripheral Vascular Clamps

## Atraumatic Vascular Clamps


**Dale  
Peripheral Vascular Clamps**

Art.-No.	Fig.	Length
22-0412	A	17 cm/6½"
22-0413	B	17.5 cm/6½"
22-0414	C	18.5 cm/7"
22-0410	D	18.5 cm/7"

**Gregory  
Profunda Clamps**

Art.-No.	Fig.	Length
22-0652	E	19.5 cm/7½"
22-0651	F	18 cm/7"
22-0650	G	15.5 cm/6"
22-0649	H	12.5 cm/4½"



**Cooley**  
Caval Occlusion Clamps  
23-0626

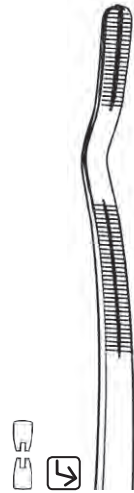
**Dardik**  
Multi-Purpose Clamps  
22-2620

22-2612



**Cooley  
Caval Occlusion Clamps**

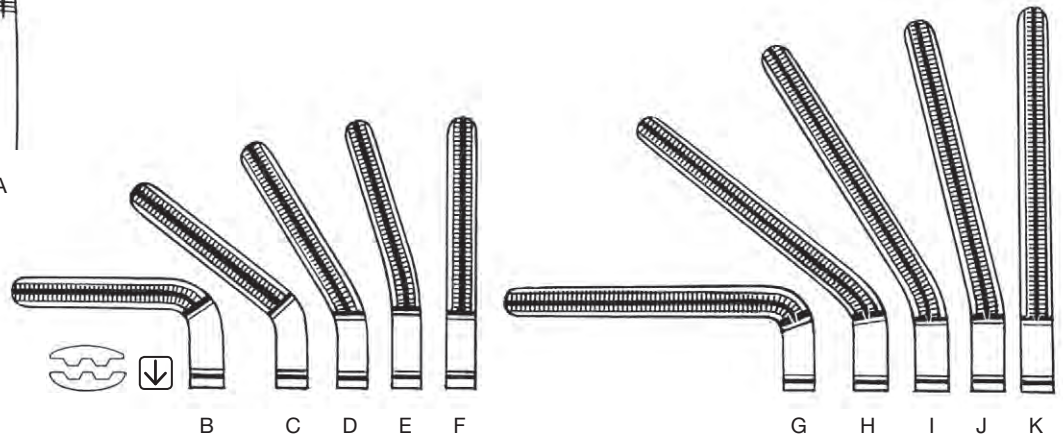
A	23-0620	21 cm/8¼"	20 Ch.
	23-0624	21 cm/8¼"	24 Ch.
	23-0626	21 cm/8¼"	26 Ch.
	23-0628	21 cm/8¼"	28 Ch.
	23-0630	21 cm/8¼"	30 Ch.
	23-0632	21 cm/8¼"	32 Ch.
	23-0634	21 cm/8¼"	34 Ch.
	23-0636	21 cm/8¼"	36 Ch.
	23-0638	21 cm/8¼"	38 Ch.
	23-0640	21 cm/8¼"	40 Ch.



A

**Dardik  
Multi-Purpose Clamps**

	Art.-No.	Angle	Length	Weight
B	22-2614	90°	15 cm/6"	28 gr.
C	22-2613	45°	15 cm/6"	28 gr.
D	22-2612	30°	15 cm/6"	28 gr.
E	22-2611	15°	15 cm/6"	28 gr.
F	22-2610	0°	15 cm/6"	28 gr.
G	22-2624	90°	17 cm/6½"	28 gr.
H	22-2623	45°	17 cm/6½"	28 gr.
I	22-2622	30°	17 cm/6½"	28 gr.
J	22-2621	15°	17 cm/6½"	28 gr.
K	22-2620	0°	17 cm/6½"	28 gr.



B

C

D

E

F

G

H

I

J

K

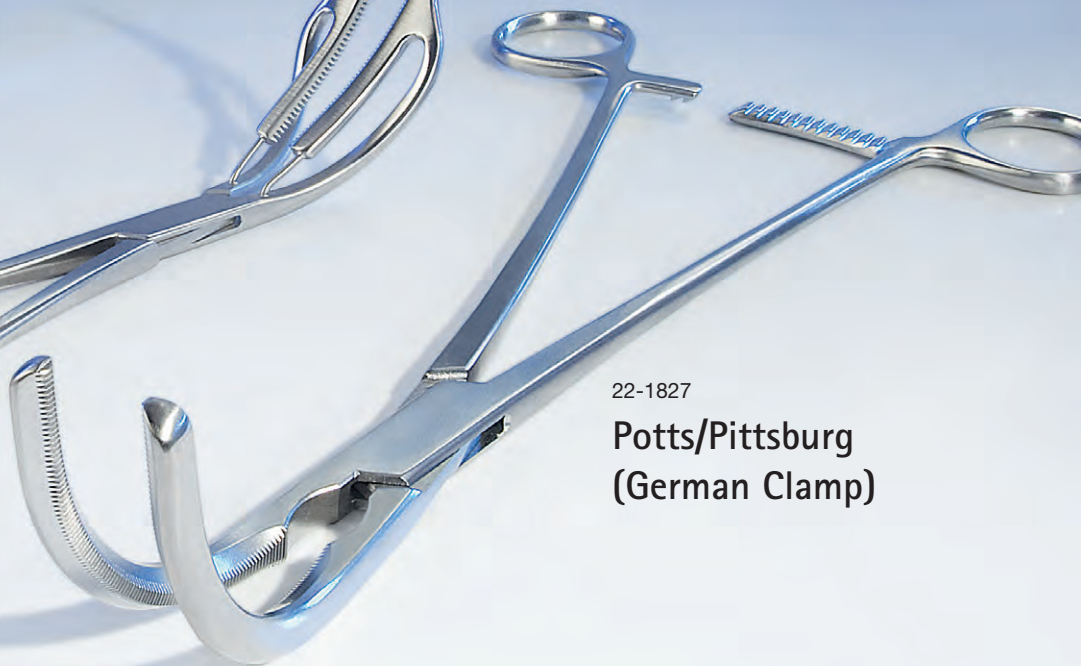
These clamps can be used in a variety of applications in general or vascular surgery as well as in pediatric surgery. The 4.4 mm wide jaws are semi-flexible and forces are distributed over a broad area. The clamps are ultra light weight (28 gr.) and have the atraumatic DARDIK-serrations.



22-0325  
Calne-type



22-1812  
Klntmalm-type



22-1827  
Potts/Pittsburg  
(German Clamp)

**Klntmalm-type**

- A 22-1811  
25 cm/10''  
65 mm
- B 22-1812  
25 cm/10¼''  
80 mm
- C 22-1813  
25 cm/10½''  
95 mm



A

B

C

**Potts/Pittsburg  
(German Clamp)**

- D 22-1826  
25 cm/10''  
55 x 42 mm
- E 22-1827  
26 cm/10¼''  
60 x 52 mm
- F 22-1829  
27 cm/10½''  
70 x 72 mm
- G 22-1828  
27 cm/10½''  
60 x 62 mm



D

E

F

G



H

**Calne-type**

- H 22-0325  
27cm/10¾''



25-5045

25-5025

25-5030

**straight**

25-5020	17 cm/6½"	33 mm	
25-5030	29 cm/11½"	61 mm	
25-5055	30 cm/12"	86 mm	☑

**angled with curved shanks**

25-5025	16 cm/6¼"	33 mm	☑
25-5040	26 cm/10¼"	61 mm	

**angled with acutely curved shanks**

25-5045	26 cm/10¼"	61 mm	
25-5050	29 cm/11½"	86 mm	☑



### Grasping Forceps for Tissue and Organs

07-0620



07-0662

### Duval

Tissue and Organ Holding Forceps



07-0640

### Babcock

Tissue and Organ  
Holding Forceps



22-0600

### Javid

Carotid Bypass  
and Shunt Clamps



07-0651

### Allis Atraumatic

Tissue Seizing Forceps





**Javid Carotid Bypass and Shunt Clamps**

- A 22-0600 17 cm/6½"
- B 22-0601 19 cm/7½"

**Allis Atraumatic Tissue Seizing Forceps**

- C 07-0650 15.5 cm/6"
- 07-0651 20.0 cm/8"
- 07-0652 22.0 cm/8½"
- 07-0653 25.0 cm/10"
- 07-0654 30.0 cm/12"
- D 07-0830 15.0 cm/6"
- 07-0831 19.0 cm/7½"

**Babcock Tissue and Organ Holding Forceps**

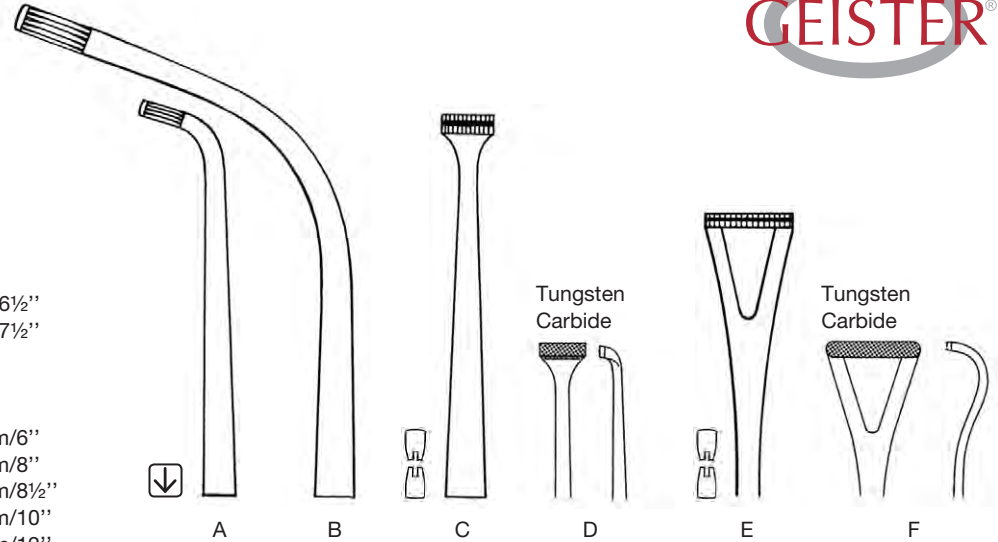
- E 07-0640 16 cm/6¼"
- 07-0641 21 cm/8¼"
- F 07-0800 16 cm/6¼"
- 07-0802 20 cm/8"

**Duval Tissue and Organ Holding Forceps**

- G 07-0660 20.5 cm/8"
- H 07-0662 20.5 cm/8"

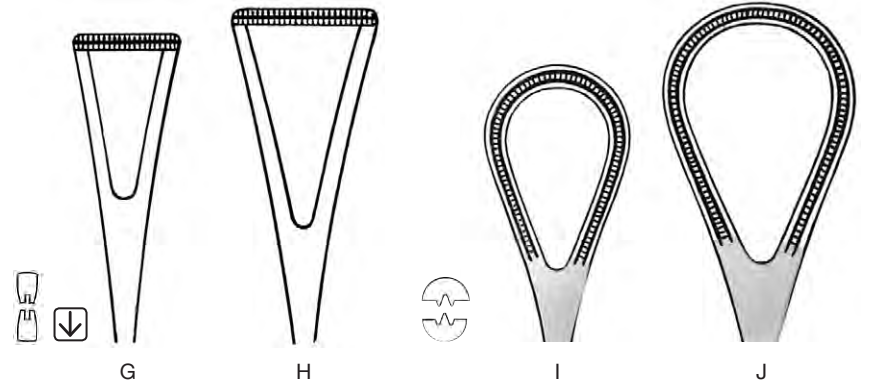
**Grasping Forceps for Tissue and Organs**

- I 07-0620 24 cm/9½"
- J 07-0622 26 cm/10¼"



14 mm

18 mm





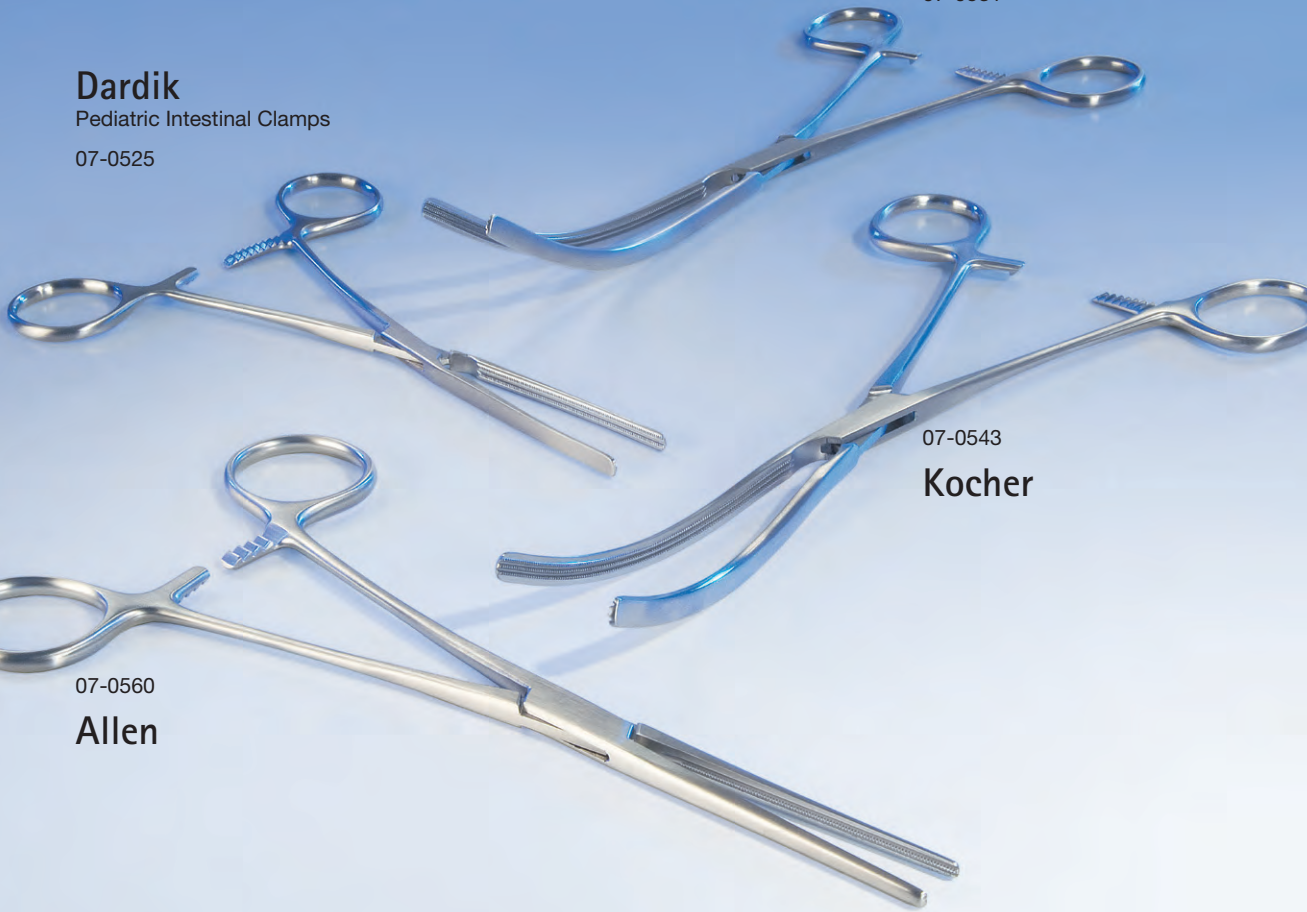
## Dardik

Pediatric Intestinal Clamps

07-0525

## Doyen

07-0531



07-0560

## Allen

07-0543

## Kocher

### Allen

A	07-0560	20.5 cm/8"
	07-0562	23 cm/9"

### Dardik

#### Pediatric Intestinal Clamps

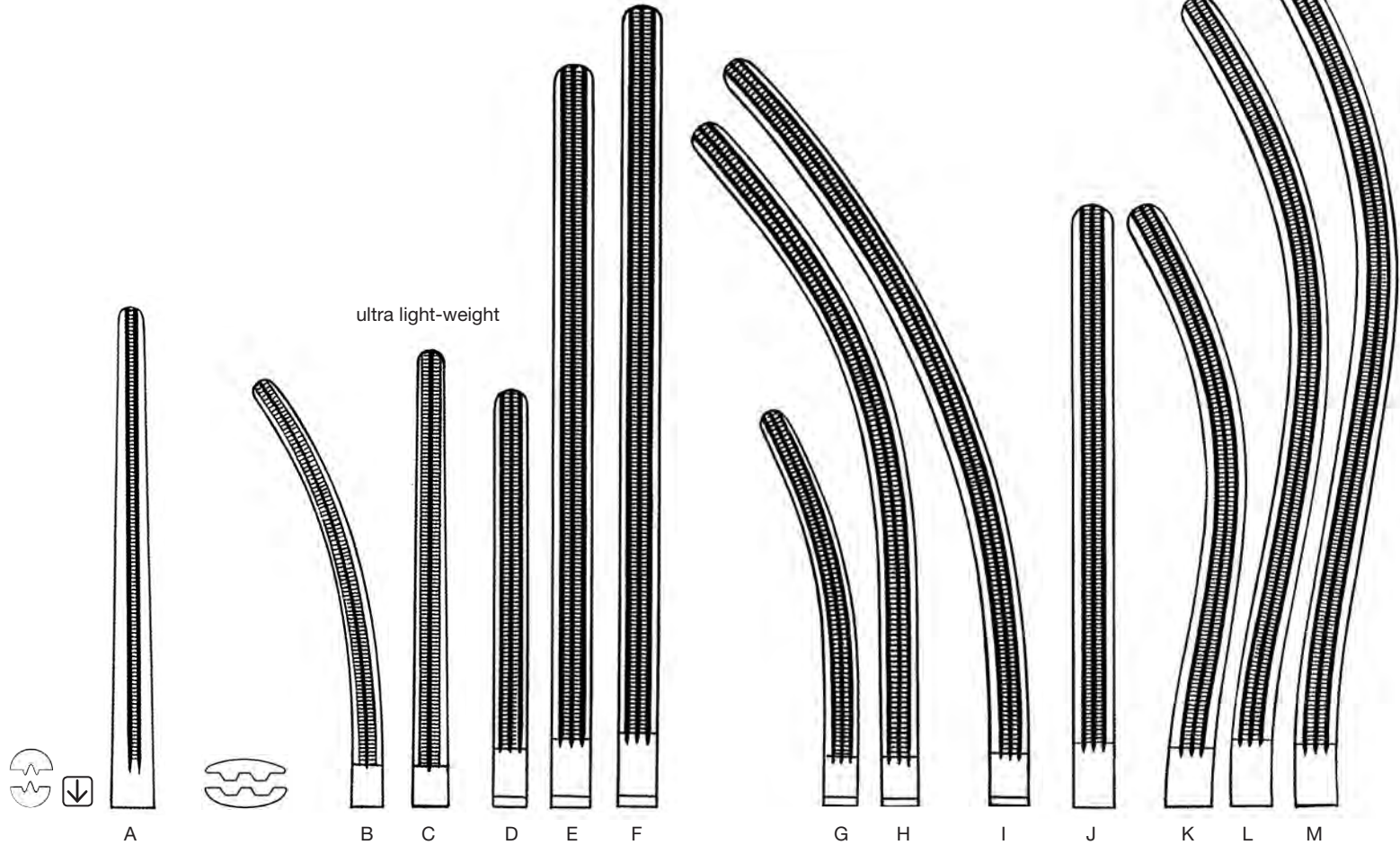
B	07-0526	17.5 cm/6½"
C	07-0525	17.5 cm/6½"

### Doyen/Baby-Doyen/Mayo-Robson

D	Baby-Doyen	
	07-0520	17.5 cm/6½"
E	Doyen	
	07-0530	24 cm/9½"
F	Mayo-Robson	
	07-0535	25 cm/10"
G	Baby-Doyen	
	07-0521	17.5 cm/6½"
H	Doyen	
	07-0531	23 cm/9"
I	Mayo-Robson	
	07-0536	25 cm/10"

### Kocher

J	07-0540	22 cm/8½"
	07-0541	25 cm/10"
	07-0542	28 cm/11"
K	07-0543	21.5 cm/8¼"
L	07-0544	24.5 cm/9½"
M	07-0545	27 cm/10½"





## Atraumatic Intestinal Clamps

### Kersting

Abdominal Anastomosis Clamps

07-0580

### Foss-Colon

Abdominal  
Anastomosis Clamps

07-0586

07-0585

**Foss** Abdominal  
Anastomosis Clamps

07-0574

**Fehland** Abdominal  
Anastomosis Clamps

### Kersting Abdominal Anastomosis Clamps

A 07-0580 31 cm/12¼"

### Fehland Abdominal Anastomosis Clamps

B 07-0574 24 cm/9½"

### Resano Abdominal Anastomosis Clamps

C 07-0575 30 cm/12"

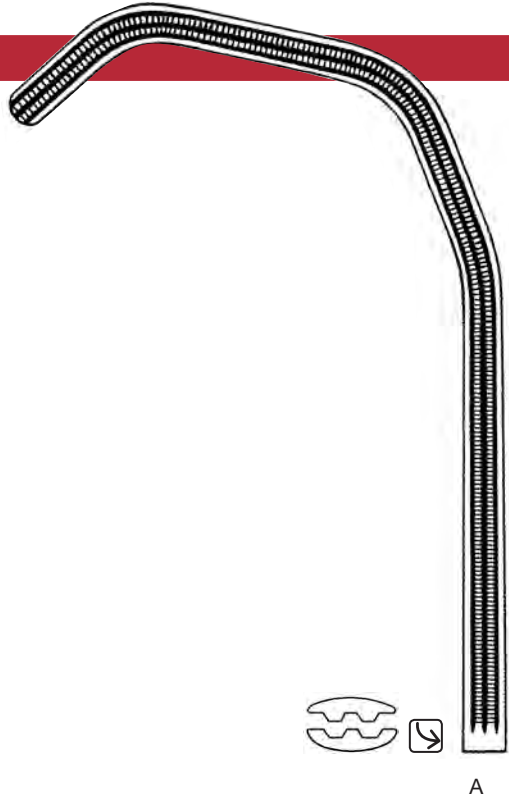
### Foss-Colon Abdominal Anastomosis Clamps

D 07-0586 24.5 cm/9½"

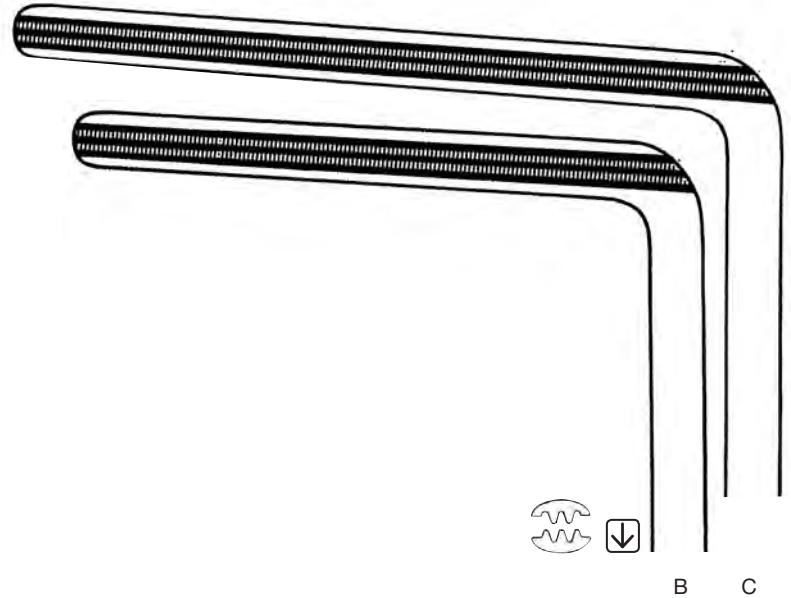
E 07-0587 25 cm/10"

### Foss Abdominal Anastomosis Clamps

F 07-0585 25 cm/10"

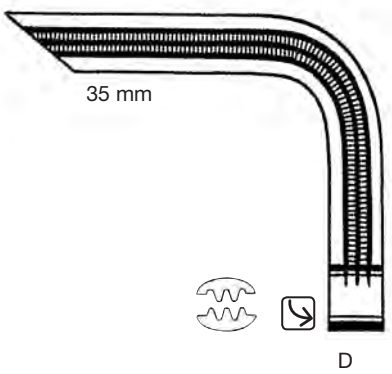


A



B

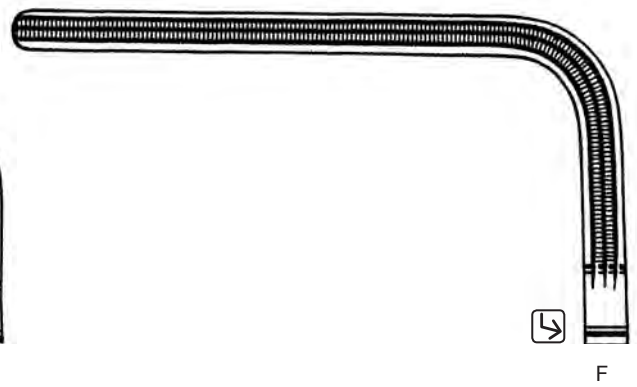
C



D

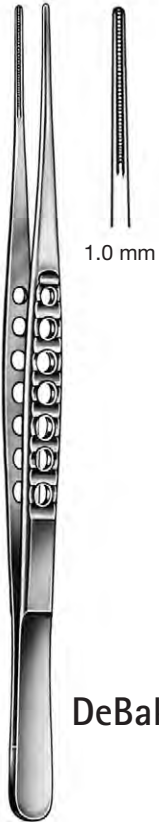


E

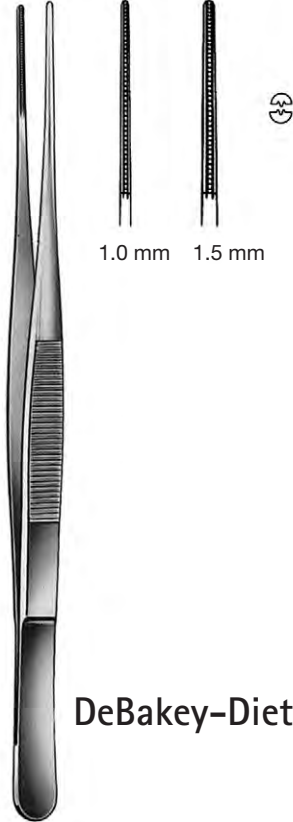


F

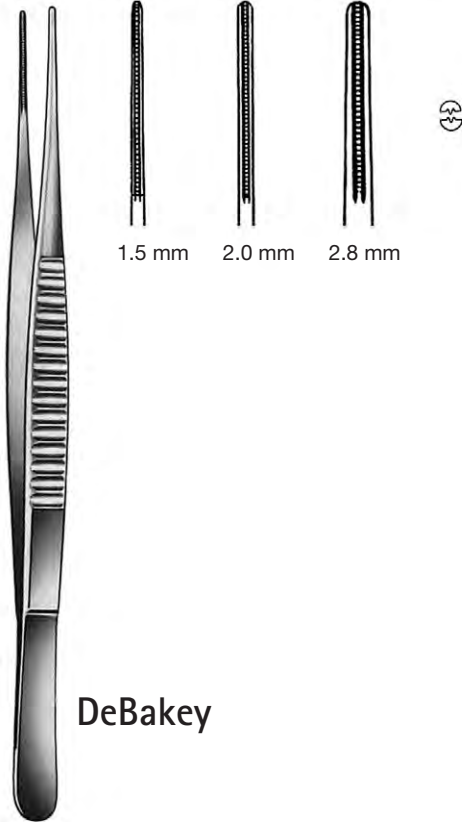




DeBakey-Light



DeBakey-Diethrich



DeBakey

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

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

DeBakey		
Length	jaw	Art.-No.
15.0 cm	1.5 mm	10-0106
19.5 cm	1.5 mm	10-0107
24.0 cm	1.5 mm	10-0108
30.0 cm	1.5 mm	10-0109
15.0 cm	2.0 mm	10-0110
19.5 cm	2.0 mm	10-0112
24.0 cm	2.0 mm	10-0114
30.0 cm	2.0 mm	10-0116
38.0 cm	2.0 mm	10-0118
15.0 cm	2.8 mm	10-0121
19.5 cm	2.8 mm	10-0123
24.0 cm	2.8 mm	10-0125
30.0 cm	2.8 mm	10-0127
38.0 cm	2.8 mm	10-0129

**DeBakey-Gerald**

Length	jaw	Art.-No.
15 cm/6"	1.0 mm	*10-0073
18 cm/7"	1.0 mm	*10-0075
15 cm/6"	1.2 mm	10-0089
18 cm/7"	1.2 mm	10-0090
24 cm/9½"	1.2 mm	10-0091

\*without pin

**DeBakey-Adson**

Length	jaw	Art.-No.
12.5 cm/4½"	1.5 mm	10-0105

**DeBakey-Cushing**

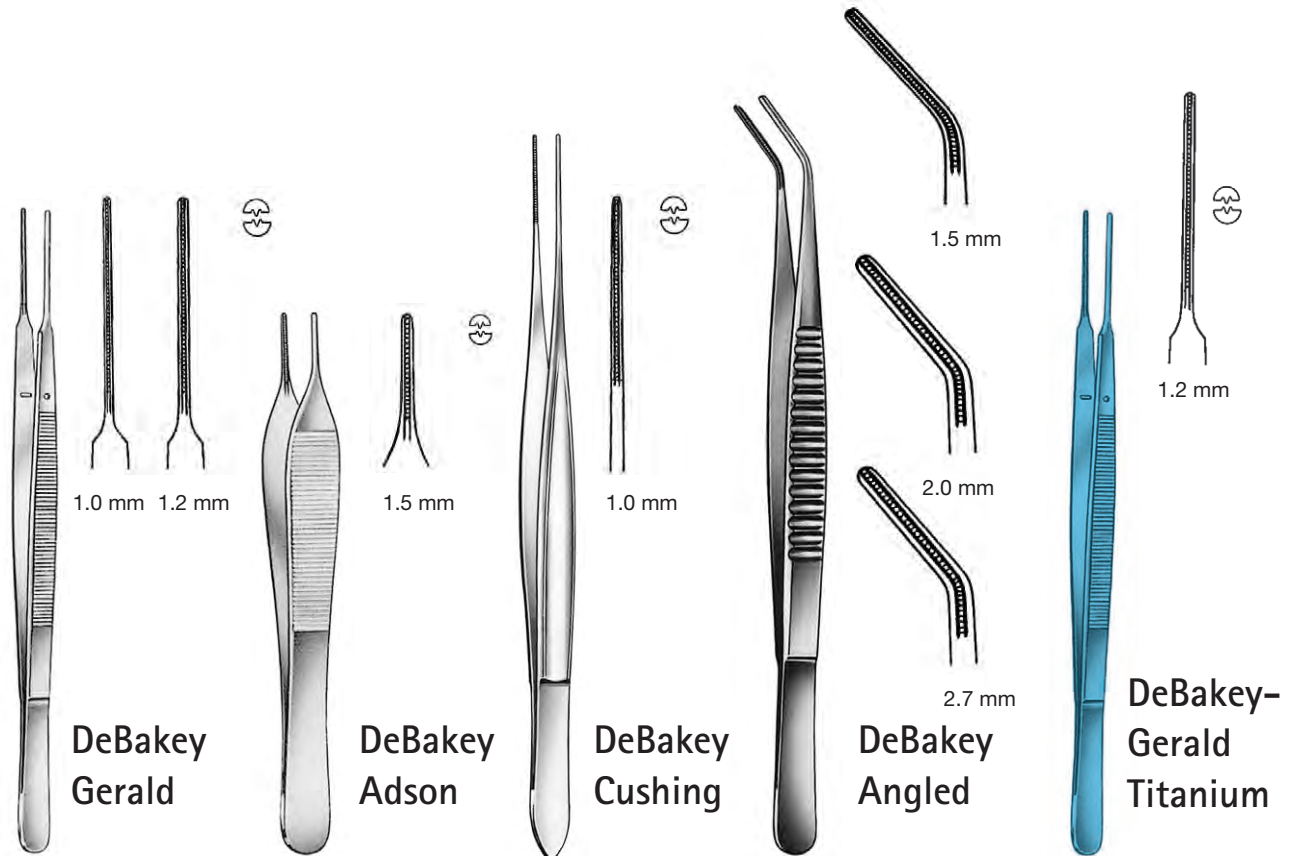
Length	jaw	Art.-No.
18 cm/7"	1.0 mm	10-0072

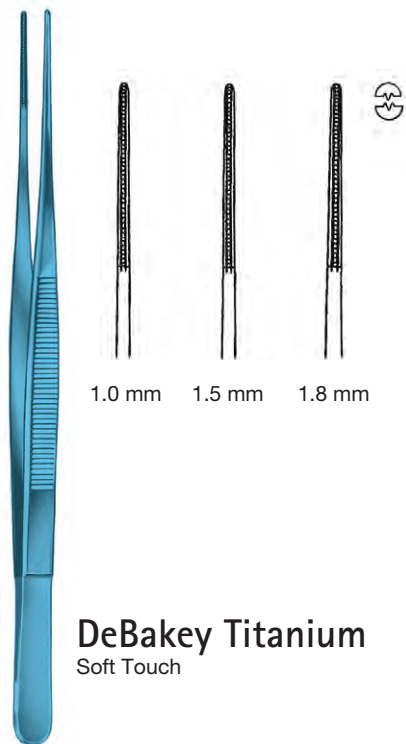
**DeBakey Angled**

Length	jaw	Art.-No.
15.0 cm/6"	1.5 mm	10-0150
19.5 cm/7½"	1.5 mm	10-0152
24.0 cm/9½"	1.5 mm	10-0154
15.0 cm/6"	2.0 mm	10-0140
19.5 cm/7½"	2.0 mm	10-0142
24.0 cm/9½"	2.0 mm </tr	

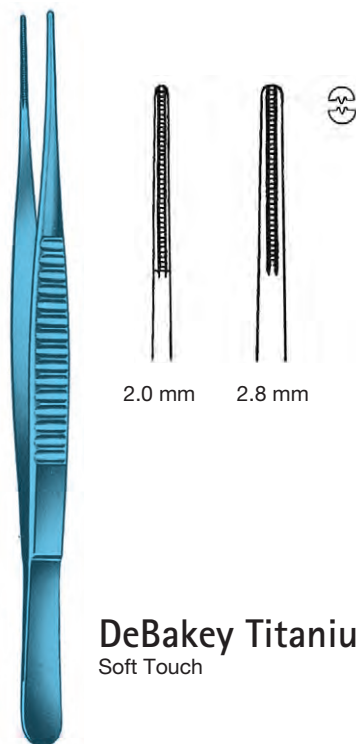
**DeBakey-Gerald Titanium**

Length	jaw	Art.-No.
18 cm/7"	1.2 mm	10-0350
20 cm/8"	1.2 mm	10-0351

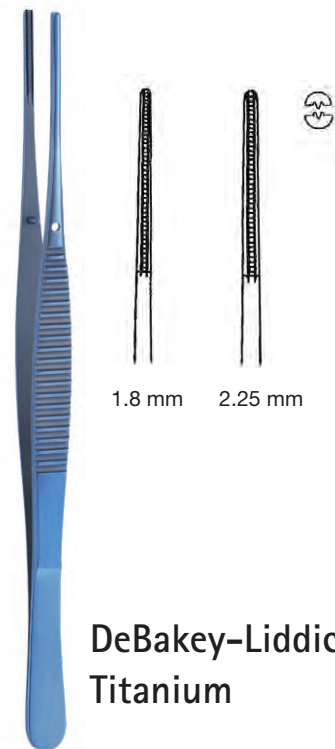




**DeBakey Titanium**  
Soft Touch



**DeBakey Titanium**  
Soft Touch



**DeBakey-Liddicoat**  
Titanium

#### DeBakey Titanium Soft Touch

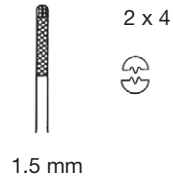
Length	jaw	Art.-No.
15.0 cm/6"	1.0 mm	<a href="#">10-0315</a>
19.5 cm/7 1/2"	1.0 mm	<a href="#">10-0316</a>
24.0 cm/9 1/2"	1.0 mm	<a href="#">10-0317</a>
15.0 cm/6"	1.5 mm	<a href="#">10-0320</a>
19.5 cm/7 1/2"	1.5 mm	<a href="#">10-0322</a>
24.0 cm/9 1/2"	1.5 mm	<a href="#">10-0324</a>
15.0 cm/6"	1.8 mm	<a href="#">10-0330</a>
19.5 cm/7 1/2"	1.8 mm	<a href="#">10-0332</a>
24.0 cm/9 1/2"	1.8 mm	<a href="#">10-0334</a>

#### DeBakey Titanium Soft Touch

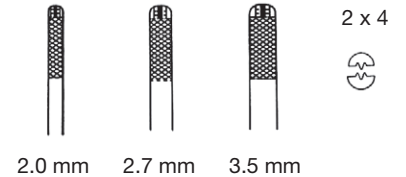
Length	jaw	Art.-No.
15.0 cm/6"	2.0 mm	<a href="#">10-0336</a>
19.5 cm/7 1/2"	2.0 mm	<a href="#">10-0337</a>
24.0 cm/9 1/2"	2.0 mm	<a href="#">10-0338</a>
15.0 cm/6"	2.8 mm	<a href="#">10-0340</a>
19.5 cm/7 1/2"	2.8 mm	<a href="#">10-0341</a>
24.0 cm/9 1/2"	2.8 mm	<a href="#">10-0342</a>

#### DeBakey-Liddicoat Titanium

Length	jaw	Art.-No.
15.0 cm/6"	1.8 mm	<a href="#">10-0300</a>
19.5 cm/7 1/2"	1.8 mm	<a href="#">10-0302</a>
24.0 cm/9 1/2"	1.8 mm	<a href="#">10-0304</a>
15.0 cm/6"	2.25 mm	<a href="#">10-0301</a>
19.5 cm/7 1/2"	2.25 mm	<a href="#">10-0303</a>
24.0 cm/9 1/2"	2.25 mm	<a href="#">10-0305</a>



DeBakey Needlepulling TC



DeBakey Needlepulling TC

**DeBakey Needlepulling TC**

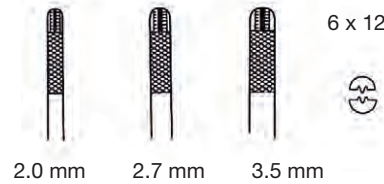
Length	jaw	Art.-No.
15.0 cm/6"	1.5 mm	10-0610
19.5 cm/7 1/2"	1.5 mm	10-0612
24.0 cm/9 1/2"	1.5 mm	10-0614

**DeBakey Needlepulling TC**

Length	jaw	Art.-No.
15.0 cm/6"	2.0 mm	10-0626
19.5 cm/7 1/2"	2.0 mm	10-0627
24.0 cm/9 1/2"	2.0 mm	10-0628
15.0 cm/6"	2.7 mm	10-0636
19.5 cm/7 1/2"	2.7 mm	10-0637
24.0 cm/9 1/2"	2.7 mm	10-0638
15.0 cm/6"	3.5 mm	10-0646
19.5 cm/7 1/2"	3.5 mm	10-0647
24.0 cm/9 1/2"	3.5 mm	10-0648



DeBakey Needlepulling TC



DeBakey Needlepulling TC

**DeBakey Needlepulling TC**

Length	jaw	Art.-No.
15.0 cm	1.5 mm	10-0600
19.5 cm	1.5 mm	10-0602
24.0 cm	1.5 mm	10-0604

**DeBakey Needlepulling TC**

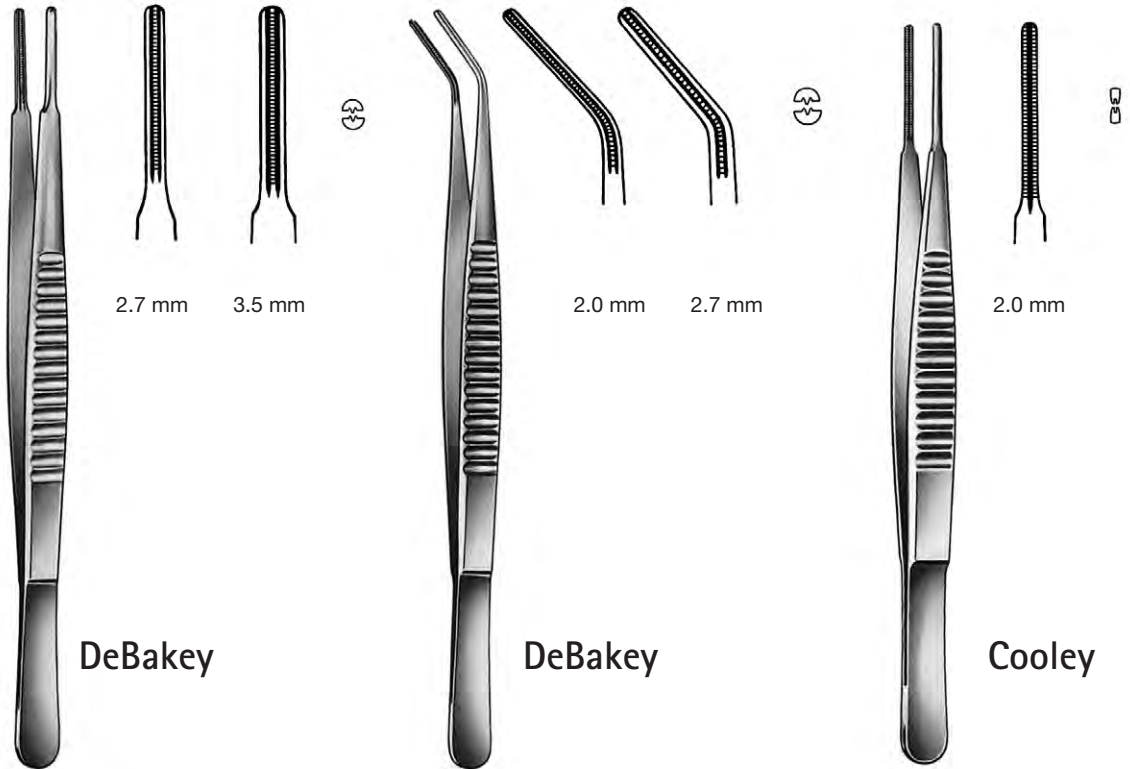
Length	jaw	Art.-No.
15.0 cm	2.0 mm	10-0620
19.5 cm	2.0 mm	10-0622
24.0 cm	2.0 mm	10-0624
15.0 cm	2.7 mm	10-0630
19.5 cm	2.7 mm	10-0632
24.0 cm	2.7 mm	10-0634
15.0 cm	3.5 mm	10-0640
19.5 cm	3.5 mm	10-0642
24.0 cm	3.5 mm	10-0644



DeBakey		
Length	jaw	Art.-No.
15.0 cm	2.7 mm	10-0120
19.5 cm	2.7 mm	10-0122
24.0 cm	2.7 mm	10-0124
30.0 cm	2.7 mm	10-0126
38.0 cm	2.7 mm	10-0128
15.0 cm	3.5 mm	10-0130
19.5 cm	3.5 mm	10-0132
24.0 cm	3.5 mm	10-0134
30.0 cm	3.5 mm	10-0136
38.0 cm	3.5 mm	10-0138

DeBakey		
Length	jaw	Art.-No.
15.0 cm	2.0 mm	10-0140
19.5 cm	2.0 mm	10-0142
24.0 cm	2.0 mm	10-0144
30.0 cm	2.0 mm	10-0146
15.0 cm	2.7 mm	10-0141
19.5 cm	2.7 mm	10-0143
24.0 cm	2.7 mm	10-0145
30.0 cm	2.7 mm	10-0148

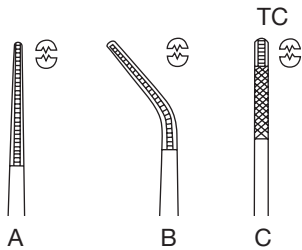
Cooley		
Length	jaw	Art.-No.
15.0 cm	2.0 mm	10-0180
19.5 cm	2.0 mm	10-0182
24.0 cm	2.0 mm	10-0184



DeBakey

DeBakey

Cooley



## DeBakey

Also available not counterbalanced



## FAIRGRIP™

counter-balanced,  
dimple knurling  
(golfball design)

### DeBakey

Fig.	Length	jaw	Art.-No.
A ①	150 mm/6"	1.0 mm	10-3410
A ①	180 mm/7"	1.0 mm	10-3420
B ①	180 mm/7"	1.0 mm	10-3425
A ①	210 mm/8¼"	1.0 mm	10-3430
B ①	210 mm/8¼"	1.0 mm	10-3435
A ②	150 mm/6"	1.0 mm	10-3710
A ②	180 mm/7"	1.0 mm	10-3720
B ②	180 mm/7"	1.0 mm	10-3725
A ②	210 mm/8¼"	1.0 mm	10-3730
B ②	210 mm/8¼"	1.0 mm	10-3735
A ①	230 mm/9"	1.0 mm	10-3440
B ①	230 mm/9"	1.0 mm	10-3445

for needle pulling:

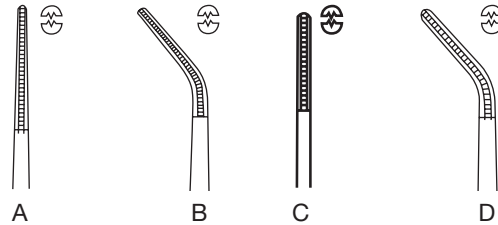
C ①	180 mm/7"	1.5 mm	10-3649
C ①	180 mm/7"	2.0 mm	10-3650

### FAIRGRIP™ Micro DeBakey Forceps straight

Length	tip	Art.-No.
18 cm	1.0 mm	10-6120
21 cm	1.0 mm	10-6122

**DeBakey Titanium**

Fig.	Length	jaw	Art.-No.
A	150 mm/6''	1.0 mm	10-4090
B	150 mm/6''	1.0 mm	10-4091
A	180 mm/7''	1.0 mm	10-4095
B	180 mm/7''	1.0 mm	10-4096
C	180 mm/7''	1.8 mm	10-4098
D	180 mm/7''	1.8 mm	10-4099
A	210 mm/8¼''	1.0 mm	10-4100
B	210 mm/8¼''	1.0 mm	10-4101
C	210 mm/8¼''	1.8 mm	10-4102



DeBakey Titanium



Surgical Smoke Evacuators

Cleaning the fume away for a safer healthcare and a better vision.



Simply a smart choice. Simply your choice.

Trays and Containers



GEISTER  
MICS CABG

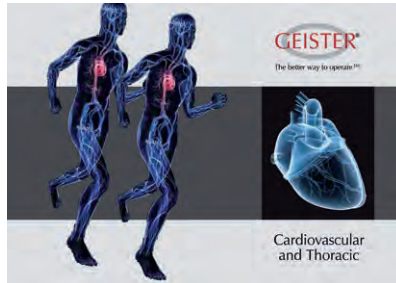
Efficient surgery. Less invasive. Optimum results.



Power up your surgery!

GEISTER  
The better way to operate™

Electrosurgical Units



GEISTER  
The better way to operate™

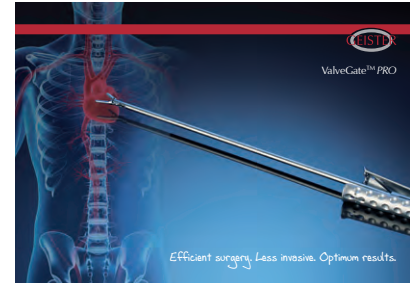
Cardiovascular  
and Thoracic



structurae™

GEISTER

Ultra-lightweight Instruments for extremely delicate surgery.



GEISTER  
ValveGate™ PRO

Efficient surgery. Less invasive. Optimum results.



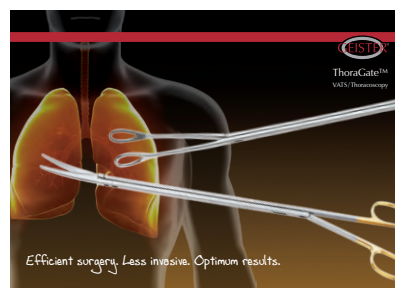
PANDOR  
Instruments

Like gold to your eyes, difference in your hands!



GEISTER  
Micro Instruments

Like diamonds in your hands!



GEISTER  
ThoraGate™  
VATS Thoracoscopy

Efficient surgery. Less invasive. Optimum results.



GEISTER  
ValveGate™ Mini

Coronary Artery Bypass Surgery "en miniature"

Efficient surgery. Less invasive. Optimum results.

We are working in the three business fields „Cardio“, „Neuro“ and „Powered“. In all these fields we want to offer our valued clients a complete range of products and services. Our products are clearly described and illustrated in well-structured sales documents. A small selection of various catalogs we show you below.



**GEISTER Medizintechnik GmbH**

Föhrenstrasse 2 | D-78532 Tuttlingen | Germany

☎ +49 7461/966240 | 📠 +49 7461/9662422

[www.geister.com](http://www.geister.com) | [info@geister.com](mailto:info@geister.com)