

THE INSTRUMENTS MANUFACTURING COMPANY

**2
N
D**



**Certified Company
Established in
1978**

**E
D
H
T
H
O
N**



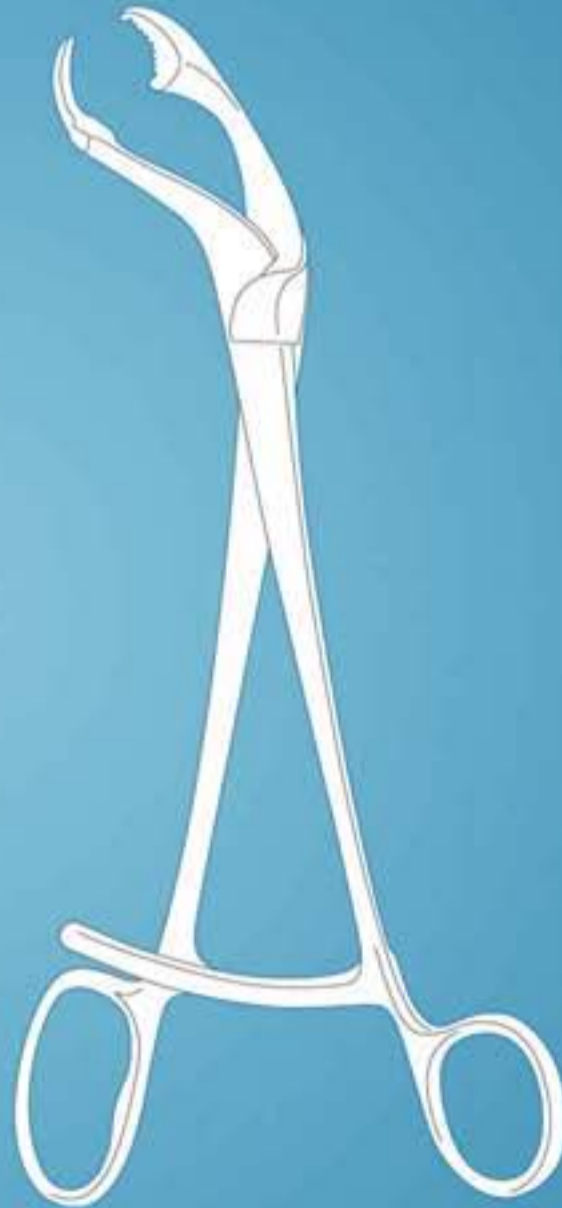
ISO 13485

AZ-SURGERY

Knochenchirurgie, Orthopädisch
Bone surgery, Orthopedic
Chirurgie osseuse, Orthopédique
Cirurgía ósea, Ortopédica
Chirurgia ossea, Ortopedica

27

255 - 325





CHARRIERE
27-001
35cm

CHARRIERE
Spare Saw Blades
27-003 = 12mm
27-005 = 15mm



SATTERLEE
27-007
31cm



LANGENBECK
27-009
23cm



CHARRIERE
27-011 = 27cm
27-013 = 30cm
27-015 = 34cm



HELFERICH BIER
27-017
39cm

HELFERICH BIER
Spare Saw Blades
27-019 = 3mm
27-021 = 5mm
27-023 = 7mm





KIRK
 27-042 = 19.5cm
 Ø40mm = 690gm



CERVICAL
 27-046 = 23cm
 Ø25mm = 325gm
 27-047 = 19cm
 Ø19mm = 215gm



DOYEN
 27-051 = 20cm
 Ø30mm = 170gm



GERZOG
 27-044 = 18cm
 Ø30mm = 400gm



COLLIN LUCAE
 27-049 = 21cm
 Ø21mm = 210gm



HAMMER
 27-053 = 24cm
 Ø42x30mm = 530gm



OMBREDANNE
 27-057 = 23cm
 Ø40mm = 780gm



WILLIGER
 27-061 = 24cm
 Ø30mm = 380gm



HAMMER
 27-065 = 23cm
 Ø28mm = 490gm



WILLIGER
 27-055 = 16.5cm
 Ø20mm = 140gm



BERGMANN - HIBBS
 27-059 = 22.5cm
 Ø40mm = 510gm



MEAD
 27-063 = 18cm
 Ø26mm = 320gm



NYLON HEAD Hammer
 Both Sides
 27-067 = 18.5cm
 Ø25mm = 200gm



HEATH
 27-069 = 18cm
 Ø40mm = 700gm

HAMMER
 27-071 = 23cm
 Ø40x□23mm = 350gm

HAJEK
 27-073 = 22cm
 Ø27mm = 140gm

COTTLE
 27-075 = 19cm
 Ø30mm = 240gm
 1 Side Flat
 1 Side Convax

Mallet With Wooden Head
 27-077 = 19cm
 Ø22mm
Mallet With S.S Head
 27-078 = 19cm
 Ø22mm = 150gm



GERZOG Mallet
 27-080 = 19cm
 Ø25mm = 200gm

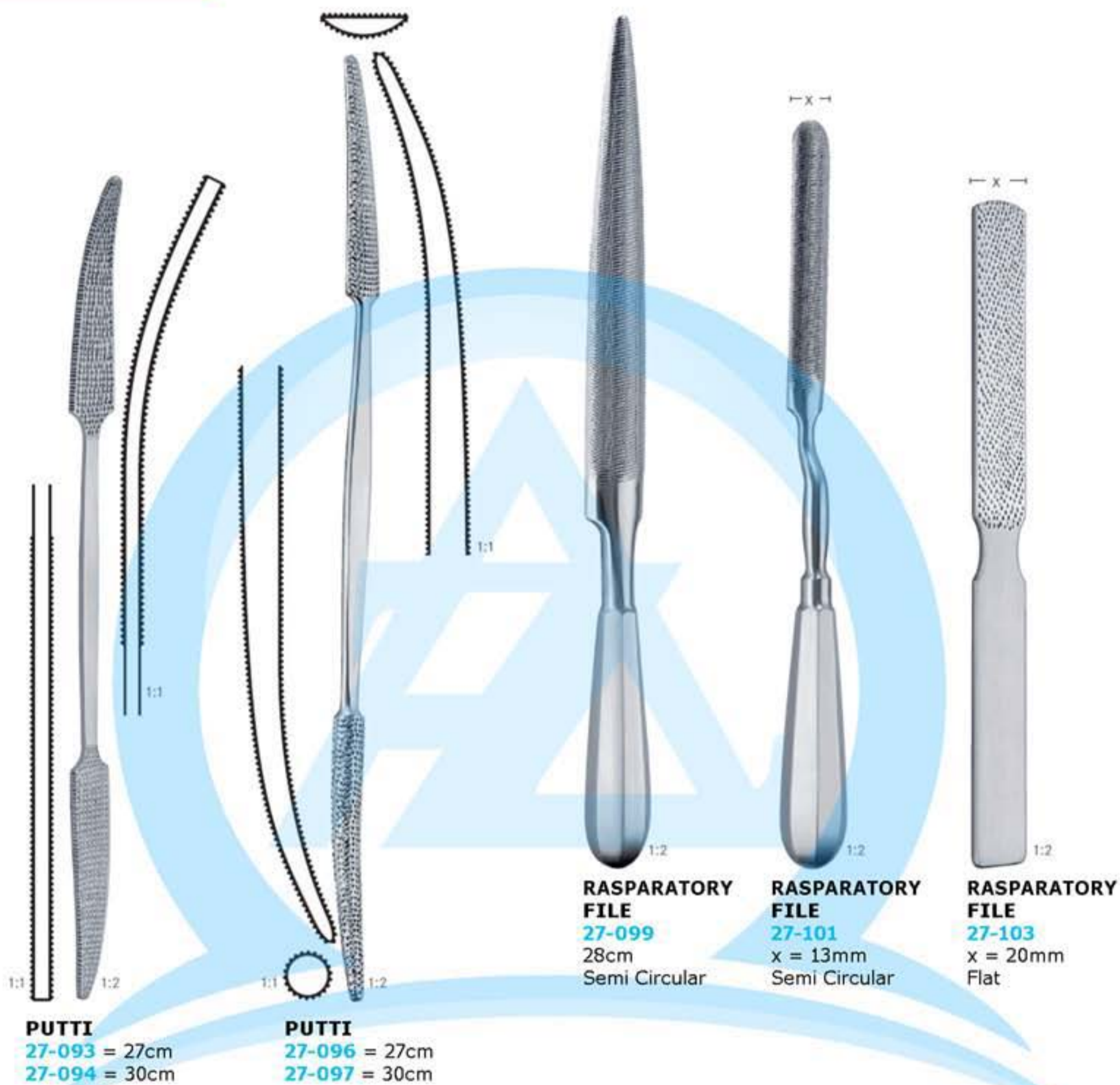
MINI Mallet
 27-082 = 18cm
 Ø22mm = 80gm

LUCAE Bone Mallet
 27-084 = 19cm = 80gm
 27-085 = 25cm = 150gm

PARTSCH Mallet
 27-087 = 19cm
 Ø22mm = 150gm

ORTHOPEDIC Mallet
 Heavy weight
 27-089 = 26cm
 Ø48mm = 900gm

BONE IMPACTOR
 Alluminium Handle
 27-091 = 16.5cm
 Ø20mm



PUTTI
 27-093 = 27cm
 27-094 = 30cm

PUTTI
 27-096 = 27cm
 27-097 = 30cm

RASPARATORY FILE
 27-099
 28cm
 Semi Circular

RASPARATORY FILE
 27-101
 x = 13mm
 Semi Circular

RASPARATORY FILE
 27-103
 x = 20mm
 Flat

AZ Wisdom Wise Industries

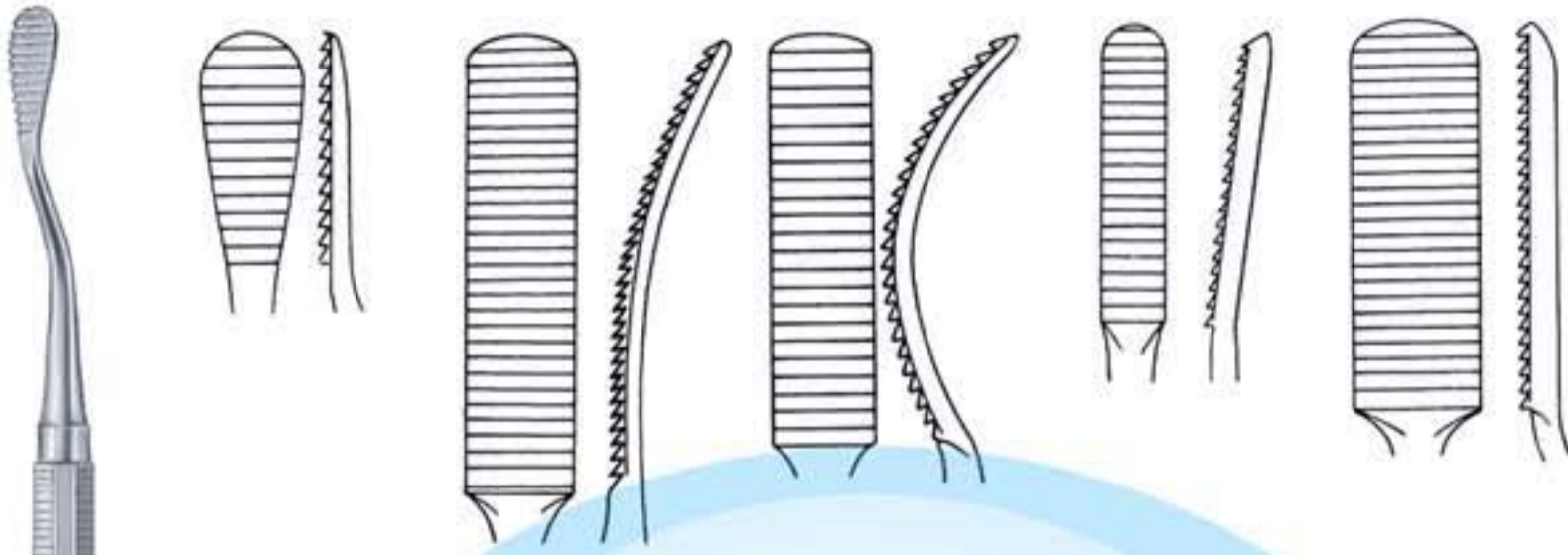


Fig. 1
27-105

Fig. 2
27-106

Fig. 3
27-107

Fig. 4
27-108

Fig. 5
27-109



MILLER - COLBURN
 Bone File
 18cm

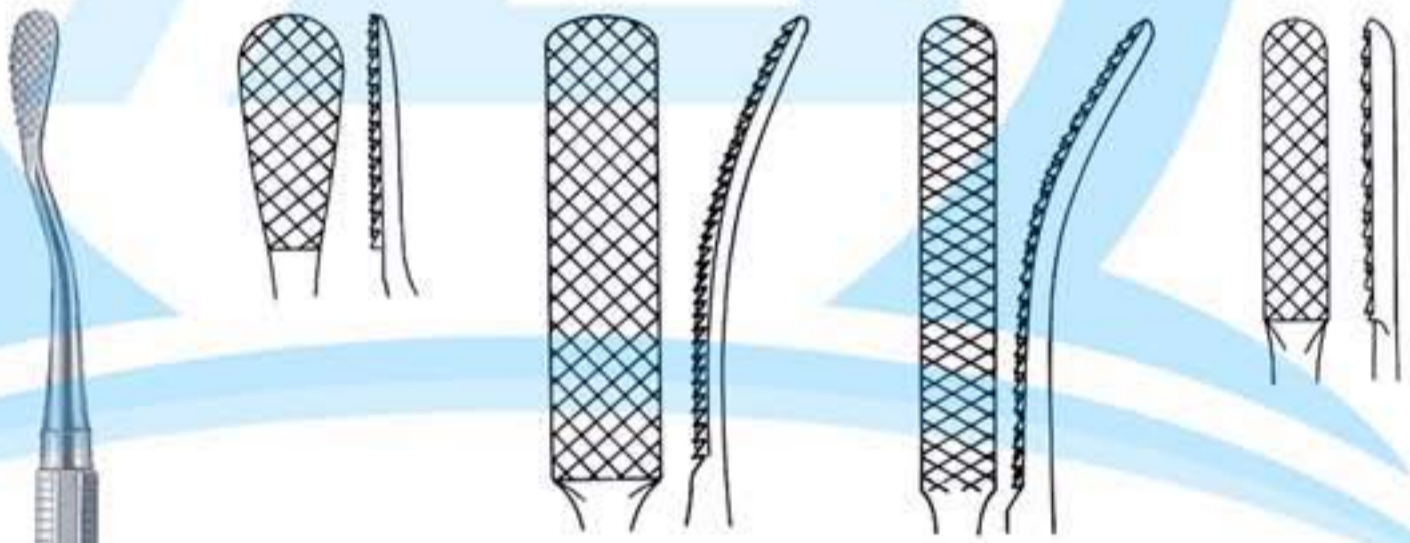


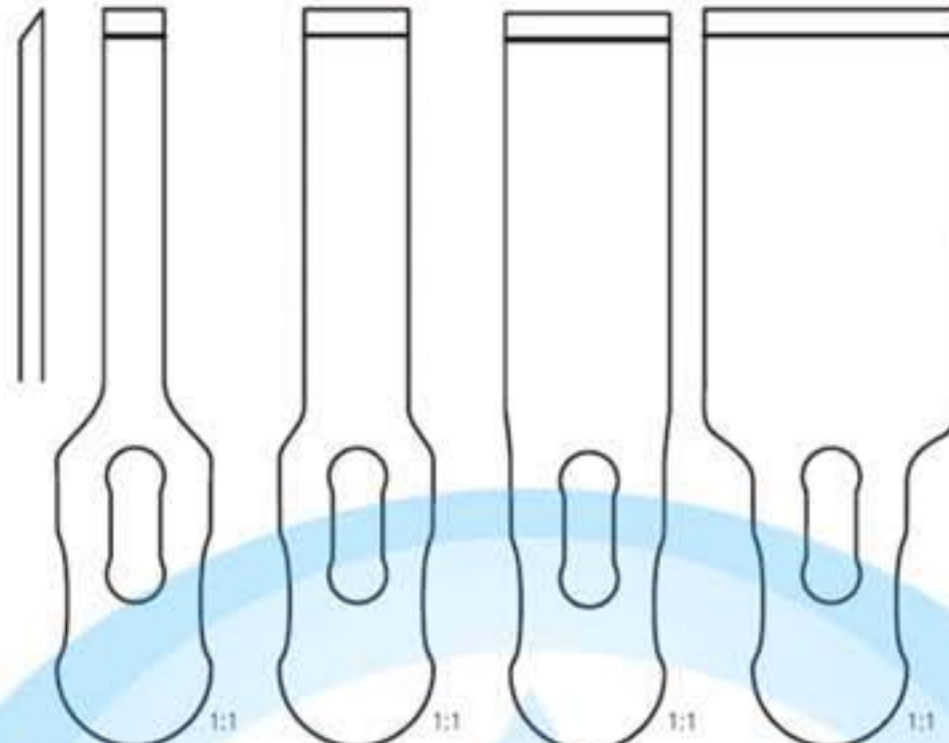
Fig. 1
27-111

Fig. 2
27-112

Fig. 3
27-113

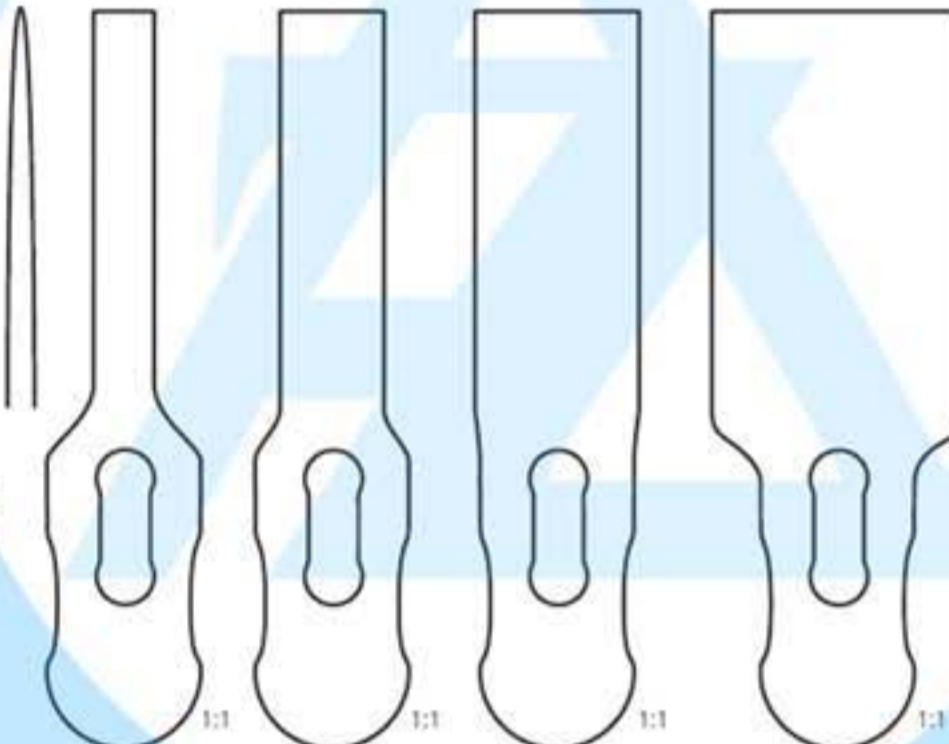
Fig. 4
27-114

MILLER - COLBURN
 Cross Serration Bone File
 18cm



5mm **27-118** 8.5cm
 10mm **27-119** 8.5cm
 16mm **27-120** 8.5cm
 25mm **27-121** 8.5cm

Chisel Blades, Interchangeable

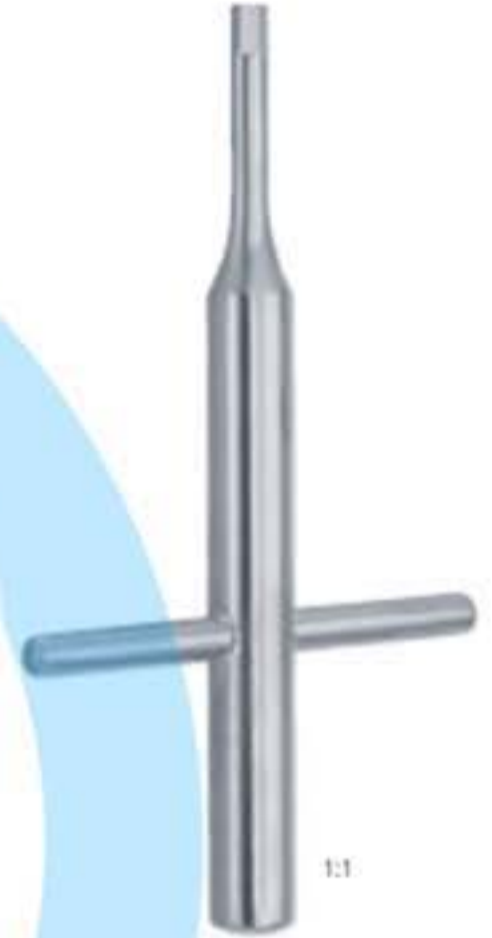


5mm **27-123** 8.5cm
 10mm **27-124** 8.5cm
 16mm **27-125** 8.5cm
 25mm **27-126** 8.5cm

Osteotome Blades, Interchangeable



CHISEL HANDLE
27-116
 18.5cm



KEY
27-128
 9cm



CHISEL 13.5cm
27-130 = 8mm
27-131 = 10mm
27-132 = 12mm
27-133 = 14mm
27-134 = 16mm



CHISEL 13.5cm
27-136 = 8mm
27-137 = 10mm
27-138 = 12mm
27-139 = 14mm
27-140 = 16mm



GOUGE 13.5cm
27-142 = 8mm
27-143 = 10mm
27-144 = 12mm
27-145 = 14mm
27-146 = 16mm



LUCAS
 Chisel 16cm
27-148 = 4mm
27-149 = 6mm



LUCAS
 Gouge 16cm
27-151 = 3mm
27-152 = 4mm
27-153 = 5mm
27-154 = 6mm



ALEXANDER
 Chisel 18cm
27-156 = 4mm
27-157 = 6mm
27-158 = 8mm
27-159 = 10mm
27-160 = 12mm
27-161 = 14mm



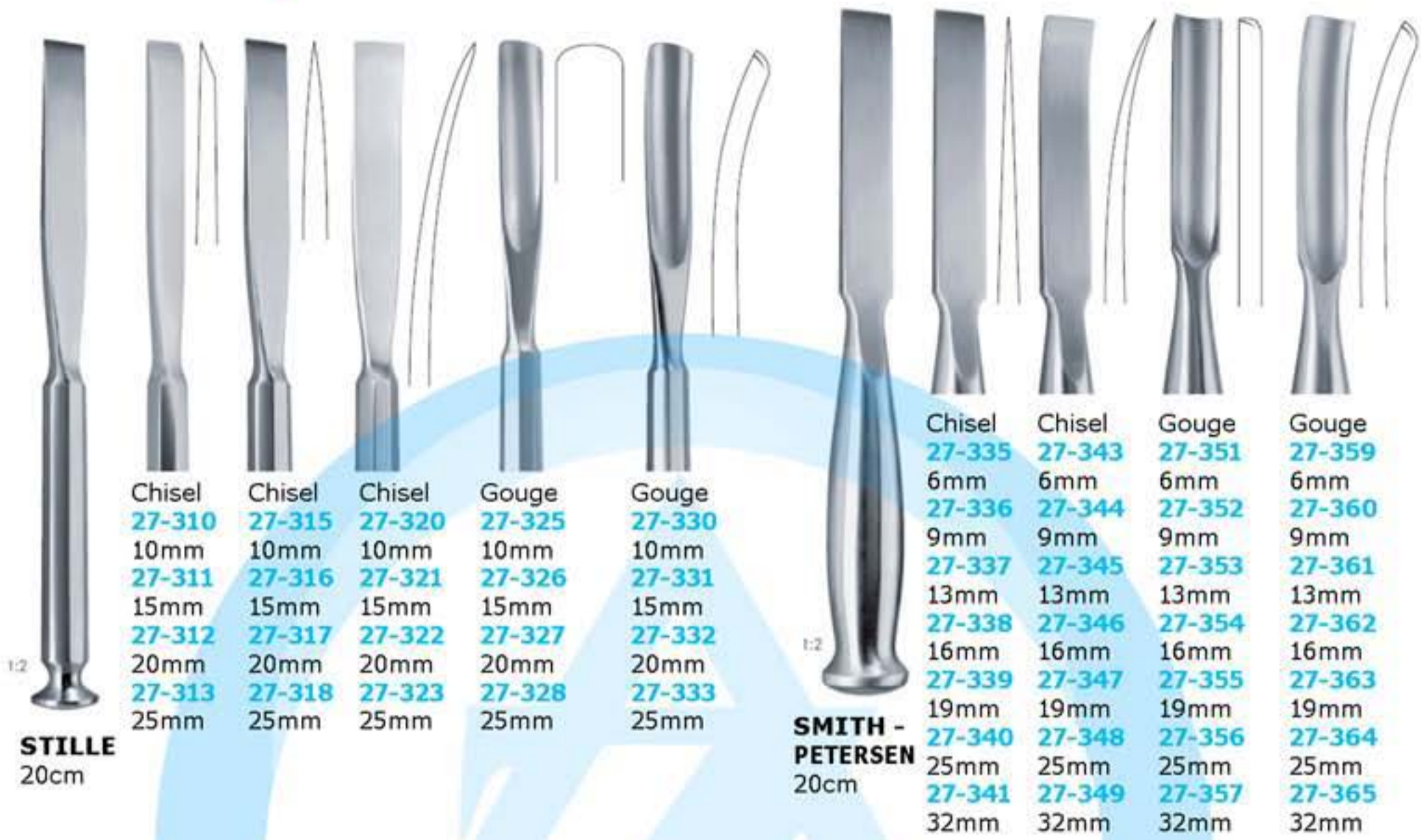
ALEXANDER
 Gouge 18cm
27-163 = 4mm
27-164 = 6mm
27-165 = 8mm
27-166 = 10mm
27-167 = 12mm
27-168 = 14mm

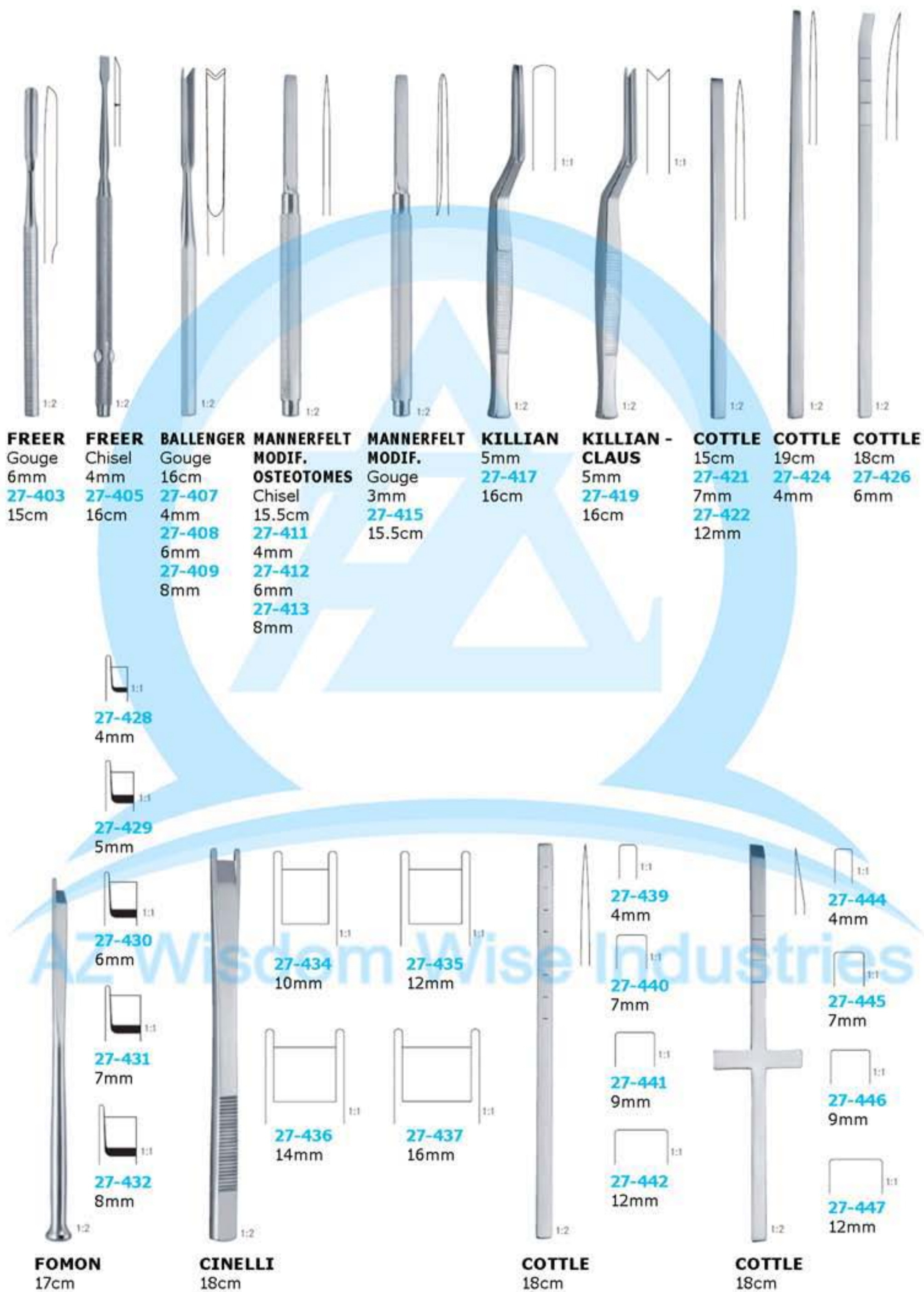


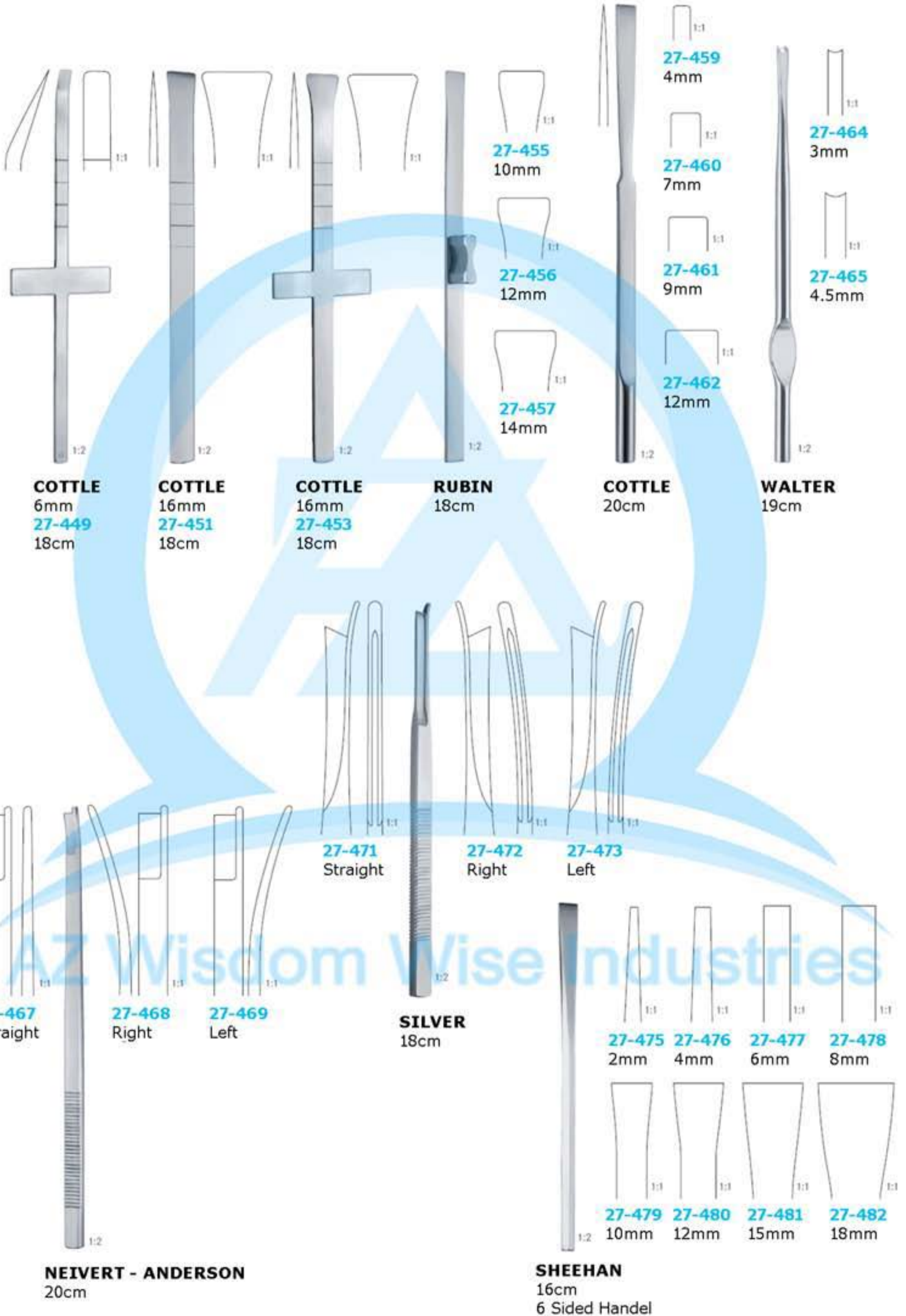
| PARTSCH | PPARTSCH | PARTSCH | PARTSCH | PARTSCH | PARTSCH | MINI - LEXER | MINI - LEXER |
|----------------|-----------------|----------------|----------------|----------------|----------------|---------------------|---------------------|
| Chisel 11.5cm | Chisel 13.5cm | Chisel 17cm | Gouge 11.5cm | Gouge 13.5cm | Gouge 17cm | Chisel 18cm | Gouge 18cm |
| 27-170 = 2mm | 27-180 = 2mm | 27-190 = 2mm | 27-200 = 2mm | 27-210 = 2mm | 27-220 = 2mm | 27-230 = 4mm | 27-236 = 4mm |
| 27-171 = 3mm | 27-181 = 3mm | 27-191 = 3mm | 27-201 = 3mm | 27-211 = 3mm | 27-221 = 3mm | 27-231 = 6mm | 27-237 = 6mm |
| 27-172 = 4mm | 27-182 = 4mm | 27-192 = 4mm | 27-202 = 4mm | 27-212 = 4mm | 27-222 = 4mm | 27-232 = 8mm | 27-238 = 8mm |
| 27-173 = 5mm | 27-183 = 5mm | 27-193 = 5mm | 27-203 = 5mm | 27-213 = 5mm | 27-223 = 5mm | 27-233 = 10mm | 27-239 = 10mm |
| 27-174 = 6mm | 27-184 = 6mm | 27-194 = 6mm | 27-204 = 6mm | 27-214 = 6mm | 27-224 = 6mm | 27-234 = 12mm | 27-240 = 12mm |
| 27-175 = 7mm | 27-185 = 7mm | 27-195 = 7mm | 27-205 = 7mm | 27-215 = 7mm | 27-225 = 7mm | Ferozell Handle | Ferozell Handle |
| 27-176 = 8mm | 27-186 = 8mm | 27-196 = 8mm | 27-206 = 8mm | 27-216 = 8mm | 27-226 = 8mm | | |

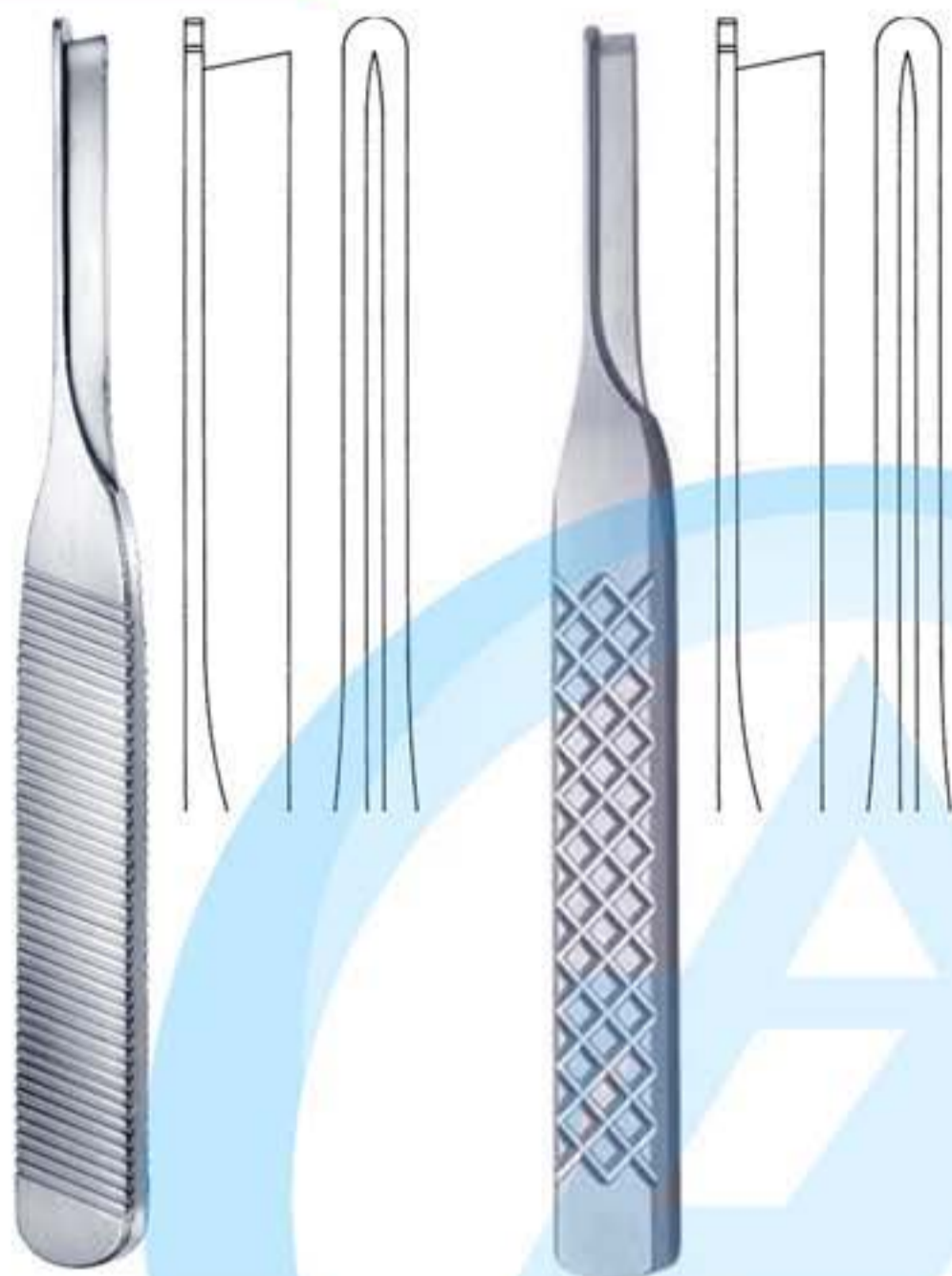


| LAMBOTTE Straight | LAMBOTTE Curved | MINI - LAMBOTTE | MINI - LAMBOTTE | LEXER | LEXER | LEXER | LEXER |
|--------------------------|------------------------|------------------------|------------------------|-----------------|-----------------|-----------------|-----------------|
| Chisel 25cm | Chisel 25cm | Chisel 12.5cm | Chisel 17cm | Chisel 22cm | Chisel 30cm | Gouge 22cm | Gouge 30cm |
| 27-243 = 6mm | 27-255 = 6mm | 27-267 = 3mm | 27-274 = 3mm | 27-282 = 7mm | 27-289 = 7mm | 27-296 = 7mm | 27-303 = 7mm |
| 27-244 = 8mm | 27-256 = 8mm | 27-268 = 4mm | 27-275 = 4mm | 27-283 = 10mm | 27-290 = 10mm | 27-297 = 10mm | 27-304 = 10mm |
| 27-245 = 10mm | 27-257 = 10mm | 27-269 = 6mm | 27-276 = 6mm | 27-284 = 15mm | 27-291 = 15mm | 27-298 = 15mm | 27-305 = 15mm |
| 27-246 = 13mm | 27-258 = 13mm | 27-270 = 8mm | 27-277 = 8mm | 27-285 = 20mm | 27-292 = 20mm | 27-299 = 20mm | 27-306 = 20mm |
| 27-247 = 15mm | 27-259 = 15mm | 27-271 = 10mm | 27-278 = 10mm | 27-286 = 25mm | 27-293 = 25mm | 27-300 = 25mm | 27-307 = 25mm |
| 27-248 = 20mm | 27-260 = 20mm | 27-272 = 12mm | 27-279 = 12mm | 27-287 = 30mm | 27-294 = 30mm | 27-301 = 30mm | 27-308 = 30mm |
| 27-249 = 25mm | 27-261 = 25mm | 27-273 = 15mm | 27-280 = 15mm | Ferozell Handle | Ferozell Handle | Ferozell Handle | Ferozell Handle |
| 27-250 = 30mm | 27-262 = 30mm | | | | | | |
| 27-251 = 38mm | 27-263 = 38mm | | | | | | |
| 27-252 = 44mm | 27-264 = 44mm | | | | | | |
| 27-253 = 50mm | 27-265 = 50mm | | | | | | |









PARKES OSTEOTOME

Straight
27-484
16cm

PARKES OSTEOTOME

Straight
27-486
16cm

AZ Wisdom Wise Industries



BONE TAMPS 16cm
 Cross Serrated Tips

- Fig. 1 27-488 Ø 2mm
- Fig. 2 27-489 Ø 3mm
- Fig. 3 27-490 Ø 4mm
- Fig. 4 27-491 Ø 5mm
- Fig. 5 27-492 Ø 7mm
- Fig. 6 27-493 Ø 8mm
- Fig. 7 27-494 Ø 10mm

- 2mm
- 3mm
- 4mm
- 5mm
- 6mm

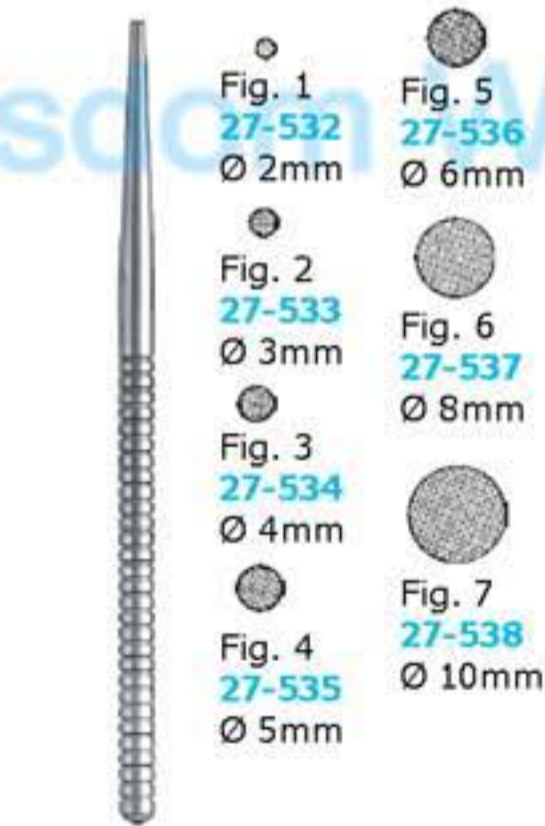
- KEY** 9cm
- 27-511 = Ø 2mm
 - 27-512 = Ø 3mm
 - 27-513 = Ø 4mm
 - 27-514 = Ø 5mm
 - 27-515 = Ø 6mm



BONE TAMPS 16cm
 Plain Tips



- KEY** 11.5cm
- 27-517 = Ø 2mm
 - 27-518 = Ø 4mm
 - 27-519 = Ø 6mm
 - 27-520 = Ø 8mm
 - 27-521 = Ø 10mm

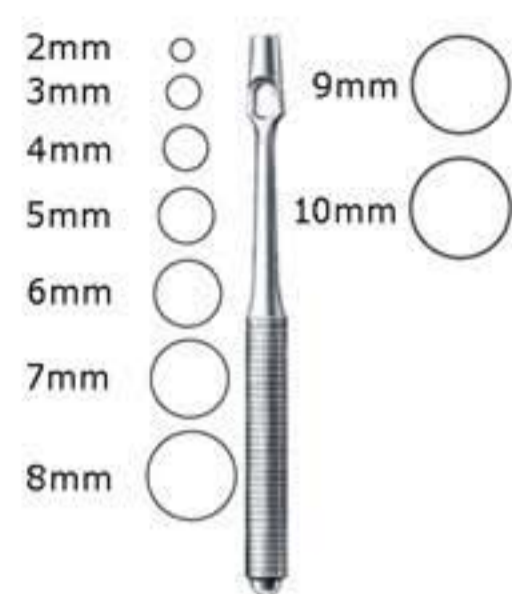


BONE IMPACTOR
 15.5cm

- Fig. 1 27-532 Ø 2mm
- Fig. 2 27-533 Ø 3mm
- Fig. 3 27-534 Ø 4mm
- Fig. 4 27-535 Ø 5mm
- Fig. 5 27-536 Ø 6mm
- Fig. 6 27-537 Ø 8mm
- Fig. 7 27-538 Ø 10mm



HANDLE WITH CHUCK 8cm
 27-500A = Point Ø 2mm
 27-500B = Point Ø 12mm



- KEY** 10cm
- 27-501 = Ø 2mm
 - 27-502 = Ø 3mm
 - 27-503 = Ø 4mm
 - 27-504 = Ø 5mm
 - 27-505 = Ø 6mm
 - 27-506 = Ø 7mm
 - 27-507 = Ø 8mm
 - 27-508 = Ø 9mm
 - 27-509 = Ø 10mm



CUTANEOUS TREPHINESS
 27-523 = Ø 2mm
 27-524 = Ø 4mm
 27-525 = Ø 6mm
 27-526 = Ø 8mm
 27-527 = Ø 10mm



PASSOW
 12cm

- Fig. 1 27-529 2.5x2.5mm
- Fig. 2 27-530 3.5x3.5mm



CASPAR
 20cm

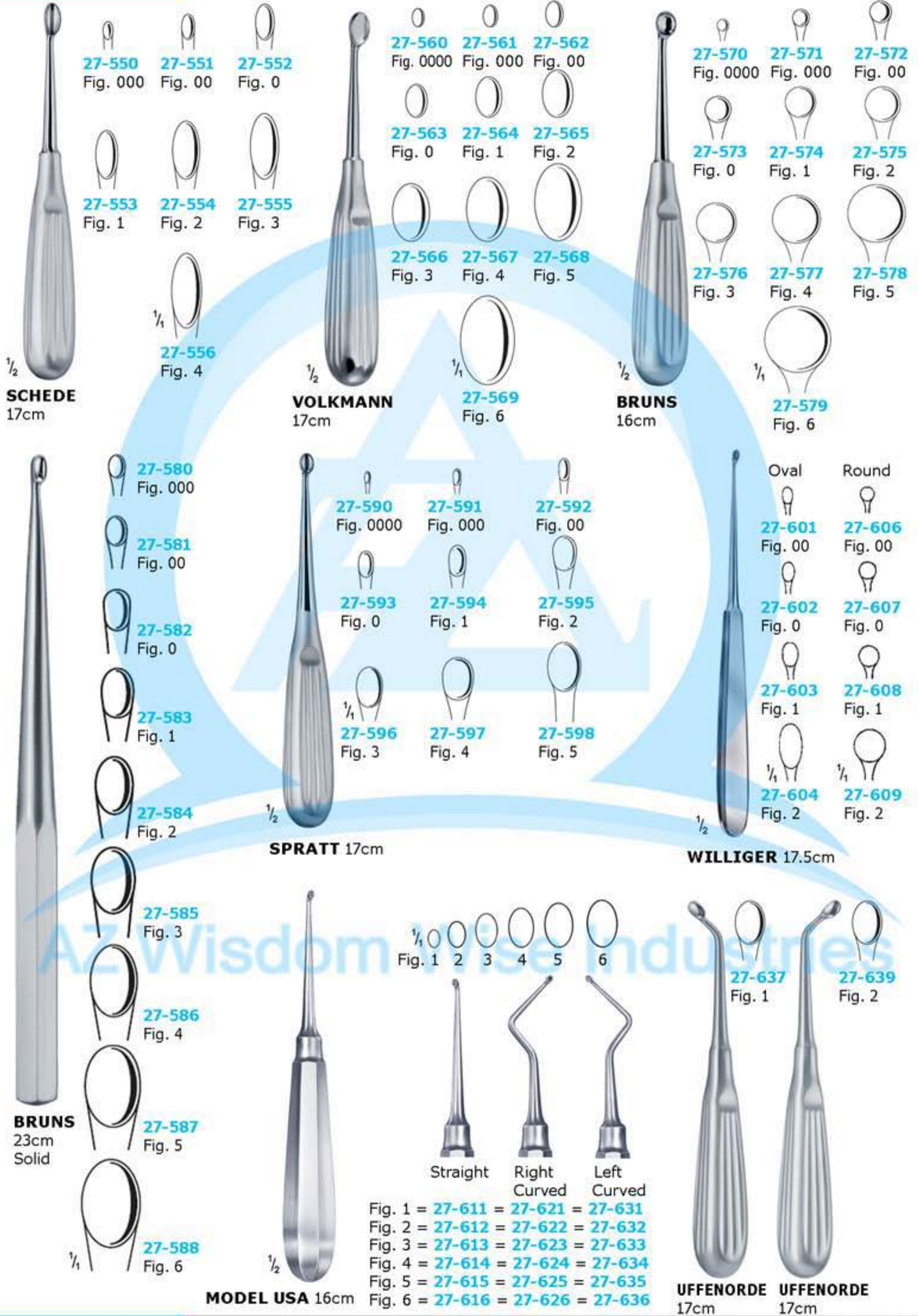
- 27-540 Ø 3mm
- 27-541 Ø 5mm
- 27-542 Ø 8mm



CASPAR
 20cm

- 27-544 Ø 12mm
- 27-545 Ø 14mm
- 27-546 Ø 16mm

AZ Wisdom Wise Industries



SCHEIDE
17cm

27-550 Fig. 000
27-551 Fig. 00
27-552 Fig. 0
27-553 Fig. 1
27-554 Fig. 2
27-555 Fig. 3
27-556 Fig. 4

VOLKMANN
17cm

27-560 Fig. 0000
27-561 Fig. 000
27-562 Fig. 00
27-563 Fig. 0
27-564 Fig. 1
27-565 Fig. 2
27-566 Fig. 3
27-567 Fig. 4
27-568 Fig. 5
27-569 Fig. 6

BRUNS
16cm

27-570 Fig. 0000
27-571 Fig. 000
27-572 Fig. 00
27-573 Fig. 0
27-574 Fig. 1
27-575 Fig. 2
27-576 Fig. 3
27-577 Fig. 4
27-578 Fig. 5
27-579 Fig. 6

BRUNS
23cm
Solid

27-580 Fig. 000
27-581 Fig. 00
27-582 Fig. 0
27-583 Fig. 1
27-584 Fig. 2
27-585 Fig. 3
27-586 Fig. 4
27-587 Fig. 5
27-588 Fig. 6

SPRATT
17cm

27-590 Fig. 0000
27-591 Fig. 000
27-592 Fig. 00
27-593 Fig. 0
27-594 Fig. 1
27-595 Fig. 2
27-596 Fig. 3
27-597 Fig. 4
27-598 Fig. 5

Fig. 1 = 27-611 = 27-621 = 27-631
 Fig. 2 = 27-612 = 27-622 = 27-632
 Fig. 3 = 27-613 = 27-623 = 27-633
 Fig. 4 = 27-614 = 27-624 = 27-634
 Fig. 5 = 27-615 = 27-625 = 27-635
 Fig. 6 = 27-616 = 27-626 = 27-636

Straight
 Right Curved
 Left Curved

MODEL USA
16cm

WILLIGER
17.5cm

Oval
Round

27-601 Fig. 00
27-602 Fig. 0
27-603 Fig. 1
27-604 Fig. 2
27-606 Fig. 00
27-607 Fig. 0
27-608 Fig. 1
27-609 Fig. 2

27-637 Fig. 1
27-639 Fig. 2

UFFENDORDE
17cm

UFFENDORDE
17cm





DAUBENSPECK
20cm



LEMPERT
21.5cm



BUSHE
5mm Oval
27-713
25cm



VOLKMANN
18cm
Oval
With Plastic Handle



VOLKMANN
19cm
Oval
With Plastic Handle



VOLKMANN
27.5cm
Oval
With Plastic Handle



JACOBSON
 Oval/Oval
27-733
 14cm



VOLKMANN
 Oval/Oval
27-735 = 13cm
27-736 = 14cm
27-737 = 17cm



VOLKMANN
 Oval/Round
27-739 = 13cm
27-740 = 16cm
27-741 = 20cm

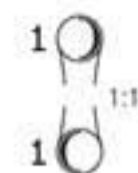


BONE CURETTE
 Oval/Round
27-743
 21cm



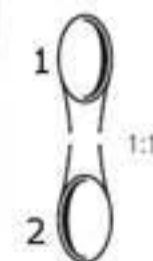
1:2

MARTINI 13.5cm
 Round/Round
27-745 = 00 - 0
27-746 = 0 - 1
27-747 = 1 - 2

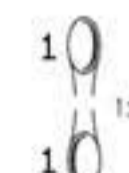
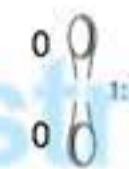


1:2

MARTINI 15.5cm
 Round/Round
27-749 = 00 - 00
27-750 = 0 - 0
27-751 = 1 - 1

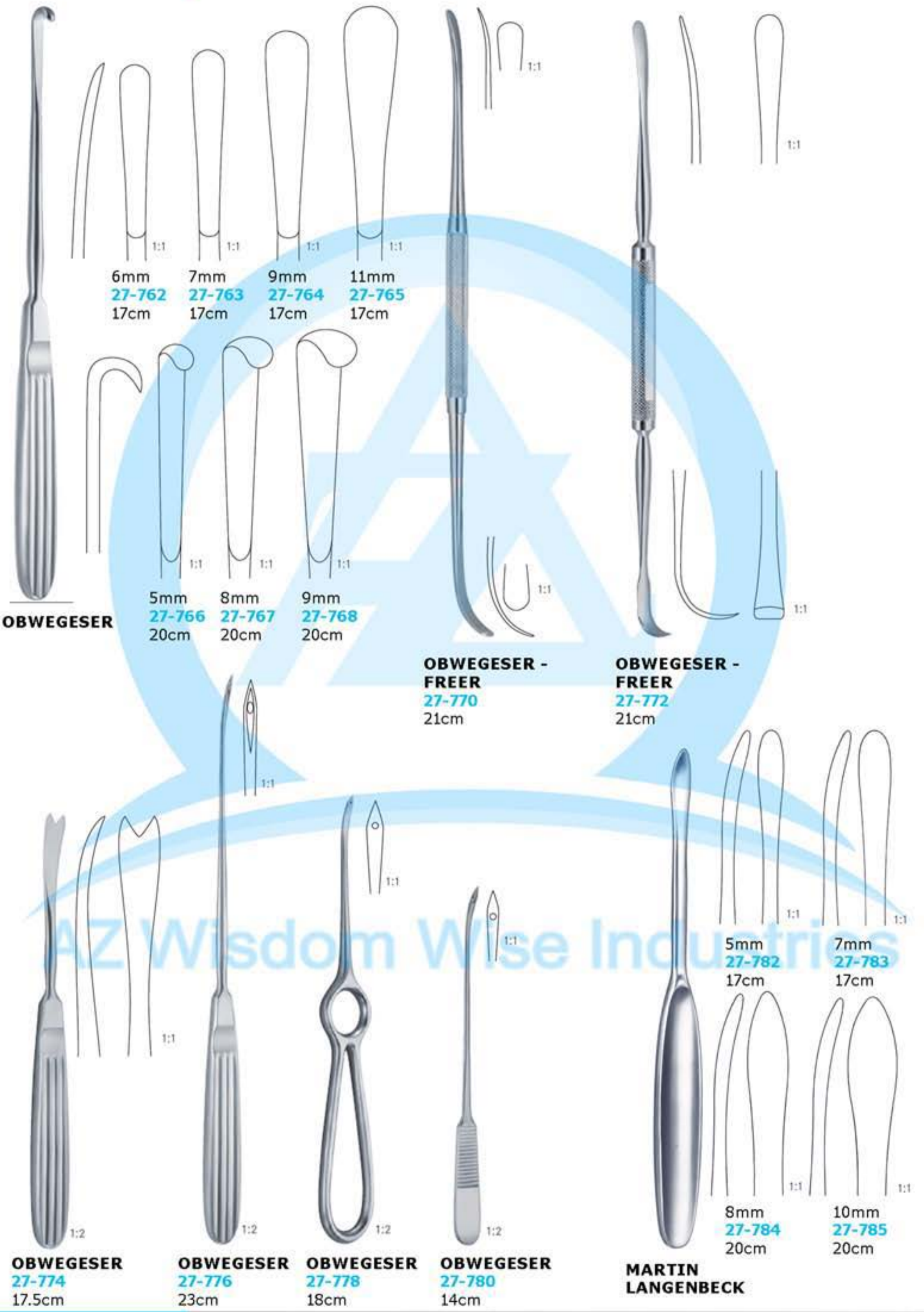


WILLIGER 13.5cm
 Oval/Oval
27-753 = 00 - 0
27-754 = 0 - 1
27-755 = 1 - 2



1:2

WILLIGER 13.5cm
 Oval/Oval
27-757 = 00 - 00
27-758 = 0 - 0
27-759 = 1 - 1



6mm 27-762 17cm
 7mm 27-763 17cm
 9mm 27-764 17cm
 11mm 27-765 17cm

OBWEGESER

5mm 27-766 20cm
 8mm 27-767 20cm
 9mm 27-768 20cm

OBWEGESER - FREER
 27-770
 21cm

OBWEGESER - FREER
 27-772
 21cm

OBWEGESER
 27-774
 17.5cm

OBWEGESER
 27-776
 23cm

OBWEGESER
 27-778
 18cm

OBWEGESER
 27-780
 14cm

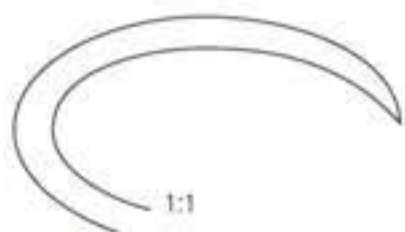
MARTIN LANGENBECK

5mm 27-782 17cm
 7mm 27-783 17cm

8mm 27-784 20cm
 10mm 27-785 20cm



DOYEN 17cm
 Left



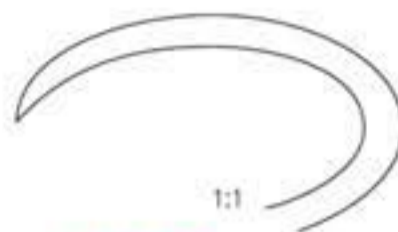
27-787
 For Adults



27-788
 For children



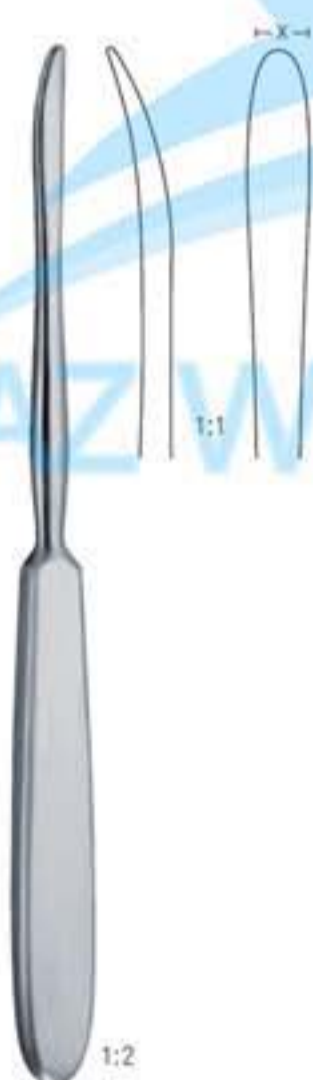
DOYEN 17cm
 Right



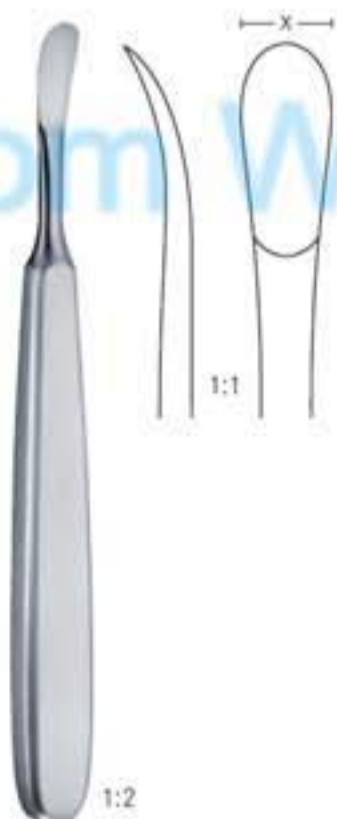
27-790
 For Adults



27-791
 For Children



QUERVAIN 19.5cm
27-793
 x = 6mm



TRELAT 15cm
27-795
 x = 8mm

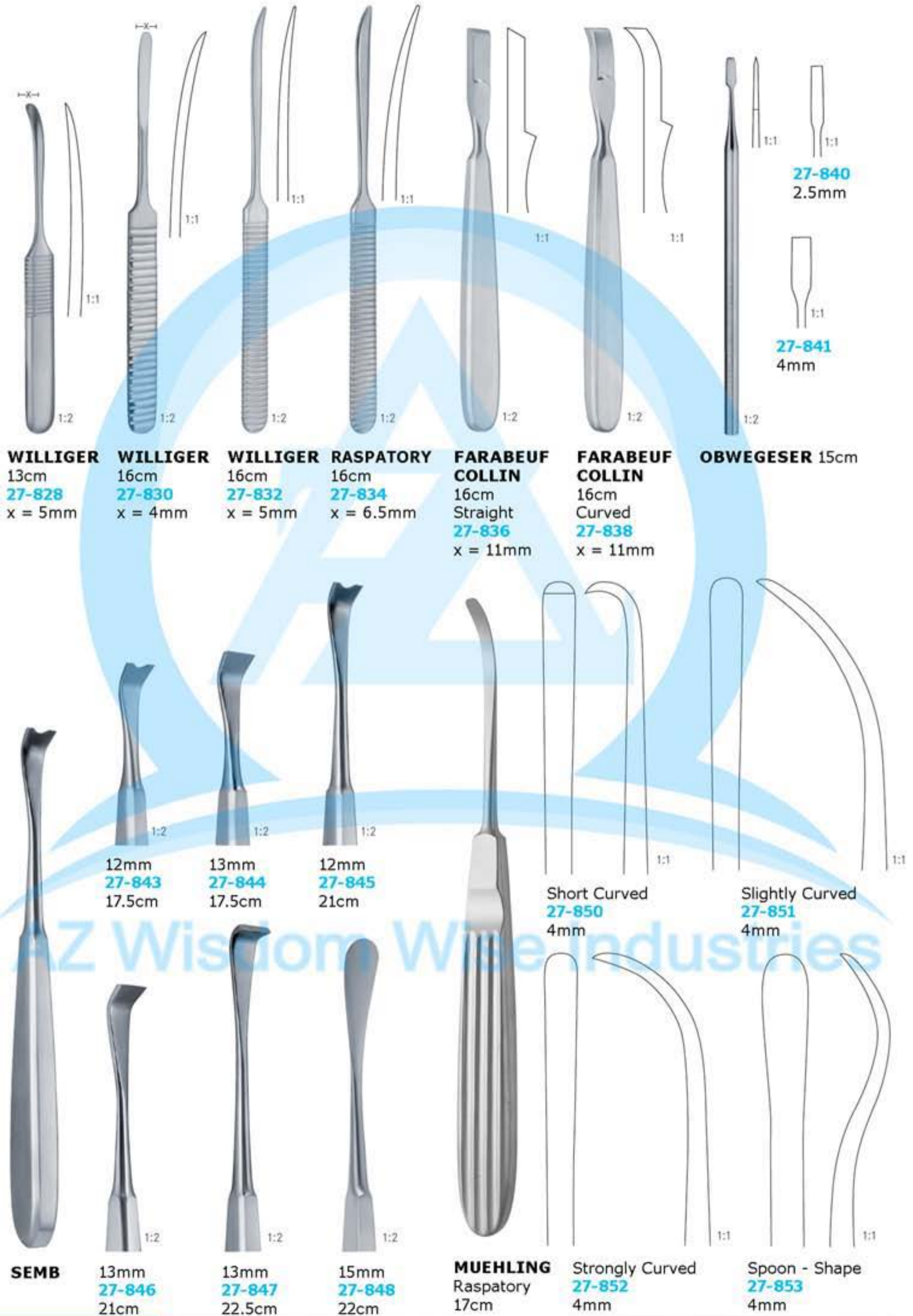


KÖNIG 15.5cm

27-797
 x = 4.5mm

27-798
 x = 4.5mm





WILLIGER
 13cm
 27-828
 x = 5mm

WILLIGER
 16cm
 27-830
 x = 4mm

WILLIGER
 16cm
 27-832
 x = 5mm

RASPATORY
 16cm
 27-834
 x = 6.5mm

FARABEUFCOLLIN
 16cm
 Straight
 27-836
 x = 11mm

FARABEUFCOLLIN
 16cm
 Curved
 27-838
 x = 11mm

OBWEGESER 15cm

27-840
 2.5mm

27-841
 4mm

12mm
 27-843
 17.5cm

13mm
 27-844
 17.5cm

12mm
 27-845
 21cm

Short Curved
 27-850
 4mm

Slightly Curved
 27-851
 4mm

SEMB

13mm
 27-846
 21cm

13mm
 27-847
 22.5cm

15mm
 27-848
 22cm

MUEHLING
 Raspatory
 17cm

Strongly Curved
 27-852
 4mm

Spoon - Shape
 27-853
 4mm



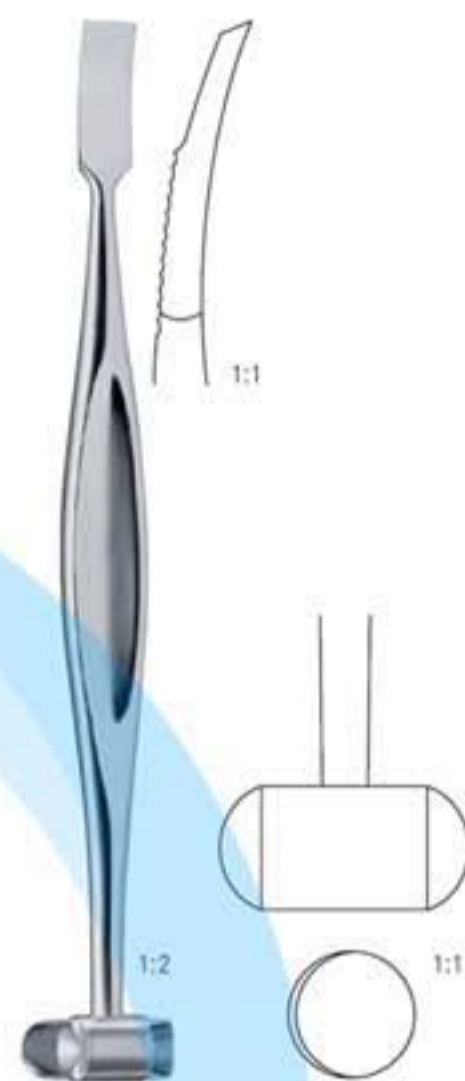
HOWARTH
 Sharp
 27-855
 21.5cm



LANGENBECK
 27-857
 18cm



LANGENBECK
 27-859
 19cm



ALEXANDER
 27-861
 20cm



LANGENBECK
 20cm
 27-863
 x = 8mm



LANGENBECK
 20cm
 27-865
 x = 10mm



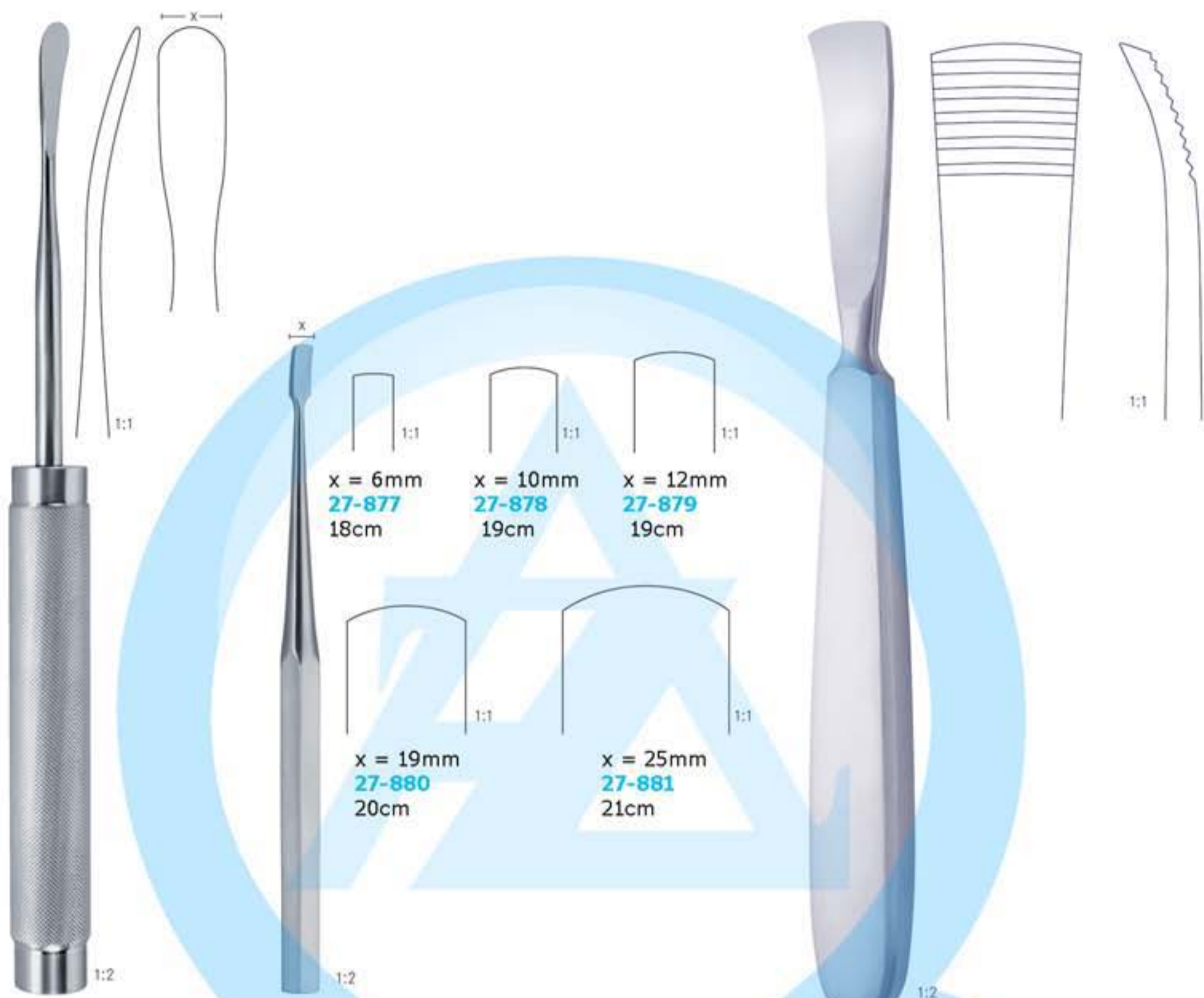
SEBILEAU
 17.5cm
 27-867
 x = 5mm



RASPATORY
 Extremely Light
 27-869
 17.5cm



LANDOLT Raspatory
 17.5cm
 27-871
 4.7mm



COBB
 Spinal Raspatory
 29cm
 27-873 = x = 10mm
 27-874 = x = 13mm
 27-875 = x = 19mm

KEY RUGINES

x = 6mm
 27-877
 18cm

x = 10mm
 27-878
 19cm

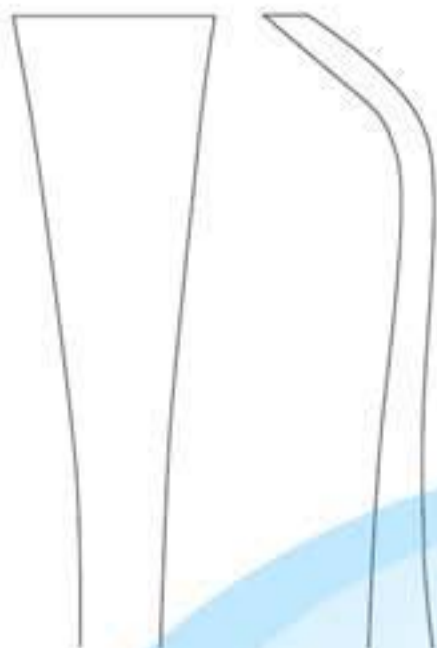
x = 12mm
 27-879
 19cm

x = 19mm
 27-880
 20cm

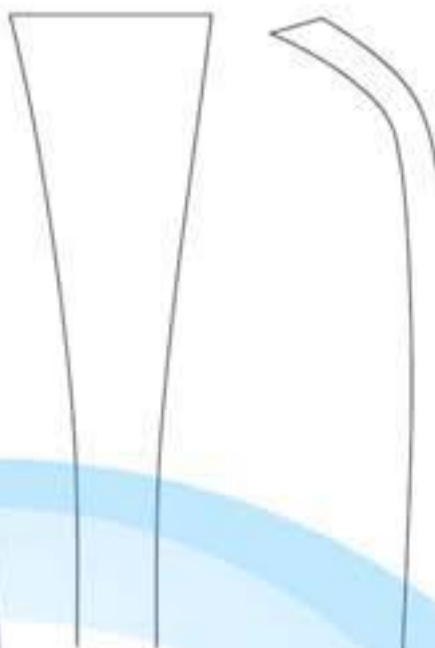
x = 25mm
 27-881
 21cm

JANSEN
 Raspatory 16.5cm
 27-883
 15cm

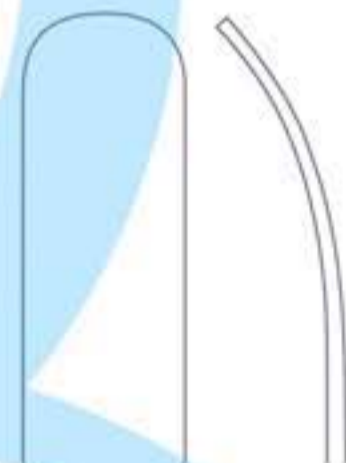
AZ Wisdom Wise Industries



SCHNEIDER
 Raspatory 17.5cm
 27-885
 13cm



SCHNEIDER - SAUERBRUCH
 Raspatory 19cm
 27-887
 14mm



WATSON CHEYNE Dissector
 Double Ended
 27-892
 17.5cm



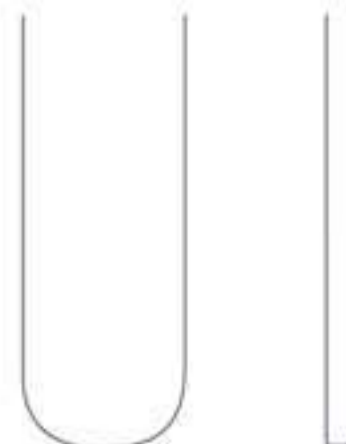
27-888
 5mm

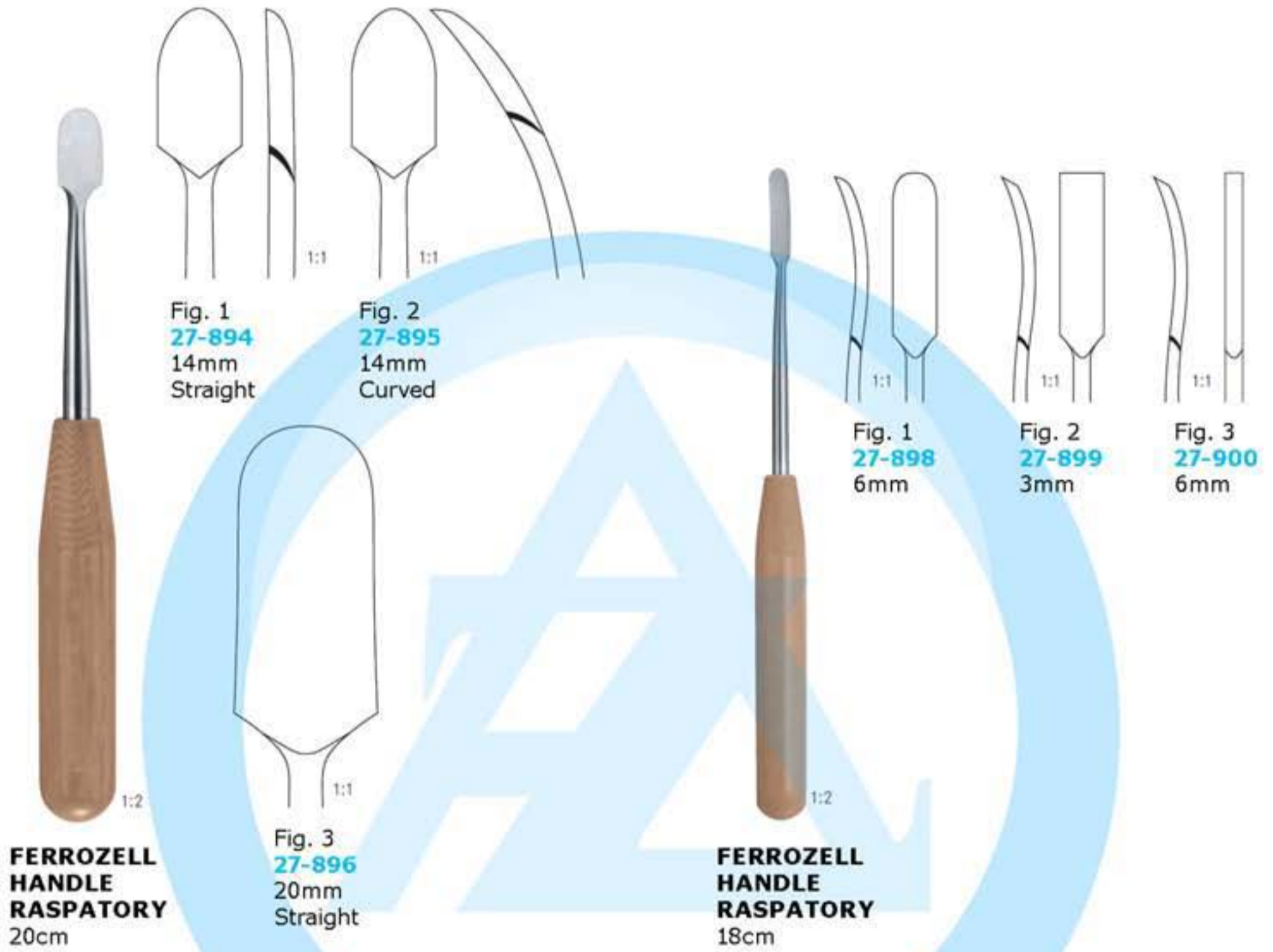
27-889
 6mm



27-890
 7mm

RASPATORY Fine Angled
 16cm

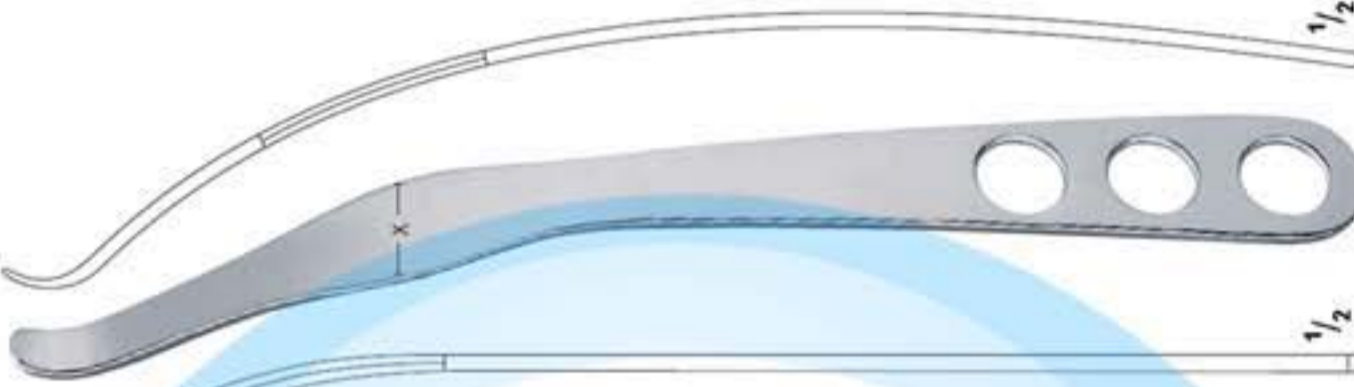




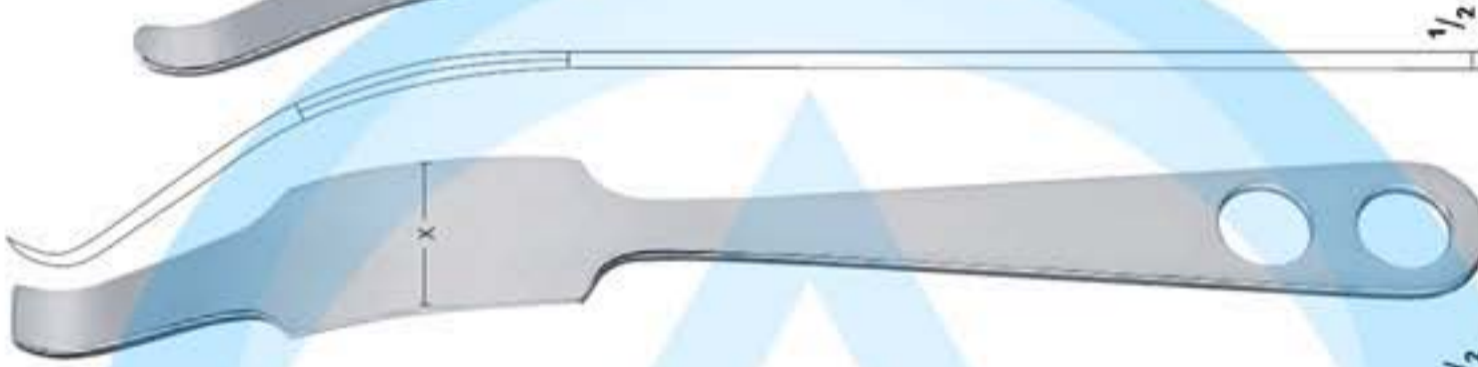
AZ Wisdom Wise Industries



LANGE - HOHMANN
 26cm
27-902
 x = 22mm



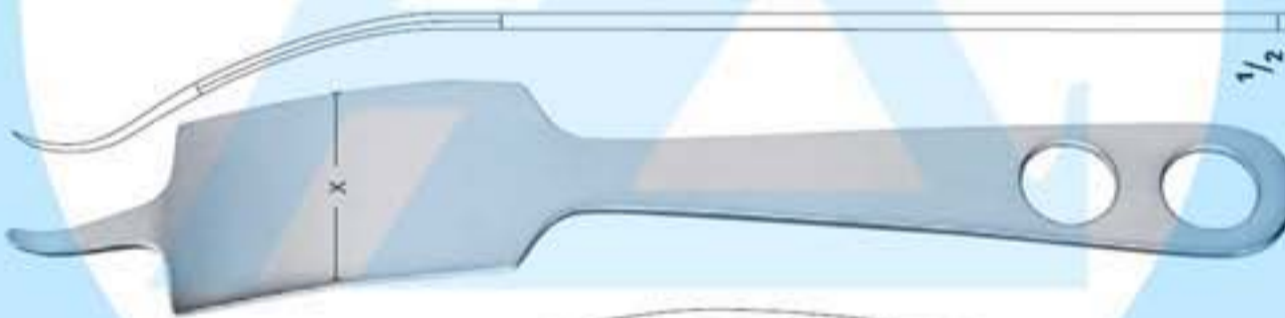
HOHMANN
 26.5cm
27-903
 x = 24mm



HOHMANN
 28cm
27-904
 x = 35mm



HOHMANN
 26cm
27-905
 x = 22mm



HOHMANN
 24.5cm
27-906
 x = 43mm



HOHMANN
 24cm
27-907
 x = 70mm



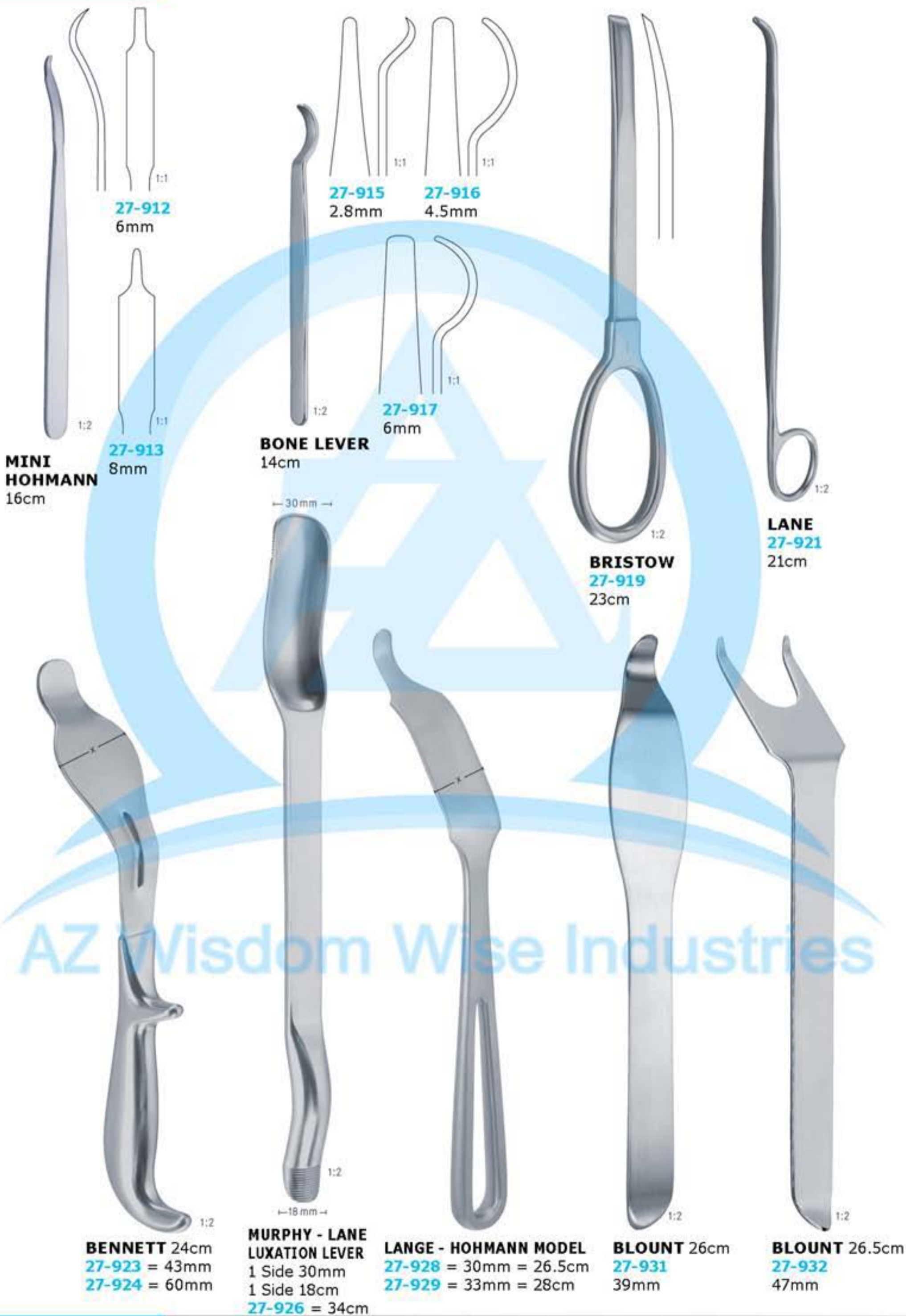
HOHMANN
 24cm
27-908
 x = 43mm



HOHMANN
 24cm
27-909
 x = 18mm



HOHMANN
 22cm
27-910
 x = 8mm



MINI HOHMANN
16cm

27-912
6mm

27-913
8mm

27-915
2.8mm

27-916
4.5mm

27-917
6mm

BONE LEVER
14cm

← 30 mm →

BRISTOW
27-919
23cm

LANE
27-921
21cm

BENNETT 24cm
27-923 = 43mm
27-924 = 60mm

MURPHY - LANE LUXATION LEVER
1 Side 30mm
1 Side 18cm
27-926 = 34cm

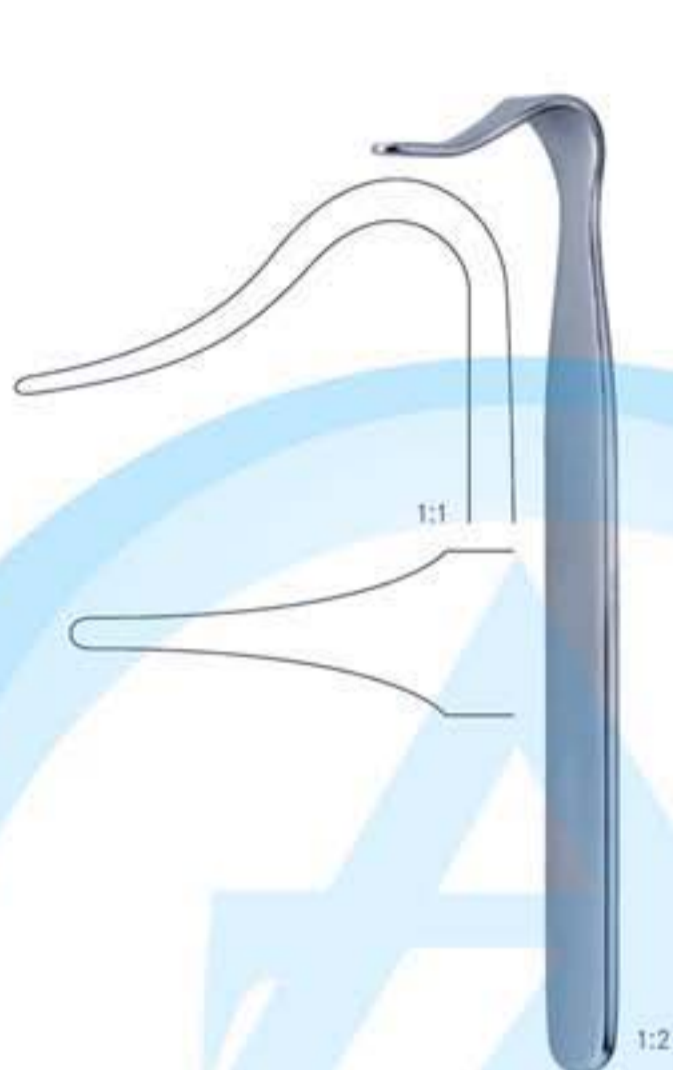
LANGE - HOHMANN MODEL
27-928 = 30mm = 26.5cm
27-929 = 33mm = 28cm

BLOUNT 26cm
27-931
39mm

BLOUNT 26.5cm
27-932
47mm



WILLIGER - HOHMANN
 16cm
 27-934
 5mm



BLOUNT Curved
 27-936
 17.5cm



27-938
 a = 95mm
 b = 30mm

27-939
 a = 115mm
 b = 30mm

TAYLOR
 16.5cm



BONE LEVER 16cm
 27-941
 15mm



BONE LEVER 12cm
 27-943
 15mm



SMILLIE No. 1
 17cm
 27-945
 Straight



SMILLIE No. 2
 17cm
 27-947
 Right



SMILLIE No. 3
 17cm
 27-949
 Left



BIRCHER
 27-951
 19cm



MENISCOTOMY KNIFE
 27-953
 18cm



MENISCOTOMY SALENIUS
 Left
 Curved
 27-955
 21.5cm



MENISCOTOMY SALENIUS
 Right
 Curved
 27-957
 21.5cm



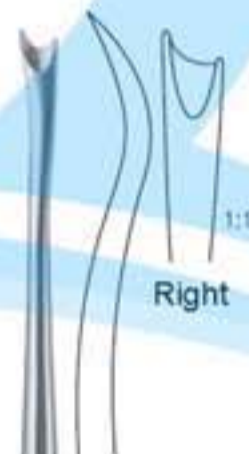
27-959
 Left



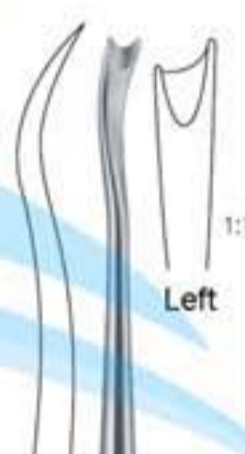
27-960
 Right



Neff 22cm



CANAD. MODELL
 Right No. 1
 27-962
 20cm



CANAD. MODELL
 Left No. 2
 27-964
 20cm



1:1
27-966
 4mm

1:1
27-967
 4.5mm

1:1
27-968
 5.5mm



1:1
 Fig. 1
27-970
 4.5mm

1:1
 Fig. 2
27-971
 5.5mm

1:1
 Fig. 3
27-972
 6.5mm

1:1
 Fig. 4
27-973
 7.5mm

1:1
 Fig. 5
27-974
 8.5mm



1:1
27-976
 4mm

1:1
27-977
 4.5mm

1:1
27-978
 5.5mm

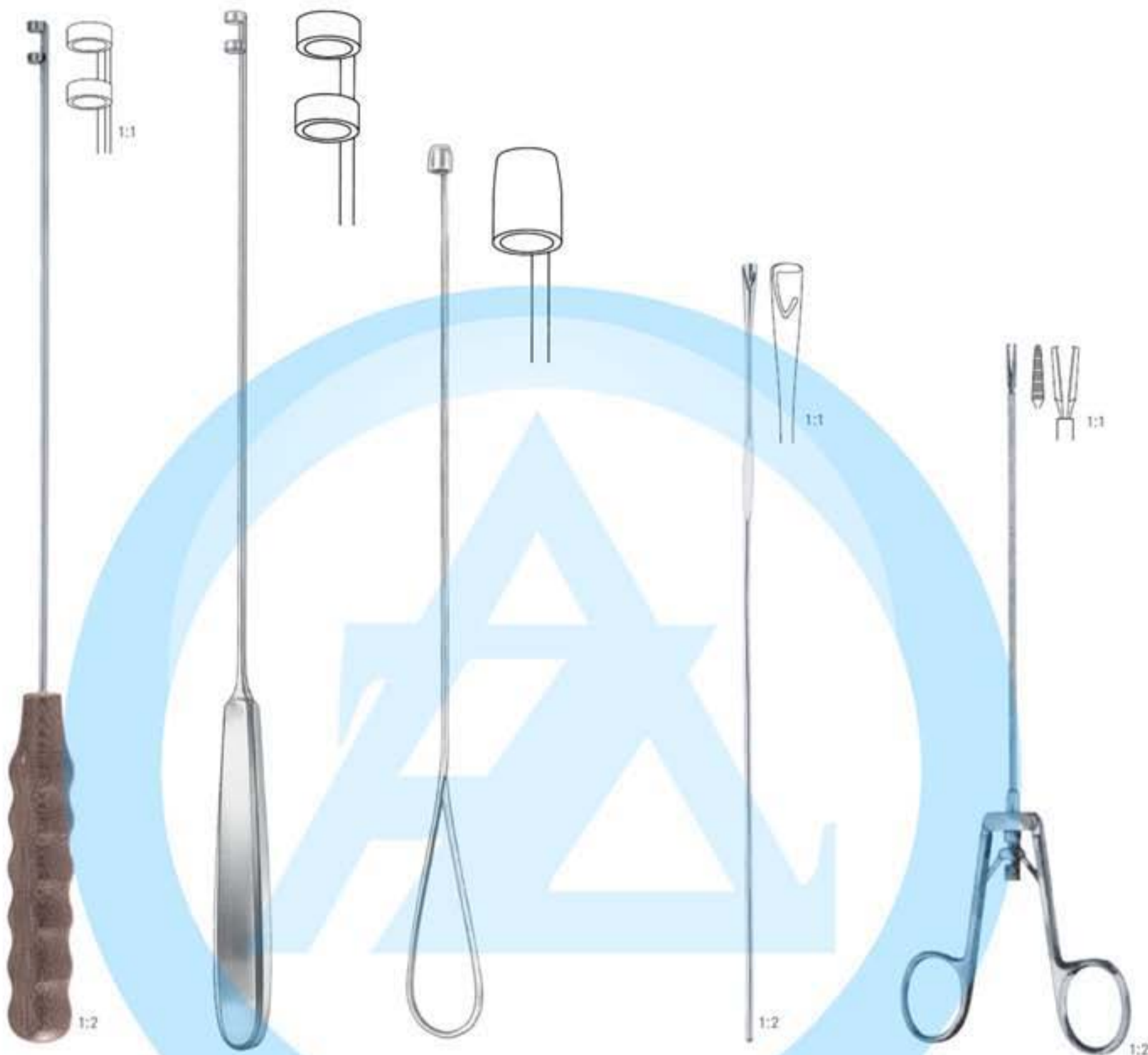


TENDON STRIPPER
 Flexible Shaft
 23cm

BUNNELL
 Tendon Stripper
 15cm

TENDON STRIPPER
 Flexible Shaft
 23cm

TENDON PULLER
27-980
 33.5cm



FISCHER
 Tendon Stripper
 27-982
 31cm

FISCHER
 Tendon Stripper
 Blunt
 27-984
 31cm

TENDON STRIPPER
 27-986
 28.5cm

BUNNELL
 Tendon Passer
 27-988
 23cm

KLEINERT- KUTZ
 20mm
 27-990
 20cm

1:1
 27-992
 15cm

1:1
 27-993
 19cm

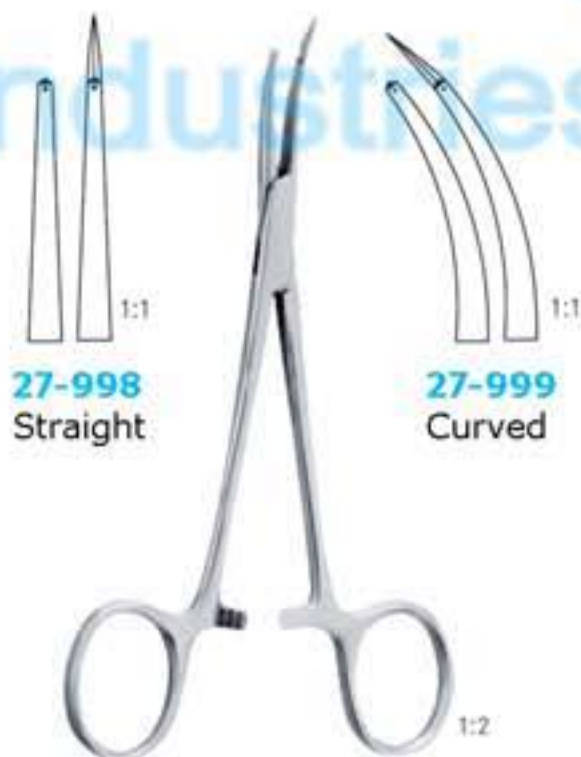
1:1
 27-994
 24cm



BRAND



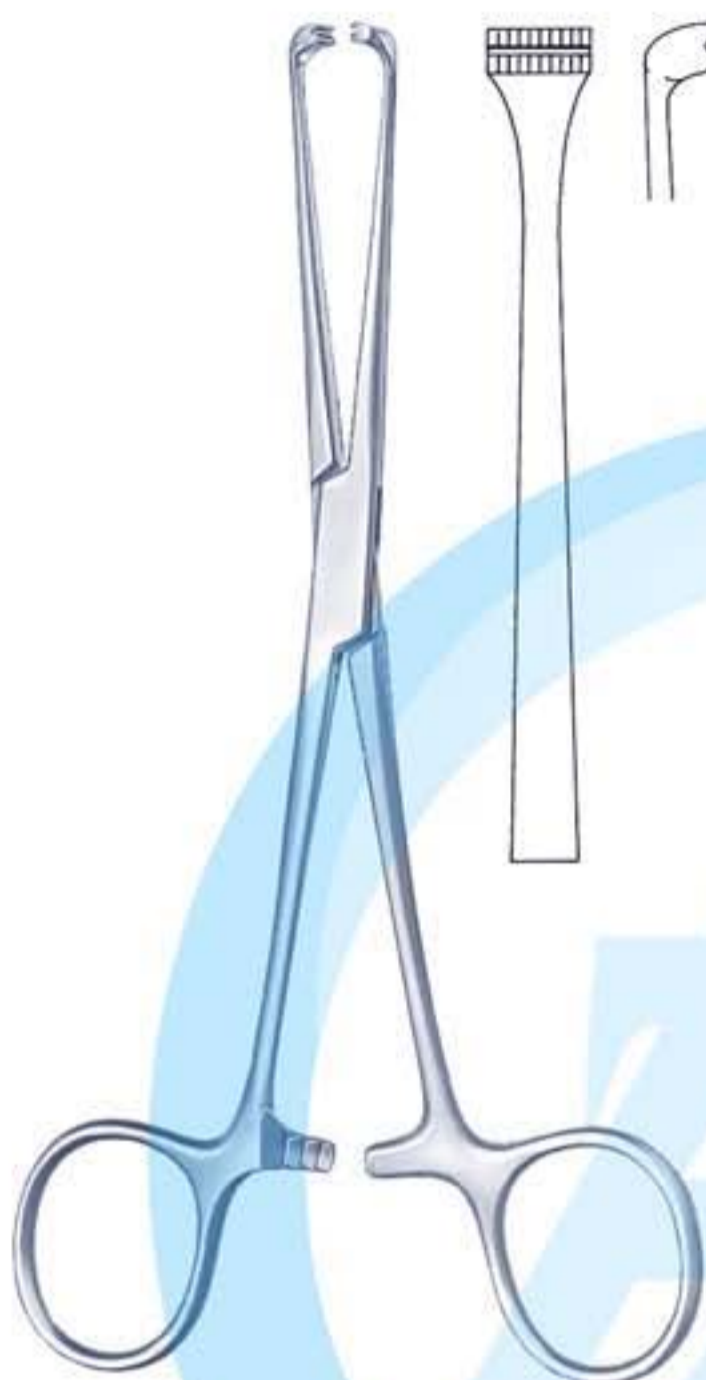
TENDON HOLDING Forceps
 27-996
 13cm



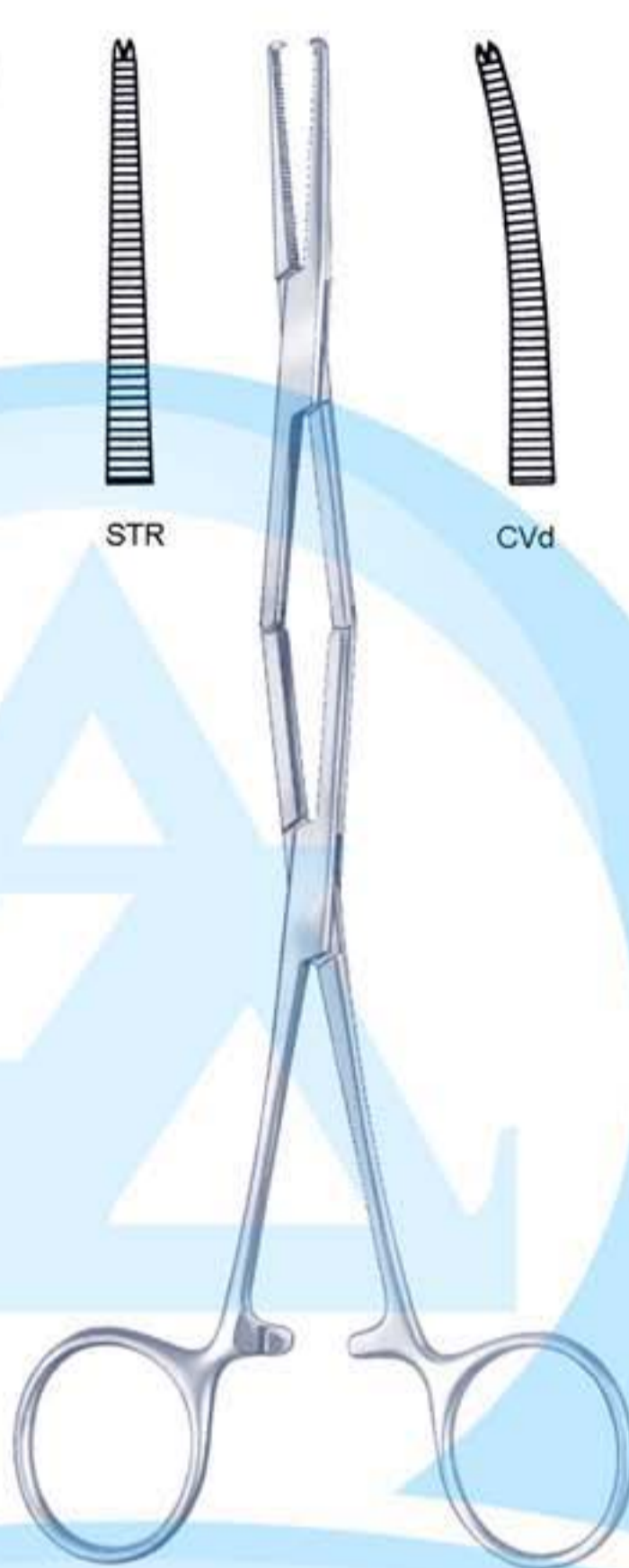
1:1
 27-998
 Straight

1:1
 27-999
 Curved

TENDON HOLDING Forceps
 15cm



STEINMANN
Tendon Seizing Forceps
27-1000
16cm



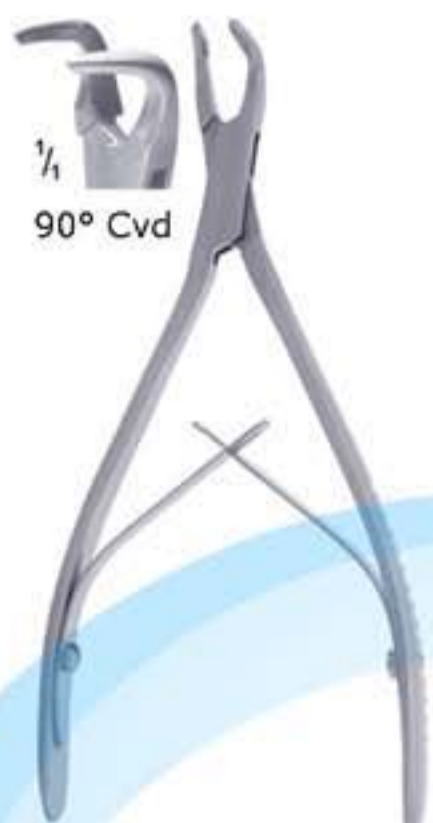
TENDON PULLING Forceps
27-1002
20.5cm



TENDON SEIZING Forceps
27-1004
11.5cm



FRIEDMANN Delicate
 27-1006 = 15cm



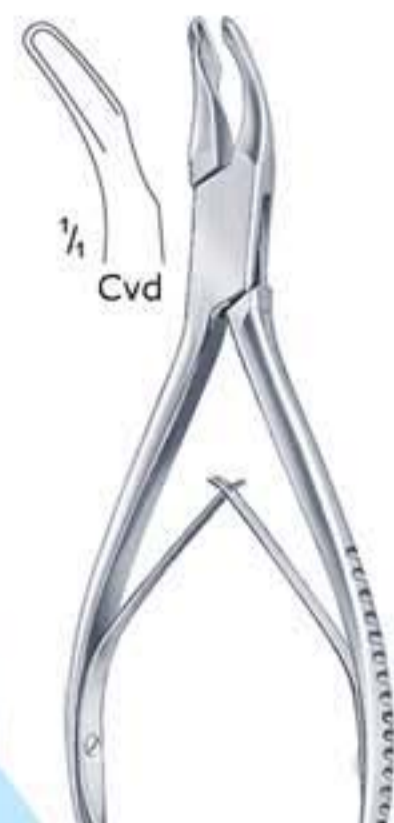
FRIEDMANN Delicate
 27-1008 = 15cm



FRIEDMANN MINI
 27-1010 = 12cm



FRIEDMANN
 27-1012 = 14cm



CLEVELAND
 27-1014 = 14cm



CLEVELAND
 27-1016 = 17cm



MEAD 1.A
 27-1018 = 16cm



MEAD
 27-1020 = 16.5cm



BLUMENTHAL 30°
 27-1022 = 15.5cm



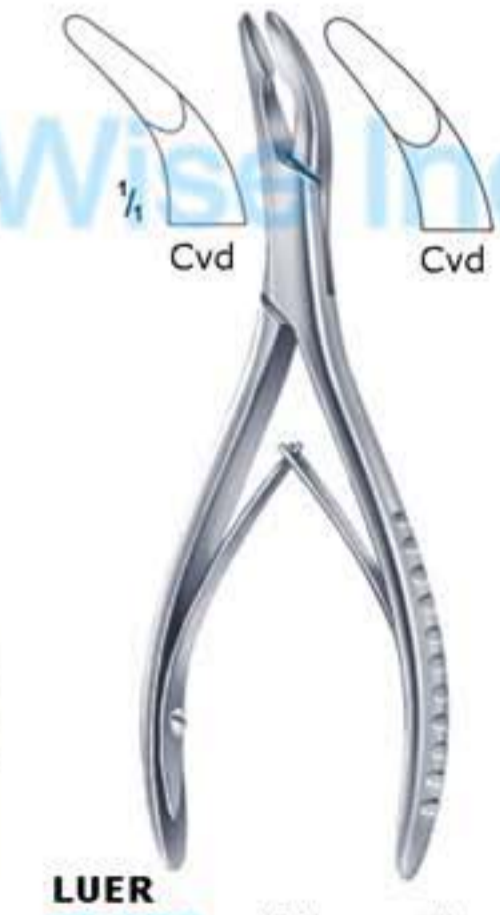
BLUMENTHAL 45°
 27-1024 = 15.5cm



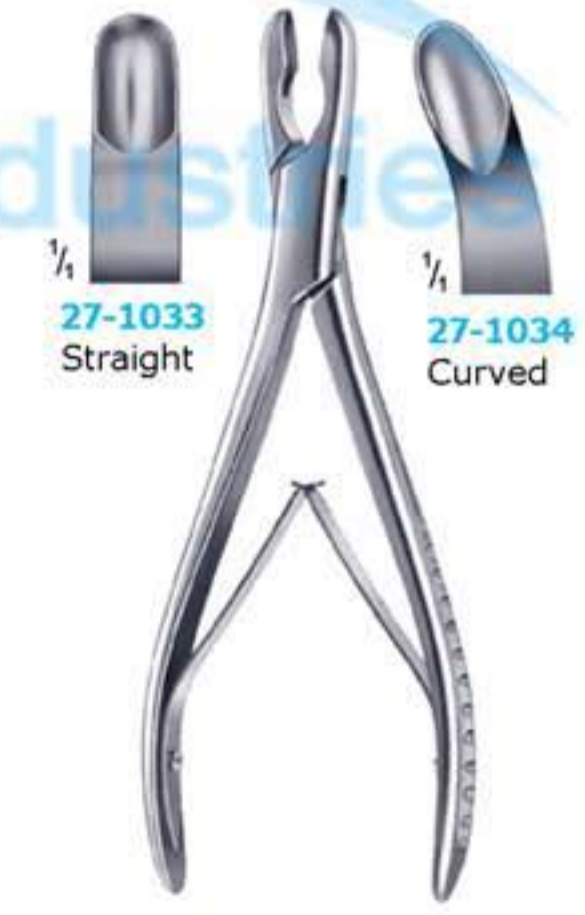
BLUMENTHAL 90°
 27-1026 = 15.5cm



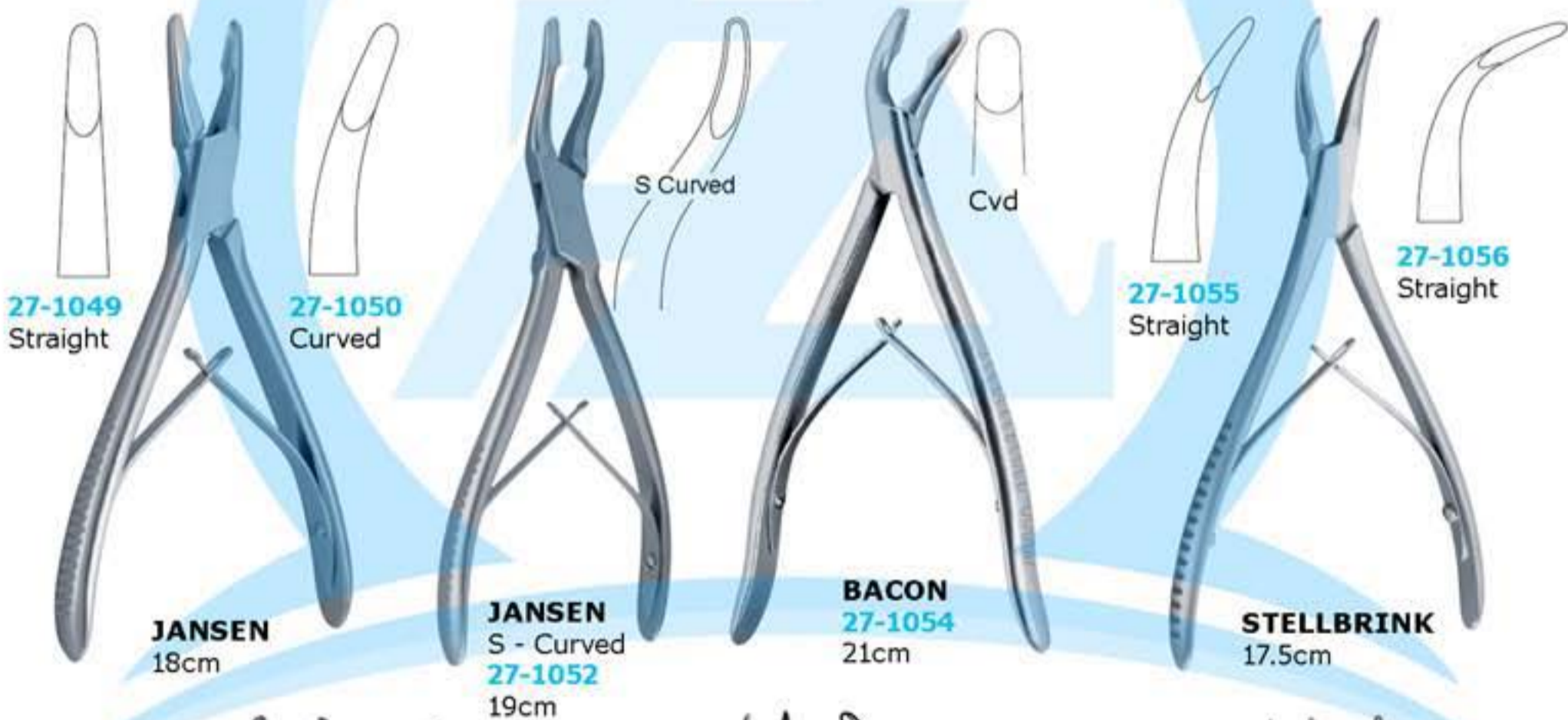
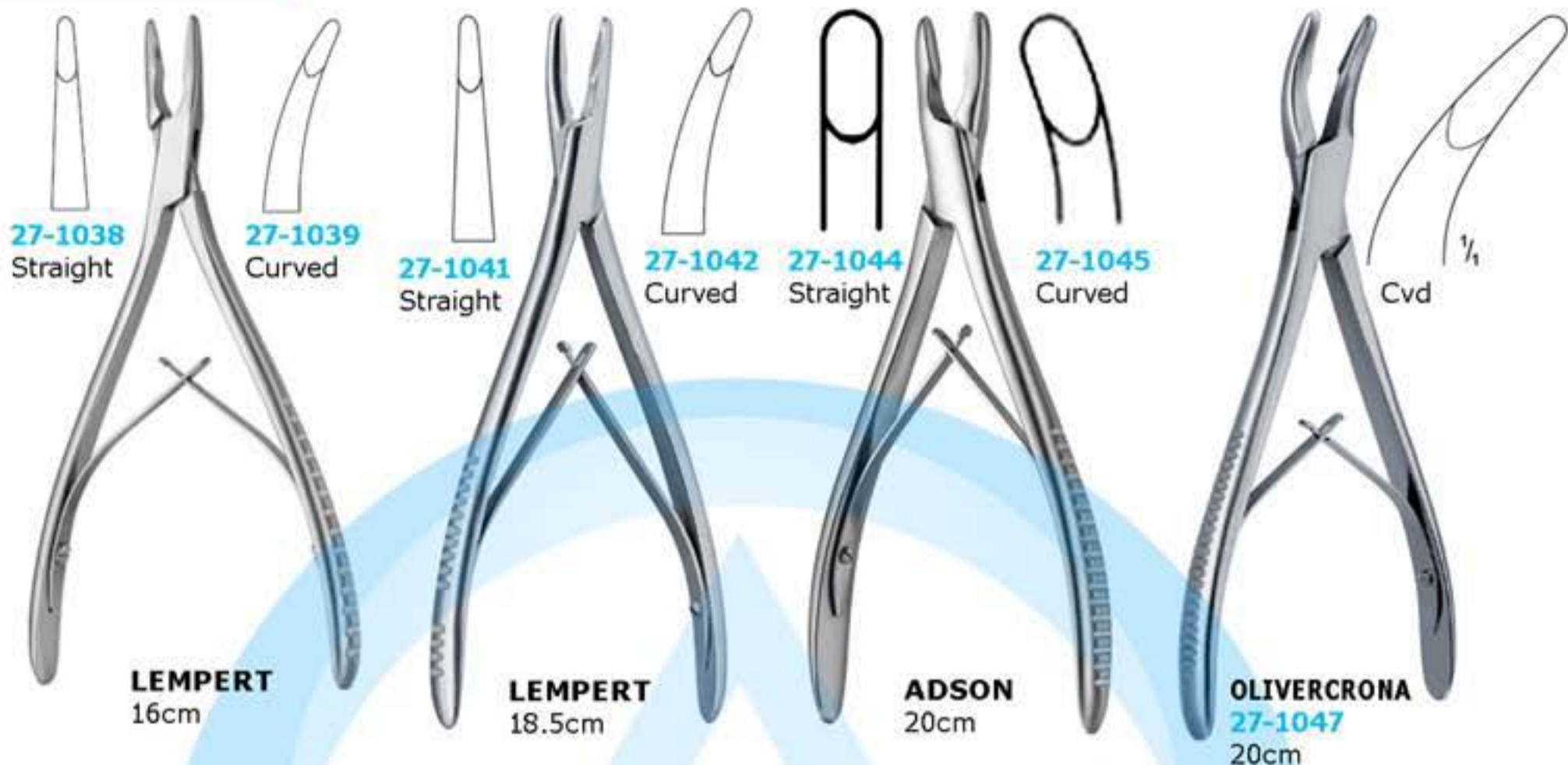
LUER
 27-1028 = 15.5cm



LUER
 27-1030 = 15.5cm = Fine
 27-1031 = 15.5cm = Wide

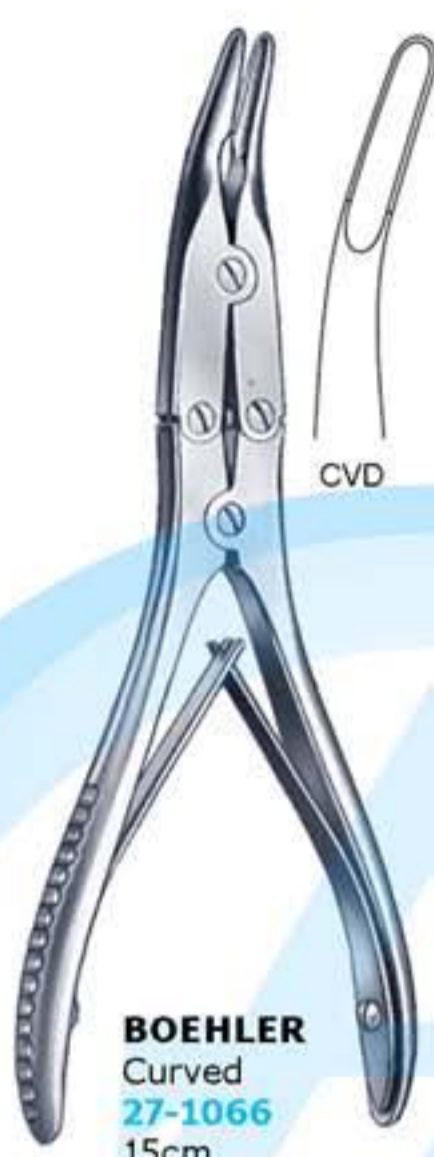


LUER 17cm





BOEHLER
 Straight
 27-1064
 15cm



BOEHLER
 Curved
 27-1066
 15cm



BEYER
 Curved
 27-1068
 18cm



ZAUDEL - JANSSEN
 Curved
 27-1070
 18cm



RUSKIN
 18cm



MAYFIELD
 Curved
 27-1075
 18cm



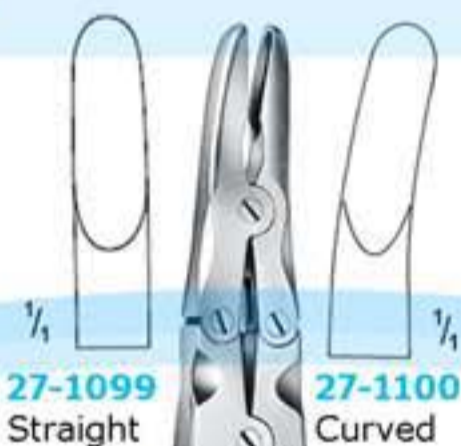
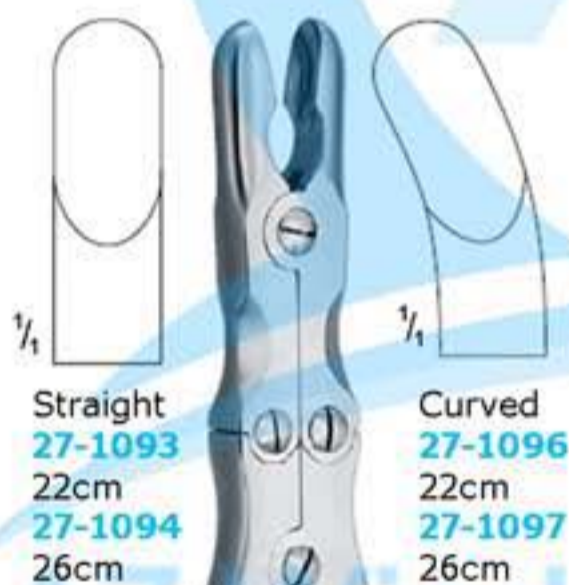
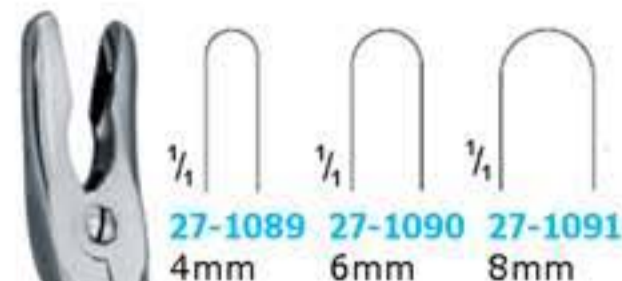
MARQUARDT
 Curved
 27-1077
 20cm

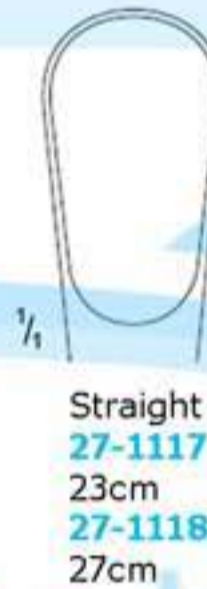
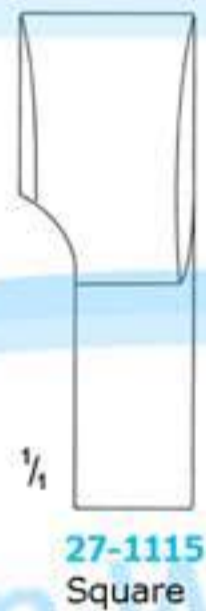
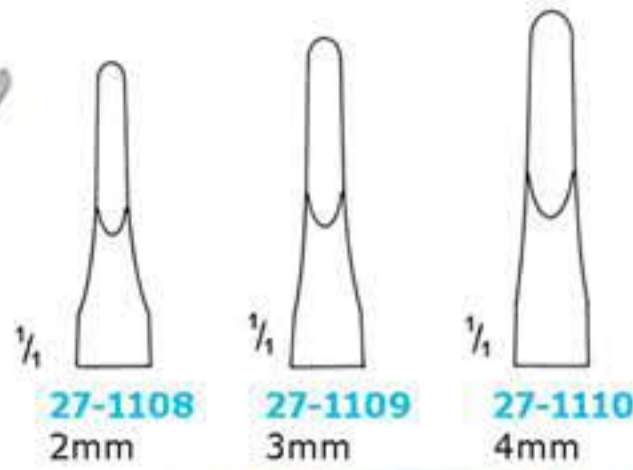


FULTON LAMINECTOMY
 24cm



27-1080
 Curved
 7x18mm





All Instruments Are Made Of
 High Quality, Durable Surgical
 Grade Stainless Steel





SCAGLIETTI
27-1123 = Right
27-1124 = Left
26cm

AZ Wisdom Wise Industries



**COTTLE
 KAZANJIAN**
 Straight
 27-1125
 19cm



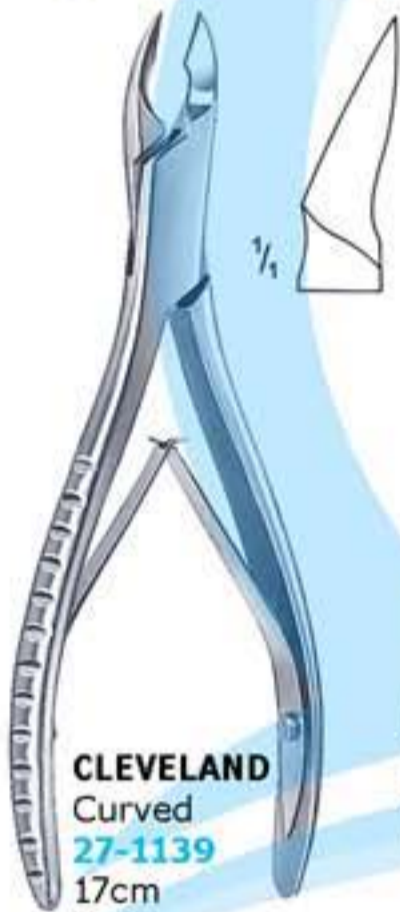
**COTTLE
 KAZANJIAN**
 Curved
 27-1127
 18cm



Straight
 27-1129
 14cm
 27-1130
 17cm
 27-1131
 19cm
 27-1132
 20cm



Curved
 27-1134
 14cm
 27-1135
 17cm
 27-1136
 19cm
 27-1137
 20cm



CLEVELAND
 Curved
 27-1139
 17cm



CLEVELAND
 Curved
 27-1141
 15cm



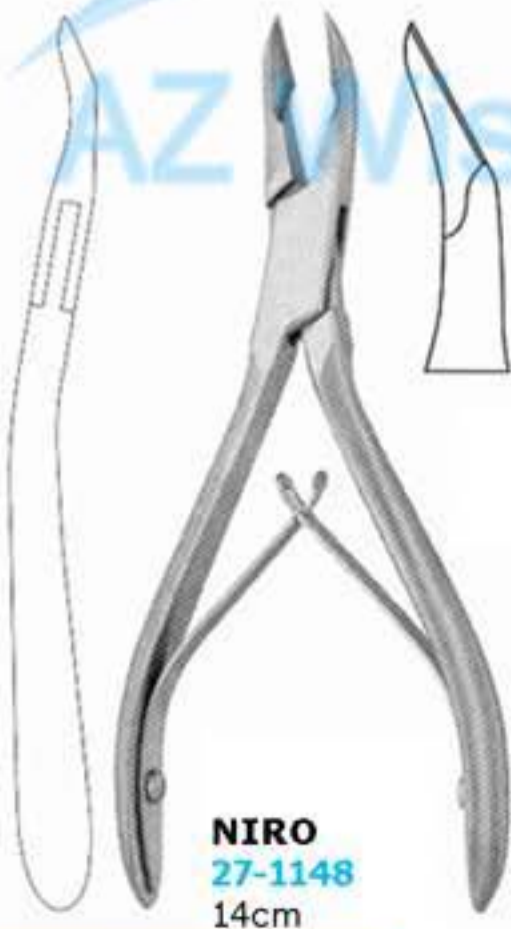
CLEVELAND
 16cm



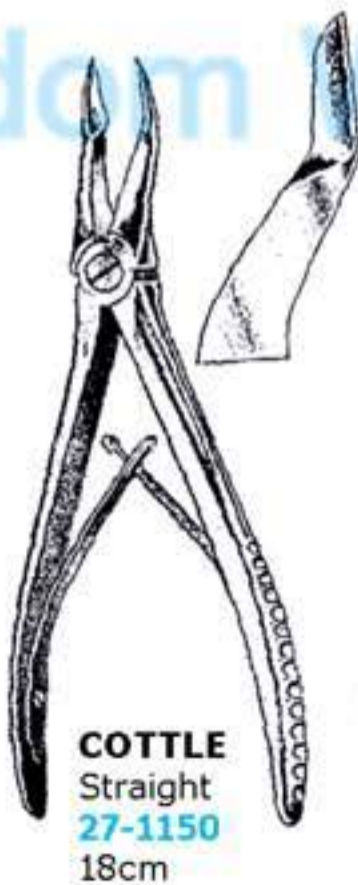
27-1143 No. 6
 27-1144 No. 6A



**MARK
 WALDER**
 27-1146
 20cm



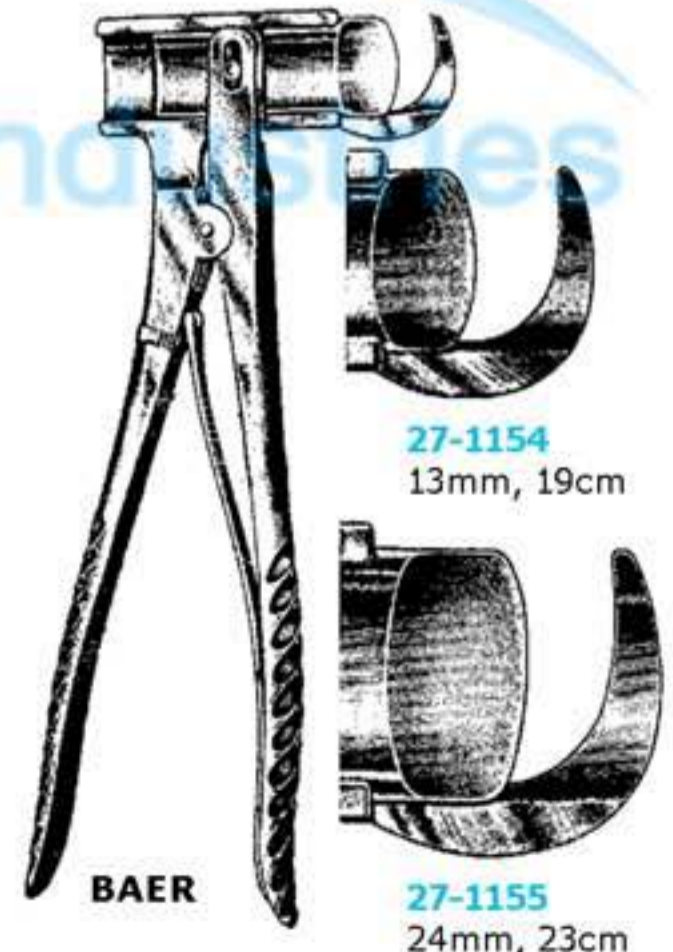
NIRO
 27-1148
 14cm



COTTLE
 Straight
 27-1150
 18cm



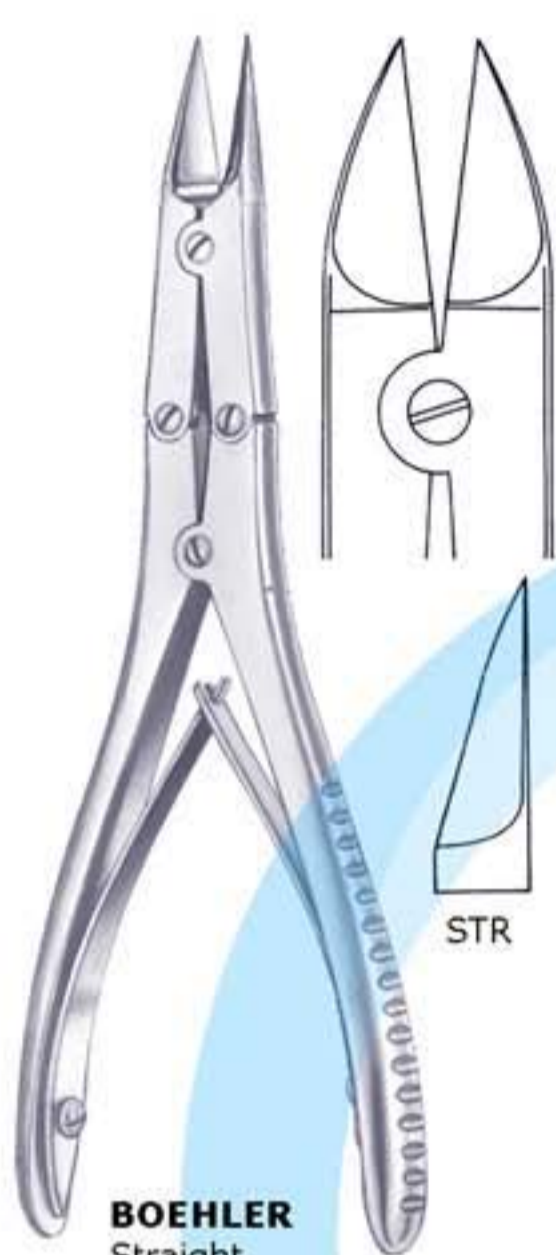
**BONE
 CUTTER**
 27-1152
 15cm



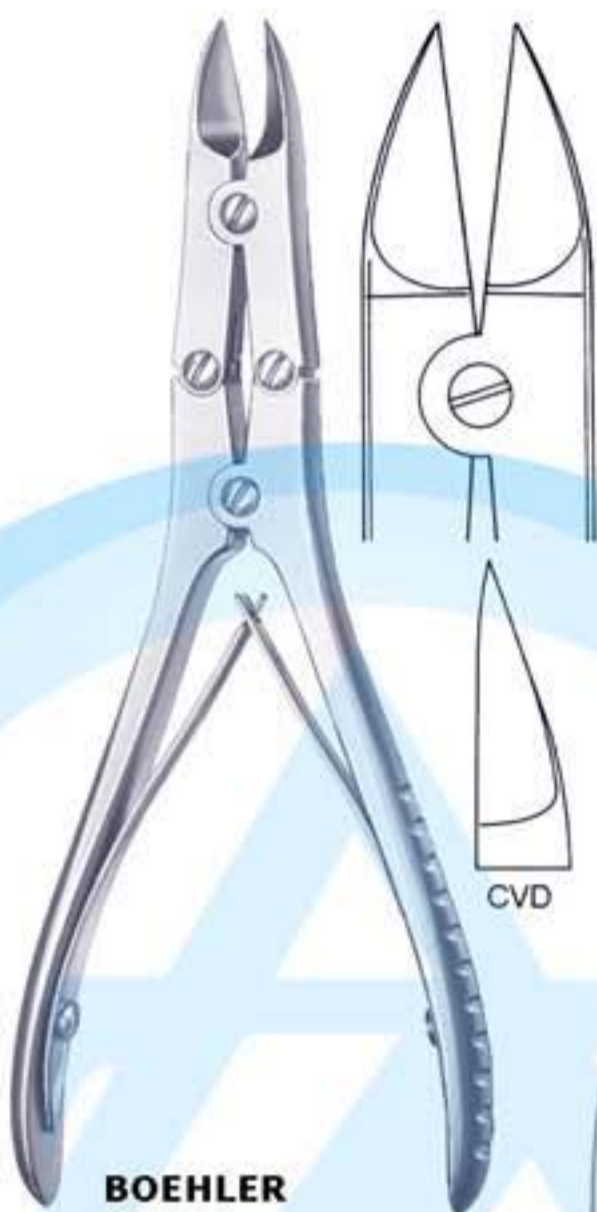
BAER

27-1154
 13mm, 19cm

27-1155
 24mm, 23cm



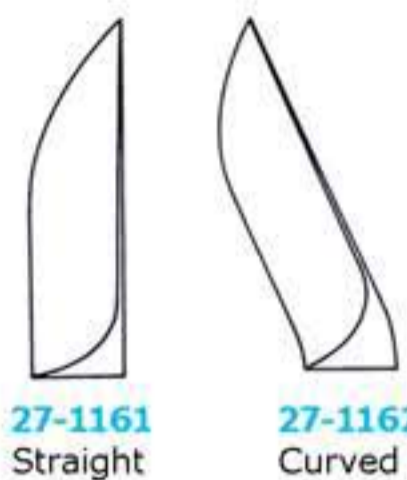
BOEHLER
 Straight
 27-1157
 15cm



BOEHLER
 Curved
 27-1159
 15cm

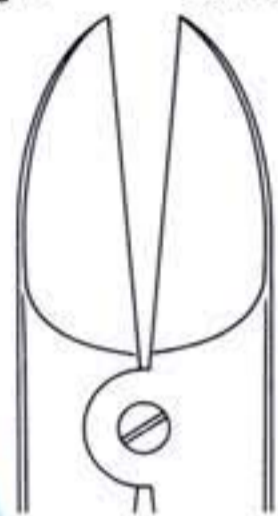


RUSKIN LISTON
 18.5cm



27-1161
 Straight

27-1162
 Curved



LISTON MINI
 Straight
 27-1164
 15cm



LISTON MINI
 Curved
 27-1166
 15cm



KLEINERT KUTZ
 Curved
 27-1168
 15cm



LISTON STILLE
 Straight
 27-1170
 27cm



LISTON STILLE
 Curved
 27-1172
 27cm



LISTON STILLE
 Curved 90°
 27-1174
 27cm



TUDOR - EDWARDS
 27-1176
 23cm



**LISTON KEY
 STILLE HORSLEY**
 27-1178
 27cm



SEMB 90°
 27-1180
 24cm



FERGUSSON
 27-1182
 21cm



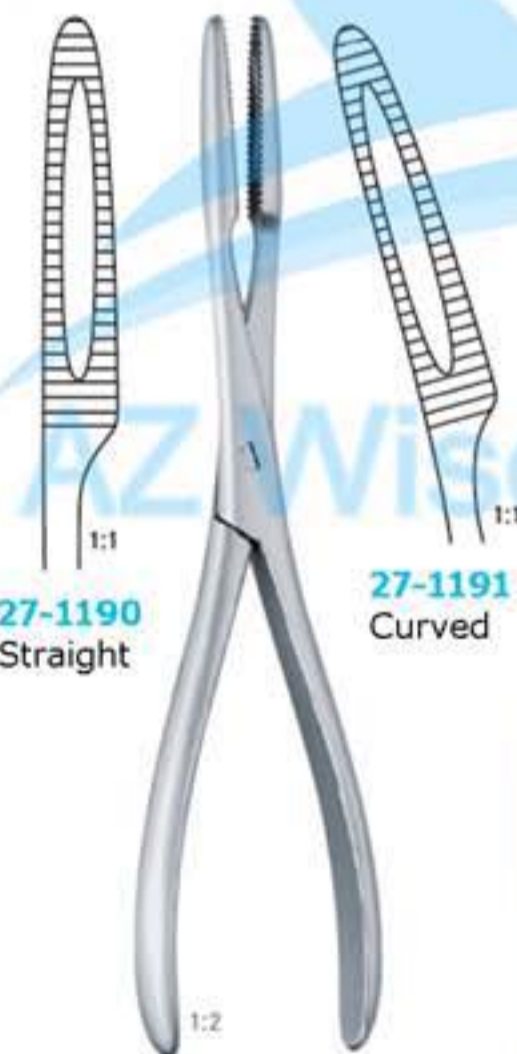
LANGENBECK
 27-1184
 21cm



VAN BUREN Curved
 27-1186
 23cm



SEMB Curved
 27-1188
 19cm



27-1190
 Straight

SEQUESTRUM
 20cm



27-1191
 Curved

FARABEUF
 27-1193 = 23cm
 27-1194 = 26cm



FARABEUF LAMBOTTE
 27-1195
 26cm



PATELLA
 27-1197
 18.5cm



LANE
 27-1199 = 33cm
 27-1200 = 45cm
 Without Ratchet



1:1



GERSTER - LOWMANN
 27-1202 = 18cm = x = 28mm
 27-1203 = 20cm = x = 35mm
 27-1204 = 22cm = x = 40mm



1:1

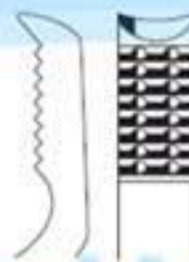
LANE
 27-1206 = 33cm
 27-1207 = 45cm
 With Ratchet



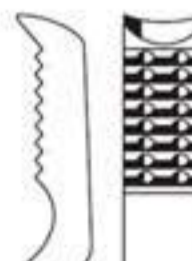
HEY GROVES
 27-1209 = 21cm = 6.5mm
 27-1210 = 27cm = 7.5mm
 27-1211 = 30cm = 8.5mm



GERSTER
 27-1213
 15cm

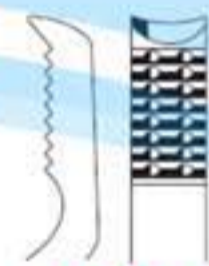


27-1215
 15cm

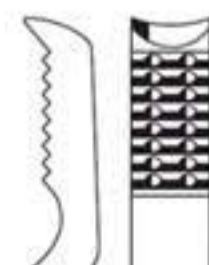


27-1216
 17cm

KERN
 Without Ratchet



27-1218
 15cm



27-1219
 17cm



KERN
 With Ratchet



LAMBOTTE

One Jaw Mobile
 27-1221 = 22cm
 27-1222 = 27cm
 27-1223 = 30cm



ULRICH

27-1225 = 23cm
 27-1226 = 25cm
 27-1227 = 38cm



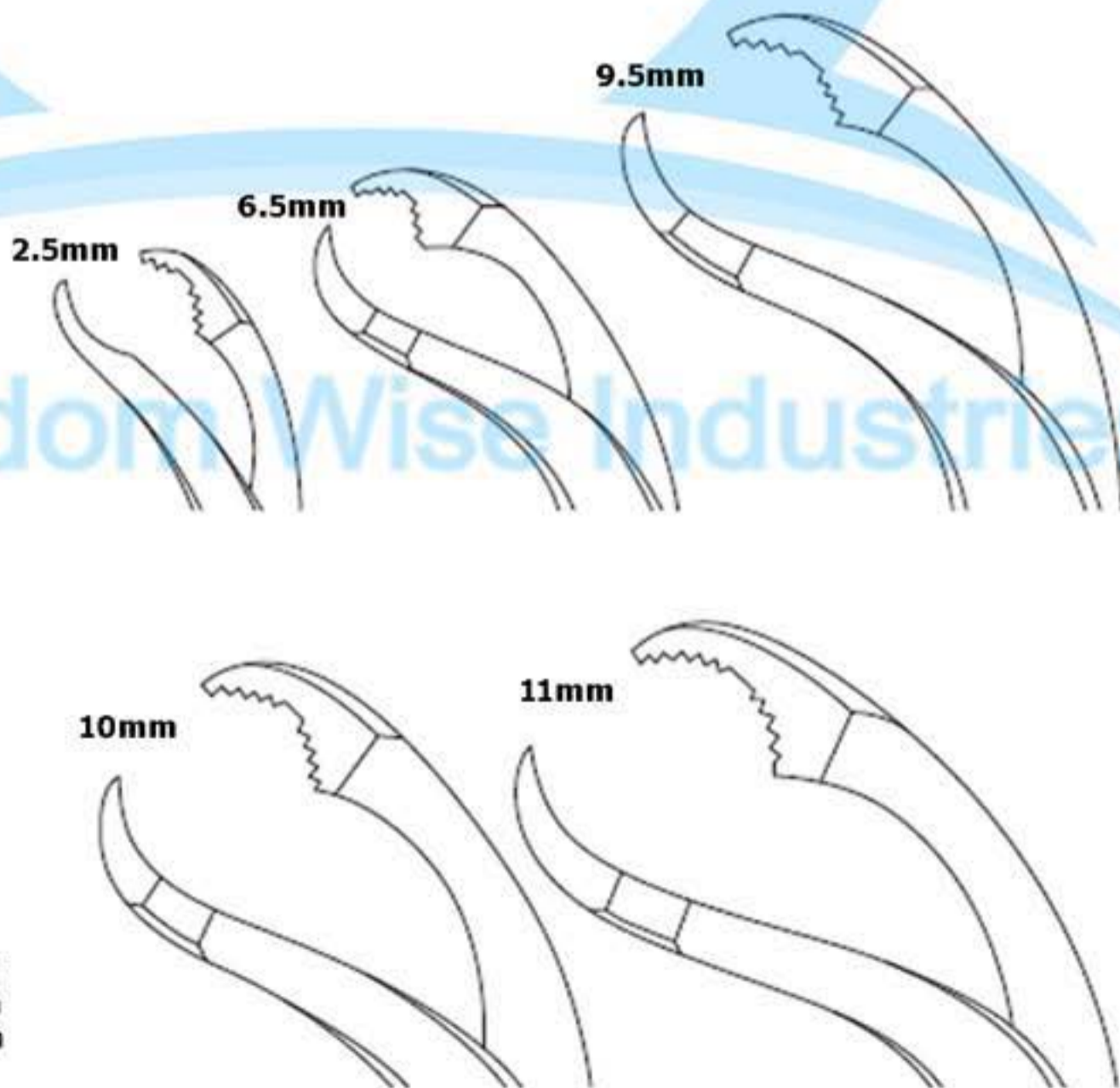
BONE HOLDING Curved
 With Thread Fixation

27-1229 = 16cm
 27-1230 = 24cm



SELF CENTERING

27-1232 = 15cm = 2.5mm
 27-1233 = 19cm = 6.5mm
 27-1234 = 24cm = 9.5mm
 27-1235 = 26cm = 10mm
 27-1236 = 28cm = 11mm





FROSCH
Bone Holding Forceps
27-1238
18cm



SLIM
Bone Reposition Forceps
27-1239
20cm



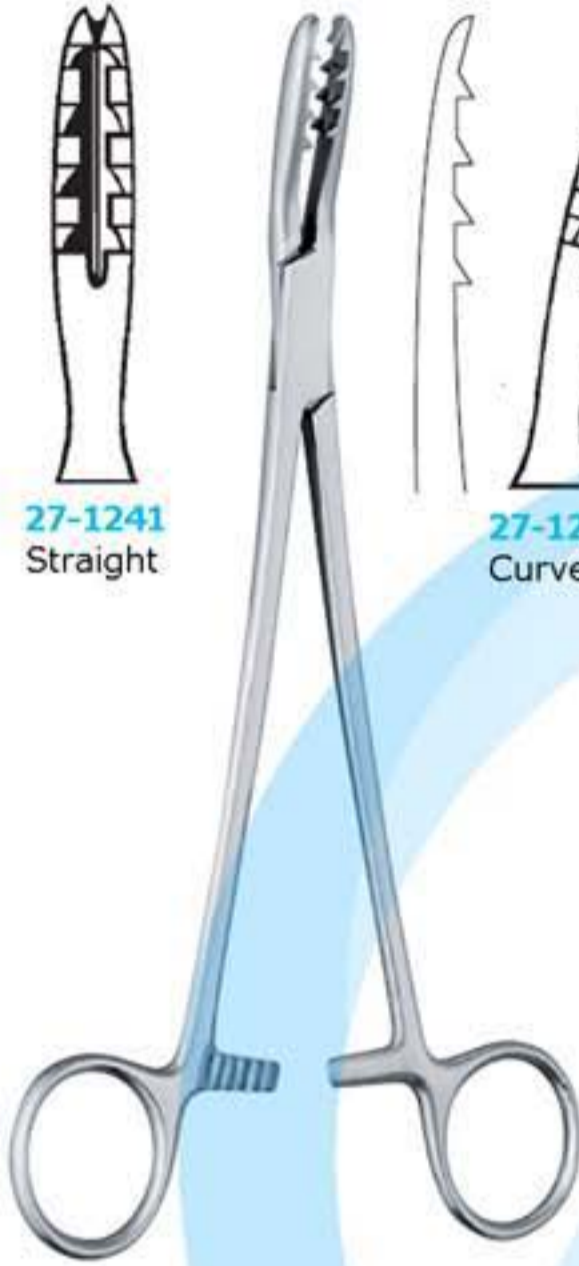
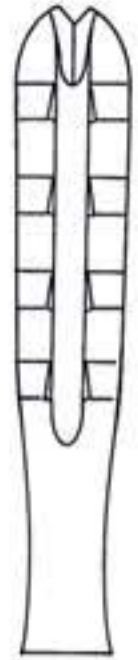
**PERCY RETRACTOR
FOR AMPUTATION**
27-1240



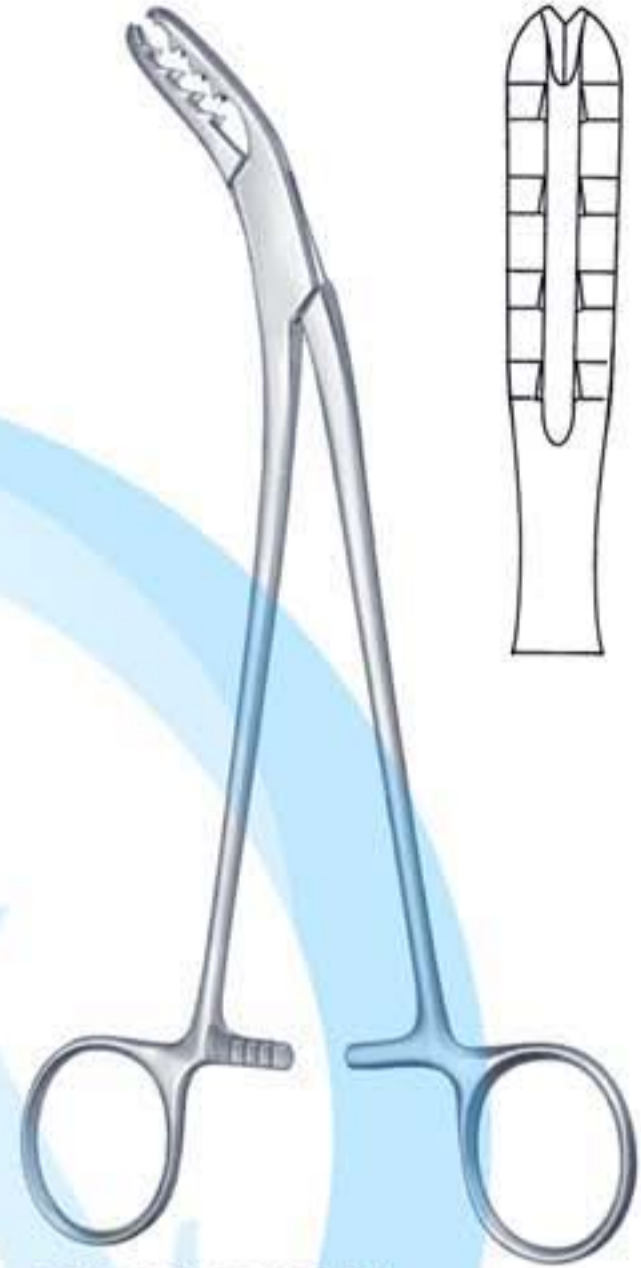
27-1241
Straight



27-1242
Curved



BIRCHER GANSKE SEIZING Forceps
20cm



**BIRCHER GANSKE
CARTILAGE SEIZING** Forceps
27-1243
20cm

AZ Wisdom Wise Industries



BONE HOLDING Forceps
 27-1244
 13.5cm



LEWIN
 Bone Reposition Forceps
 27-1246
 17.5cm



BONE REPOSITION
 Forceps
 27-1248
 14cm



DINGMAN CARTILAGE
SEIZING Forceps
 Angled On side
 2x2 Teeth
 27-1250
 19cm



MARTIN
 Bone Holding Forceps
 27-1252
 19cm



MALLEOLAR
 Bone Reposition Forceps
 27-1254
 21cm



10.5mm

9.5mm

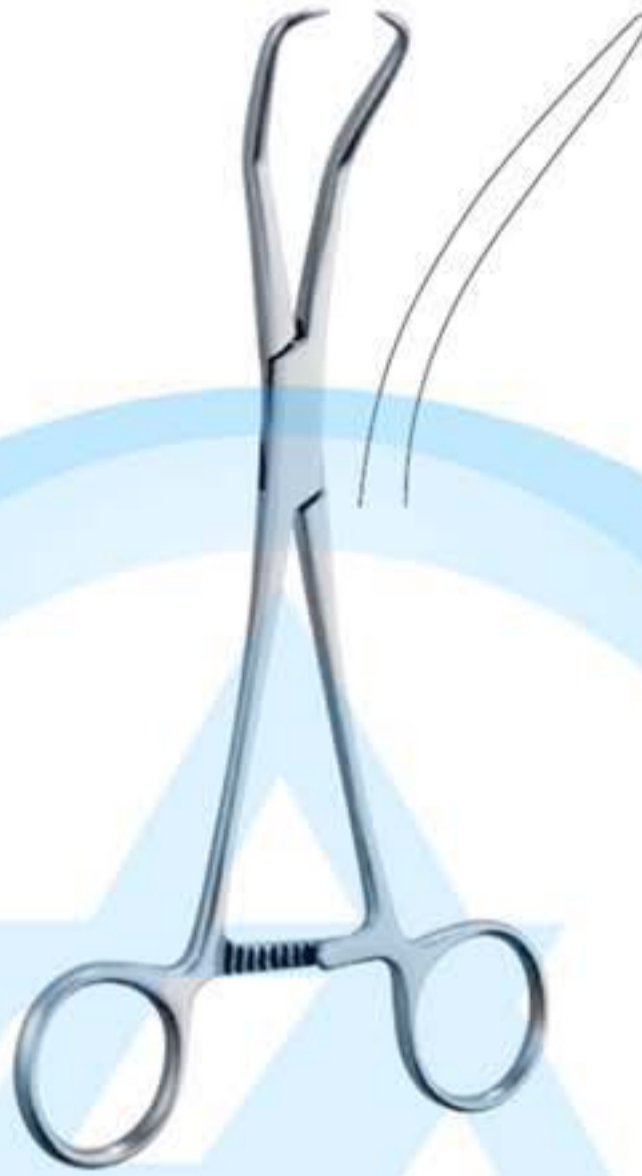
12mm



VERBRUGGE Bone Holding Forceps
 27-1256 = 17.5cm = 5mm
 27-1257 = 25cm = 9.5mm
 27-1258 = 26cm = 10.5mm
 27-1259 = 27cm = 12mm



BONE REPOSITION Forceps
27-1266
13.5cm



REILL
Bone Reposition Forceps
27-1268
17cm



BONE HOLDING Forceps
Lateral Teeth 30mm Jaw
27-1270
13.5cm



SCREW HOLDING Forceps
27-1272
9cm



BENDING IRON
For Kirschner Wire
27-1274
12cm



BONE REPOSITION Forceps
27-1276
9.5cm

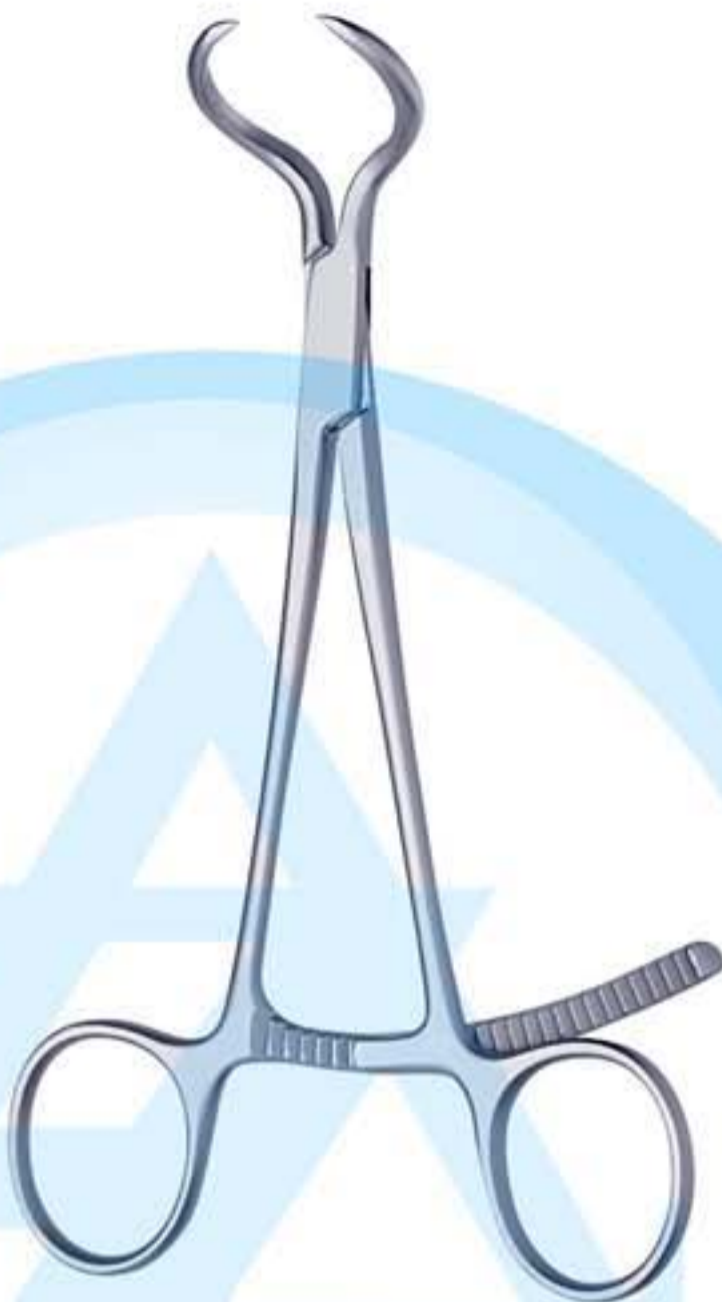


BONE PLATE HOLDING Forceps
27-1278
12cm

AZ Wisdom Wise Industries



**BONE REPOSITION
SMALL** Forceps
27-1280
13.5cm



BONE REPOSITION Forceps
Long Ratchet
27-1282
15cm



BONE REPOSITION Forceps
27-1284
20cm



BONE REPOSITION Forceps
27-1286
13.5cm



HASSI
Bone Reposition Forceps
27-1288
16.5cm



DEMEL 28cm
 27-1290 = x = 32mm
 27-1291 = x = 45mm
 27-1292 = x = 62mm



DEMEL 27-1294
 28cm

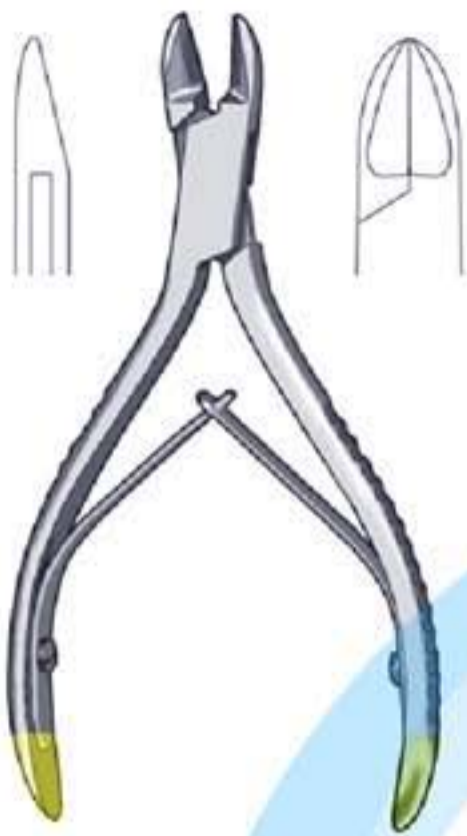


LOUTE 27-1296
 21cm

AZ Wisdom Wise Industries



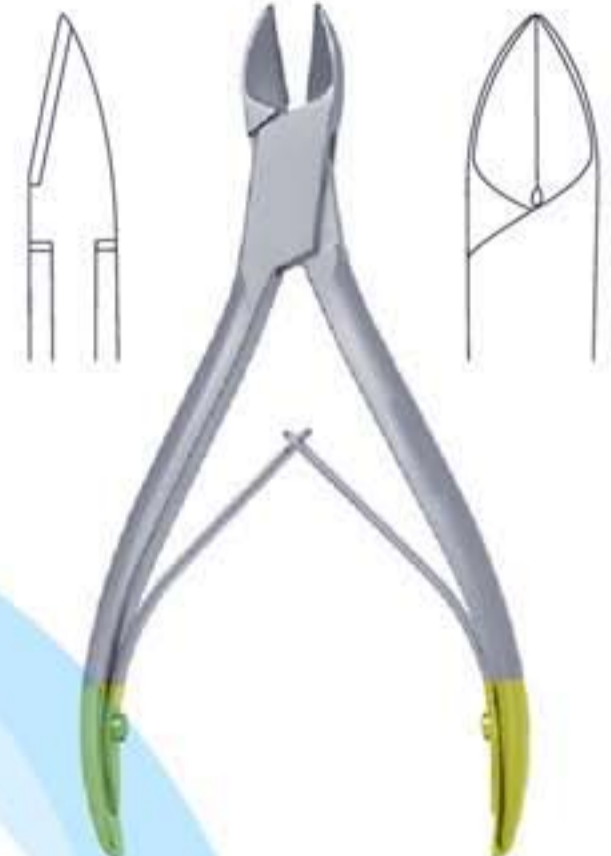
WIRE INSTRUMENT 27-1298
 13cm



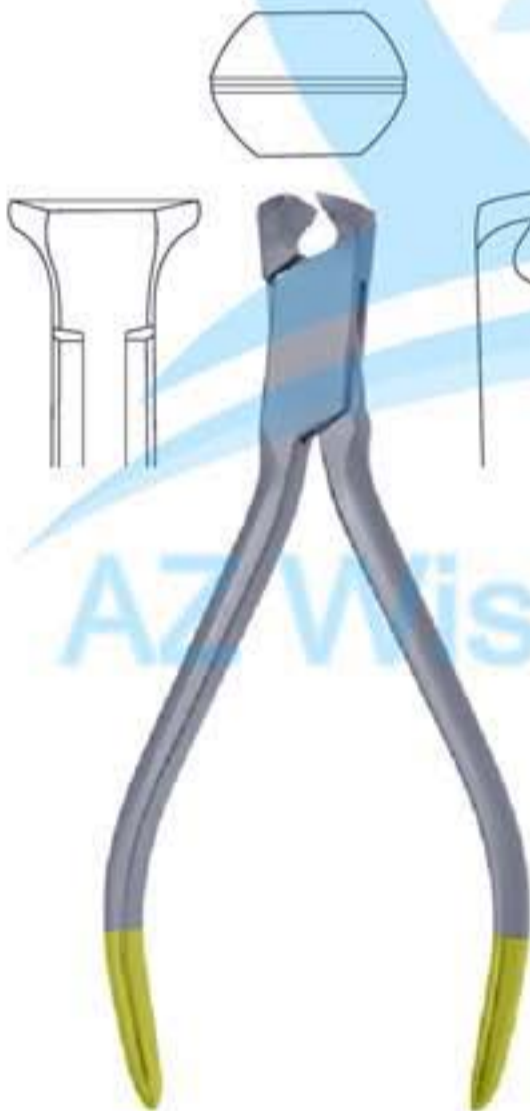
WIRE CUTTER 12.5cm
27-1300
 For Wires Up To 0.7mm
T.C GOLD



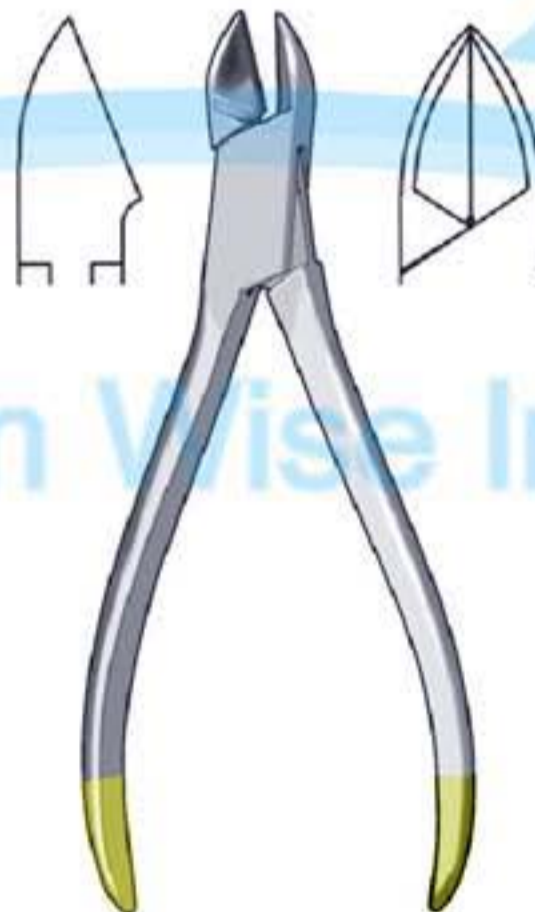
WIRE CUTTER 12.5cm
27-1301
 For Wires Up To 0.7mm
T.C GOLD



WIRE CUTTER 15cm
27-1302
 For Wires Up To 1mm
T.C GOLD



WIRE END CUTTER 14cm
27-1303
 For Wires Up To 1mm
T.C GOLD



WIRE CUTTER 15cm
27-1304
 For Wires Up To 1mm
T.C GOLD



DISTAL END CUTTER 13cm
27-1305
 For Wires Up To 0.5mm
T.C GOLD



WIRE CUTTING FORCEPS 22cm
27-1307
 For Hard Wires Up To 2.2mm,
 For Soft Wires Up To 2.8mm
T.C GOLD



WIRE CUTTING FORCEPS 22cm
27-1309
 For Hard Wires Up To 2.2mm,
 For Soft Wires Up To 3mm
T.C GOLD



WIRE CUTTING FORCEPS 23cm
27-1311
 For Hard Wires Up To 2.2mm,
 For Soft Wires Up To 3mm
T.C GOLD



WIRE CUTTING FORCEPS 18cm
27-1313
 For Hard Wires Up To 1.5mm,
 For Soft Wires Up To 2mm
T.C GOLD



WIRE CUTTING FORCEPS 18cm
27-1315
 For Hard Wires Up To 1.7mm,
 For Soft Wires Up To 2mm
T.C GOLD



WIRE CUTTING FORCEPS 15cm
27-1317
 For Hard Wires Up To 1mm,
 For Soft Wires Up To 1.5mm
T.C GOLD



WIRE CUTTING FORCEPS
 14.5cm
27-1319
 For Hard Wires Up To 1mm
T.C GOLD



WIRE CUTTING FORCEPS 57cm
27-1321
For Kirschner Wires And
Steinmann Pins Up To 6mm
T.C GOLD



WIRE CUTTING FORCEPS
18.5cm
27-1323
For hard Wires Up To 1.6mm
T.C GOLD



WIRE CUTTING FORCEPS
26cm
27-1325
For hard Wires Up To 3mm
T.C GOLD



WIRE CUTTING FORCEPS 18cm
27-1327
For hard Wires
Up To 1.5mm
Welded Tips
T.C GOLD

wisdom Wise Industries



TECHNICAL FORCEPS
 27-1330 = 13cm
 27-1331 = 18cm



TECHNICAL FORCEPS
 27-1333 = 14cm = x = 5mm
 27-1334 = 14cm = x = 7mm
 27-1335 = 17cm = x = 5mm
 27-1336 = 17cm = x = 7mm
T.C GOLD



27-1338
 Fig. 1

27-1339
 Fig. 2

TECHNICAL FORCEPS
 18cm
 2.5mm



TECHNICAL FORCEPS
 27-1341
 17cm



TECHNICAL FORCEPS
 Adjustable
 27-1343
 19cm



Technical Forceps
 Grip Forceps,
 Combined With T.C Cutter
 27-1345
 22cm **T.C GOLD**



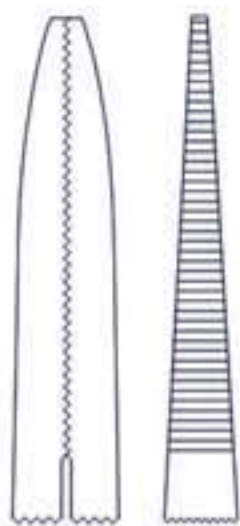
Technical Forceps
 Wire Bending Forceps
 27-1347
 18.5cm



Technical Forceps
 27-1349
 18.5cm
 Flat nose plier, parallel grip, incorporated
 cutter, for hard wires up to 1.6 mm Ø



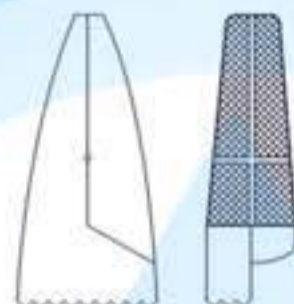
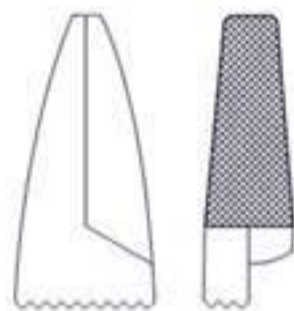
Technical Forceps
 Locking Plier
 27-1351 = 18cm
 27-1352 = 20cm
 27-1353 = 24cm



NEEDLE NOSE PLIERS

27-1354

18cm
 Jaw 2 Inches
 Long Delicate Jaw
 Tappers To 2mm At Tip



TECHNICAL PLIERS

27-1356

17cm
 With Serrated Jaw

27-1357

17cm
 With Serrated Jaw
 Crosswise Grooved



TECHNICAL PLIERS

27-1359

19cm
 Rounded
 With Serrated Jaw



WIRE BENDING PLIERS

27-1361

14cm



WIRE CUTTER

27-1363

17cm



PLATE BENDING PLIERS

27-1365

14cm
 For 2.7mm And
 3.5mm Plates



PLATE BENDING PLIERS

27-1367

14cm
 For 1.5mm And
 2mm Plates

AZ Wisdom Wise Industries



WIRE STRAINER
 For Kirschner Wires
27-1370
 18cm



KIRSCHNER
27-1372 = x= 95mm,y= 70mm
27-1373 = x=100mm,y=100mm
27-1374 = x=120mm,y=120mm
27-1375 = x=155mm,y=155mm
27-1376 = x=200mm,y=155mm
 With 3 Traction Hooks



KIRSCHNER
27-1378 = x = 130mm
27-1379 = x = 185mm
27-1380 = x = 220mm
 With 3 Traction Hooks



KIRSCHNER
27-1382 = x=180mm,y=100mm
27-1383 = x=270mm,y=160mm
 With 3 Traction Hooks



KIRSCHNER
27-1385 = x= 75mm,y= 90mm
27-1386 = x= 90mm,y=160mm
27-1387 = x=110mm,y=210mm
27-1388 = x=150mm,y=210mm



OPEN END WRENCH
 SW 14mm / 17mm
27-1390
 19cm



JACOBS CHUCK
 Opening Up To 6.35mm
 27-1392



HAND DRILL AND CHUCK
 Opening Up To 6.35mm
 27-1394



PERTHES
 27-1396 = 18cm
 27-1397 = 21cm



DRILL BITS

- AO Shank
- 27-1400 = 1.0mmØ
 - 27-1401 = 1.5mmØ
 - 27-1402 = 2.0mmØ
 - 27-1403 = 2.5mmØ
 - 27-1404 = 2.8mmØ
 - 27-1405 = 3.0mmØ
 - 27-1406 = 3.2mmØ
 - 27-1407 = 3.5mmØ
 - 27-1408 = 4.0mmØ
 - 27-1409 = 5.0mmØ
 - 27-1410 = 6.0mmØ
 - 27-1411 = 7.0mmØ



DRILL BITS

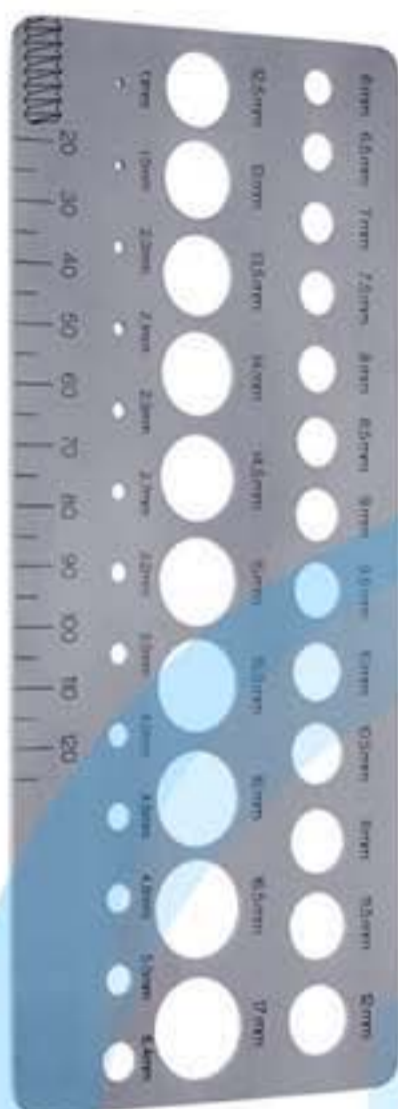
- Round Shank
- 27-1413 = 1.0mmØ
 - 27-1414 = 1.5mmØ
 - 27-1415 = 2.0mmØ
 - 27-1416 = 2.5mmØ
 - 27-1417 = 2.8mmØ
 - 27-1418 = 3.0mmØ
 - 27-1419 = 3.2mmØ
 - 27-1420 = 3.5mmØ
 - 27-1421 = 4.0mmØ
 - 27-1422 = 5.0mmØ
 - 27-1423 = 6.0mmØ
 - 27-1424 = 7.0mmØ



REAMER
 27-1426
 14cm



REAMER
 Hollow Handle
 27-1428
 14cm



MEASURING GAUGE FOR NAILS
 27-1430
 Sheet



TROCAR FOR NAILS
 27-1432 = 1 To 3.5mm
 27-1433 = 3.5 To 5mm



SLOTTED HAMMER
 27-1435
 Solid



SLOTTED HAMMER
 27-1437
 Solid



SHARP HOOK
 27-1439
 Solid



DEPTH GAUGE
 27-1440
 For Screws
 4.5mm And 6.5mm



DEPTH GAUGE
 27-1442
 For Screws
 1.5mm And 2mm



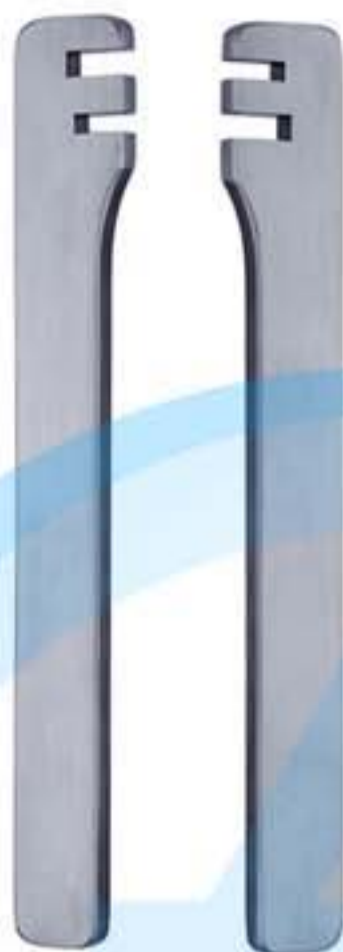
NAIL FEELER
 27-1444



HOOK AWL
 27-1446 = 15mm
 27-1447 = 20mm



BENDING IRON
 13cm
 27-1449
 For 1.5/2mm



BENDING IRON
 14cm
 For Small Plates To Be
 Used As A Pair
 Left And Right
 27-1451 = Set
 27-1452 = Left
 27-1453 = Right



BENDING IRON
 24cm
 Handle Holes Measures
 3.5, 5, 6.5, 8mm
 27-1455
 Standard Plate
 For 5/7mm Plates



BENDING IRON
 24.5cm
 For Standard Plates
 27-1457
 Beak Opening
 4 And 6mm
 27-1458
 Beak Opening
 6 And 8mm



BENDING IRON
 No. 42
 27-1460



BENDING TEMPLATES
 27-1462 = 5 Holes
 27-1463 = 7 Holes
 27-1464 = 9 Holes



BENDING IRON
 18cm
 27-1466
 Double Ended
 For 4.5/5mm Plates



BENDING IRON
 13cm Used In Pair
 27-1468 = Right = For 4.76mm
 27-1469 = Right = For 4.76mm
 27-1470 = Right = For 6.35mm
 27-1471 = Right = For 6.35mm



ROD HOLDING FORCEPS

Straight

27-1473 = For Rod 3mm

27-1474 = For Rod 4mm

27-1475 = For Rod 5mm

27-1476 = For Rod 6mm

20cm



ROD HOLDING FORCEPS

Curved Angled

27-1478 = For Rod 3mm

27-1479 = For Rod 4mm

27-1480 = For Rod 5mm

27-1481 = For Rod 6mm

20cm



ROD HOLDING FORCEPS

Straight Narrow Nose 5.5mm Jaw

27-1483 = For Rod 3mm

27-1484 = For Rod 4mm

27-1485 = For Rod 5mm

27-1486 = For Rod 6mm

20cm



ROD HOLDING FORCEPS

Straight Short Nose

27-1488 = For Rod 3mm

27-1489 = For Rod 4mm

27-1490 = For Rod 5mm

27-1491 = For Rod 6mm

20cm

AZ Wisdom Wise Industries



WIRE TWISTER
 Straight Jaw Wide
 27-1493 = 15.5cm
 27-1494 = 18cm



WIRE TWISTER
 Round Jaw Wide
 27-1496 = 15.5cm
 27-1497 = 18cm



WIRE TWISTER
 Straight Jaw Wide
 27-1499 = 15.5cm
 27-1500 = 20cm



BAUMGARTNER WIRE TWISTER
 Straight Jaw Wide
 27-1502 = 20cm



WIRE TWISTER
 Curved Jaw
 27-1504 = 14.5cm



CORWIN WIRE TWISTER
 27-1506 = 16cm

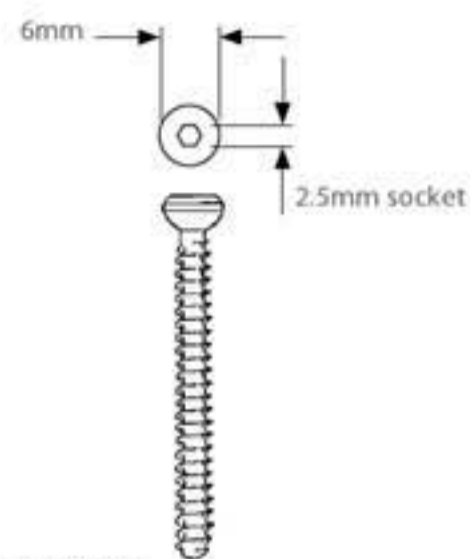
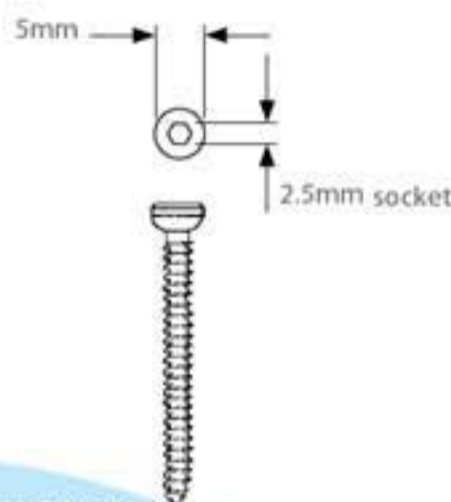
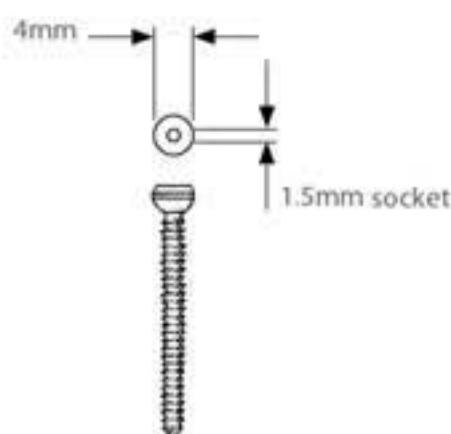


BERRY WIRE TWISTER
 Heavy Pattern
 27-1508 = 19cm



WIRE TWISTER
 27-1510 = 18cm

AZ Wisdom Wise Industries



1.5MM CORTICAL SCREWS

Thread Diameter = 1.5mm
 Hexagonal Socket = 1.5mm
 Total Length

- 27-1512 = 6mm
- 27-1513 = 7mm
- 27-1514 = 8mm
- 27-1515 = 9mm
- 27-1516 = 10mm
- 27-1517 = 11mm
- 27-1518 = 12mm
- 27-1519 = 14mm
- 27-1520 = 16mm
- 27-1521 = 18mm
- 27-1522 = 20mm
- 27-1523 = 22mm

2.0MM CORTICAL SCREWS

Thread Diameter = 2.0mm
 Hexagonal Socket = 1.5mm
 Total Length

- 27-1525 = 6mm
- 27-1526 = 8mm
- 27-1527 = 10mm
- 27-1528 = 12mm
- 27-1529 = 14mm
- 27-1530 = 16mm
- 27-1531 = 18mm
- 27-1532 = 20mm
- 27-1533 = 22mm

2.7MM CORTICAL SCREWS

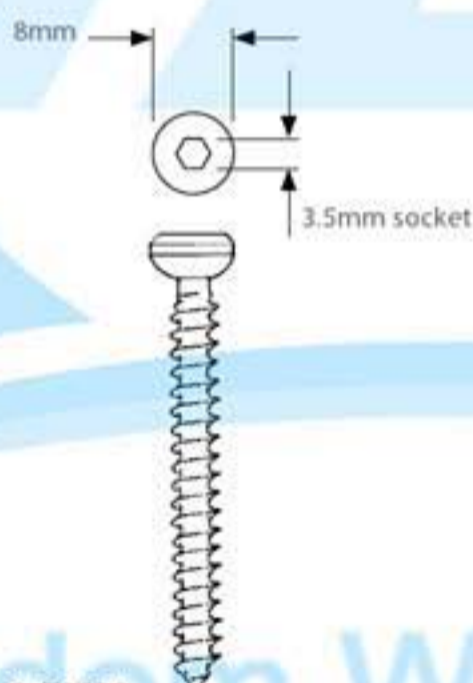
Thread Diameter = 2.7mm
 Hexagonal Socket = 2.5mm
 Core Diameter = 1.9mm
 Head Diameter = 5.0mm
 Total Length

- 27-1545 = 6mm
- 27-1546 = 8mm
- 27-1547 = 10mm
- 27-1548 = 12mm
- 27-1549 = 14mm
- 27-1550 = 16mm
- 27-1551 = 18mm
- 27-1552 = 20mm
- 27-1553 = 22mm
- 27-1554 = 24mm
- 27-1555 = 26mm
- 27-1556 = 28mm
- 27-1557 = 30mm

3.5MM CORTICAL SCREWS

Thread Diameter = 3.5mm
 Pitch = 1.25mm (Fine Thread)
 Hexagonal Socket = 2.5mm
 Core Diameter = 2.4mm
 Head Diameter = 6.0mm
 Total Length

- 27-1559 = 10mm
- 27-1560 = 12mm
- 27-1561 = 14mm
- 27-1562 = 16mm
- 27-1563 = 18mm
- 27-1564 = 20mm
- 27-1565 = 22mm
- 27-1566 = 24mm
- 27-1567 = 26mm
- 27-1568 = 28mm
- 27-1569 = 30mm
- 27-1570 = 32mm
- 27-1571 = 34mm
- 27-1572 = 36mm
- 27-1573 = 38mm
- 27-1574 = 40mm
- 27-1575 = 45mm
- 27-1576 = 50mm



2.4MM CORTICAL SCREWS

Thread Diameter = 2.4mm
 Hexagonal Socket = 1.5mm
 Total Length

- 27-1535 = 6mm
- 27-1536 = 8mm
- 27-1537 = 10mm
- 27-1538 = 12mm
- 27-1539 = 14mm
- 27-1540 = 16mm
- 27-1541 = 18mm
- 27-1542 = 20mm
- 27-1543 = 22mm

4.5MM CORTICAL SCREWS

Fully Threaded
 Thread Diameter = 4.5mm
 Hexagonal Socket = 3.5mm
 Total Length

- 27-1578 = 14mm
- 27-1579 = 16mm
- 27-1580 = 18mm
- 27-1581 = 20mm
- 27-1582 = 22mm
- 27-1583 = 24mm
- 27-1584 = 26mm
- 27-1585 = 28mm
- 27-1586 = 30mm
- 27-1587 = 32mm
- 27-1588 = 34mm
- 27-1589 = 36mm
- 27-1590 = 38mm
- 27-1591 = 40mm
- 27-1592 = 42mm
- 27-1593 = 44mm
- 27-1594 = 46mm
- 27-1595 = 48mm
- 27-1596 = 50mm
- 27-1597 = 52mm
- 27-1598 = 54mm
- 27-1599 = 56mm
- 27-1600 = 58mm
- 27-1601 = 60mm
- 27-1602 = 62mm
- 27-1603 = 64mm
- 27-1604 = 66mm
- 27-1605 = 68mm
- 27-1606 = 70mm



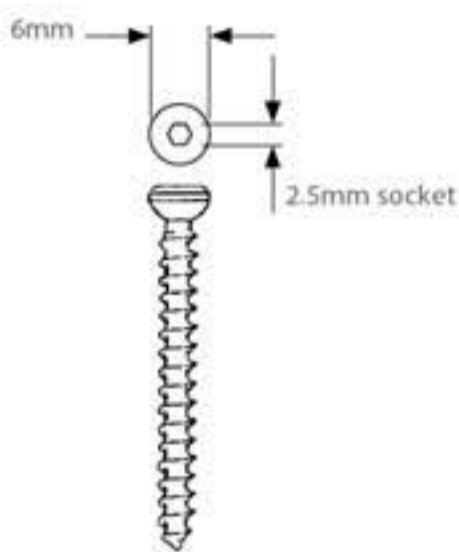
HEXAGONAL ALLEN KEY

- 27-1608 = 1.5mm
- 27-1609 = 2.5mm
- 27-1610 = 3.5mm



WASHERS

- 27-1612 = 7mm
- 27-1613 = 11mm
- 27-1614 = 13mm



4.0MM CANCELLOUS SCREWS

Thread Diameter = 1.5mm
 Pitch = 1.75 (Course Thread)
 Hexagonal Socket = 2.5mm
 Core Diameter = 1.9mm
 Head Diameter = 6.0mm
 Shaft Diameter = 2.3mm

Total Length

- 27-1616 = 10mm
- 27-1617 = 12mm
- 27-1618 = 14mm
- 27-1619 = 16mm
- 27-1620 = 18mm
- 27-1621 = 20mm
- 27-1622 = 22mm
- 27-1623 = 24mm
- 27-1624 = 26mm
- 27-1625 = 28mm
- 27-1626 = 30mm
- 27-1627 = 32mm
- 27-1628 = 35mm
- 27-1629 = 40mm
- 27-1630 = 45mm
- 27-1631 = 50mm
- 27-1632 = 55mm
- 27-1633 = 60mm



4.0MM CANCELLOUS SCREWS

Partially Threaded
 Thread Diameter = 4.0mm
 Hexagonal Socket = 2.5mm
 Core Diameter = 1.9mm
 Head Diameter = 6.0mm
 Shaft Diameter = 2.4mm

Total Length

- 27-1635 = 10mm
- 27-1636 = 12mm
- 27-1637 = 14mm
- 27-1638 = 16mm
- 27-1639 = 18mm
- 27-1640 = 20mm
- 27-1641 = 22mm
- 27-1642 = 24mm
- 27-1643 = 26mm
- 27-1644 = 28mm
- 27-1645 = 30mm
- 27-1646 = 35mm
- 27-1647 = 40mm
- 27-1648 = 45mm
- 27-1649 = 50mm
- 27-1650 = 55mm
- 27-1651 = 60mm



6.5MM CANCELLOUS SCREWS

Partially Thread = 16mm
 Thread Diameter = 6.5mm
 Hexagonal Socket = 3.5mm
 Shaft Diameter = 4.5mm

Total Length

- 27-1653 = 30mm
- 27-1654 = 35mm
- 27-1655 = 40mm
- 27-1656 = 45mm
- 27-1657 = 50mm
- 27-1658 = 55mm
- 27-1659 = 60mm
- 27-1660 = 65mm
- 27-1661 = 70mm
- 27-1662 = 75mm
- 27-1663 = 80mm
- 27-1664 = 85mm
- 27-1665 = 90mm
- 27-1666 = 95mm
- 27-1667 = 100mm
- 27-1668 = 105mm
- 27-1669 = 110mm



6.5MM CANCELLOUS SCREWS

Partially Thread = 32mm
 Thread Diameter = 6.5mm
 Hexagonal Socket = 3.5mm
 Shaft Diameter = 4.5mm

Total Length

- 27-1671 = 40mm
- 27-1672 = 45mm
- 27-1673 = 50mm
- 27-1674 = 55mm
- 27-1675 = 60mm
- 27-1676 = 65mm
- 27-1677 = 70mm
- 27-1678 = 75mm
- 27-1679 = 80mm
- 27-1680 = 85mm
- 27-1681 = 90mm
- 27-1682 = 95mm
- 27-1683 = 100mm
- 27-1684 = 105mm
- 27-1685 = 110mm

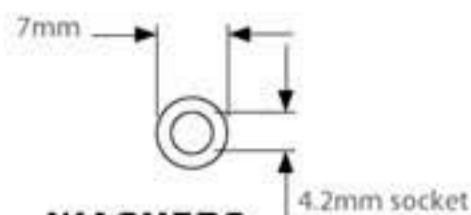


6.5MM CANCELLOUS SCREWS

Fully Threaded
 Thread Diameter = 6.5mm
 Hexagonal Socket = 3.5mm

Total Length

- 27-1687 = 20mm
- 27-1688 = 25mm
- 27-1689 = 30mm
- 27-1690 = 35mm
- 27-1691 = 40mm
- 27-1692 = 45mm
- 27-1693 = 50mm
- 27-1694 = 55mm
- 27-1695 = 60mm
- 27-1696 = 65mm
- 27-1697 = 70mm
- 27-1698 = 75mm
- 27-1699 = 80mm
- 27-1700 = 85mm
- 27-1701 = 90mm
- 27-1702 = 95mm
- 27-1703 = 100mm
- 27-1704 = 105mm
- 27-1705 = 110mm



WASHERS

For 4mm Cancellous Screws
 27-1707 = 7mm



1.5MM CORTEX SELF - TAPPING SCREWS

Thread Diameter = 1.5mm
 Hexagonal Socket = 1.5mm
 Total Length

- 27-1709 = 6mm
- 27-1710 = 7mm
- 27-1711 = 8mm
- 27-1712 = 9mm
- 27-1713 = 10mm
- 27-1714 = 11mm
- 27-1715 = 12mm
- 27-1716 = 14mm
- 27-1717 = 16mm
- 27-1718 = 18mm
- 27-1719 = 20mm
- 27-1720 = 22mm



2.0MM CORTEX SELF - TAPPING SCREWS

Thread Diameter = 2.0mm
 Hexagonal Socket = 1.5mm
 Total Length

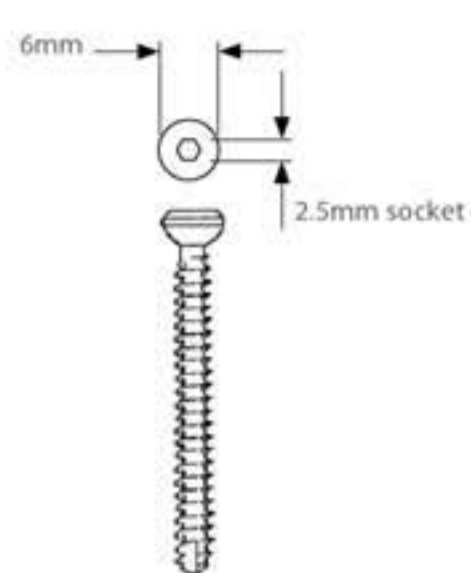
- 27-1722 = 6mm
- 27-1723 = 8mm
- 27-1724 = 10mm
- 27-1725 = 12mm
- 27-1726 = 14mm
- 27-1727 = 16mm
- 27-1728 = 18mm
- 27-1729 = 20mm
- 27-1730 = 22mm



2.7MM CORTEX SELF - TAPPING SCREWS

Thread Diameter = 2.7mm
 Hexagonal Socket = 2.5mm
 Total Length

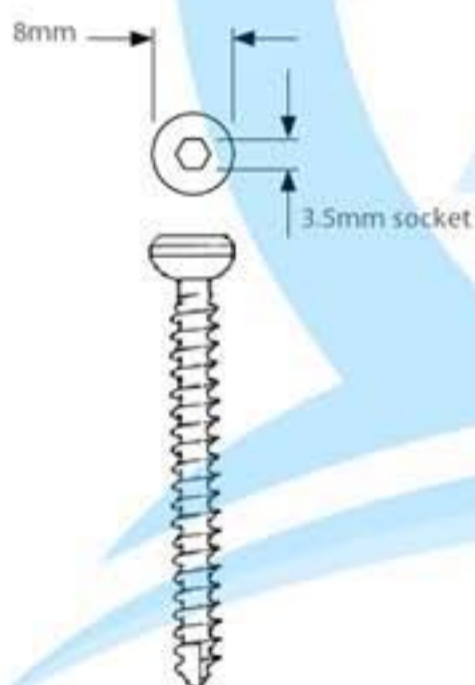
- 27-1732 = 6mm
- 27-1733 = 8mm
- 27-1734 = 10mm
- 27-1735 = 12mm
- 27-1736 = 14mm
- 27-1737 = 16mm
- 27-1738 = 18mm
- 27-1739 = 20mm
- 27-1740 = 22mm
- 27-1741 = 24mm
- 27-1742 = 26mm
- 27-1743 = 28mm
- 27-1744 = 30mm
- 27-1745 = 32mm
- 27-1746 = 34mm
- 27-1747 = 40mm



3.5MM CORTEX SELF - TAPPING SCREWS

Thread Diameter = 3.5mm
 Pitch = 1.25mm (Fine Thread)
 Hexagonal Socket = 2.5mm
 Total Length

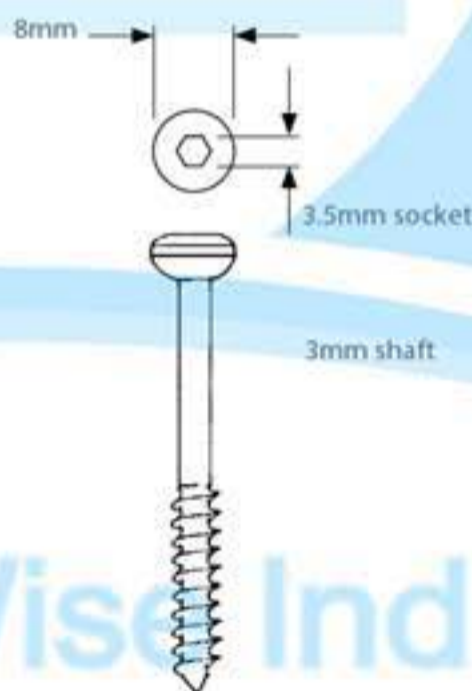
- 27-1749 = 10mm
- 27-1750 = 12mm
- 27-1751 = 14mm
- 27-1752 = 16mm
- 27-1753 = 18mm
- 27-1754 = 20mm
- 27-1755 = 22mm
- 27-1756 = 24mm
- 27-1757 = 26mm
- 27-1758 = 28mm
- 27-1759 = 30mm
- 27-1760 = 32mm
- 27-1761 = 34mm
- 27-1762 = 36mm
- 27-1763 = 38mm
- 27-1764 = 40mm
- 27-1765 = 45mm
- 27-1766 = 50mm
- 27-1767 = 55mm
- 27-1768 = 60mm
- 27-1769 = 65mm
- 27-1770 = 70mm



4.5MM CORTEX SELF - TAPPING SCREWS

Fully Threaded
 Thread Diameter = 4.5mm
 Hexagonal Socket = 3.5mm
 Total Length

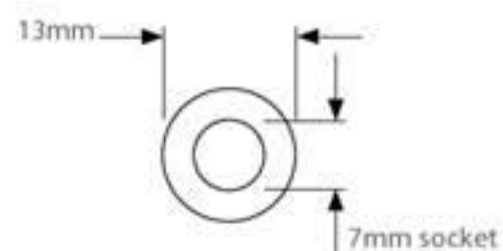
- | | |
|----------------|----------------|
| 27-1772 = 14mm | 27-1787 = 44mm |
| 27-1773 = 16mm | 27-1788 = 46mm |
| 27-1774 = 18mm | 27-1789 = 48mm |
| 27-1775 = 20mm | 27-1790 = 50mm |
| 27-1776 = 22mm | 27-1791 = 52mm |
| 27-1777 = 24mm | 27-1792 = 54mm |
| 27-1778 = 26mm | 27-1793 = 56mm |
| 27-1779 = 28mm | 27-1794 = 58mm |
| 27-1780 = 30mm | 27-1795 = 60mm |
| 27-1781 = 32mm | 27-1796 = 62mm |
| 27-1782 = 34mm | 27-1797 = 64mm |
| 27-1783 = 36mm | 27-1798 = 66mm |
| 27-1784 = 38mm | 27-1799 = 68mm |
| 27-1785 = 40mm | 27-1800 = 70mm |
| 27-1786 = 42mm | |



4.5MM MALLEOLAR SCREWS

Partially Threaded
 Thread Diameter = 4.5mm
 Hexagonal Socket = 3.5mm
 Shaft Diameter = 3mm
 Total Length

- 27-1802 = 25mm
- 27-1803 = 30mm
- 27-1804 = 35mm
- 27-1805 = 40mm
- 27-1806 = 45mm
- 27-1807 = 50mm
- 27-1808 = 55mm
- 27-1809 = 60mm
- 27-1810 = 65mm
- 27-1811 = 70mm



WASHER

For 4.5 Malleolar Screws And 6.5mm Cancellous Screws
 27-1813 = 13mm



DRILL BITS

15cm
27-1815 = 3.5mm
27-1816 = 4.0mm
27-1817 = 4.8mm



**DRILL BITS
AO SHAFT**

With End To Fit Quick Coupling
27-1825 = 3.2mm
27-1826 = 4.5mm



DRILL BITS

15cm
27-1818 = 5.0mm



DRILL BITS

15cm
27-1827 = 2.7mm
27-1828 = 3.5mm
27-1829 = 4.0mm
27-1830 = 4.8mm



**DRILL BITS
AO SHAFT**

27-1819 = 2.0mm
27-1820 = 2.5mm



**DRILL BITS
AO SHAFT**

With End To Fit Quick Coupling
27-1821 = 1.1mm
27-1822 = 1.5mm
27-1823 = 2.0mm
27-1824 = 2.7mm



DRILL BITS

Extra Long
27-1832 = 3.5mm
27-1833 = 4.5mm



DRILL TAPS

27-1835 = 6.5mm



DRILL TAPS

27-1837 = 4.5mm



DRILL TAPS

27-1839 = 3.5mm / 1.25mm Pitch, Cortex
27-1840 = 3.5mm / 1.75mm Pitch Cancellous
27-1841 = 4.0mm / 1.75mm Pitch



TAP HANDLE

With Quick Coupling
27-1849

AZ Wisdom Wise Industries



TROCARS

27-1843 = 4.0mm x 240mm



GUIDE PIN

Tip Threaded
27-1845 = 3.2mm x 305mm



GUIDE ROD

For Cannulated Screws
27-1847 = 1.8mm x 350mm



MINI DRILL GUIDE SLEEVE

27-1851 = For 1.1mm And 1.5mm Drill Bits
27-1852 = For 1.5mm And 2.0mm Drill Bits



DRILL GUIDE

27-1867 = For Tap 2.7mm And 1.0mm Drill Sleeves



DRILL GUIDE

27-1854 = Tap 3.5mm And 2.5mm Drill Bits
27-1855 = For 2.7mm And 2.0mm Drill Bits



DRILL GUIDE

27-1869 = For Tap 3.5mm And 2.5mm Drill Sleeves



DRILL GUIDE AND DRILL SLEEVE

27-1857 = 2.0mm Drill Bits



**NEUTRAL AND LOAD HIP DRILL GUIDE
LONG**

27-1871 = 3.2mm



NEUTRAL AND LOAD DRILL GUIDE

3.5mm
27-1859 = 3.5mm Cortex Screws
With Fine Thread
Used With 2.5mm Drill Guide



DRILL GUIDE

27-1873 = For Tap Sleeve 4.5mm And 3.2mm Drill Sleeve
27-1874 = Drill Guide For 4.5mm Screws
Drill Bit 4.5mm And 3.2mm



DRILL GUIDE TAP SLEEVE

3.5mm
27-1861 = Also For Use As 3.2mm Drill Guide



DRILL GUIDE

27-1876 = Drill Guide For 6.5mm Screws
Drill Bit 3.2mm



DRILL GUIDE TAP SLEEVE

4.5mm
27-1863



DRILL GUIDE SLEEVE FOR ROUND HOLE PLATES

27-1865

KRISCHNER WIRES

Trocar/Round
 27-1878 = 1.0mm = 300mm
 27-1879 = 1.2mm = 300mm
 27-1880 = 1.4mm = 300mm
 27-1881 = 1.5mm = 300mm
 27-1882 = 1.6mm = 300mm
 27-1883 = 1.8mm = 300mm
 27-1884 = 2.0mm = 300mm
 27-1885 = 2.2mm = 300mm
 27-1886 = 2.5mm = 300mm
 27-1887 = 3.0mm = 300mm
 27-1888 = 5.0mm = 300mm

KRISCHNER WIRES

Trocar/Trocar
 27-1890 = 1.0mm = 300mm
 27-1891 = 1.2mm = 300mm
 27-1892 = 1.4mm = 300mm
 27-1893 = 1.5mm = 300mm
 27-1894 = 1.6mm = 300mm
 27-1895 = 1.8mm = 300mm
 27-1896 = 2.0mm = 300mm
 27-1897 = 2.2mm = 300mm
 27-1898 = 2.5mm = 300mm
 27-1899 = 3.0mm = 300mm
 27-1900 = 5.0mm = 300mm

KRISCHNER WIRES

Trocar/Round
 27-1902 = 0.8mm = 70mm
 27-1903 = 1.0mm = 70mm
 27-1904 = 1.5mm = 70mm
 27-1905 = 2.5mm = 70mm

KRISCHNER WIRES

Trocar/Round
 27-1907 = 0.8mm = 150mm
 27-1908 = 1.0mm = 150mm
 27-1909 = 1.2mm = 150mm
 27-1910 = 1.4mm = 150mm
 27-1911 = 1.5mm = 150mm
 27-1912 = 1.6mm = 150mm
 27-1913 = 1.8mm = 150mm
 27-1914 = 2.0mm = 150mm
 27-1915 = 2.2mm = 150mm
 27-1916 = 2.5mm = 150mm
 27-1917 = 3.0mm = 150mm

KRISCHNER WIRES

Trocar/Trocar
 27-1919 = 0.8mm = 150mm
 27-1920 = 1.0mm = 150mm
 27-1921 = 1.2mm = 150mm
 27-1922 = 1.4mm = 150mm
 27-1923 = 1.5mm = 150mm
 27-1924 = 1.6mm = 150mm
 27-1925 = 1.8mm = 150mm
 27-1926 = 2.0mm = 150mm
 27-1927 = 2.2mm = 150mm
 27-1928 = 2.5mm = 150mm
 27-1929 = 3.0mm = 150mm

KRISCHNER WIRES

Trocar/Round/Thread

| | Dia. | Length | Thread |
|---------|-------|--------|--------|
| 27-1931 | 1.6mm | 150mm | 5mm |
| 27-1932 | 1.6mm | 150mm | 15mm |
| 27-1933 | 2.0mm | 150mm | 15mm |
| 27-1934 | 2.0mm | 200mm | 15mm |
| 27-1935 | 2.5mm | 200mm | 15mm |
| 27-1936 | 2.5mm | 230mm | 20mm |

STEINMANN PINS

Trocar/Round 3.5mm
 27-1938 = 120mm
 27-1939 = 150mm
 27-1940 = 180mm
 27-1941 = 200mm
 27-1942 = 250mm
 27-1943 = 300mm
 Trocar/Triangular
 3.5mm
 27-1944 = 120mm
 27-1945 = 150mm
 27-1946 = 180mm
 27-1947 = 200mm
 27-1948 = 250mm
 27-1949 = 300mm

STEINMANN PINS

Trocar/Round 4.0mm
 27-1951 = 120mm
 27-1952 = 150mm
 27-1953 = 180mm
 27-1954 = 200mm
 27-1955 = 250mm
 27-1956 = 300mm
 Trocar/Triangular
 4.0mm
 27-1957 = 120mm
 27-1958 = 150mm
 27-1959 = 180mm
 27-1960 = 200mm
 27-1961 = 250mm
 27-1962 = 300mm

STEINMANN PINS

Trocar/Round 4.5mm
 27-1964 = 120mm
 27-1965 = 150mm
 27-1966 = 180mm
 27-1967 = 200mm
 27-1968 = 250mm
 27-1969 = 300mm
 Trocar/Triangular
 4.5mm
 27-1970 = 120mm
 27-1971 = 150mm
 27-1972 = 180mm
 27-1973 = 200mm
 27-1974 = 250mm
 27-1975 = 300mm

STEINMANN PINS

Trocar/Round 5.0mm
 27-1977 = 120mm
 27-1978 = 150mm
 27-1979 = 180mm
 27-1980 = 200mm
 27-1981 = 250mm
 27-1982 = 300mm
 Trocar/Triangular
 5.0mm
 27-1983 = 120mm
 27-1984 = 150mm
 27-1985 = 180mm
 27-1986 = 200mm
 27-1987 = 250mm
 27-1988 = 300mm

STEINMANN PINS

Trocar/Round/Thread
 Thread 0.5mm More than Pins Dia.

| | Dia. | Length |
|---------|-------|--------|
| 27-1990 | 3.0mm | 150mm |
| 27-1991 | 3.0mm | 180mm |
| 27-1992 | 3.0mm | 200mm |
| 27-1993 | 3.0mm | 230mm |
| 27-1994 | 3.5mm | 150mm |
| 27-1995 | 3.5mm | 180mm |
| 27-1996 | 3.5mm | 200mm |
| 27-1997 | 3.5mm | 230mm |
| 27-1998 | 4.0mm | 150mm |
| 27-1999 | 4.0mm | 180mm |
| 27-2000 | 4.0mm | 200mm |
| 27-2001 | 4.0mm | 230mm |
| 27-2002 | 4.0mm | 250mm |
| 27-2003 | 4.5mm | 150mm |
| 27-2004 | 4.5mm | 180mm |
| 27-2005 | 4.5mm | 200mm |
| 27-2006 | 4.5mm | 230mm |
| 27-2007 | 4.5mm | 250mm |
| 27-2008 | 4.5mm | 300mm |
| 27-2009 | 5.0mm | 150mm |
| 27-2010 | 5.0mm | 180mm |
| 27-2011 | 5.0mm | 200mm |
| 27-2012 | 5.0mm | 230mm |
| 27-2013 | 5.0mm | 250mm |
| 27-2014 | 5.0mm | 300mm |

SCHANZ SCREWS

Trocar/Round/Thread

| | Dia. | Length | Thread Length |
|---------|-------|--------|---------------|
| 27-2016 | 3.0mm | 60mm | 20mm |
| 27-2017 | 3.0mm | 80mm | 20mm |
| 27-2018 | 4.0mm | 60mm | 25mm |
| 27-2019 | 4.0mm | 100mm | 25mm |
| 27-2020 | 4.0mm | 130mm | 25mm |
| 27-2021 | 4.0mm | 170mm | 25mm |
| 27-2022 | 4.5mm | 100mm | 25mm |
| 27-2023 | 4.5mm | 120mm | 50mm |
| 27-2024 | 4.5mm | 150mm | 50mm |
| 27-2025 | 4.5mm | 170mm | 50mm |
| 27-2026 | 4.5mm | 200mm | 50mm |
| 27-2027 | 4.5mm | 250mm | 50mm |
| 27-2028 | 5.0mm | 100mm | 50mm |
| 27-2029 | 5.0mm | 125mm | 50mm |
| 27-2030 | 5.0mm | 150mm | 50mm |
| 27-2031 | 5.0mm | 170mm | 50mm |
| 27-2032 | 5.0mm | 200mm | 50mm |
| 27-2033 | 5.0mm | 250mm | 50mm |
| 27-2034 | 6.0mm | 100mm | 30mm |
| 27-2035 | 6.0mm | 150mm | 50mm |
| 27-2036 | 6.0mm | 170mm | 50mm |
| 27-2037 | 6.0mm | 200mm | 50mm |
| 27-2038 | 6.0mm | 250mm | 50mm |



MINI PLATES STRAIGHT

Width = 5mm
 Thickness = 1mm
 Distance Between Holes = 6mm
 Recommended Screws = 2mm Cortical

| Length | No. Of Holes |
|----------------|--------------|
| 27-2040 = 17mm | = 3 |
| 27-2041 = 23mm | = 4 |
| 27-2042 = 29mm | = 5 |
| 27-2043 = 35mm | = 6 |



27-2045 "L" Oblique Left
 27-2046 "L" Oblique Right
 27-2047 "L" Left
 27-2048 "L" Right
 27-2049 "T" Straight

MINI L - AND T - PLATES

Width = 11mm/5mm
 Thickness = 1mm
 Distance Between Holes = 6mm
 Recommended Screws = 2mm Cortical

| Length | No. Of Holes |
|----------------|--------------|
| 27-2045 = 20mm | = 4 |
| 27-2046 = 20mm | = 4 |
| 27-2047 = 19mm | = 4 |
| 27-2048 = 19mm | = 4 |
| 27-2049 = 18mm | = 4 |



27-2051 "L" Oblique Left
 27-2052 "L" Oblique Right



T PLATES
 Width = 14mm/7mm
 Thickness = 1mm
 Recommended Screws = 2.7mm Cortical

| Length | No. Of Holes |
|----------------|--------------|
| 27-2056 = 32mm | = 5 |



27-2053 "L" Left
 27-2054 "L" Right

L PLATES

Width = 13.5mm/7mm And 14mm/7mm
 Thickness = 1mm
 Recommended Screws = 2.7mm Cortical

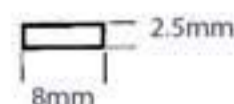
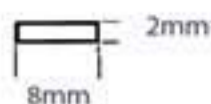
| Length | No. Of Holes |
|----------------|-------------------------|
| 27-2051 = 20mm | = 4 = "L" Oblique Left |
| 27-2052 = 20mm | = 4 = "L" Oblique Right |
| 27-2053 = 19mm | = 4 = "L" Left |
| 27-2054 = 19mm | = 4 = "L" Right |



MULTIPLE FRAGMENT PLATES

Width = 15mm
 Thickness = 1.2mm
 Recommended Screws = 2.7mm Cortical

| Length | No. Of Holes |
|----------------|--------------|
| 27-2058 = 44mm | = 7 |



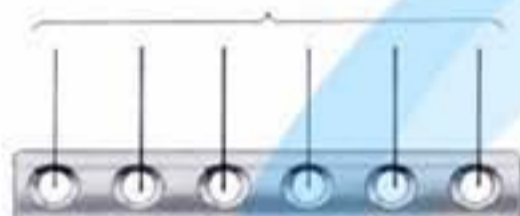
MINI COMPRESSION PLATES

Width = 8mm
 Thickness = 2mm/2.5mm
 Distance Between Holes = 8mm
 Distance Between Center Holes = 12mm
 Recommended Screws = 2.7mm Cortical

| | Length | No. Of Holes |
|---------|--------|--------------|
| 27-2060 | = 20mm | = 2 |
| 27-2061 | = 36mm | = 4 |
| 27-2062 | = 44mm | = 5 |
| 27-2063 | = 52mm | = 6 |

| | Length | No. Of Holes |
|---------|---------|--------------|
| 27-2065 | = 60mm | = 7 |
| 27-2066 | = 68mm | = 8 |
| 27-2067 | = 76mm | = 9 |
| 27-2068 | = 84mm | = 10 |
| 27-2069 | = 100mm | = 12 |

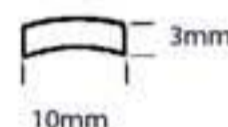
Diameter of holes: 3.3mm



QUARTER TUBULAT PLATES

Width = 7mm
 Thickness = 1mm
 Distance Between Holes = 8mm
 Recommended Screws = 2.7mm Cortical

| | Length | No. Of Holes |
|---------|--------|--------------|
| 27-2071 | = 23mm | = 3 |
| 27-2072 | = 31mm | = 4 |
| 27-2073 | = 39mm | = 5 |
| 27-2074 | = 47mm | = 6 |
| 27-2075 | = 55mm | = 7 |
| 27-2076 | = 63mm | = 8 |
| 27-2077 | = 71mm | = 9 |



SMALL COMPRESSION PLATES

Width = 10mm
 Thickness = 3mm
 Distance Between Holes = 12mm
 Distance Between Center Holes = 16mm
 Recommended Screws = 3.5mm And 4mm Cortical

| | Length | No. Of Holes |
|---------|---------|--------------|
| 27-2079 | = 25mm | = 2 |
| 27-2080 | = 37mm | = 3 |
| 27-2081 | = 49mm | = 4 |
| 27-2082 | = 61mm | = 5 |
| 27-2083 | = 73mm | = 6 |
| 27-2084 | = 85mm | = 7 |
| 27-2085 | = 97mm | = 8 |
| 27-2086 | = 121mm | = 10 |
| 27-2087 | = 145mm | = 12 |

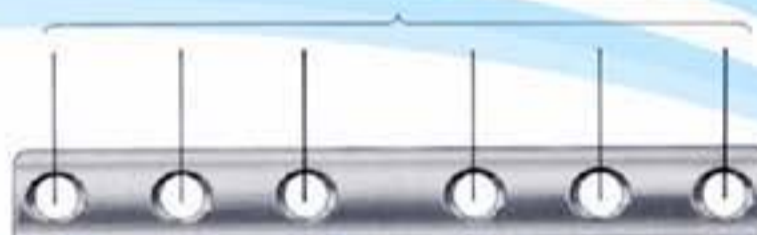
Diameter of holes: 4.1mm



CLOVERLEAF PLATES

Width = 36mm/15mm
 Thickness = 1.2mm
 Recommended Screws
 Head = 3.5mm Cancellous
 Shaft = 4.5mm Cortical

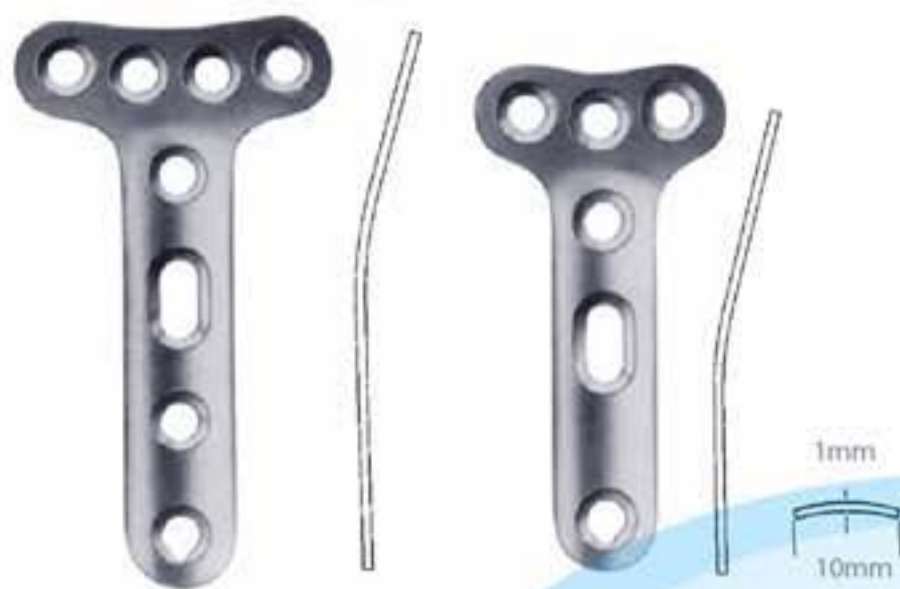
| | Length | No. Of Holes |
|---------|---------|--------------|
| 27-2089 | = 88mm | = 3 |
| 27-2090 | = 105mm | = 4 |



ONE - THIRD TUBULAR PLATES

Width = 9mm
 Thickness = 1mm
 Distance Between Holes = 12mm
 Distance Between Center Holes = 16mm
 Recommended Screws = 3.5mm Cortical
 4mm Cancellous

| | Length | No. Of Holes |
|---------|--------|--------------|
| 27-2092 | = 25mm | = 2 |
| 27-2093 | = 37mm | = 3 |
| 27-2094 | = 49mm | = 4 |
| 27-2095 | = 61mm | = 5 |
| 27-2096 | = 73mm | = 6 |
| 27-2097 | = 85mm | = 7 |
| 27-2098 | = 97mm | = 8 |



SMALL T - PLATES

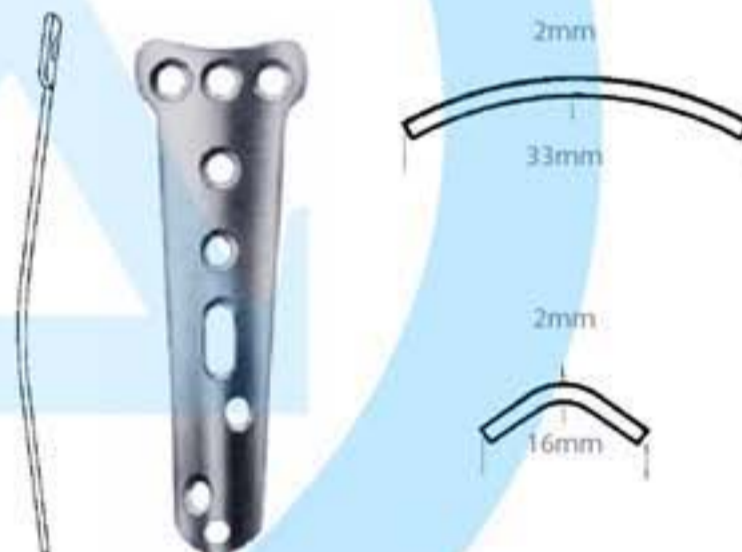
Width = 10mm
 Thickness = 1.2mm
 Recommended Screws = 3.5mm Cortical

| | Length | No. Of Holes |
|---------|--------|--------------|
| 27-2100 | = 45mm | = 3 x 3 |
| 27-2101 | = 58mm | = 4 x 4 |
| 27-2102 | = 66mm | = 3 x 5 |
| 27-2103 | = 78mm | = 4 x 6 |

SMALL T - PLATES OBLIQUE

Width = 10mm
 Thickness = 1.5mm
 Recommended Screws = 3.5mm Cortical

| | Length | No. Of Holes |
|---------|--------|--------------|
| 27-2105 | = 54mm | = 3 x 3 |
| 27-2106 | = 75mm | = 3 x 5 |



T - PLATES

Width = 38mm/17mm
 Thickness = 2mm
 Recommended Screws = 4.5mm Cortical

| | Length | No. Of Holes |
|---------|---------|--------------|
| 27-2108 | = 68mm | = 3 |
| 27-2109 | = 84mm | = 4 |
| 27-2110 | = 105mm | = 5 |
| 27-2111 | = 116mm | = 6 |
| 27-2112 | = 148mm | = 8 |

SPOON PLATES

Width = 33mm/16mm
 Thickness = 2mm
 Recommended Screws = 4.5mm Cortical

| | Length | No. Of Holes |
|---------|---------|--------------|
| 27-2114 | = 100mm | = 5 |
| 27-2115 | = 120mm | = 6 |



T - BUTTRESS PLATES

Width = 40mm/16mm
 Thickness = 2mm
 Recommended Screws = 4.5mm Cortical

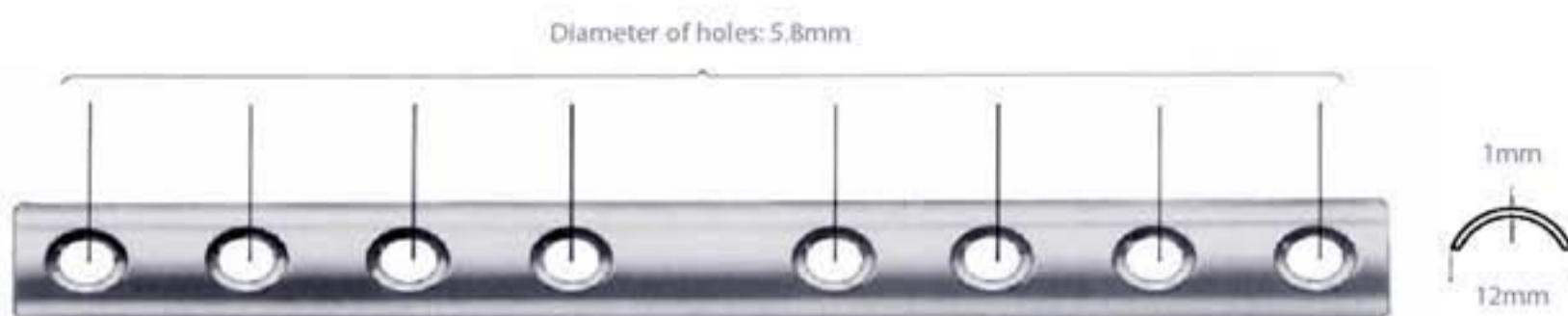
| | Length | No. Of Holes |
|---------|---------|--------------|
| 27-2117 | = 80mm | = 4 |
| 27-2118 | = 103mm | = 5 |
| 27-2119 | = 116mm | = 6 |

27-2121 Left
 27-2122 Right

L - BUTTRESS PLATES

Width = 34mm/16mm
 Thickness = 2mm
 Recommended Screws = 4.5mm Cortical

| | Length | No. Of Holes |
|---------|--------|--------------|
| 27-2121 | = 87mm | = 4 = Left |
| 27-2122 | = 87mm | = 4 = Right |



SEMI - TUBULAR PLATES

Width = 12mm
 Thickness = 1mm
 Distance Between Holes = 16mm
 Distance Between Center Holes = 26mm
 Recommended Screws:
 4.5mm Cortical
 4.5mm Malleolar

| Part No. | Length | No. Of Holes |
|----------|---------|--------------|
| 27-2124 | = 39mm | = 2 |
| 27-2125 | = 55mm | = 3 |
| 27-2126 | = 71mm | = 4 |
| 27-2127 | = 87mm | = 5 |
| 27-2128 | = 103mm | = 6 |
| 27-2129 | = 119mm | = 7 |
| 27-2130 | = 135mm | = 8 |
| 27-2131 | = 151mm | = 9 |
| 27-2132 | = 167mm | = 10 |
| 27-2133 | = 183mm | = 11 |
| 27-2134 | = 199mm | = 12 |



NARROW COMPRESSION PLATES

Width = 12mm
 Thickness = 3.8mm
 Distance Between Holes = 16mm
 Distance Between Center Holes = 25mm
 Recommended Screws:
 4.5mm Cortical
 4.5mm Malleolar
 4.5mm Cancellous

| Part No. | Length | No. Of Holes |
|----------|---------|--------------|
| 27-2136 | = 39mm | = 2 |
| 27-2137 | = 55mm | = 3 |
| 27-2138 | = 71mm | = 4 |
| 27-2139 | = 87mm | = 5 |
| 27-2140 | = 103mm | = 6 |
| 27-2141 | = 119mm | = 7 |
| 27-2142 | = 135mm | = 8 |
| 27-2143 | = 151mm | = 9 |
| 27-2144 | = 167mm | = 10 |
| 27-2145 | = 183mm | = 11 |
| 27-2146 | = 199mm | = 12 |
| 27-2147 | = 215mm | = 13 |
| 27-2148 | = 231mm | = 14 |
| 27-2149 | = 247mm | = 15 |
| 27-2150 | = 263mm | = 16 |



Diameter of holes: 4.8mm



BROAD COMPRESSION PLATES

Width = 16mm
 Thickness = 4.5mm
 Distance Between Holes = 16mm
 Distance Between Center Holes = 25mm
 Recommended Screws:
 4.5mm Cortical
 4.5mm Malleolar
 4.5mm Cancellous

| Part No. | Length | No. Of Holes |
|----------|---------|--------------|
| 27-2152 | = 103mm | = 6 |
| 27-2153 | = 119mm | = 7 |
| 27-2154 | = 135mm | = 8 |
| 27-2155 | = 151mm | = 9 |
| 27-2156 | = 167mm | = 10 |
| 27-2157 | = 183mm | = 11 |
| 27-2158 | = 199mm | = 12 |
| 27-2159 | = 215mm | = 13 |
| 27-2160 | = 231mm | = 14 |
| 27-2161 | = 247mm | = 15 |
| 27-2162 | = 263mm | = 16 |
| 27-2163 | = 295mm | = 18 |

THE INSTRUMENTS MANUFACTURING COMPANY

AZ WISDOM WISE INDUSTRIES.,

**Address: Mehar Town, Maralla Road,
Murad Pur, Sialkot - 51360, PAKISTAN.**

Contact Person: Mr. Shahzad Tanveer (CEO)

Tel No: 0092 52 4261574

Mobile/WhatsApp: 0092 321 4746185

E-mail: info@az-wisdom.com

Website: www.az-wisdom.com



AZ-SURGERY