

SURGICAL

CATALOGUE



PRODUCING QUALITY GOODS FOR 15 YEARS

We are Producers of quality surgical, dental, beauty and general stainless steel products in singleuse and multiuse type. We guarantee on our products and facilitate our customers with easy return policies.



For more information visit www.mjwintl.net

Manufacturers and Exporters of Surgical, Dental & Beauty Instruments

Head Office

BI24S 88/8 Bara Pathar
Christian Town, Sialkot
Pakistan (51310)
0092 524 264829

Branch Office

Flat 1, Kinsale Grange
57 Langley Park Road,
Sutton-Surrey SM2-5GZ UK.
Mob: 00447701084895

Contact Details

Email: info@mjwintl.net
mjwinternational2005@gmail.com
Mobile: 0092 321 712 1510
Mobile: 0092 333 371 3443



FACTORY OVERVIEW



INTRODUCTION

for fifteen years MJW Surgical has been supplying the Healthcare Industry with finest quality surgical instruments & innovative products for surgery. With our extensive knowledge and experience in the medical field, our products are specifically designed to offer both exceptional quality and value for money to Healthcare Professionals and Organisations. During the last few years there have been numerous developments within our company, with the Introduction of many new innovative products and services to our portfolio, which has allowed MJW Surgical to make a significant impact on the healthcare market. Our head office is based in Sialkot, Pakistan housing all Customer Service and Administrative functions. Additionally, we have an office in the UK covering Europe and the USA. Our range of specialised surgical instrumentation is uniquely manufactured in Sialkot to the highest standards of craftsmanship. Our goal is to continue to develop new, innovative medical products that will enhance the quality of surgical procedures.

OUR SERVICE COMMITMENT

QUALITY of All surgical instruments and products manufactured and distributed by MJW Surgical conform to the highest European and International Standards with all products bearing the relevant CE mark for their classification.

GUARANTEE OF SATISFACTION

All products undergo rigorous quality control assessment and are fully guaranteed. Any product proving unsatisfactory in normal use will be replaced or repaired free of charge following inspection.

VALUE FOR MONEY

We believe our surgical instruments and products to be competitively priced representing excellent value for money. We are happy to offer discounts for contracts.

QUOTATION SERVICE

We offer a no obligation quotation service whereby we will specify, code and price your requirements using our extensive product library which enables us to cross-reference most products.

PRODUCT INFORMATION

Sectional catalogues are available for most surgical specialities.

INNOVATION

Our objective is to work in close conjunction with all medical and nursing personnel to develop new and innovative products and services.

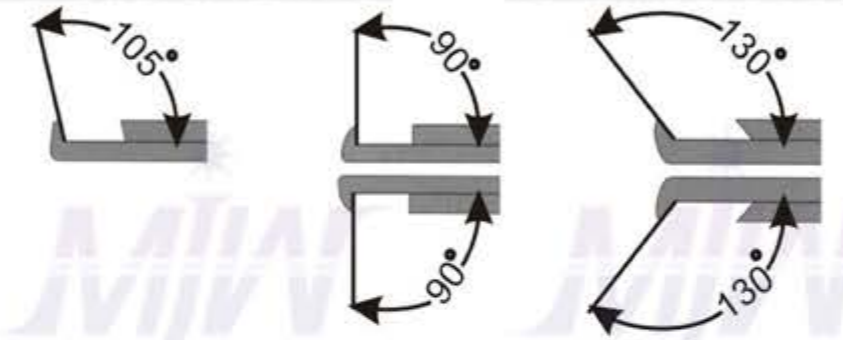
Orthopaedic Instruments
310 To 392



SECTION PAGE

Bone Punches And Rongeurs	22	310-318
Amputation, Elevators, Raspatories, Bone Levers Bone Files And Curettes	23-24	319-347
Mallets, Tampers, Chisels, Gauges, Bone Holding, Rongeurs & Cutting Forceps, Meniscus Instruments	25-26	348-379
Wire Extension, Finger Nail instruments	27	380-392

Angled positions for punchus



90° upwards cutting



90° upwards cutting



90°

upwards cutting

85 mm

22-104
4 mm



22-105
5 mm



22-104 - 105
KERRISON

90°

upwards cutting

140 mm

22-106
3,3 mm



22-107
4,0 mm



22-106 - 107
HAJEK-KOFLER

130°

upwards cutting

KERRISON-JACOBY

22-108
1 mm



FERRIS-SMITH-KERRISON

22-109
2 mm



22-110
3 mm



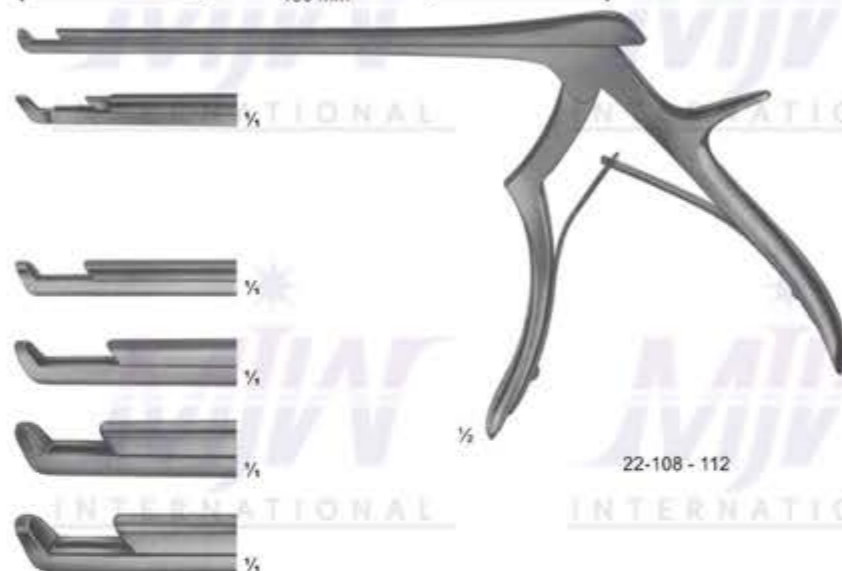
22-111
4 mm



22-112
5 mm



180 mm



22-108 - 112

90°

upwards cutting

KERRISON-JACOBY

22-113
1 mm



22-114
2 mm



FERRIS-SMITH-KERRISON

22-115
3 mm



22-116
4 mm



22-117
5 mm



180 mm



22-113 - 117

Angled positions for rongeurs



- 22-118
3,0 mm
- 22-119
3,6 mm
- 22-120
4,2 mm
- 22-121
4,8 mm
- 22-122
5,8 mm



LOVE-GRUENWALD

- 22-125
2 X 10 mm

- 22-126
3 X 10 mm

SPURLING

- 22-127
4 X 10 mm



- 22-128
2 mm

- 22-129
3 mm

- 22-130
4 mm

- 22-131
5 mm



150°

- 22-132
2 mm

- 22-133
3 mm

- 22-134
4 mm



150°
Lower part of jaws movable

22-135
2 mm

22-136
3 mm

22-137
4 mm



22-135 - 137
CASPAR

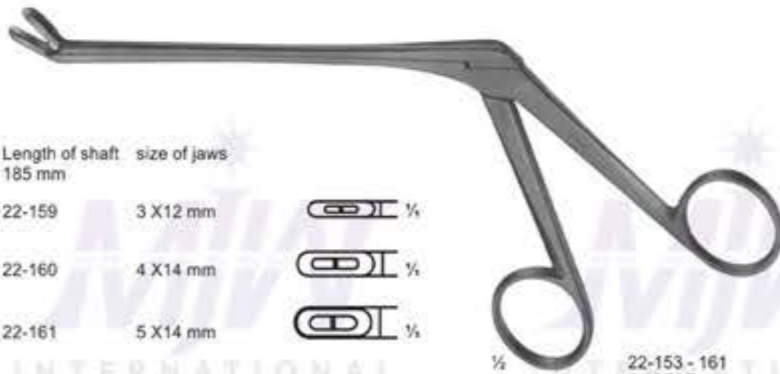
Length of shaft 140 mm	Length of shaft 160 mm	Length of shaft 185 mm	size of jaws
22-138	22-143	22-148	2 X 12 mm
22-139	22-144	22-149	3 X 12 mm
22-140	22-145	22-150	4 X 14 mm
22-141	22-146	22-151	5 X 14 mm
22-142	22-147	22-152	6 X 16 mm

150°

Length of shaft 140 mm	Length of shaft 160 mm	Length of shaft 185 mm	size of jaws
22-153	22-156	22-159	3 X 12 mm
22-154	22-157	22-160	4 X 14 mm
22-155	22-158	22-161	5 X 14 mm



22-138 - 152
CASPAR



22-153 - 161
CASPAR

150°
Lower part of jaw movable

Length of shaft
140 mm

Length of shaft
160 mm

Length of shaft
185 mm

size of jaws

22-162

22-164

22-166

3 X 12 mm

22-163

22-165

22-167

4 X 14 mm



22-162 - 167
CASPAR

22-168
2 X 10 mm
CUSHING

22-169
3 X 10 mm
LOVE-GRUENWALD

22-170
4 X 10 mm
SPURLING

150°

22-171
3 X 10 mm
LOVE-GRUENWALD

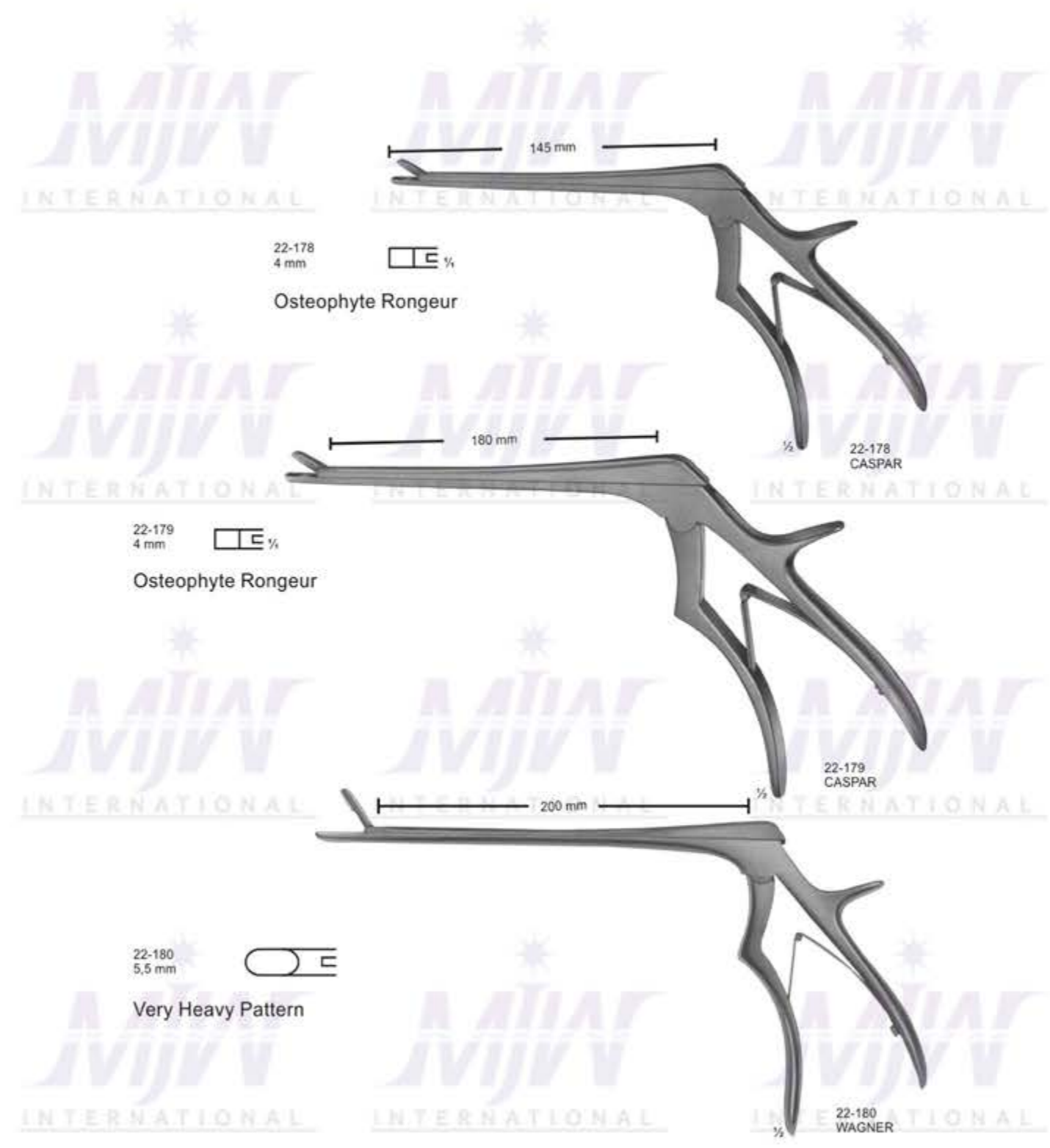
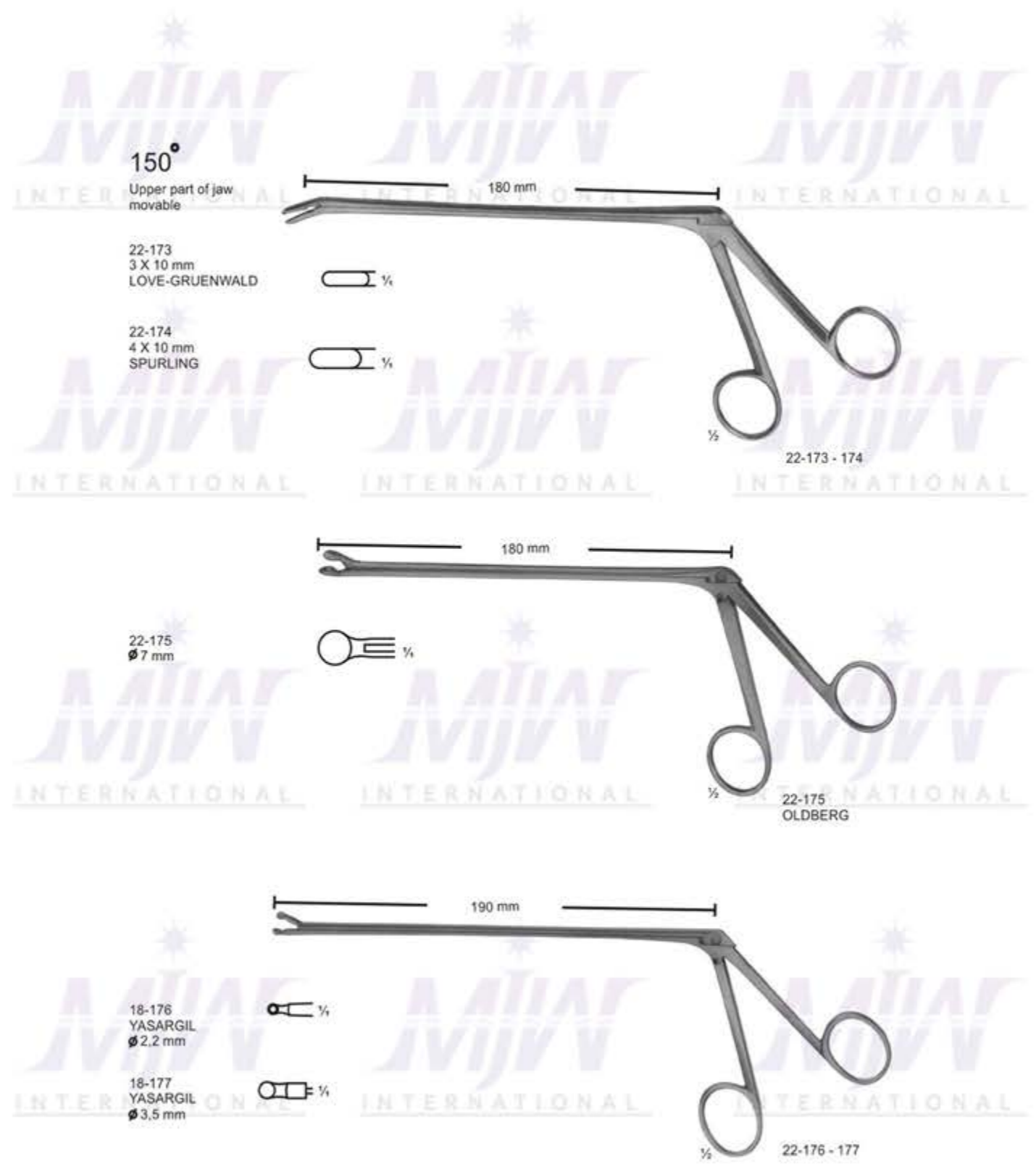
22-172
4 X 10 mm
SPURLING



22-168 - 170



22-171 - 172





ADSON
23-101
15 cm
Drill guide

23-102
14 cm

23-103
14 cm

23-104
30 cm
Straight ball spike



PERTHES
23-105
18 cm

PERTHES
23-105A
21 cm

BUTCHER
23-105B
Blade 45 cm
Post mortem saw

23-105C
Blade 40 cm
Post mortem saw

23-105D
Blade 20 cm
Post mortem saw



23-105A For children
23-105B For adults



23-106
PERCY
removeable handles



23-107
PERCY
reversible handles



23-108
CHARRIERE
Length of blade
215 mm
complete with one saw
blade each(23-109 and 23-110)
350 mm

Spare saw blades, carbon steel
23-109 12 mm
23-110 20 mm



23-111
RUST
Length of blade
235 mm
complete with one saw
blade each(23-113, 23-114
and 2 saw blades 23-115)
390 mm
23-112 Bow only

Spare saw blades, carbon steel
23-113 6 mm
23-114 8 mm
23-115 12 mm
23-116 20 mm



23-117
BIER
Length of blade
270 mm
complete with one saw
blade each(23-118, 23-119 and 23-120)
420 mm

Spare saw blades, carbon steel
23-118 4 mm
23-119 6 mm
23-120 8 mm



23-121
CHARRIERE
Length of blade
180 mm
Spare saw blade,
carbon steel (23-122)
270 mm

23-123
CHARRIERE
Length of blade
240 mm
Spare saw blade,
carbon steel(23-124)
340 mm



23-125
SATTERLEE
Length of blade
200 mm
Spare saw blade,
carbon steel(23-126)
290 mm



23-127
LANGENBECK
Length of blade
115 mm
Metacarpal saw
235 mm

23-128A 2 mm \varnothing
 23-128B 3 mm \varnothing
 23-128C 4 mm \varnothing
 23-128D 5 mm \varnothing
 23-128E 6 mm \varnothing
 23-12F 8 mm \varnothing
 23-128G 10 mm \varnothing
 15.5 cm / 6"

KIENNY
 23-135A
 17.5 cm / 7"

TRILLAT
 23-135A 9 x 9 mm
 23-135B 9 x 10 mm
 20 cm / 8"

CILINDRIQUES DOUBLE
 23-137A 8 x 15 mm \varnothing
 16 cm / 6 1/2"
 23-137B 6 x 8 mm \varnothing
 23-137C 10 x 12 mm \varnothing
 21 cm / 8 1/2"

Gigli
 23-136A
 Handle with lock

23-128 - 131
 OLIVECRONA
 23-128 300 mm
 23-129 400 mm
 23-130 500 mm
 23-131 700 mm

23-132 - 135
 GIGLI
 23-132 300 mm
 23-133 400 mm
 23-134 500 mm
 fine, 6 wires twisted
 23-135 500mm
 coarse, 4 wires twisted

23-136
 GIGLI
 Handle

23-137
 LEBSCHÉ
 Conductor for
 wire saws, malleable
 250 mm

4.5 mm
 4.5 mm
 5 mm
 5.5 mm

24-101
 24-102
 24-103
 24-104

24-101 - 102
 KOENIG
 155 mm

24-103
 WILLIGER
 165 mm

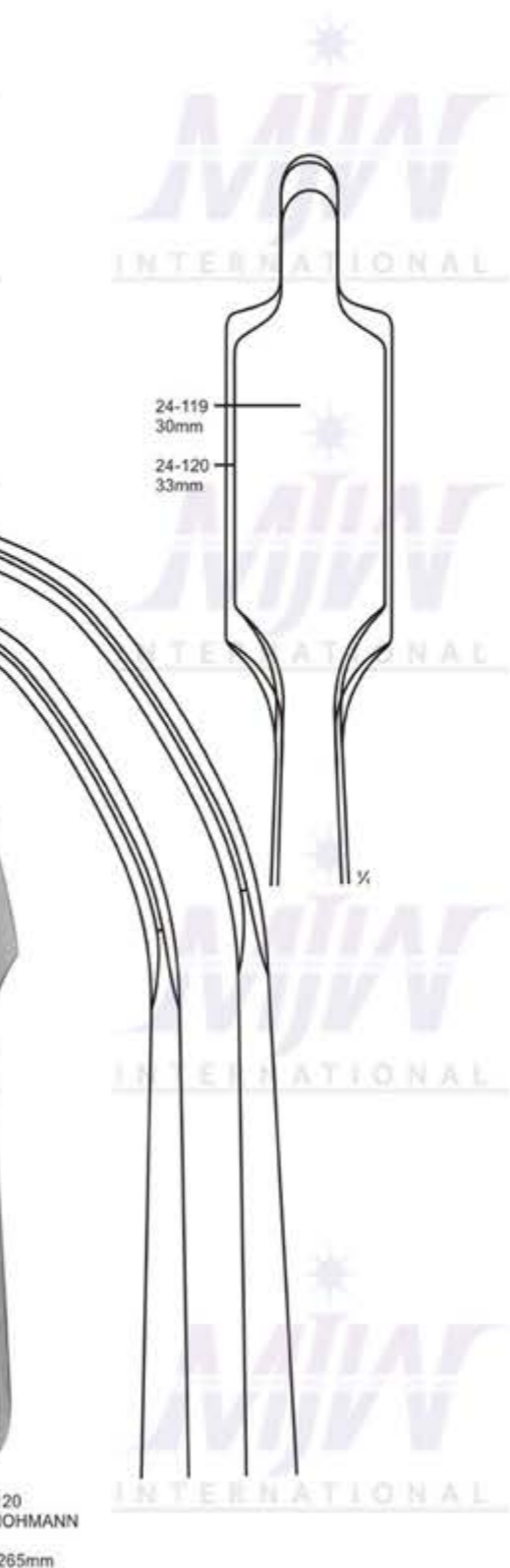
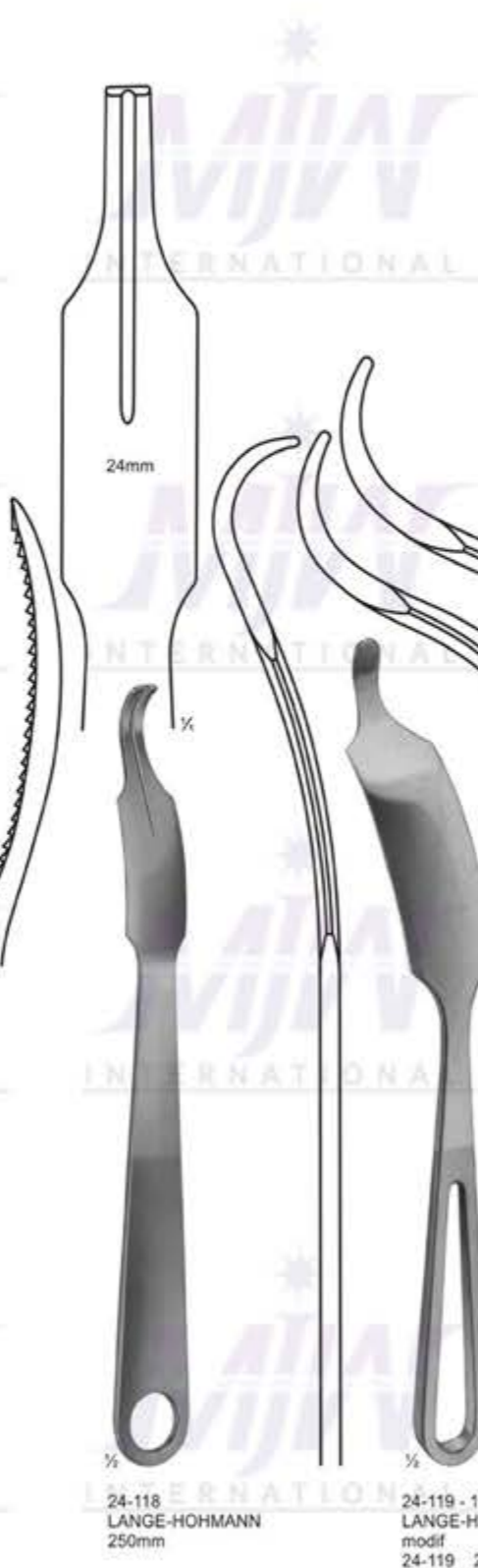
24-104
 WILLIGER
 170 mm

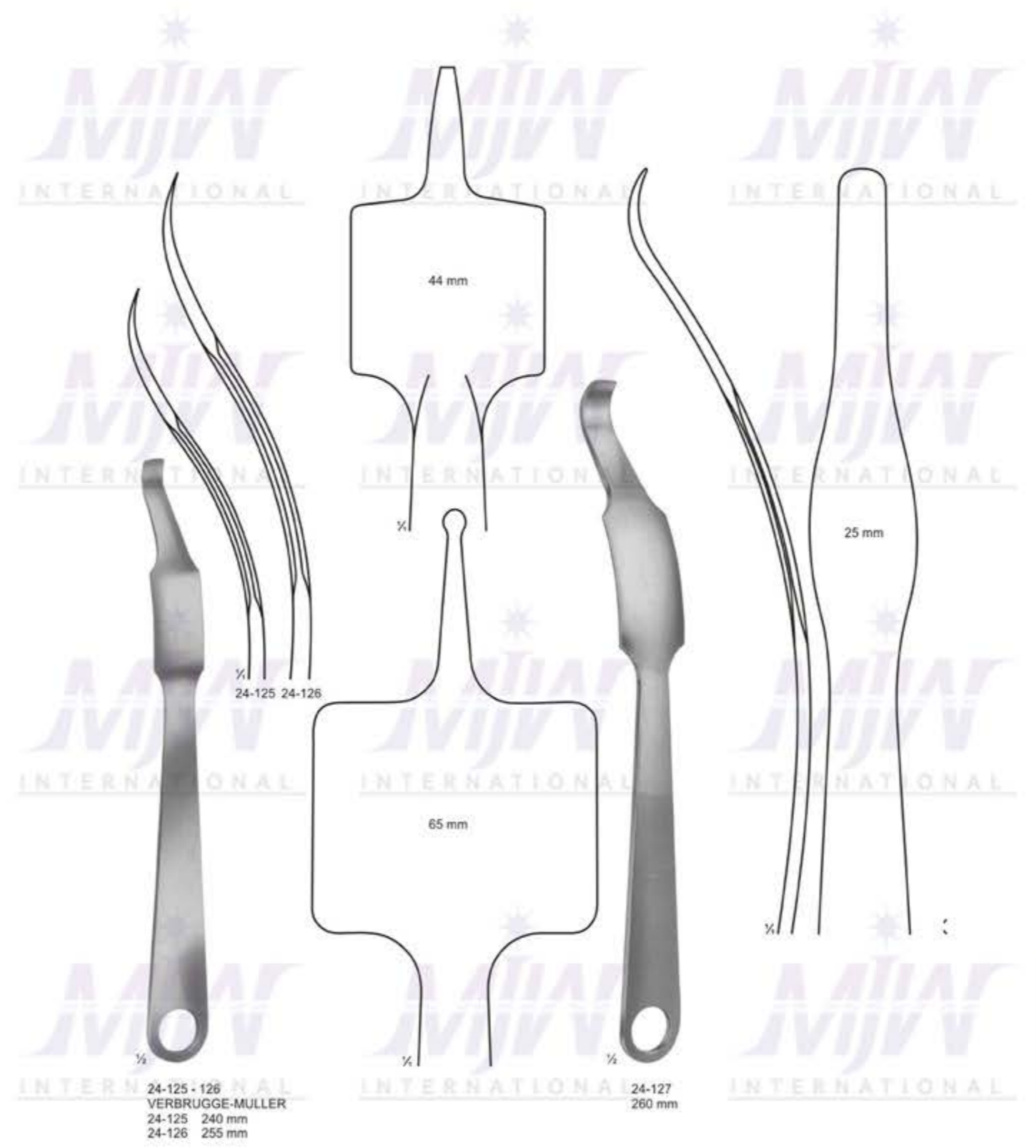
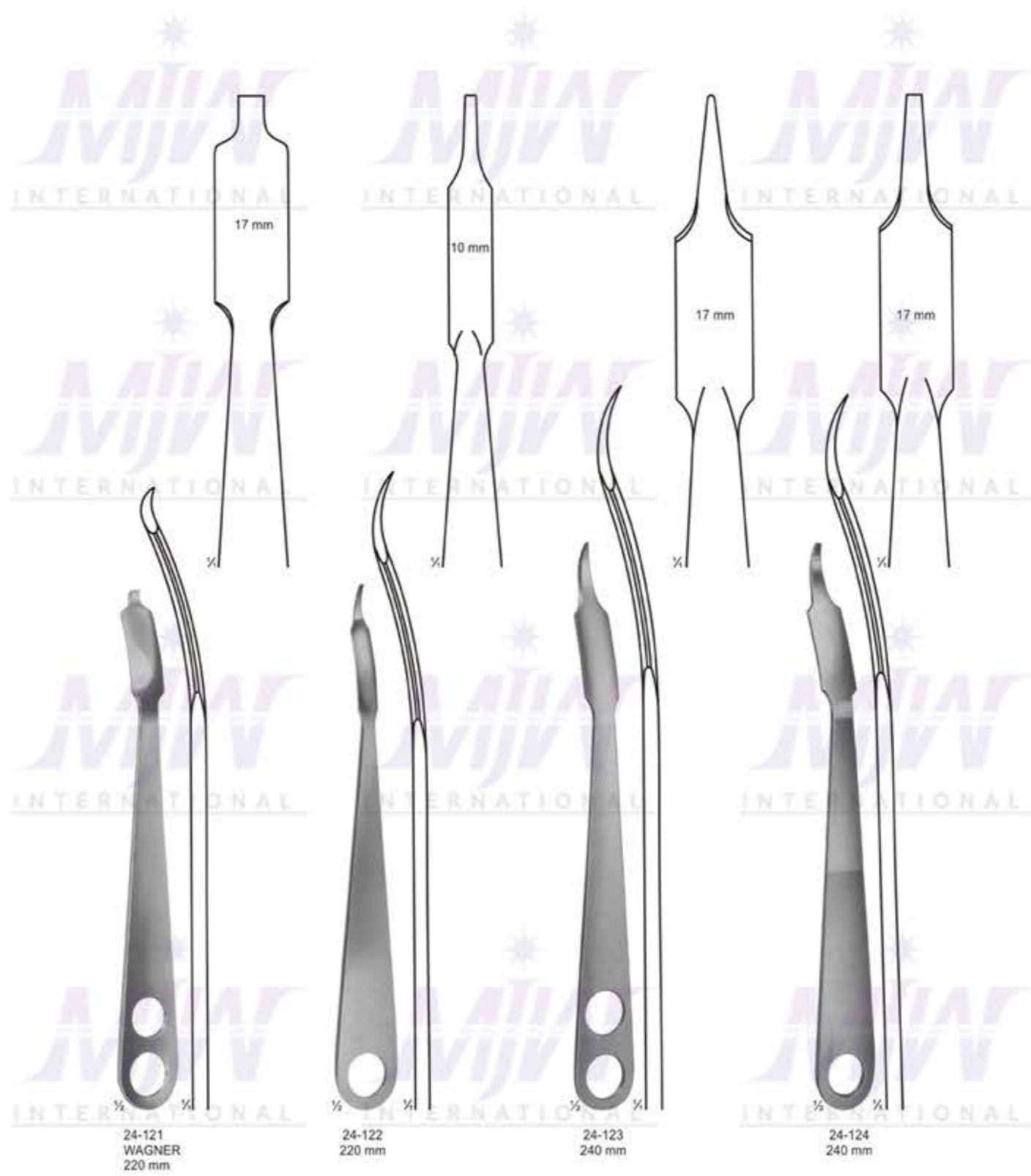
6 mm
 8 mm
 10 mm
 11 mm

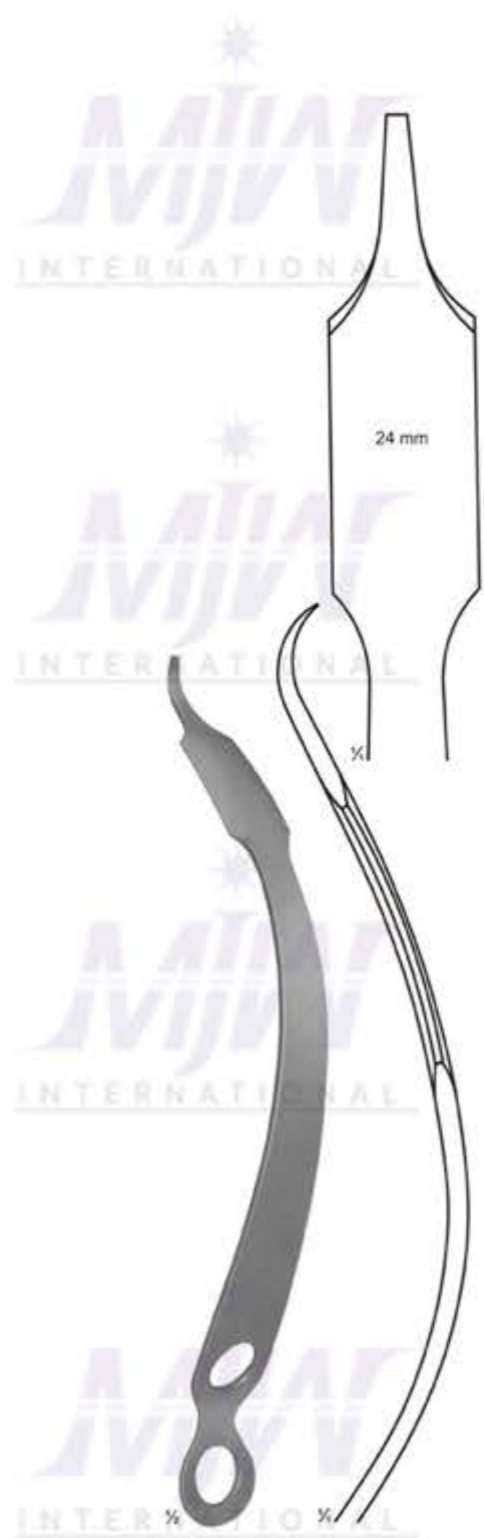
24-105
 QUERVAIN
 195 mm

24-106 - 107
 LANGENBECK
 195 mm

24-108
 LANGENBECK
 230mm



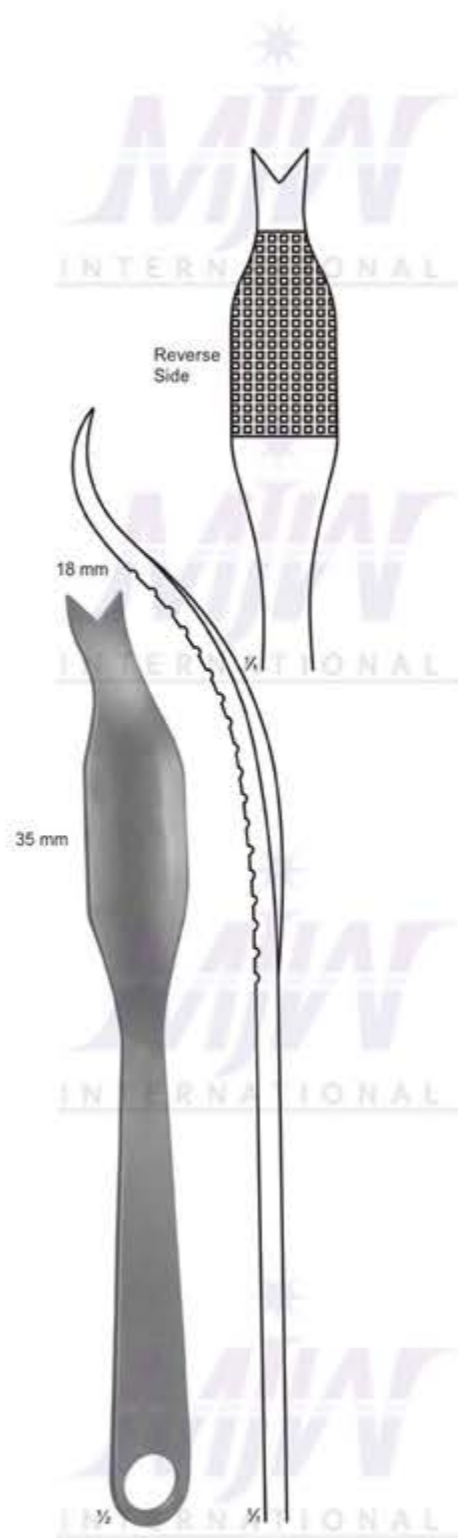




24-128
HOHMANN-ALDINGER
270 mm



24-129
SCHUMACHER mod. WAGNER
345 mm



24-130
SCHUMACHER
290 mm



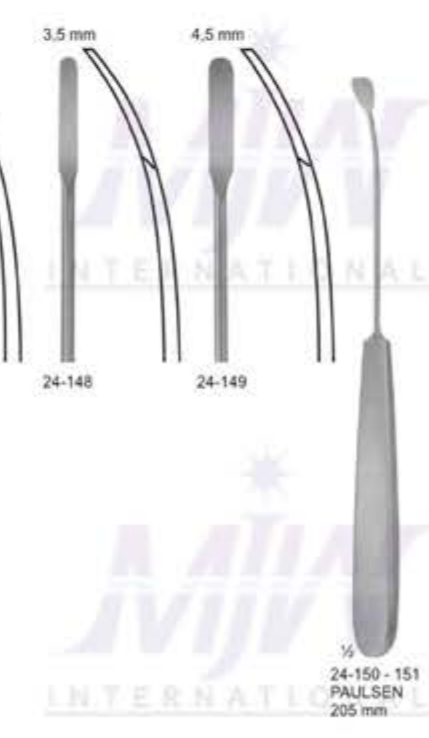
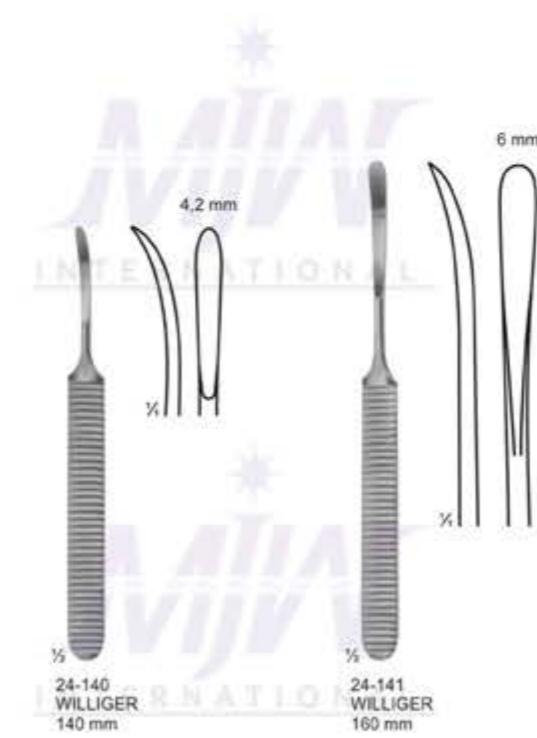
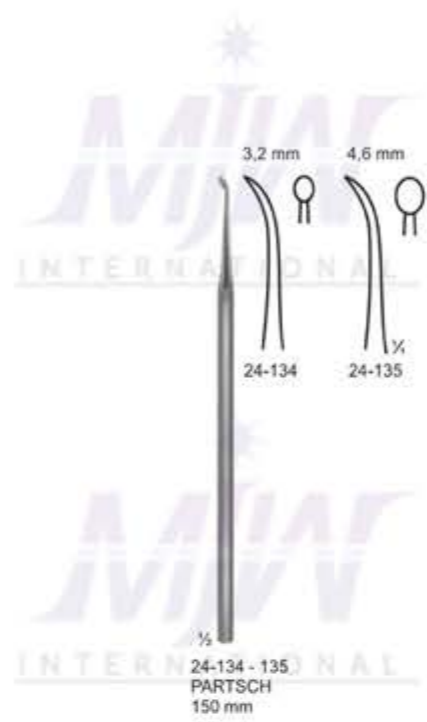
24-131
TAGER
Bone lever for
angle joint operations
175 mm

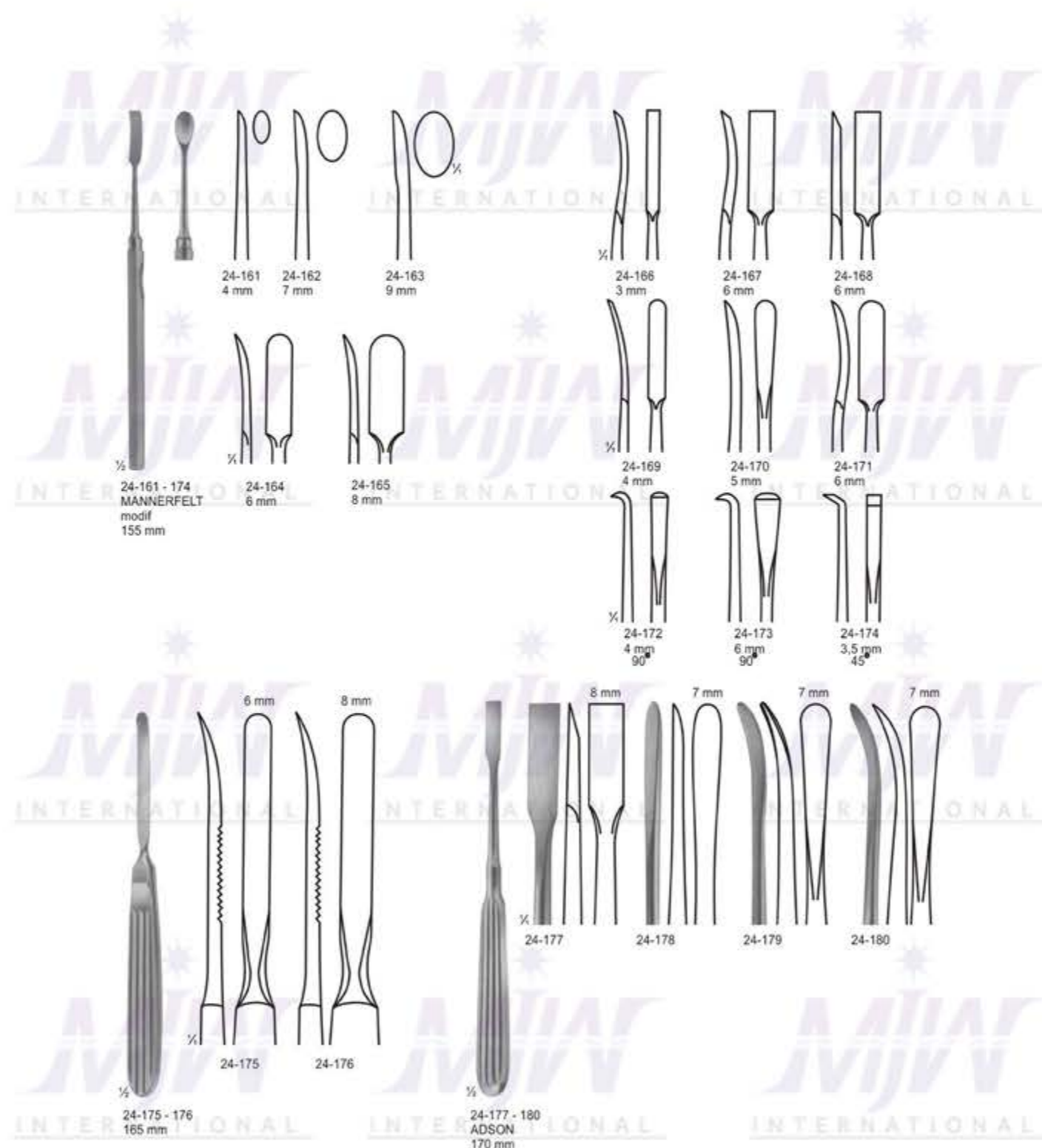
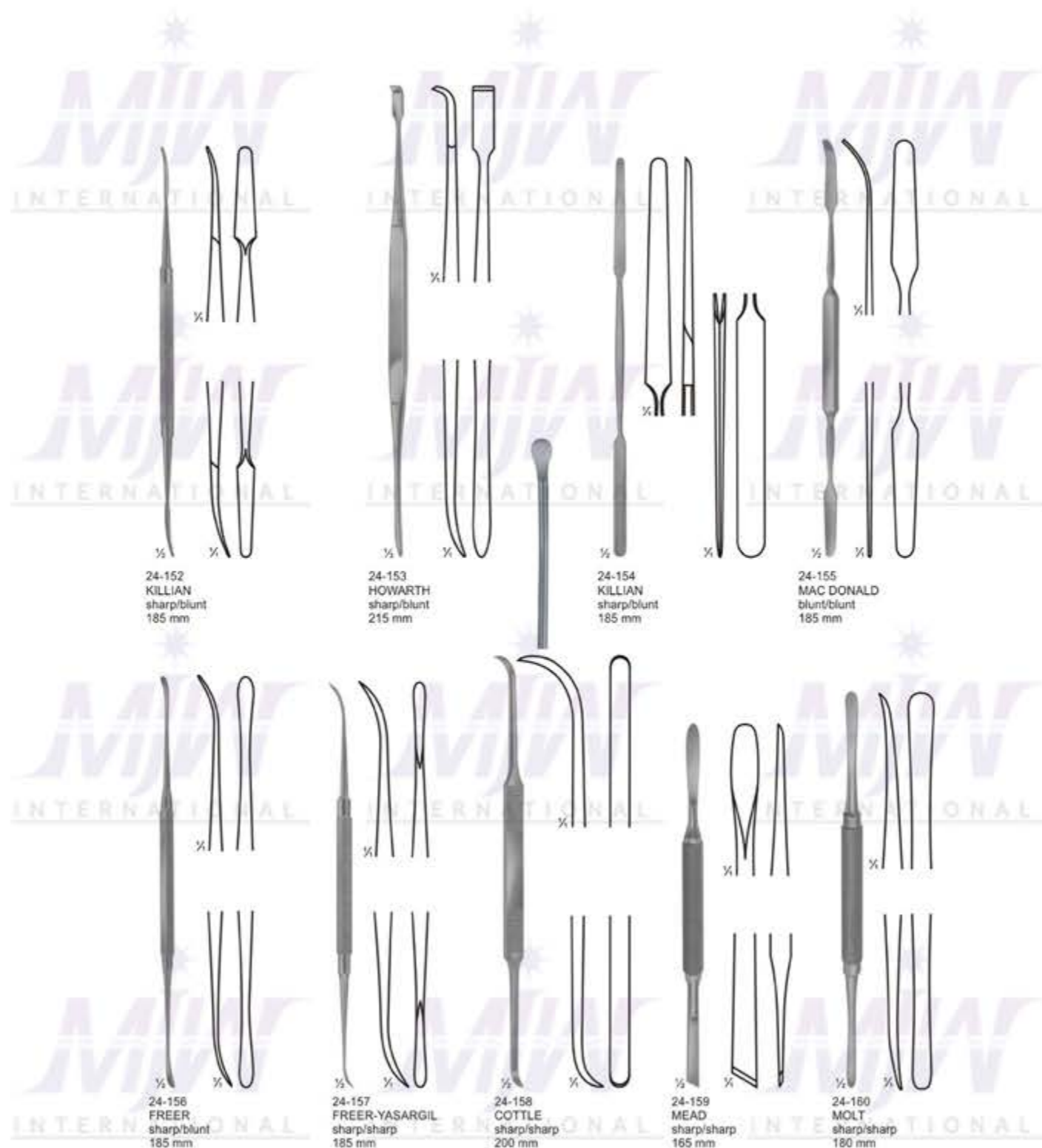


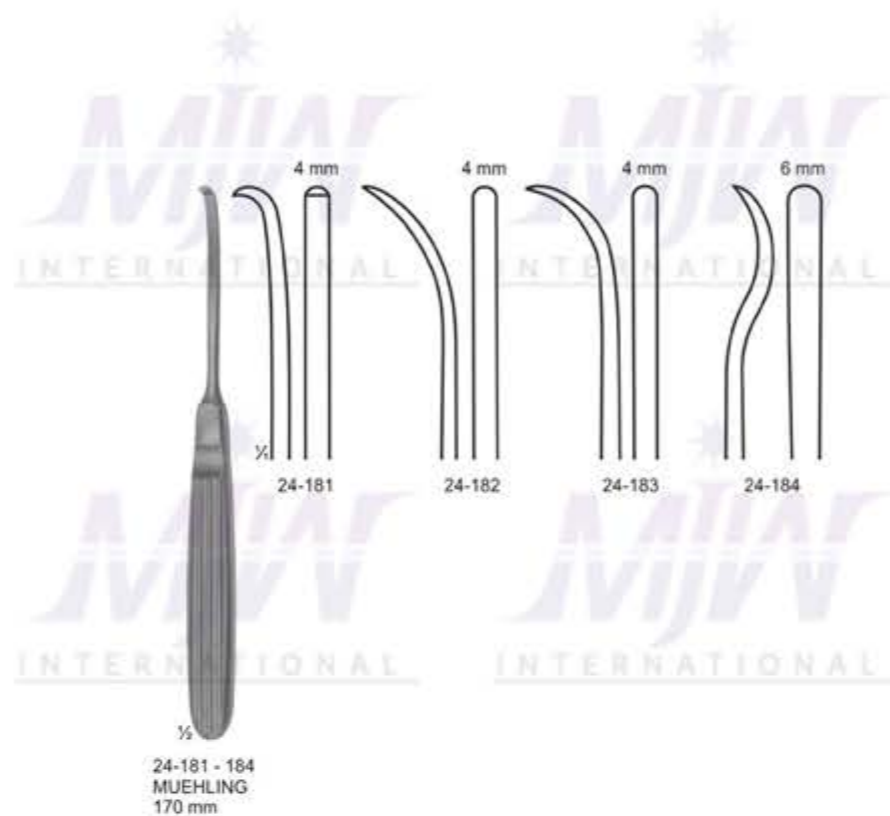
24-132
BENNETT
235 mm



24-133
MURPHY-LANE
Luxation lever
340 mm











7.5 mm
9 mm
1/4
24-211
24-212

8 mm
8 mm
1/4
24-213
24-214

24-213
LEWIS
Fine teeth
24-214
coarse teeth
175mm

24-211
JOSEPH
fine, chequered

24-212
coarse, chequered
165 mm



9 mm
1/4
24-215

9 mm
9 mm
1/4
24-216
24-217

6.5 mm
1/4
24-218

24-215
MALTZ
down stroke
180 mm

24-216
AUFRICT
up stroke
24-217
down stroke
220 mm

24-218
GALLAHER
190 mm



6.5 mm
7.5 mm
1/4
24-219
FOMON
215mm

6.5 mm
7.5 mm
1/4
24-220
FOMON
215mm

6 mm
5 mm
1/4
24-221 - 223
MILLER
180 mm

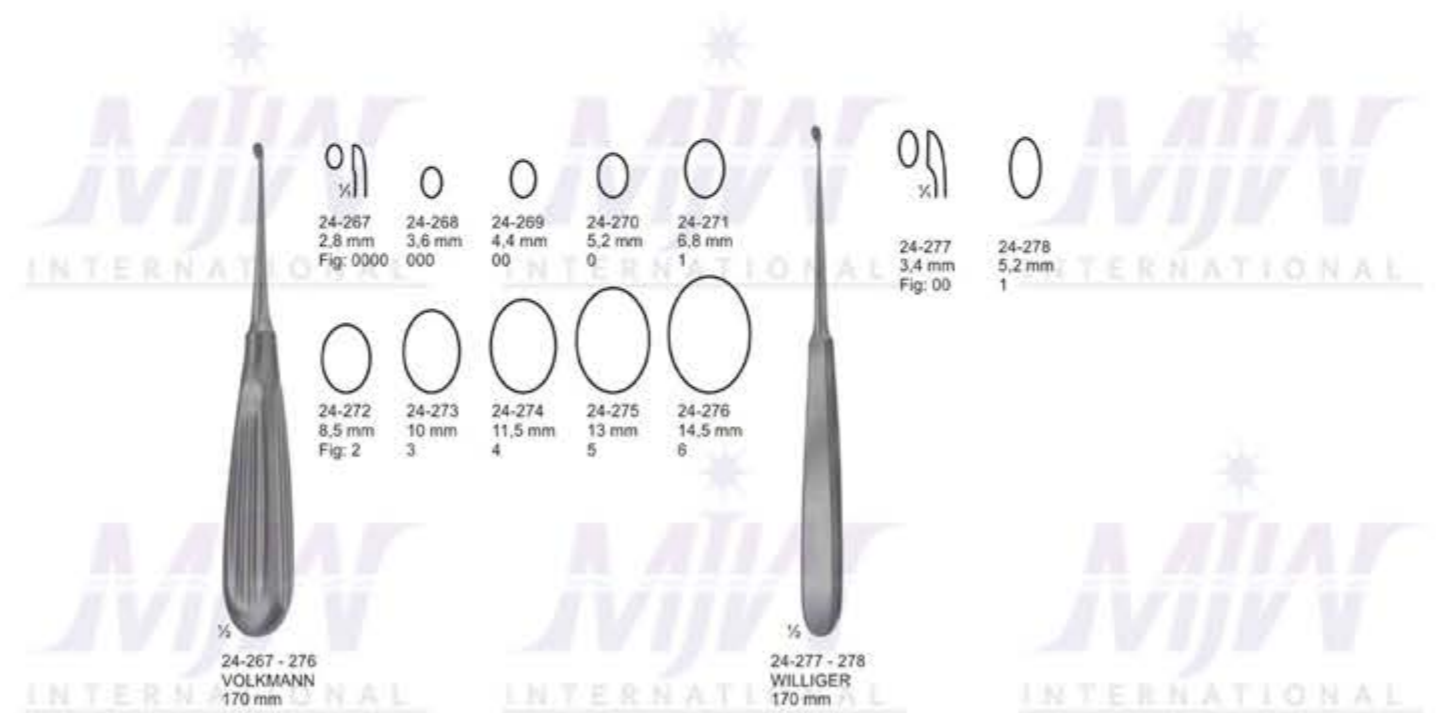
6 mm
6 mm
4,3 mm
5 mm



24-224 - 228
DUROGRIP
205 mm

7 mm
Teeth
24-224 12/14
24-225 16/20
24-226 24/30
24-227 36/44
24-228 52/62





24-279 1,8 mm
24-280 2,0 mm
24-281 2,4 mm
24-282 2,6 mm
24-283 2,8 mm

malleable
24-284 4,4 mm Fig: 00
24-285 5,2 mm Fig: 0
24-286 6,8 mm Fig: 1

24-287 2,8 mm Fig: 0000
24-288 3,6 mm Fig: 000
24-289 4,4 mm Fig: 00
24-290 5,2 mm Fig: 0

24-279 - 283 LEMPERT 215 mm
24-284 - 286 HALLE 215 mm
24-287 - 290 DAUBENSPECK 200 mm

24-291 3,6 mm Fig: 000
24-292 4,4 mm Fig: 00
24-293 5,2 mm Fig: 0
24-294 6,8 mm Fig: 1

24-295 3,6 mm Fig: 000
24-296 4,4 mm Fig: 00
24-297 5,2 mm Fig: 0
24-298 6,8 mm Fig: 1

24-299 3 mm
24-300 4 mm
24-301 5 mm

24-291 - 294 250 mm
24-295 - 298 250 mm
24-299 - 301 BUSHE 250 mm

6 mm

24-302 TESSIER 220 mm

24-303 3,6 mm Fig: 000
24-304 4,4 mm Fig: 00
24-305 5,2 mm Fig: 0

24-306 6,8 mm Fig: 1
24-307 8,5 mm Fig: 2
24-308 10 mm Fig: 3
24-309 11,5 mm Fig: 4
24-310 13 mm Fig: 5
24-311 14,5 mm Fig: 6

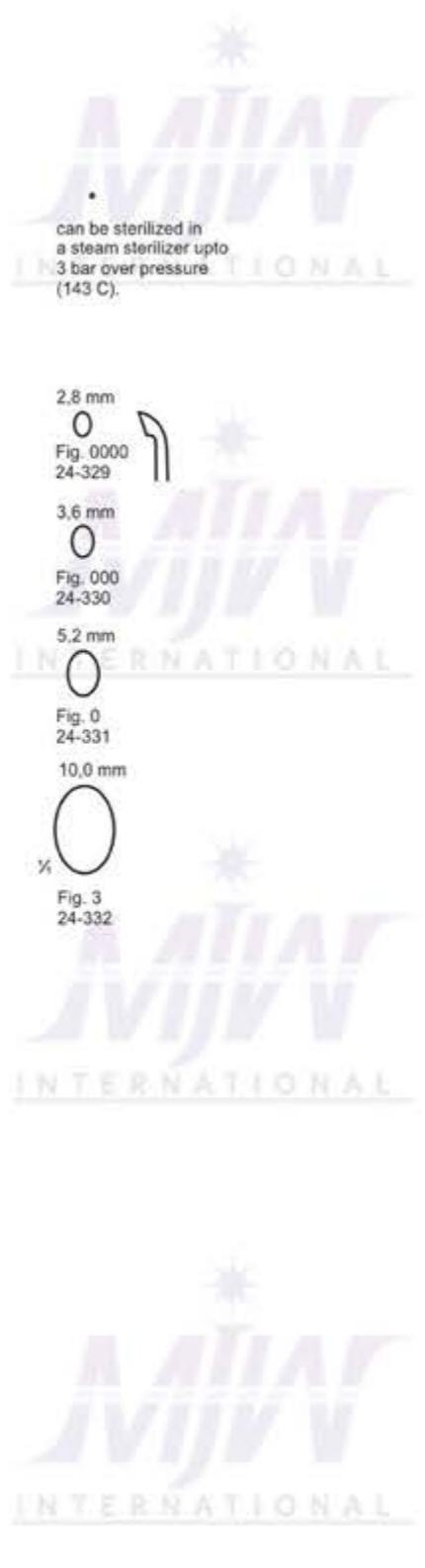
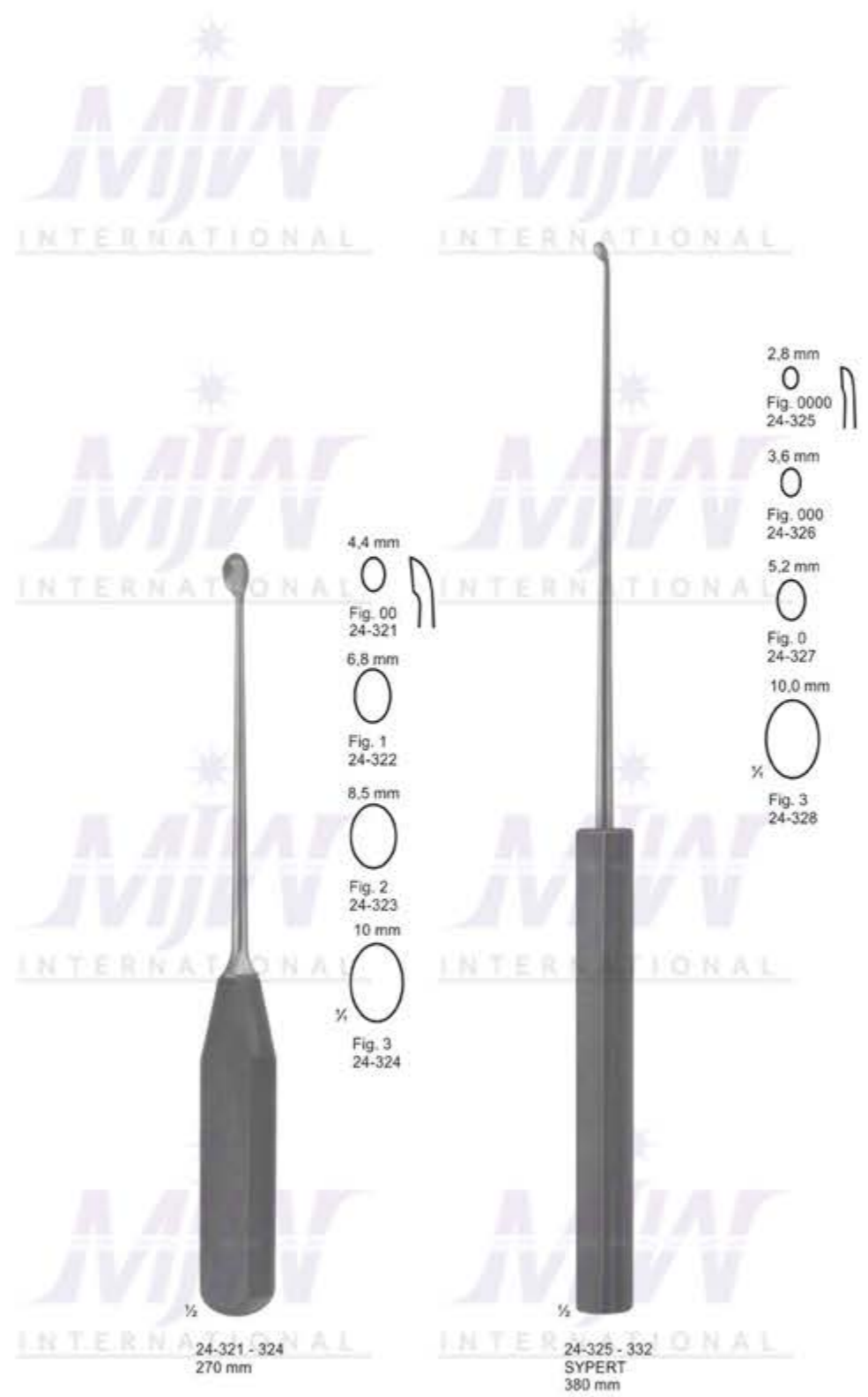
24-303 - 305 SIMON 235 mm
24-306 - 311 SIMON 240 mm

24-312 3,6 mm Fig: 000
24-313 4,4 mm Fig: 00
24-314 5,2 mm Fig: 0

24-315 3,6 mm Fig: 000
24-316 4,4 mm Fig: 00
24-317 5,2 mm Fig: 0

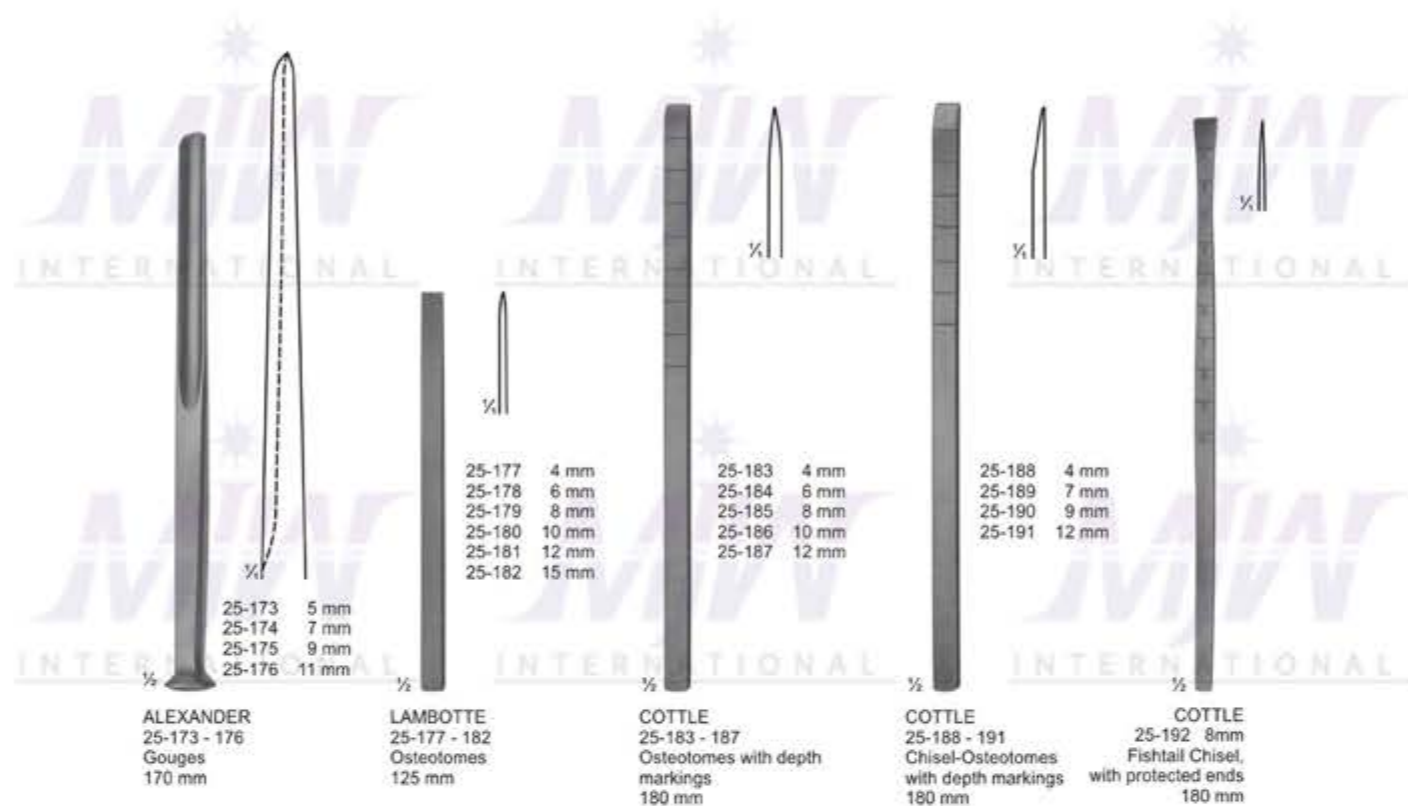
24-318 4 mm
24-319 5 mm
24-320 6 mm

24-312 - 314 CASPAR 220 mm
24-315 - 317 CASPAR 220 mm
24-318 - 320 CASPAR toothed 220 mm









25-239 4 mm
25-240 6 mm
25-241 8 mm
25-242 10 mm
25-243 12 mm

LEXER-MINI
25-239 - 243
Osteotomes
180 mm

25-244 4 mm
25-245 6 mm
25-246 8 mm
25-247 10 mm
25-248 12 mm

LEXER-MINI
25-244 - 248
Gouges
180 mm

25-249 5 mm
25-250 7 mm
25-251 10 mm
25-252 15 mm
25-253 20 mm
25-254 25 mm
25-255 30 mm

LEXER
25-249 - 255
Gouges
220 mm

25-256 5 mm
25-257 7 mm
25-258 10 mm
25-259 15 mm
25-260 20 mm
25-261 25 mm
25-262 30 mm

LEXER
25-256 - 262
Osteotomes
220 mm

25-263 9mm
Gouge for
removing broken
screws
220 mm

25-264 5,5 mm
25-265 9,0 mm

ZIELKE
25-264 - 265
Gouges for
scoliosis-operations
230 mm

25-266 10 mm
25-267 15 mm

LEXER
25-266 - 267
Osteotomes,
angled
275 mm

25-268 10 mm
25-269 15 mm

LEXER
25-268 - 269
Gouges,
angled
275 mm

25-270 20mm
Chisel
245 mm

25-271 16mm
Chisel, curved
265 mm



26-101
Reposition forceps,
for small fragments
135 mm



26-102
HAASE
Reposition forceps,
for mandibular
fractures
165 mm



26-103
REILL
Reposition forceps,
170 mm



26-106
Patella forceps
185 mm



26-107
Forceps with
ratchet fixation
140 mm



26-104
Reposition forceps
205 mm



26-105
MEYER
Reposition forceps
for fingers, with drill
guide for KIRSCHNER
wires up to diam. 1.0 mm
170 mm



26-108
Forceps with
thread fixation
170 mm



26-109
Forceps with
thread fixation
235 mm



26-110
DINGMANN modif
185 mm



26-111
Sequestrum
forceps
200 mm

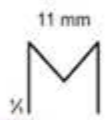


26-112
VAN BUREN
Sequestrum
forceps
225 mm

Laterally
curved



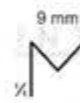
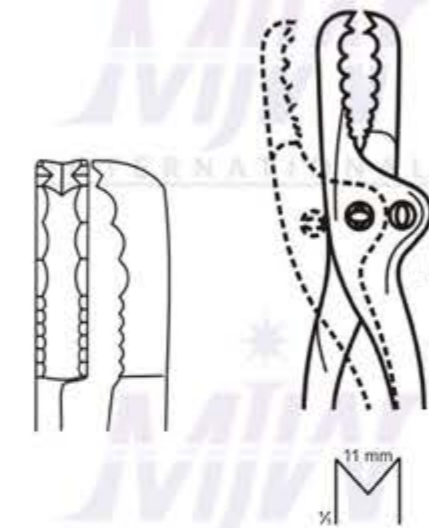
26-113
LANGENBECK
205 mm



26-114
FERGUSSON
205 mm



26-115
SEMB
190 mm



FARABEU
26-116 19 cm
26-116A 23 cm
26-116B 26 cm
Adjustable

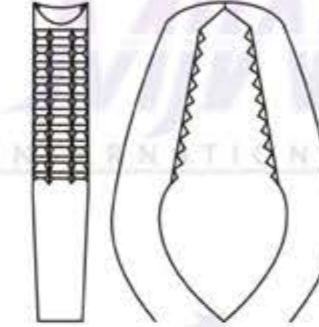
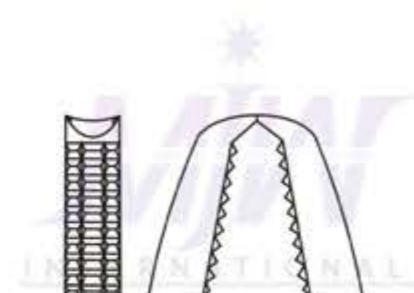


26-117
FARABEU
255 mm



FARABEU-LAMBOTTE
26-118 19 cm
26-118A 23 cm
26-118B 26 cm
Adjustable





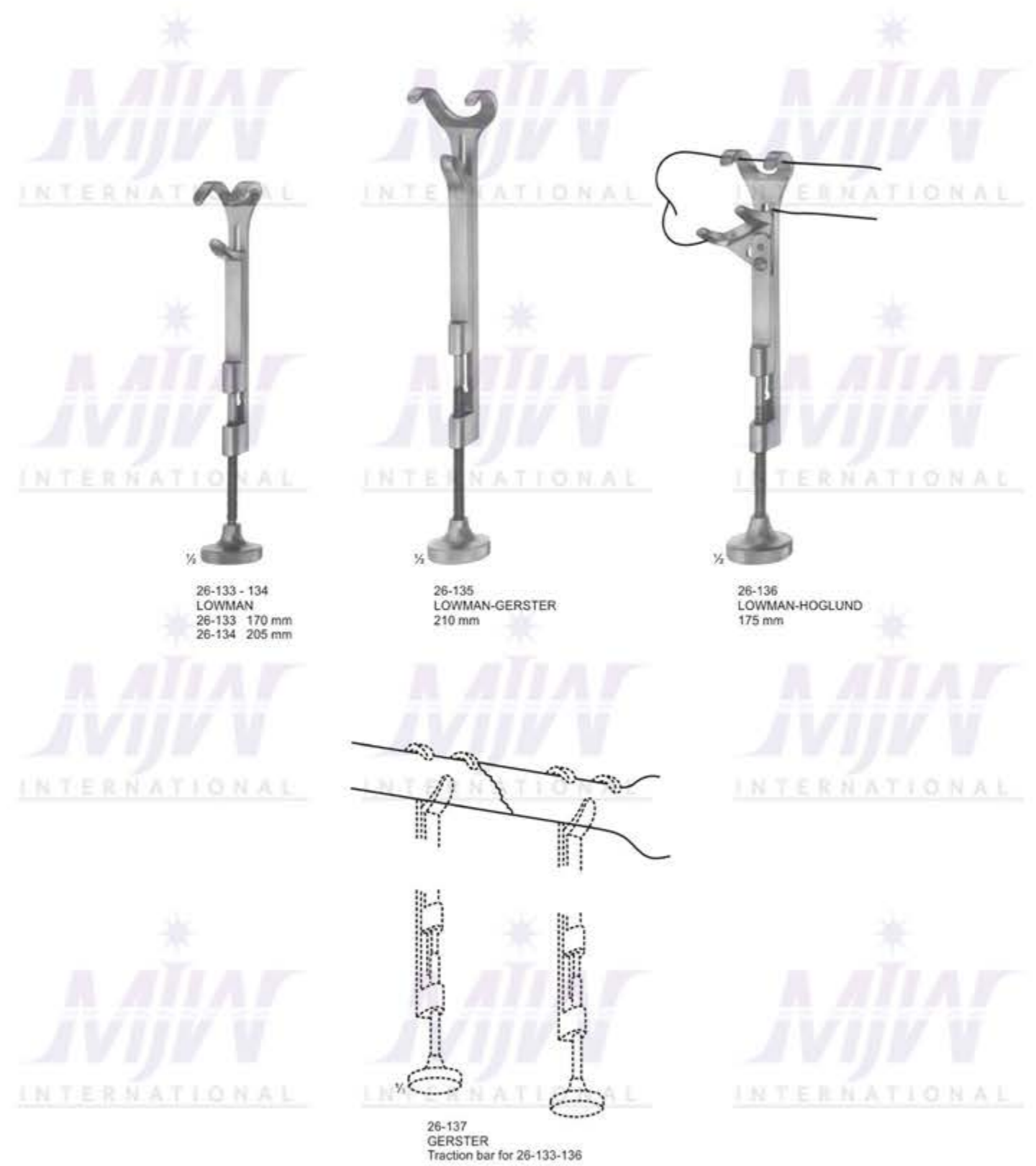
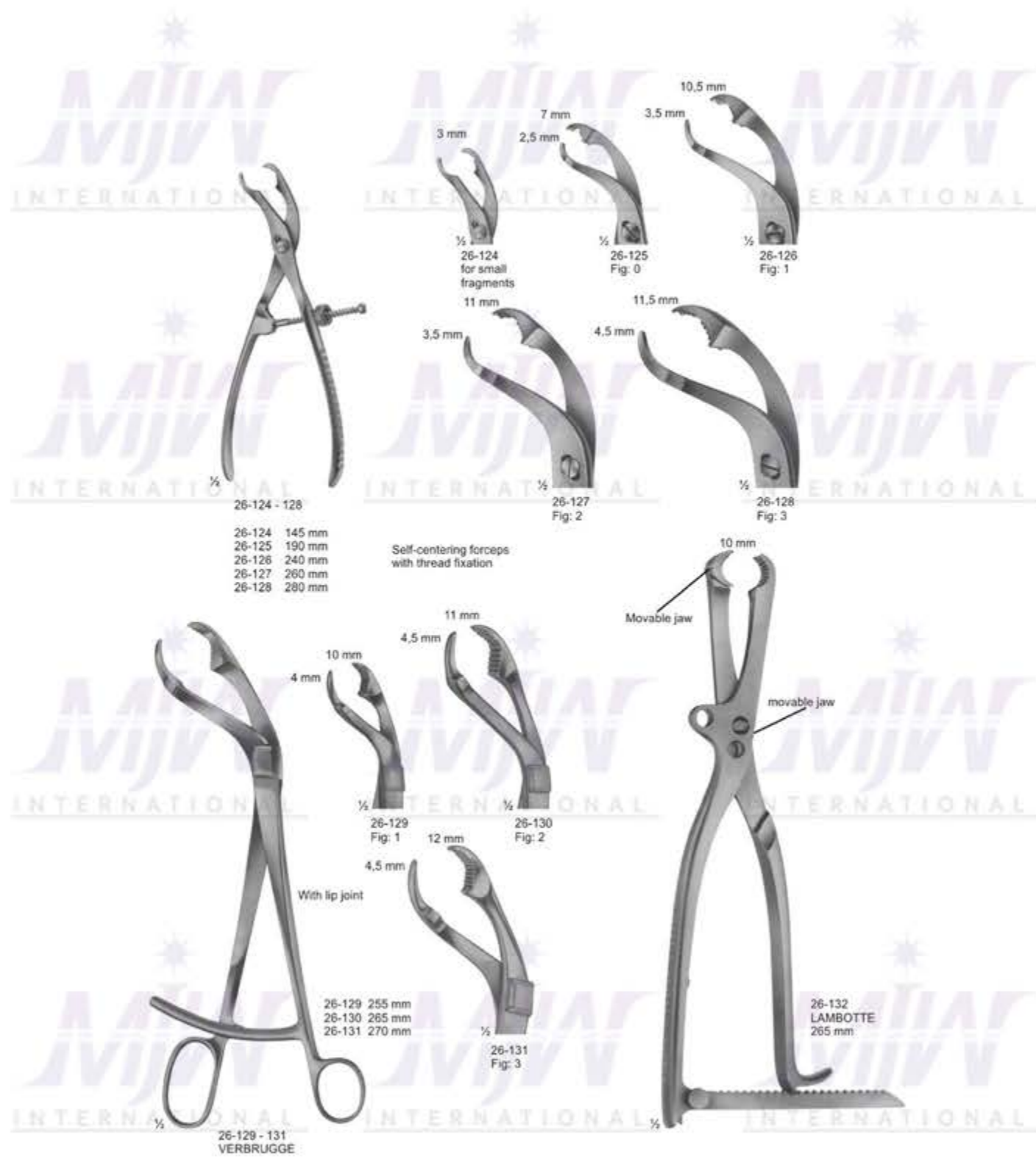
26-119
KERN-LANE
240 mm

26-120
LANE
330 mm

26-121
KERN-LANE
240 mm

LANE
26-122
30 cm
26-122A
32.5 cm
Bone holding forceps
Standard model, without ratchet
26-122B
32.5 cm
Standard model, with ratchet
26-122C
42.5 cm
With ratchet

HEY GROVES
26-123
42.5 cm
With ratchet
21 cm
26-123A
25 cm
26-123B
30.5 cm





26-138 - 139
Synovectomy rongeur
width of jaws 1.2 mm
130 mm



26-140 - 141
Synovectomy rongeur
width of jaws 2.0 mm
130 mm



26-142
STELLBRINK
Synovectomy rongeur
175 mm



26-146
LUER
150 mm



26-147
LUER
155 mm



26-148
BLUMENTHAL
155 mm



26-143
STELLBRINK
Synovectomy rongeur
170 mm



26-144
LUER-FRIEDMANN
145 mm



26-145
140 mm



26-149
BLUMENTHAL
150 mm



26-150 - 151
JANSEN
175 mm



26-152
BANE-HARTMANN
175 mm



26-153
ALEXANDER
140 mm



26-154
JANSEN
190 mm



26-155 - 156
LEMPERT
200 mm



26-160 - 161
LUER
175 mm



26-162
LUER
180 mm



26-163
LUER
180 mm



26-157
BEYER
180 mm



26-158
MEAD
165 mm



26-159
MEAD
165 mm



26-164
OLIVECRONA
205 mm



26-165 - 166
BOHLER
155 mm



26-167
MARQUARDT
200 mm



26-168
RUSKIN
190 mm

26-169
ROETTGEN-RUSKIN
240 mm

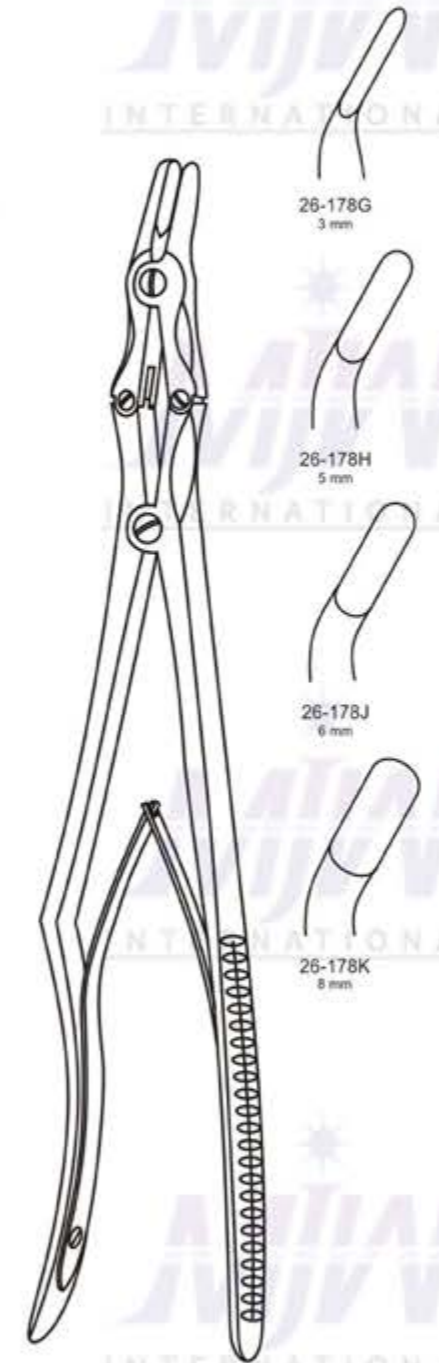
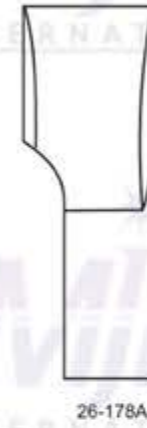
26-170 - 171
ECHLIN
230 mm

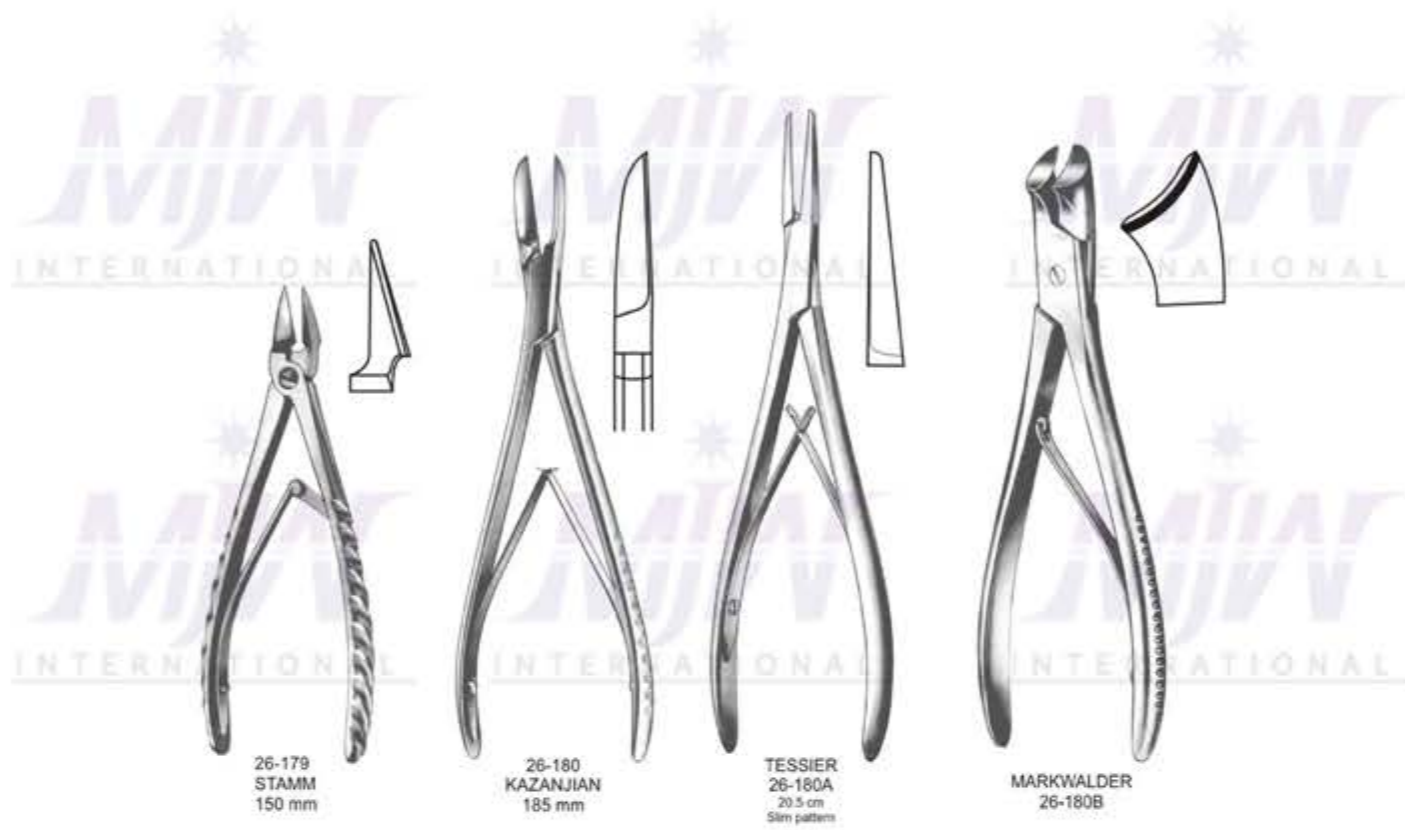
26-172
STILLE
235 mm

26-173
LEKSELL-STILLE
240mm

26-174
STILLE-RUSKIN
240mm













26-211
CANAD. MODELL
200 mm

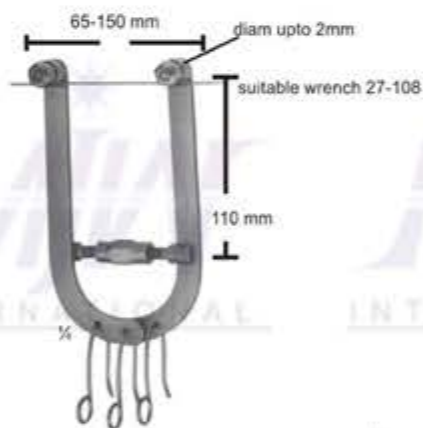




27-113 Wire traction bow, adjustable, with 3 hooks, small size



27-114 Wire traction bow, adjustable, with 3 hooks, large size



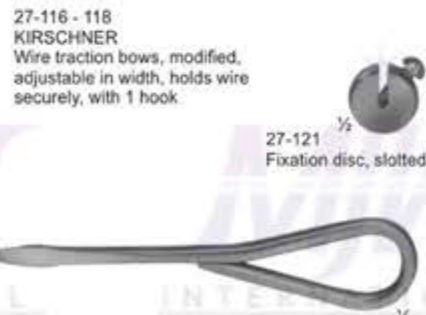
27-115 Wire traction bow, adjustable, with 3 hooks, small size for elbow and calcaneus, for adolescents



27-116 max. 105 mm
27-117 max. 160 mm
27-118 max. 200 mm

27-116 80-95 mm
27-117 90-120 mm
27-118 140-170 mm

diam upto
27-116 1.6 mm
27-117 2.0 mm
27-118 2.5 mm



27-116 - 118 KIRSCHNER Wire traction bows, modified, adjustable in width, holds wire securely, with 1 hook



27-119 Fixation disc, slotted



27-120 idem, aluminum, transparent to X-rays



27-121 Fixation disc, slotted



27-122 Screw driver, for above fixations discs



Boehler traction bows, to be used with STEINMANN pins, 4mm diam
27-123 with pin (27-135)
27-124 without pin
27-125 with pin (27-137)
27-126 without pin
27-127 with pin (27-139)
27-128 without pin

Boehler traction bows, to be used with STEINMANN pins, 5mm diam	Boehler traction bows, to be used with STEINMANN pins, 5mm diam	Inside width	For
27-123 with pin (27-135)	27-129 without pin	16x9cm	Arm
27-124 without pin	27-129 without pin	21x11cm	Femur and knee
27-125 with pin (27-137)	27-130 without pin	21x15cm	Femur and knee
27-126 without pin	27-130 without pin		
27-127 with pin (27-139)	27-128 without pin		



27-146 SCHWARZ Traction bow for fingers, to be used with KIRSCHNER-wire up to 1.6 mm diam.



27-147 Small distractor as a repositioning device for distraction and compression of small bones, for wires with 3.0 mm diam.



27-131 - 145 STEINMANN triangular shaft ended and trocar point

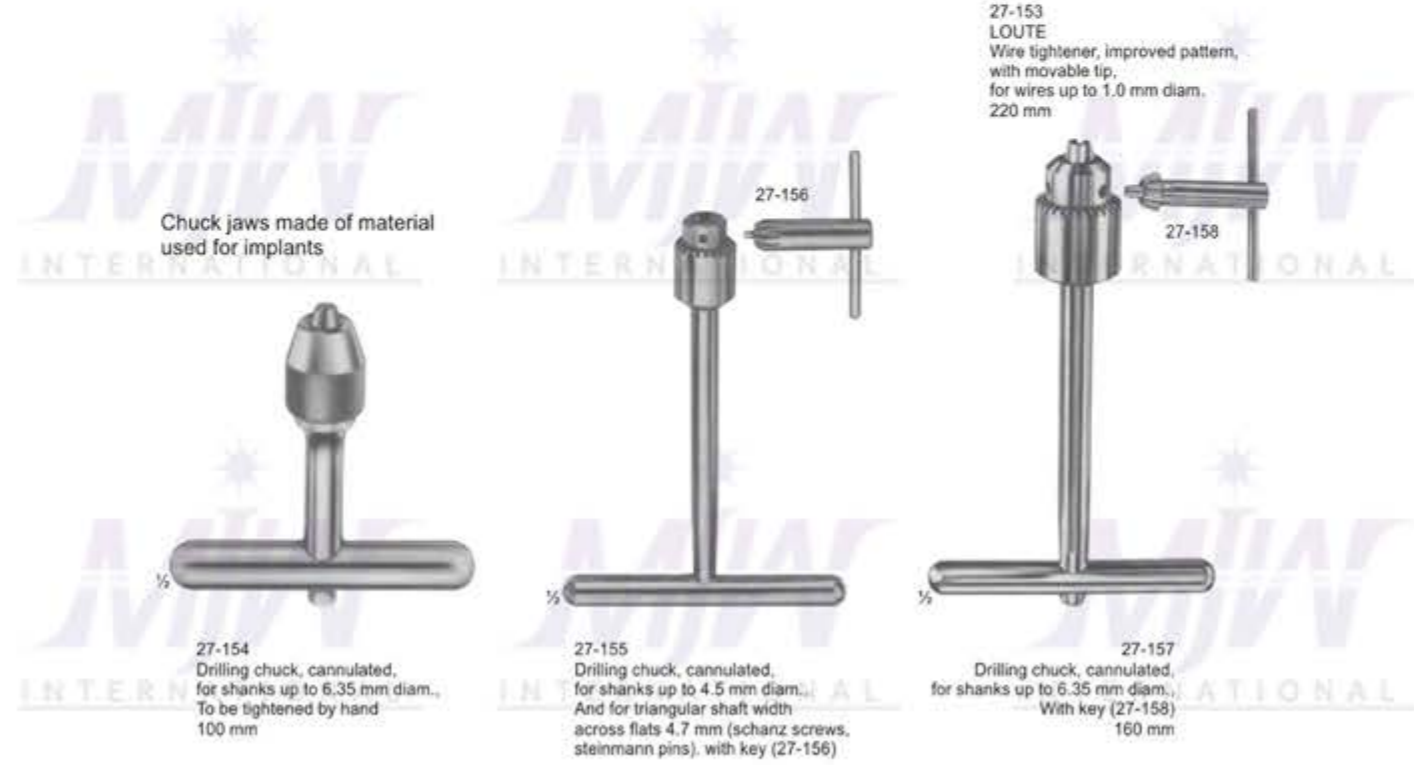
diam	4.0 mm	5.0 mm
Length		
80 mm	27-131	
100 mm	27-132	
120 mm	27-133	
140 mm	27-134	
150 mm	27-135	27-141
160 mm	27-136	
180 mm	27-137	27-142
200 mm	27-138	27-143
210 mm	27-139	
250 mm	27-140	27-144
300 mm		27-145

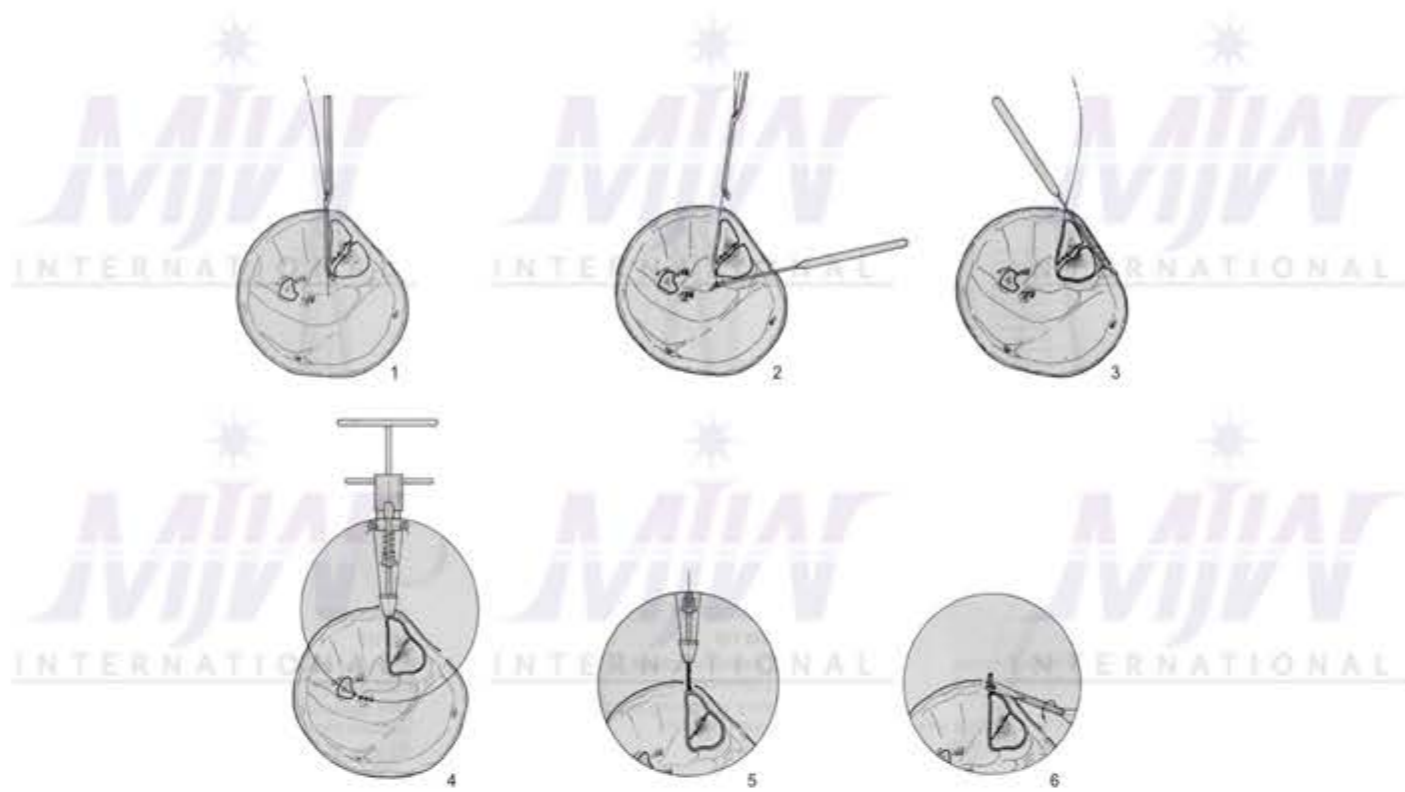


27-148 Protection cap for 4.0 mm STEINMANN Pins



27-149 Protection cap for 5.0 mm STEINMANN Pins





27-169
DUROGRIP
Holding forceps for cerclage
wire, with lateral jaws to avoid
wire slipping off
170 mm



27-170
DUROGRIP
Wire, tightening pliers,
Ligature pliers
150 mm



27-171
DUROGRIP
Wire, tightening pliers,
Ligature pliers
150 mm



27-165
JORDAN
Wire tightener



27-166
JORDAN
Wire twister
170 mm



27-167
JORDAN
Wire catcher
180 mm



27-168
JORDAN
Probe, cannulated
170 mm



27-172
with serrated jaws
140 mm



27-173
one jaw smooth,
one jaw serrated
140 mm



27-174
with serrated jaws
27-175
with longitudinal and
transversal grooves
170 mm



27-176
190 mm



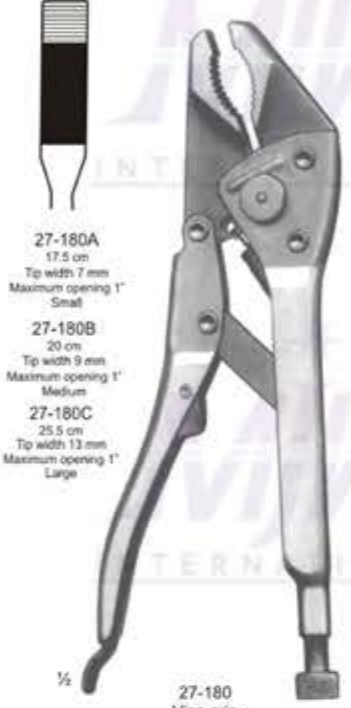
27-177 130 mm
27-178 180 mm



27-177 - 178
Extraction pliers
for boring wires



FLAT-NOSED PLIERS
PARALLEL
27-179 130 mm
27-179A 170 mm



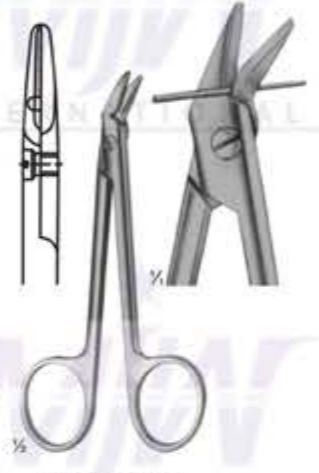
27-180A
17.5 cm
Tip width 7 mm
Maximum opening 1" Small
27-180B
20 cm
Tip width 9 mm
Maximum opening 1" Medium
27-180C
25.5 cm
Tip width 13 mm
Maximum opening 1" Large

27-180
Vise grip
200 mm



27-186 27-187
ANGLE DUROTIP
130 mm ANGLE
130 mm

for soft wire up to diam.	0,5 mm	0,6 mm
for hard wire up to diam.	0,3 mm	0,4 mm



27-188 27-189
120 mm DUROTIP
120 mm

for soft wire up to diam.	1,2 mm	1,2 mm
for hard wire up to diam.	0,8 mm	0,8 mm



27-190
HARVEY
125 mm

0,4 mm
0,3 mm



27-181 - 184
ROUND PLIERS
180mm



27-182 145 mm
27-183 180 mm
27-184 180 mm
Extraction pliers for wires



27-185
Bending pliers
for wires up to
1.8 mm diam.



27-191
150 mm

for soft wire up to diam.	1,5 mm
for hard wire up to diam.	1,0 mm



27-192
160 mm

1,5 mm
1,2 mm



27-193
140 mm
DUROTIP

1,5 mm
1,0 mm



27-194
180 mm

for soft wire up to diam. 2.0 mm
For hard wire up to diam. 1.5 mm
specially hardened cutting edges, front and lateral cutting action



27-195
REILL
175 mm

for soft wire up to diam. 2.0 mm
For hard wire up to diam. 1.6 mm
specially hardened cutting edges, for cutting off wires close to the bone



DUROTIP
27-196
235 mm

for soft wire up to diam. 3.0 mm
For hard wire up to diam. 2.2 mm



27-197
240 mm

for soft wire up to diam. 2.0 mm
For hard wire up to diam. 1.6 mm



27-198
145 mm

for soft wire up to diam. 1.5 mm
For hard wire up to diam. 1.0 mm



27-199
145 mm

for soft wire up to diam. 2.0 mm
For hard wire up to diam. 1.5 mm



27-200
220 mm

for soft wire up to diam. 3.5 mm
For hard wire up to diam. 2.5 mm



27-197A
16 cm



27-197B
16 cm

for soft wires up to 2.5 mm
for hard wires up to 2.0 mm



27-201
320 mm



for soft wire
up to diam. 3.0 mm
For hard wire
up to diam. 3.0 mm



DUROTIP

27-202
Cutter for cutting off
KIRSCHNER wires,
Tibia head screws,
bolts, pins, up to 6 mm diam.
470 mm



27-202A
25 cm
For wires up to 3.0 mm
Head cutter



27-202B
38 cm
For wires up to 4.0 mm
Head cutter



PENNER
27-203A
15.5 cm



27-203
RADOLF
135 mm

27-204
Nail extracting
forceps
145 mm



27-206 27-207 27-208

Drill points only

27-205
Finger nail drill
with 3 drill points



27-209
Nail splitting
forceps
135 mm



27-210
17 cm
Ring cutter

WALTON
27-210A
16 cm
27-210B
Spare blade for ring cutters



27-211
Finger ring saw
150 mm