

Allis



Allis



Judd-Allis



Baby-Allis



Allis



Allis



Thoms-Allis

Length/Jaw	2 x 3 teeth	3 x 4 teeth	4 x 5 teeth	4 x 5 teeth	5 x 6 teeth	6 x 7 teeth
13 cm / 5"			25-2061			
15 cm / 6"	25-2068	25-2059		25-2062	25-2063	
19 cm / 7 1/2"		25-2060			25-2064	
20 cm / 8"						25-2070
23 cm / 9"					25-2065	

Babcock



Length	Art.-No.
14.5 cm / 5 1/2"	25-2050
16.0 cm / 6 1/4"	25-2052
18.0 cm / 7"	25-2054
21.0 cm / 8 1/4"	25-2056
24.0 cm / 9 1/2"	25-2057

Duval



Length	A	Art.-No.
20 cm / 8"	14 mm	25-2071
20 cm / 8"	18 mm	25-2073
20 cm / 8"	28 mm	25-2075
23 cm / 9"	14 mm	25-2072
23 cm / 9"	18 mm	25-2074
23 cm / 9"	28 mm	25-2076

Lane (UK)
Tissue Forceps



1 x 2 teeth

25-2090
13 cm / 5"

25-2091
19.5 cm / 7³/₂"

Littlewood (UK)
Tissue Forceps

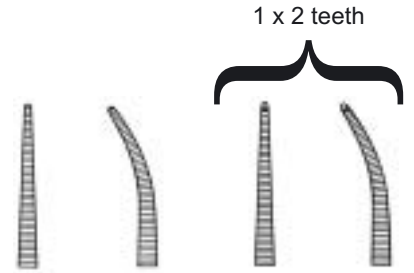


2 x 3 teeth

25-2058
19 cm / 7¹/₂"

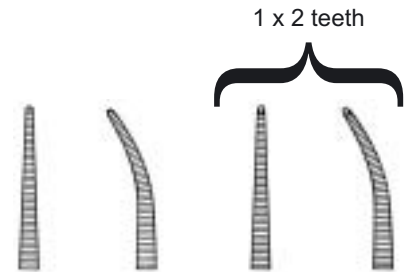
■ TI = Titanium

Micro-Mosquito



25-1010	25-1011	25-1015	25-1016
10 cm	10 cm	10 cm	10 cm
4"	4"	4"	4"

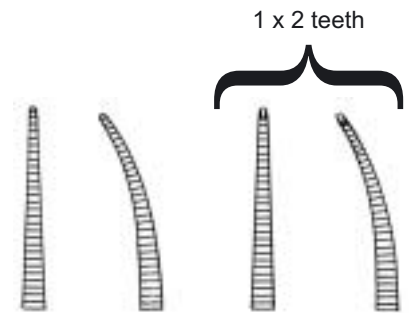
Micro-Halstead-Mosquito



25-1020	25-1021	25-1025	25-1026
12 cm	12 cm	12 cm	12 cm
4 1/2"	4 1/2"	4 1/2"	4 1/2"

25-1021.TI 25-1026.TI

Micro-Halstead-Mosquito



25-1030	25-1031	25-1035	25-1036
14 cm	14 cm	14 cm	14 cm
5 1/2"	5 1/2"	5 1/2"	5 1/2"

■ TI = Titanium

**Baby-Mosquito
(Hartmann)**



25-1060
9 cm / 3 1/2"

25-1061
9 cm / 3 1/2"

25-1060.TI

25-1061.TI

Halstead-Mosquito



25-1070
12 cm
4 1/2"

25-1071
12 cm
4 1/2"

25-1075
12 cm
4 1/2"

25-1076
12 cm
4 1/2"

25-1070.TI

25-1071.TI

25-1075.TI

25-1076.TI

Halstead-Mosquito



25-1080
18 cm
7"

25-1081
18 cm
7"

25-1085
18 cm
7"

25-1086
18 cm
7"

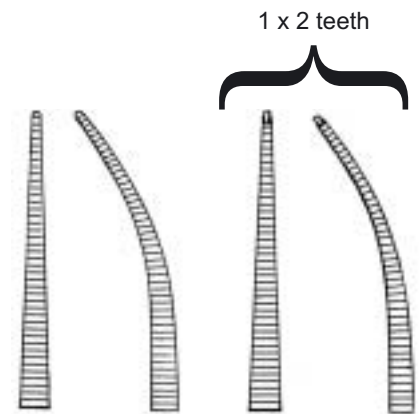
25-1080.TI

25-1081.TI

25-1085.TI

25-1086.TI

Halstead-Mosquito



25-1090	25-1091	25-1092	25-1093
20 cm/8"	20 cm/8"	20 cm/8"	20 cm/8"

Heiss



25-0150	25-0151	25-0152
20 cm/8"	20 cm/8"	20 cm/8"

Kelly



■ TI = Titanium



25-1230
14 cm / 5 1/2"

25-1231
14 cm / 5 1/2"

Kelly-Rankin



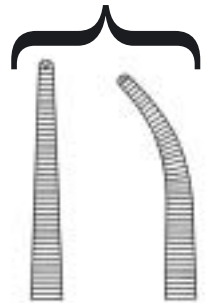
25-1240
16 cm / 6 1/4"

25-1241
16 cm / 6 1/4"

Crile



1 x 2 teeth



25-1200
14 cm / 5 1/2"

25-1201
14 cm / 5 1/2"

25-1205
14 cm / 5 1/2"

25-1206
14 cm / 5 1/2"

25-1200.TI 25-1201.TI

Crile-Rankin



25-1210
16 cm / 6 1/4"

25-1211
16 cm / 6 1/4"

Leriche



■ TI = Titanium

1 x 2 teeth



25-1040	25-1041	25-1045	25-1046
15 cm / 6"	15 cm / 6"	15 cm / 6"	15 cm / 6"

25-1040.TI 25-1041.TI

Adson



25-1270	25-1271
19 cm / 7 1/2"	19 cm / 7 1/2"

Providence-Hospital



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

Dandy



25-1097
14 cm / 5 1/2"

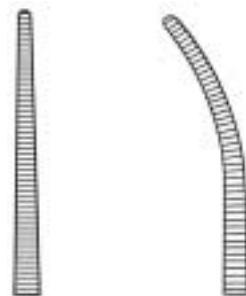
Kocher
(delicate)



25-1110
14.5 cm / 5 1/2"

25-1111
14.5 cm / 5 1/2"

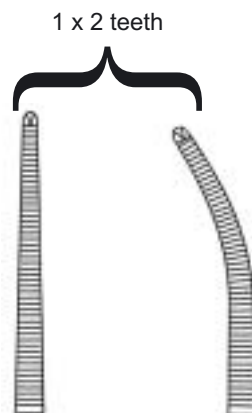
Pean
(delicate)



25-1100
14.5 cm / 5 1/2"

25-1101
14.5 cm / 5 1/2"

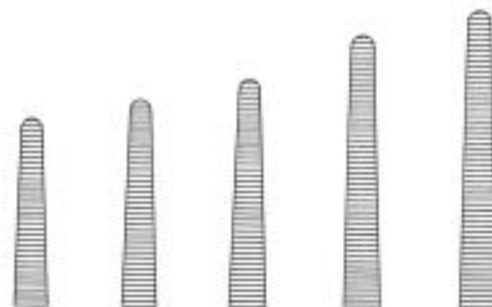
Kocher



25-1140
14 cm / 5 1/2"

25-1150
14 cm / 5 1/2"

**Spencer-Wells
(Jones)**



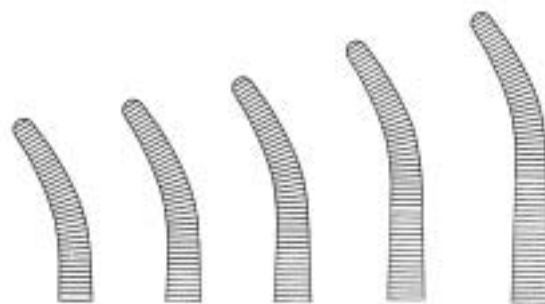
25-1320
13 cm
5"

25-1321
14 cm
5 1/2"

25-1322
15 cm
6"

25-1324
18 cm
7"

25-1323
20 cm
8"



25-1325
13 cm
5"

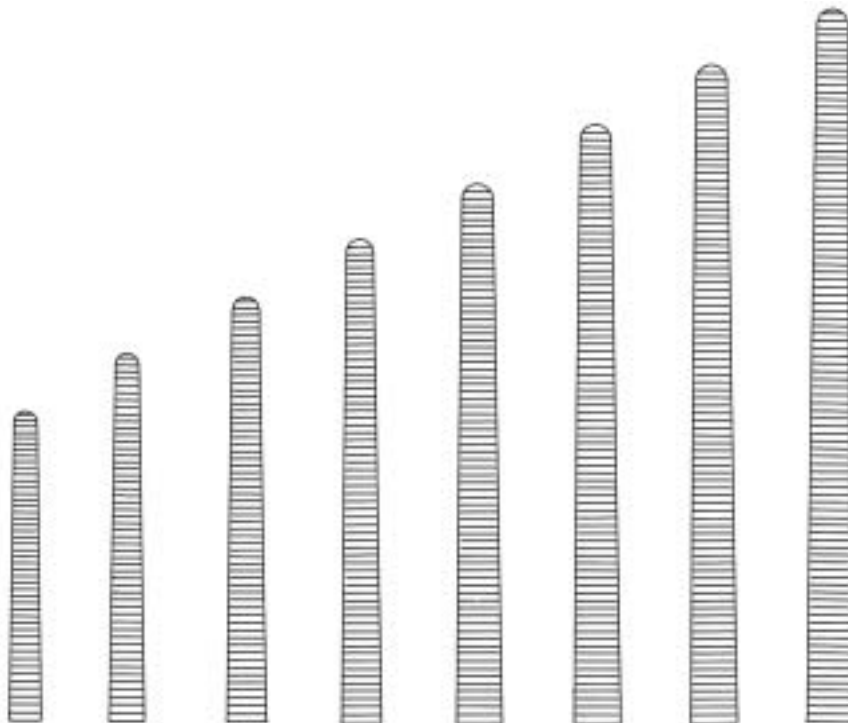
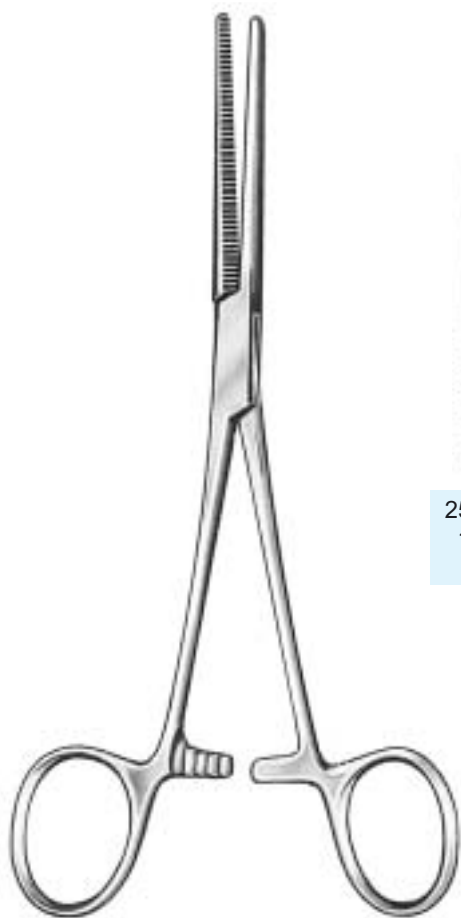
25-1326
14 cm
5 1/2"

25-1327
15 cm
6"

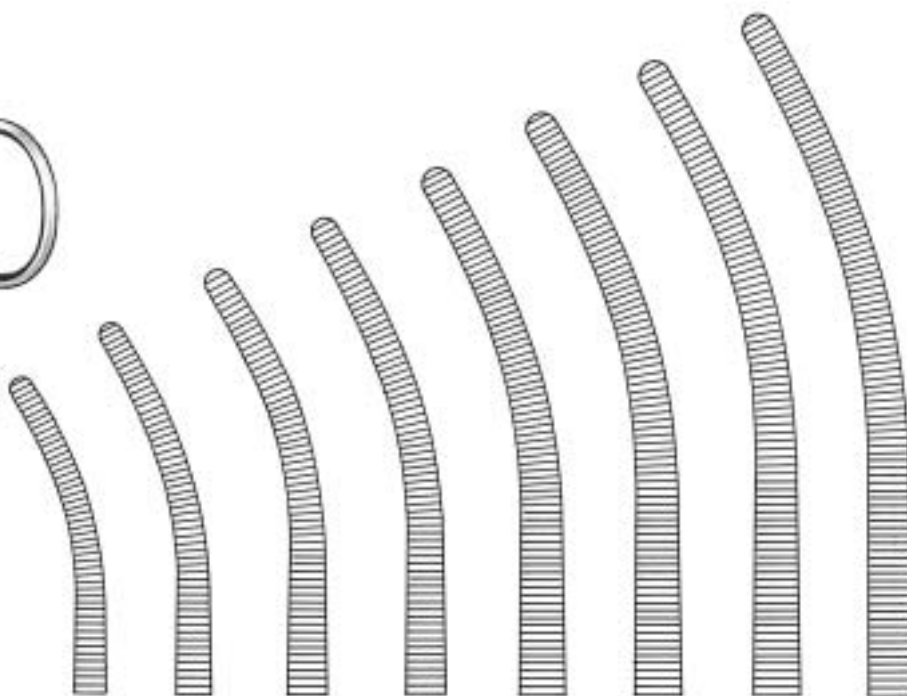
25-1329
18 cm
7"

25-1328
20 cm
8"

Rochester-Pean



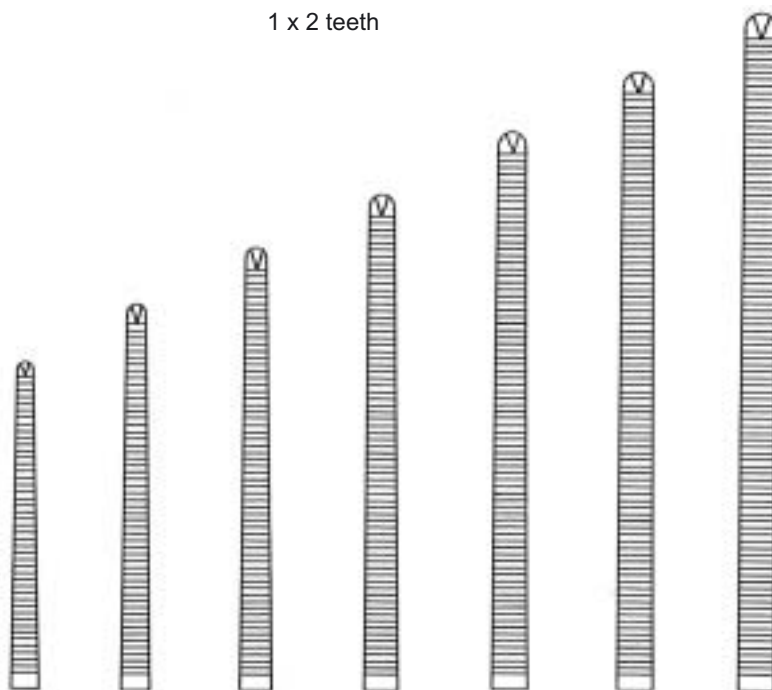
25-1120	25-1121	25-1122	25-1123	25-1124	25-1125	25-1126	25-1127
14 cm	16 cm	18 cm	20 cm	22 cm	24 cm	26 cm	30 cm
5 1/2"	6 1/4"	7"	8"	8 1/2"	9 1/2"	10 1/4"	12"



25-1130	25-1131	25-1132	25-1133	25-1134	25-1135	25-1136	25-1137
14 cm	16 cm	18 cm	20 cm	22 cm	24 cm	26 cm	30 cm
5 1/2"	6 1/4"	7"	8"	8 1/2"	9 1/2"	10 1/4"	12"

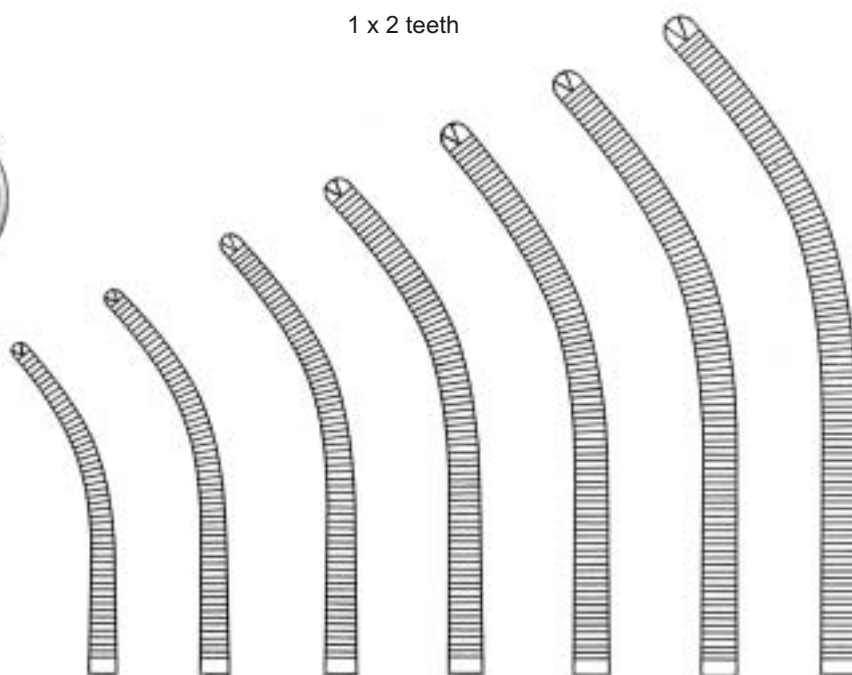
Ochsner
(Kocher)

1 x 2 teeth



25-1141	25-1142	25-1143	25-1144	25-1145	25-1146	25-1147
16 cm	18 cm	20 cm	22 cm	24 cm	26 cm	30 cm
6 1/4"	7"	8"	8 1/2"	9 1/2"	10 1/4"	12"

1 x 2 teeth



25-1151	25-1152	25-1153	25-1154	25-1155	25-1156	25-1157
16 cm	18 cm	20 cm	22 cm	24 cm	26 cm	30 cm
6 1/4"	7"	8"	8 1/2"	9 1/2"	10 1/4"	12"

Baby-Mixer



25-1360	25-1361
14 cm	14 cm
5 1/2"	5 1/2"



25-1362
14 cm
5 1/2"



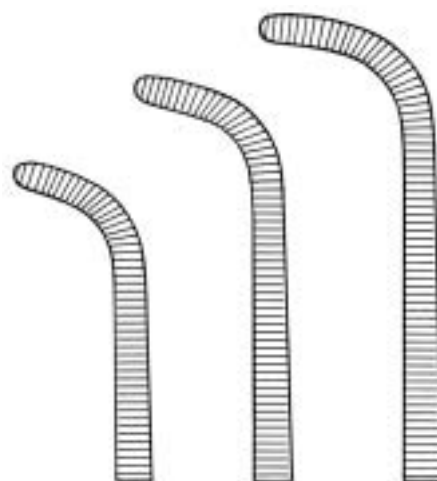
25-1363
18 cm
7"

Mixer-O'Shaugnessy

Mixer



25-1365
19 cm
7 1/2"



25-1370	25-1371	25-1372
16 cm	19.5 cm	21.5 cm
6 1/4"	7 1/2"	8 1/4"

Also Gall Duct Clamps

Roberts



25-1330
22 cm / 8 1/2"

25-1331
22 cm / 8 1/2"

Schmidt



25-1340
19 cm / 7 1/2"

Mixter



25-0126
23 cm / 9"

Roberts (UK)

Artery Forceps (with screw-lock)

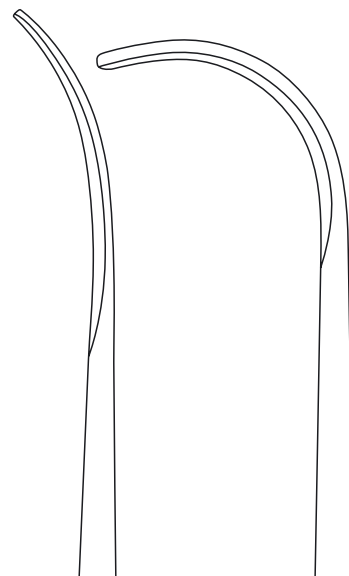
25-1333
23 cm / 9"**Belcher's (UK)**

Gigli Saw Passing Forceps

25-9190
38 cm / 15"

Semb

Bronchus Clamps and Ligature Carriers

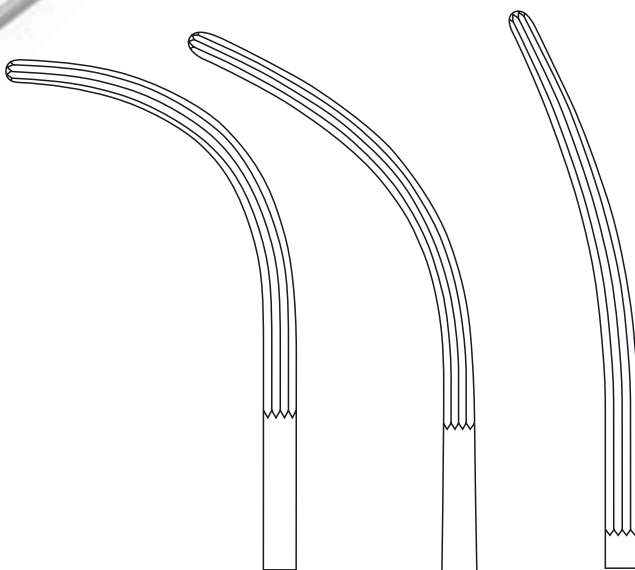


25-2120
25 cm / 10"

25-2122
25 cm / 10"

Crafoord-Sellors

Dissecting Clamps



25-2690
24 cm / 9 1/2"

25-2691
24 cm / 9 1/2"

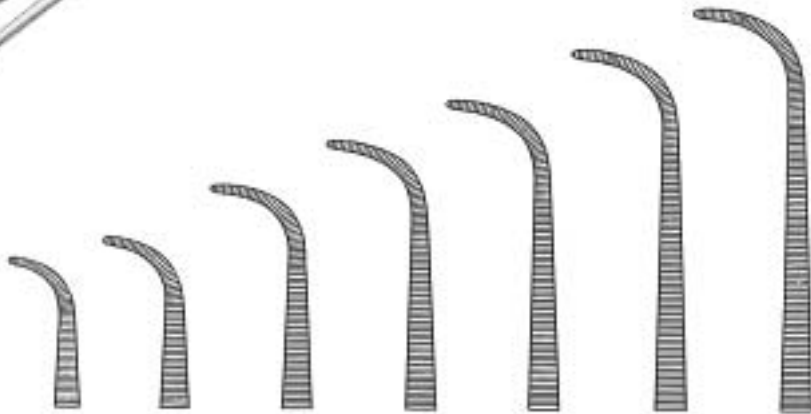
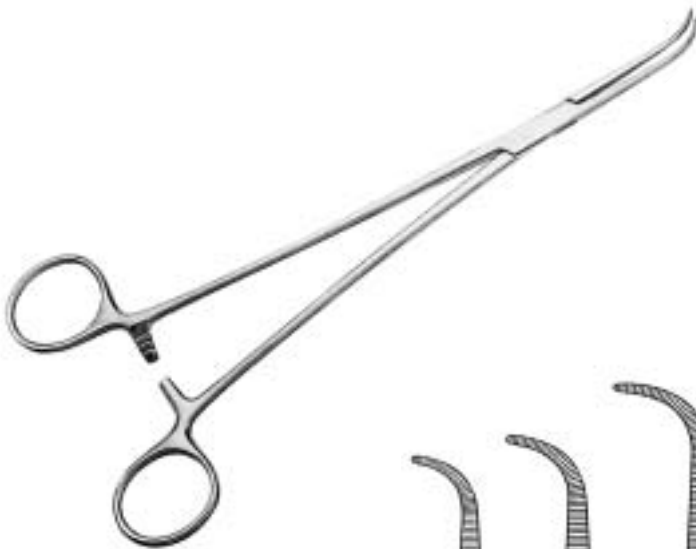
25-2692
24 cm / 9 1/2"

Sarot (Crafoord)
Thoracic Forceps



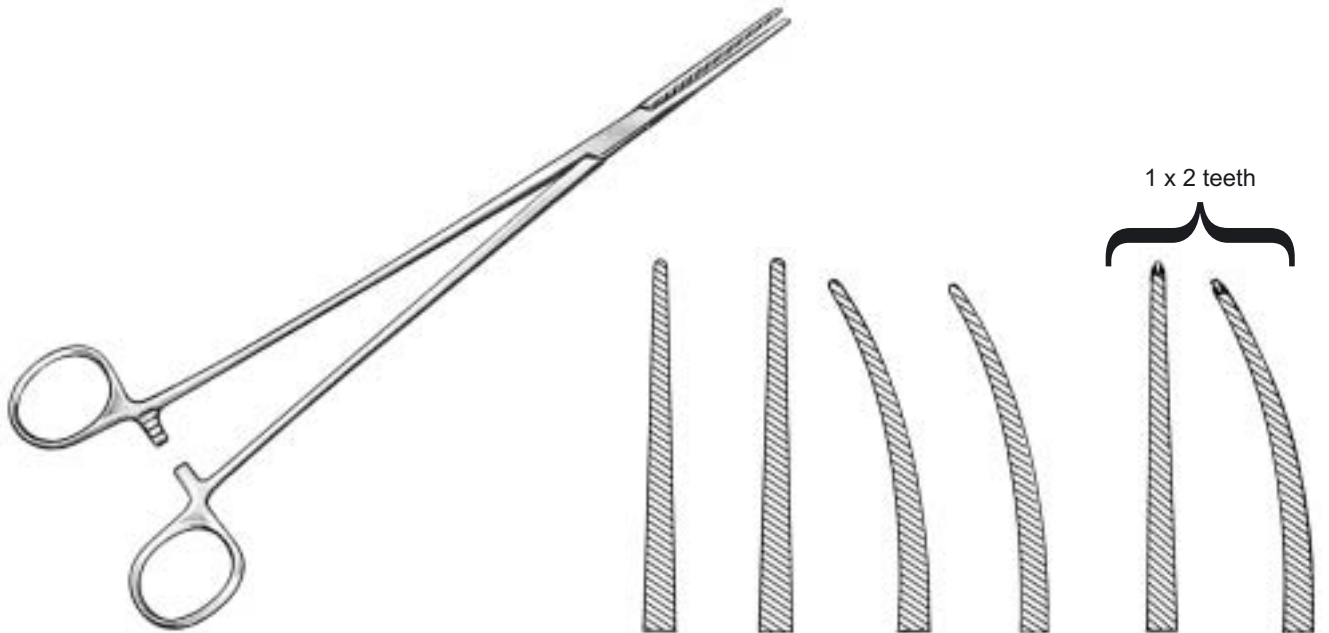
25-0171
24 cm / 9 1/2"

DeBakey-Mixter
(Gemini)



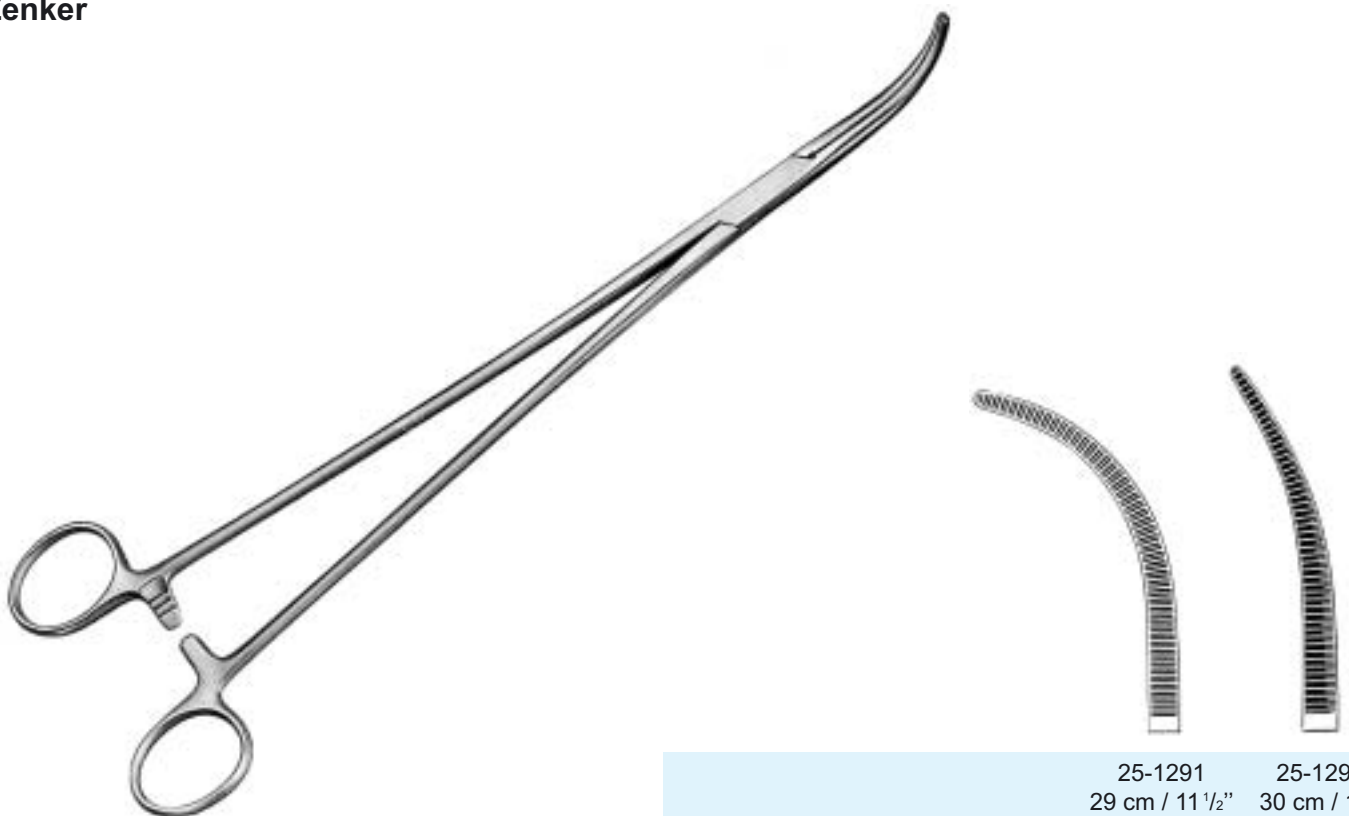
25-0100	25-0101	25-0102	25-0103	25-0104	25-0105	25-0106
14 cm	16 cm	18 cm	20 cm	23 cm	25 cm	28 cm
5 1/2"	6 1/4"	7"	8"	9"	10"	11"

Bengolea



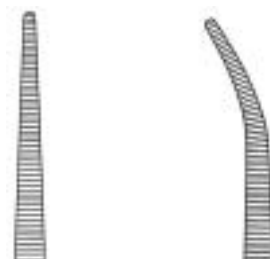
25-0200	25-0205	25-0201	25-0206	25-0202	25-0204
24 cm	26 cm	24 cm	26 cm	24 cm	24 cm
9 1/2"	10 1/4"	9 1/2"	10 1/4"	9 1/2"	9 1/2"

Zenker



25-1291	25-1290
29 cm / 11 1/2"	30 cm / 12"

Bridge



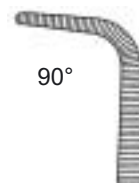
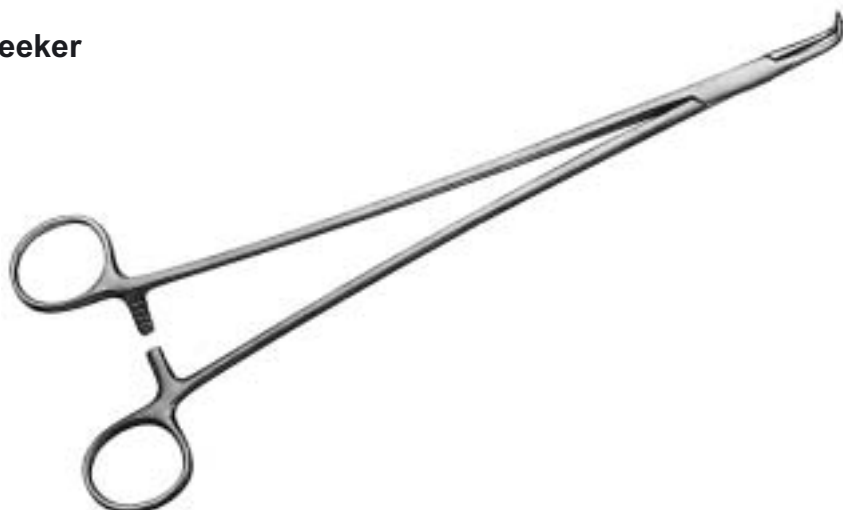
25-0128
18 cm / 7"

25-0129
18 cm / 7"

25-0130
28 cm / 11"

25-0131
28 cm / 11"

Meeker

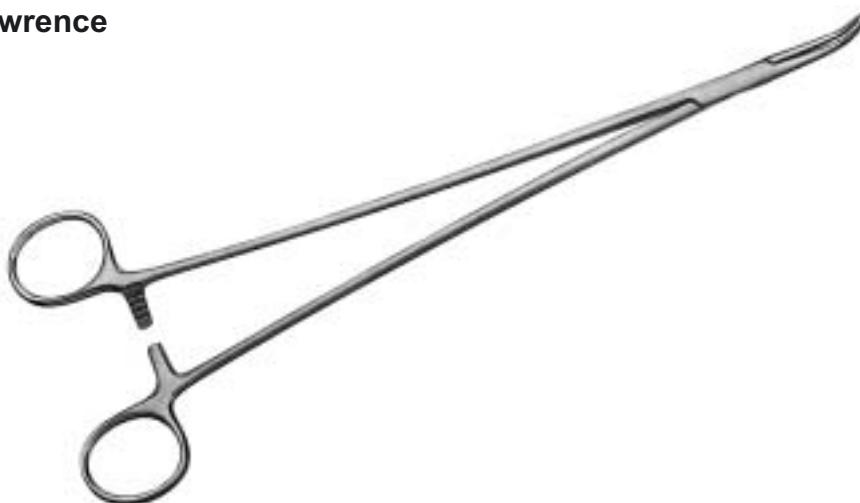


90°

25-0140
18 cm / 7"

25-0141
28 cm / 11"

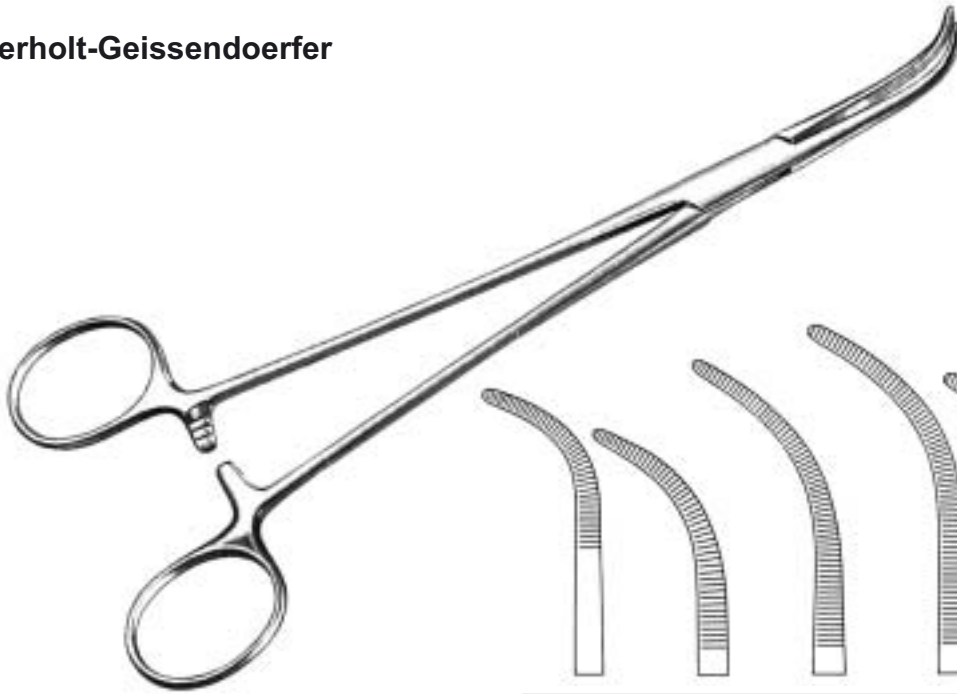
Lawrence



25-0135
19 cm / 7 1/2"

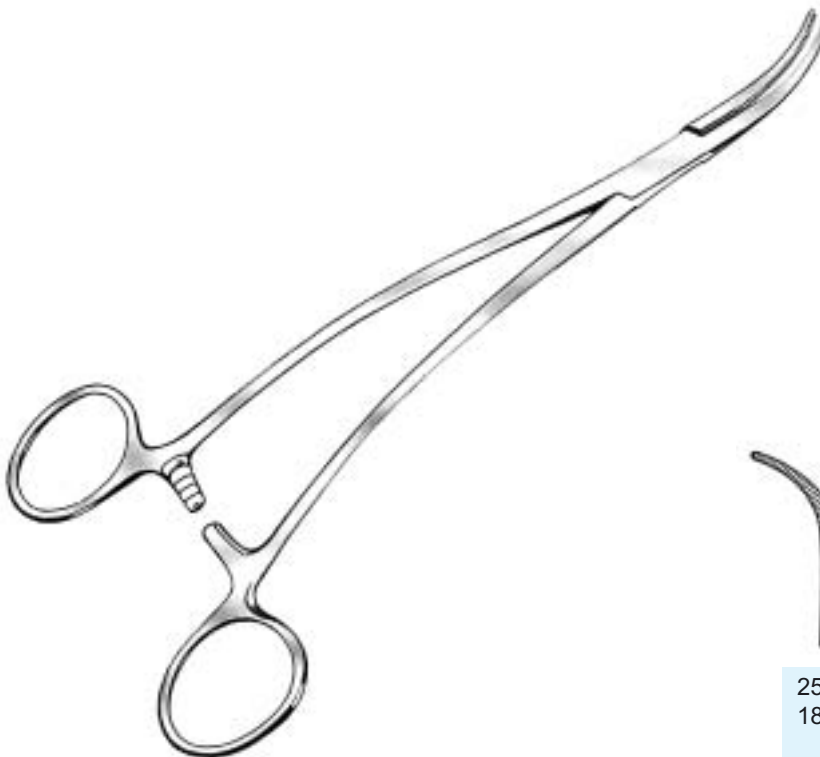
25-0136
28 cm / 11"

Overholt-Geissendoerfer



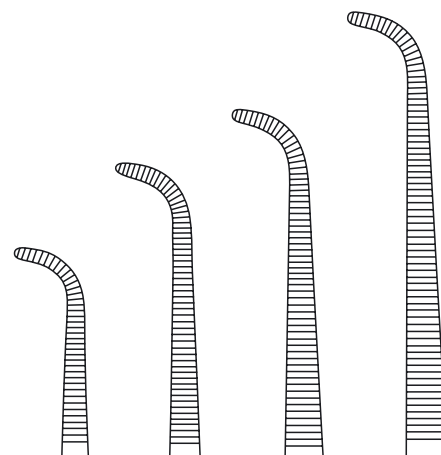
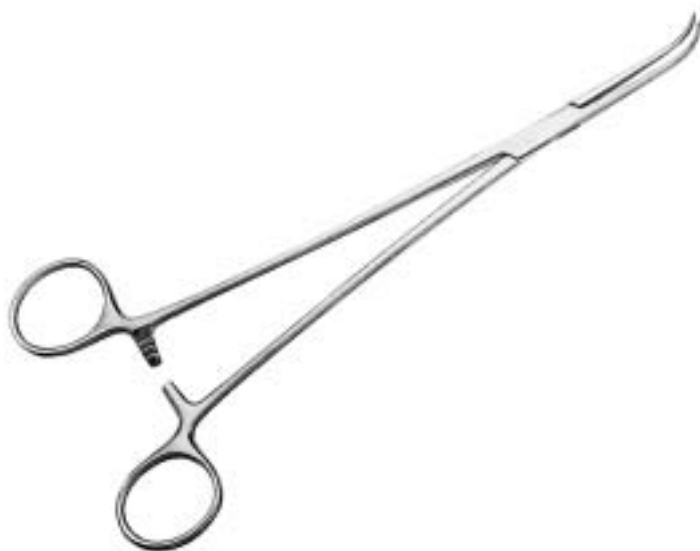
25-0230	25-0231	25-0232	25-0233	25-0234	25-0235	25-0236
19.5 cm	21 cm	22 cm	22.5 cm	21.5 cm	22.5 cm	22.5 cm
7 1/2"	8 1/4"	8 1/2"	8 1/2"	8 1/4"	8 1/2"	8 1/2"
25-0240	25-0241	25-0242	25-0243	25-0244	25-0245	25-0246
26 cm	27 cm	27.5 cm	27.5 cm	27.5 cm	28 cm	27.5 cm
10 1/4"	10 1/2"	10 1/2"	10 1/2"	10 1/2"	11"	10 1/2"

Overholt-Geissendoerfer "S"



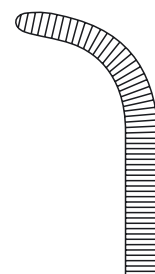
25-0220	25-0221	25-0222	25-0223
18.5 cm	20.5 cm	21 cm	21.5 cm
7"	8"	8 1/4"	8 1/4"

Meigs-Navratil



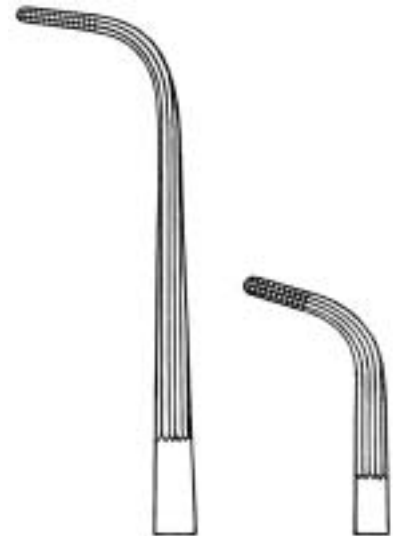
25-0110	25-0111	25-0112	25-0113
18 cm	22 cm	25 cm	28 cm
7"	8½"	10"	11"

O'Shaughnessy



Length	Art.-No.
15 cm / 6"	25-1170
18 cm / 7"	25-1171
20 cm / 8"	25-1172
23 cm / 9"	25-1174
25 cm / 10"	25-1176
28 cm / 11"	25-1178

DeBakey Original



25-0260
25 cm / 10"

25-0262
19 cm / 7 1/2"

Neukam

Overholt Dissecting Forceps

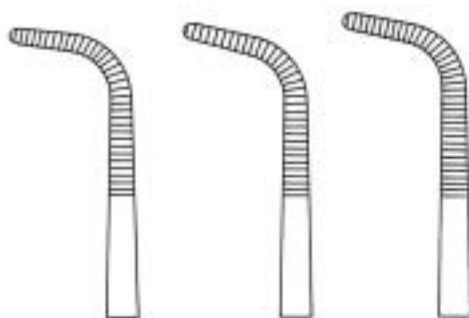
Through its special side-bent design, this new instrument provides access to vessels difficult to reach with traditional bent dissecting forceps, especially during lung surgery.



25-0227
22 cm / 8 1/2"

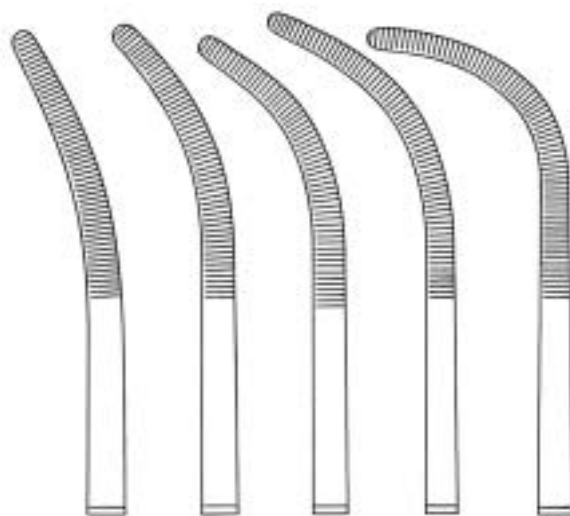
25-0228
28 cm / 11"

Kantrowitz



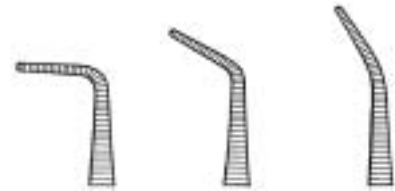
25-0160	25-0162	25-0164
19 cm	24 cm	27 cm
7 1/2"	9 1/2"	10 1/2"

Rumel



25-0211	25-0212	25-0213	25-0214	25-0215
24 cm	24 cm	24 cm	24 cm	24 cm
9 1/2"	9 1/2"	9 1/2"	9 1/2"	9 1/2"

Bailey
very delicate



25-2210 18 cm / 7"
25-2211 18 cm / 7"
25-2212 18 cm / 7"

Ochsner
very delicate
(not illustrated)



25-2210.24
24 cm / 9 1/2"



25-0099
11.5 cm / 4 1/4"

Micro-Adson

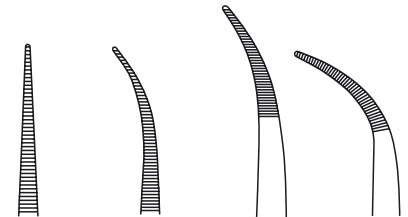


25-0120
14 cm / 5 1/2"



25-0121
14 cm / 5 1/2"

Jacobsen
(extra delicate)



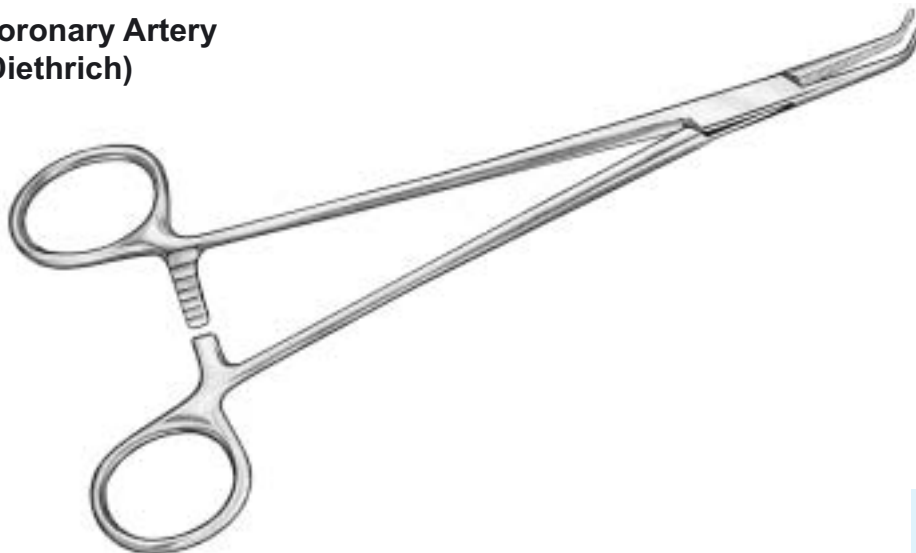
25-0144	25-0145	25-0147	25-0148
13 cm	13 cm	19 cm	19 cm
5"	5"	7 1/2"	7 1/2"

Hilus-Pulmonis



25-2000
20 cm / 8"

**Coronary Artery
(Diethrich)**



25-2200
18.5 cm / 7"

Dunhill's (UK)
Artery Forceps



25-1381
12.5 cm / 5"



25-1383
18 cm / 7"

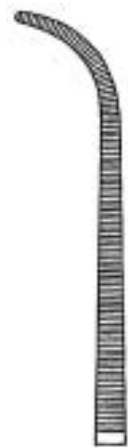
Kelly



25-2201
19 cm
7 1/2"



25-2202
19 cm
7 1/2"



25-2203
19 cm
7 1/2"

25-2204
22 cm
8 1/2"

25-2205
22 cm
8 1/2"

25-2206
22 cm
8 1/2"

25-2207
24 cm
9 1/2"

25-2208
24 cm
9 1/2"

25-2209
24 cm
9 1/2"

Baby-Mikulicz



1 x 2 teeth



25-1299
14 cm / 5 1/2"

Mikulicz



1 x 2 teeth



25-1300
21.5 cm / 8 1/4"

Mikulicz

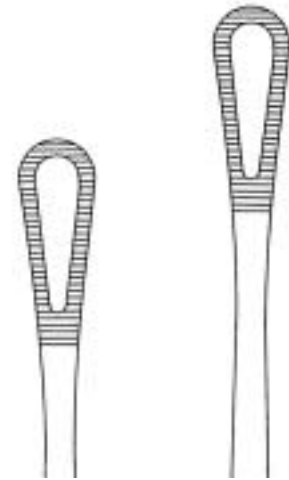


1 x 2 teeth



25-1301
20.5 cm / 8"

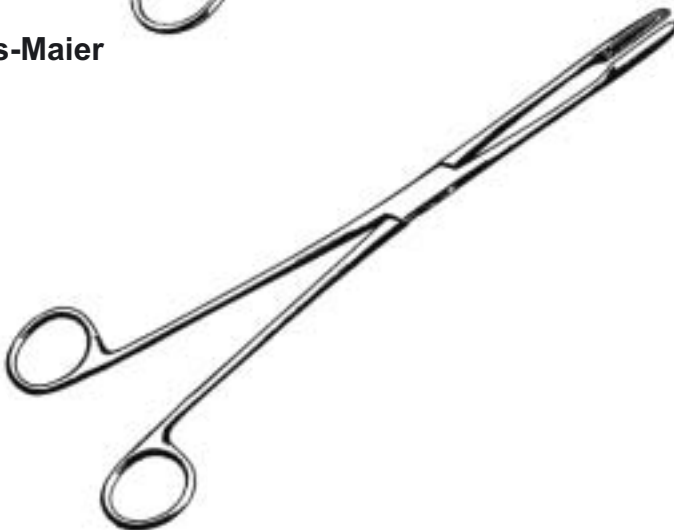
Rampley



25-9130
18 cm / 7"

25-9132
25 cm / 10"

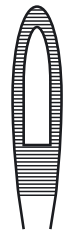
Gross-Maier



straight



curved



straight

25-9020
20 cm / 8"

25-9024
20 cm / 8"

25-9021
22 cm / 8 1/2"

25-9025
22 cm / 8 1/2"

25-9022
25 cm / 10"

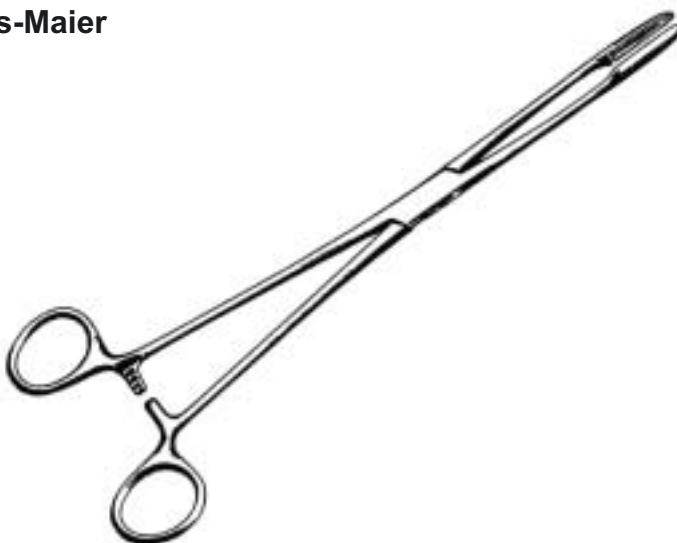
25-9026
25 cm / 10"

25-9638
25 cm / 10"

25-9023
27 cm / 10 1/2"

25-9027
27 cm / 10 1/2"

Gross-Maier



straight



curved

25-9010
20 cm / 8"

25-9014
20 cm / 8"

25-9011
22 cm / 8 1/2"

25-9015
22 cm / 8 1/2"

25-9012
25 cm / 10"

25-9016
25 cm / 10"

25-9013
27 cm / 10 1/2"

25-9017
27 cm / 10 1/2"

Ulrich



straight



curved

25-9030
22 cm / 8³/₄"

25-9035
22 cm / 8³/₄"

25-9031
25 cm / 10"

25-9036
25 cm / 10"

25-9032
27 cm / 10¹/₂"

25-9037
27 cm / 10¹/₂"

Foerster
(Ballenger)



smooth jaws



25-9110
25 cm / 10"

25-9111
25 cm / 10"



serrated jaws



25-9120
18 cm / 7"

25-9123
18 cm / 7"

25-9121
20 cm / 8"

25-9124
20 cm / 8"

25-9122
25 cm / 10"

25-9125
25 cm / 10"

Teale

Valve Grasping Forceps



12-2070
23 cm / 9"

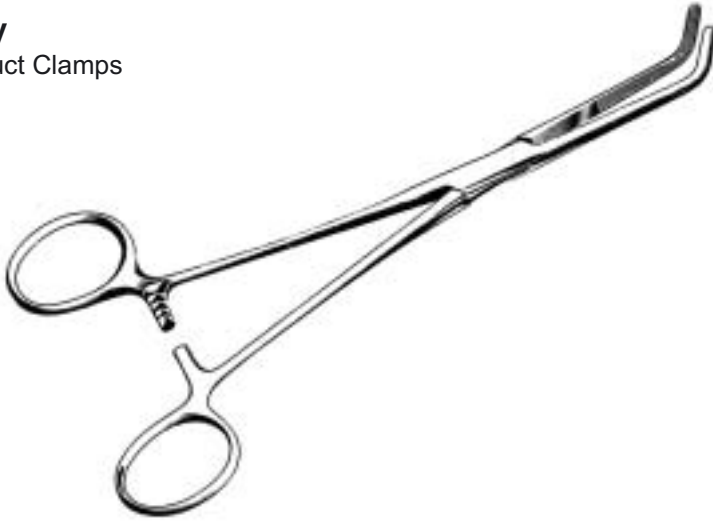
Price-Thomas

Bronchus Clamps



Length	Teeth	Art.-No.
22 cm / 8 ³ / ₄ "	–	25-2100
22 cm / 8 ³ / ₄ "	left	25-2101
22 cm / 8 ³ / ₄ "	right	25-2102

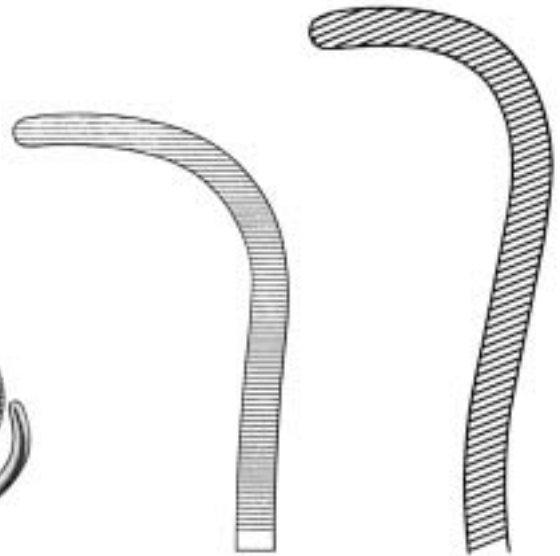
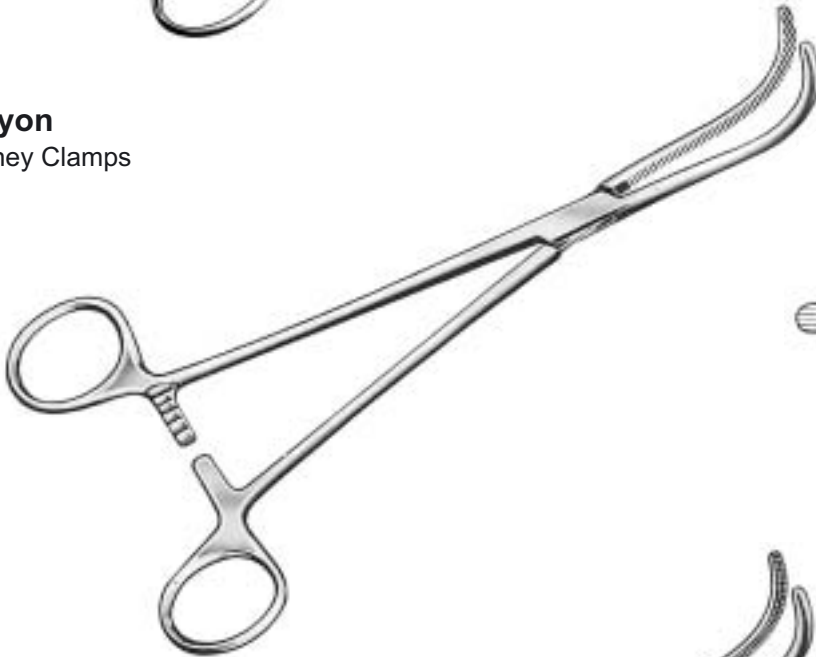
Lahey
Gall Duct Clamps



25-2649
19 cm / 7 1/2"

25-2650
22.5 cm / 8 1/2"

Guyon
Kidney Clamps

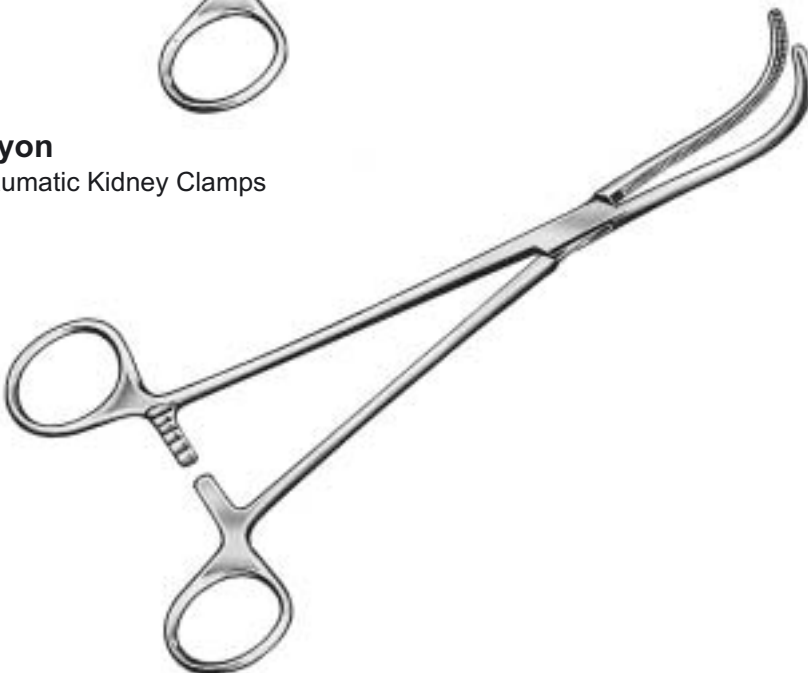


cross serrated

25-2600
23 cm / 9"

25-2601
24 cm / 9 1/2"

Guyon
Atraumatic Kidney Clamps



Atraumatic
DeBakey Serrations



07-0902
23 cm / 9"

07-0900
24 cm / 9 1/2"

Curvature see above

Moynihan

Gall Duct Clamps



25-2660
23 cm / 9"



25-2662
24 cm / 9½"

Towel Clamps



Jones

25-0040
9 cm / 3½"



Schaedel

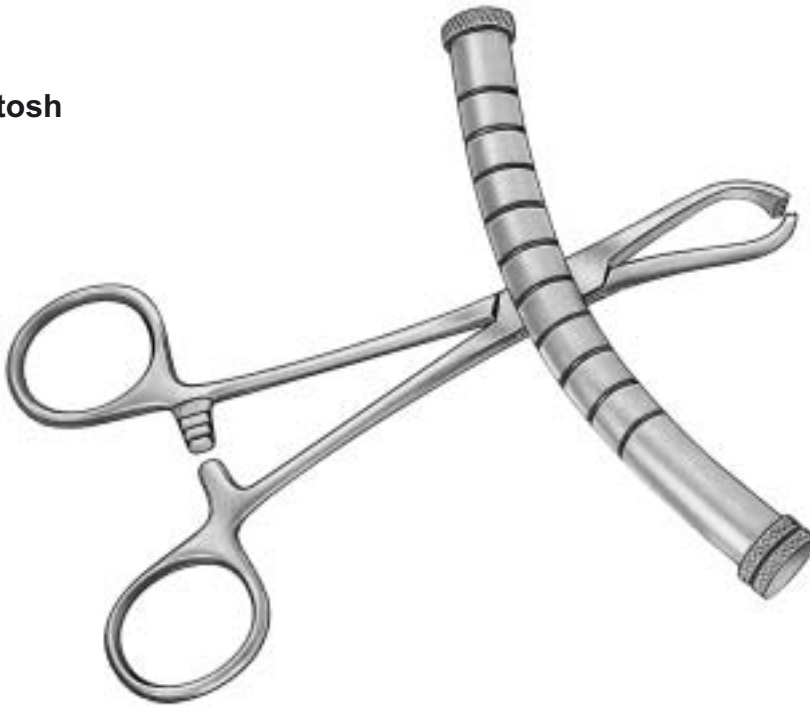
25-0045
9 cm / 3½"

Towel Clamps



Length	Ball + Socket	Lorna	Peers	Backhaus
8.0 cm / 3"				25-0060
10.0 cm / 4"		25-0070		
11.0 cm / 4¼"	25-0082			25-0061
13.0 cm / 5"	25-0083	25-0071		25-0062
14.5 cm / 5½"			25-0050	
15.0 cm / 6"	25-0085			25-0063

McIntosh



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 base-ment a non-perforating towel clamps is used. Other clamps can be used on specially inquiry.

25-8000
13 cm / 5"

Crawford
Suture Ring



03-8000
Ø 23 cm / 9"

Gregory
Stay Suture Clamps



25-0251	25-0253	straight
9.5 cm / 3 1/2"	12 cm / 4 1/2"	
25-0252	25-0254	curved
9.5 cm / 3 1/2"	12 cm / 4 1/2"	

color coding or numbering is available on request

Green

Suction Tube Holding Clamp

Holds and supports weight of suction tubing and provides an aperture to hold suction tube when not in use. Jaws may be clipped to drape at most convenient location.



25-0001
16 cm / 6 1/4"

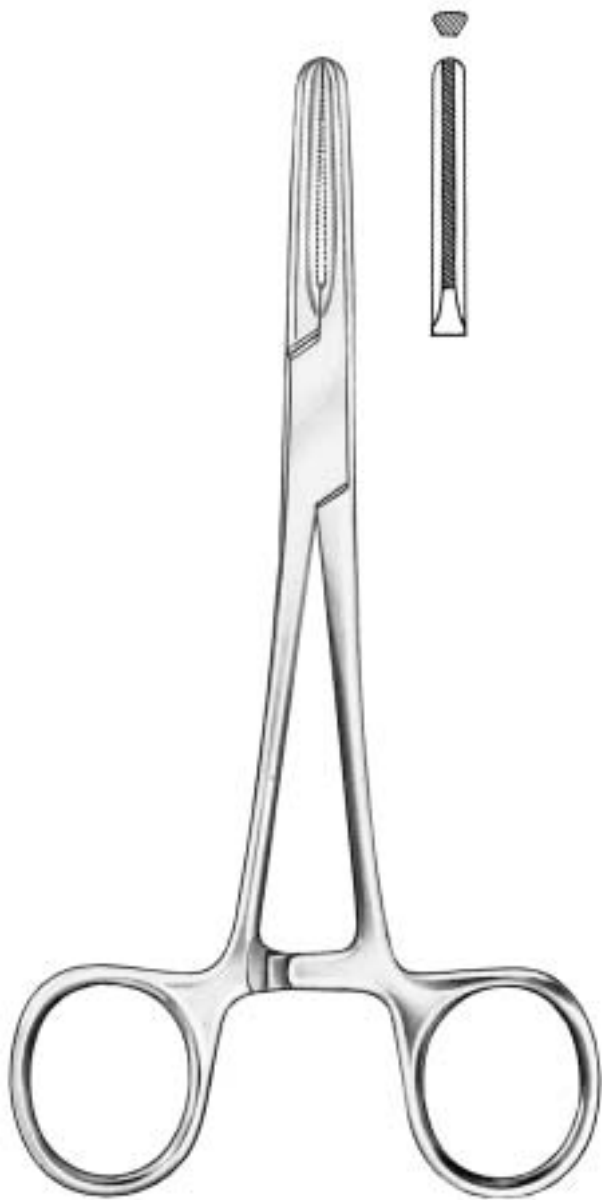
Morse

Towel Clamp w/tube holder

For holding extracorporeal tubing to drapes.



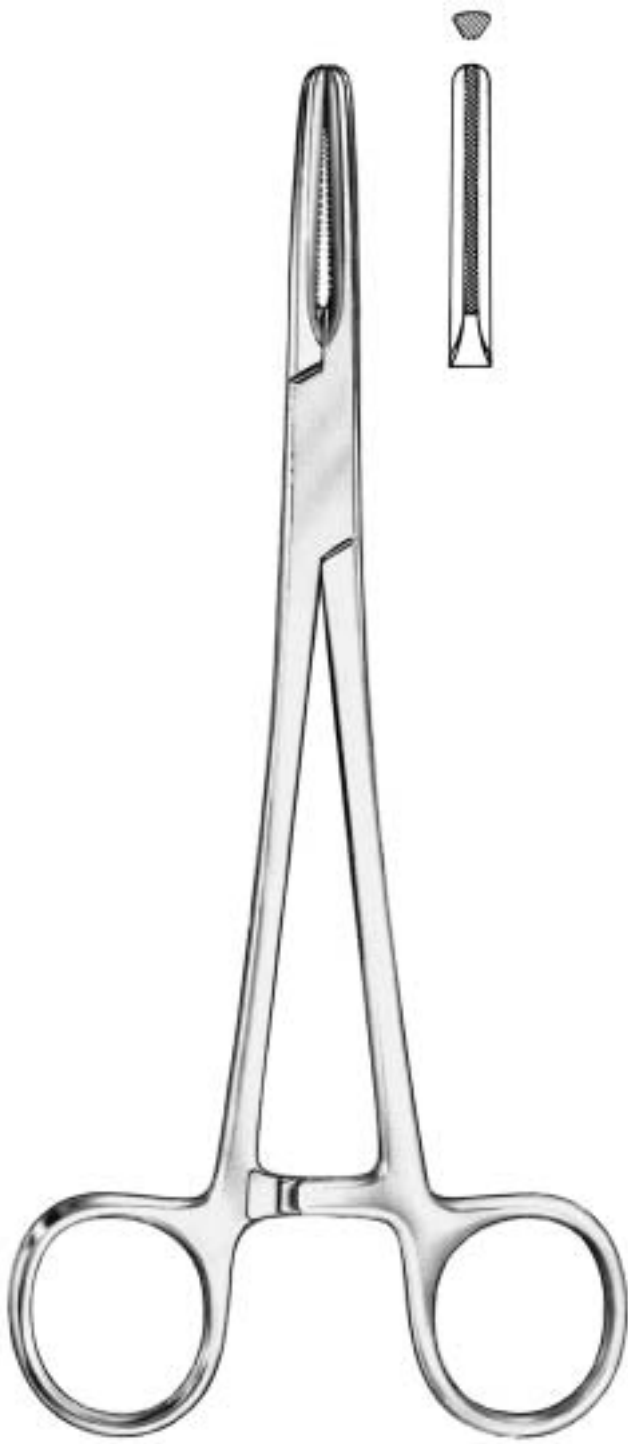
Tube size o.d.	Length	Art.-No.
1/16" and 1/8"	13 cm / 5"	25-0065.00
3/16" and 1/4"	13 cm / 5"	25-0065.01
5/16" and 3/8"	13 cm / 5"	25-0065.02
7/16" and 1/2"	13 cm / 5"	25-0065.03
1 1/16" and 3/4"	13 cm / 5"	25-0065.04



25-0010
15 cm / 6"



25-0024
18 cm / 7"



25-0011
19 cm / 7 1/2"



25-0012
20 cm / 8"

without gap:

25-0013
20 cm / 8"

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.



25-0020	15 cm / 6"
25-0027	18 cm / 7"
25-0021	19 cm / 7 1/2"
25-0022	20 cm / 8"

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 light-weight 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.



25-0035	regular model
25-0036	wide model

Universal Tubing Scissors



plastic handle

26-6990

19 cm / 7 1/2"

Brompton
Tube Milking Roller



Teflon roller wheels

Aluminium

25-0032

Gunnar Hey
Tube Milking Roller

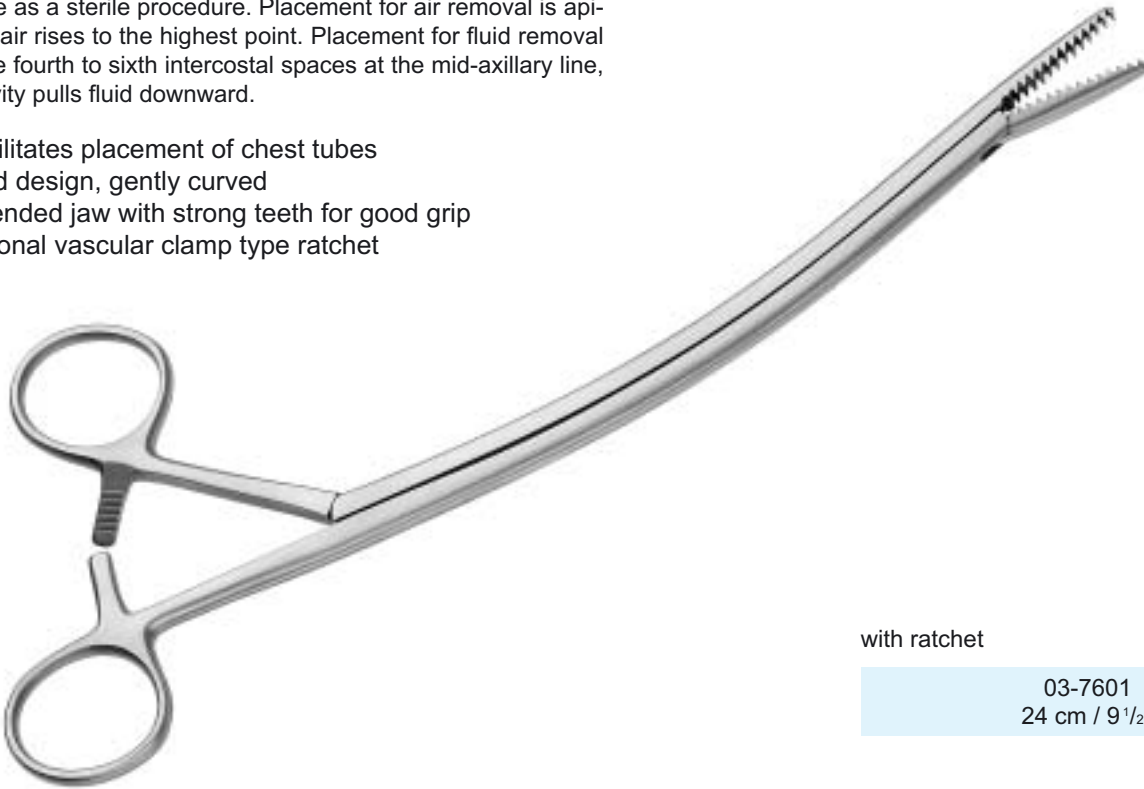


Stainless steel roller wheels

25-0030

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.

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



with ratchet

03-7601
24 cm / 9 1/2"



without ratchet

03-7600
24 cm / 9 1/2"

03-7610
36 cm / 14 1/4"