



POPULAR GENERAL INSTRUMENTS

1	Scalpel Knives	01
2	Diagnostics, Anaesthesia	02
3	Transplantation Knives	04
4	Operating Scissors	05
5	Operating Scissors (TC)	06
6	Operating & Dissecting Scissors	08
7	Umbilical, Episiotomy & Micro Scissors	09
8	Nail Nippers	10
9	Dissecting Forceps	11
10	Atraumatic Tissue Forceps	14
11	Haemostatic Forceps	15
12	Needle Holder Forceps	24
13	Bone Rongeurs	27
14	Bone Holding & Clamps Forceps	32
15	Bone Holding Forceps	33
16	Wire Cutting Forceps	35
17	Micro Neuro Surgery	36
18	Biopsy Forceps	42



Fig. 3L
MBI-101-002
angled on flat



Fig. 4L
MBI-101-005
angled on flat



1:1
Fig. 3
MBI-101-001



1:1
Fig. 3
MBI-101-003
graduated



1:1
Fig. 3L
MBI-101-004



1:1
STANDARD
Fig. 4
MBI-101-006



1:1
STANDARD
Fig. 4L
MBI-101-007



1:1
Fig. 7K
MBI-101-008



1:1
Fig. 7
MBI-101-009



1:1
Fig. 3R
MBI-101-010

GENERAL INSTRUMENTS



RABINER
MBI-102-101 230 mm



BUCK
MBI-102-102 180 mm



WARTENBERG
MBI-102-103 190 mm



TAYLOR
MBI-102-104 180 mm
MBI-102-105 200 mm



BERLINER
MBI-102-106 170 mm
MBI-102-107 200 mm



DÉJERINE
MBI-102-108 210 mm



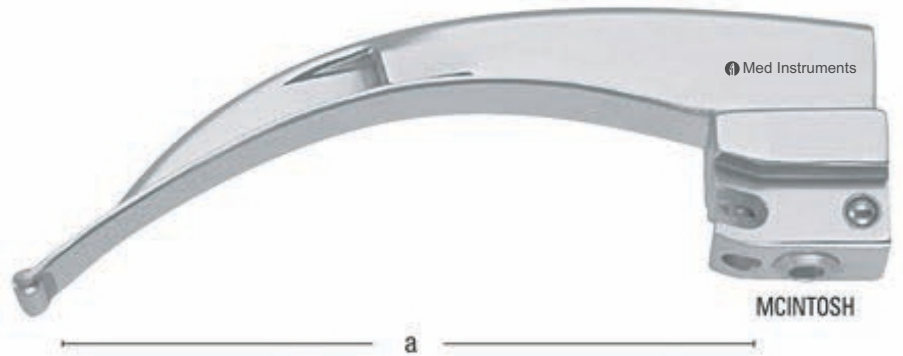
Stainless Steel

Fig. 0 a = 56 mm MBI-101-109	Fig. 1 a = 68 mm MBI-101-110	Fig. 2 a = 88 mm MBI-101-111	Fig. 3 a = 108 mm MBI-101-112	Fig. 4 a = 128 mm MBI-101-113	Fig. 5 a = 150 mm MBI-101-114
------------------------------------	------------------------------------	------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------



Spare Lamp

Fig. 0 MBI-101-115	Fig. 1 MBI-101-116	Fig. 2 MBI-101-117	Fig. 3 MBI-101-118	Fig. 4 MBI-101-119	Fig. 5 MBI-101-120
-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------



Stainless Steel

Fig. 0 a = 55 mm MBI-101-121	Fig. 1 a = 70 mm MBI-101-122	Fig. 2 a = 90 mm MBI-101-123	Fig. 3 a = 110 mm MBI-101-124	Fig. 4 a = 130 mm MBI-101-125	Fig. 5 a = 150 mm MBI-101-126
------------------------------------	------------------------------------	------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------



Stainless Steel

Fig. 0 a = 55 mm MBI-101-127	Fig. 1 a = 80 mm MBI-101-128	Fig. 2 a = 130 mm MBI-101-129	Fig. 3 a = 170 mm MBI-101-130	Fig. 4 a = 180 mm MBI-101-131
------------------------------------	------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------





HUMBY
MBI-103-301
310 mm
complete with 1 blade
the blades on this
page are not sterile.



MBI-103-302
spare blade for



WATSON
MBI-103-303
300 mm
complete with 1 blade
fixed bar
Electrical dermatomes
upon request.



SILVER
MBI-103-304
190 mm



SCHINK
MBI-103-305
300 mm
complete with 1 blade
and 2 plates
the blades on this
page are not sterile.



Spare blade
MBI-103-306
Electrical dermatomes
upon request



MBI-103-307
skin fixing plate



SURGICAL SCISSORS
Straight



STANDARD



TC

105 mm	MBI-104-401	MBI-104-401 TC
115 mm	MBI-104-402	MBI-104-402 TC
130 mm	MBI-104-403	MBI-104-403 TC
145 mm	MBI-104-404	MBI-104-404 TC
155 mm	MBI-104-405	MBI-104-405 TC
165 mm	MBI-104-406	MBI-104-406 TC
175 mm	MBI-104-407	MBI-104-407 TC
185 mm	MBI-104-408	MBI-104-408 TC
200 mm	MBI-104-409	MBI-104-409 TC



STANDARD



TC

105 mm	MBI-104-413	MBI-104-413 TC
115 mm	MBI-104-414	MBI-104-414 TC
130 mm	MBI-104-415	MBI-104-415 TC
145 mm	MBI-104-416	MBI-104-416 TC
155 mm	MBI-104-417	MBI-104-417 TC
165 mm	MBI-104-418	MBI-104-418 TC
175 mm	MBI-104-419	MBI-104-419 TC
185 mm	MBI-104-420	MBI-104-420 TC
200 mm	MBI-104-421	MBI-104-421 TC



STANDARD



TC

105 mm	MBI-104-425	MBI-104-425 TC
115 mm	MBI-104-426	MBI-104-426 TC
130 mm	MBI-104-427	MBI-104-427 TC
145 mm	MBI-104-428	MBI-104-428 TC
155 mm	MBI-104-429	MBI-104-429 TC
165 mm	MBI-104-430	MBI-104-430 TC
175 mm	MBI-104-431	MBI-104-431 TC
185 mm	MBI-104-432	MBI-104-432 TC
200 mm	MBI-104-433	MBI-104-433 TC



SURGICAL SCISSORS
Curved



TC



105 mm	MBI-104-437	MBI-104-437 TC
115 mm	MBI-104-438	MBI-104-438 TC
130 mm	MBI-104-439	MBI-104-439 TC
145 mm	MBI-104-440	MBI-104-440 TC
155 mm	MBI-104-441	MBI-104-441 TC
165 mm	MBI-104-442	MBI-104-442 TC
175 mm	MBI-104-443	MBI-104-443 TC
185 mm	MBI-104-444	MBI-104-444 TC
200 mm	MBI-104-445	MBI-104-445 TC



TC



105 mm	MBI-104-449	MBI-104-449 TC
115 mm	MBI-104-450	MBI-104-450 TC
130 mm	MBI-104-451	MBI-104-451 TC
145 mm	MBI-104-452	MBI-104-452 TC
155 mm	MBI-104-453	MBI-104-453 TC
165 mm	MBI-104-454	MBI-104-454 TC
175 mm	MBI-104-455	MBI-104-455 TC
185 mm	MBI-104-456	MBI-104-456 TC
200 mm	MBI-104-457	MBI-104-457 TC



TC



105 mm	MBI-104-461	MBI-104-461 TC
115 mm	MBI-104-462	MBI-104-462 TC
130 mm	MBI-104-463	MBI-104-463 TC
145 mm	MBI-104-464	MBI-104-464 TC
155 mm	MBI-104-465	MBI-104-465 TC
165 mm	MBI-104-466	MBI-104-466 TC
175 mm	MBI-104-467	MBI-104-467 TC
185 mm	MBI-104-468	MBI-104-468 TC
200 mm	MBI-104-469	MBI-104-469 TC



MAYO

- | | |
|--------|-------------|
| 145 mm | MBI-104-473 |
| 150 mm | MBI-104-474 |
| 170 mm | MBI-104-475 |
| 230 mm | MBI-104-476 |



TC



TC

- | |
|-------------|
| MBI-104-477 |
| MBI-104-478 |
| MBI-104-479 |
| MBI-104-480 |



MAYO-STILE

- | | | |
|--------|-------------|-------------|
| 145 mm | MBI-104-481 | MBI-104-485 |
| 150 mm | MBI-104-482 | MBI-104-486 |
| 170 mm | MBI-104-483 | MBI-104-487 |
| 210 mm | MBI-104-484 | MBI-104-488 |



METZENBAUM-NELSON

- | | |
|--------|-------------|
| 145 mm | MBI-104-489 |
| 180 mm | MBI-104-490 |
| 200 mm | MBI-104-491 |
| 230 mm | MBI-104-492 |
| 250 mm | MBI-104-493 |
| 280 mm | MBI-104-494 |
| 300 mm | MBI-104-495 |



TC



TC

- | |
|-------------|
| MBI-104-496 |
| MBI-104-497 |
| MBI-104-498 |
| MBI-104-499 |
| MBI-104-500 |
| MBI-104-501 |
| MBI-104-502 |



METZENBAUM-FINO

- | |
|-------------|
| MBI-104-503 |
| 145 mm |



- | |
|-------------|
| MBI-104-504 |
| 145 mm |



LEXER

160 mm
210 mm



TC

MBI-104-505
MBI-104-506



TC

MBI-104-507
MBI-104-508



1:2

UNIVERSAL
MBI-101-509
120 mm
saw edge



LISTER

140 mm **MBI-104-510**
180 mm **MBI-104-511**
200 mm **MBI-104-512**



LISTER

140 mm **MBI-104-513**
180 mm **MBI-104-514**
200 mm **MBI-104-515**



LISTER

180 mm **MBI-104-516**
200 mm **MBI-104-517**



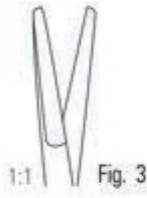
1:1
NOYES
straight



1:1 Fig. 1
MBI-104-518
190 mm
sharp - sharp



1:1 Fig. 2
MBI-104-519
120 mm
sharp - blunt



1:1 Fig. 3
MBI-104-520
120 mm
blunt - blunt



1:1
MICRO SCISSOR
MBI-104-521
120 mm



1:1
WESTCOTT



1:1
MBI-104-522
115 mm



1:1
MBI-104-523
115 mm



1:1
CASTROVIEJO
MBI-104-524
90 mm



1:1
VANNAS



MBI-104-525
85 mm



MBI-104-526
85 mm



1:1
CASTROVIEJO



MBI-104-527
100 mm
sharp - sharp



MBI-104-528
100 mm
blunt - blunt



1:2
NAIL NIPPER
100 mm MBI-105-601
130 mm MBI-105-602
150 mm MBI-105-603



1:2
MOON CUTTER
MBI-105-604
140 mm



1:2
NAIL NIPPER
MBI-105-605
140 mm



1:2
TURNBULL
115 mm MBI-105-606
130 mm MBI-105-607



1:2
NAIL NIPPER
MBI-105-608
115 mm



1:2
COHEN
MBI-105-609
105 mm



Mod. USA

- | | | |
|--------|--------------------|--------------------|
| 120 mm | MBI-106-791 | MBI-106-799 |
| 130 mm | MBI-106-792 | MBI-106-800 |
| 145 mm | MBI-106-793 | MBI-106-801 |
| 155 mm | MBI-106-794 | MBI-106-802 |
| 180 mm | MBI-106-795 | MBI-106-803 |
| 210 mm | MBI-106-796 | MBI-106-804 |
| 250 mm | MBI-106-797 | MBI-106-805 |
| 310 mm | MBI-106-798 | MBI-106-806 |

narrow



Mod. USA 1:2

- | | |
|--------|--------------------|
| 120 mm | MBI-106-807 |
| 130 mm | MBI-106-808 |
| 145 mm | MBI-106-809 |
| 155 mm | MBI-106-810 |
| 185 mm | MBI-106-811 |
| 210 mm | MBI-106-812 |
| 250 mm | MBI-106-813 |
| 310 mm | MBI-106-814 |



Russ. Modell

- | | |
|--------|--------------------|
| 150 mm | MBI-106-815 |
| 200 mm | MBI-106-816 |
| 250 mm | MBI-106-817 |
| 300 mm | MBI-106-818 |
| 350 mm | MBI-106-819 |



- SEMKEN**
MBI-106-820
 125 mm
MBI-106-821
 150 mm



- TITAN**
MBI-106-822
 125 mm



- SEMKEN**
MBI-106-823
 125 mm
MBI-106-824
 150 mm



- STILLE**
MBI-106-825 115 mm
MBI-106-826 130 mm
MBI-106-827 150 mm
MBI-106-828 170 mm
MBI-106-829 200 mm
MBI-106-830 250 mm



- STILLE**
MBI-106-831
MBI-106-832
MBI-106-833
MBI-106-834
MBI-106-835
MBI-106-836



- STILLE**
 130 mm **MBI-106-837**
 150 mm **MBI-106-838**
 170 mm **MBI-106-839**
 200 mm **MBI-106-840**
MBI-106-841
MBI-106-842



1:2
TC
GILLIES
MBI-106-843
150 mm



1:2
TC
BONNEY
MBI-106-844
175 mm



1:2
TC
FERRIS-SMITH
MBI-106-845
180 mm



TC
ADSON
MBI-106-846
120 mm
MBI-106-847
150 mm



TC
MICRO ADSON
MBI-106-848
120 mm
MBI-106-849
150 mm



TC
ADSON
MBI-106-850
120 mm
MBI-106-851
150 mm



cross serrated
MBI-106-852 130 mm
MBI-106-853 145 mm
MBI-106-854 160 mm
MBI-106-855 180 mm



1:2
GILLIES
MBI-106-856
150 mm



BONNEY TISSUE FORCEPS
MBI-01-106-857
180 mm



ADSON-GRAEFE
MBI-106-858
120 mm



ADSON-BROWN
MBI-106-859
120 mm
MBI-106-860
150 mm



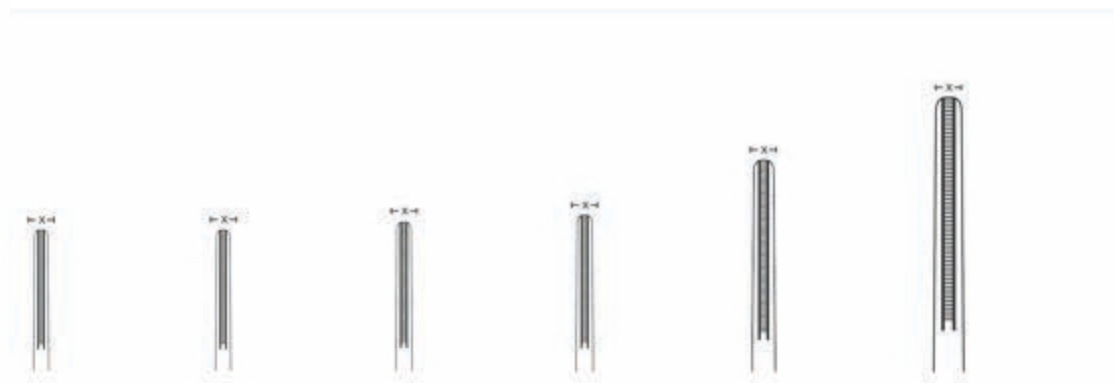
HUNTER
MBI-106-861
105 mm



HUNTER
MBI-106-862
105 mm



MAGNIFION TWEEZERS
MBI-106-863L
80 mm



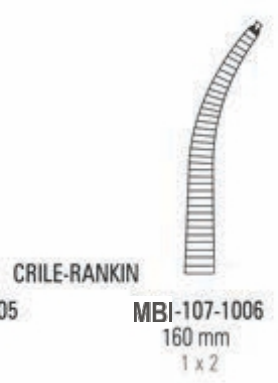
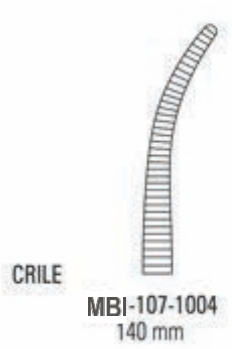
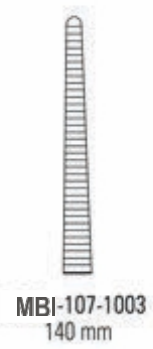
DE BAKEY	Atrauma x = 1.0 mm	Atrauma x = 1.2 mm	Atrauma x = 1.5 mm	Atrauma x = 2.0 mm	Atrauma x = 2.8 mm	Atrauma x = 3.5 mm
150 mm	MBI-106-864	MBI-106-871	MBI-106-875	MBI-106-879	MBI-106-884	MBI-106-891
200 mm	MBI-106-865	MBI-106-872	MBI-106-876	MBI-106-880	MBI-106-885	MBI-106-892
240 mm	MBI-106-866	MBI-106-873	MBI-106-877	MBI-106-881	MBI-106-886	MBI-106-893
300 mm	MBI-106-867	MBI-106-874	MBI-106-878	MBI-106-882	MBI-106-887	MBI-106-894
350 mm	MBI-106-868			MBI-106-883	MBI-106-888	MBI-106-895
380 mm	MBI-106-869				MBI-106-889	MBI-106-896
400 mm	MBI-106-870				MBI-106-890	

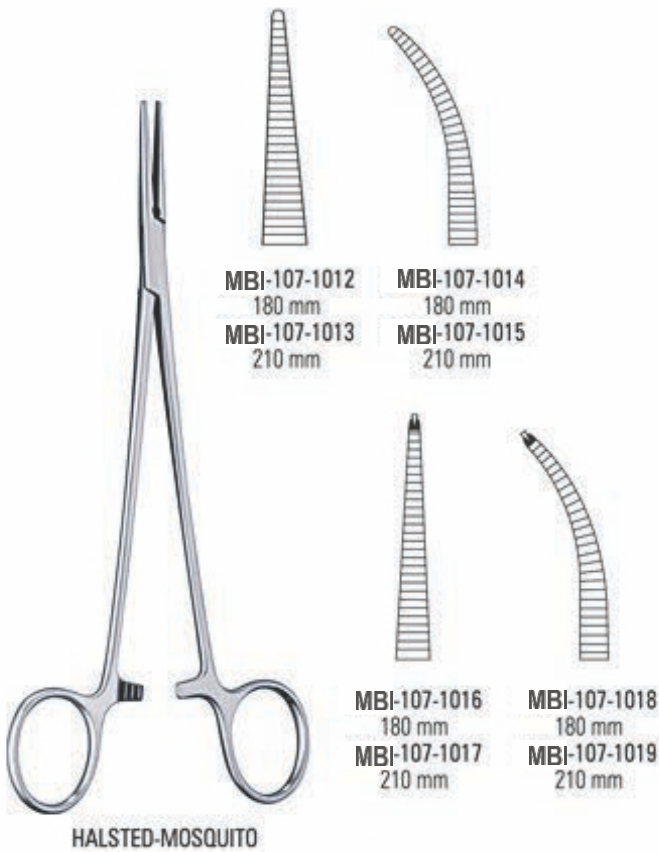


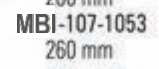
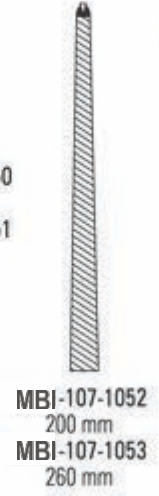
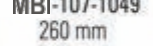
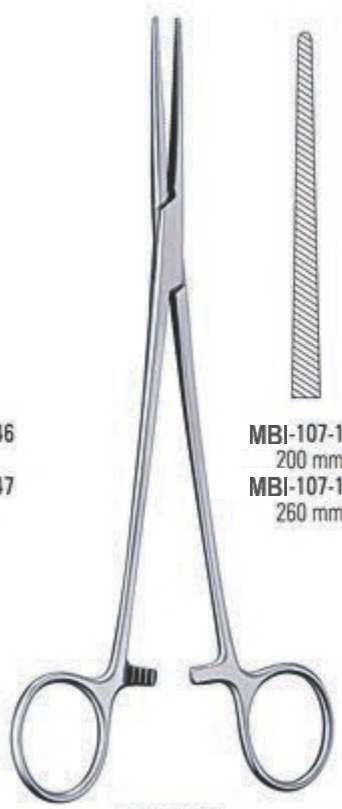
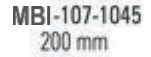
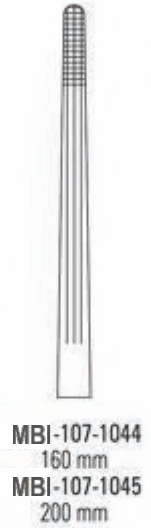
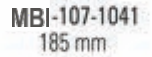
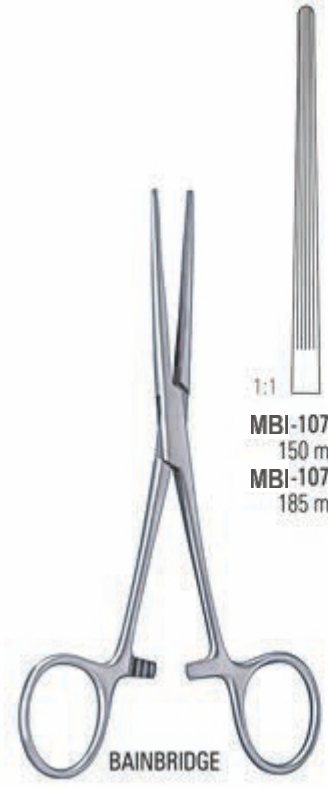
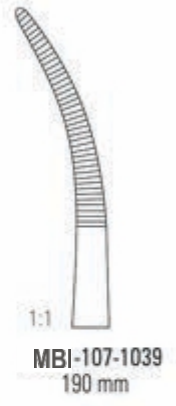
DEBAKEY

DE BAKEY	Light Weight x = 1.2 mm	Light Weight x = 1.5 mm	Light Weight x = 2.0 mm
150 mm	MBI-106-897		MBI-106-901
200 mm		MBI-106-898	
240 mm		MBI-106-899	
300 mm		MBI-106-900	

DE BAKEY	Atrauma x = 1.5 mm	Atrauma x = 2.0 mm	Atrauma x = 3.5 mm	Light Weight x = 2.0 mm
150 mm	MBI-106-902	MBI-106-903	MBI-106-907	MBI-106-911
200 mm		MBI-106-904	MBI-106-908	
240 mm		MBI-106-905	MBI-106-909	
300 mm		MBI-106-906	MBI-106-910	

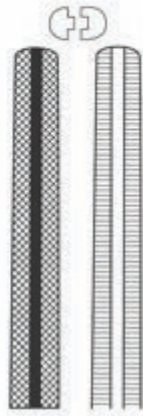




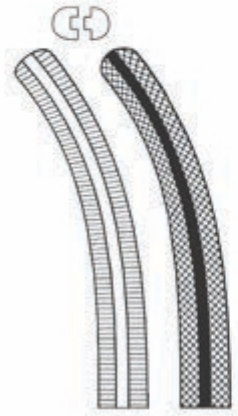




FERGUSSON



160 mm MBI-107-1056
 200 mm MBI-107-1057



160 mm MBI-107-1058
 200 mm MBI-107-1059



ADSON

185 mm MBI-107-1060



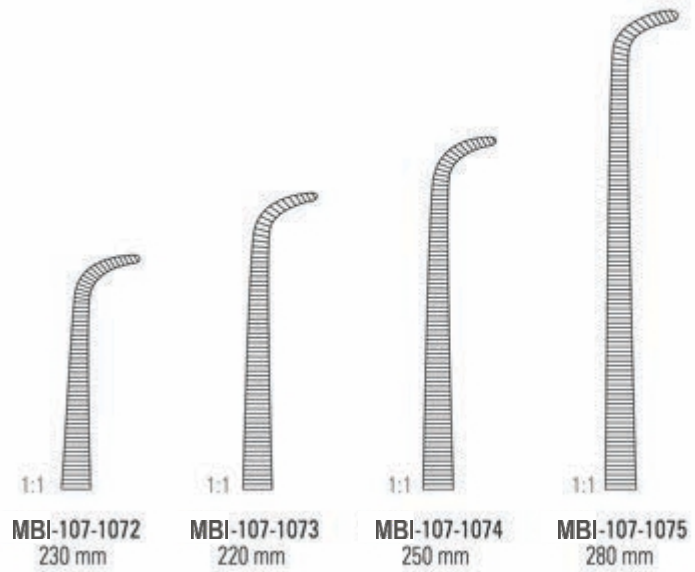
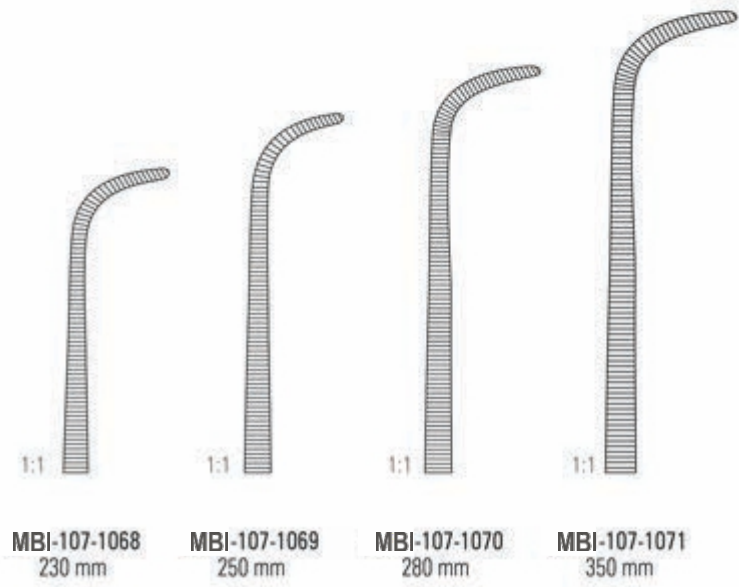
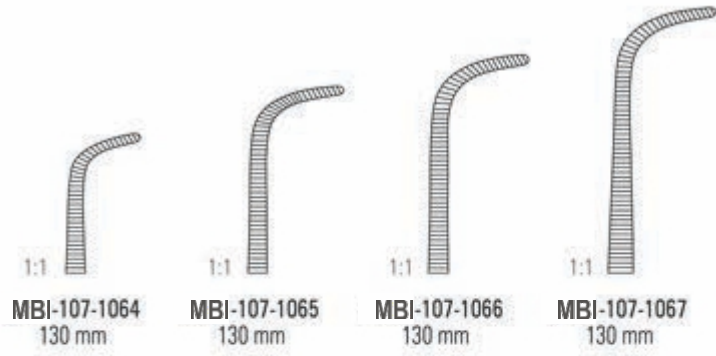
MBI-107-1061



MBI-107-1062



MBI-107-1063





MIKULICZ



1:1
MBI-107-1076
200 mm
1 x 2



1:2

FAURE



1:1
MBI-107-1077
200 mm
1 x 2



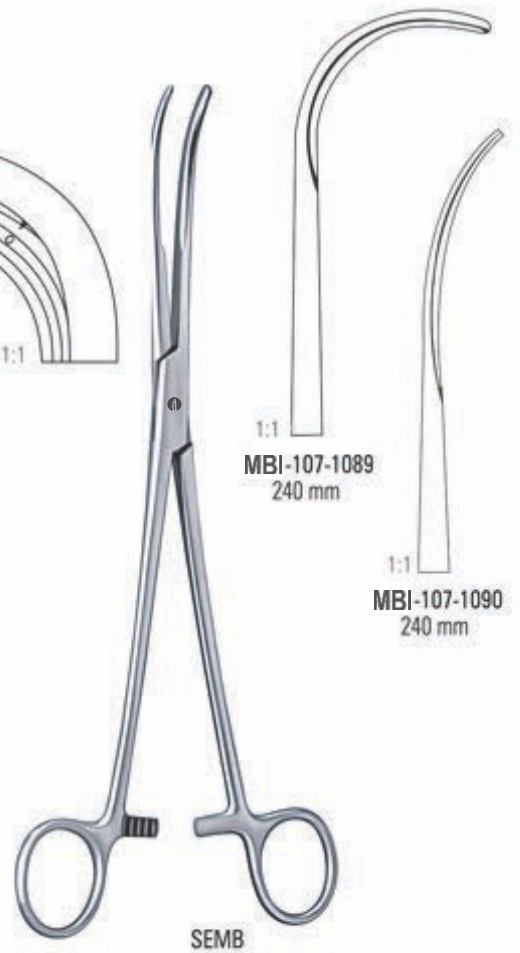
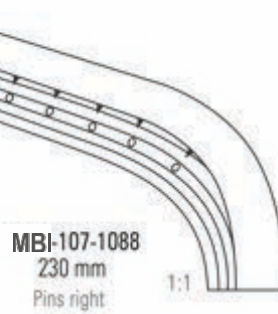
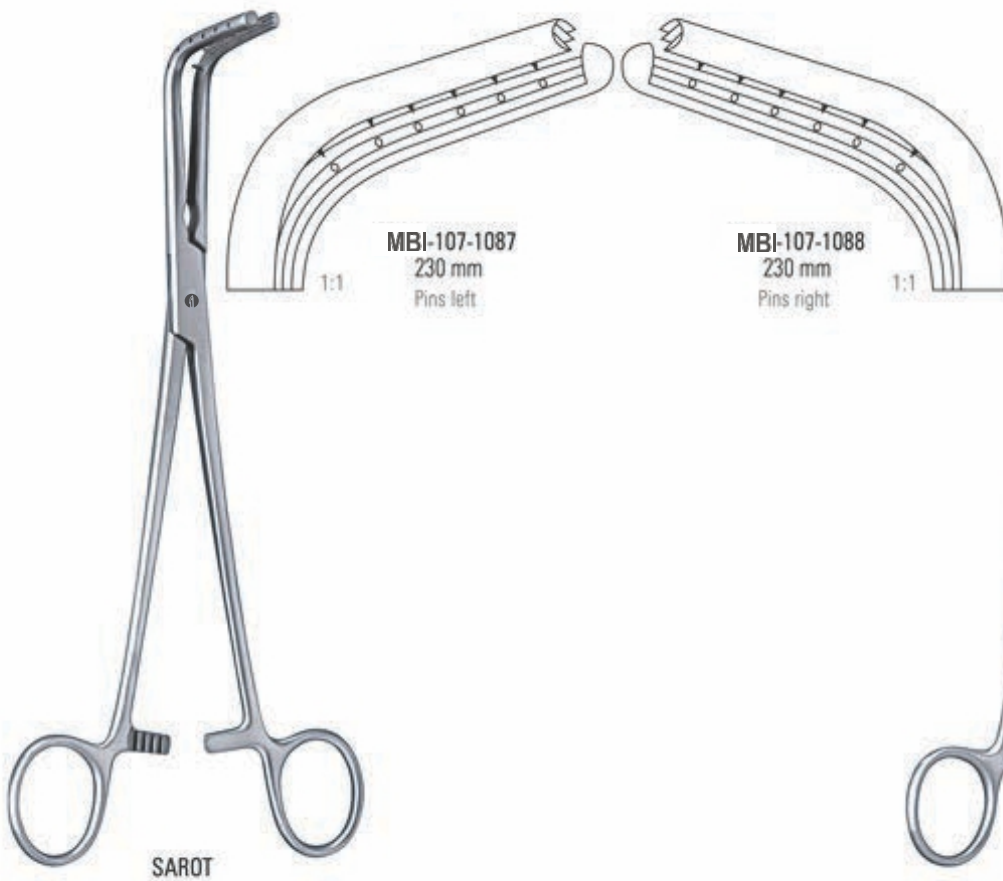
HEANEY

195 mm **MBI-107-1078**
210 mm **MBI-107-1079**
230 mm **MBI-107-1080**



HEANEY

195 mm **MBI-107-1081**
210 mm **MBI-107-1082**
230 mm **MBI-107-1083**





LANE
130 mm **MBI-107-1091**
150 mm **MBI-107-1092**
200 mm **MBI-107-1093**



PEERS-BERTRAM
1:2 **MBI-107-1094**



TOWEL FORCEPS
for paper clothes
100 mm **MBI-107-1095**
130 mm **MBI-107-1096**

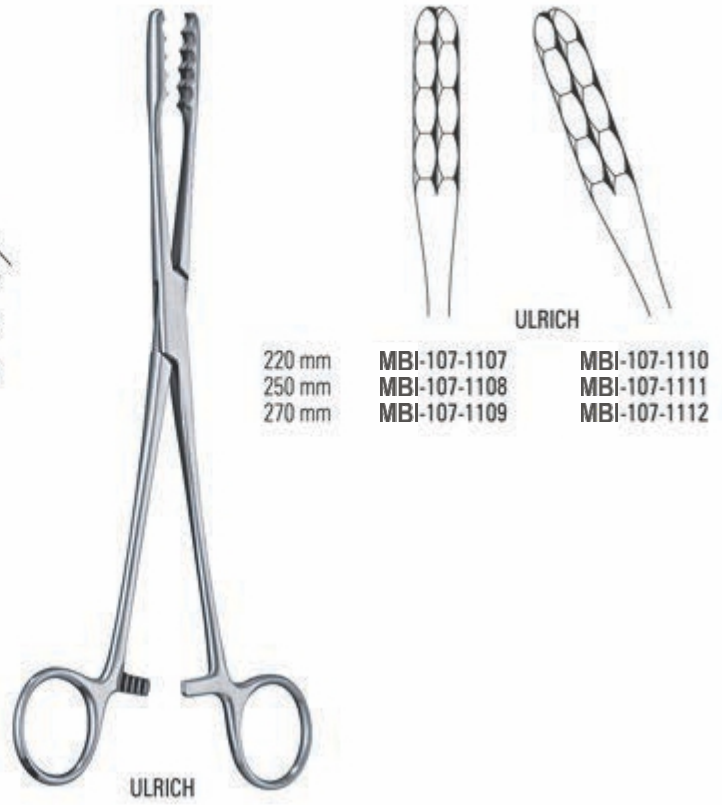
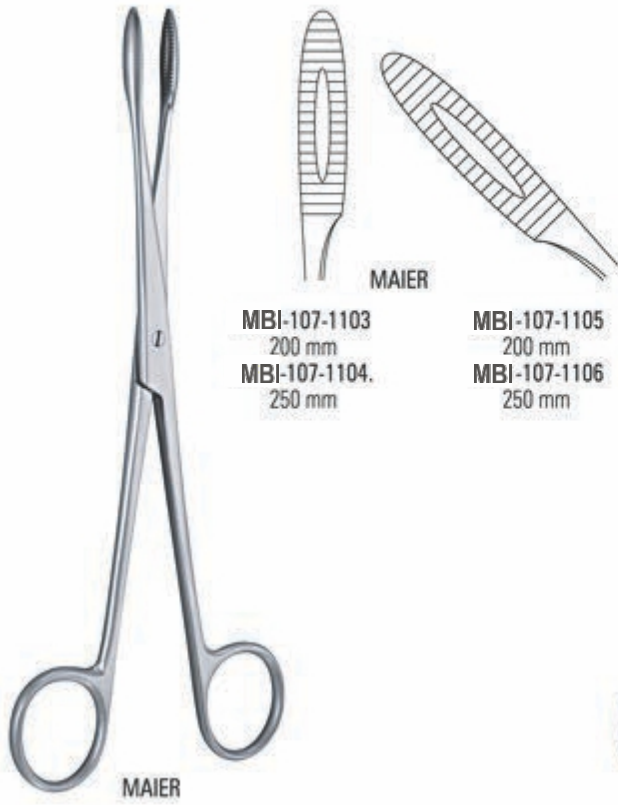


TUBING SLAMPS
150 mm **MBI-107-1097**
160 mm **MBI-107-1098**
190 mm **MBI-107-1099**



TUBING SLAMPS
150 mm **MBI-107-1100**
180 mm **MBI-107-1101**
200 mm **MBI-107-1102**

with protection





BAUMGARTNER
TC
120 mm MBI-108-1201
140 mm MBI-108-1202



1:2
DERF (WRIGHT)
TC
MBI-108-1203
120 mm



CRILE-WOOD
150 mm MBI-108-1204
180 mm MBI-108-1205
200 mm MBI-108-1206



CRILE-WOOD
TC
150 mm MBI-108-1207
180 mm MBI-108-1208
200 mm MBI-108-1209
230 mm MBI-108-1210
260 mm MBI-108-1211
300 mm MBI-108-1212



1:2
BABY-CRILE-WOOD
TC
DERF (WRIGHT)
MBI-108-1213
150 mm



- 140 mm MBI-108-1214
- 160 mm MBI-108-1215
- 180 mm MBI-108-1216
- 200 mm MBI-108-1217
- 240 mm MBI-108-1218
- 260 mm MBI-108-1219
- 300 mm MBI-108-1220

- 180 mm MBI-108-1221 TC curved
- 200 mm MBI-108-1222 TC curved
- 240 mm MBI-108-1223 TC curved
- 260 mm MBI-108-1224 TC curved

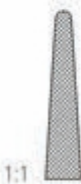


1:1
MBI-108-1225
270 mm



1:1
MBI-108-1226
270 mm



- 
- 1:1
MBI-108-1227
200 mm
MBI-108-1228
240 mm



- 
- 1:1
MBI-108-1229
200 mm
MBI-108-1230
240 mm
MBI-108-1231
260 mm
MBI-108-1232
300 mm



- OLSEN-HEGAR
TC**
- 115 mm MBI-108-1233
 - 140 mm MBI-108-1234
 - 160 mm MBI-108-1235
 - 180 mm MBI-108-1236



MATHIEU



delicate pattern

- 140 mm MBI-108-1237
- 170 mm MBI-108-1238
- 200 mm MBI-108-1239

grooved jaw

- 140 mm MBI-108-1240
- 170 mm MBI-108-1241
- 200 mm MBI-108-1242
- 240 mm MBI-108-1243



MATHIEU-OLSEN

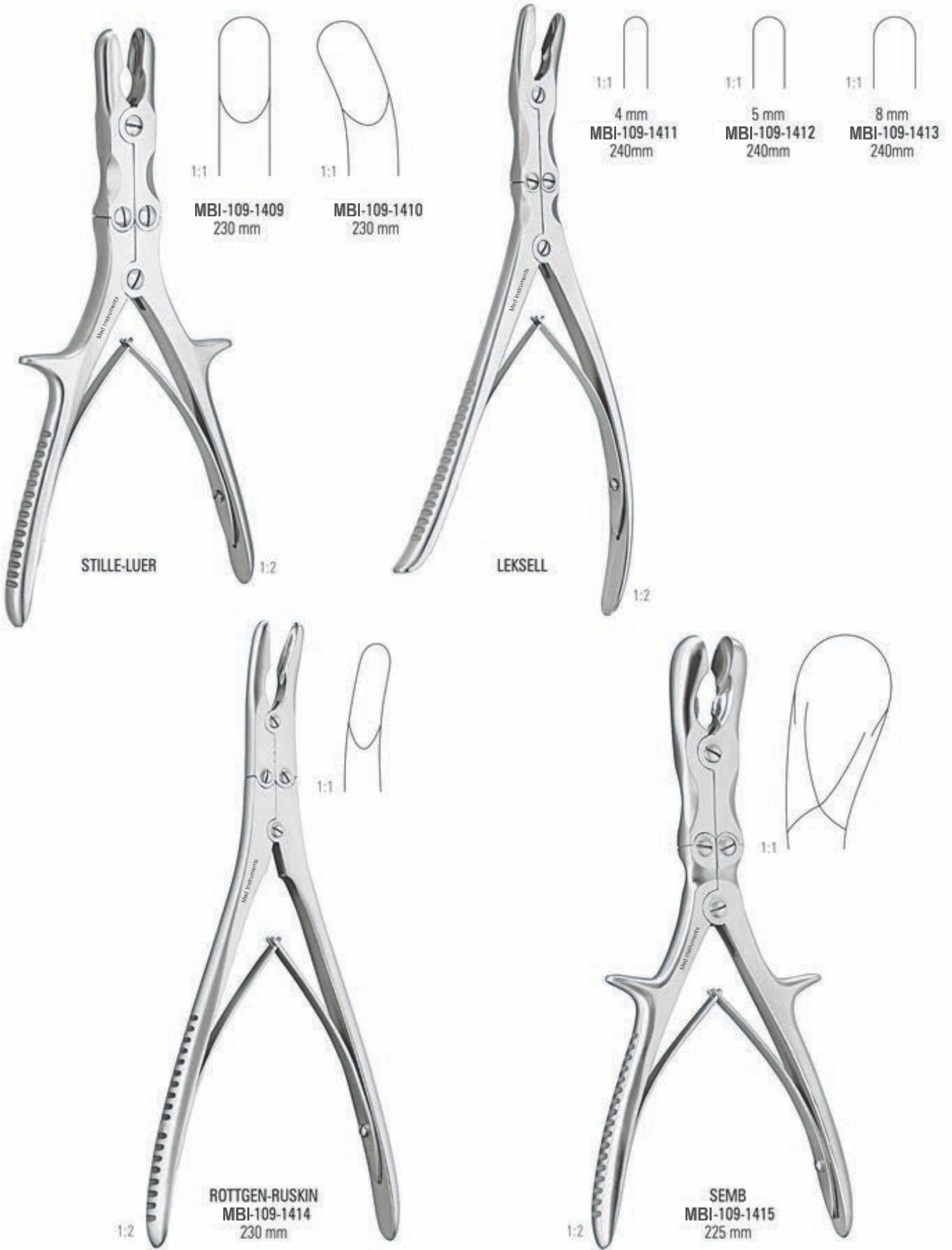
- 140 mm MBI-108-1244
- 170 mm MBI-108-1245
- 200 mm MBI-108-1246



**MATHIEU-OLSEN
TC**

- 140 mm MBI-108-1247
- 170 mm MBI-108-1248
- 200 mm MBI-108-1249







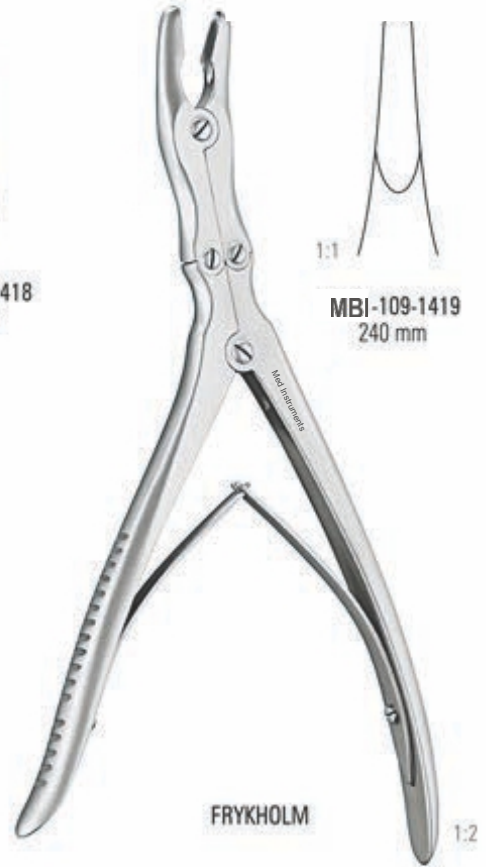
2 mm
MBI-109-1416
 230 mm



3 mm
MBI-109-1417
 230 mm



4 mm
MBI-109-1418
 230 mm



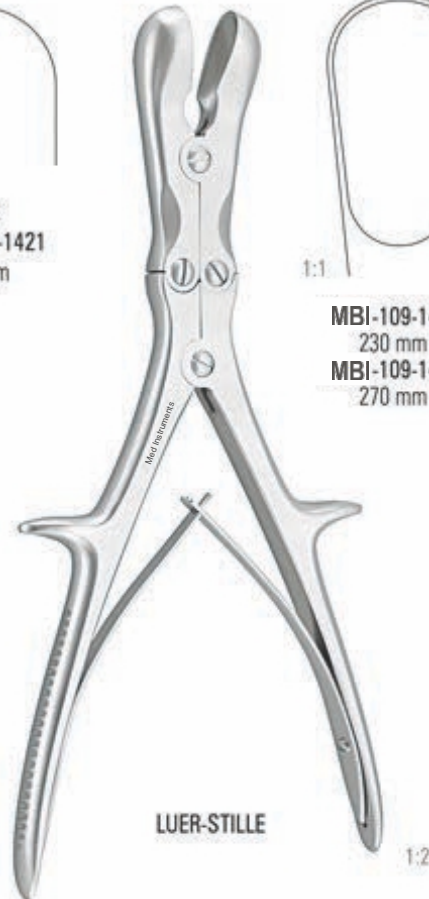
MBI-109-1419
 240 mm



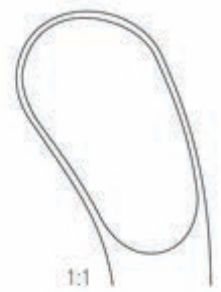
Fig. 1
MBI-109-1420
 300mm



Fig. 2
MBI-109-1421
 300mm



MBI-109-1422
 230 mm
MBI-109-1423
 270 mm

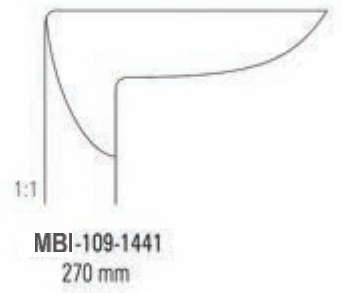
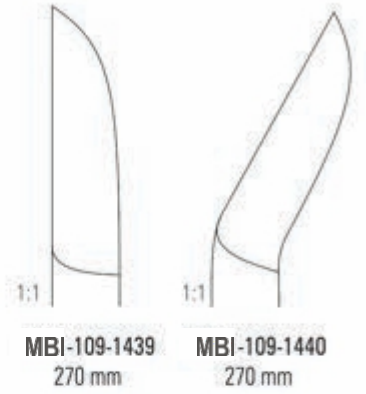
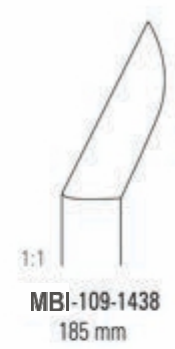


MBI-109-1424
 230 mm
MBI-109-1425
 270 mm



- MBI-109-1427 140 mm
- MBI-109-1428 170 mm
- MBI-109-1429 220 mm
- MBI-109-1430 190 mm

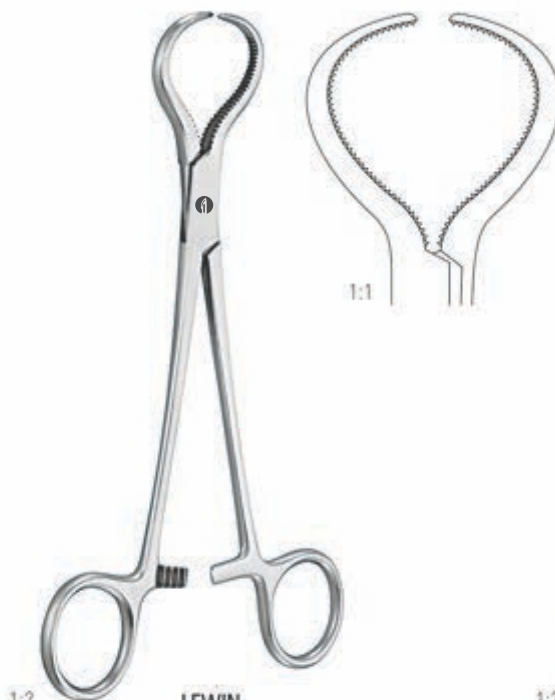
- MBI-109-1431 140 mm
- MBI-109-1432 170 mm
- MBI-109-1433 220 mm
- MBI-109-1434 190 mm







MBI-109-1449
135 mm



LEWIN
MBI-109-1450
175 mm



BONE HOLDING FORCEPS
MBI-109-1451
140 mm



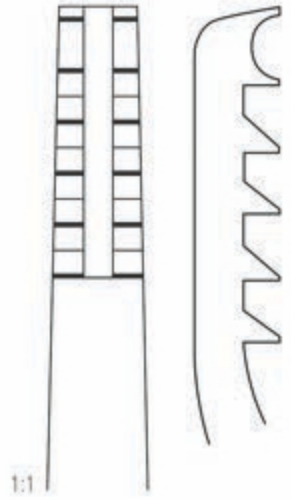
FERGUSSON
MBI-109-1452
210 mm



VAN BUREN
MBI-109-1453
230 mm



1:2
LANGENBECK
MBI-109-1454
210 mm



1:2
SEMB
MBI-109-1455
190 mm



HEY GROVES

210 mm	x = 6.5 mm	MBI-109-1456
270 mm	x = 7.5 mm	MBI-109-1457
305 mm	x = 8.5 mm	MBI-109-1458



LANE

330 mm MBI-109-1459
450 mm MBI-109-1460



LANE

330 mm MBI-109-1461
450 mm MBI-109-1462



**REILL
TC
MBI-110-1607
180 mm**
for hard wires up to 1.5 mm Ø
for soft wires up to 2 mm Ø



1:2
**TC
MBI-110-1608
180 mm**
for hard wires up to 1.7 mm Ø
for soft wires up to 2 mm Ø



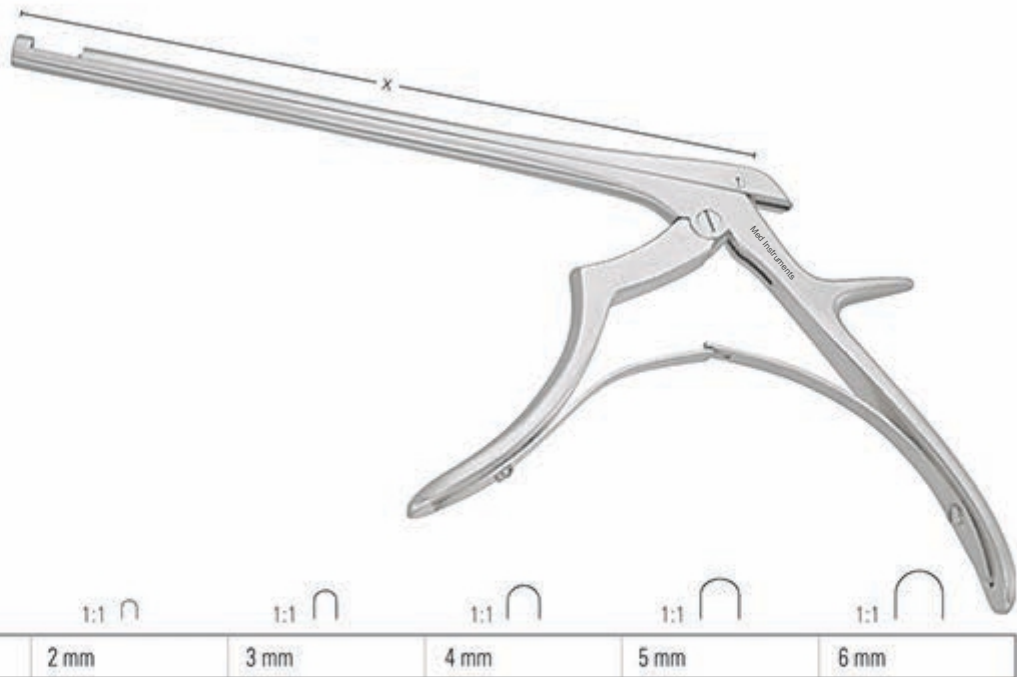
1:2
**TC
MBI-110-1609
150 mm**
for hard wires up to 1 mm Ø
for soft wires up to 1.5 mm Ø



1:2
**TC
MBI-110-1670
145 mm**
for hard wires up to 1 mm Ø



1:2
**TC
MBI-110-1671
260 mm**
for hard wires up to 3 mm Ø



FERRIS-SMITH-KERRISON



	x = 150 mm	x = 180 mm	x = 200 mm	x = 230 mm
1 mm	MBI-111-1701	MBI-111-1707	MBI-111-1713	MBI-111-1719
2 mm	MBI-111-1702	MBI-111-1708	MBI-111-1714	MBI-111-1720
3mm	MBI-111-1703	MBI-111-1709	MBI-111-1715	MBI-111-1721
4 mm	MBI-111-1704	MBI-111-1710	MBI-111-1716	MBI-111-1722
5 mm	MBI-111-1705	MBI-111-1711	MBI-111-1717	MBI-111-1723
6 mm	MBI-111-1706	MBI-111-1712	MBI-111-1718	MBI-111-1724



1 mm		MBI-111-1725	MBI-111-1730	
2 mm		MBI-111-1725A	MBI-111-1731	MBI-111-1736
3mm		MBI-111-1726	MBI-111-1732	MBI-111-1737
4 mm		MBI-111-1727	MBI-111-1733	MBI-111-1738
5 mm		MBI-111-1728	MBI-111-1734	MBI-111-1739
6 mm		MBI-111-1729	MBI-111-1735	MBI-111-1740



1 mm		MBI-111-1741		
2 mm		MBI-111-1742		
3 mm		MBI-111-1743		



1 mm		MBI-111-1744		
2 mm		MBI-111-1745		
3 mm		MBI-111-1746		

Thin footplate



Jaw fenestrated and serrated

CB&SRRR

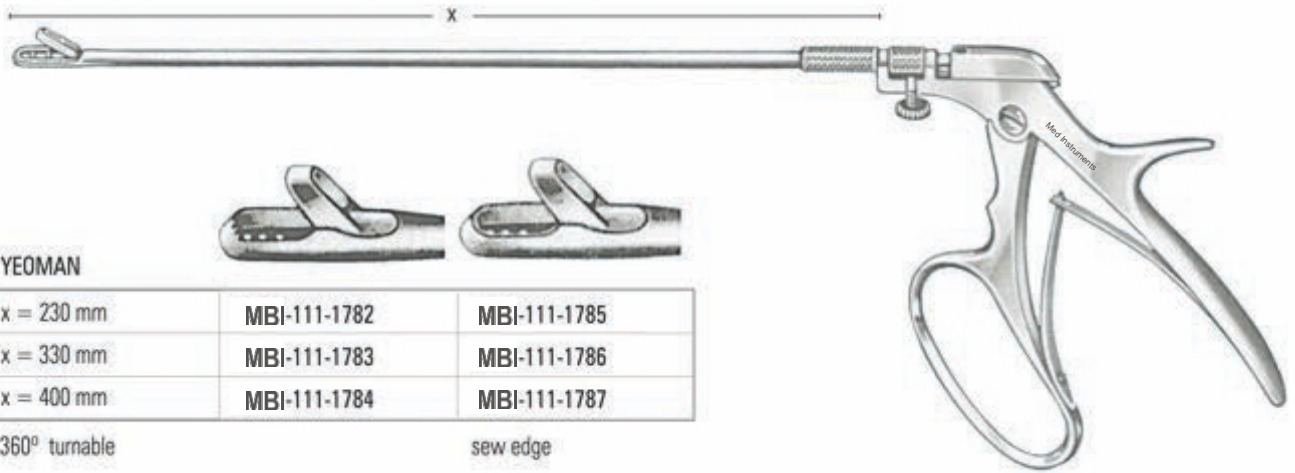
	x = 140mm	x = 160 mm	x = 185 mm
2 mm x 12mm	MBI-111-1747	MBI-111-1752	MBI-111-1757
3 mm x 12 mm	MBI-111-1748	MBI-111-1753	MBI-111-1758
4 mm x 14 mm	MBI-111-1749	MBI-111-1754	MBI-111-1759
5 mm x 14 mm	MBI-111-1750	MBI-111-1755	MBI-111-1760
6 mm x 16 mm	MBI-111-1751	MBI-111-1756	MBI-111-1761



	x = 140mm	x = 160 mm	x = 185 mm
2 mm x 12 mm	MBI-111-1762	MBI-111-1766	
2.5 mm x 12 mm	MBI-111-1763	MBI-111-1767	MBI-111-1770
4 mm x 14 mm	MBI-111-1764	MBI-111-1768	MBI-111-1771
5 mm x 14 mm	MBI-111-1765	MBI-111-1769	MBI-111-1772



	x = 140mm	x = 160 mm	x = 185 mm
2 mm x 12 mm	MBI-111-1773	MBI-111-1776	MBI-111-1779
3 mm x 12 mm	MBI-111-1774	MBI-111-1777	MBI-111-1780
4 mm x 14 mm	MBI-111-1775	MBI-111-1778	MBI-111-1781



YEOMAN

x = 230 mm	MBI-111-1782	MBI-111-1785
x = 330 mm	MBI-111-1783	MBI-111-1786
x = 400 mm	MBI-111-1784	MBI-111-1787

360° turnable

sew edge

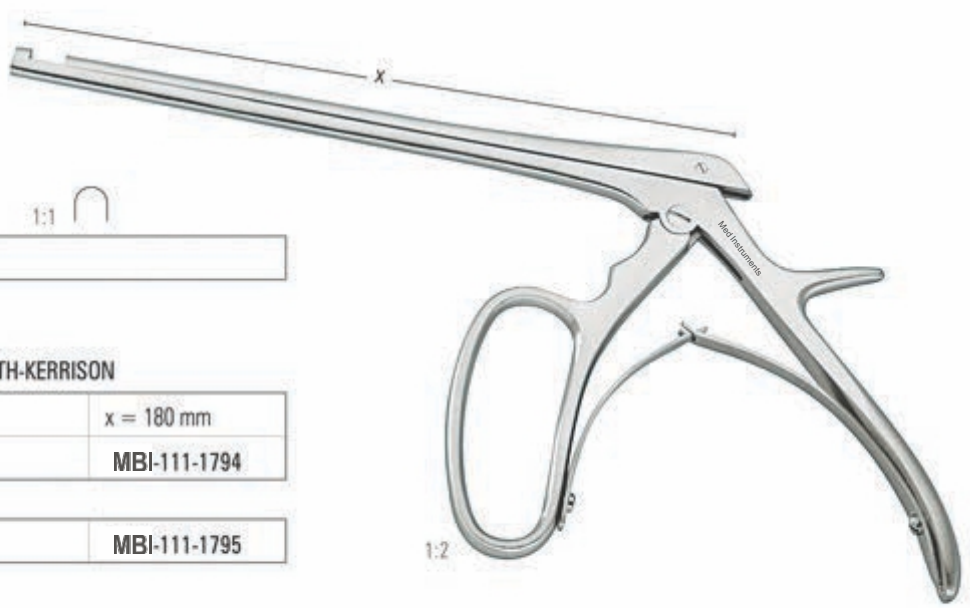


TURREL

x = 230 mm	MBI-111-1788	MBI-111-1791
x = 330 mm	MBI-111-1789	MBI-111-1792
x = 400 mm	MBI-111-1790	MBI-111-1793

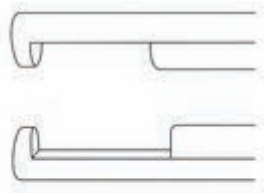
360° turnable

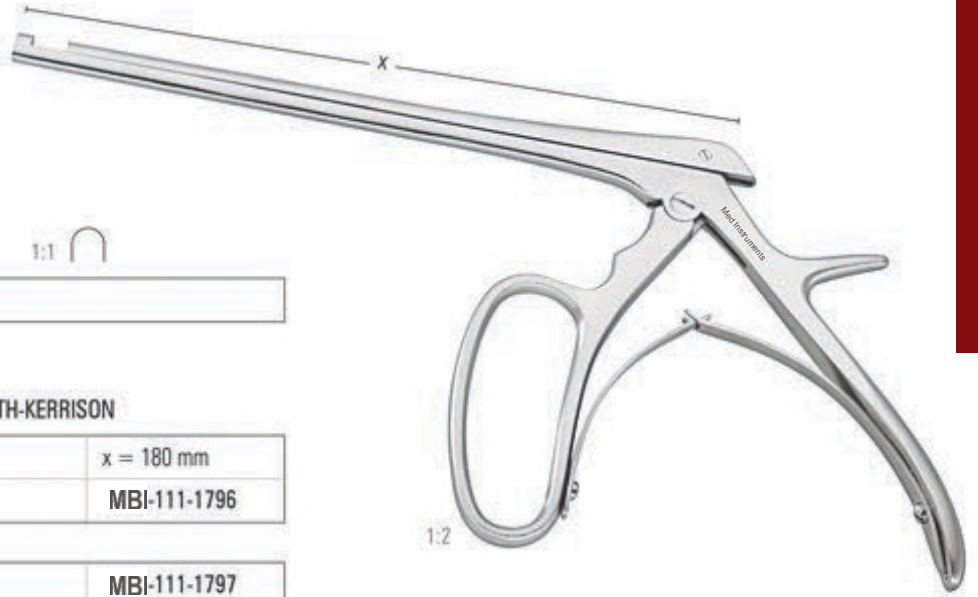
sew edge



FERRIS-SMITH-KERRISON

	x = 180 mm
5 mm	MBI-111-1794
5 mm	MBI-111-1795

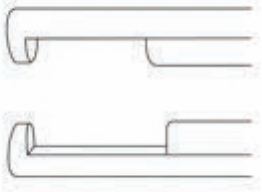




5 mm

FERRIS-SMITH-KERRISON

	x = 180 mm
5 mm	MBI-111-1796



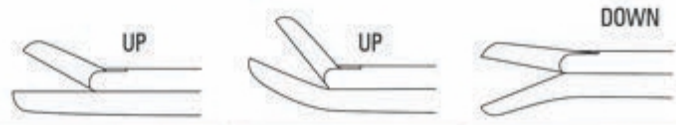
5 mm	MBI-111-1797
------	--------------



FERRIS-SMITH

		x = 180 mm	x = 180 mm
		MBI-111-1798	MBI-111-1803
		MBI-111-1799	MBI-111-1804
		MBI-111-1800	MBI-111-1805
		MBI-111-1801	MBI-111-1806
		MBI-111-1802	MBI-111-1807





1:1

CUSHING

	2 mm x 10 mm	2 mm x 10 mm	2 mm x 10 mm
x = 130 mm	MBI-111-1808	MBI-111-1811	MBI-111-1814
x = 180 mm	MBI-111-1809	MBI-111-1812	MBI-111-1815
x = 220 mm	MBI-111-1810	MBI-111-1813	MBI-111-1816

1:1

LOVE-GRUENWALD

	3 mm x 10 mm	3 mm x 10 mm	3 mm x 10 mm
x = 130 mm	MBI-111-1817	MBI-111-1820	MBI-111-1823
x = 150 mm	MBI-111-1818	MBI-111-1821	MBI-111-1824
x = 180 mm	MBI-111-1819	MBI-111-1822	MBI-111-1825

1:1

SPURLING

	4 mm x 10 mm	4 mm x 10 mm	4 mm x 10 mm
x = 150 mm	MBI-111-1826	MBI-111-1829	MBI-111-1832
x = 180 mm	MBI-111-1827	MBI-111-1830	MBI-111-1833
x = 230 mm	MBI-111-1828	MBI-111-1831	MBI-111-1834

1:1

CLOWARD

	6 mm x 10 mm
x = 180 mm	MBI-111-1835

CASPAR

UP UP DOWN

	x = 155 mm	x = 155 mm	x = 155 mm
2 mm	MBI-111-1836	MBI-111-1840	MBI-111-1844
3 mm	MBI-111-1837	MBI-111-1841	MBI-111-1845
4 mm	MBI-111-1838	MBI-111-1842	MBI-111-1846
5 mm	MBI-111-1839	MBI-111-1843	MBI-111-1847

1:1 1:1 1:1 1:1

1:1

1:2

SCHLESINGER

	2 mm x 10 mm	3 mm x 10 mm	4 mm x 10 mm
	x = 125 mm	x = 125 mm	x = 125 mm
190 mm	MBI-111-1848	MBI-111-1849	MBI-111-1850

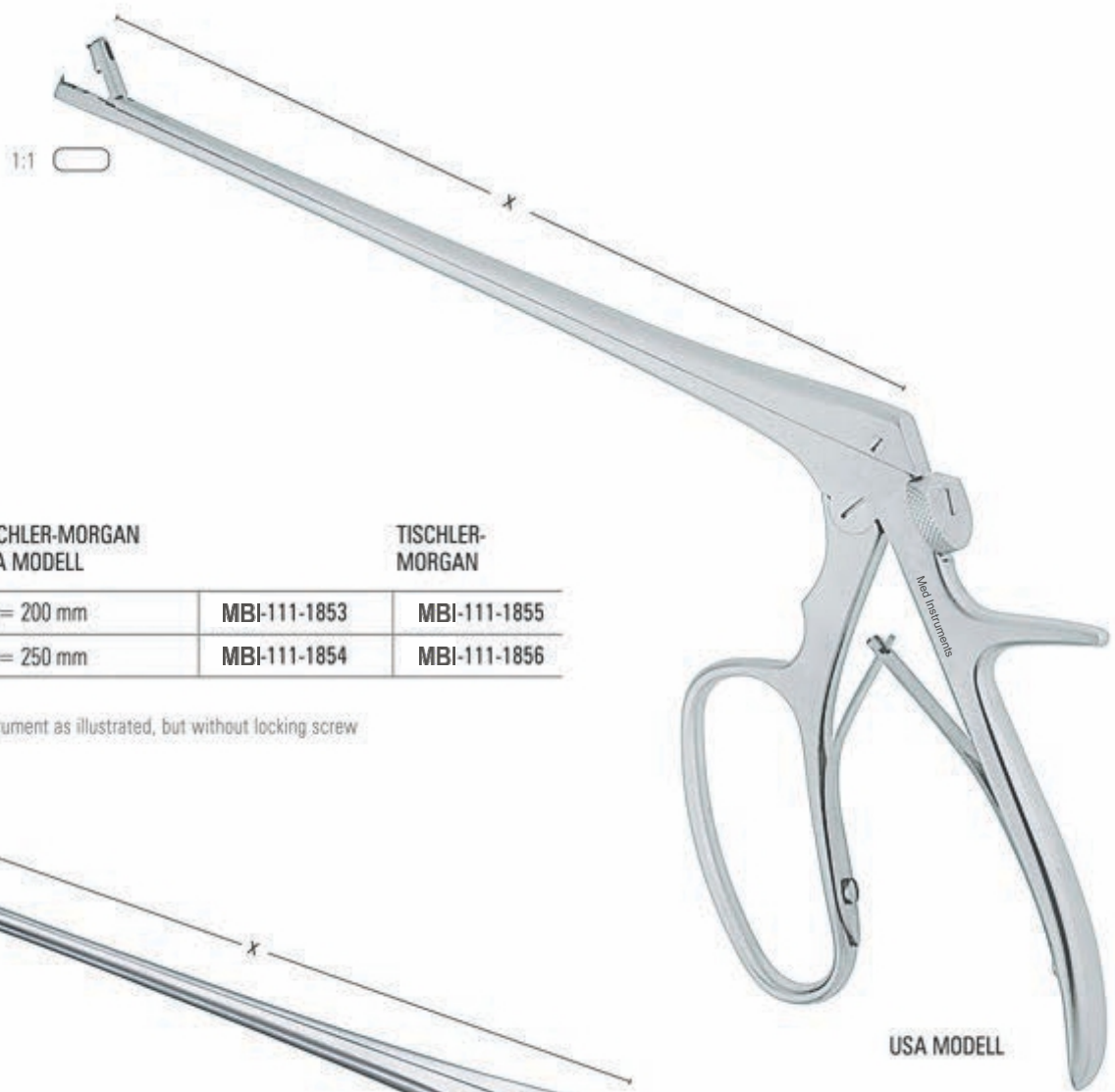
saw edge

1:2

1:1 1:1

OLDBERG

x = 180 mm	3.5 mm Ø	6.0 mm Ø
	MBI-111-1851	MBI-111-1852



**TISCHLER-MORGAN
USA MODELL**

TISCHLER-MORGAN

x = 200 mm	MBI-111-1853	MBI-111-1855
x = 250 mm	MBI-111-1854	MBI-111-1856

instrument as illustrated, but without locking screw

USA MODELL



**MINI-TISCHLER
USA MODELL**

MINI-TISCHLER

x = 200 mm	MBI-111-1857	MBI-111-1859
x = 250 mm	MBI-111-1858	MBI-111-1860

instrument as illustrated, but without locking screw



Med Instruments Medical Equipment Trading LLC

Dubai Investment park 1 building name: falcon house
second floor: section 204 and 203 second floor
Czar business center

Tel:00971 55 10 2525 1

E-mail: info@medinstrument.net

Web: www.medinstrument.net