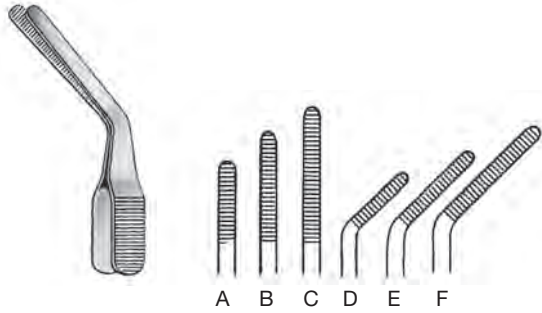


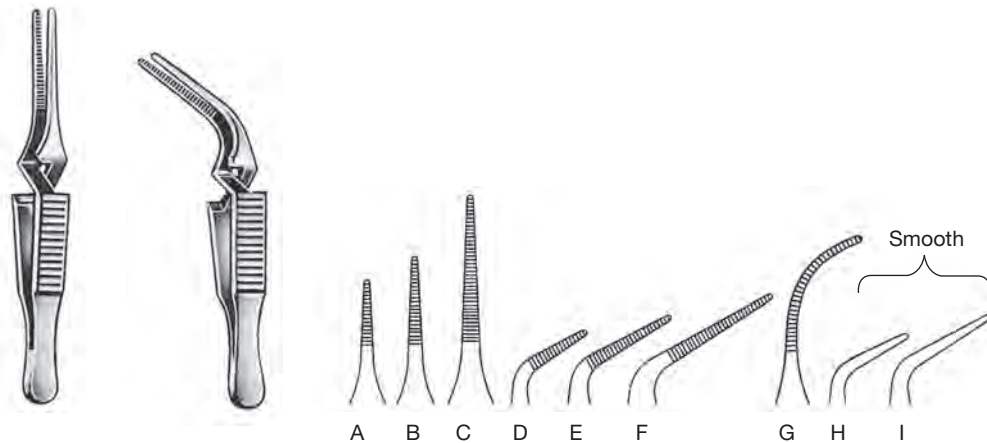




Featherlight



Diethrich



Featherlight

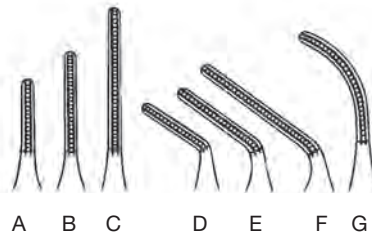
	Length mm/”	Jaw mm	Weight g	Closing Pressure g	Art.-No.
A	31/1¼	10	1.0	30	20-0200
B	35/1¼	14	1.0	30	20-0204
C	39/1½	18	1.0	30	20-0208
D	30/1¼	10	1.0	30	20-0210
E	33/1¼	14	1.0	30	20-0214
F	36/1¼	18	1.0	30	20-0218

Diethrich

A	49/2	8	3.0	180	STRONG	20-0270
B	53/2	12	3.0	180		20-0271
C	59/2¼	20	3.0	180		20-0272
D	43/1½	8	3.0	180		20-0280
E	45/1½	12	3.0	180		20-0281
F	50/2	20	3.0	180		20-0282
G	54/2	20	3.0	180	STANDARD	20-0283
H	43/1½	13	3.0	180		20-0285
I	49/2	18	3.0	180		20-0286
A	49/2	8	3.0	80	STANDARD	20-0300
B	53/2	12	3.0	80		20-0301
C	59/2¼	20	3.0	80		20-0302
D	43/1½	8	3.0	80		20-0310
E	45/1½	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	43/1½	13	3.0	80		20-0315
I	49/2	18	3.0	80		20-0316



DeBakey-Diethrich



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	51/2	20	3.0	180	20-0323
G	54/2	20	3.0	180	20-0324

Wickham

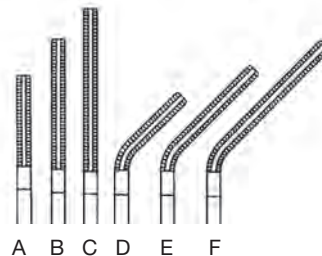
A	50/2	12	3.0	150	20-0340
B	54/2	16	3.0	150	20-0341
C	58/2¼	21	3.0	150	20-0342
D	47/2	12	3.0	150	20-0345
E	50/2	16	3.0	150	20-0346
F	53/2	21	3.0	150	20-0347

Wickham

Applying Forceps

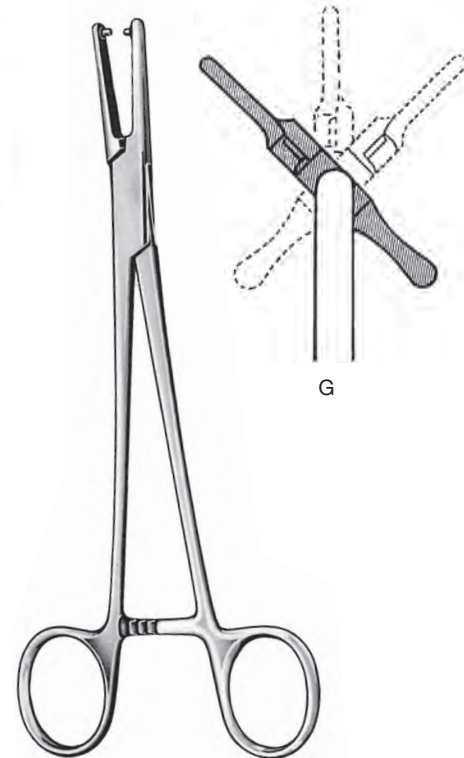
G	230/9				20-0349
---	-------	--	--	--	---------

Wickham

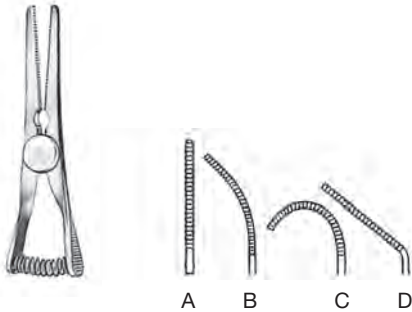


Wickham

Applying Forceps

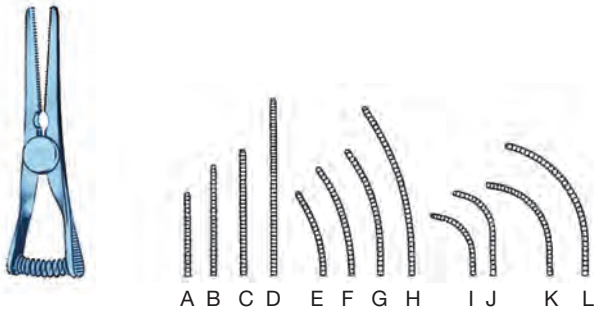


Weldon (Mini-Glover)



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 23 cm/9" (not illustrated) [20-5440](#)

Glover (delicate)

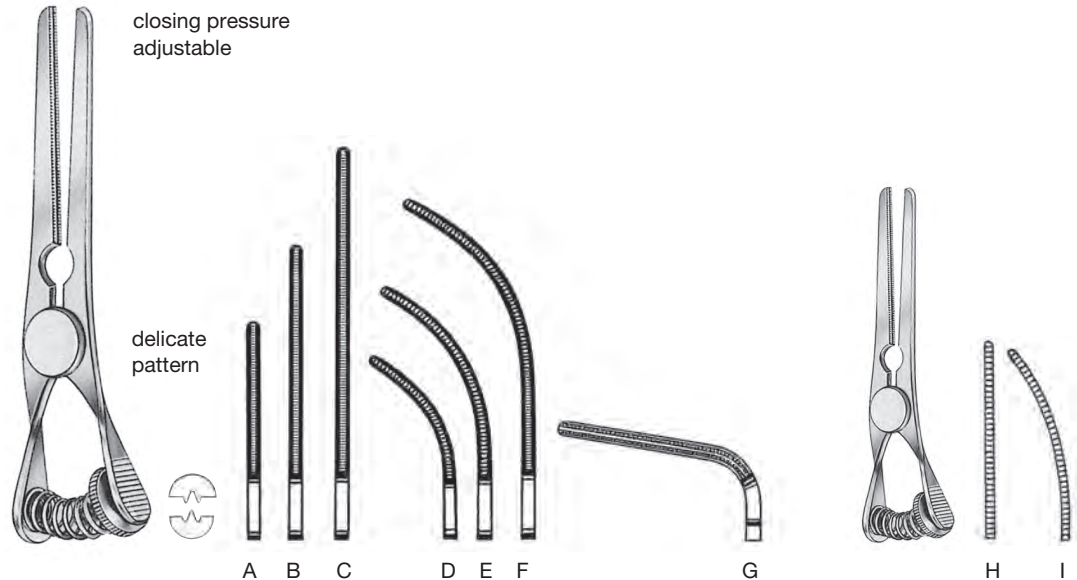
Jacobsen Micro

Glover (delicate)

Fig.	Overall length mm/''	Jaw mm	Weight g	Art.-No.
A	50/2	20	5.0	20-0380
B	68/2½	27	9.0	20-0381
C	85/3	43	12.0	20-0382
D	46/1½	20	5.0	20-0390
E	64/2¼	25	9.0	20-0391
F	78/3	43	12.0	20-0392
G	55/2	25	7.0	20-0395

Jacobsen Micro

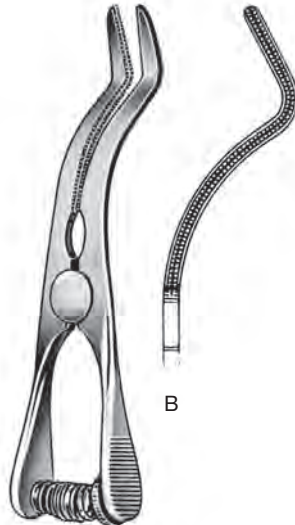
	Length	Art.-No.
H	50 mm/2''	20-0460
I	50 mm/2''	20-0461



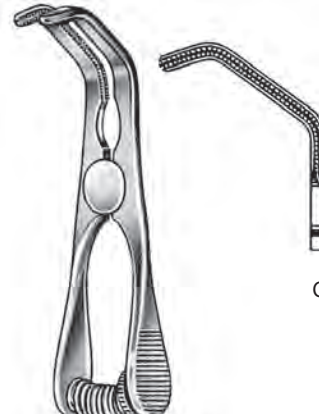
Satinsky



A



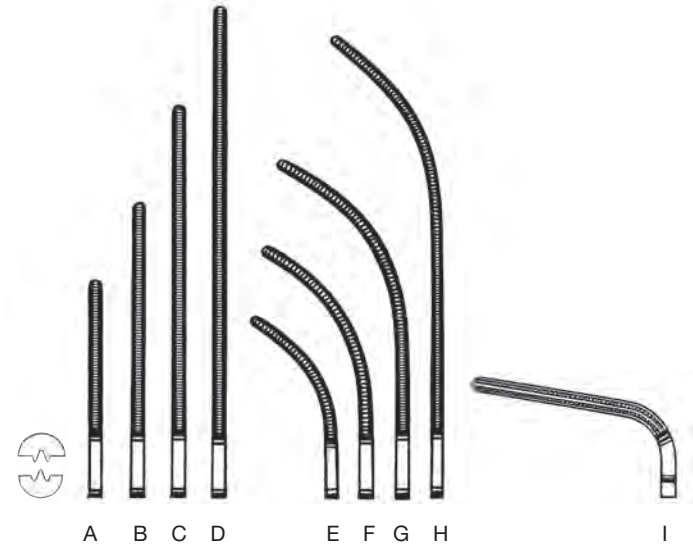
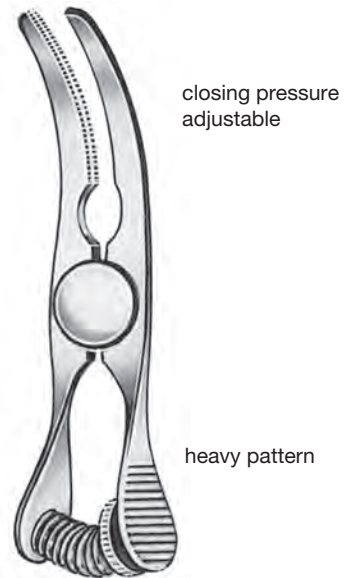
B



C

Satinsky Length	Fig.	Art.-No.
100 mm/4"	A	20-0421
90 mm/3½"	B	20-0422
55 mm/2"	C	20-0419
65 mm/2¼"	C	20-0420

DeBakey-Glover



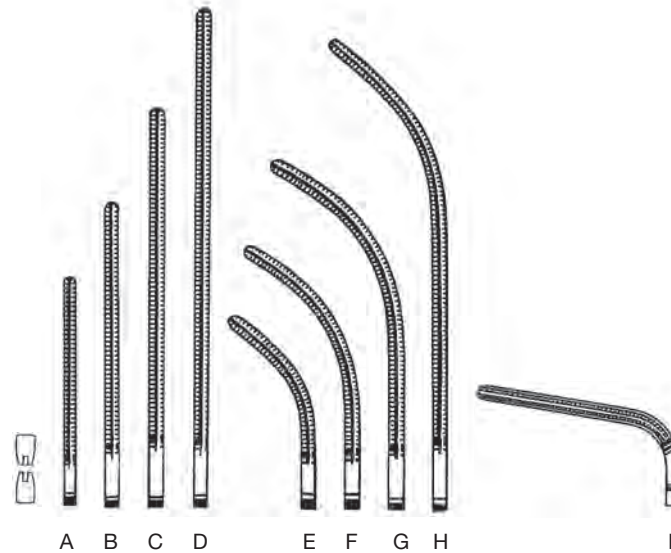
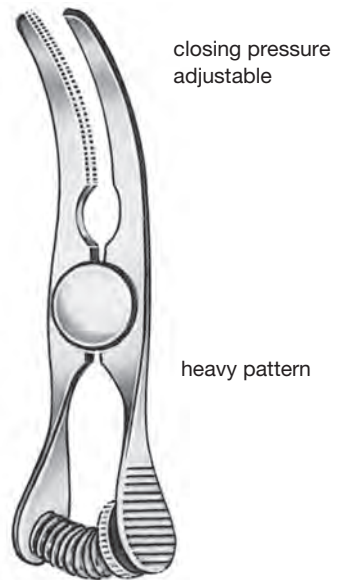
DeBakey-Glover

Fig. Overall length Jaw
mm/" mm

Art.-No.

A	70/2½	20	20-0450
B	80/3	27	20-0451
C	95/3½	43	20-0452
D	115/4¼	56	20-0453
E	65/2¼	20	20-0455
F	75/2½	25	20-0456
G	85/3	43	20-0457
H	105/4	56	20-0458
I	55/2	27	20-0459

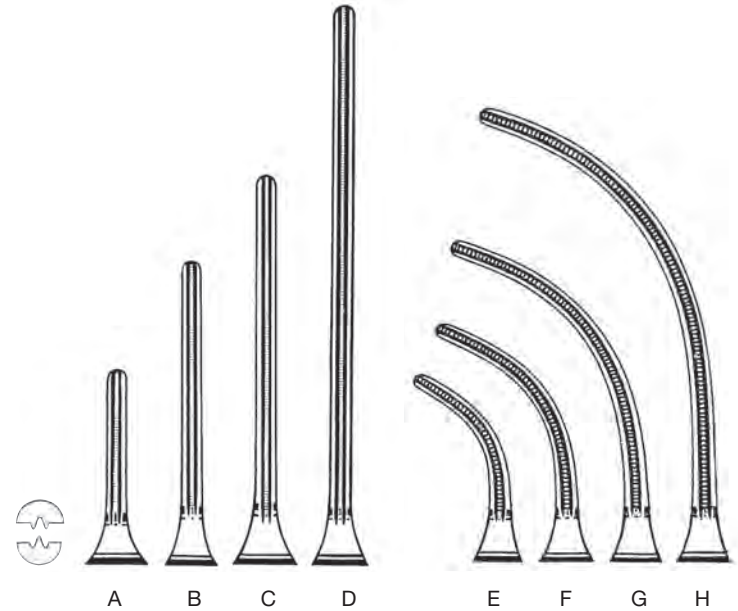
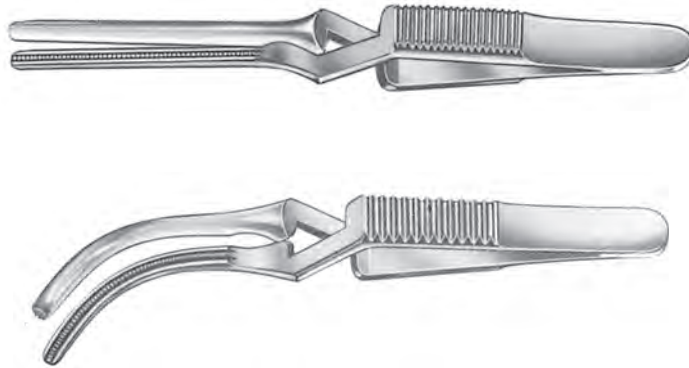
Cooley-Glover



Cooley-Glover

Fig.	Overall length mm/''	Jaw 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	20-0350.TI
B	90/3 ½	30	20-0351	20-0351.TI
C	105/4	45	20-0352	20-0352.TI
D	125/4 ½	68	20-0353	20-0353.TI
E	75/2 ½	20	20-0360	20-0360.TI
F	85/3	30	20-0361	20-0361.TI
G	95/3 ½	45	20-0362	20-0362.TI
H	115/4 ¼	68	20-0363	20-0363.TI

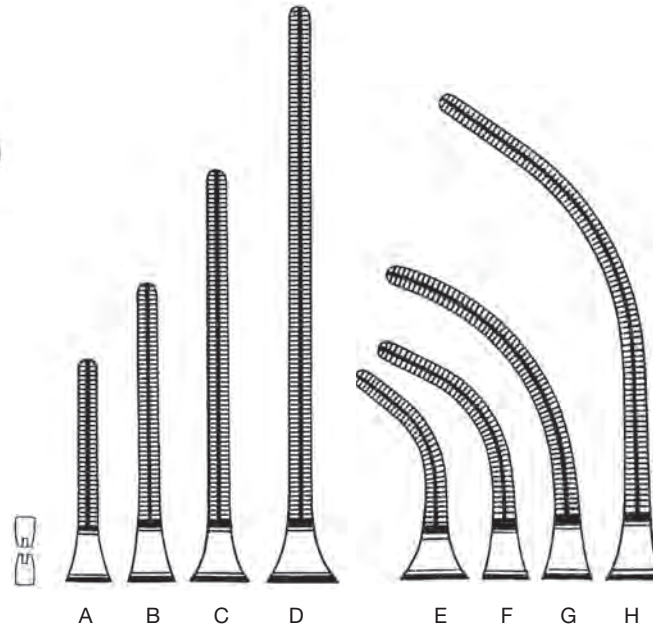
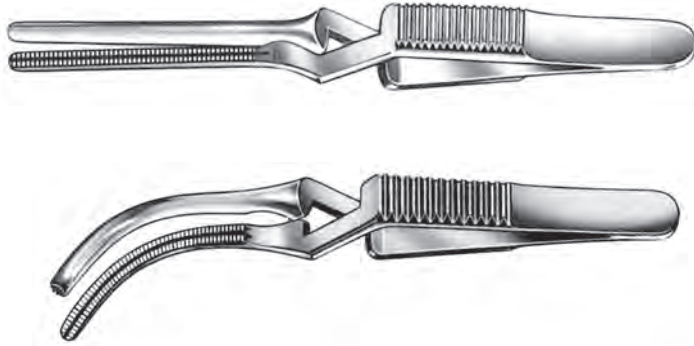
Santulli

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

Santulli

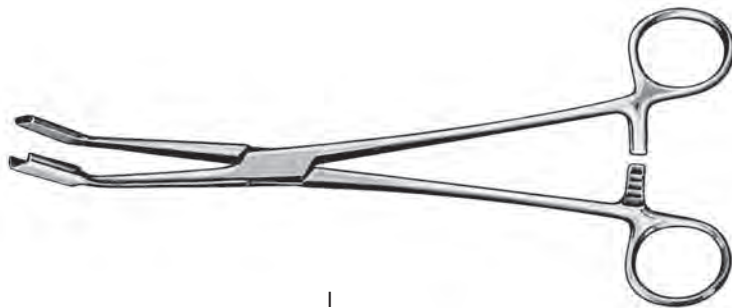


Cooley



Applying Forceps

for cross-action bulldog clamps



I

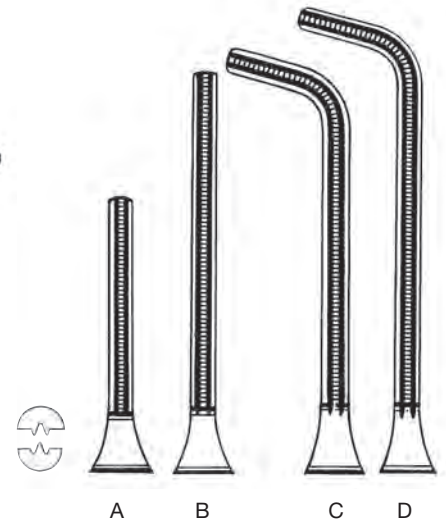
Cooley

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

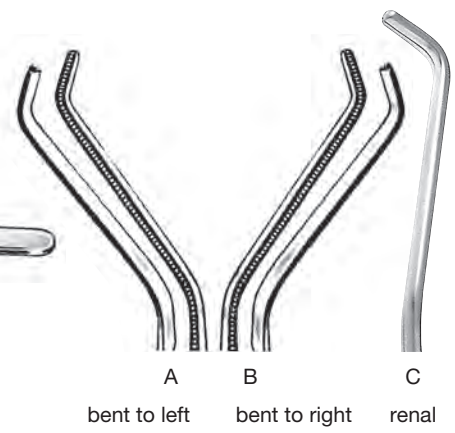
Applying Forceps
for cross-action bulldog clamps

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

Gregory "Soft"



Modified Gregory "Soft"



Gregory "Soft"

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

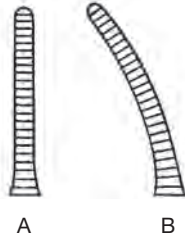
Modified Gregory "Soft"

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

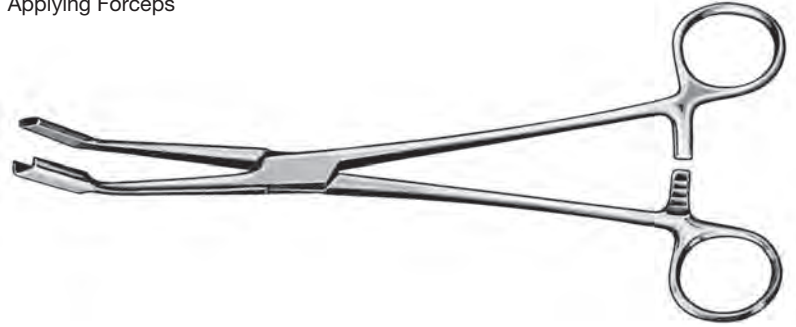
bent to left bent to right renal



Johns-Hopkins
Bulldog Clamps



Johns-Hopkins
Applying Forceps



Wolf
Coronary Intima Vein Protection Bulldog



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

Johns-Hopkins
Bulldog Clamps

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

Johns-Hopkins
Applying Forceps

240 mm	20-0378
--------	---------

Wolf
Bulldog Clamp

35 mm/1 1/4"	20-5000
--------------	---------

Shunt



10°



25°



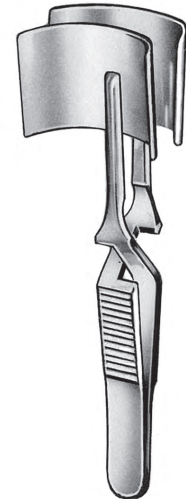
45°



60°

Mohr

Glue Application Bulldog



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", 30 mm
20-5100.01	Smooth cup, 9 cm/3½", 14 mm
20-5100.02	Smooth cup, 9 cm/3½", 24 mm
20-5100.03	Smooth cup, 9 cm/3½", 20 mm
20-5102	Smooth cup, 13 cm/5", 30 mm
20-5100.AR	Outer cup serrated, 9 cm/3½", 30 mm

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



Dingo-type Titanium Bulldog Clamps

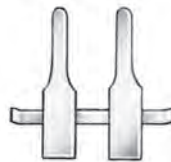


Art.-No.	20-0225	20-0224	20-0223	20-0222	20-0221	20-0220
Overall length	7.6 mm	11.5 mm	14.0 mm	24.0 mm	30.0 mm	37.5 mm
Jaw for vascular diameter	0.4 mm	0.6 mm	1.0 mm	1.5 mm	2.0 mm	3.0 mm
	1 mm	1 mm	2 mm	3 mm	4 mm	4 mm

Micro Vascular Clamps



Plain



A = for arteries, V = for veins

Fig.	Single Clamps (pair)		Approximator without frame, movable		Vascular with frame, movable		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
Black								
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
Applying Forceps	Fig. 1-2 Fig. 3-4	75-0071 with catch 75-0073 with catch	75-0072 without catch 75-0074 without catch					

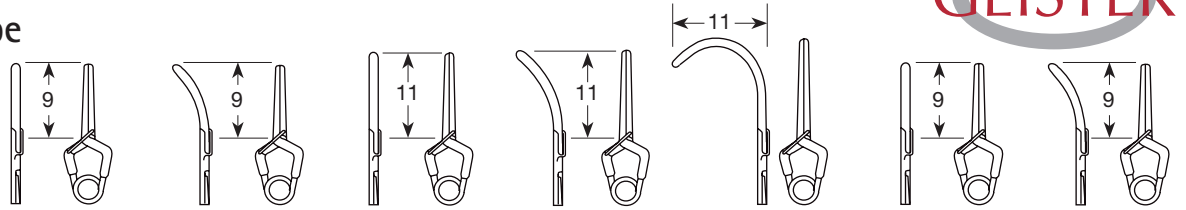


Temporary Vascular Clamps

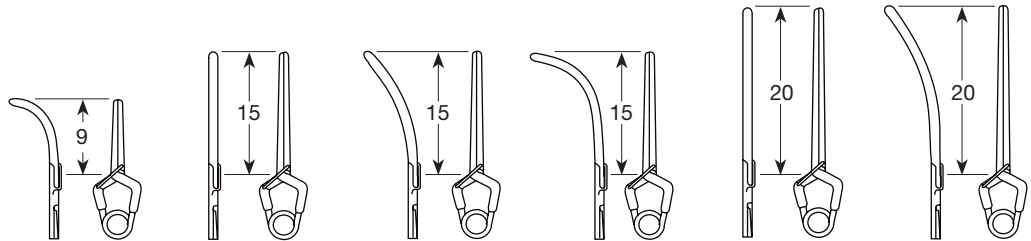


Applying Forceps
41-5500

Yasargil-type
Standard

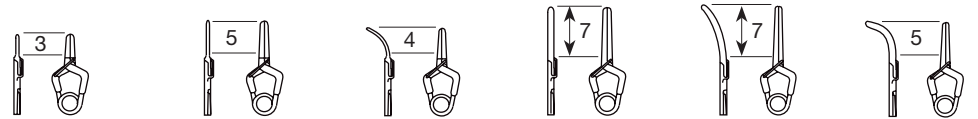


Stainless Steel	41-5012	41-5014	41-5022	41-5024	41-5054	41-5112	41-5114
Titanium	41-5012.TI	41-5014.TI	41-5022.TI	41-5024.TI	41-5054.TI	41-5112.TI	41-5114.TI
max. opening	7.0 mm	6.8 mm	7.8 mm	7.5 mm	6.2 mm	7.0 mm	6.8 mm
Force	180 gms	180 gms	180 gms	180 gms	180 gms	90 gms	90 gms



Stainless Steel	41-5116	41-5128	41-5130	41-5132	41-5134	41-5136
Titanium	41-5116.TI	41-5128.TI	41-5130.TI	41-5132.TI	41-5134.TI	41-5136.TI
max. opening	6.1 mm	9.2 mm	8.7 mm	7.4 mm	11.4 mm	11.0 mm
Force	110 gms	90 gms	110 gms	110 gms	110 gms	90 gms

Mini



Stainless Steel	41-5300	41-5306	41-5308	41-5320	41-5322	41-5324
Titanium	41-5300.TI	41-5306.TI	41-5308.TI	41-5320.TI	41-5322.TI	41-5324.TI
max. opening	3.3 mm	4.0 mm	3.8 mm	4.6 mm	4.4 mm	4.0 mm
Force	50 gms	50 gms	50 gms	70 gms	70 gms	70 gms

GEISTER®

Biemer

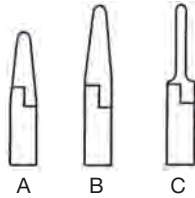


Fig.	Jaw opening mm	Jaw length mm	Closing force g	Vascular Size mm	Art.-No.
A	4.0	6.0	30 – 40	0.5 – 2.0	41-5600
B	5.0	9.0	30 – 40	0.5 – 2.0	41-5602
C	5.0	9.0	20 – 25	0.5 – 2.0	41-5604

Applying Forceps 41-5610 without catch, 14.5 cm/5½’’
41-5612 with catch, 14.5 cm/5½’’

Mehdorn

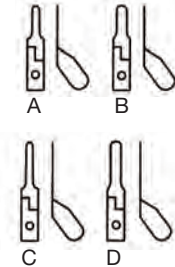


Fig.	Jaw length mm	Closing force g	Vascular Size mm	Art.-No.
A	4.0 x 1.0	10 – 15	0.5 – 1.5	41-5665
B	4.0 x 1.0	15 – 20	0.5 – 1.5	41-5666
C	6.0 x 1.4	10 – 15	0.5 – 1.5	41-5667
D	6.0 x 1.4	15 – 20	0.5 – 1.5	41-5668

Applying Forceps 41-5669 without catch, 14.5 cm/5½’’
The position of the clip in the Applying Forceps can be varied.

Biemer-Mueller

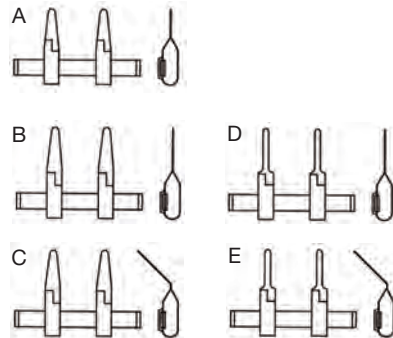


Fig.	Jaw opening mm	Jaw length mm	Closing force g	Vascular Size mm	Art.-No.
A	3.0	4.5	30 – 40	0.5 – 2.0	41-5605
B	5.0	9.0	30 – 40	0.5 – 2.0	41-5606
C	5.0	9.0	30 – 40	0.5 – 2.0	41-5607
D	5.0	9.0	30 – 40	0.5 – 2.0	41-5608
E	5.0	9.0	30 – 40	0.5 – 2.0	41-5609

Applying Forceps 41-5610 without catch, 14.5 cm/5½’’
41-5612 with catch, 14.5 cm/5½’’

Mueller

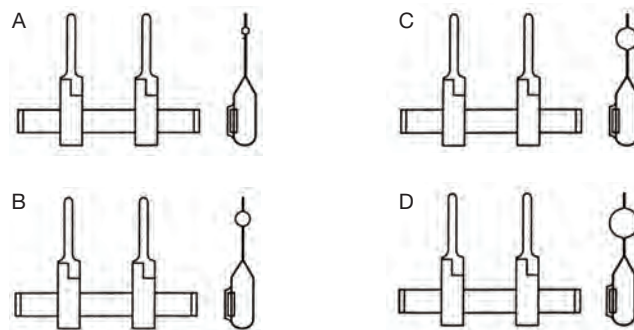
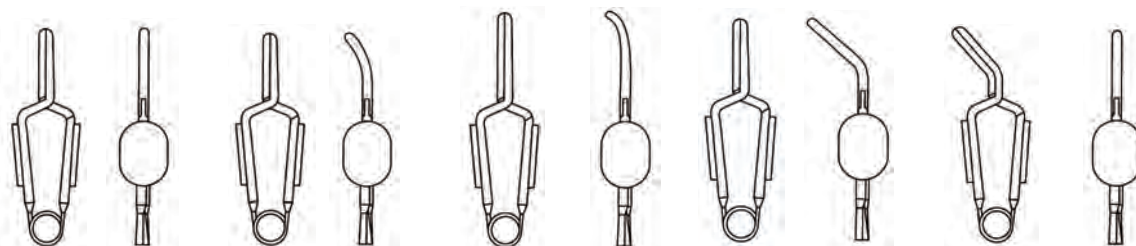


Fig.	Diameter mm	Closing force g	Vascular Size mm	Art.-No.
A	1.0	25 - 30	0.5 - 2.0	41-5621
B	2.0	25 - 30	0.5 - 2.0	41-5622
C	3.0	25 - 30	0.5 - 2.0	41-5623
D	4.0	25 - 30	0.5 - 2.0	41-5624

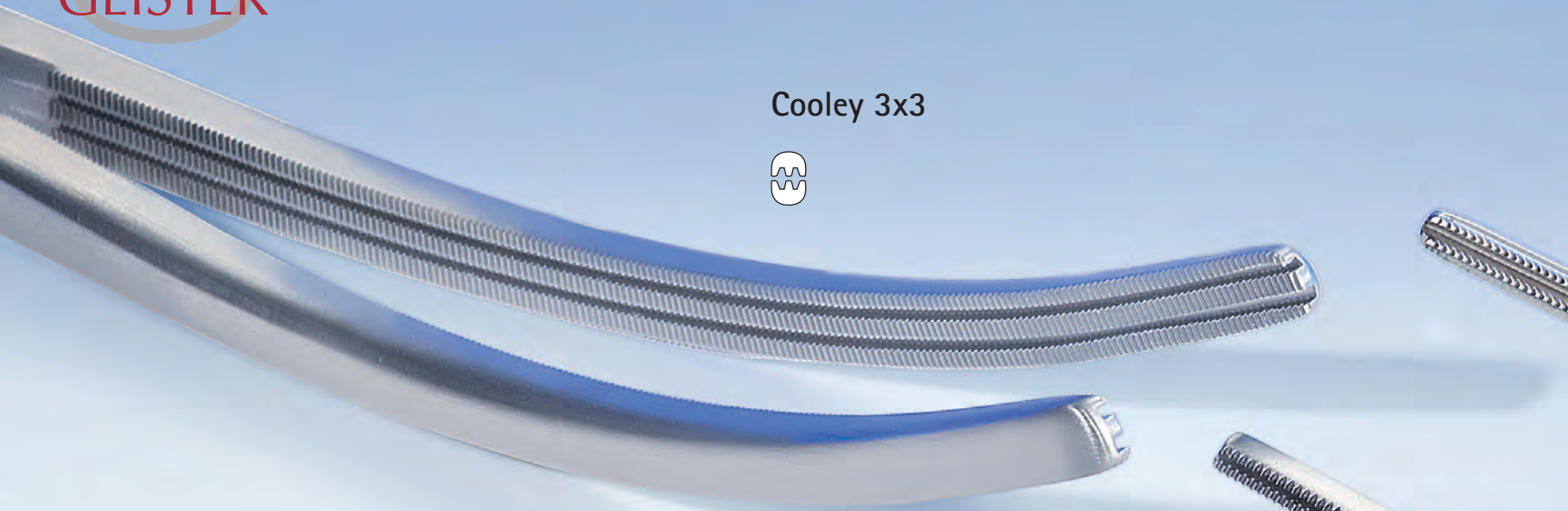
Applying Forceps 41-5610 without catch, 14.5 cm/5½"
41-5612 with catch, 14.5 cm/5½"



Art.-No.	Straight		Curved		Tips curved		Angled		Knee-bent	
	41-5650	41-5651	41-5652	41-5653	41-5654	41-5655	41-5656	41-5657	41-5658	41-5659
Closing Force	50 g	80 g	50 g	80 g	50 g	80 g	50 g	80 g	50 g	80 g



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 vascular surgery procedures. Special narrow models and variations are available for finest vascular of neonates, infants and children.



Cooley 2 x 2



straight shanks



DeBakey 1 x 2



curved shanks



Cooley 3 x 3



angled shanks

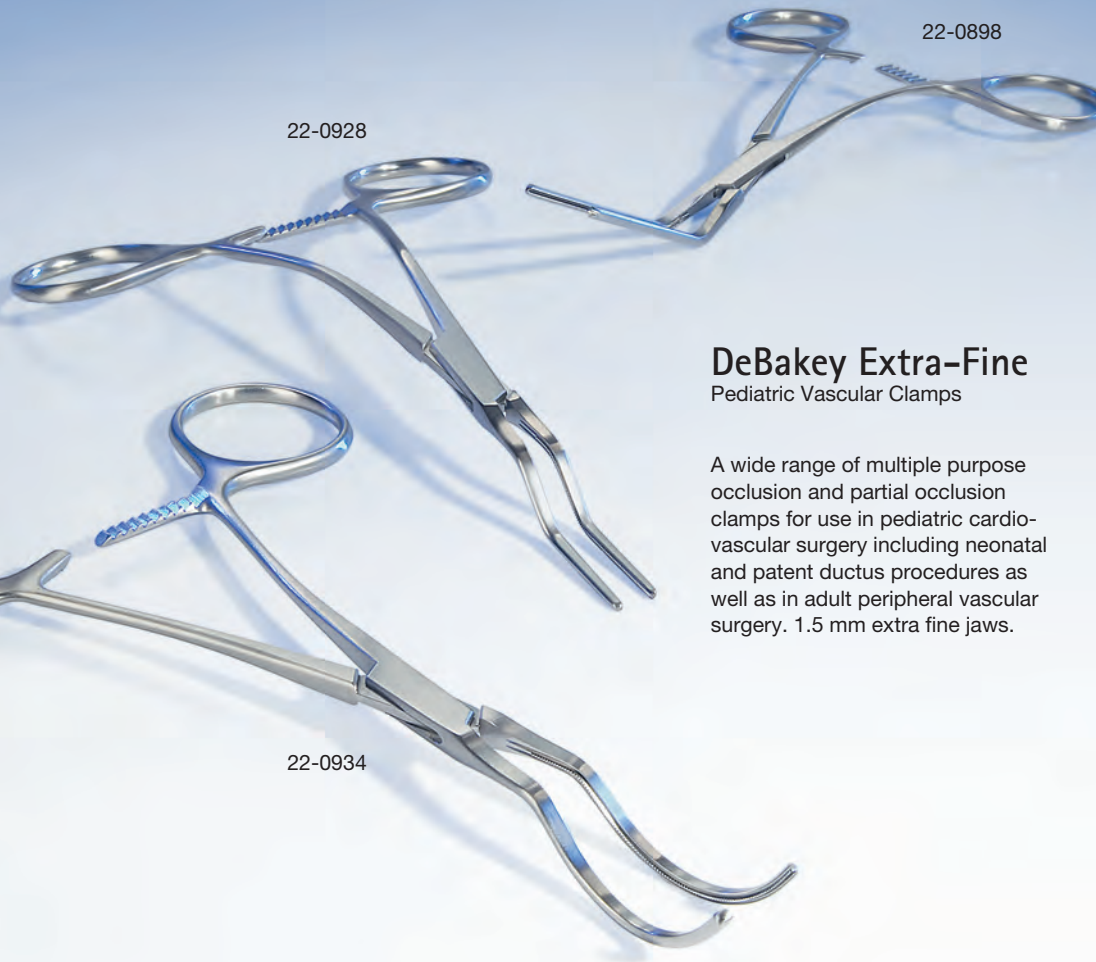


DeBakey 2 x 3



graduated jaws

Stainless Steel or [Titanium](#)

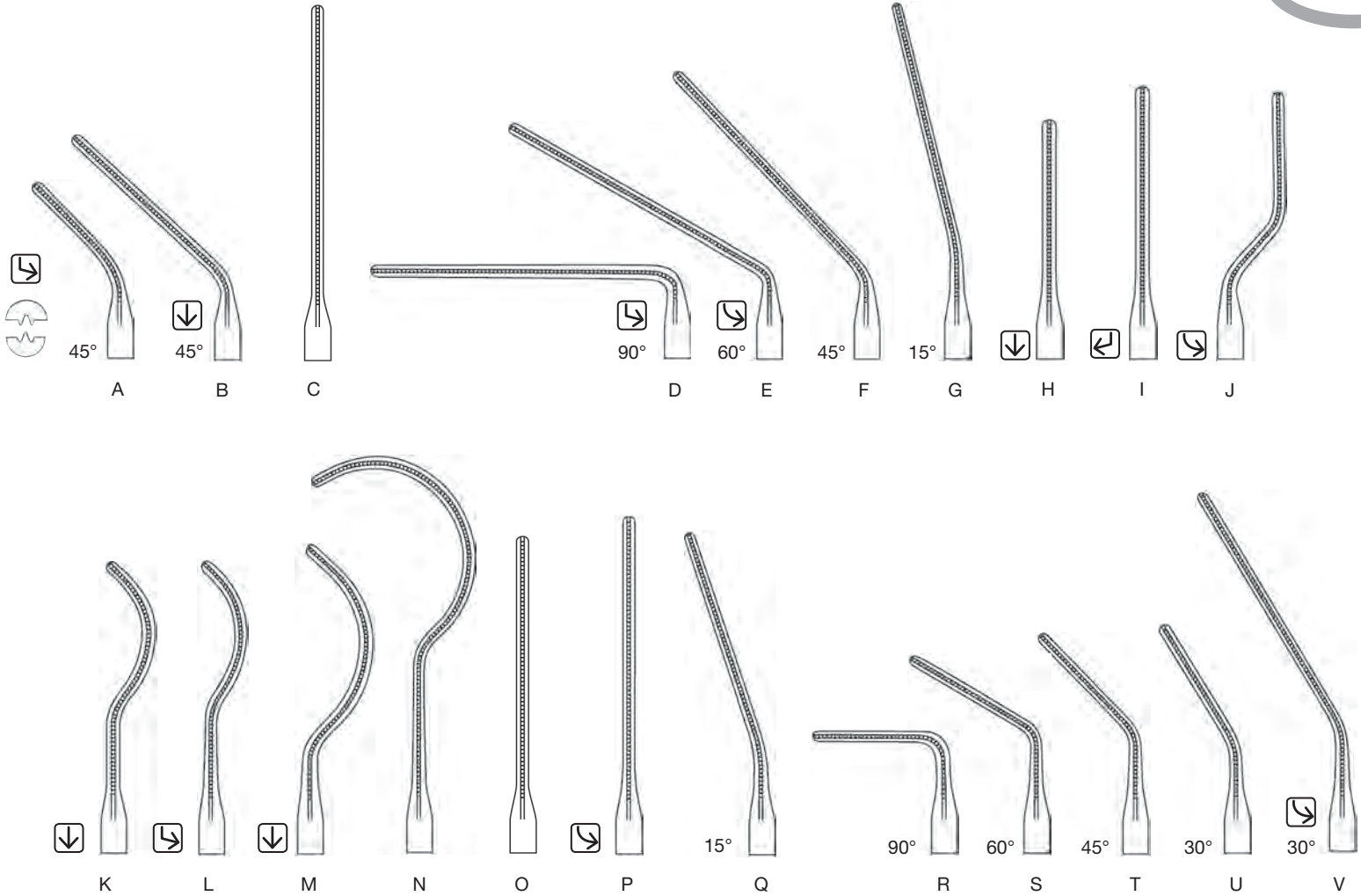


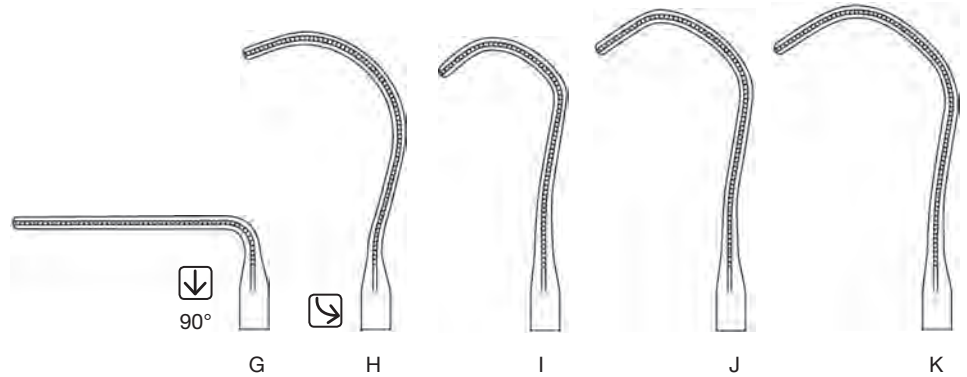
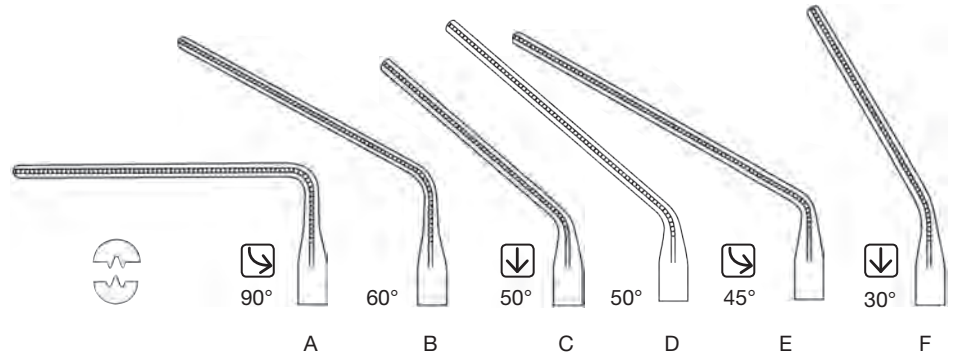
DeBakey Extra-Fine Pediatric Vascular Clamps

A wide range of multiple purpose occlusion and partial occlusion clamps for use in pediatric cardiovascular surgery including neonatal and patent ductus procedures as well as in adult peripheral vascular surgery. 1.5 mm extra fine jaws.

DeBakey Extra-Fine Pediatric Vascular 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 12.5 cm/5"
H	22-0924 str. shank/25 mm 15 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"





DeBakey Extra-Fine

- A 22-0919
cvd. shank/37 mm
14 cm/5½"
- B 22-0918
cvd. shank/36 mm
15.5 cm/6"
- C 22-0920
str. shank/30 mm
12 cm/4½"
- D 22-0917
str. shank/37 mm
15.5 cm/6"
- 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"

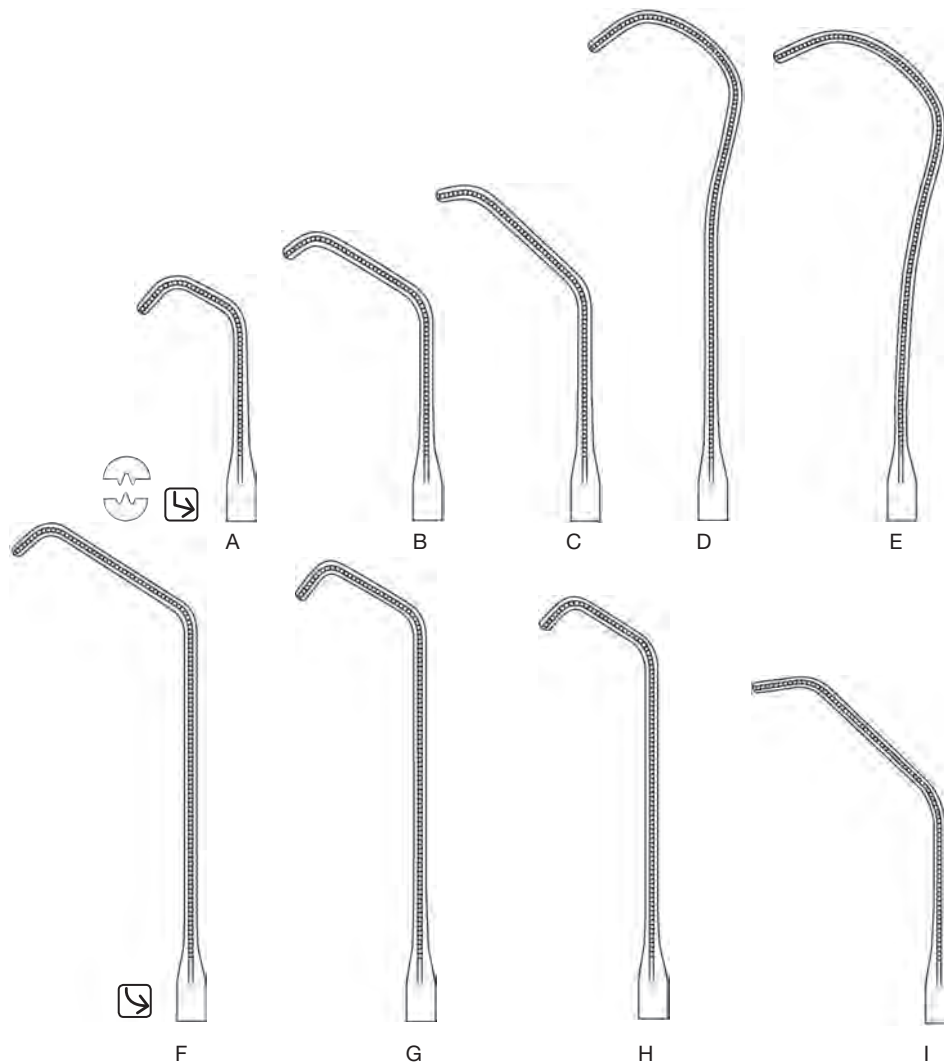
- L 22-0943
ang. shank/10 mm
11.5 cm/4½"
- M 22-0944
ang. shank/16 mm
11.5 cm/4½"
- N 22-0945
ang. shank/28 mm
12 cm/4¾"
- O 22-0946
cvd. shank/17 mm
14 cm/5½"
- P 22-0947
cvd. shank/22 mm
15 cm/6"
- Q 22-0948
cvd. shank/25 mm
16 cm/6¼"
- R 22-0960
cvd. shank/17 mm
18 cm/7"
- S 22-0961
cvd. shank/22 mm
18 cm/7"
- T 22-0962
cvd. shank/25 mm
18 cm/7"
- U 22-0963
ang. shank/17 mm
18 cm/7"

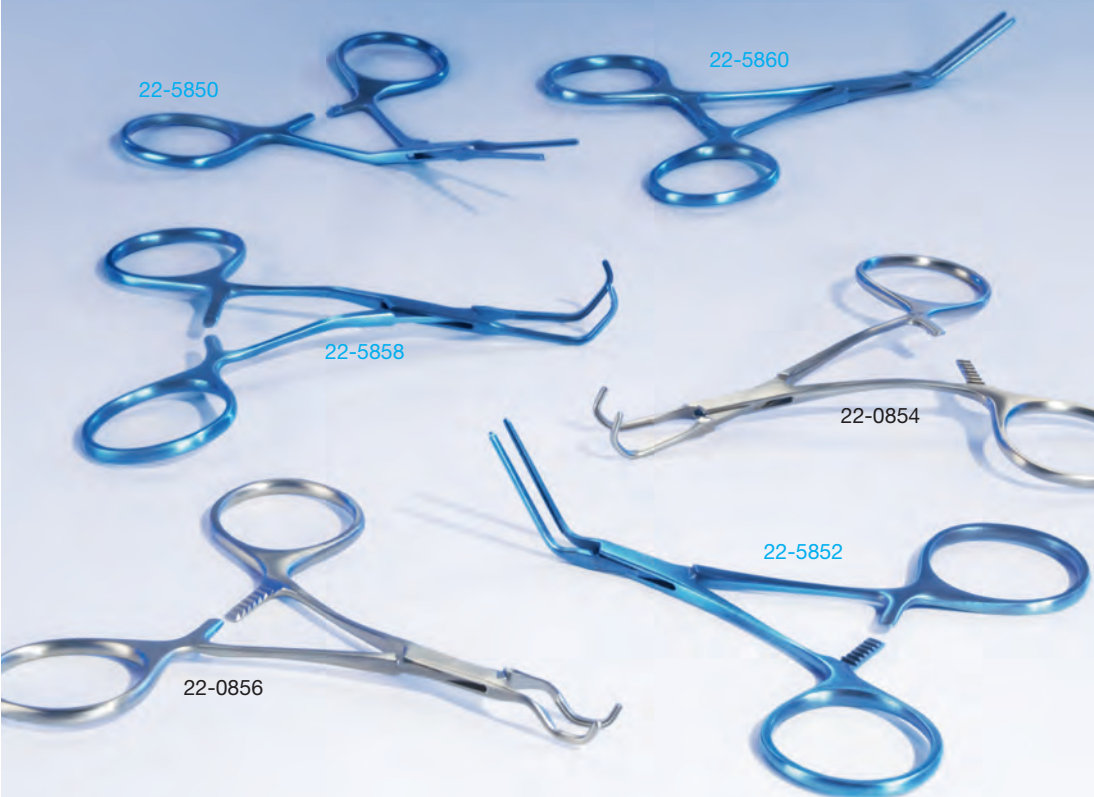


22-0972

**DeBakey Extra-Fine**

- A 22-0971
ang. shank/20 mm
12 cm/4¾"
- B 22-0972
ang. shank/24 mm
15.5 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"

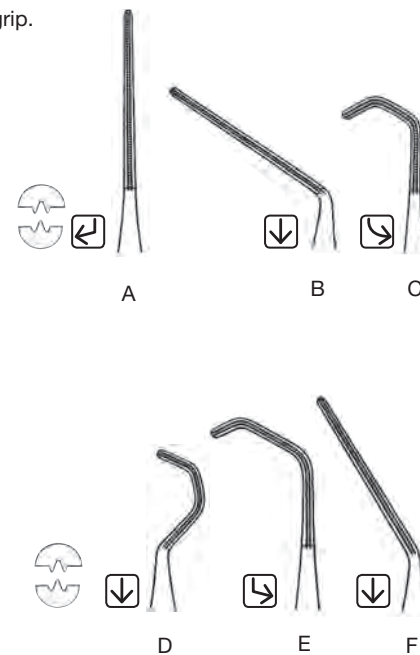




Premie

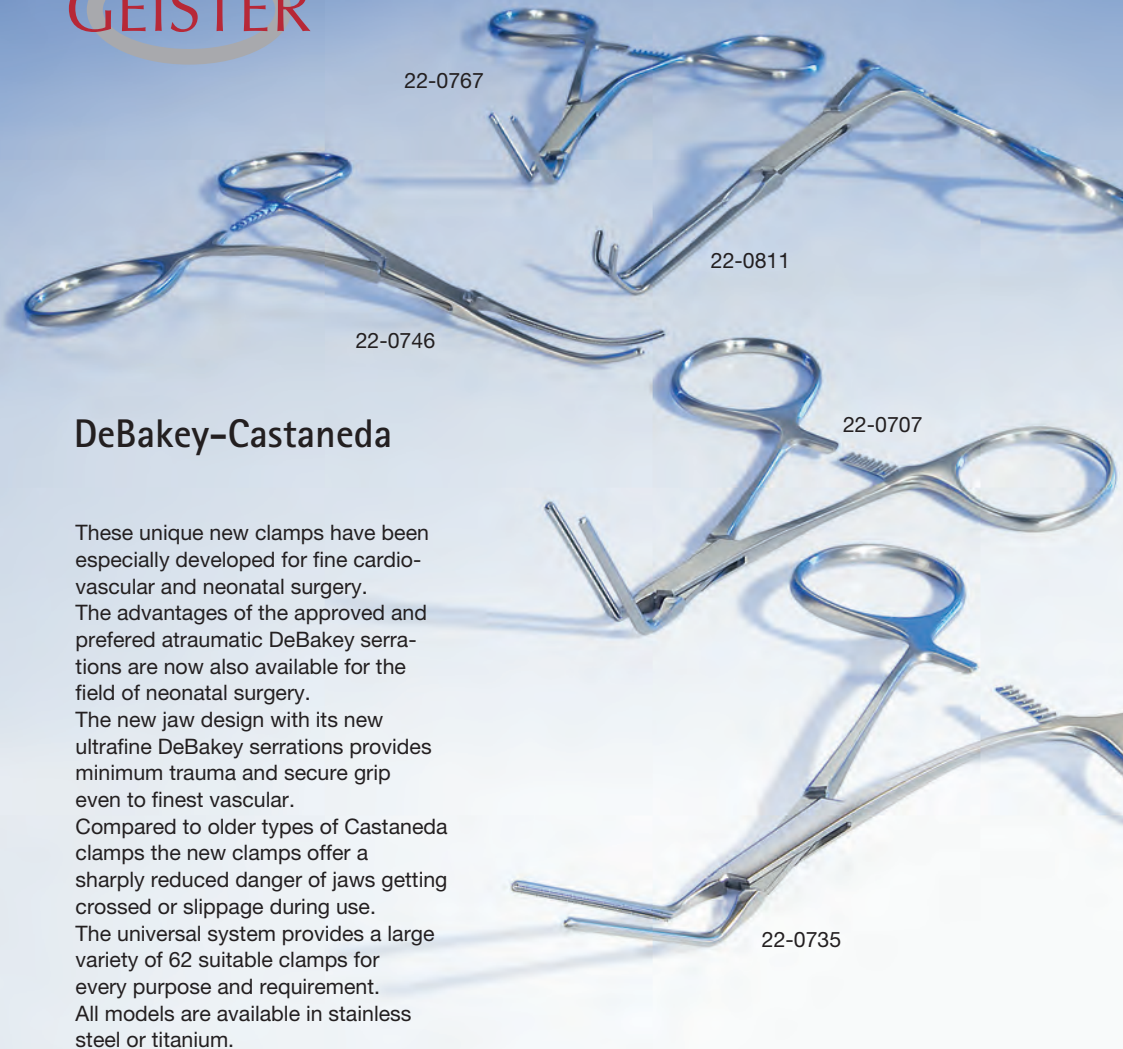
Extremely delicate jaws and ultrafine jaw serrations for a secure but gentle grip.

- 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

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 vascular.

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

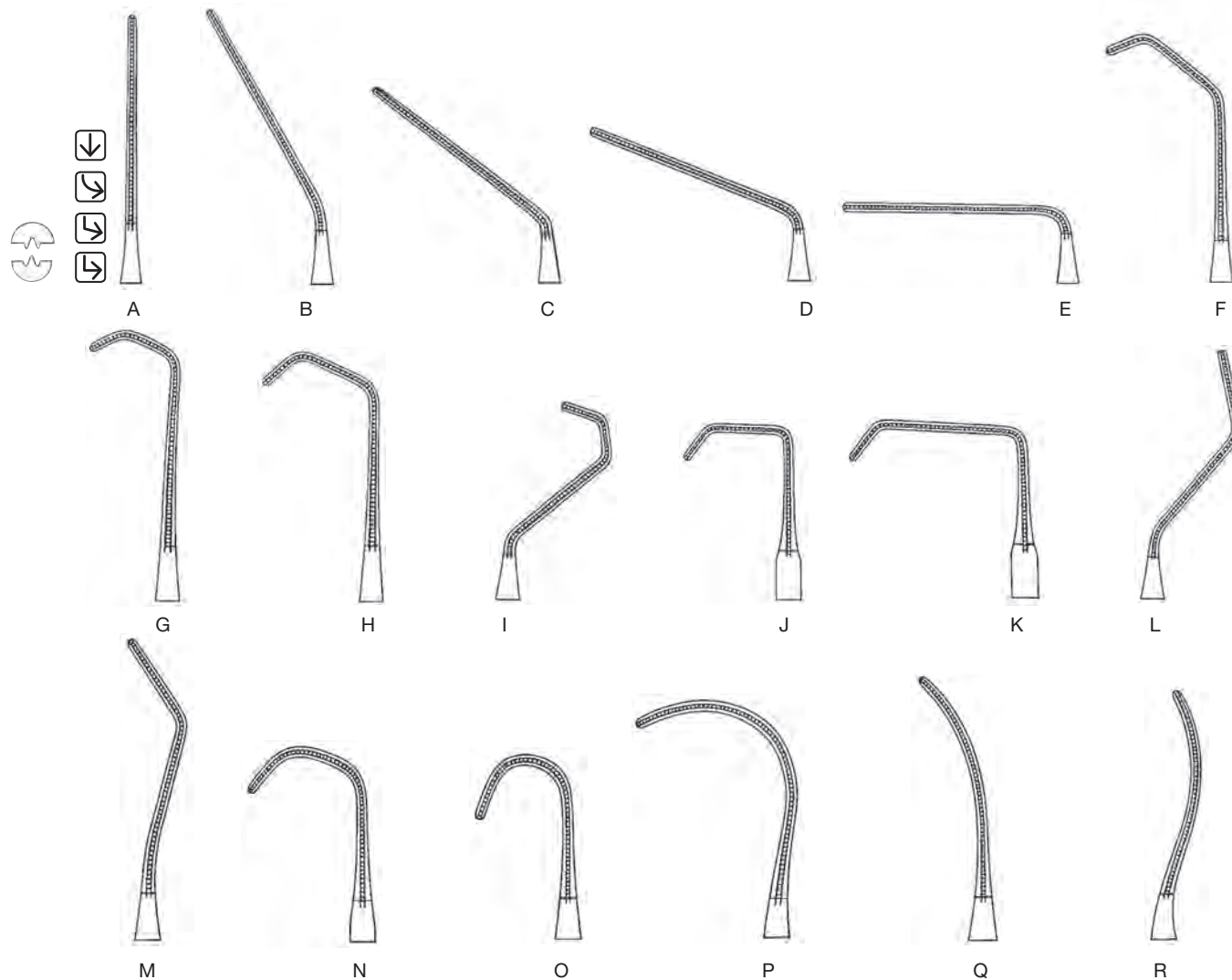


slightly angled



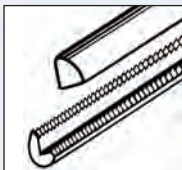
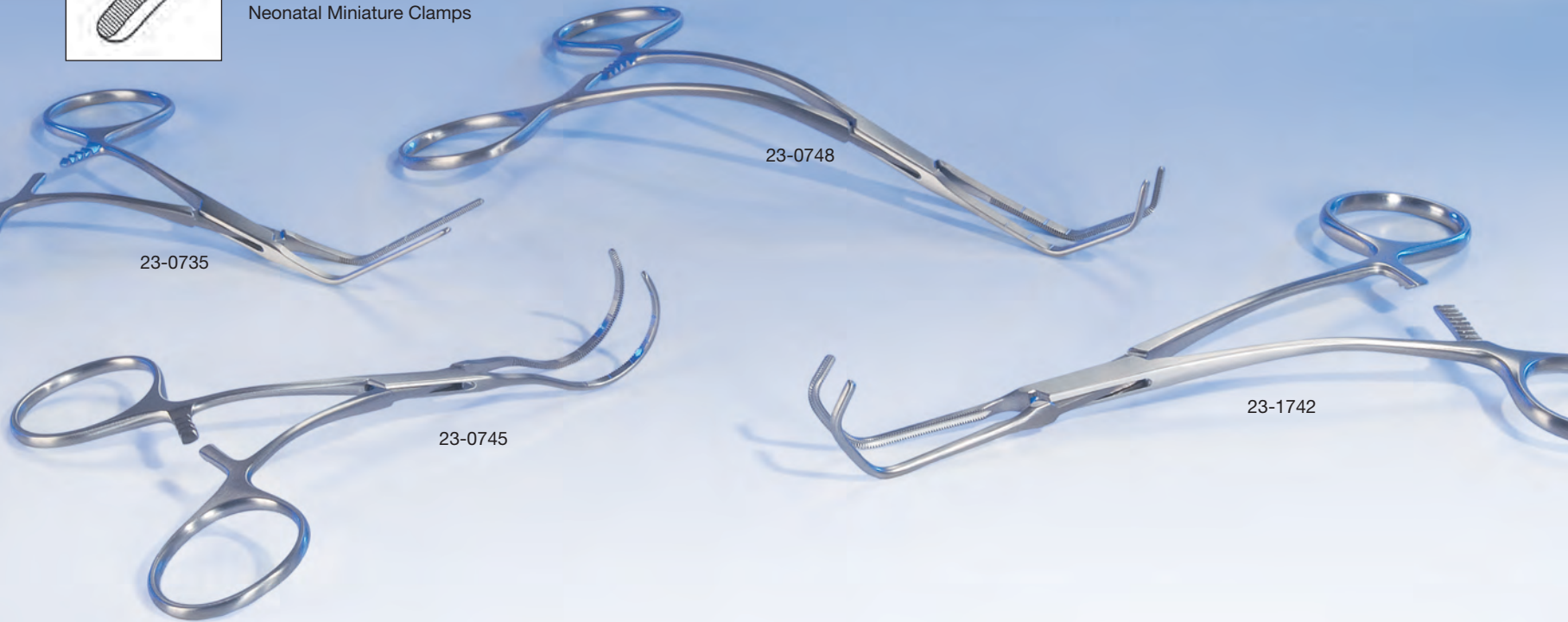
strongly angled

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	



GEISTER**Castaneda**

Neonatal Miniature Clamps

**Infant CV**

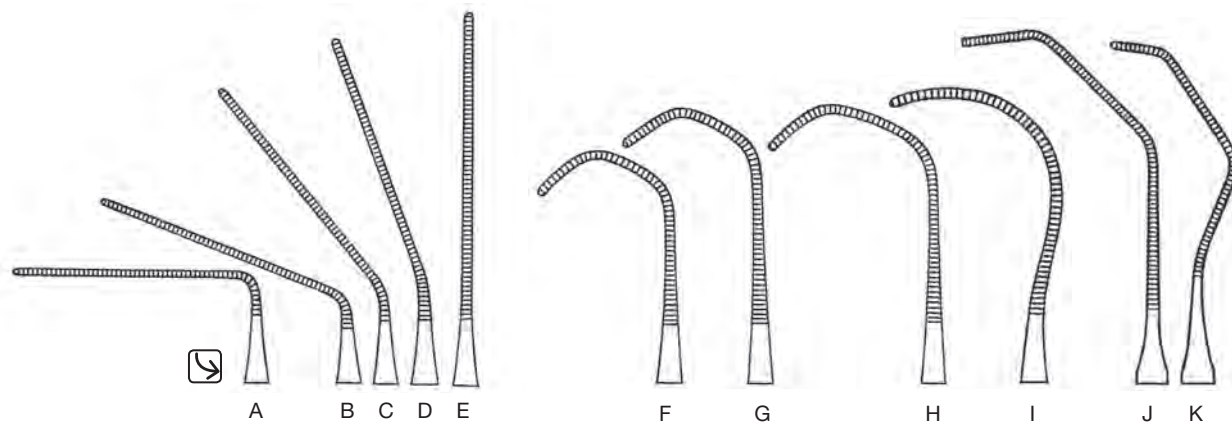
with unique half-moon shaped jaw profile for increased clamping stability (no twisting of jaws)

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"

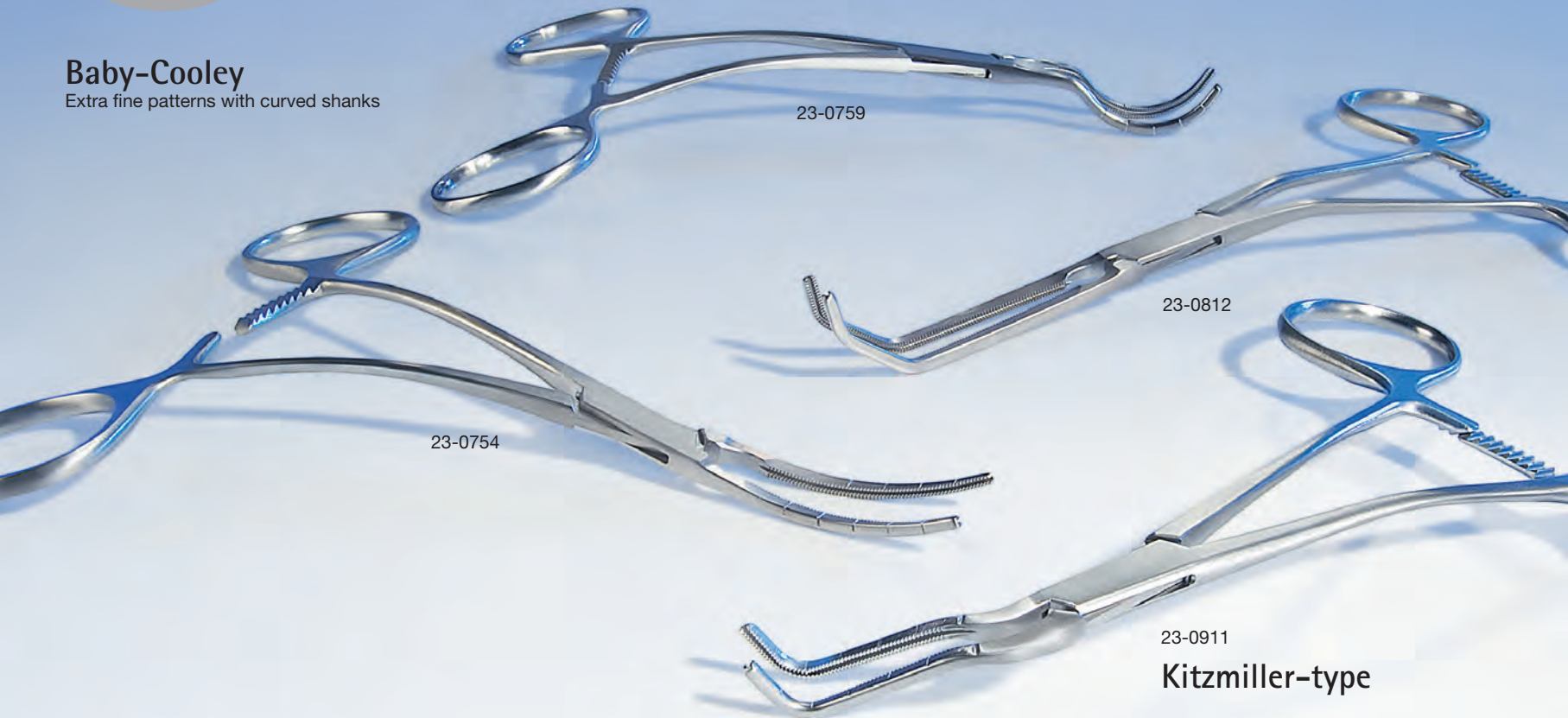
Castaneda**Neonatal Miniature Clamps**

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"



GEISTER**Baby-Coolley**

Extra fine patterns with curved shanks



23-0759

23-0812

23-0754

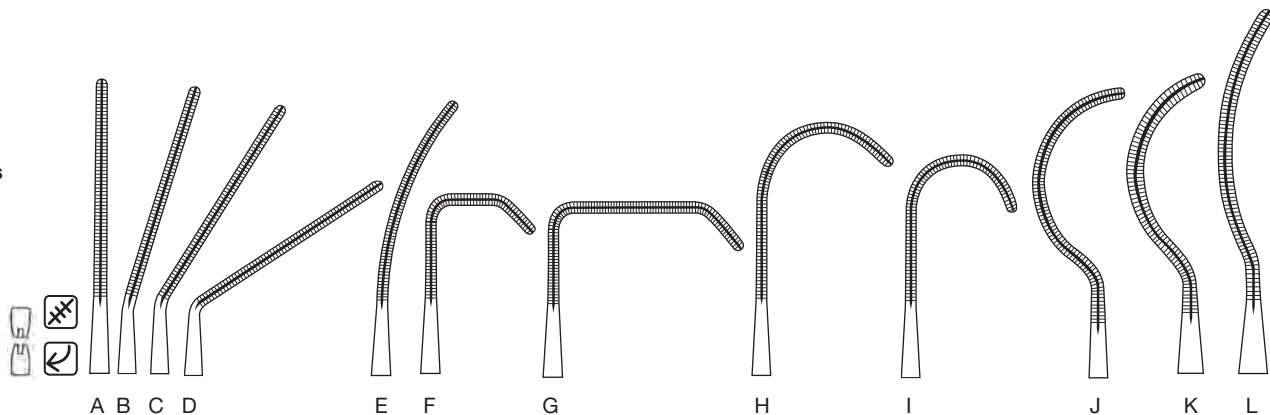
23-0911

Kitzmiller-type

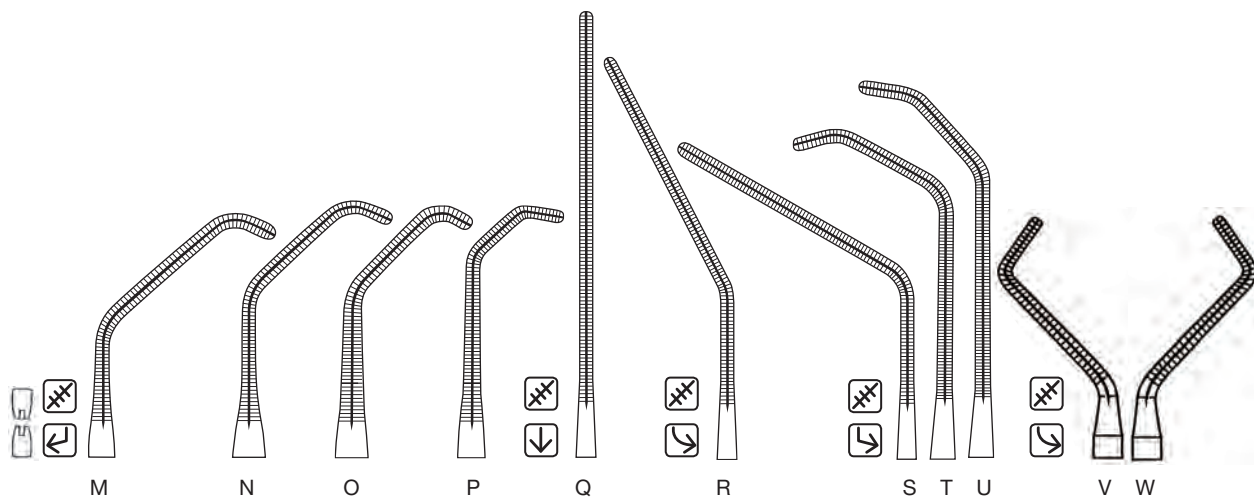
Baby-Cooley
Extra fine patterns

 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

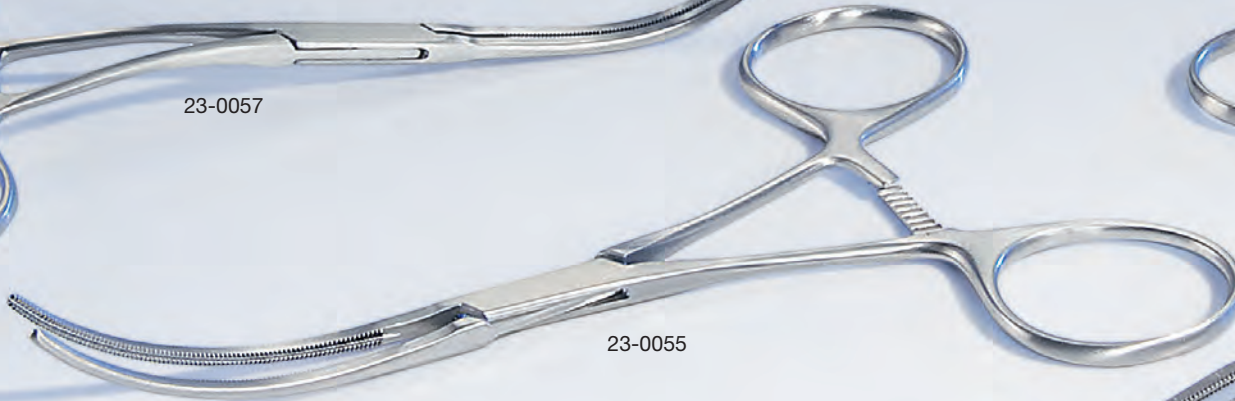
23-0059



23-0057

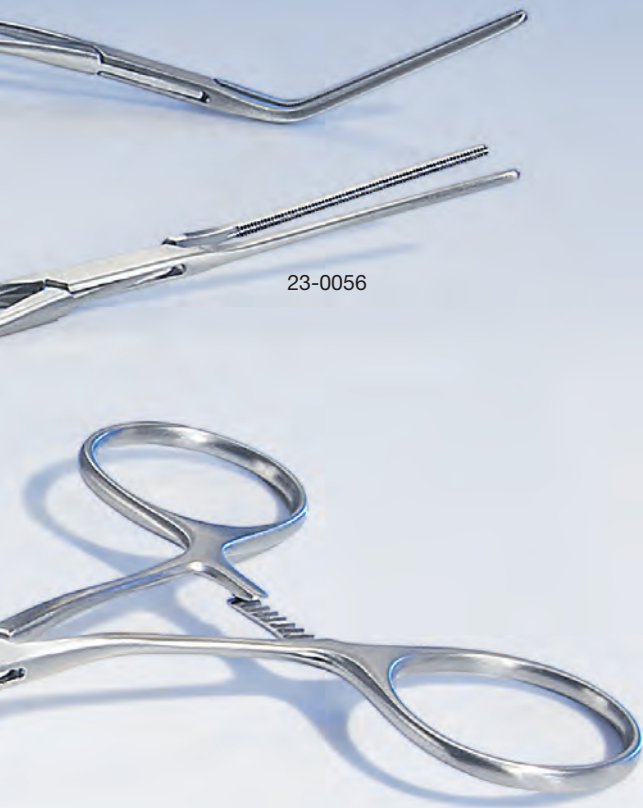


23-0055



23-0061



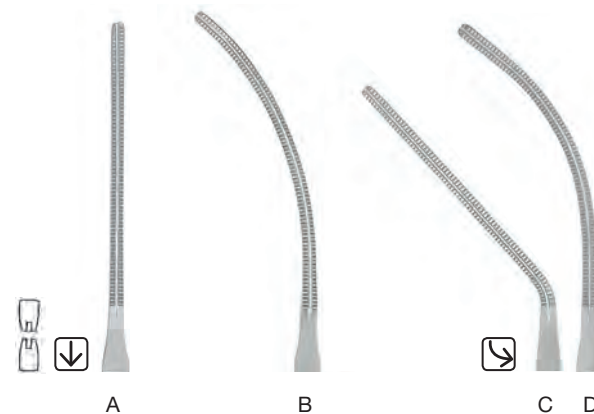


23-0056

Cooley Ring Handle Bulldog Clamps

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

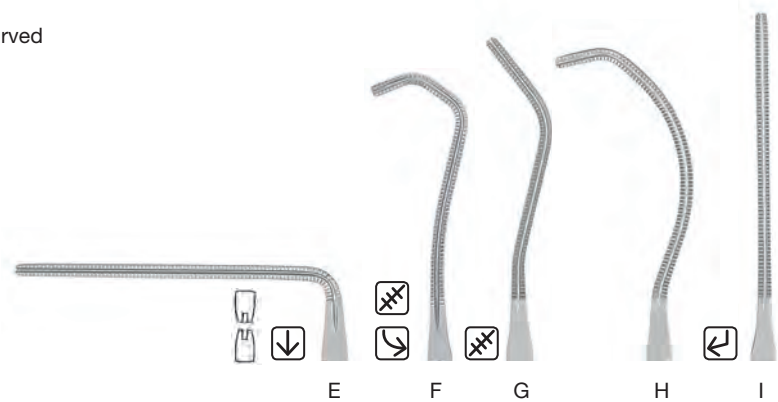
- shanks angled
- I 23-0056
13.0 cm/5"



A

B

C D



E

F

G

H

I

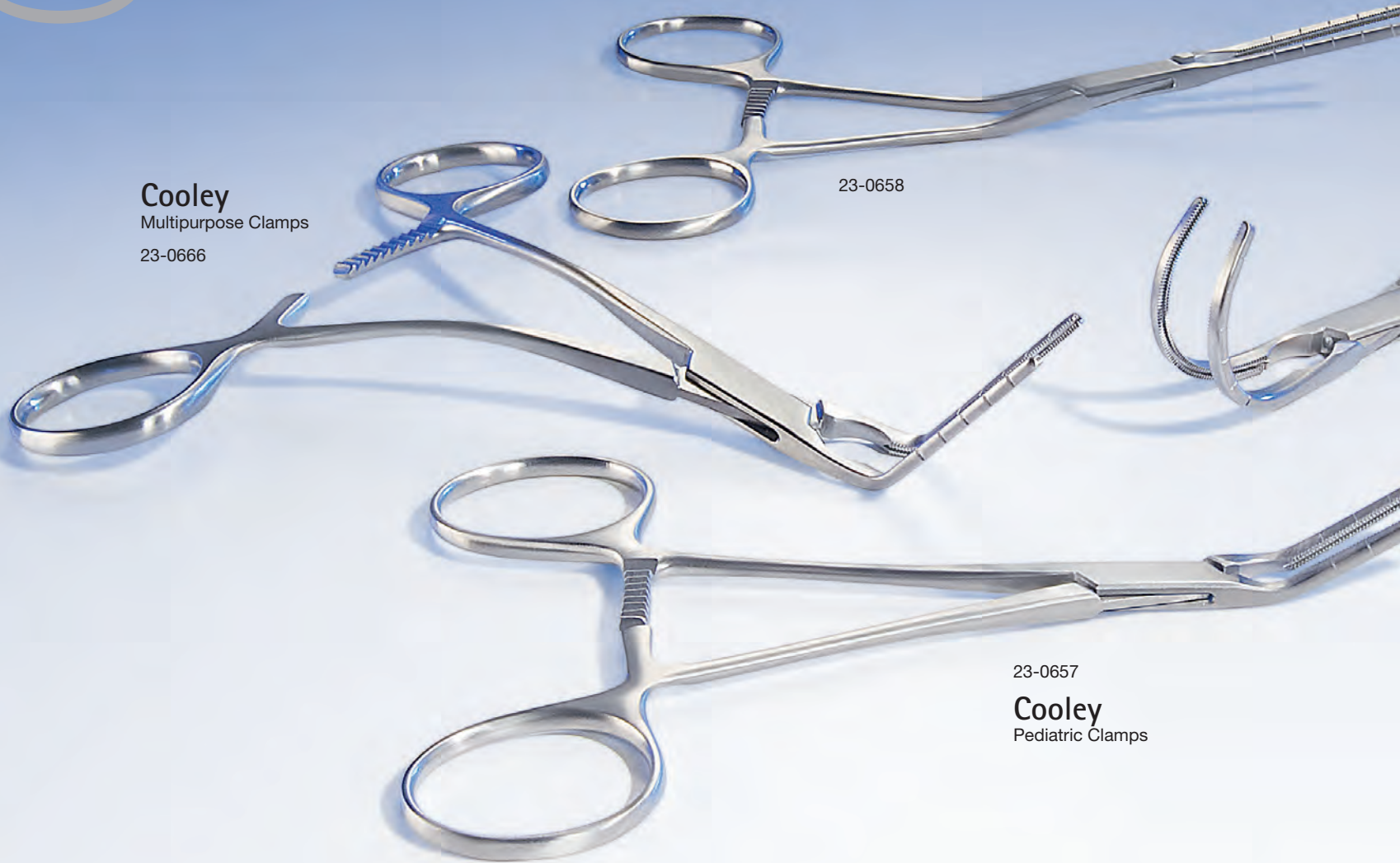


Cooley
Multipurpose Clamps
23-0666

23-0658

23-0657

Cooley
Pediatric Clamps





23-0662

Cooley-Beck

Cooley-Beck

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

Cooley Pediatric Clamps

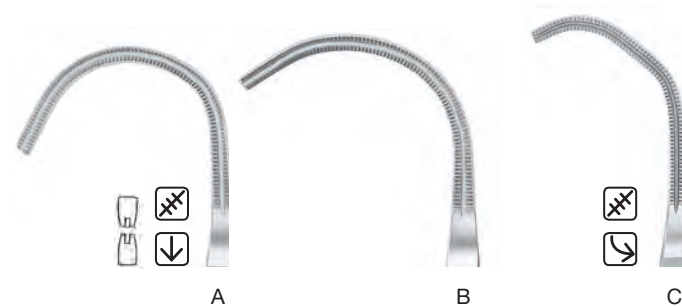
- C 23-0668
14 cm/5½''
D 23-0656
14 cm/5½''
E 23-0657
14 cm/5½''
F 23-0659
14 cm/5½''

shanks angled

- G 23-0658
14 cm/5½''

Cooley Multipurpose Clamps

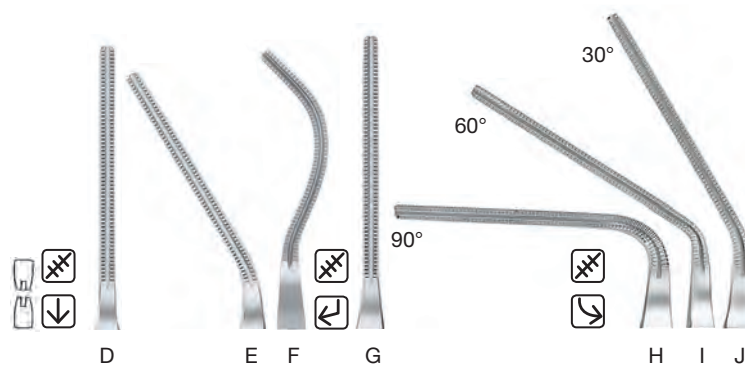
- H 23-0667
14.5 cm/5½''
I 23-0666
16 cm/6¼''
J 23-0665
16.5 cm/6¼''



A

B

C



D

E

F

G

H

I

J



DeBakey
Ring Handle
Bulldog Clamps





Noon

A.V. Fistula Clamp

DeBakey

Ring Handle Bulldog Clamps

- A 22-0100
13.5 cm/5¼"
- B 22-0101
13 cm/5"
- C 22-0104
12 cm/4¾", shanks curved
- D 22-0106
10 cm/4"
- E 22-0108
13 cm/5", shanks curved

Noon

A.V. Fistula Clamp

- F 22-0115
11.5 cm/4½"



A



B



C



D



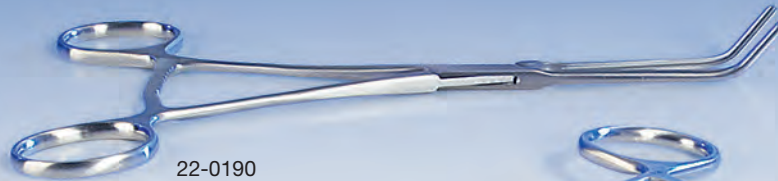
E



F



**Vascular and
Femoral Clamps**



22-0190

DeBakey
Multipurpose Clamps
22-0526



22-0508

DeBakey
Pediatric Forceps



22-0504

DeBakey
Pediatric Forceps



22-5800

Kitzmilller-type Titanium



**DeBakey
Multipurpose 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/6¼"
	22-0525.TI	

Vascular and Femoral Clamps

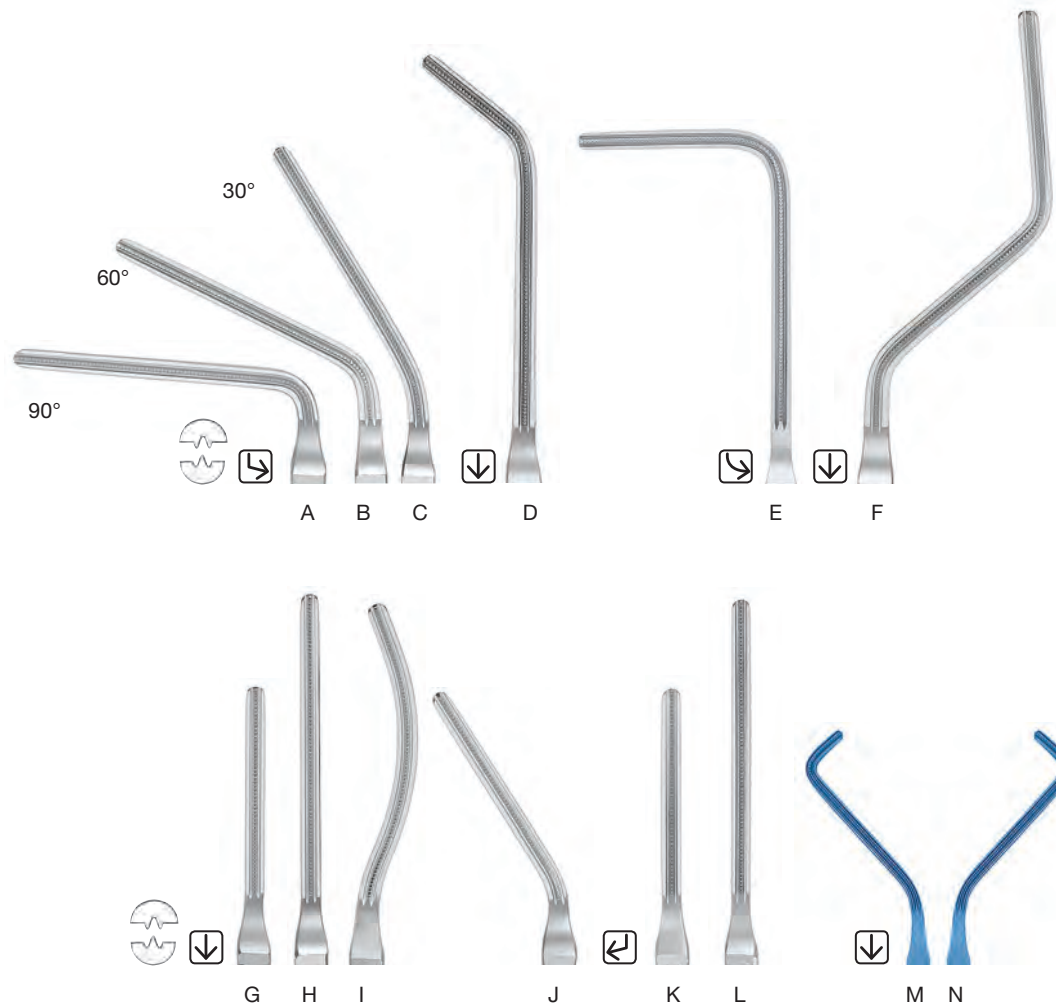
D	22-0190	18 cm/7"
E	22-0191	17 cm/6½"
F	22-0192	18 cm/7"

**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 Vascular Forceps

22-0120

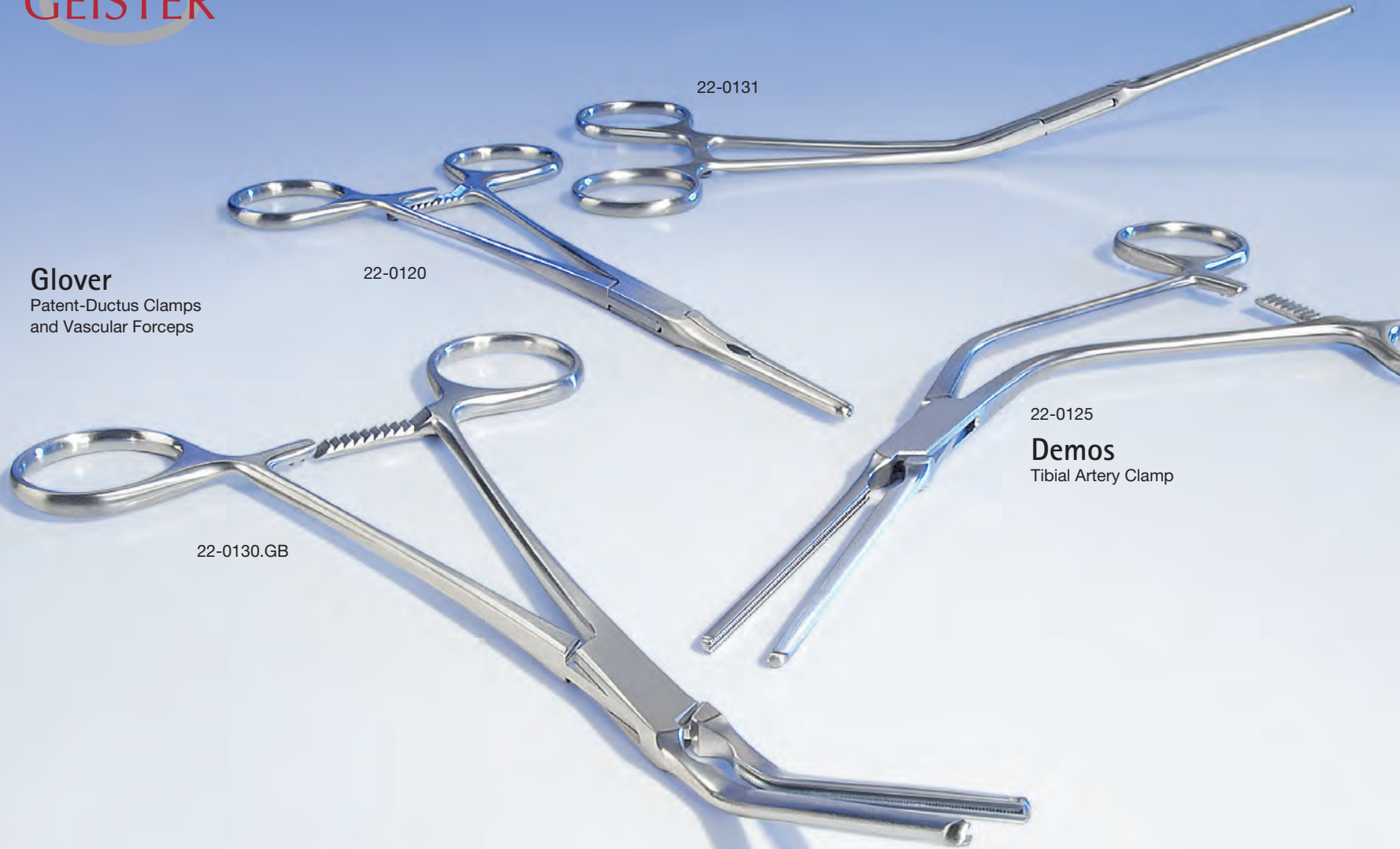
22-0131

22-0125

Demos

Tibial Artery Clamp

22-0130.GB



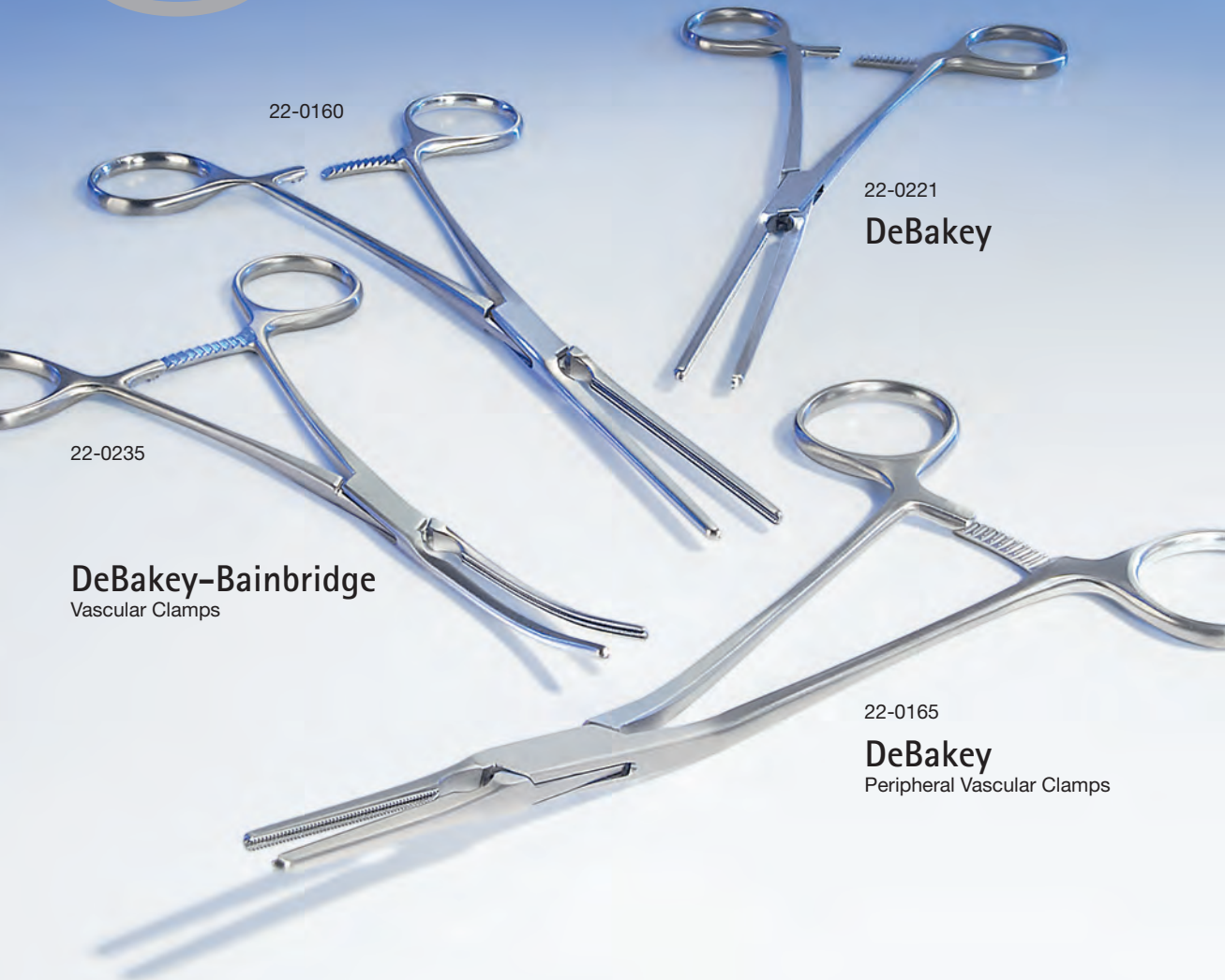
Demos**Tibial Artery Clamp**

- A 22-0125
21 cm/8¼"

Glover**Patent-Ductus Clamps and Vascular 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

22-0235

DeBailey-Bainbridge
Vascular Clamps

22-0221

DeBailey

22-0165

DeBailey
Peripheral Vascular Clamps

DeBailey

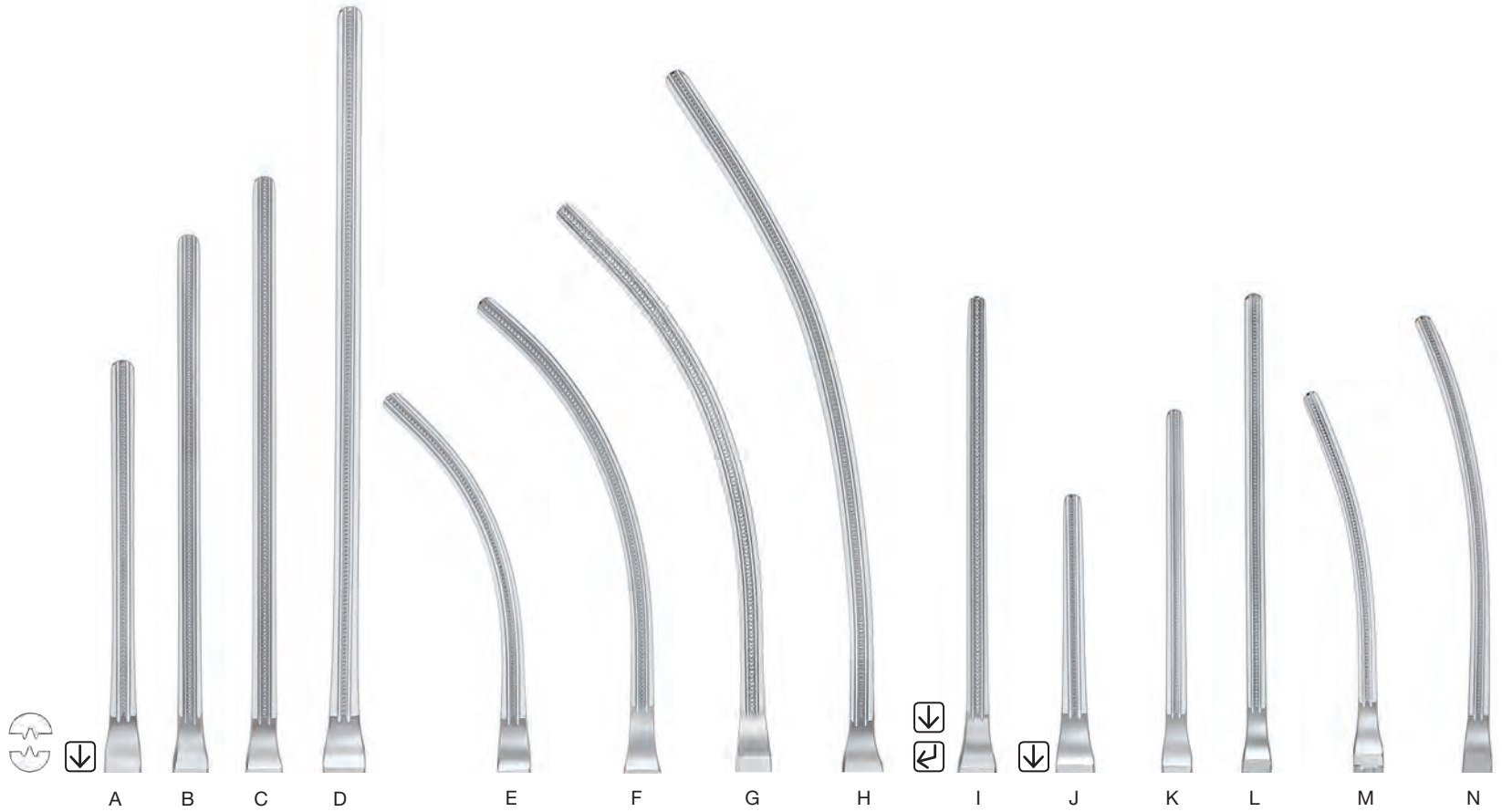
A	22-0220	21.0 cm/8¼"
B	22-0221	23 cm/9"
C	22-0222	27 cm/10½"
D	22-0223	31.5 cm/12½"
E	22-0225	21.0 cm/8¼"
F	22-0226	23 cm/9"
G	22-0227	27 cm/10½"
H	22-0228	31.0 cm/12¼"

DeBailey**Peripheral Vascular Clamps**

I	straight	↓	shanks angled	↙
	22-0160		22-0161	
	22 cm/8½"		22 cm/8½"	
	22-0160.TI		22-0161.TI	
J	straight	↓	shanks angled	↙
	22-0164		22-0165	
	19.5 cm/7½"		19.0 cm/7½"	
	22-0164.TI		22-0165.TI	

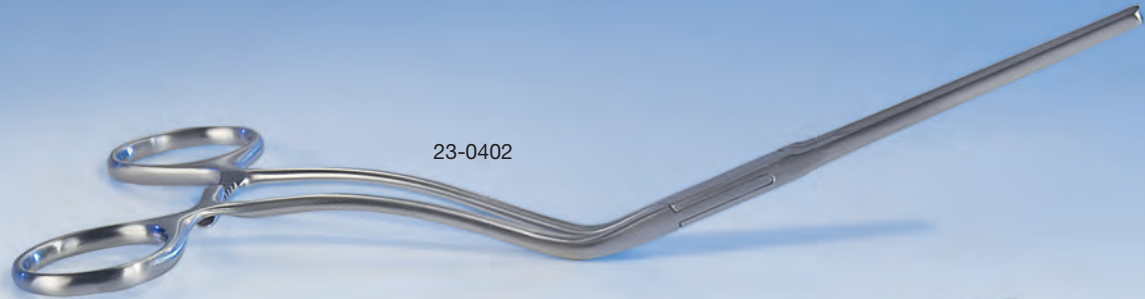
DeBailey-Bainbridge
Vascular Clamps

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 Vascular Forceps



23-0402



23-0230



23-0654



23-0236

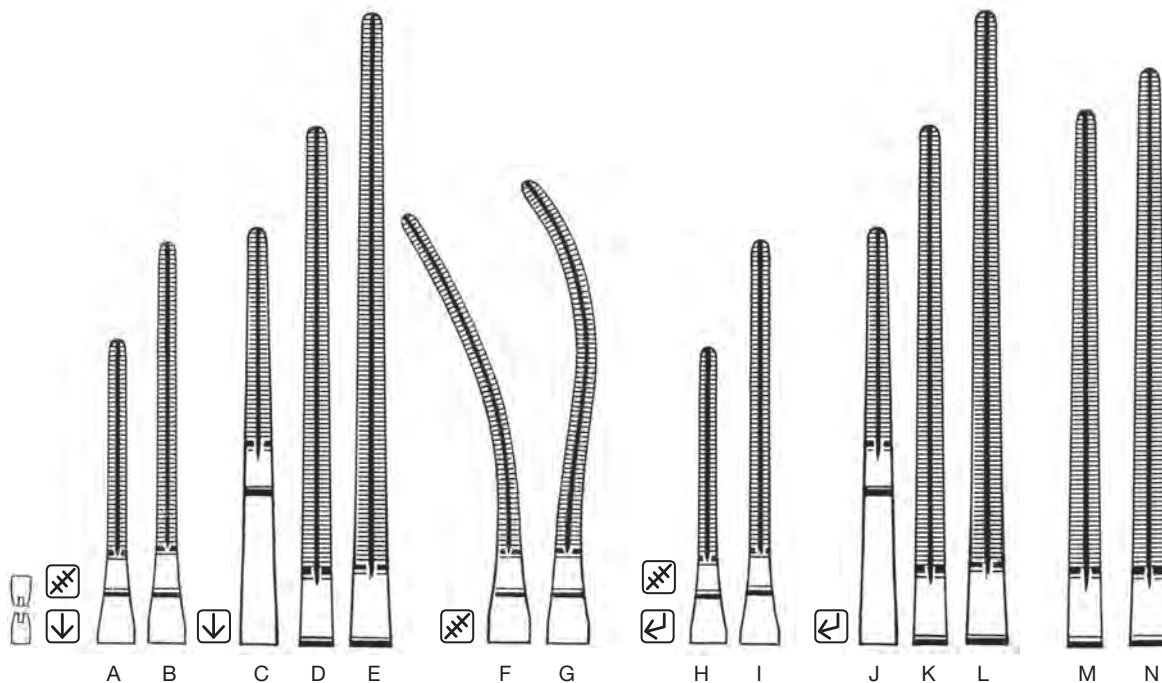
Cooley
Iliac Clamps

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

A	23-0650	16 cm/6¼"
	23-0650.TI	
B	23-0652	17 cm/6½"
	23-0652.TI	
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"
	23-0654.TI	
G	23-0655	18 cm/7"
	23-0655.TI	
shanks angled		
H	23-0651	15.5 cm/6"
	23-0651.TI	
I	23-0653	17 cm/6½"
	23-0653.TI	
J	23-0222	20.5 cm/8"
K	23-0236	22 cm/8½"
L	23-0238	26 cm/10¼"

**Cooley
Iliac Clamps**

M	23-0402	21.5 cm/8½"
N	23-0404	26 cm/10¼"



**DeBakey-Rankin**

22-1230

**DeBakey-Pean**

22-1242



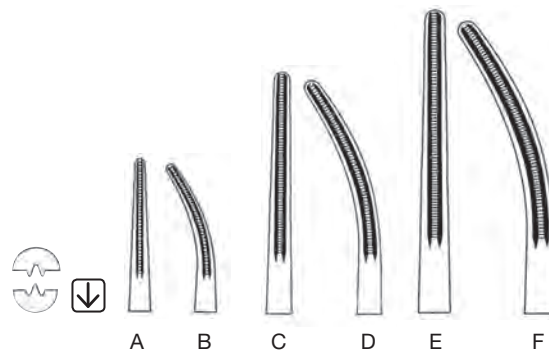
22-1210

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

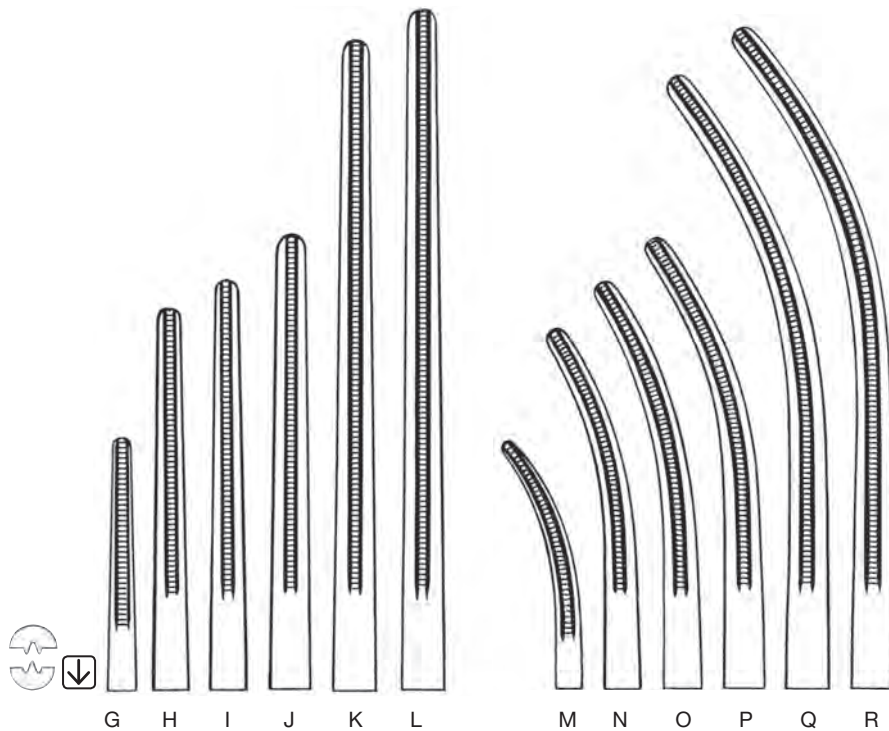
C	22-1220	14 cm/5½"
D	22-1225	14 cm/5½"

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

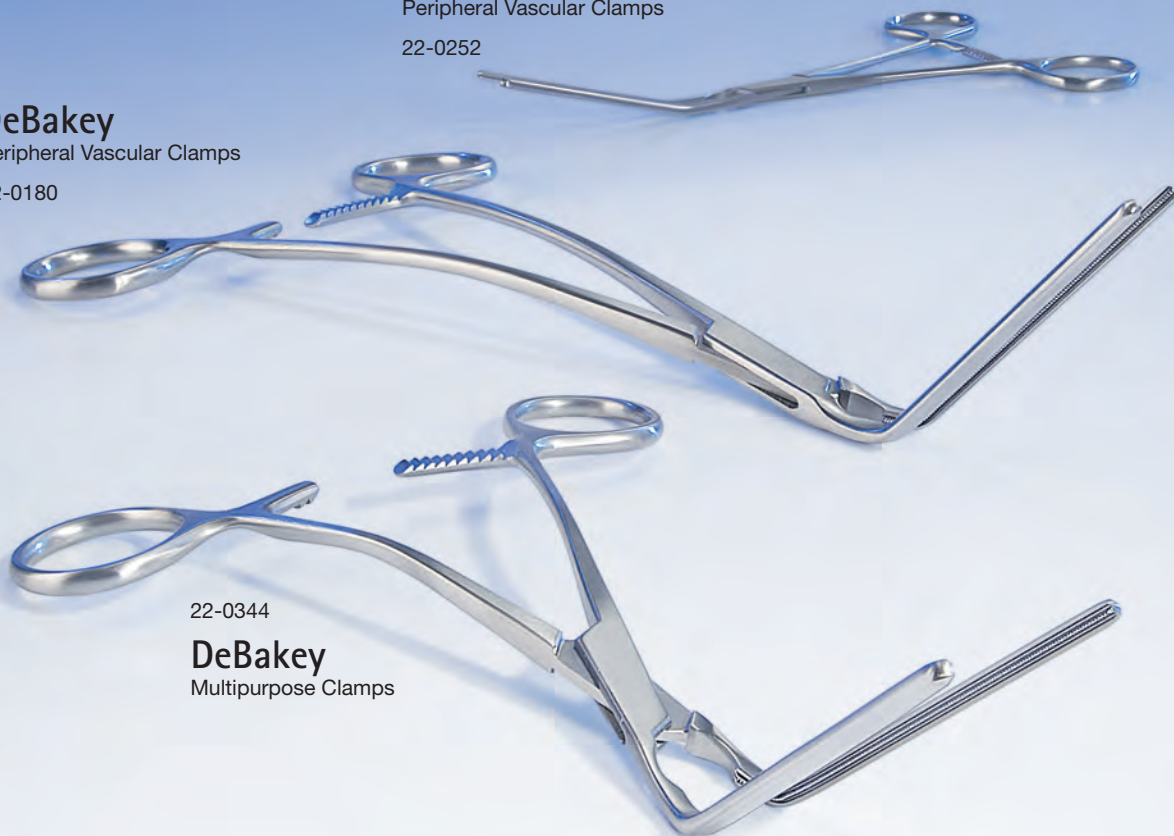
Peripheral Vascular Clamps

22-0180

Leland-Jones

Peripheral Vascular Clamps

22-0252



22-0344

DeBakey

Multipurpose Clamps

DeBakey

Peripheral Vascular Clamps

A 22-0180 19 cm/7½"

[22-0180.TI](#)

Heavy pattern:

22-0181 19 cm/7½"

B 22-0170 26.5 cm/10¼"

[22-0170.TI](#)

Leland-Jones

Peripheral Vascular Clamps

C 22-0250 19.5 cm/7½"

[22-0250.TI](#)

D 22-0252 19.5 cm/7½"

[22-0252.TI](#)

E 22-0254 19 cm/7½"

[22-0254.TI](#)

DeBakey Multipurpose Clamps

I 22-0349 18 cm/7"

J 22-0339 19 cm/7½"

K 22-0343 23 cm/9"

L 22-0342 20.5 cm/8"

[22-0342.TI](#)

M 22-0344 24 cm/9½"

[22-0344.TI](#)

N 22-0346 30.5 cm/12"

[22-0346.TI](#)

O 22-0340 25 cm/10"

[22-0340.TI](#)

P 22-0354 21.5 cm/8¼"

[22-0354.TI](#)

Q 22-0352 18 cm/7"

[22-0352.TI](#)

R 22-0356 27 cm/10½"

[22-0356.TI](#)

S 22-0350 23 cm/9"

[22-0350.TI](#)

Atraumatic Vascular Clamps

GEISTER®



A B



C



D

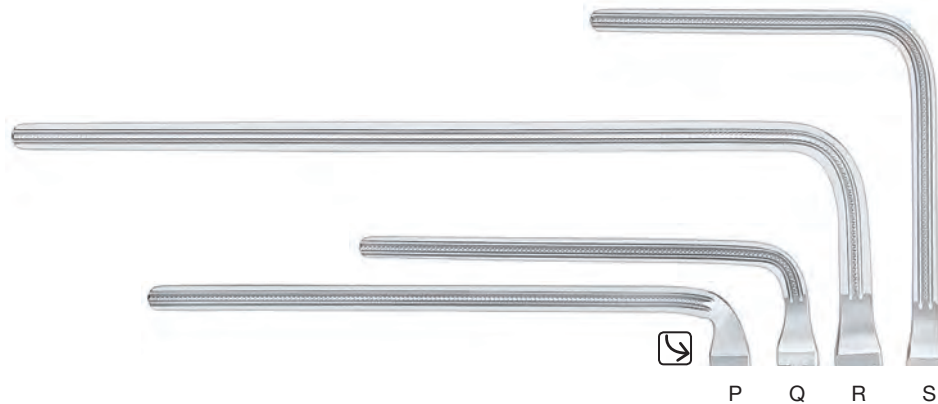
E



I J K



L M N O



P Q R S





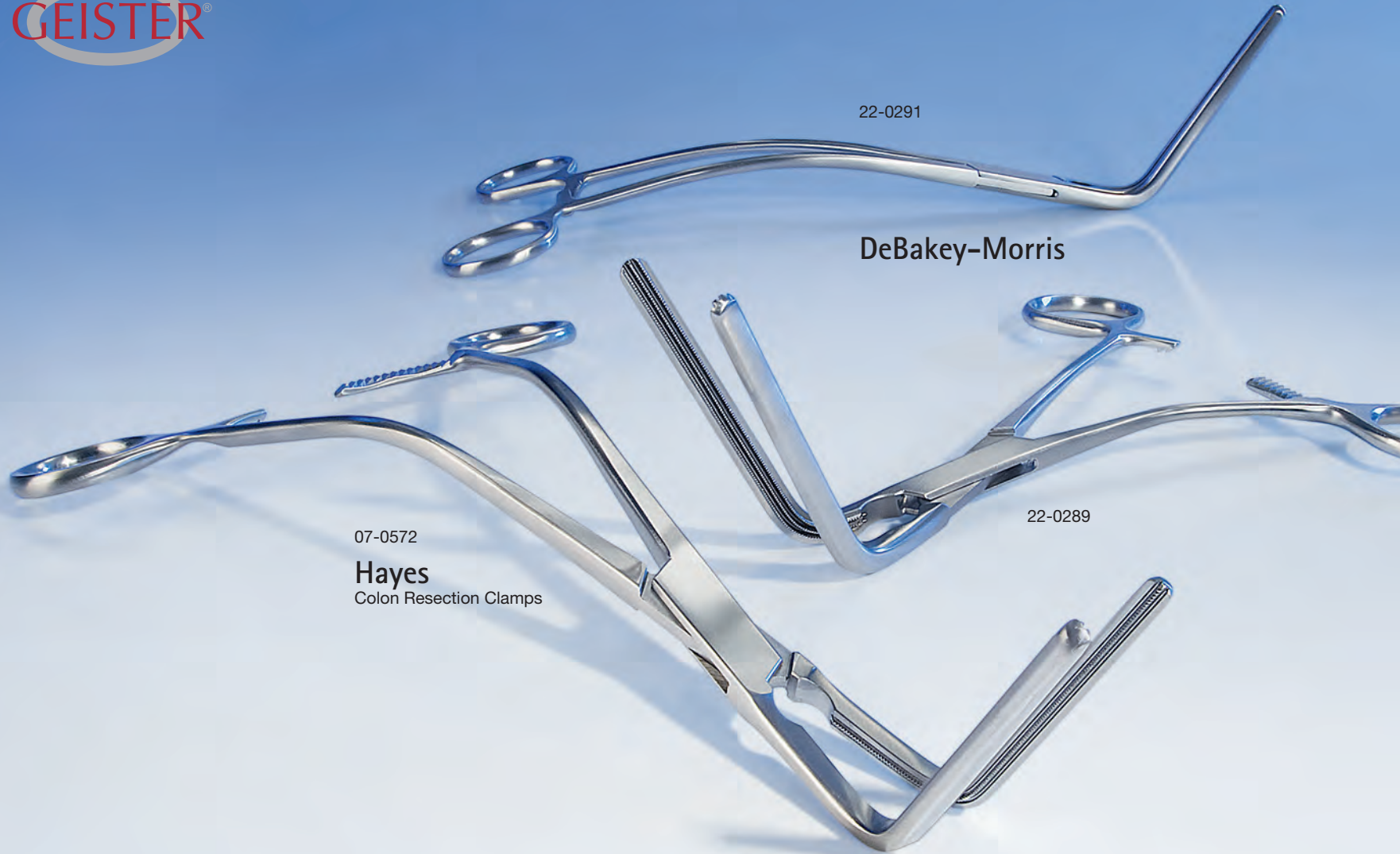
22-0291

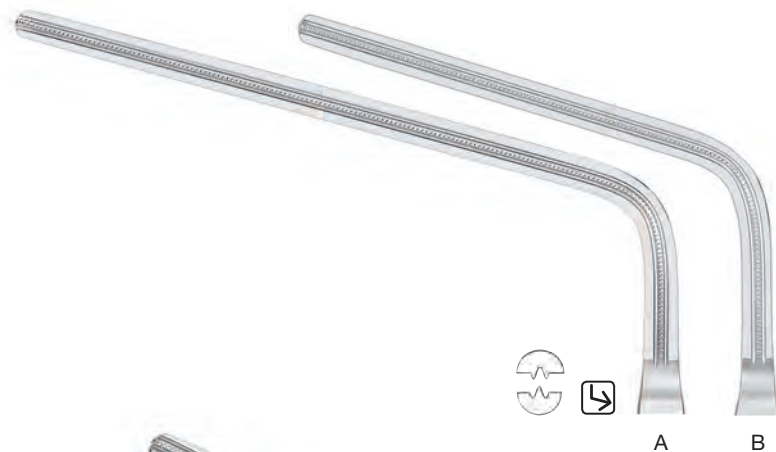
DeBakey-Morris

07-0572

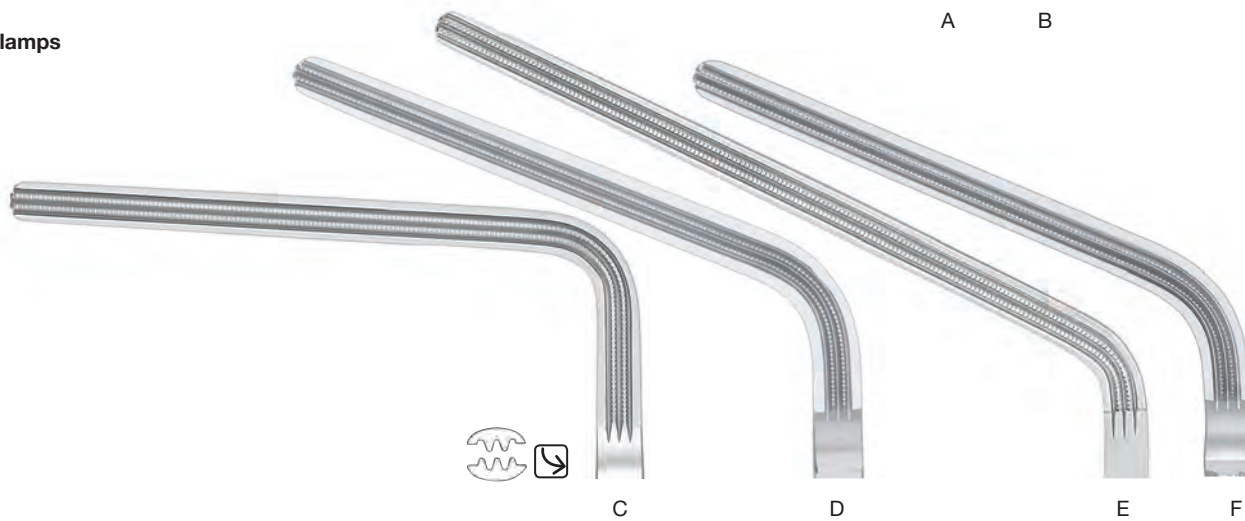
Hayes
Colon Resection Clamps

22-0289



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

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

**DeBakey-Morris**

- 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"



Atraumatic Vascular Clamps

Cooley
Vascular Clamps

23-0062

23-0084

23-0066

23-0554

Cooley
Multipurpose Clamps





**Cooley
Vascular Clamps**

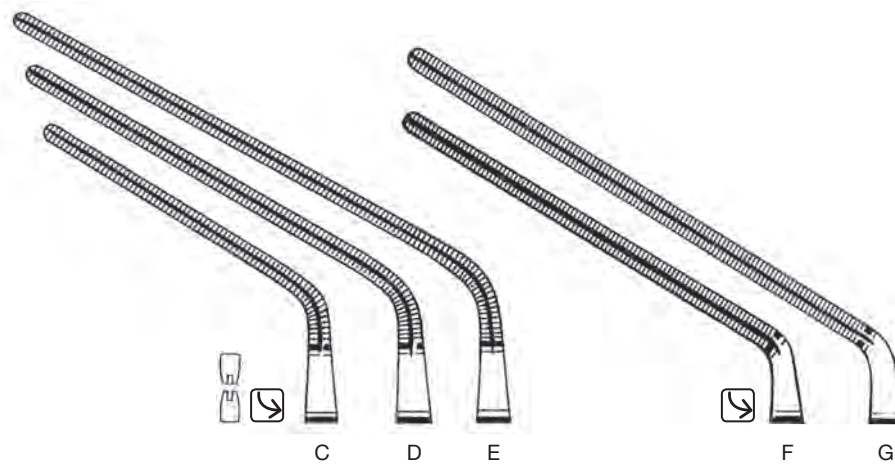
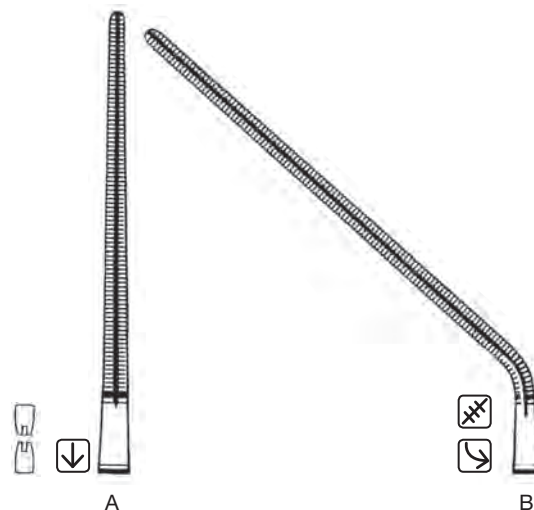
- A 23-0062
17 cm/6 $\frac{3}{4}$ "
B 23-0066
18.5 cm/7 $\frac{3}{4}$ "

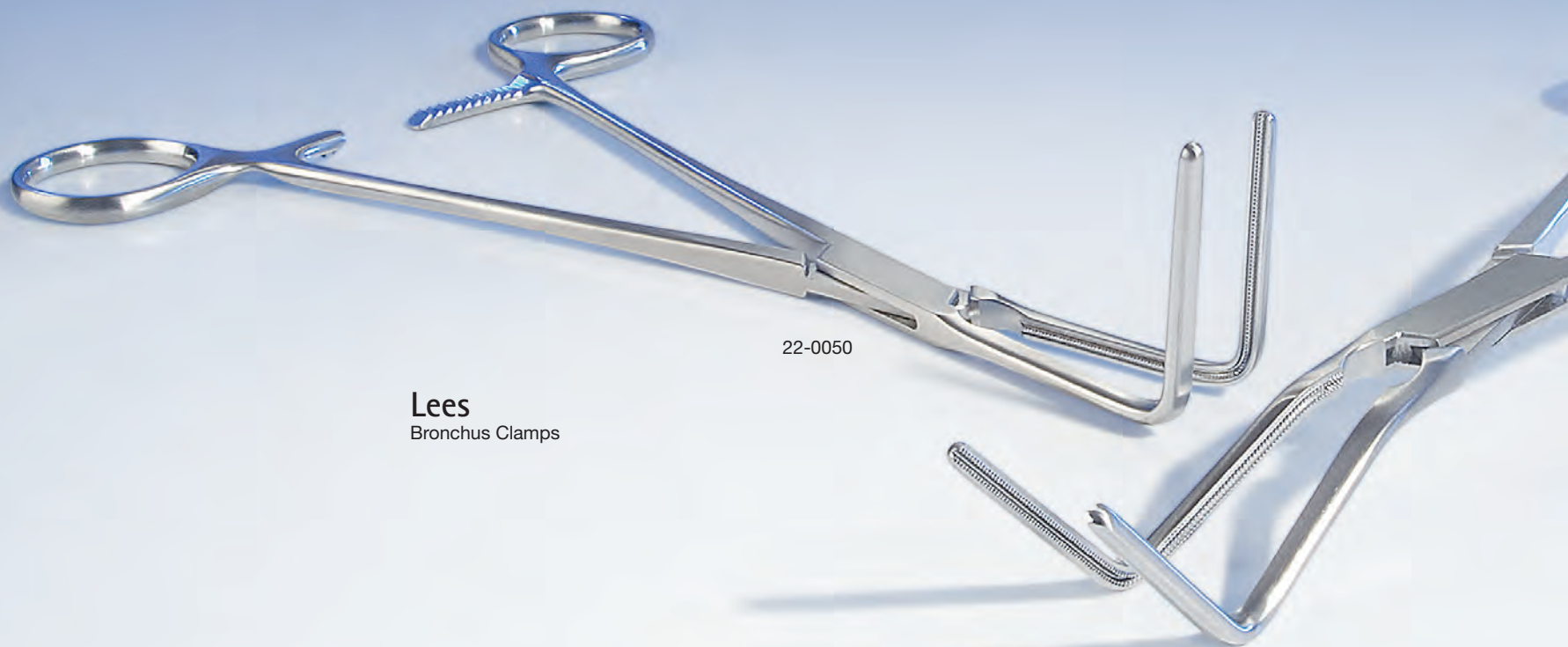
very delicate

- 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
Multipurpose Clamps**

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





22-0050

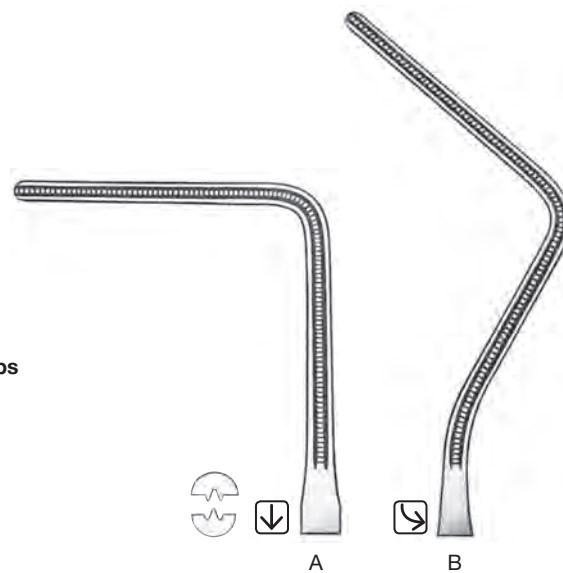
Lees
Bronchus Clamps



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

22-1806



Diethrich

22-0270



22-0244

Kay



22-0245.TI

Titanium Lambert-Kay

Key

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

Lambert-Kay

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



A

B

C

Ochsner

- C 22-0265
 23.5 cm/9"

Liddle

- D 22-0268
 27 cm/10¼"

Diethrich

- E 22-0270
 19.5 cm/7¾"

Lemole-Strong

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

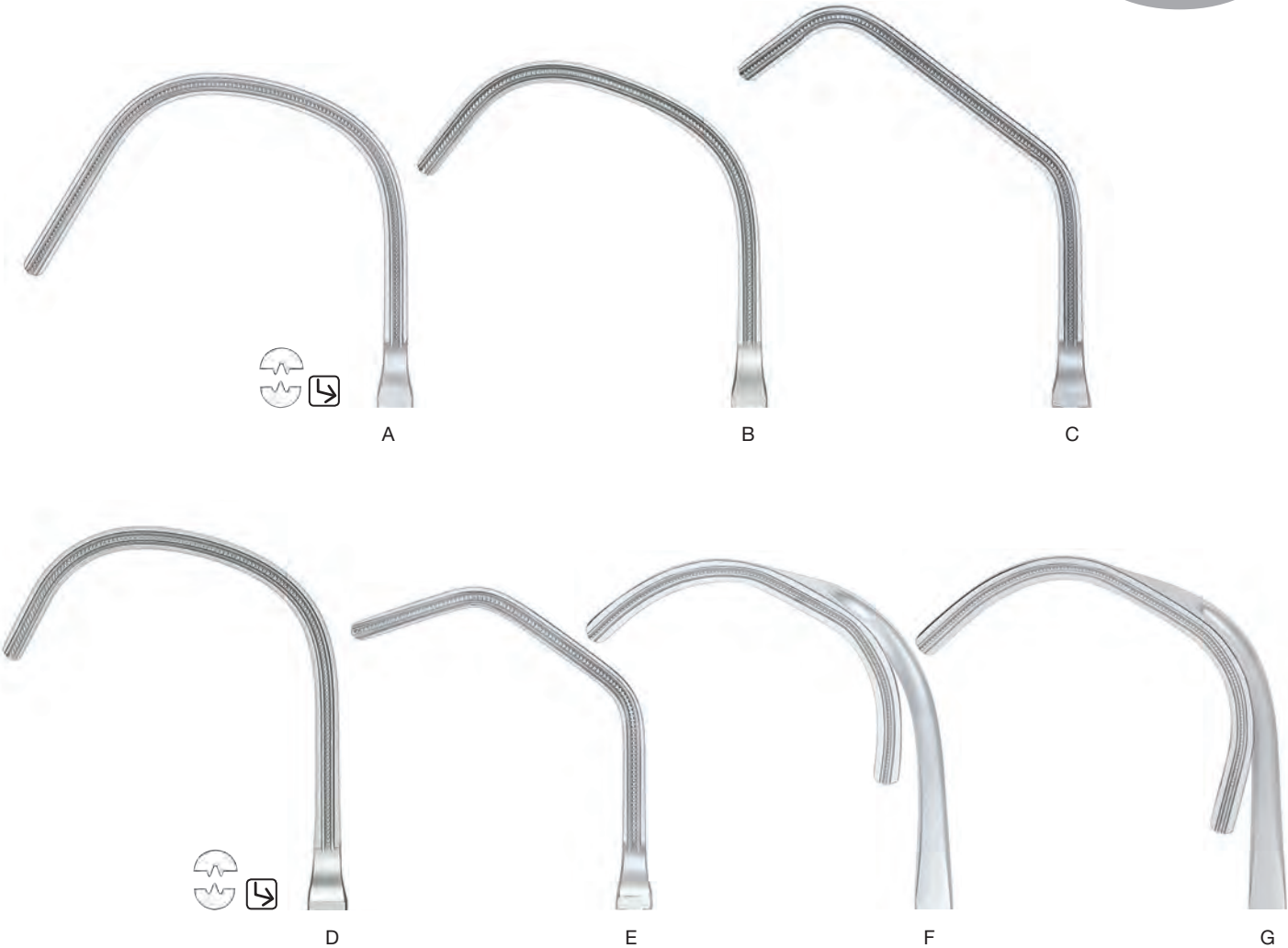


D

E

F

G





22-0370

DeBakey

Tangential Occlusion Clamps

22-0378.80

Satinsky

Liver Transplant Clamps

DeBakey-Satinsky

Vascular Clamps

22-0392

**DeBakey-Satinsky
Vascular Clamps**

A	22-0394 22-0394.TI	23.5 cm/9"
B	22-0392 22-0392.TI	24 cm/9¼"
C	22-0390 22-0390.TI	24.5 cm/9¼"

**DeBakey
Tangential Occlusion Clamps**

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

Derra-Satinsky

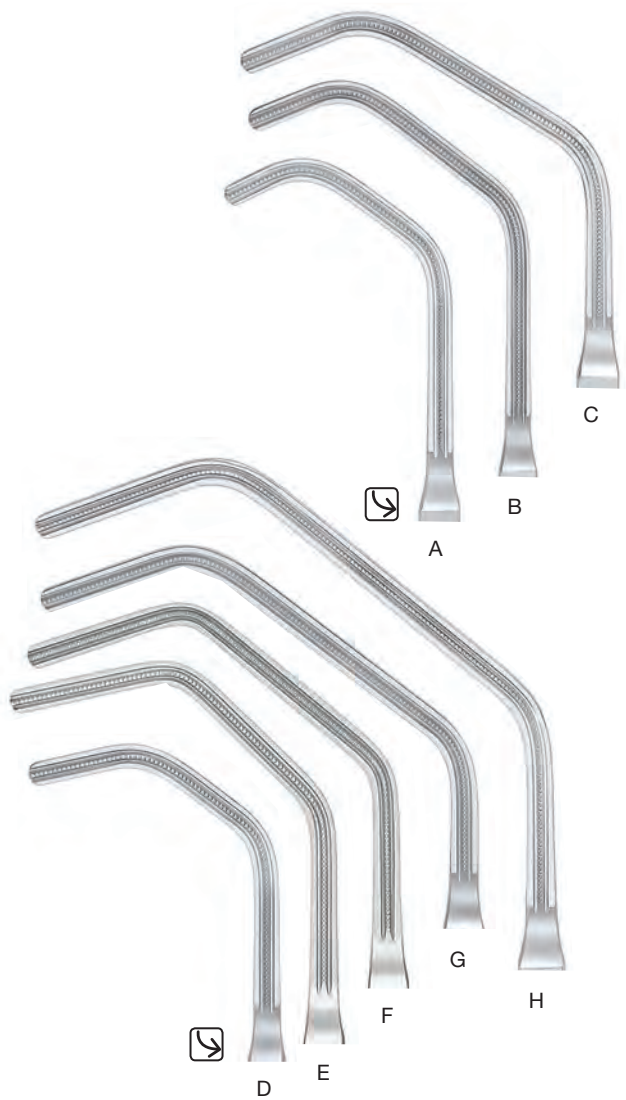
I	22-0493	17 cm/6½"
---	---------	-----------

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

23-2600

Leitz
Anastomosis Forceps

23-0522

Cooley
Tangential-Occlusion Clamps

23-0342

Cooley

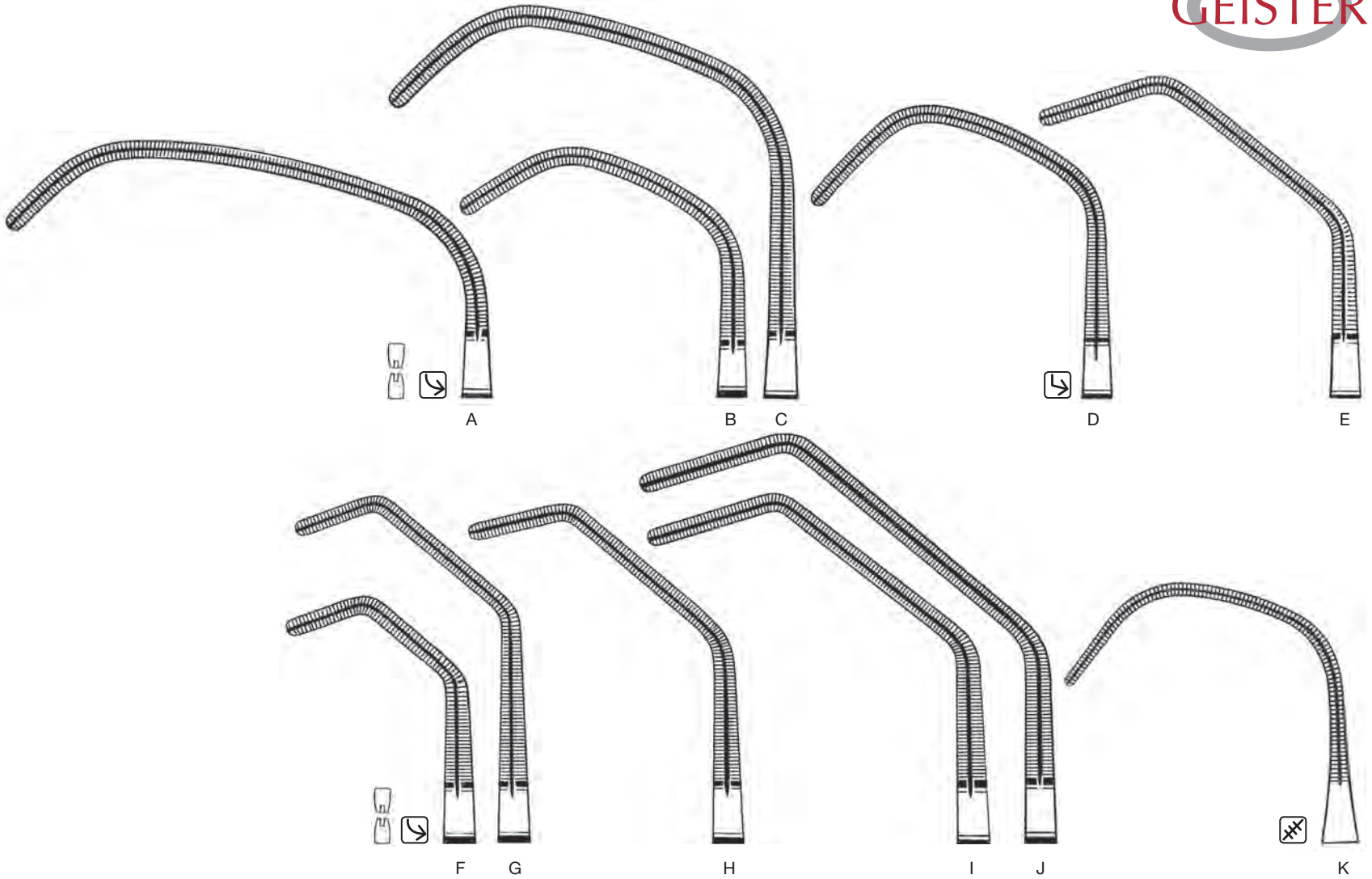
- A 23-0300
26 cm/10¼"
- B 23-0310
22.5 cm/8½"
- C 23-0322
27 cm/10½"
- D 23-0342
20 cm/8"
- E 23-0350
25 cm/10"

Cooley**Tangential-Occlusion Clamps**

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

Leitz**Anastomosis Forceps**

- K 23-2600
20 cm/8"

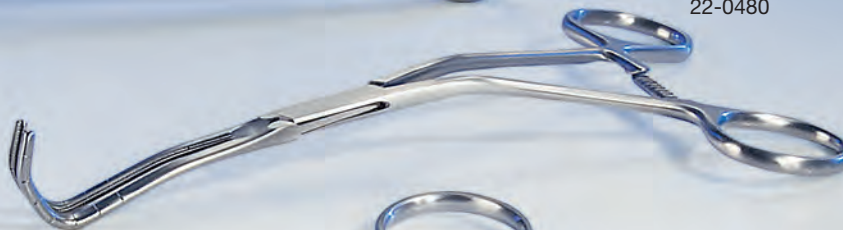




DeBakey
Anastomosis Clamp
22-0480

22-0369

Mitchell
Vascular Clamp



22-0491

DeBakey-Derra
Anastomosis Clamps



22-0491.T1

22-0430

DeBakey-Beck

DeBakey-Beck

- 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**

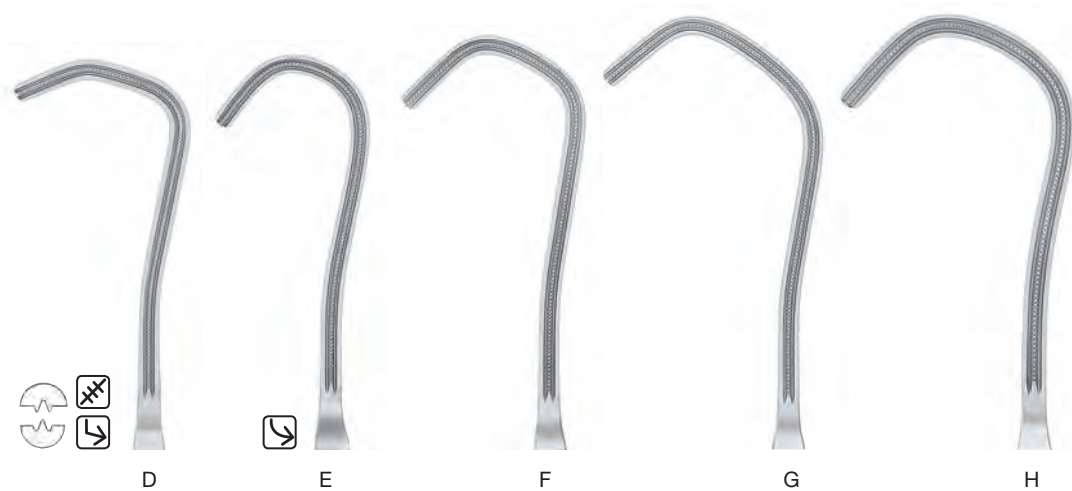
- D 22-0480
 17 cm/6½"

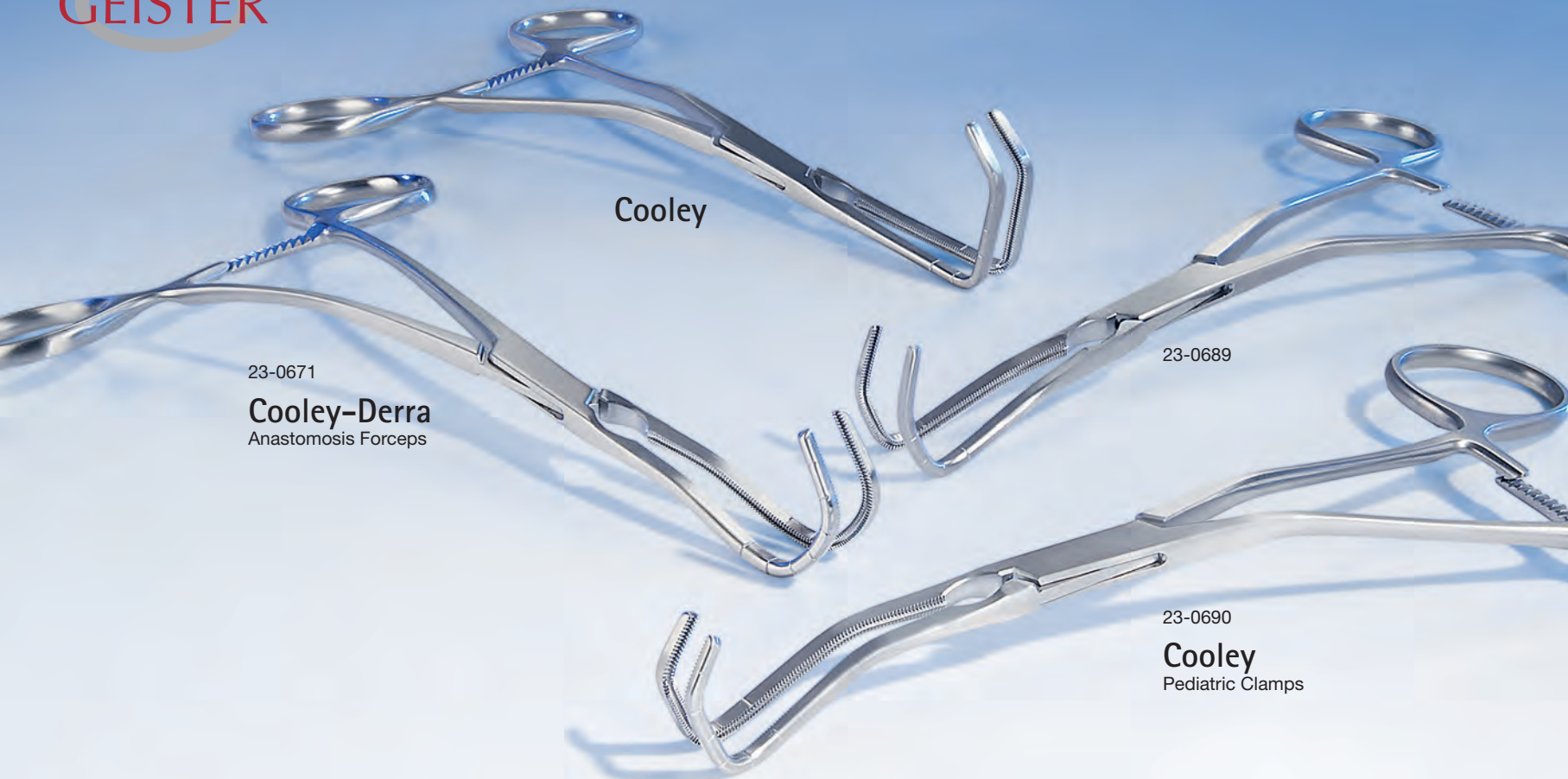
**DeBakey-Derra
 Anastomosis Clamps**

- 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
 Vascular Clamp**

- H 22-0369
 21 cm/8¼"





Cooley

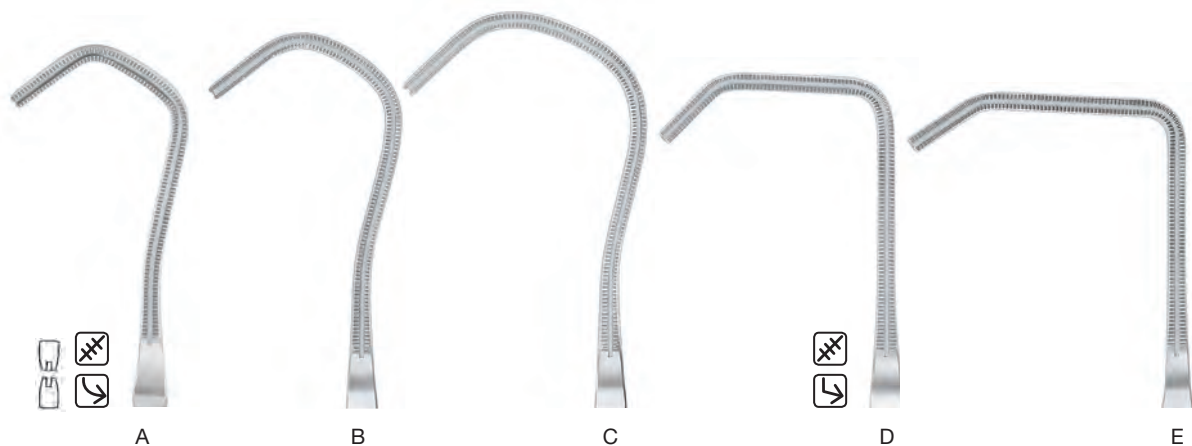
23-0671

Cooley-Derra
Anastomosis Forceps

23-0689

23-0690

Cooley
Pediatric Clamps



**Cooley-Derra
Anastomosis Forceps**

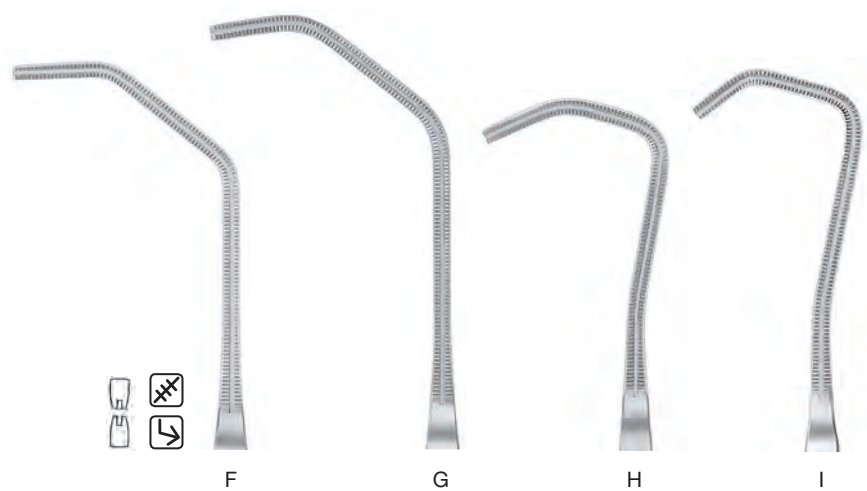
- A 23-0670
16.5 cm/6¼"
- B 23-0671
17 cm/6½"
- C 23-0672
17.5 cm/6½"

**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
Vascular Clamps



22-0541

DeBakey-Reynolds
Anastomosis Clamps



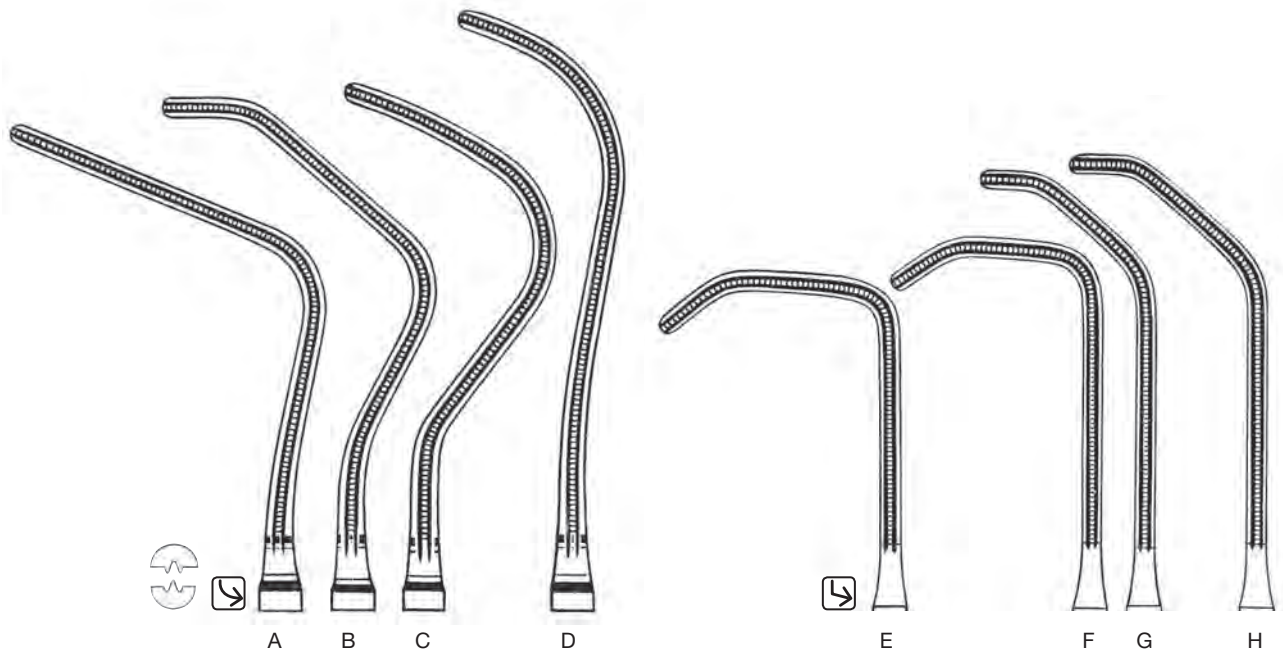


DeBakey-Harken Vascular Clamps

- 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



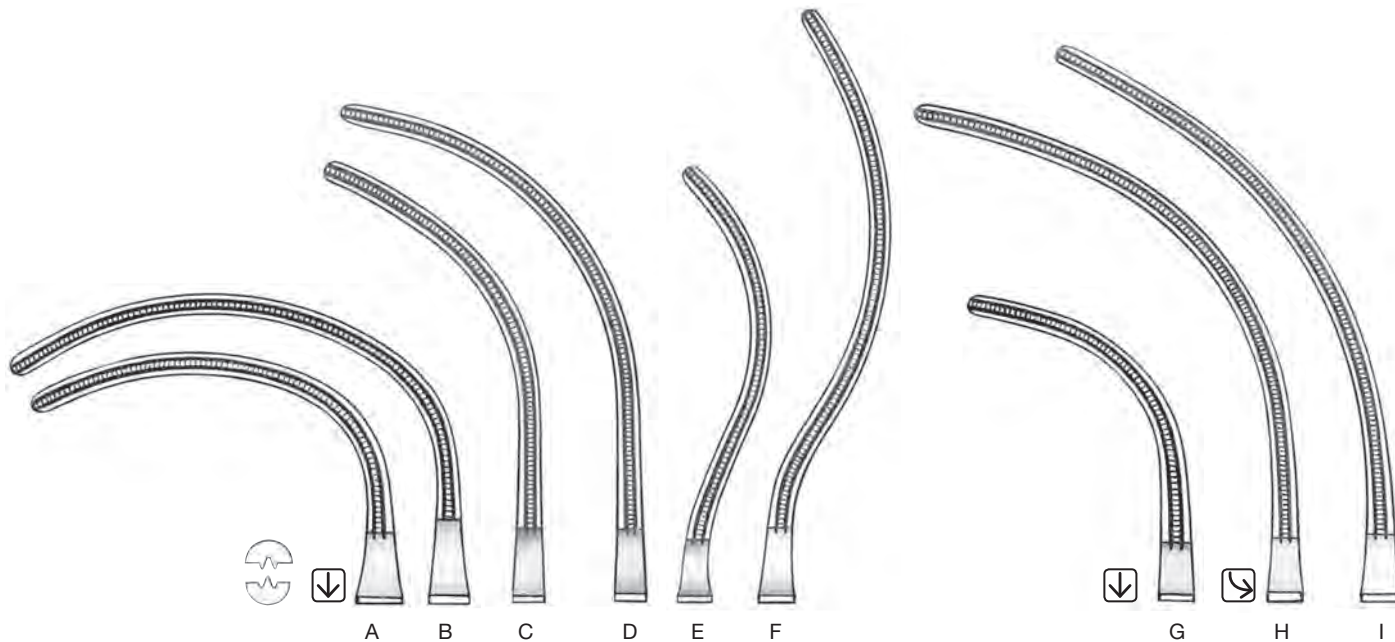
22-0215

Glover

- A 22-0146
18.5 cm/7¼"
- B 22-0147
22 cm/8½"
- C 22-0140
21 cm/8¼"
- D 22-0141
24 cm/9½"
- E 22-0150
21 cm/8¼"
- F 22-0151
26 cm/10½"

DeBakey

- G 22-0215
16 cm/6¼"
- H 22-0210
19 cm/7½"
- I 22-0200
20 cm/8"





DeBakey

22-0310



22-0246

Weber



22-0520

DeBakey
Ligature Carrier



DeBakey-Bahnson

22-0300



DeBakey-Bahnson

- 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

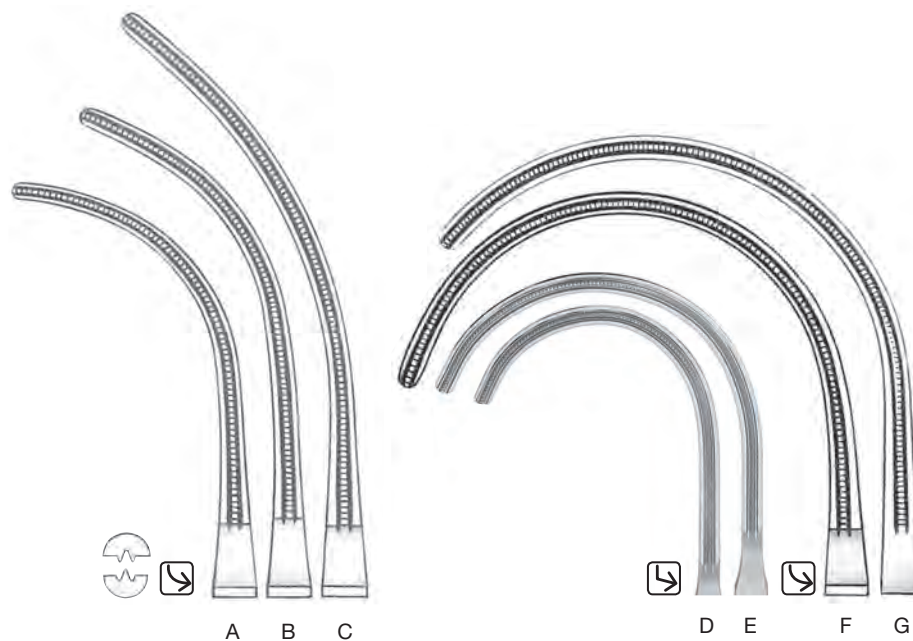
- D 22-0520
17 cm/6½''
- E 22-0521
17 cm/6½''

Weber

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

DeBakey

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





DeBakey

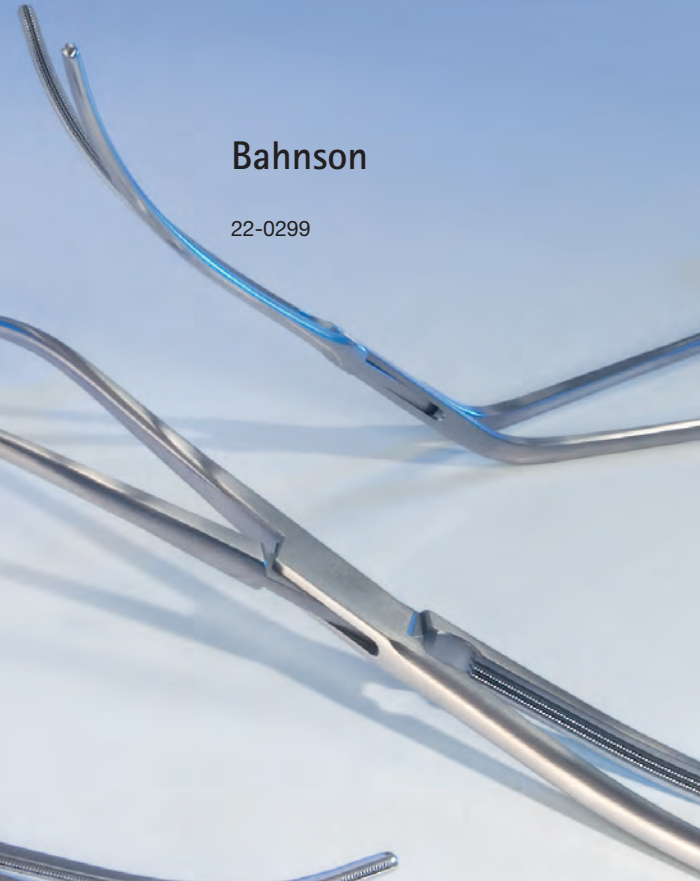


22-0282

22-0284.SF

Bahnsen

22-0299



**Bahnson**

A 22-0299 26 cm/10¼"

DeBakey

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"

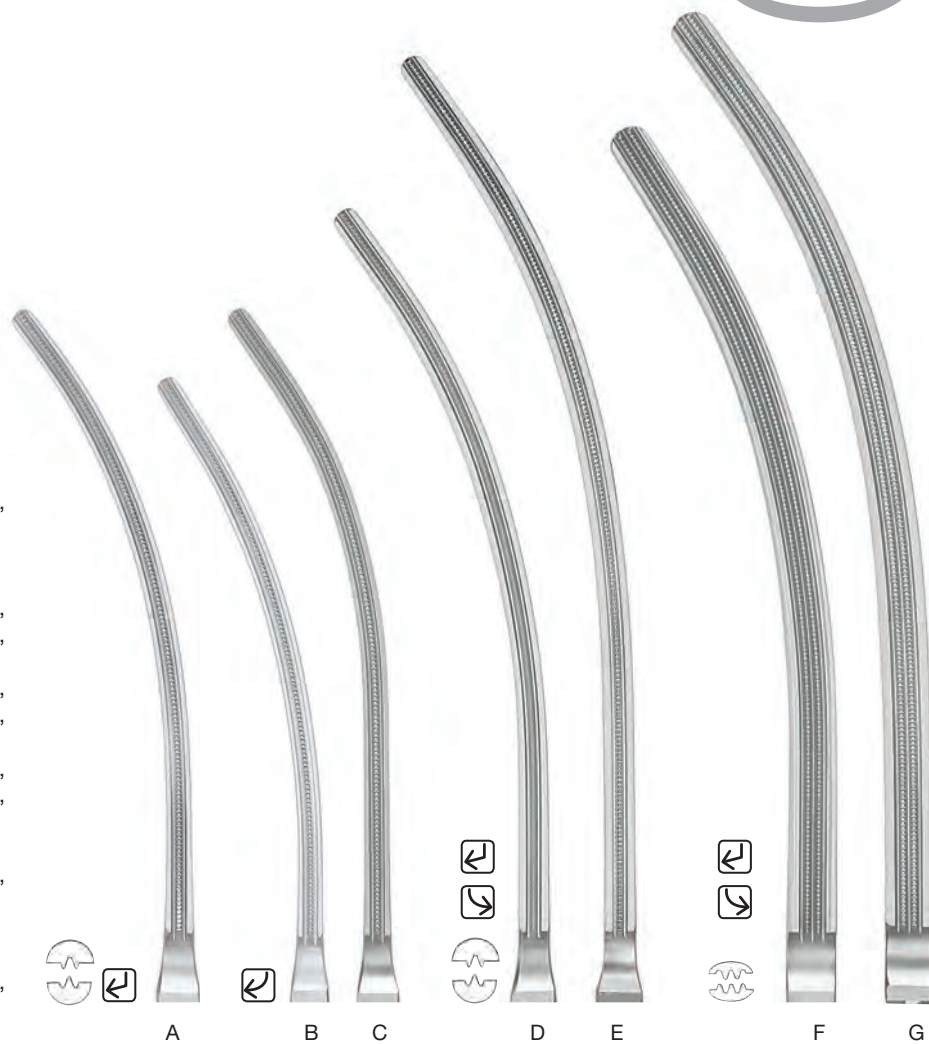
22-0284.TI**S-curved:**

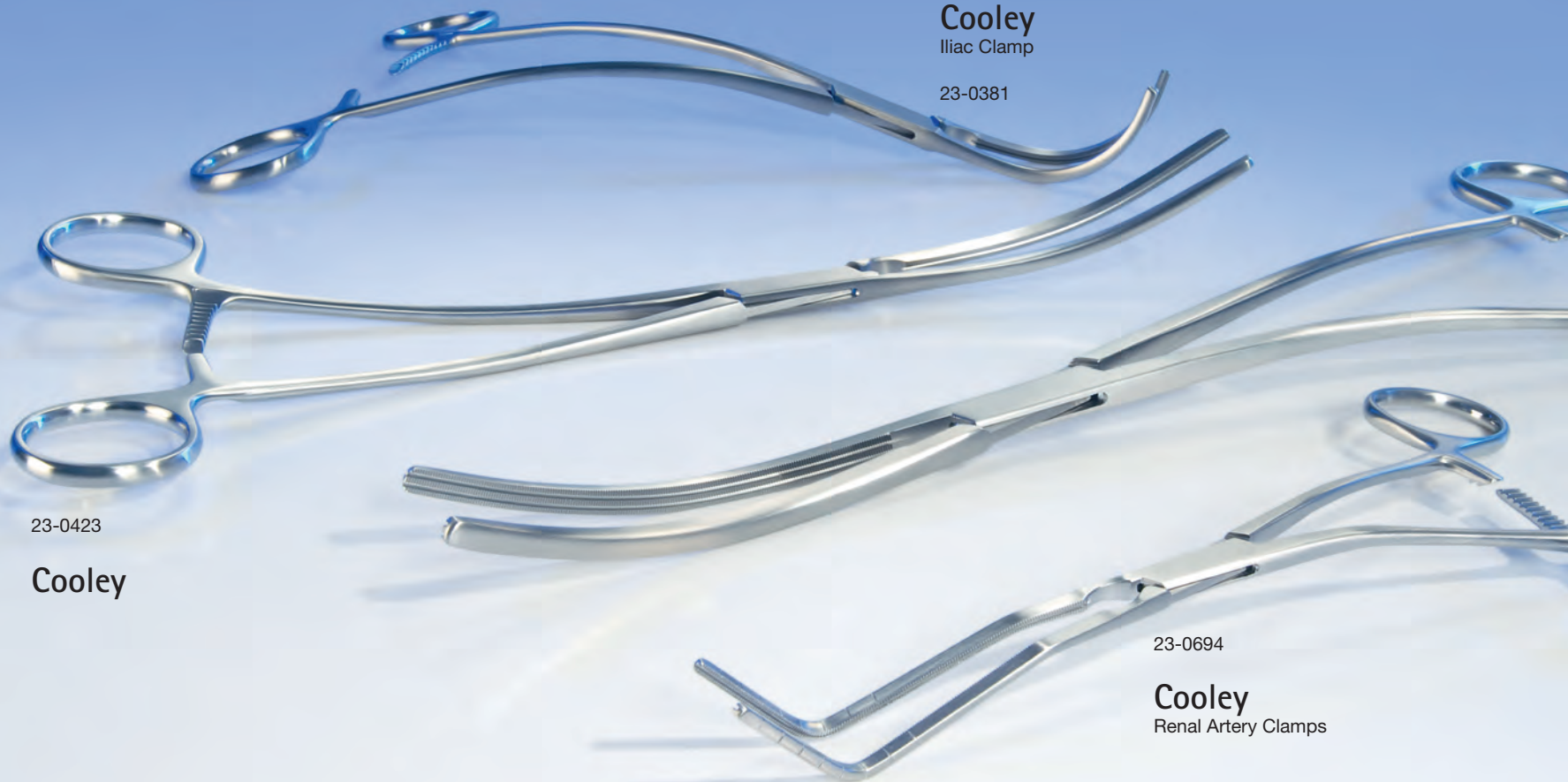
22-0284.SF 31 cm/12¼"

G 22-0286 33 cm/13"

22-0286.TI**S-curved:**

22-0286.SF 33.5 cm/13"





Cooley
Iliac Clamp

23-0381

23-0423

Cooley

23-0694

Cooley
Renal Artery Clamps

Cooley

23-0455



Cooley

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

Cooley

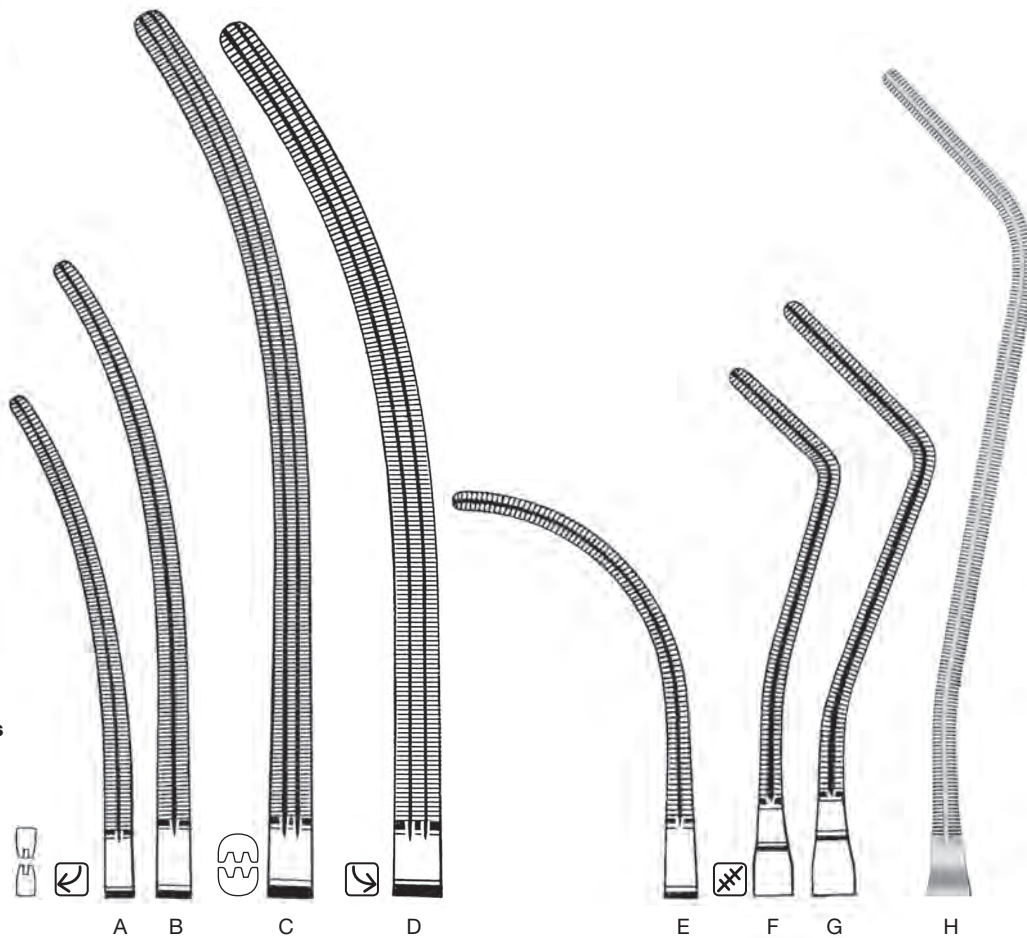
Iliac Clamp

- 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

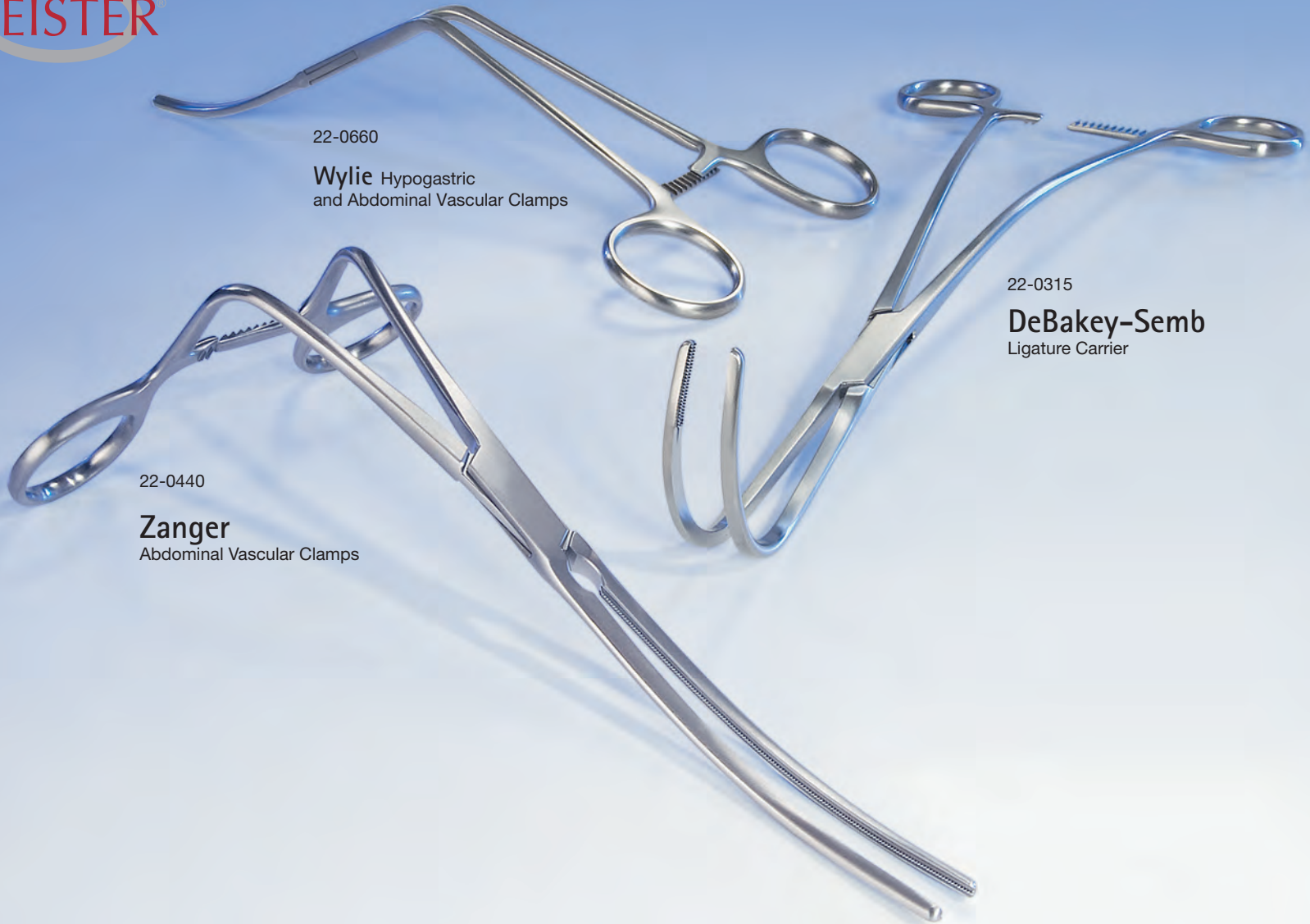
Wylie Hypogastric
and Abdominal Vascular Clamps

22-0440

Zanger
Abdominal Vascular Clamps

22-0315

DeBakey-Semb
Ligature Carrier





**DeBakey-Semb
Ligature Carrier**

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

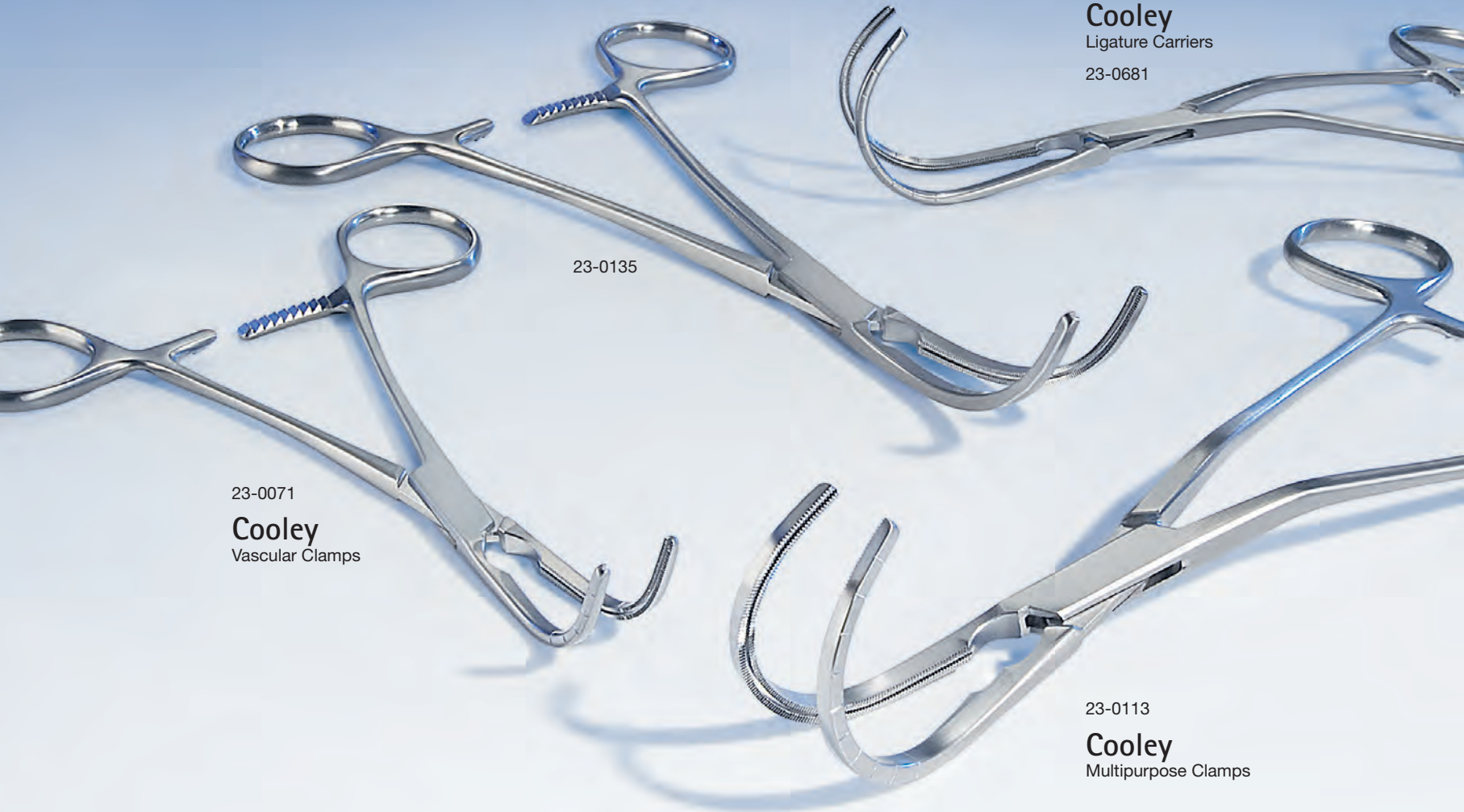
**Wylie
Hypogastric and
Abdominal Vascular Clamps**

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

**Zanger
Abdominal Vascular 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
Multipurpose Clamps



**Cooley
Vascular Clamps**

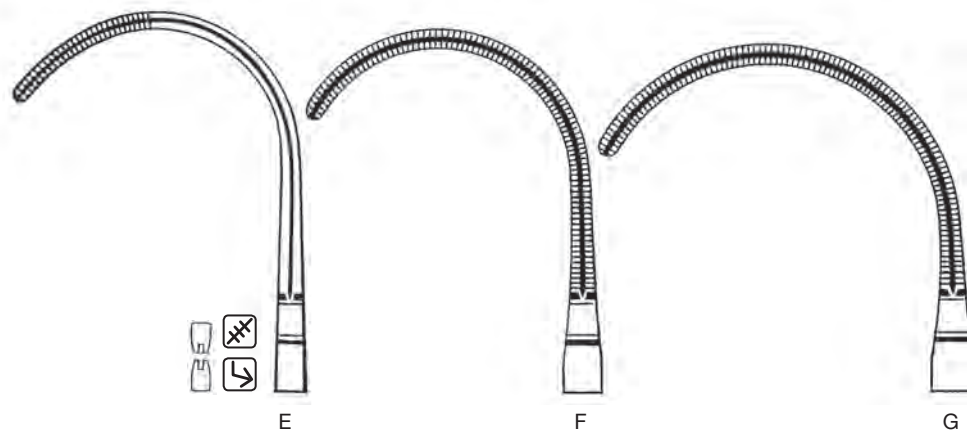
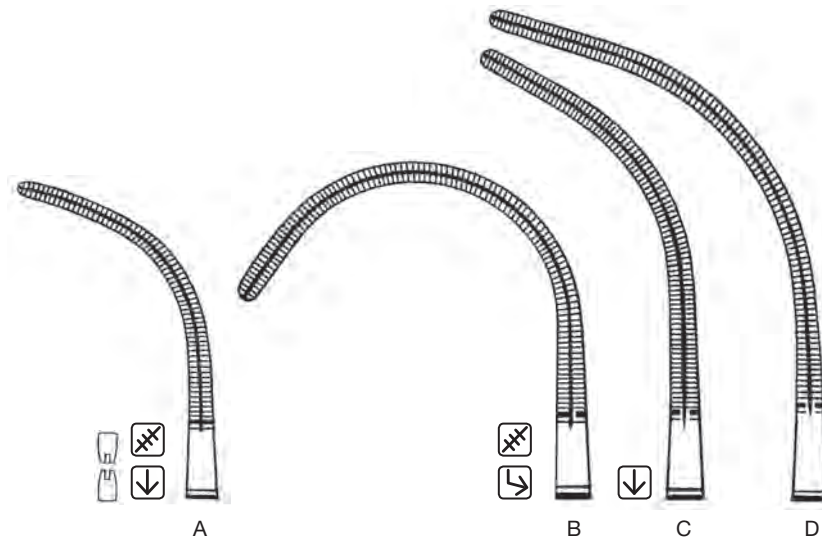
- A 23-0071
16 cm/6¼"

**Cooley
Multipurpose 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

23-0473



23-0090

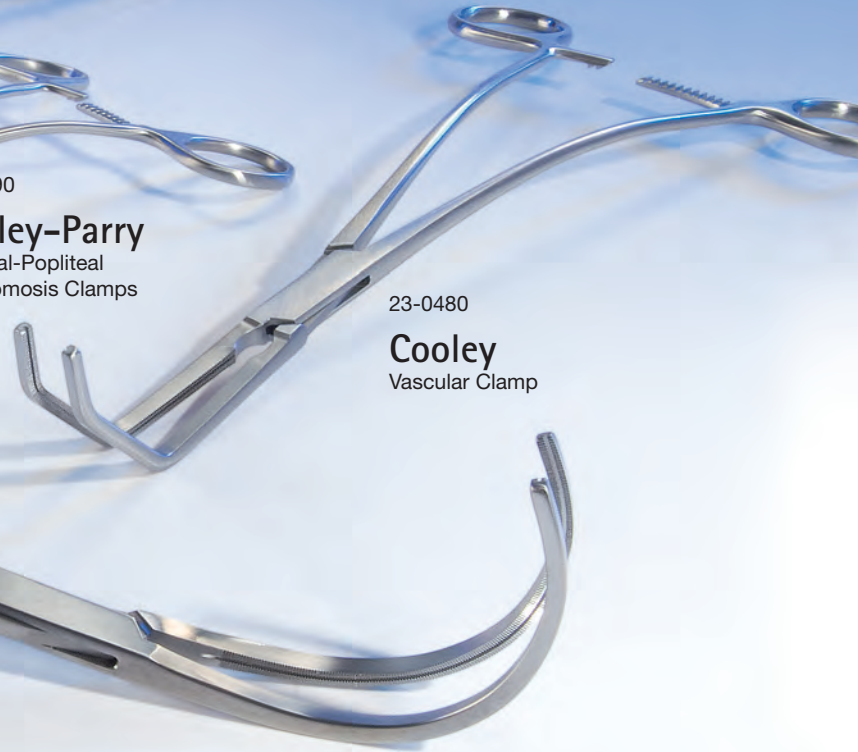
Cooley-Parry

Femoral-Popliteal
Anastomosis Clamps



23-0480

Cooley
Vascular 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**

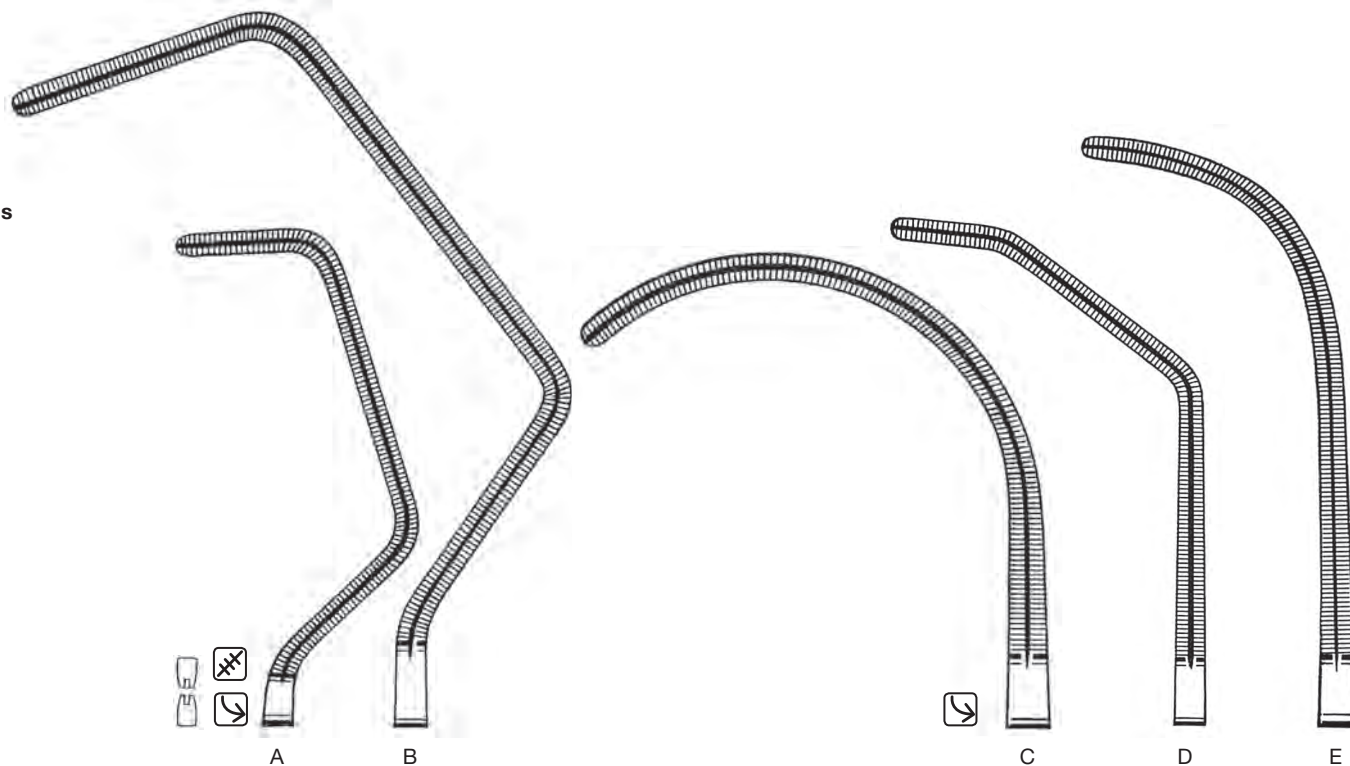
- C 23-0391
27.5 cm/10½''

**Cooley
Vascular Clamp**

- D 23-0480
25 cm/10''

Cooley

- E 23-0473
27 cm/10½''





Henly

22-0598



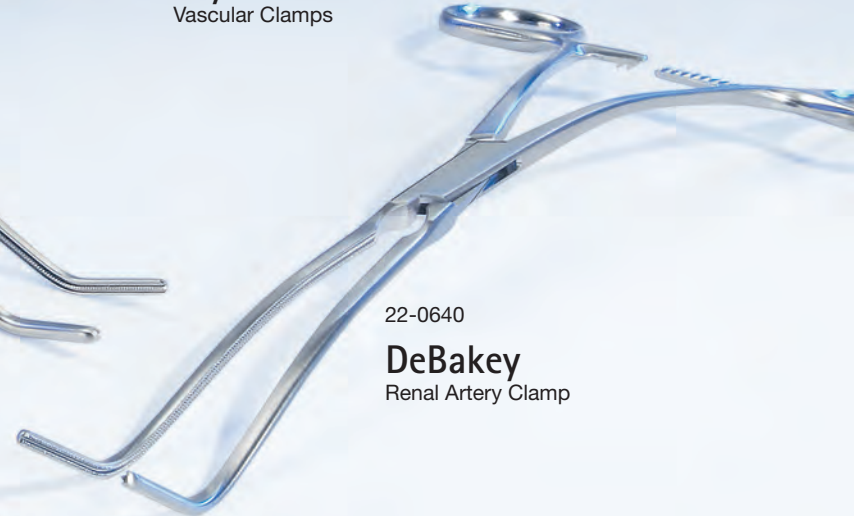
22-0384

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.T1](#)
20.5 cm/8"
C 22-0549
19 cm/7½"
22-0552
21.5 cm/8¼"
[22-0552.T1](#)
21.5 cm/8¼"
D 22-0551
23 cm/9"

Henly

- E 22-0598
20 cm/8"

**Wylie
Vascular Clamps**

- F 22-0384
20 cm/8"
G 22-0386
22 cm/8½"





Atraumatic Vascular Clamps

Wylie Vascular Clamps
shanks curved down
22-0680

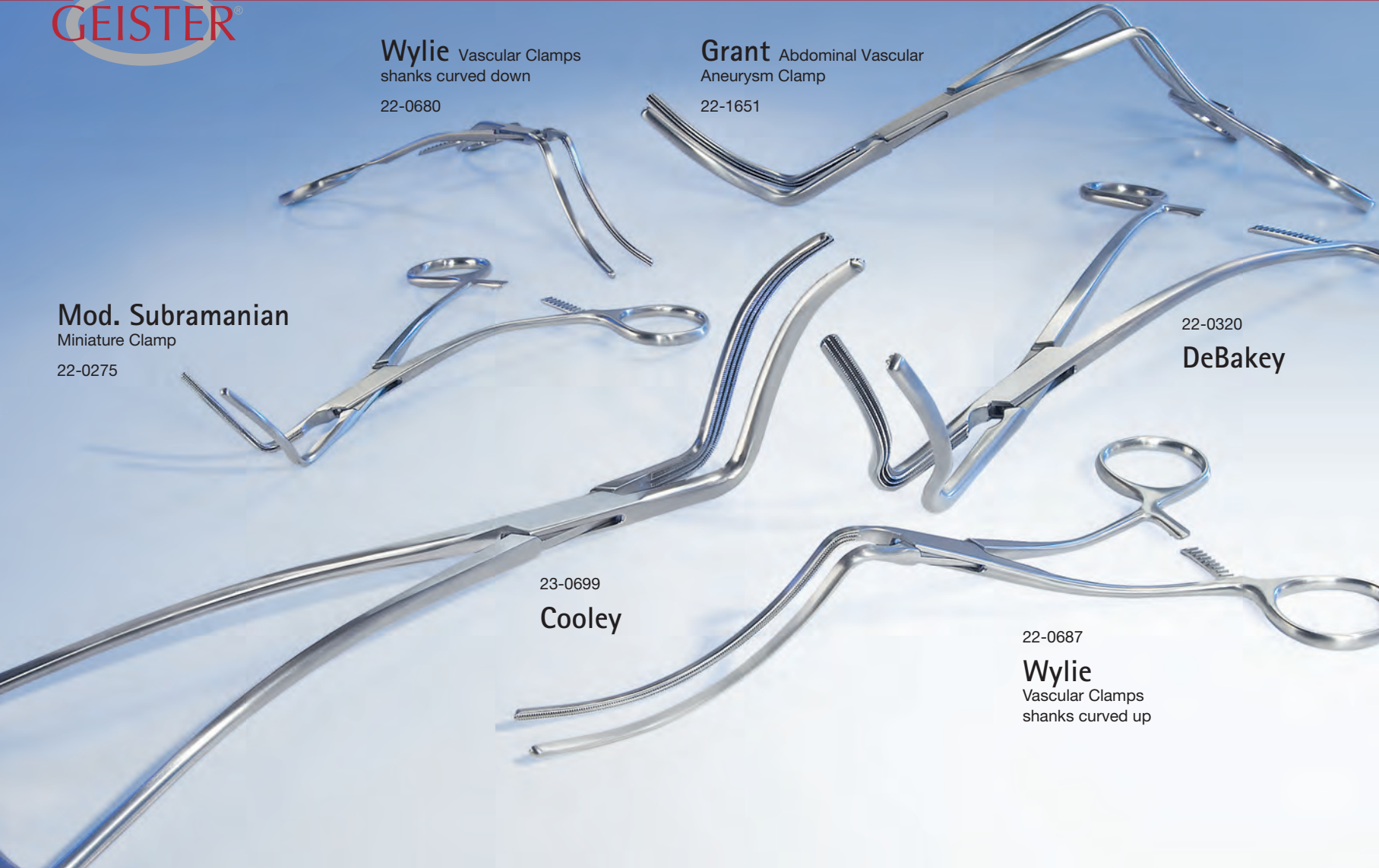
Grant Abdominal Vascular
Aneurysm Clamp
22-1651

Mod. Subramanian
Miniature Clamp
22-0275

22-0320
DeBakey

23-0699
Cooley

22-0687
Wylie
Vascular Clamps
shanks curved up





**Wylie
Vascular Clamps
shanks curved up**

- A 22-0687
20 cm/8"
B 22-0685
17 cm/6½"

**Wylie
Vascular Clamps
shanks curved down**

- C 22-0682
19 cm/7½"
D 22-0680
16 cm/6¼"

Cooley

- E 23-0699
27 cm/10½"

**Mod. Subramanian
Miniature Clamp**

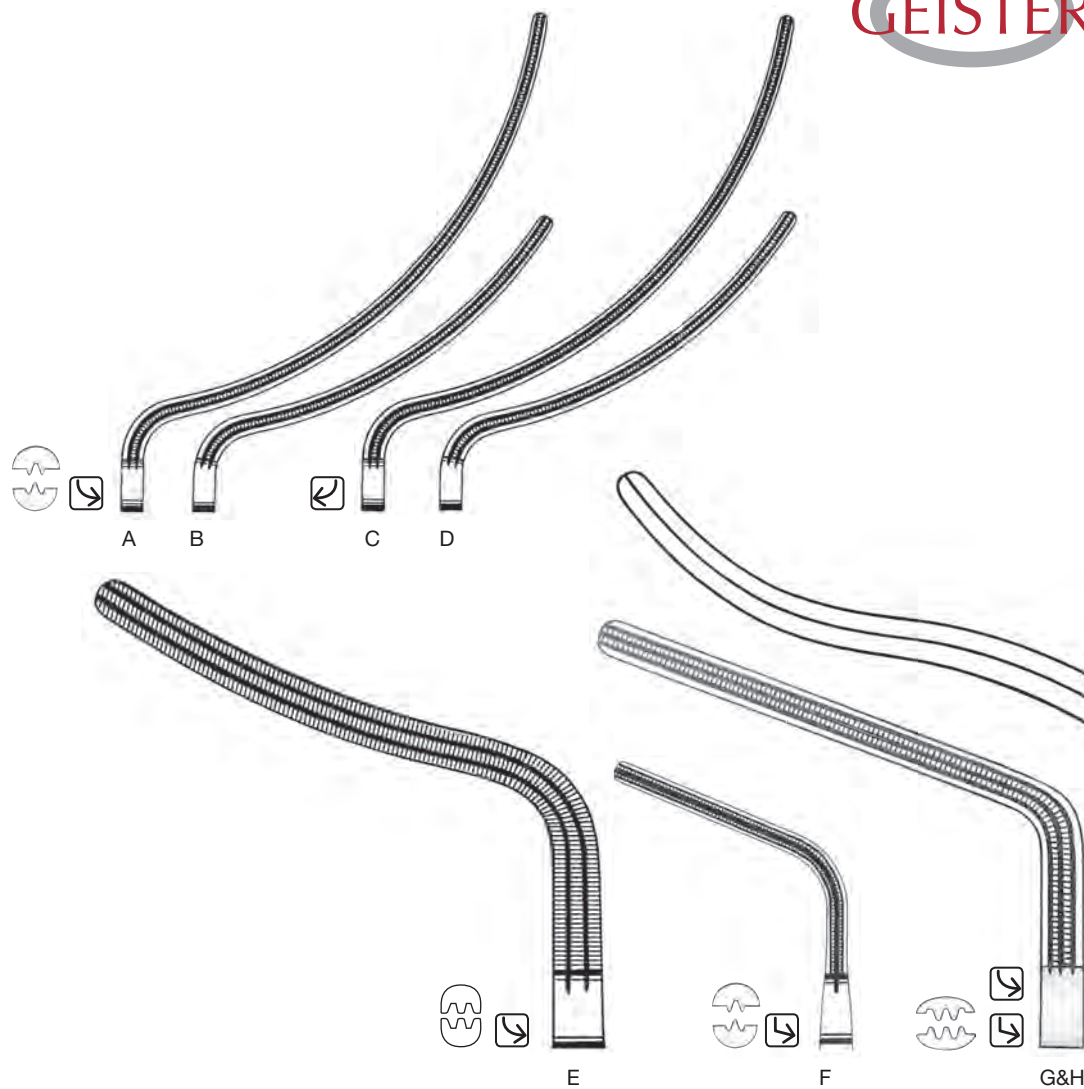
- F 22-0275
16 cm/6¼", 135°

DeBakey

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

**Grant
Abdominal Vascular Clamp**

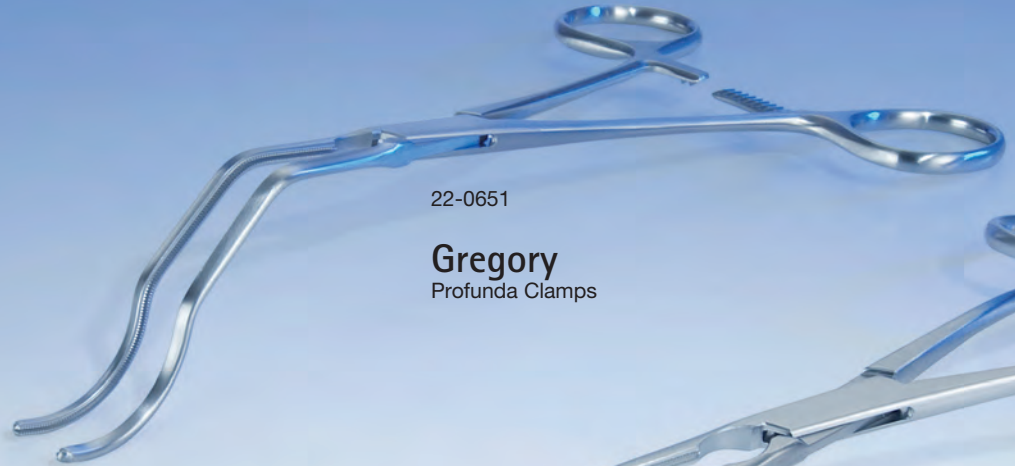
- H 22-1651
24.5 cm/9½"





22-0649

Gregory
Profunda Clamps



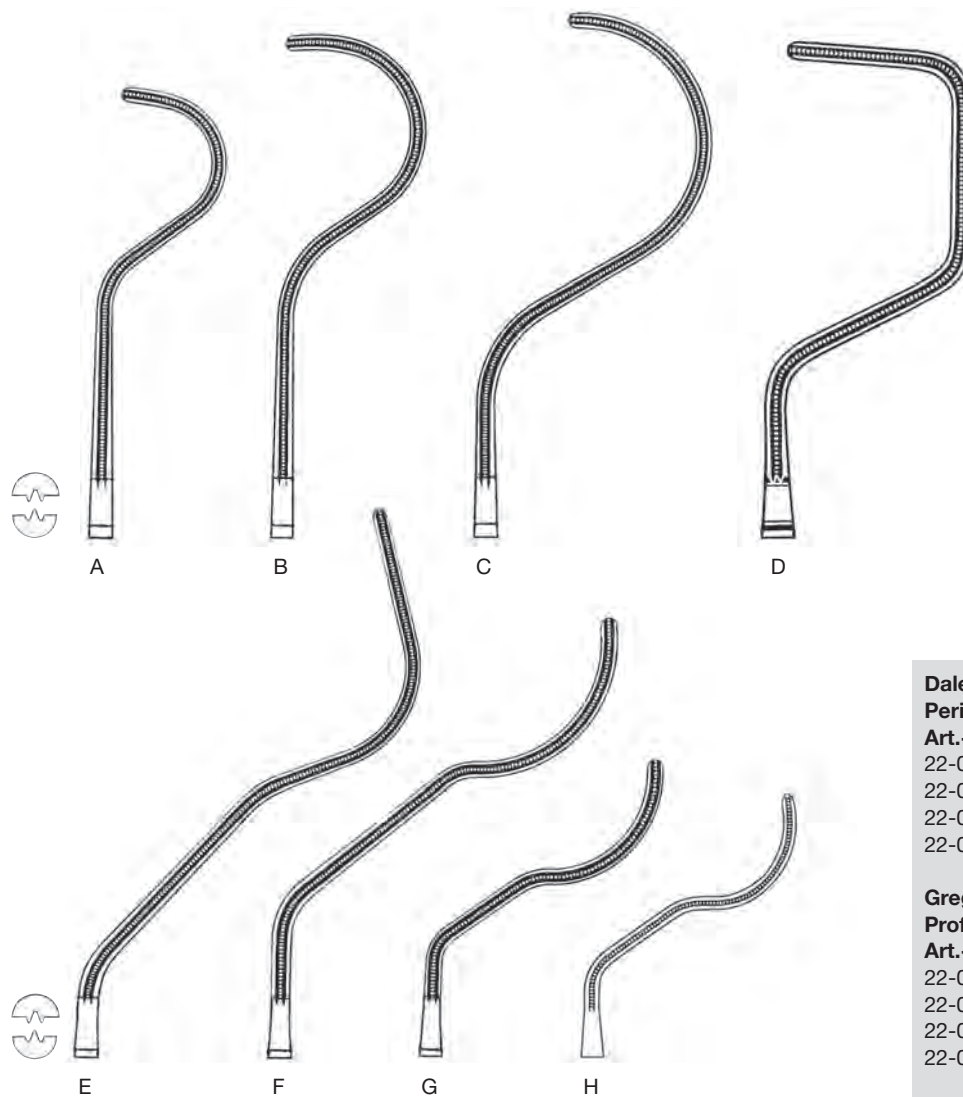
22-0651

Gregory
Profunda Clamps



22-0414

Dale
Peripheral 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"



Atraumatic Vascular Clamps

Cooley

Caval Occlusion Clamps

23-0626

**Dardik**

Multipurpose Clamps

22-2620



22-2612



**Cooley
Caval Occlusion Clamps**

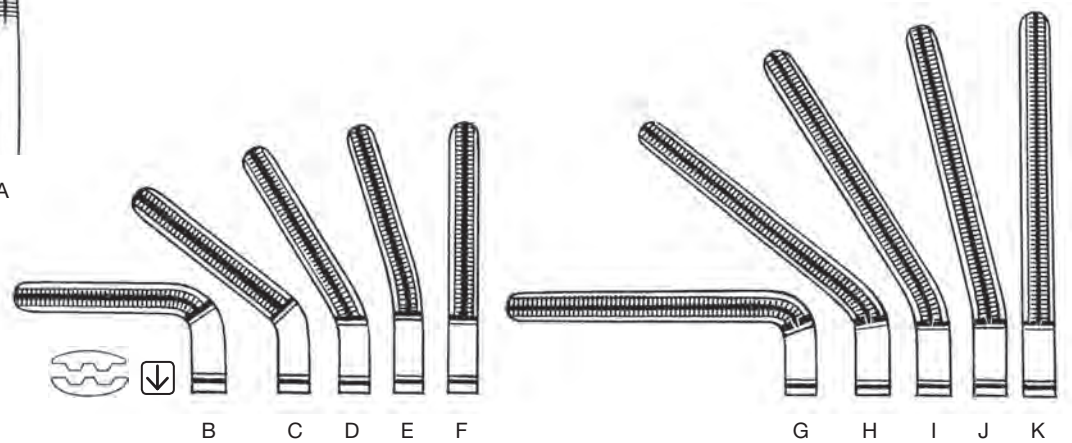
A	23-0620	21 cm/8¼"	20 Ch.
	23-0624	21 cm/8¼"	24 Ch.
	23-0626	21 cm/8¼"	26 Ch.
	23-0628	21 cm/8¼"	28 Ch.
	23-0630	21 cm/8¼"	30 Ch.
	23-0632	21 cm/8¼"	32 Ch.
	23-0634	21 cm/8¼"	34 Ch.
	23-0636	21 cm/8¼"	36 Ch.
	23-0638	21 cm/8¼"	38 Ch.
	23-0640	21 cm/8¼"	40 Ch.



A

**Dardik
Multipurpose Clamps**

	Art.-No.	Angle	Length	Weight
B	22-2614	90°	13.5 cm/5¼"	28 gr.
C	22-2613	45°	14.5 cm/5¾"	28 gr.
D	22-2612	30°	14.5 cm/5¾"	28 gr.
E	22-2611	15°	15 cm/6"	28 gr.
F	22-2610	0°	15 cm/6"	28 gr.
G	22-2624	90°	13 cm/5"	28 gr.
H	22-2623	45°	15.5 cm/6"	28 gr.
I	22-2622	30°	16.5 cm/6½"	28 gr.
J	22-2621	15°	17 cm/6½"	28 gr.
K	22-2620	0°	17 cm/6½"	28 gr.

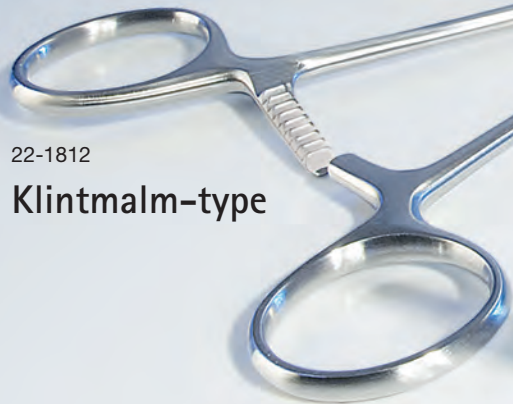


These clamps can be used in a variety of applications in general or vascular surgery as well as in pediatric surgery. The 4.4 mm wide jaws are semi-flexible and forces are distributed over a broad area. The clamps are ultra light weight (28 gr.) and have the atraumatic DARDIK-serrations.



22-0325

Calne-type



22-1812

Klntmalm-type



22-1827

**Potts/Pittsburg
(German Clamp)**

Klntmalm-type

- A 22-1811
18 cm/7"
65 mm
- B 22-1812
21 cm/8¼"
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

Vascular
and Shunt Clamps



07-0651

Allis Atraumatic

Tissue Seizing Forceps





Javid Vascular 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

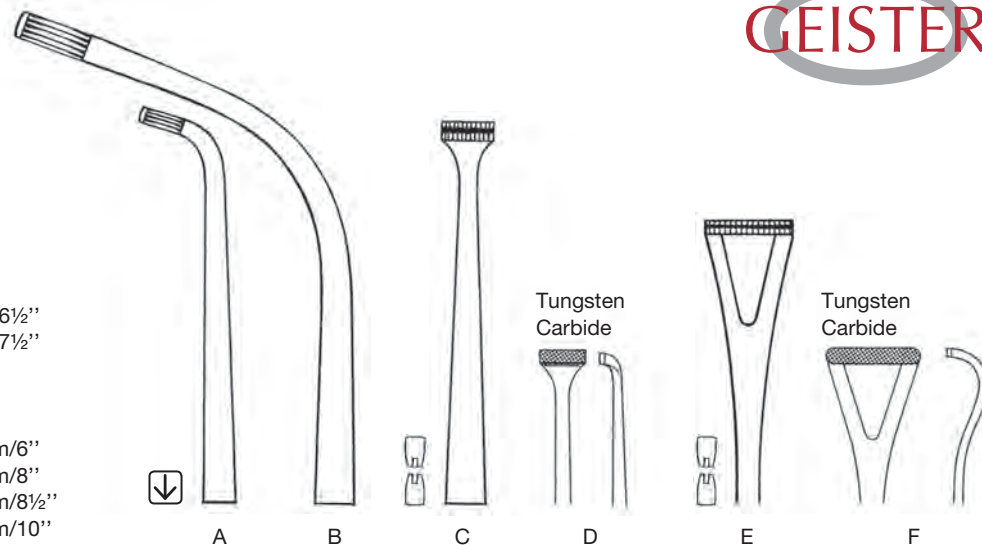
E	07-0640	16 cm/6¼"
	07-0641	21 cm/8¼"
F	07-0800	16 cm/6¼"
	07-0802	20 cm/8"

Duval Tissue and Organ Holding Forceps

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

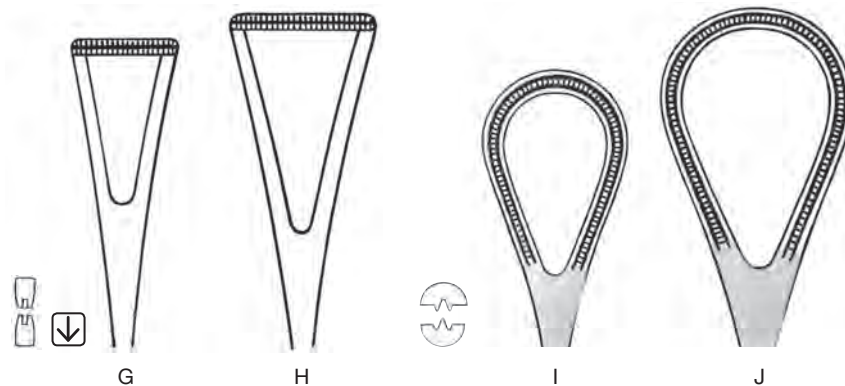
Grasping Forceps for Tissue and Organs

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



14 mm

18 mm





Semi-flexible Vascular Clamp

Art.-No.	Fig.		Length
03-6001	A	atraumatic	12 mm
03-6011	A	smooth	12 mm
03-6003	B	atraumatic	20 mm
03-6013	B	smooth	20 mm
03-6005	C	atraumatic	30 mm
03-6015	C	smooth	30 mm

All-flexible Vascular Clamp

Art.-No.	Fig.		Length
03-6021	D	atraumatic	12 mm
03-6031	D	smooth	12 mm
03-6023	E	atraumatic	20 mm
03-6033	E	smooth	20 mm
03-6025	F	atraumatic	30 mm
03-6035	F	smooth	30 mm

Semi-flexible Shunt Clamp

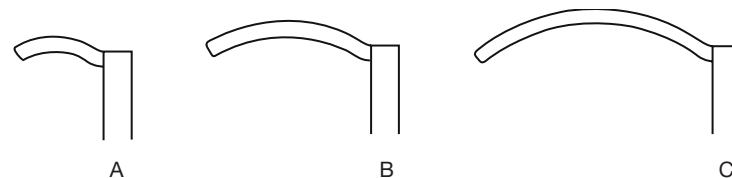
Art.-No.	Fig.	Ø
03-6041	G	5 mm
03-6043	H	7 mm
03-6045	I	9 mm

closing pressure adjustable

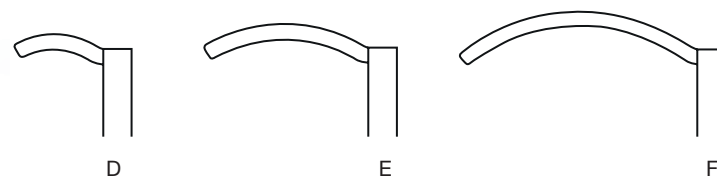
21 cm



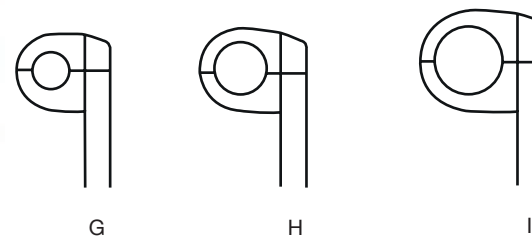
Semi-flexible Vascular Clamp



All-flexible Vascular Clamp



Semi-flexible Shunt Clamp





Tissue Seizing Forceps

Littlewood (UK)

Tissue Forceps

25-2058

Allis

25-2063

Duval

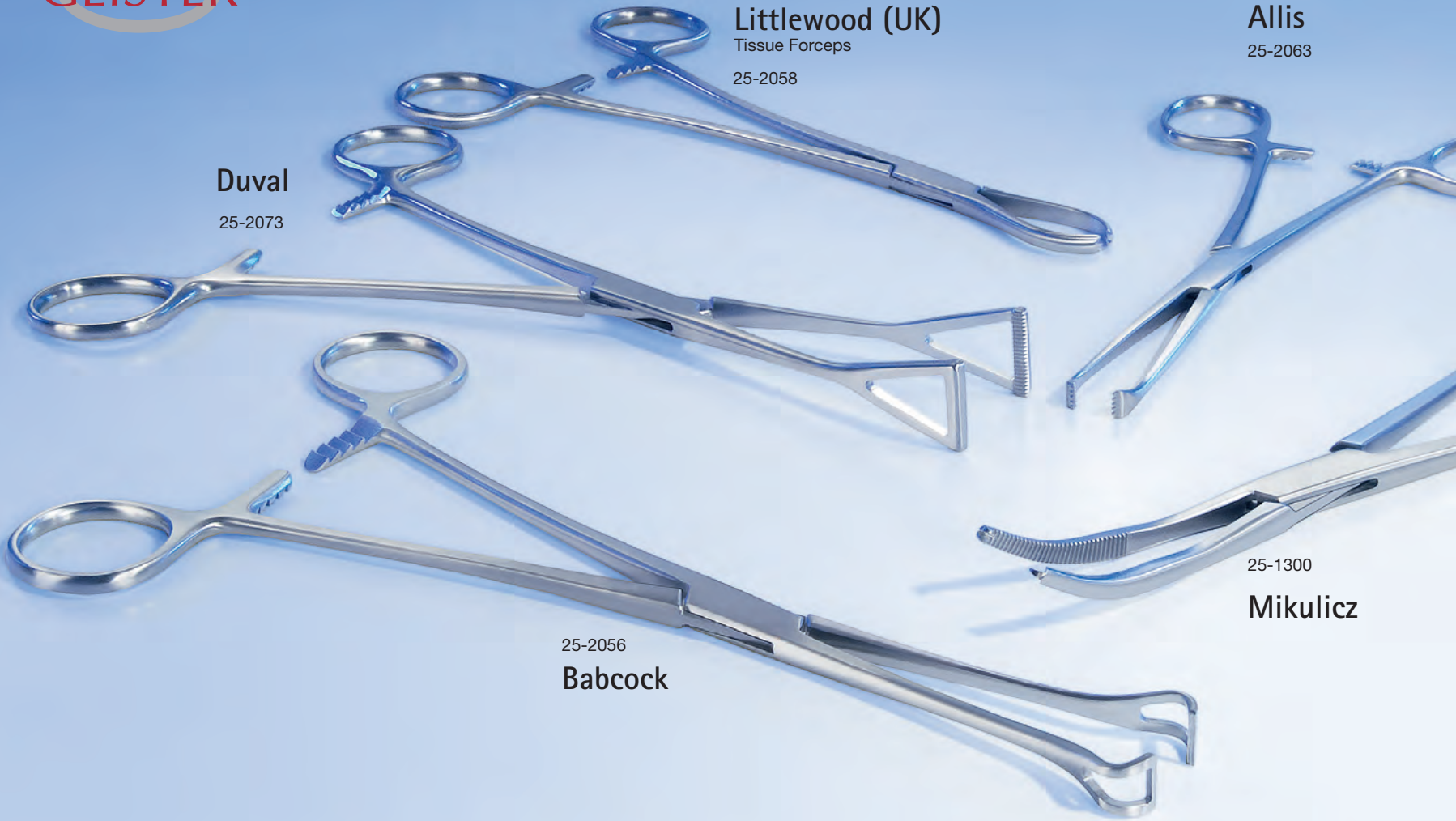
25-2073

25-2056

Babcock

25-1300

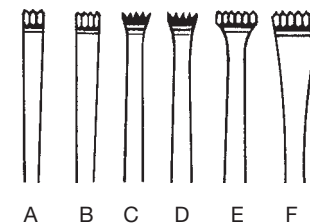
Mikulicz



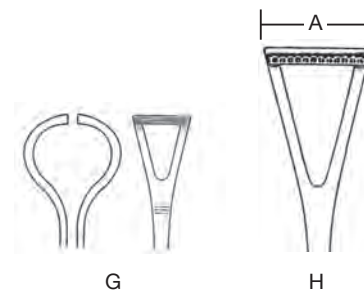
Tissue Seizing Forceps


**Allis**

A Allis	25-2068	2 x 3 teeth	15.5 cm/6"
B Judd-Allis	25-2059	3 x 4 teeth	15.5 cm/6"
	25-2060	3 x 4 teeth	19 cm/7½"
C Baby-Allis	25-2061	4 x 5 teeth	14 cm/5½"
D Allis	25-2062	4 x 5 teeth	15.5 cm/6"
E Allis	25-2063	5 x 6 teeth	15.5 cm/6"
	25-2064	5 x 6 teeth	19 cm/7½"
	25-2065	5 x 6 teeth	23 cm/9"
F Thoms-Allis	25-2070	6 x 7 teeth	20 cm/8"

**Babcock**

G 25-2050	14.5 cm/5½"
25-2052	16.0 cm/6¼"
25-2054	18.0 cm/7"
25-2056	21.0 cm/8¼"
25-2057	24.0 cm/9½"

**Duval**

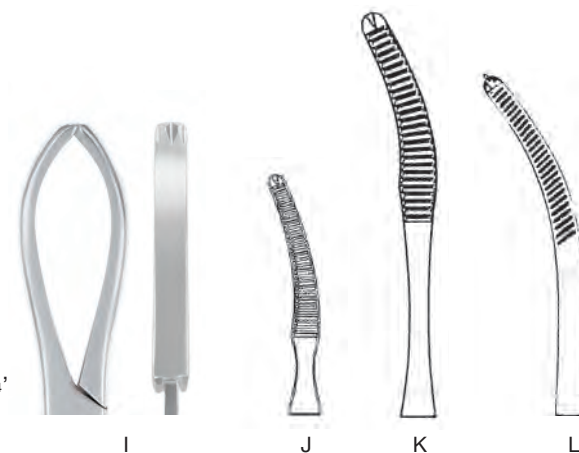
H 25-2071	20 cm/8"	A=14 mm
25-2073	20 cm/8"	A=18 mm
25-2075	20 cm/8"	A=28 mm
25-2072	23 cm/9"	A=14 mm
25-2074	23 cm/9"	A=18 mm
25-2076	23 cm/9"	A=28 mm

Littlewood (UK) Tissue Forceps

I 25-2058	2 x 3 teeth	19 cm/7½"
-----------	-------------	-----------

Mikulicz

J 25-1299	1 x 2 teeth	14 cm/5½"
K 25-1300	1 x 2 teeth	21.5 cm/8¼"
L 25-1301	1 x 2 teeth	20.5 cm/8"





Dardik

Pediatric Intestinal Clamps

07-0525

Doyen

07-0531

07-0543

Kocher

07-0560

Allen

Allen

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

Dardik Pediatric Intestinal Clamps

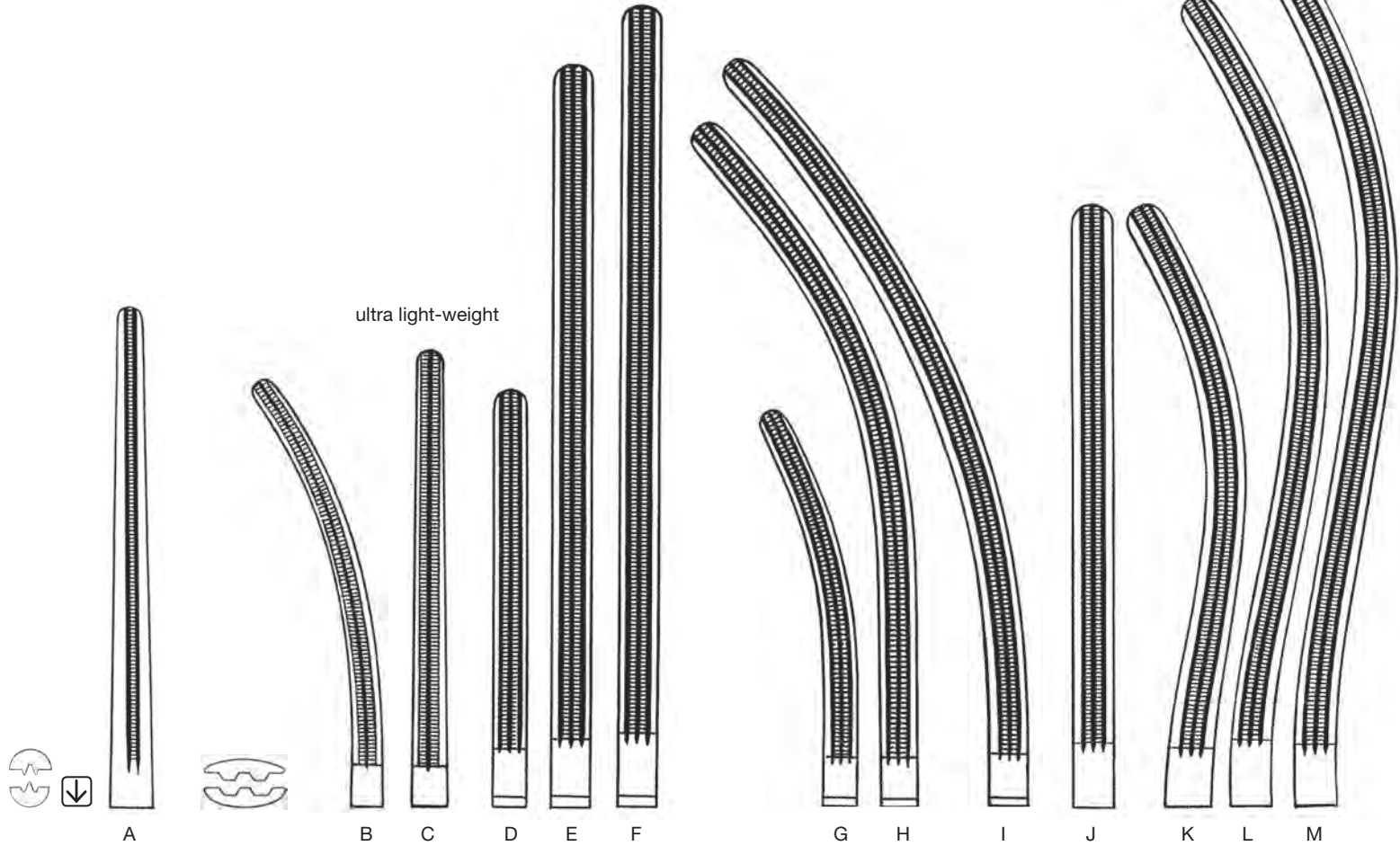
B	07-0526	17.5 cm/6½"
C	07-0525	17.5 cm/6½"

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

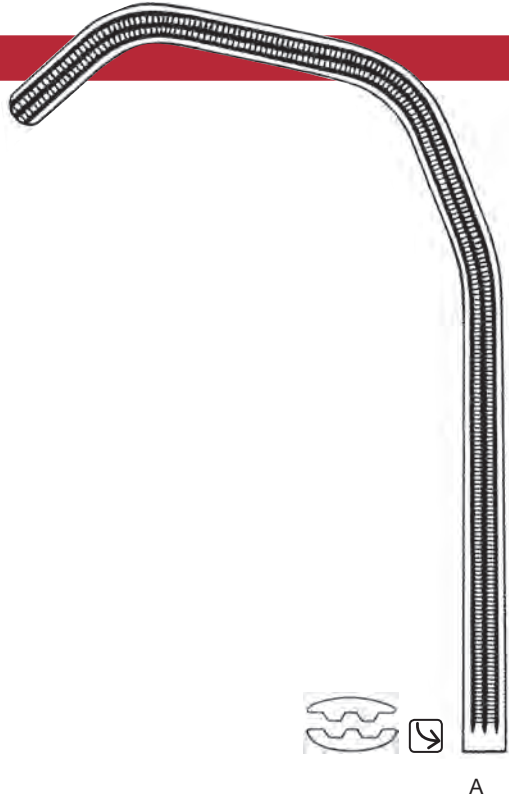
D 07-0586 24.5 cm/9½"

E 07-0587 25 cm/10"

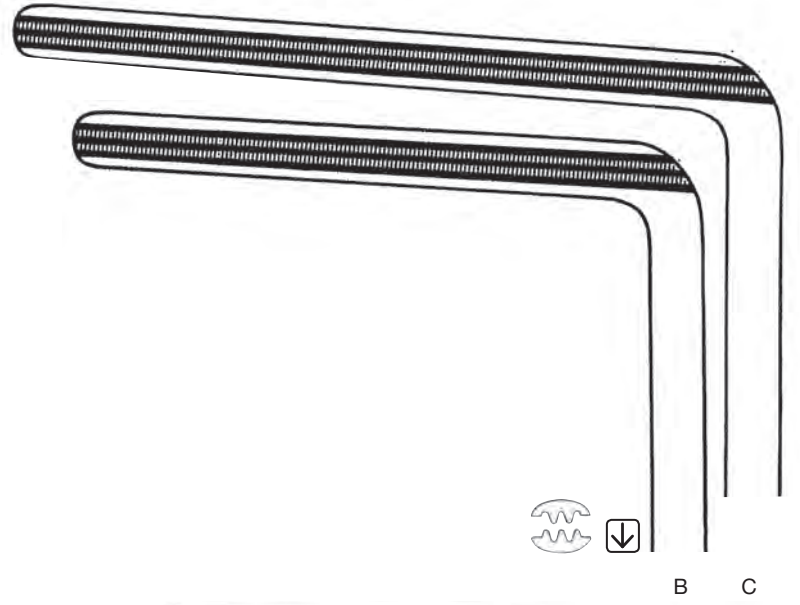
Foss Abdominal Anastomosis Clamps

F 07-0585 25 cm/10"

Atraumatic Intestinal Clamps

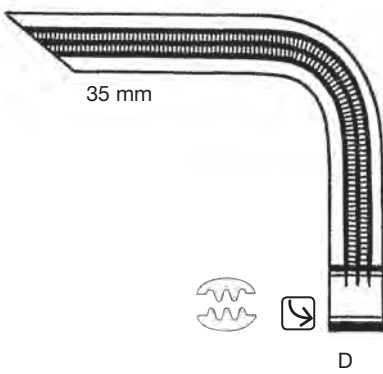


A



B

C



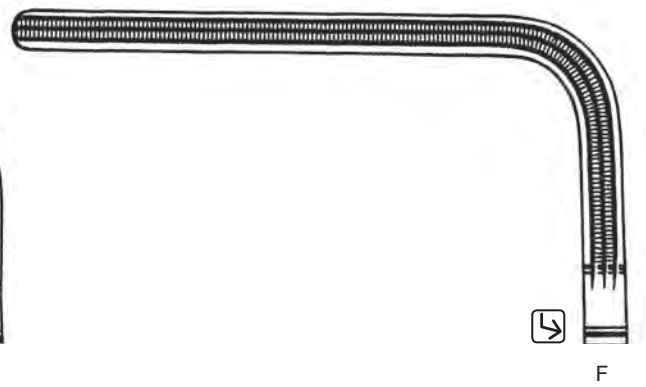
35 mm

D



60 mm

E



F



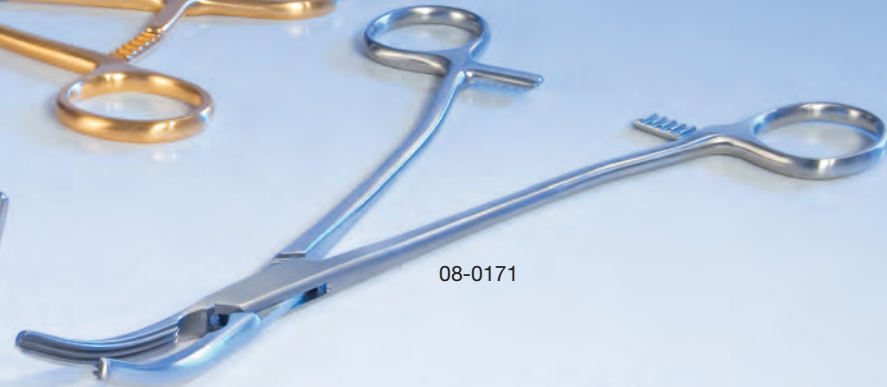
08-0503



08-0511



Hysterectomy Clamps 08-0503
with Z-type serration



Parametrium Forceps

08-0171



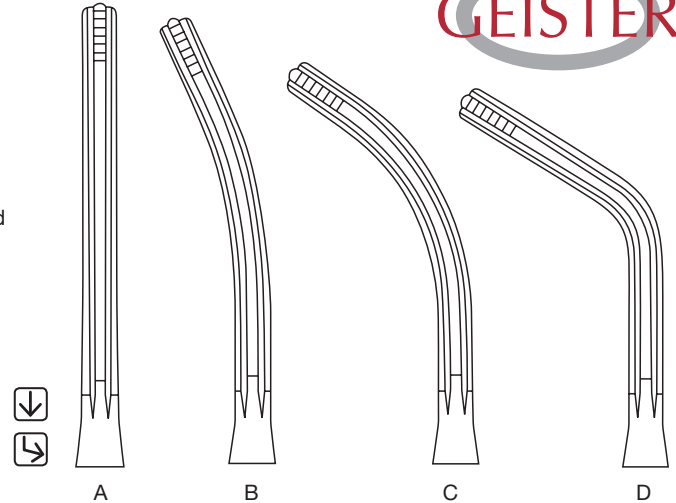
08-0500



Hysterectomy Clamps with Z-type serration

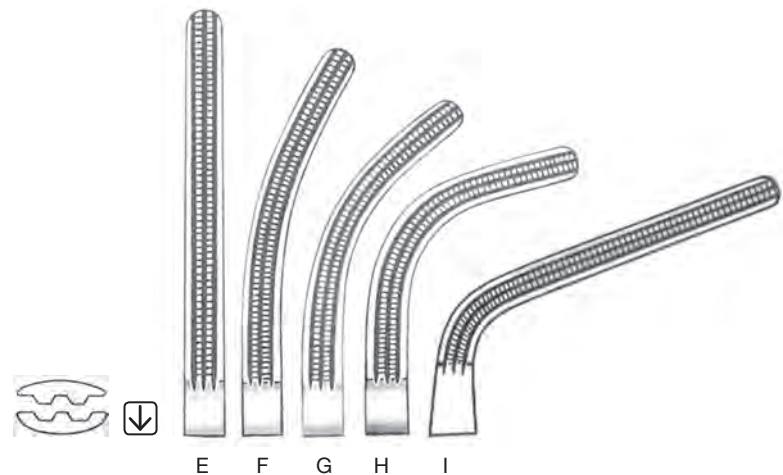
A	08-0500	21.0 cm/8¼"	shanks straight
	08-0510	24.0 cm/9½"	shanks straight
	08-0515	24.0 cm/9½"	shanks angled
	08-0530	30.5 cm/12"	shanks straight
	08-0535	30.5 cm/12"	shanks angled
	08-0540	35.5 cm/14"	shanks straight
B	08-0501	21.0 cm/8¼"	shanks straight
	08-0511	24.0 cm/9½"	shanks straight
	08-0516	24.0 cm/9½"	shanks angled
	08-0531	30.5 cm/12"	shanks straight
	08-0536	30.5 cm/12"	shanks angled
	08-0541	35.5 cm/14"	shanks straight
C	08-0502	21.0 cm/8¼"	shanks straight
	08-0512	24.0 cm/9½"	shanks straight
	08-0517	24.0 cm/9½"	shanks angled
	08-0532	30.5 cm/12"	shanks straight
	08-0537	30.5 cm/12"	shanks angled
	08-0542	35.5 cm/14"	shanks straight
D	08-0503	21.0 cm/8¼"	shanks straight
	08-0513	24.0 cm/9½"	shanks straight
	08-0518	24.0 cm/9½"	shanks angled
	08-0533	30.5 cm/12"	shanks straight
	08-0538	30.5 cm/12"	shanks angled
	08-0543	35.5 cm/14"	shanks straight

Well-balanced and with a sturdy, atraumatic longitudinal groove (Z-type serration) that guarantees a secure grip of tissue and prevents slippage. Available in four lengths and jaw configurations with straight or angled shanks.



Parametrium Forceps

E	08-0170	22 cm/8½"
	08-0175	25 cm/10"
F	08-0171	22 cm/8½"
	08-0176	25 cm/10"
G	08-0172	21 cm/8¼"
	08-0177	24 cm/9½"
H	08-0173	20 cm/8"
	08-0178	23 cm/9"
I	08-0174	19 cm/7½"
	08-0179	22 cm/8½"





Fine Hemostatic Forceps

Halstead-Mosquito

25-1080

Micro-Halstead-Mosquito

25-1021

25-1060

**Baby-Mosquito
(Hartmann)**

25-1016

Micro-Mosquito

25-1071

Halstead-Mosquito



Micro-Mosquito

A	25-1010	10 cm/4"
B	25-1011	10 cm/4"
C	25-1015	10 cm/4"
D	25-1016	10 cm/4"

Micro-Halstead-Mosquito

E	25-1020	12,5 cm/5"
F	25-1021	25-1021.TI 12,5 cm/5"
G	25-1025	12,5 cm/5"
H	25-1026	25-1026.TI 12,5 cm/5"
I	25-1030	14 cm/5½"
J	25-1031	14 cm/5½"
K	25-1035	14 cm/5½"
L	25-1036	14 cm/5½"

Baby-Mosquito (Hartmann)

M	25-1060	25-1060.TI 9 cm/3½"
N	25-1061	25-1061.TI 9 cm/3½"

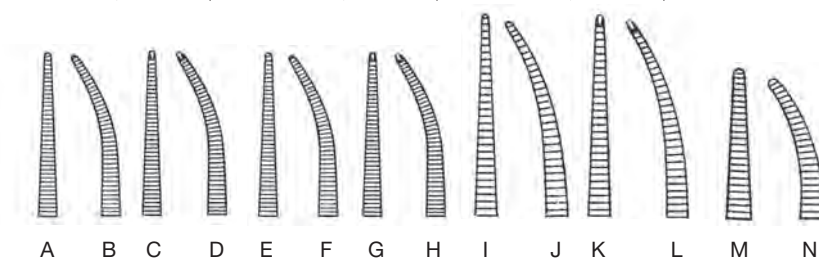
Halstead-Mosquito

O	25-1070	25-1070.TI 12,5 cm/5"
P	25-1071	25-1071.TI 12,5 cm/5"
Q	25-1075	25-1075.TI 12,5 cm/5"
R	25-1076	25-1076.TI 12,5 cm/5"
S	25-1080	18 cm/7"
T	25-1081	18 cm/7"
U	25-1085	18 cm/7"
V	25-1086	18 cm/7"
W	25-1090	20 cm/8"
X	25-1091	20 cm/8"
Y	25-1092	20 cm/8"
Z	25-1093	20 cm/8"

1 x 2 teeth

1 x 2 teeth

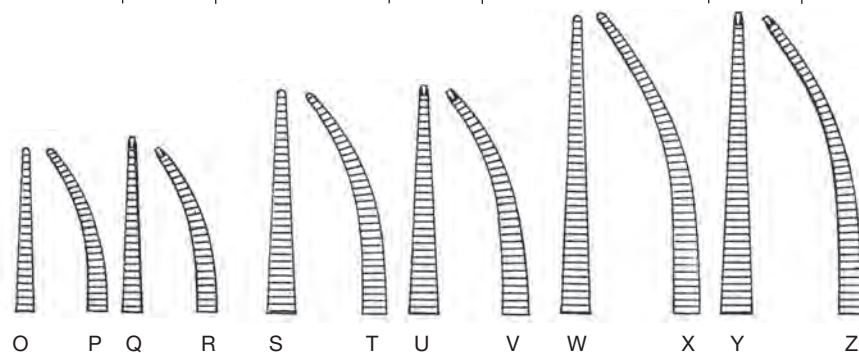
1 x 2 teeth



1 x 2 teeth

1 x 2 teeth

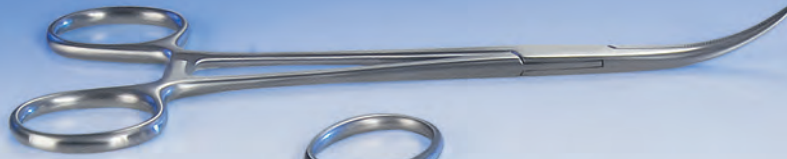
1 x 2 teeth





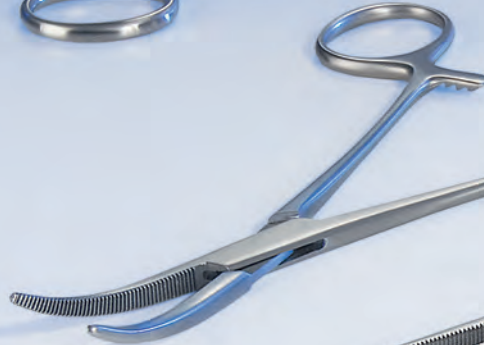
Fine Hemostatic Forceps

25-1241
Kelly-Rankin



Heiss
25-0150

25-1201
Crile



25-1210
Crile-Rankin

25-1231
Kelly



**Heiss**

A	25-0150	20 cm/8"
B	25-0151	20 cm/8"
C	25-0152	20 cm/8"

Kelly

D	25-1230	14 cm/5½"
E	25-1231	14 cm/5½"

Kelly-Rankin

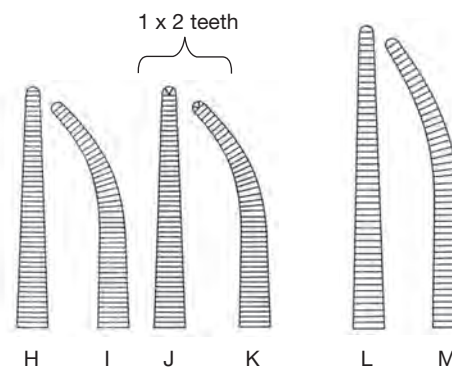
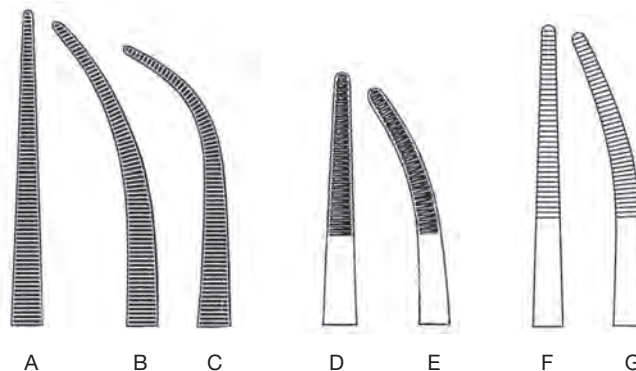
F	25-1240	16 cm/6¼"
G	25-1241	16 cm/6¼"

Crile

H	25-1200	14 cm/5½"
	25-1200.TI	
I	25-1201	14 cm/5½"
	25-1201.TI	
J	25-1205	14 cm/5½"
K	25-1206	14 cm/5½"

Crile-Rankin

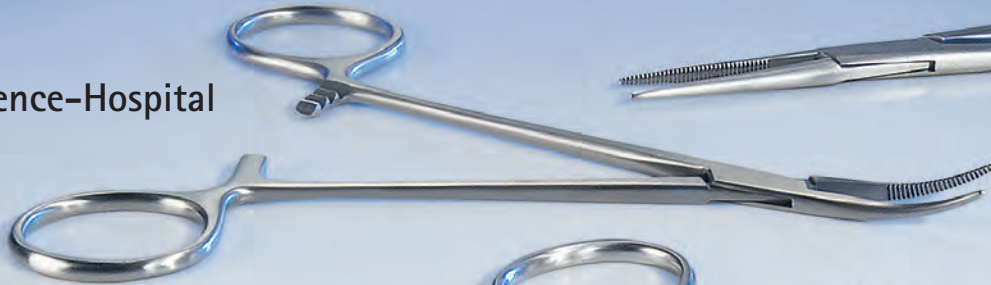
L	25-1210	16 cm/6¼"
M	25-1211	16 cm/6¼"





Providence-Hospital

25-1251



25-1270

Adson

Pean (delicate)

25-1100



25-1111

Kocher (delicate)



25-1046

Leriche

**Leriche**

A	25-1040 25-1040.TI	15 cm/6"
B	25-1041 25-1041.TI	15 cm/6"
C	25-1045	15 cm/6"
D	25-1046	15 cm/6"

Adson

E	25-1270	19 cm/7½"
F	25-1271	19 cm/7½"

Providence-Hospital

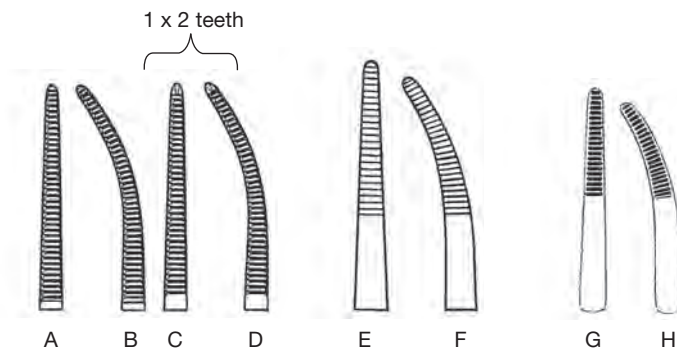
G	25-1250	13 cm/5"
H	25-1251	13 cm/5"

Kocher (delicate)

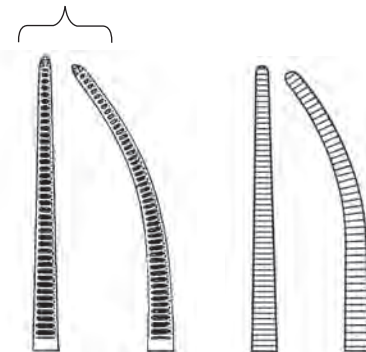
I	25-1110	14.5 cm/5½"
J	25-1111	14.5 cm/5½"

Pean (delicate)

K	25-1100	14.5 cm/5½"
L	25-1101	14.5 cm/5½"



1 x 2 teeth





Ochsner (Kocher)

25-1143



25-1151



25-1150

Kocher



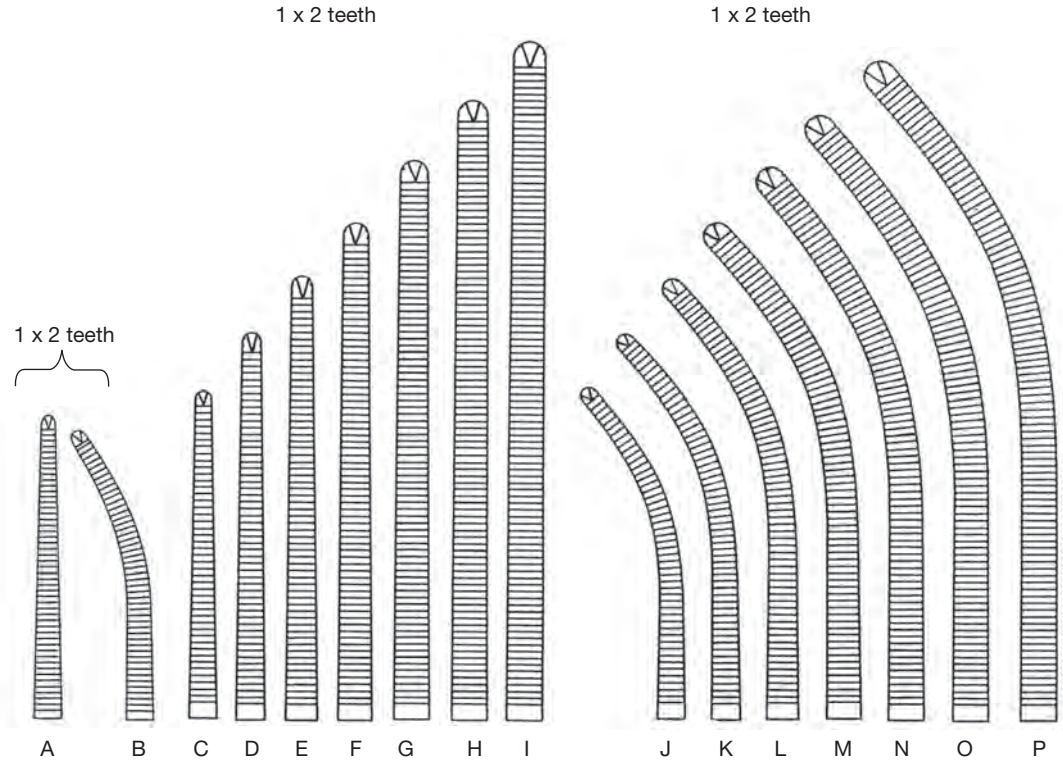


Kocher

A	25-1140	14 cm/5½"
B	25-1150	14 cm/5½"

Ochsner (Kocher)

C	25-1141	16 cm/6¼"
D	25-1142	18 cm/7"
E	25-1143	20 cm/8"
F	25-1144	22 cm/8½"
G	25-1145	24 cm/9½"
H	25-1146	26 cm/10¼"
I	25-1147	30 cm/12"
J	25-1151	16 cm/6¼"
K	25-1152	18 cm/7"
L	25-1153	20 cm/8"
M	25-1154	22 cm/8½"
N	25-1155	24 cm/9½"
O	25-1156	26 cm/10¼"
P	25-1157	30 cm/12"





Hemostatic Forceps

Spencer-Wells (Jones)

25-1324



25-1132

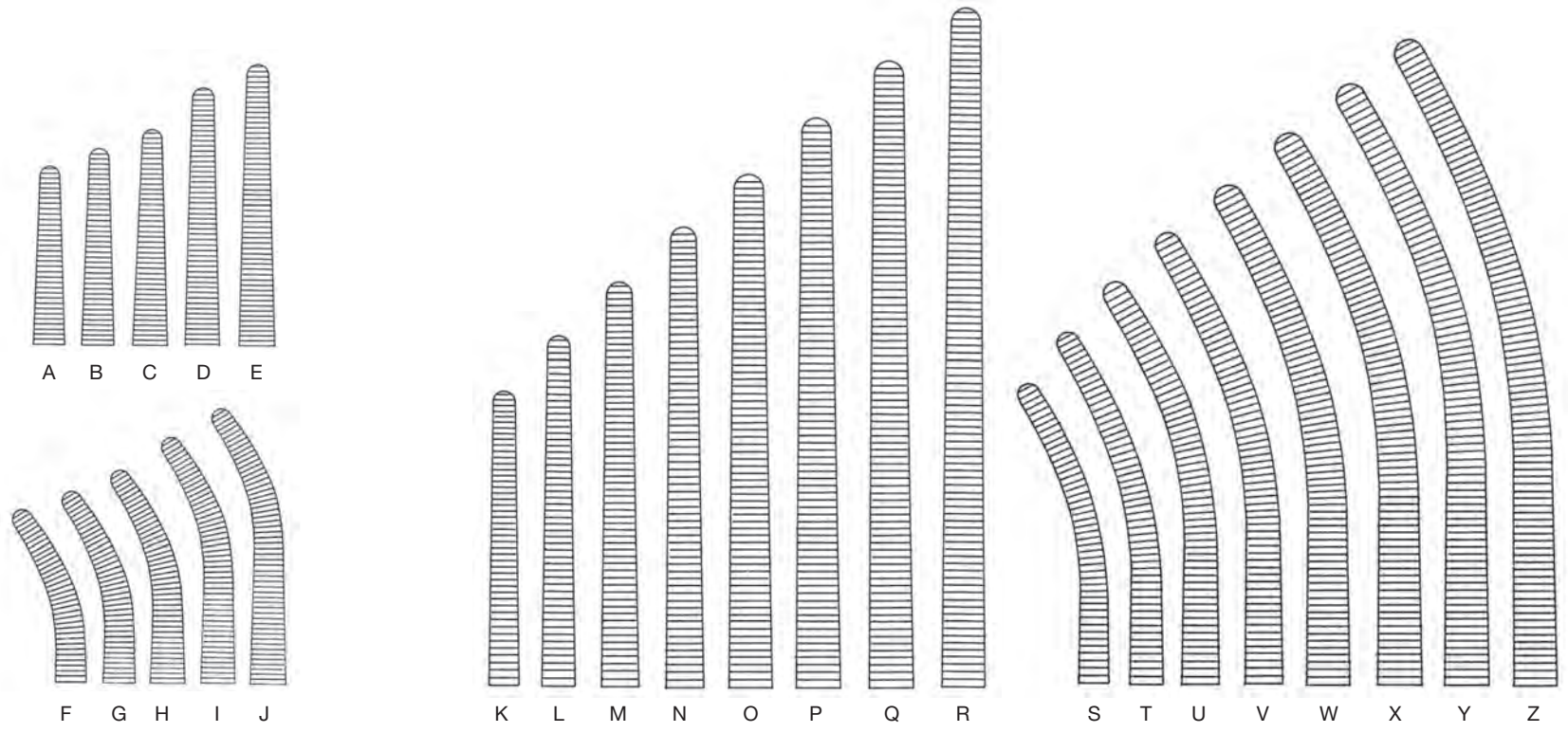
Rochester-Pean

Spencer-Wells (Jones)

A	25-1320	13 cm/5"
B	25-1321	14 cm/5½"
C	25-1322	15 cm/6"
D	25-1324	18 cm/7"
E	25-1323	20 cm/8"
F	25-1325	13 cm/5"
G	25-1326	14 cm/5½"
H	25-1327	15 cm/6"
I	25-1329	18 cm/7"
J	25-1328	20 cm/8"

Rochester-Pean

K	25-1120	14 cm/5½"
L	25-1121	16 cm/6¼"
M	25-1122	18 cm/7"
N	25-1123	20 cm/8"
O	25-1124	22 cm/8½"
P	25-1125	24 cm/9½"
Q	25-1126	26 cm/10¼"
R	25-1127	30 cm/12"
S	25-1130	14 cm/5½"
T	25-1131	16 cm/6¼"
U	25-1132	18 cm/7"
V	25-1133	20 cm/8"
W	25-1134	22 cm/8½"
X	25-1135	24 cm/9½"
Y	25-1136	26 cm/10¼"
Z	25-1137	30 cm/12"





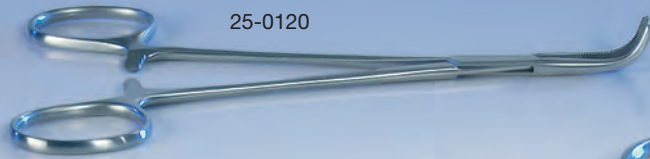
Micro-Adson

25-0121



Micro-Adson

25-0120



25-1362

Baby-Mixter

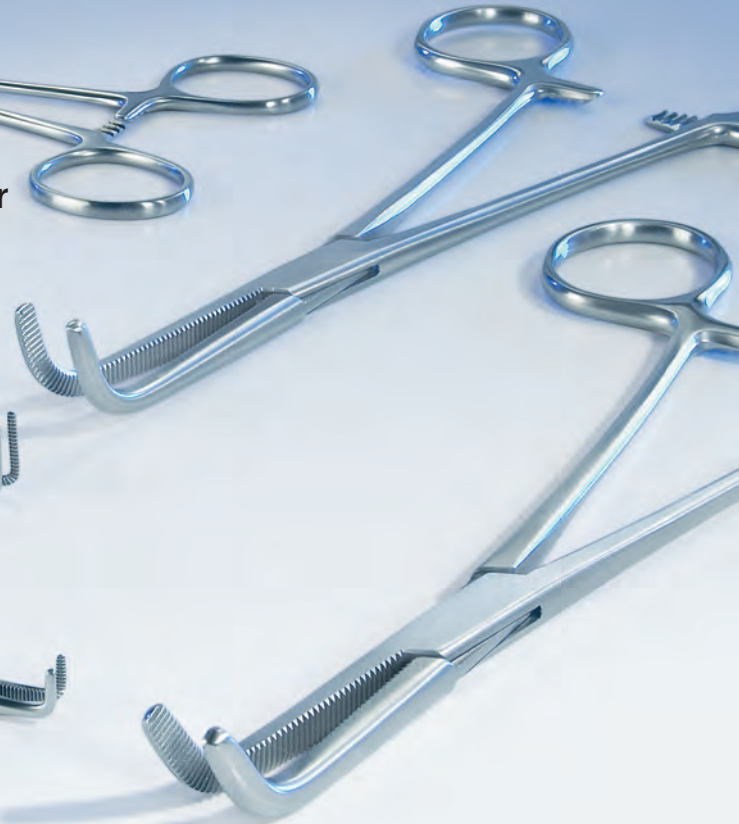
Bailey
very delicate

25-2210



Ochsner
very delicate

25-0099





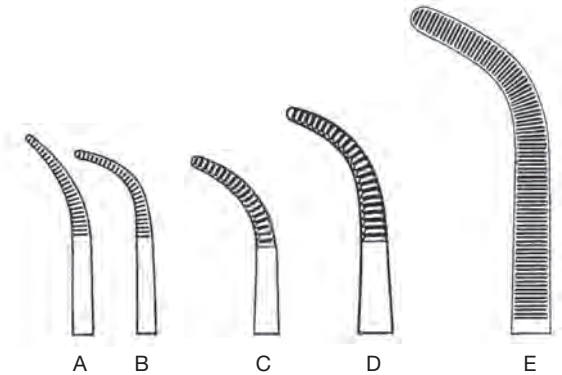
Mixer

25-1371



Baby-Mixer

A	25-1360	14 cm/5½"
B	25-1361	14 cm/5½"
C	25-1362	14 cm/5½"
D	25-1363	18 cm/7"



Mixer-O'Shaugnessy

E	25-1365	19 cm/7½"
---	---------	-----------

Mixer

F	25-1370	16 cm/6¼"
G	25-1371	19.5 cm/7½"
H	25-1372	21.5 cm/8¼"

Bailey very delicate

I	25-2210	18 cm/7"
	25-2210.24	24 cm/9½"
J	25-2211	18 cm/7"
K	25-2212	18 cm/7"

Ochsner very delicate

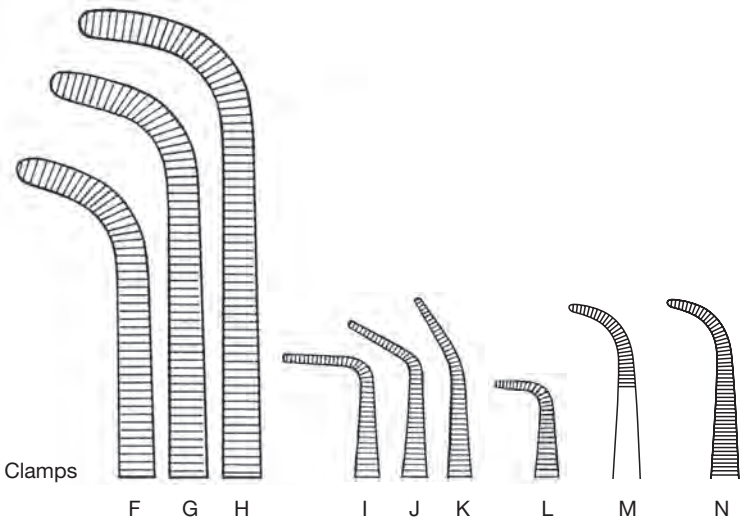
L	25-0099	11.5 cm/4¼"
---	---------	-------------

Micro-Adson

M	25-0120	14 cm/5½"
N	25-0121	14 cm/5½"

Mixer-O'Shaugnessy

25-1365



Also Gall Duct Clamps



Hemostatic Forceps

Mixter

25-0126

Zenker

25-1290

Bengolea

25-0201

Roberts

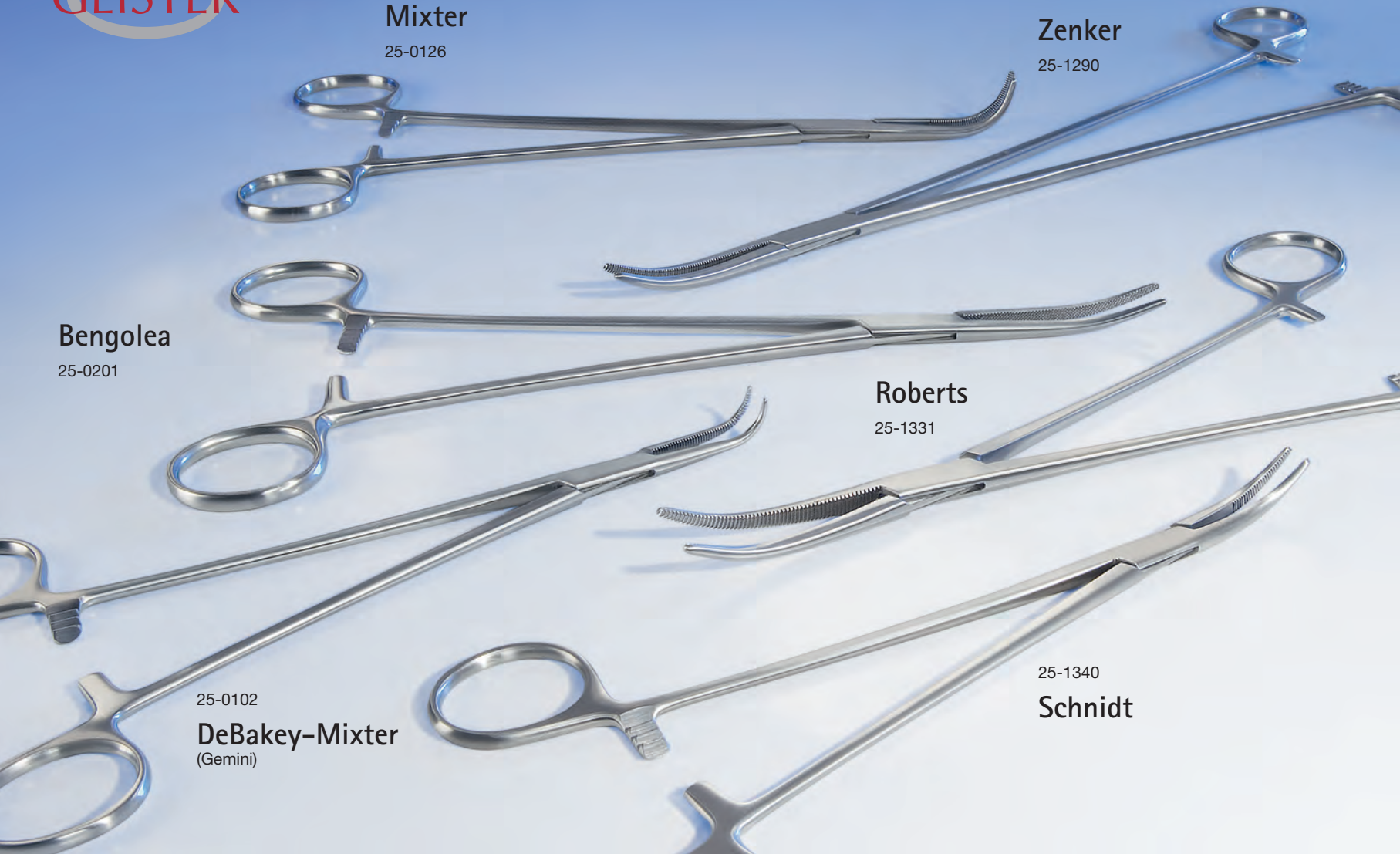
25-1331

25-0102

DeBakey-Mixer
(Gemini)

25-1340

Schmidt





Roberts

- A 25-1330 22 cm/8½"
- B 25-1331 22 cm/8½"

Schmidt

- C 25-1340 19 cm/7½"

Mixer

- D 25-0126 23 cm/9"

DeBakey-Mixer (Gemini)

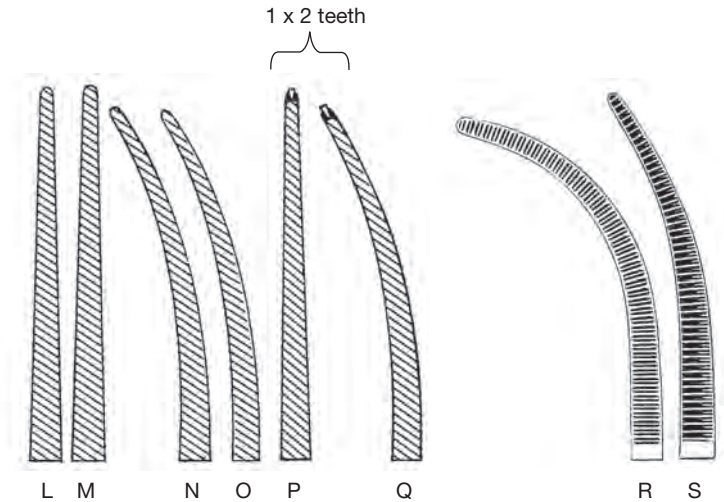
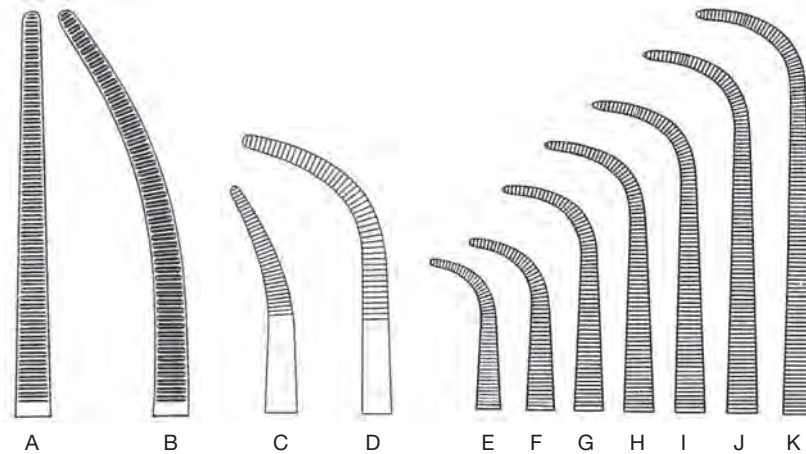
- E 25-0100 14 cm/5½"
- F 25-0101 16 cm/6¼"
- G 25-0102 18 cm/7"
- H 25-0103 20 cm/8"
- I 25-0104 23 cm/9"
- J 25-0105 25 cm/10"
- K 25-0106 28 cm/11"

Bengolea

- L 25-0200 24 cm/9½"
- M 25-0205 26 cm/10¼"
- N 25-0201 24 cm/9½"
- O 25-0206 26 cm/10¼"
- P 25-0202 24 cm/9½"
- Q 25-0204 24 cm/9½"

Zenker

- R 25-1291 29 cm/11½"
- S 25-1290 30 cm/12"





Dissecting Forceps

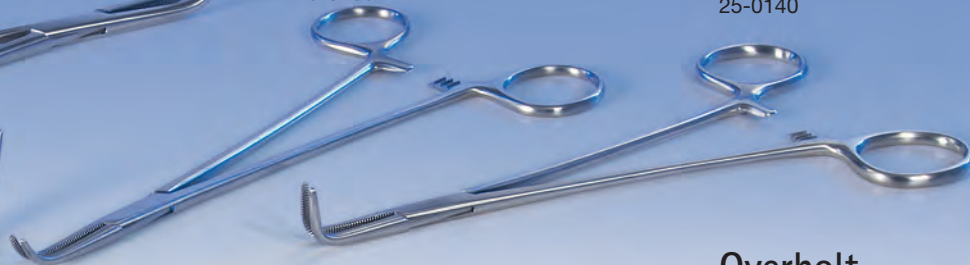
O'Shaughnessy

25-1172



Lawrence

25-0135



Meeker

25-0140

Overholt-
Geissendoerfer "S"

25-0220

Overholt-
Geissendoerfer

25-0232



Bridge

25-0129



25-0111

Meigs-Navratil





Bridge

A	25-0128	18 cm/7"
	25-0130	28 cm/11"
B	25-0129	18 cm/7"
	25-0131	28 cm/11"

Meeker

C	25-0140	18 cm/7"
	25-0141	28 cm/11"

Lawrence

D	25-0135	19 cm/7½"
	25-0136	28 cm/11"

Overholt-Geissendoerfer

E	25-0230	19.5 cm/7½"
	25-0240	26 cm/10¼"
F	25-0231	21 cm/8¼"
	25-0241	27 cm/10½"
G	25-0232	22 cm/8½"
	25-0242	27.5 cm/10½"
H	25-0233	22.5 cm/8½"
	25-0243	27.5 cm/10½"
I	25-0234	21.5 cm/8¼"
	25-0244	27.5 cm/10½"
J	25-0235	22.5 cm/8½"
	25-0245	28 cm/11"
K	25-0236	22.5 cm/8½"
	25-0246	27.5 cm/10½"

Overholt-Geissendoerfer "S"

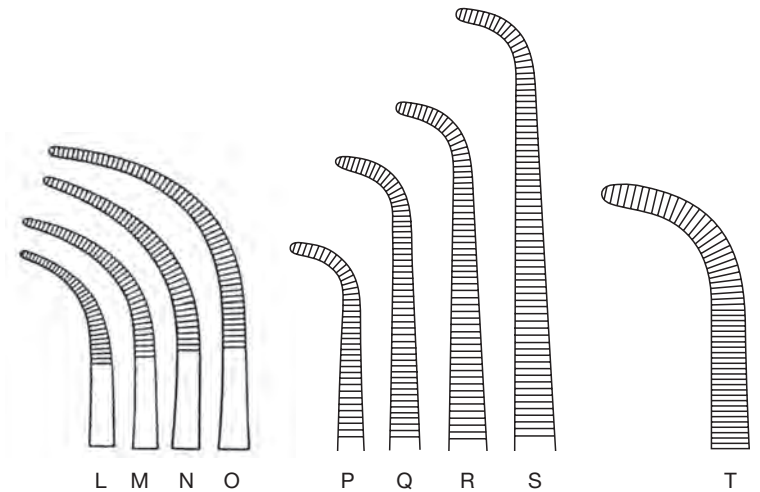
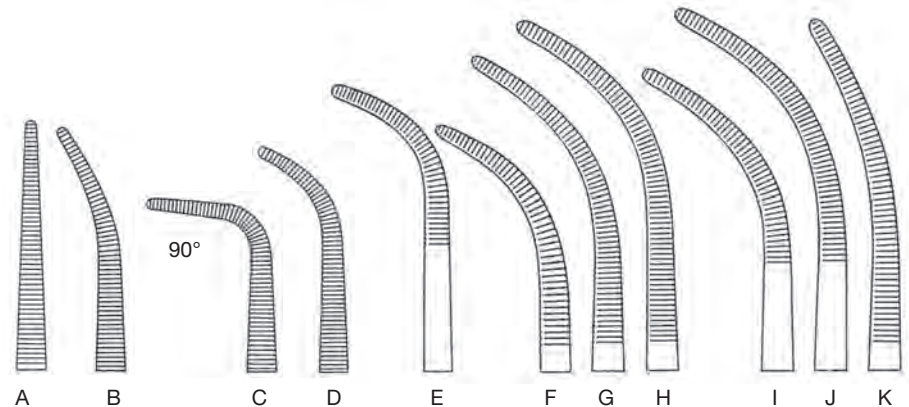
L	25-0220	18.5 cm/7"
M	25-0221	20.5 cm/8"
N	25-0222	21 cm/8¼"
O	25-0223	21.5 cm/8¼"

Meigs-Navratil

P	25-0110	18 cm/7"
Q	25-0111	22 cm/8½"
R	25-0112	25 cm/10"
S	25-0113	28 cm/11"

O'Shaughnessy

T	25-1170	15 cm/6"
	25-1171	18 cm/7"
	25-1172	20 cm/8"
	25-1174	23 cm/9"
	25-1176	25 cm/10"
	25-1178	28 cm/11"





Mixer

25-1377

Kantrowitz

25-0162

Rumel

25-0215

25-0262

DeBakey Original

25-0227

Neukam Overholt



Dissecting Forceps

**Rumel**

A	25-0211	24 cm/9½"
B	25-0212	24 cm/9½"
C	25-0213	24 cm/9½"
D	25-0214	24 cm/9½"
E	25-0215	24 cm/9½"

Kantowitz

F	25-0160	19 cm/7½"
G	25-0162	24 cm/9½"
H	25-0164	27 cm/10½"

DeBakey Original

I	25-0262	19 cm/7½"
J	25-0260	25 cm/10"

Neukam Overholt

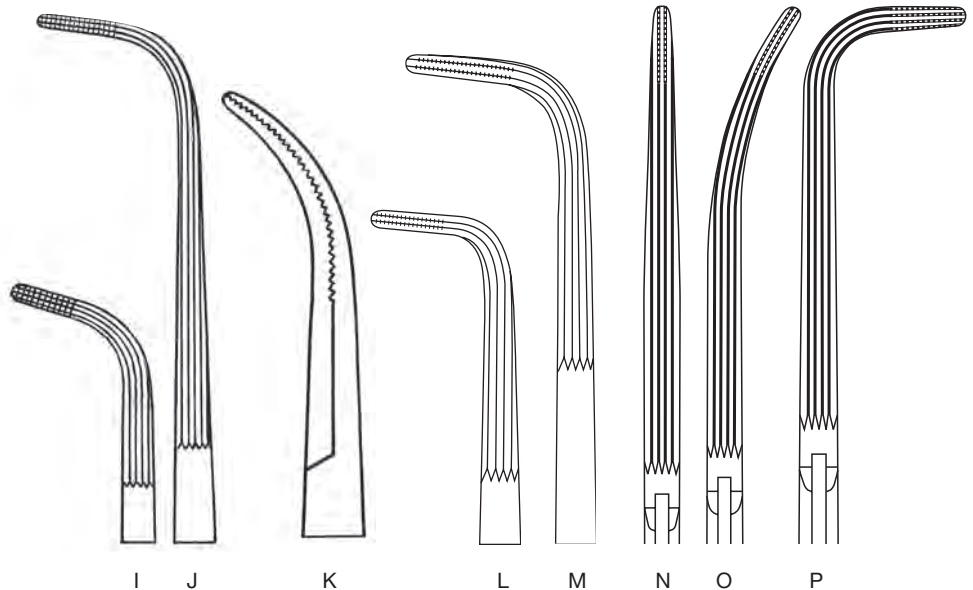
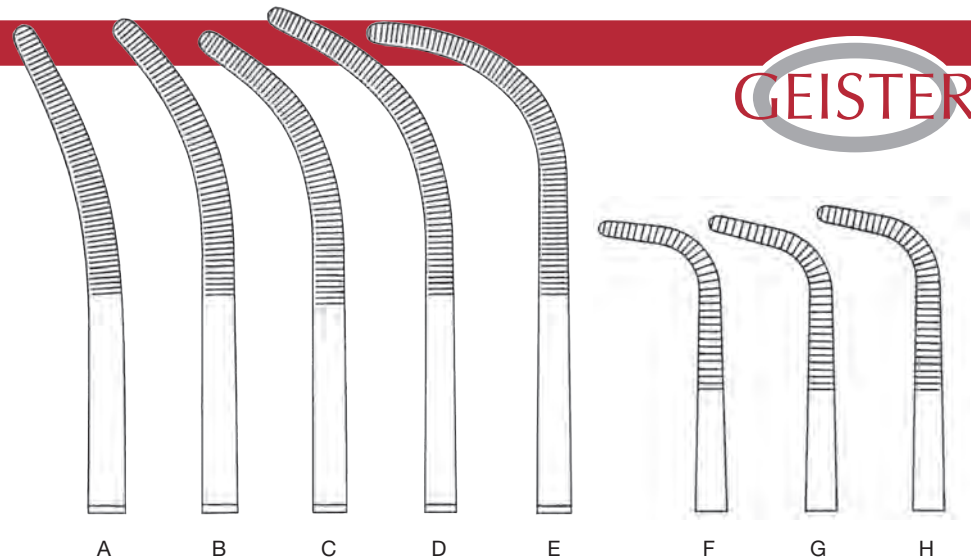
K	25-0227	22 cm/8½"
	25-0228	28 cm/11"

Mixer

L	25-1375	21,5 cm/8½"
	25-1376	25,5 cm/10"
M	25-1377	28 cm/11"
	25-1378	32 cm/12½"

DeBakey-Coolley Haemostatic Forceps

N	25-0325	35.5 cm/14"	straight jaws
O	25-0300	19 cm/7½"	curved jaws
	25-0301	23 cm/9"	curved jaws
	25-0302	25 cm/10"	curved jaws
	25-0303	28 cm/11"	curved jaws
	25-0304	30.5 cm/12"	curved jaws
	25-0305	35.5 cm/14"	curved jaws
P	25-0310	19 cm/7½"	right angled jaws
	25-0311	23 cm/9"	right angled jaws
	25-0312	25 cm/10"	right angled jaws
	25-0313	28 cm/11"	right angled jaws
	25-0314	30.5 cm/12"	right angled jaws
	25-0315	35.5 cm/14"	right angled jaws





Dissecting Forceps

Coronary Artery (Diethrich)

25-2200



25-2000

Hilus-Pulmonis

25-0147

Jacobsen
(extra delicate)

25-2201

Kelly



Dunhill's (UK)

25-1383



Jacobsen (extra delicate)

A	25-0144	13 cm/5"
B	25-0145	13 cm/5"
C	25-0147	19 cm/7½"
D	25-0148	19 cm/7½"

Hilus-Pulmonis

E	25-2000	20 cm/8"
---	---------	----------

Coronary Artery (Diethrich)

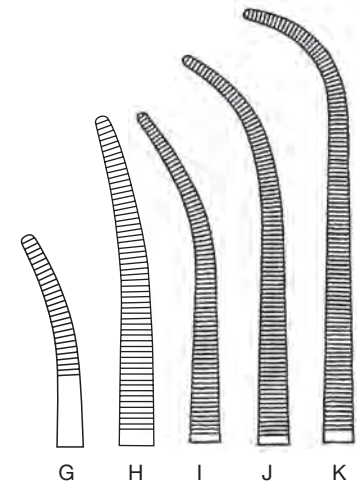
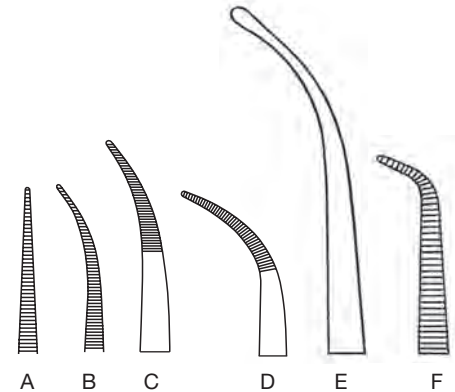
F	25-2200	18.5 cm/7"
---	---------	------------

Dunhill's (UK)

G	25-1381	12.5 cm/5"
H	25-1383	18 cm/7"

Kelly

I	25-2201	19 cm/7½"
	25-2204	22 cm/8½"
	25-2207	24 cm/9½"
J	25-2202	19 cm/7½"
	25-2205	22 cm/8½"
	25-2208	24 cm/9½"
K	25-2203	19 cm/7½"
	25-2206	22 cm/8½"
	25-2209	24 cm/9½"



A pair of surgical forceps with long, curved handles and fine serrated jaws. The handles are made of polished metal and have a simple ring design. The jaws are long and taper to a point, with fine serrations along the inner edges.

Papillary Muscle Clamps

25-2741


25-2691

A pair of surgical forceps with long, straight handles and curved jaws. The handles are made of polished metal and have a simple ring design. The jaws are long and curved, with fine serrations along the inner edges.

Crafoord-Sellors Dissecting Clamps

Dissecting Clamps


25-0171

A pair of surgical forceps with long, straight handles and curved jaws. The handles are made of polished metal and have a simple ring design. The jaws are long and curved, with fine serrations along the inner edges.

Sarot (Crafoord) Thoracic Forceps

Thoracic Forceps

25-2122

A pair of surgical forceps with long, straight handles and curved jaws. The handles are made of polished metal and have a simple ring design. The jaws are long and curved, with fine serrations along the inner edges.

Semb Bronchus Clamps and Ligature Carriers

Bronchus Clamps and Ligature Carriers

Papillary Muscle Clamps

with Resano jaws for strong and atraumatic grasping.

	25-2740	17 cm
A	25-2741	24 cm
	25-2742	27 cm

Semb Bronchus Clamps and Ligature Carriers

B	25-2120	25 cm/10"
C	25-2122	25 cm/10"

Crafoord-Sellers Dissecting Clamps

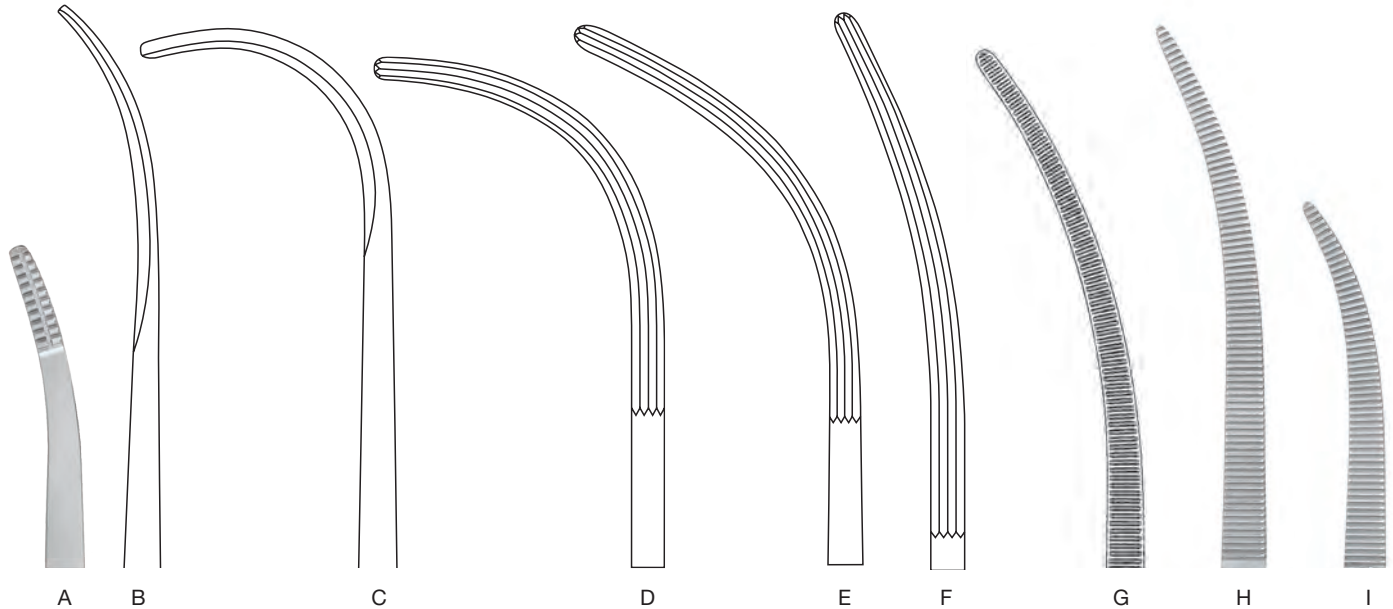
D	25-2690	24 cm/9½"
E	25-2691	24 cm/9½"
F	25-2692	24 cm/9½"

Sarot (Crafoord) Thoracic Forceps

G	25-0171	24 cm/9½"
---	---------	-----------

Crafoord Fine Thoracic Forceps

H	25-0172	24 cm/9½"
I	25-0173	18 cm/7"





Teale
Grasping Forceps
12-2070

Moynihan
Gall Duct Clamps
25-2660

Guyon
Kidney Clamps
25-2601

Price-Thomas
Bronchus Clamps
25-2102

25-2649

Lahey
Gall Duct Clamps





McDougal-type

Prostatectomy Clamps

- A 25-2700 26,5 cm/10½" right
- B 25-2702 26,5 cm/10½" left

Teale

Grasping Forceps

- 12-2070 26 cm/10¼"



Price-Thomas

Bronchus Clamps

- 25-2100 22 cm/8¾" without Teeth
- 25-2101 22 cm/8¾" Teeth left
- 25-2102 22 cm/8¾" Teeth right

Lahey

Gall Duct Clamps

- C 25-2649 19 cm/7½"
- D 25-2650 22.5 cm/8½"

Guyon

Kidney Clamps

- E 25-2600 23 cm/9"
- F 25-2601 24 cm/9½"

DeBaKey Serrations

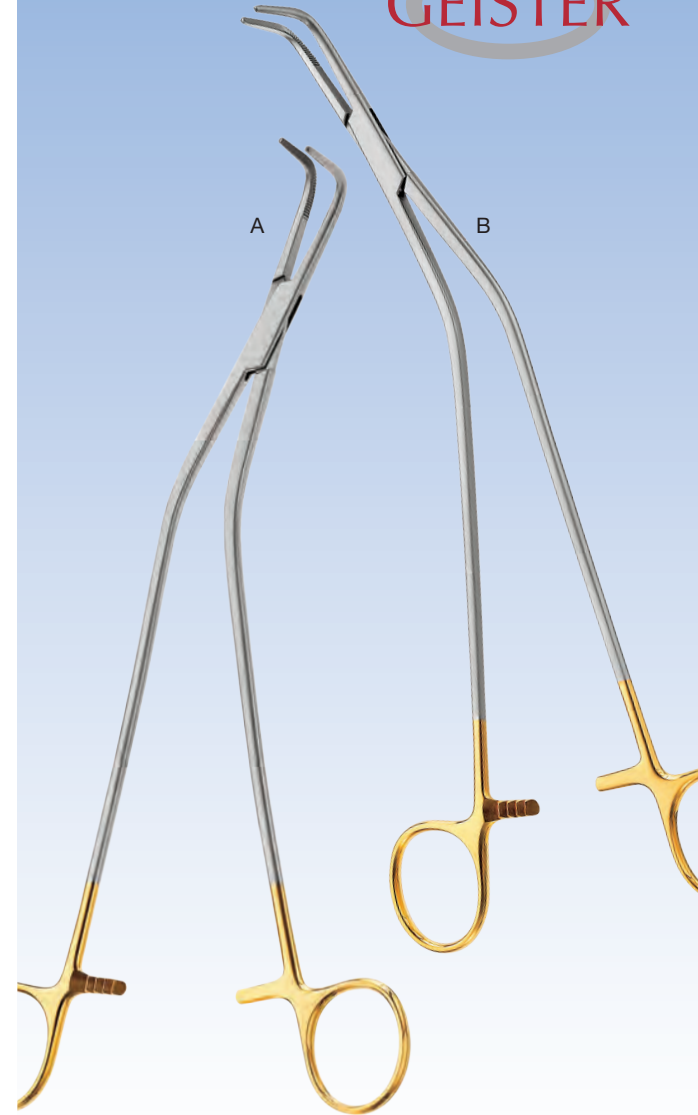
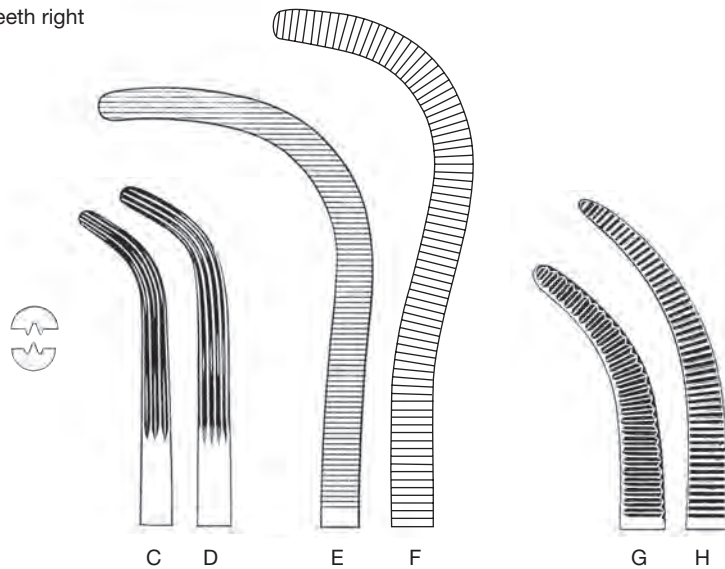
- 07-0902 23 cm/9"
- 07-0900 24 cm/9½"

Curvature see C/D

Moynihan

Gall Duct Clamps

- G 25-2660 23 cm/9"
- H 25-2662 24 cm/9½"





Gross-Maier

without ratchet

25-9022

Ulrich

25-9030

Rampley

25-9130



Sponge Forceps



Foerster (Ballenger)

25-9125



Gross-Maier

25-9017



Rampley

A	25-9130	18 cm/7"
B	25-9132	25 cm/10"

Gross-Maier without ratchet

C	25-9020	20 cm/8"
	25-9021	22 cm/8½"
	25-9022	25 cm/10"
	25-9023	27 cm/10½"
D	25-9024	20 cm/8"
	25-9025	22 cm/8½"
	25-9026	25 cm/10"
	25-9027	27 cm/10½"

Gross-Maier

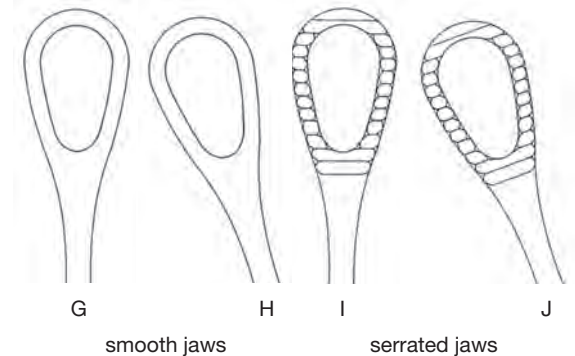
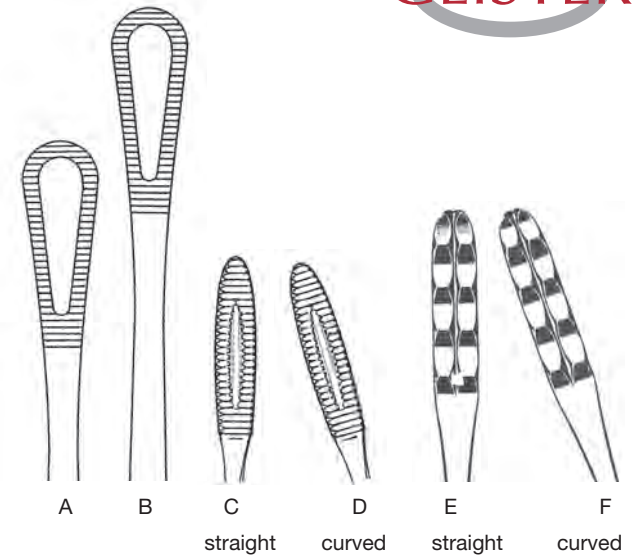
C	25-9010	20 cm/8"
	25-9011	22 cm/8½"
	25-9012	25 cm/10"
	25-9013	27 cm/10½"
D	25-9014	20 cm/8"
	25-9015	22 cm/8½"
	25-9016	25 cm/10"
	25-9017	27 cm/10½"

Ulrich

E	25-9030	22 cm/8¾"
	25-9031	25 cm/10"
	25-9032	27 cm/10½"
F	25-9035	22 cm/8¾"
	25-9036	25 cm/10"
	25-9037	27 cm/10½"

Foerster (Ballenger)

G	25-9110	25 cm/10"
H	25-9111	25 cm/10"
I	25-9120	18 cm/7"
	25-9121	20 cm/8"
	25-9122	25 cm/10"
J	25-9123	18 cm/7"
	25-9124	20 cm/8"
	25-9125	25 cm/10"





Green
Suction Tube
Holding Clamp
25-0001



Tohoku
25-0043



Morse
Towel Clamp
w/tube holder
25-0065.S1

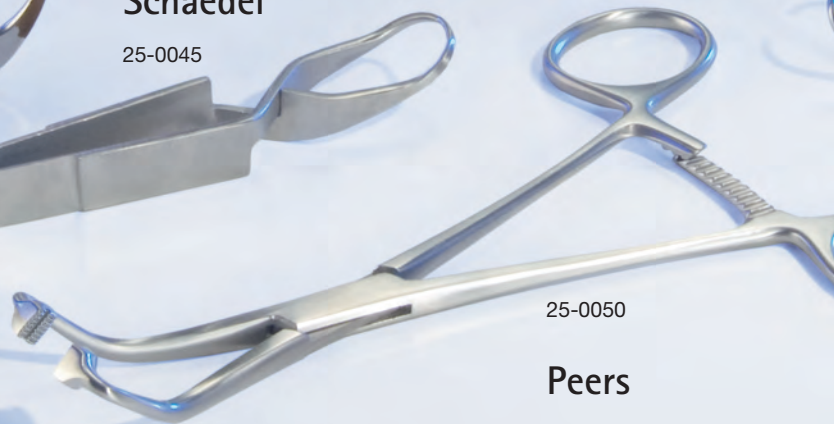


Schaedel
25-0045



25-0040

Jones



25-0050

Peers



Ball + Socket

25-0083



25-0071



Lorna



25-0061



Backhaus

Towel Clamps

Jones

25-0040 9 cm/3½"

Tohoku

25-0043 10 cm/4"

25-0044 13 cm/5"

Schaedel

25-0045 9 cm/3½"

Ball + Socket

25-0082 11.5 cm/4¼"

25-0083 13.0 cm/5"

25-0085 15.0 cm/6"

Peers

25-0050 14.5 cm/5½"

Lorna

25-0070 10.0 cm/4"

25-0071 13.0 cm/5"

Backhaus

25-0060 8.0 cm/3"

25-0061 11.0 cm/4¼"

25-0062 13.0 cm/5"

25-0063 15.0 cm/6"

Green

Suction Tube Holding Clamp

25-0001 16 cm/6¼"

Morse

Towel Clamp w/tube holder

For holding extracorporeal tubing to drapes.

25-0065.00 13 cm/5" Tube size o.d. ¼", and ⅙"

25-0065.01 13 cm/5" Tube size o.d. ⅜" and ¼"

25-0065.02 13 cm/5" Tube size o.d. ⅝" and ⅜"

25-0065.03 13 cm/5" Tube size o.d. ⅞" and ½"

25-0065.04 13 cm/5" Tube size o.d. 1¼" and ¾"

25-0065.S1 13 cm/5" Tube size i. d. ¼", wall thickness ⅙"

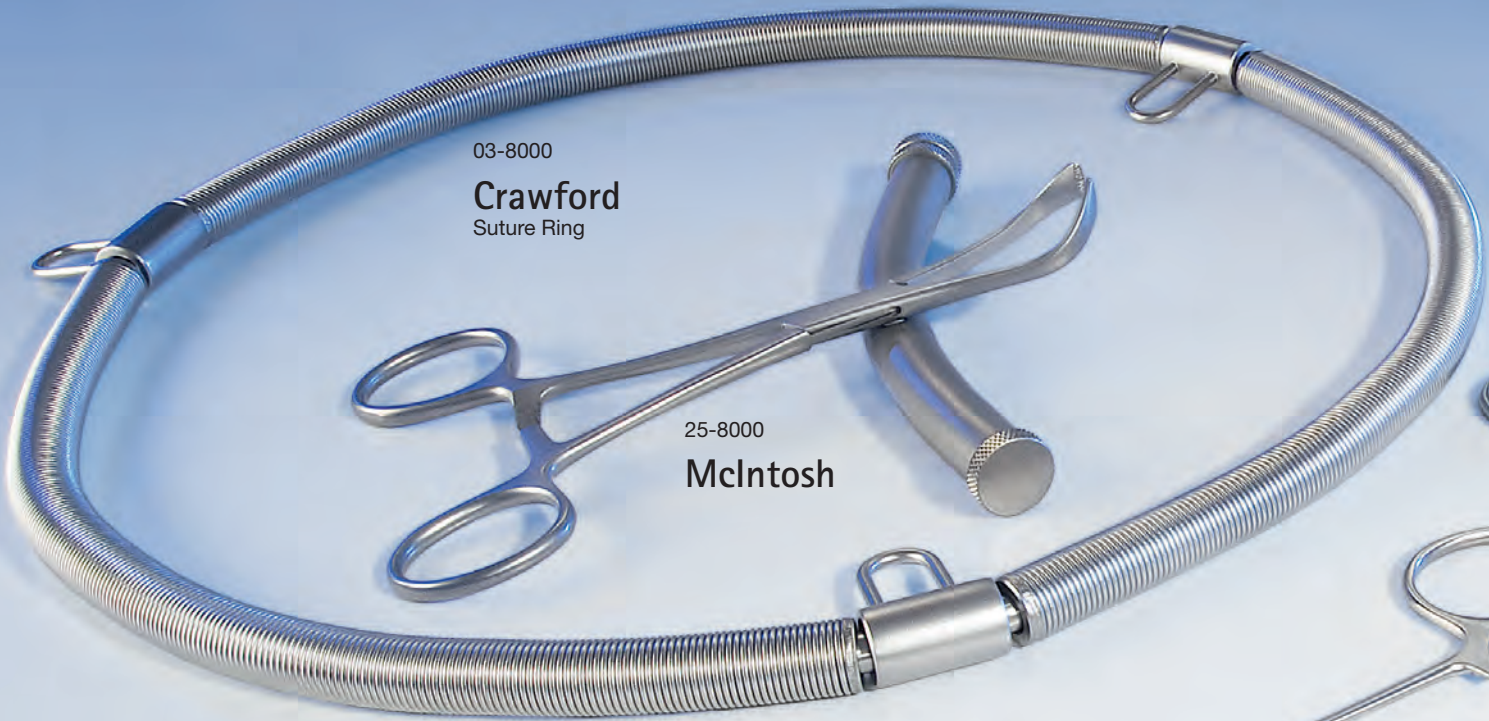
25-0065.S2 13 cm/5" Tube size i. d. ⅜", wall thickness ⅜"

25-0065.S3 13 cm/5" Tube size i. d. ½", wall thickness ⅜"



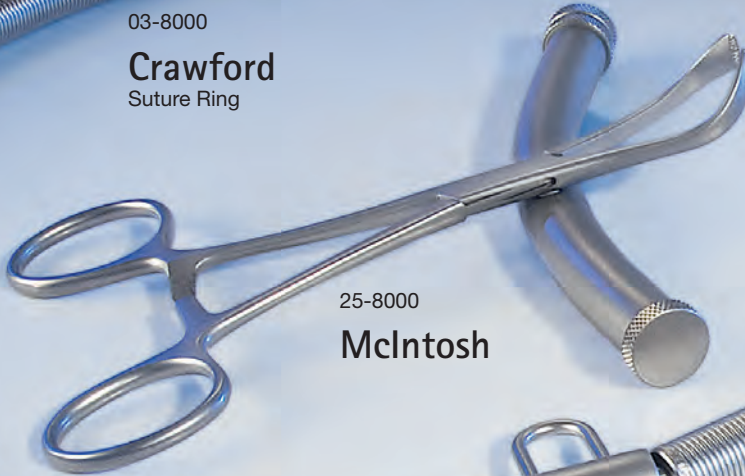
03-8000

Crawford
Suture Ring



25-8000

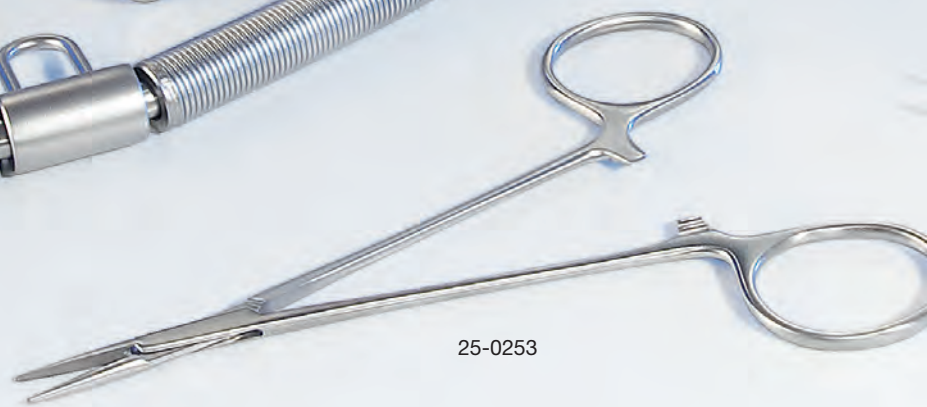
McIntosh



25-0251



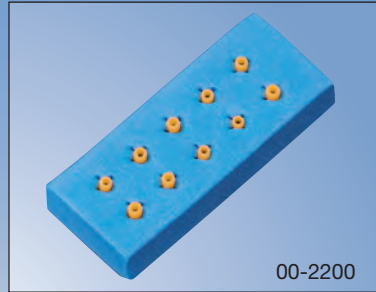
25-0253





Gregory

Stay Suture Clamps



00-2200

25-0254

25-0252

Suture Boots, sterile, single use

00-2200 yellow, Standard, Box with 500 pcs.
(10x50 packs, each pack 5 Tray à 5 pairs)

Suture Boots, sterile, single use

00-2201 red, Standard, Box with 500 pcs.
(10x50 packs, each pack 5 Tray à 5 pairs)

Suture Boots, sterile, single use

00-2202 blue, Standard, Box with 500 pcs.
(10x50 packs, each pack 5 Tray à 5 pairs)

Suture Boots, sterile, single use

00-2203 white, Standard, Box with 500 pcs.
(10x50 packs, each pack 5 Tray à 5 pairs)

Suture Boots, sterile, single use

00-2210 pink, large, Box with 500 pcs.
(10x50 packs, each pack 5 Tray à 5 pairs)

McIntosh

25-8000 13 cm/5"

This versatile device was especially developed for the control of up to 10 sutures, e.g. during cardiac operations. By a circular placement of several devices around the operation field the number of controlled sutures can be increased without limitation. The sutures can be fixed or released by using the side screw. As basement a non-perforating towel clamp is used.

Crawford Suture Ring

03-8000 Ø 23 cm/9"

Gregory Stay Suture Clamps

25-0251 9.5 cm/3½" straight

25-0252 9.5 cm/3½" curved

25-0253 12 cm/4½" straight

25-0254 12 cm/4½" curved

color coding or numbering is available on request



25-0024

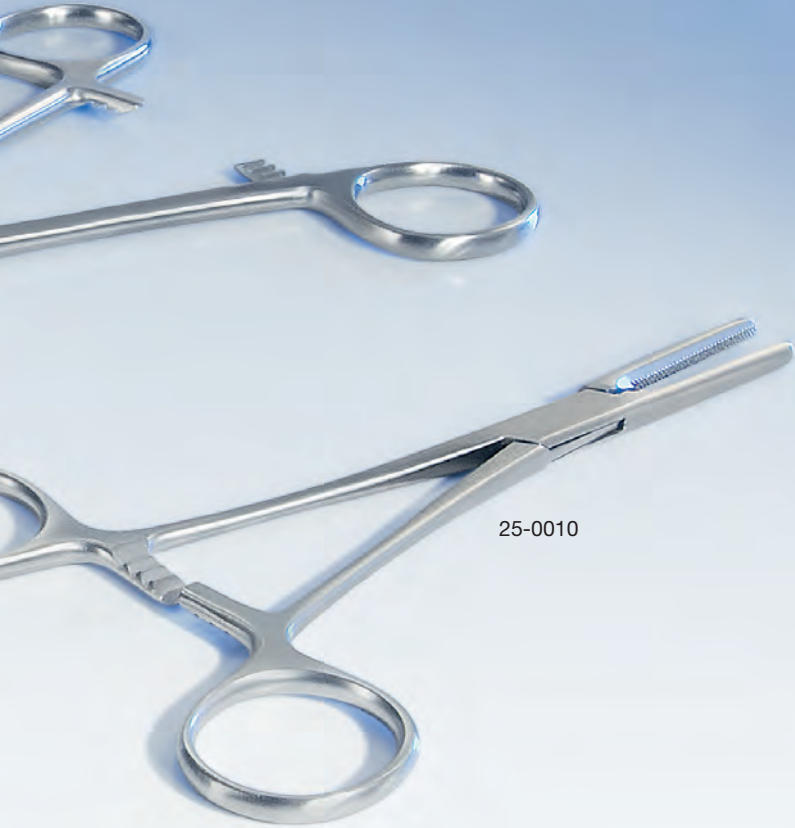
with safety guard
25-0021

Tube Occluding Forceps

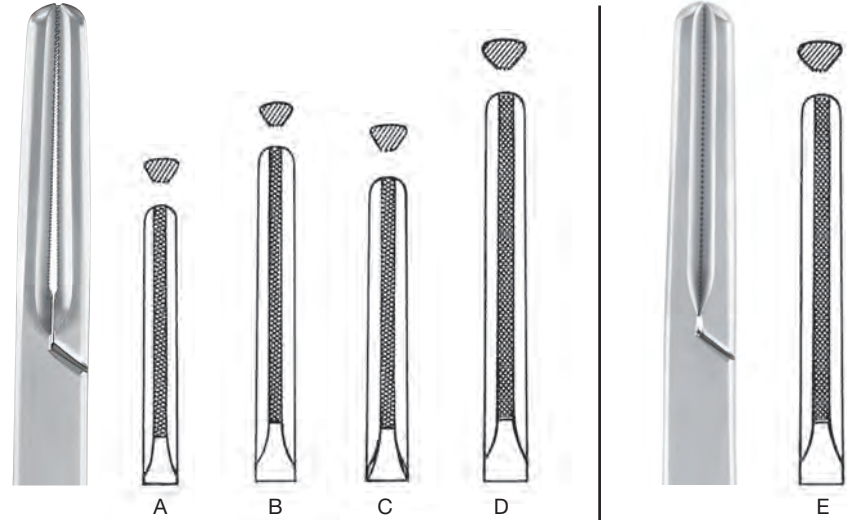
25-0013



Tube Occluding Clamps



25-0010



- A 25-0010 15 cm/6"
- B 25-0024 18 cm/7"
- C 25-0011 19 cm/7½"
- D 25-0012 20 cm/8"
- E 25-0013 20 cm/8" without gap

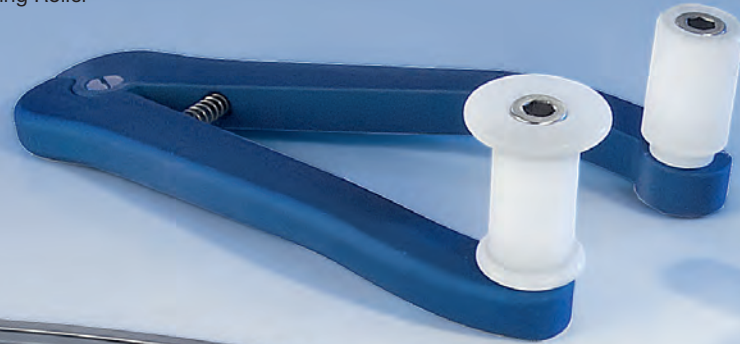
Tube Occluding Forceps with safety guard

All models are also available with a special safety guard, that keeps tubes away from the area of the box-lock and so safely protects the tube from eventually getting injured by contusion.

- A 25-0020 15 cm/6"
- B 25-0027 18 cm/7"
- C 25-0021 19 cm/7½"
- D 25-0022 20 cm/8"
- E 25-0023 20 cm/8" without gap



Brompton
Tube Milking Roller
25-0032



Chest Tube Passer
03-7600



03-7601





Gunnar Hey

Tube Milking Roller

25-0030



25-0037

Tube Stretcher

Tube Stretcher

25-0037 13 cm/5"

Brompton Tube Milking Roller

Teflon roller wheels, Aluminium

25-0032 16 cm/6¼"

Gunnar Hey Tube Milking Roller

Stainless steel roller wheels

25-0030 19 cm/7½"

Chest Tube Passer

The purpose of a chest tube is to restore normal vacuum (negative) pressures by removing air or fluid in a closed, one-way fashion. A chest tube can be placed during surgery or at the bedside as a sterile procedure. Placement for air removal is apical, as air rises to the highest point. Placement for fluid removal is in the fourth to sixth intercostal spaces at the mid-axillary line, as gravity pulls fluid downward. Also useful to depress lung in minimally invasive cardiac surgery.

- Facilitates placement of chest tubes
- solid design, gently curved
- extended jaw with strong teeth for good grip
- optional vascular clamp type ratchet

03-7600 24 cm/9½"

without ratchet

03-7601 24 cm/9½"

with ratchet

03-7610 37 cm/14½"

without ratchet

03-7611 37 cm/14½"

with ratchet

Super Tube Cutter

This unique new instrument offers superb tube cutting for all kind of plastics or silicone tube up to approx. 18 mm outer diameter. Made from anodized aluminium the instrument is extremely lightweight and can be sterilized without problem. The razor cutting blade can be exchanged. For extra large tubes up to approx. 23 mm outer diameter a special extended blade is available.



Super Tube Cutter

Art.-No.

25-0035 regular model

25-0036 wide model

Spare Blades

Art.-No.

25-0035.EK

25-0036.EK

Punch Forceps for Soft Tissue Protector



Universal Tubing Scissors



**Punch Forceps
for Soft Tissue Protector**
Art.-No. Length
 25-8010 26 cm

Universal Tubing Scissors
Art.-No. Length
 26-6990 19 cm/7½"
 regular model