

ENT INSTRUMENT



Ear specula for children for adults for adults $(2) = \emptyset 3,5 \,\text{mm}$ ETI-200-104 $1 = \emptyset 2,0 \, \text{mm}$ $3 = 05,0 \, \text{mm}$ ETI-200-101 ETI-200-105 $(2) = \emptyset 3,5 \,\text{mm}$ $(4) = \emptyset 6,5 \,\text{mm}$ ETI-200-106 ETI-200-102 \bigcirc = \emptyset 7,5 mm $3 = 05,0 \, \text{mm}$ ETI-200-103 ETI-200-107 1/1 Politzer Hartmann Hartmann Pieces Fig. Pieces Fig. Pieces Fig. 1-3 ETI-200-111 3-5 ETI-200-112 Set of Set of Set of 3 1-3 ETI-200-1133 2-5 ETI-200-113

for adults



 $1 = \emptyset 3,0 \, \text{mm}$

 $(2) = \emptyset 4,0 \, \text{mm}$

 $(3) = \emptyset 5,0 \,\text{mm}$

ETI-200-108

ETI-200-109

ETI-200-110

- 210

200

190

180

— 170

— 160

<u>____ 15</u>0

= 140

— 130

<u>120</u>

<u>- 110</u>

— 80

__ 30



ETI-200-121





ETI-200-123





ETI-200-125





ETI-200-127



200

— 180

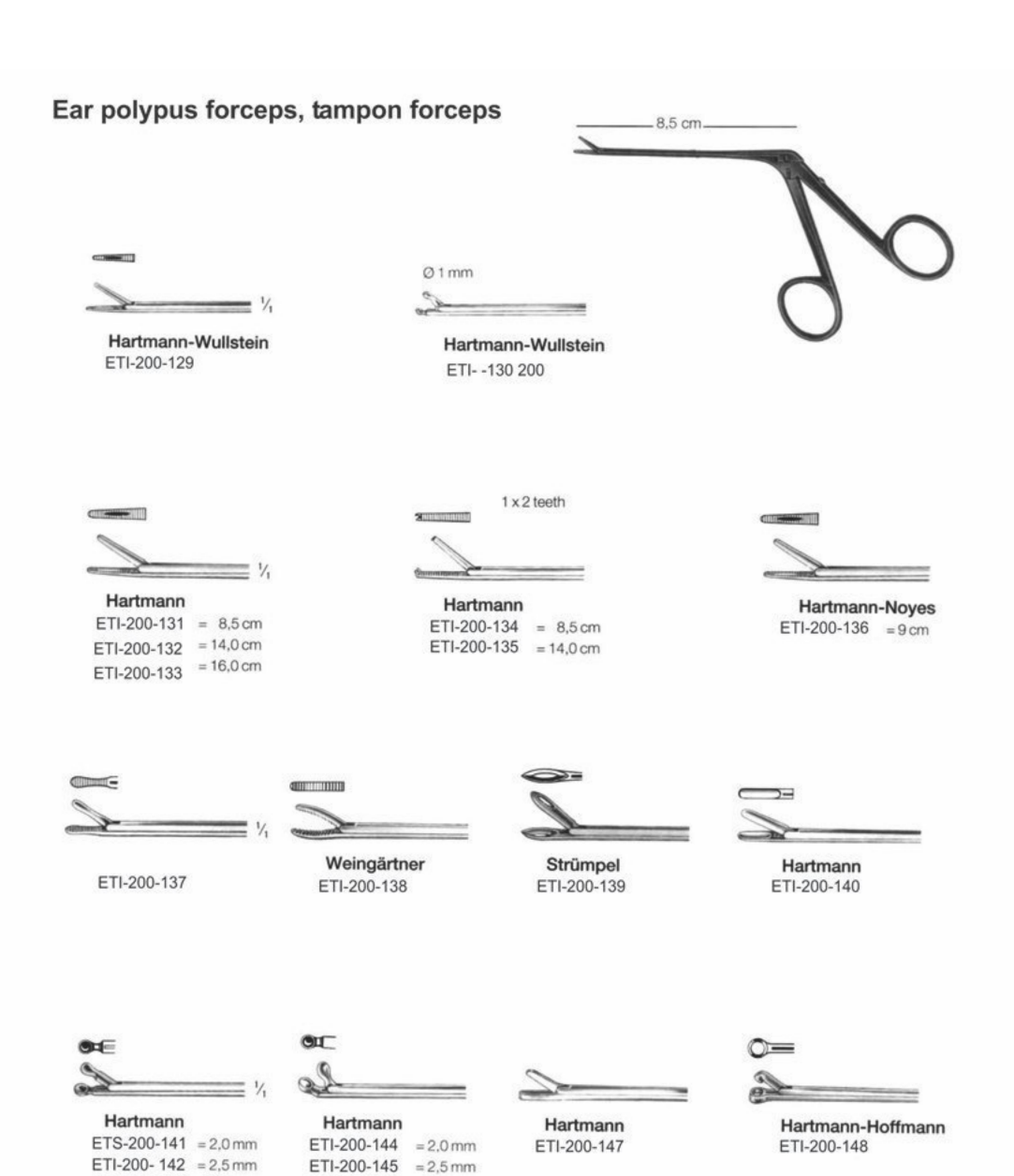
— 170

= 160

— 140

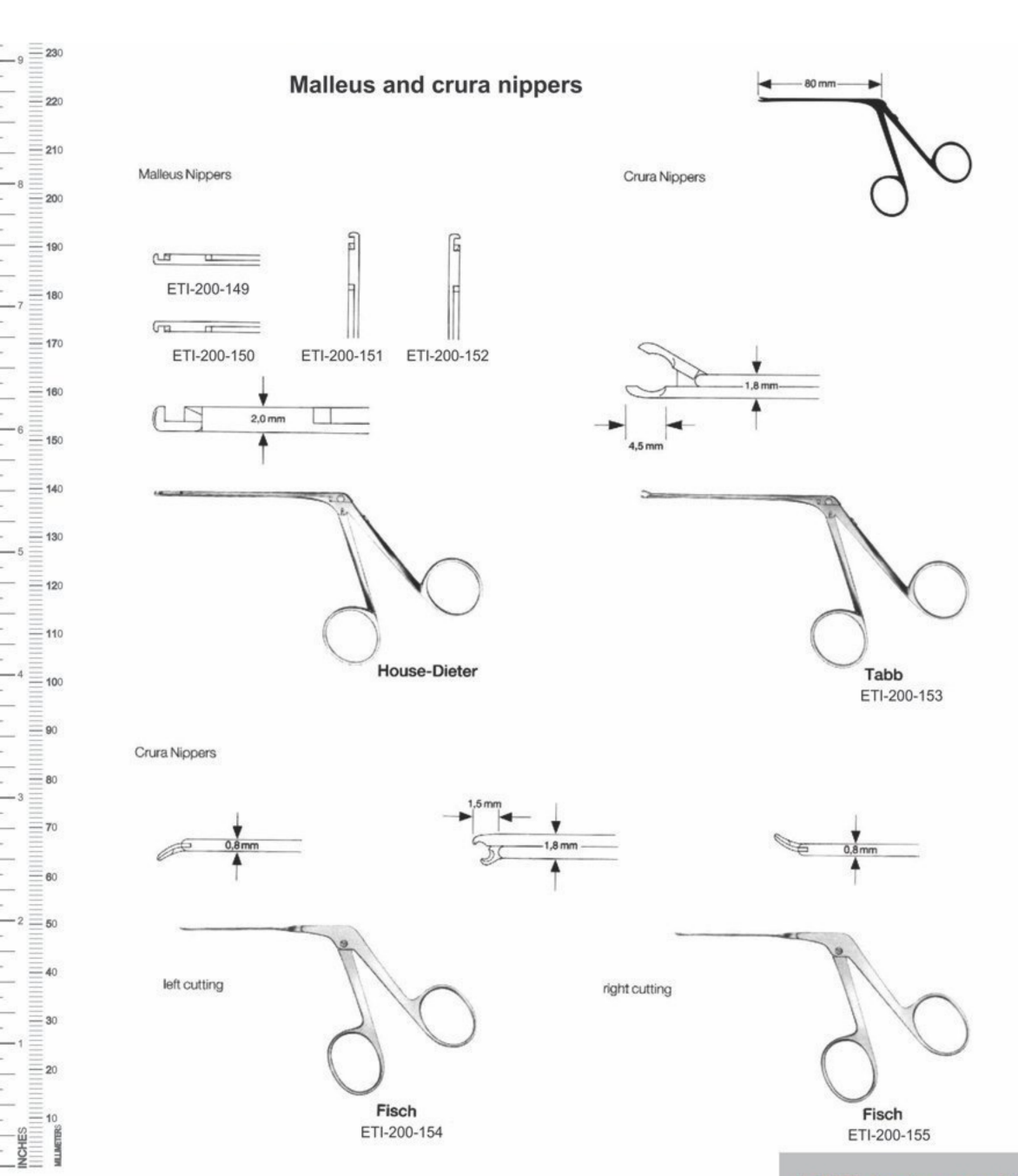
— 130

— 120

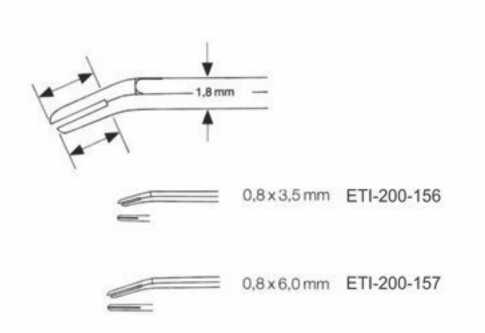


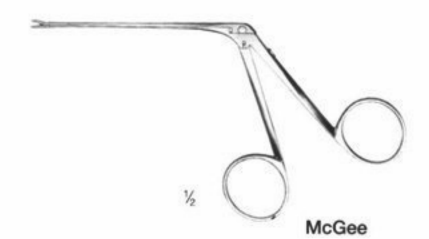
ETI-200- 143 = 3,0 mm

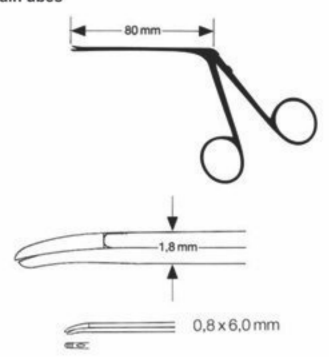
ETI-200-146 = 3,0 mm

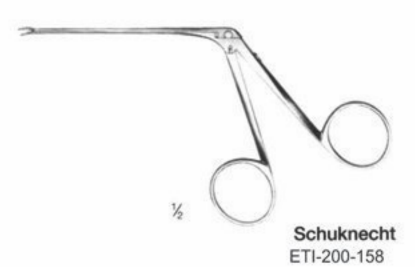


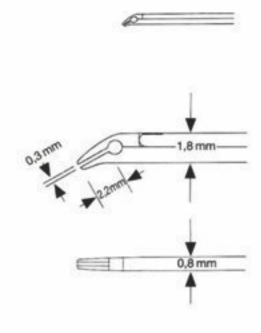
Wire crimpers, forceps for holding and inserting middle ear prothesis and drain tibes

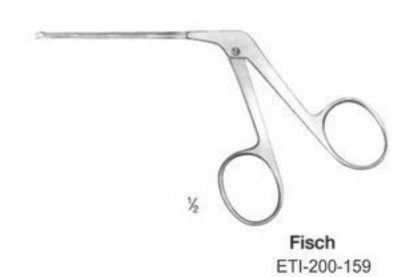




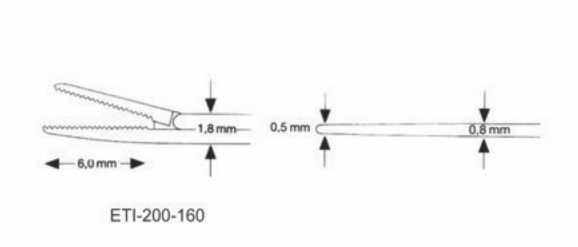


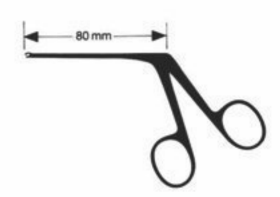


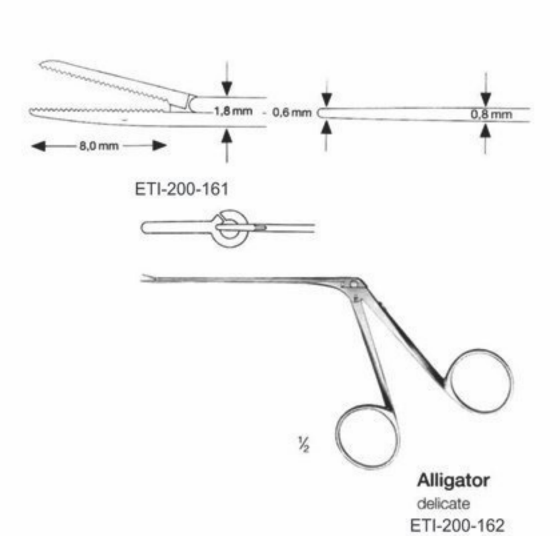


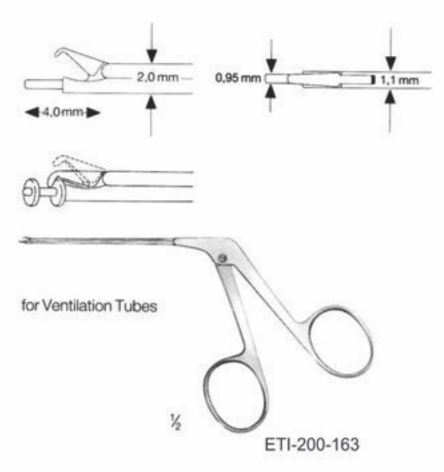


Wire crimpers, forceps for holding and inserting middle ear prothesis and drain tibes









200

190

180

= **17**0

= 160

≡140

= **13**0

= 120

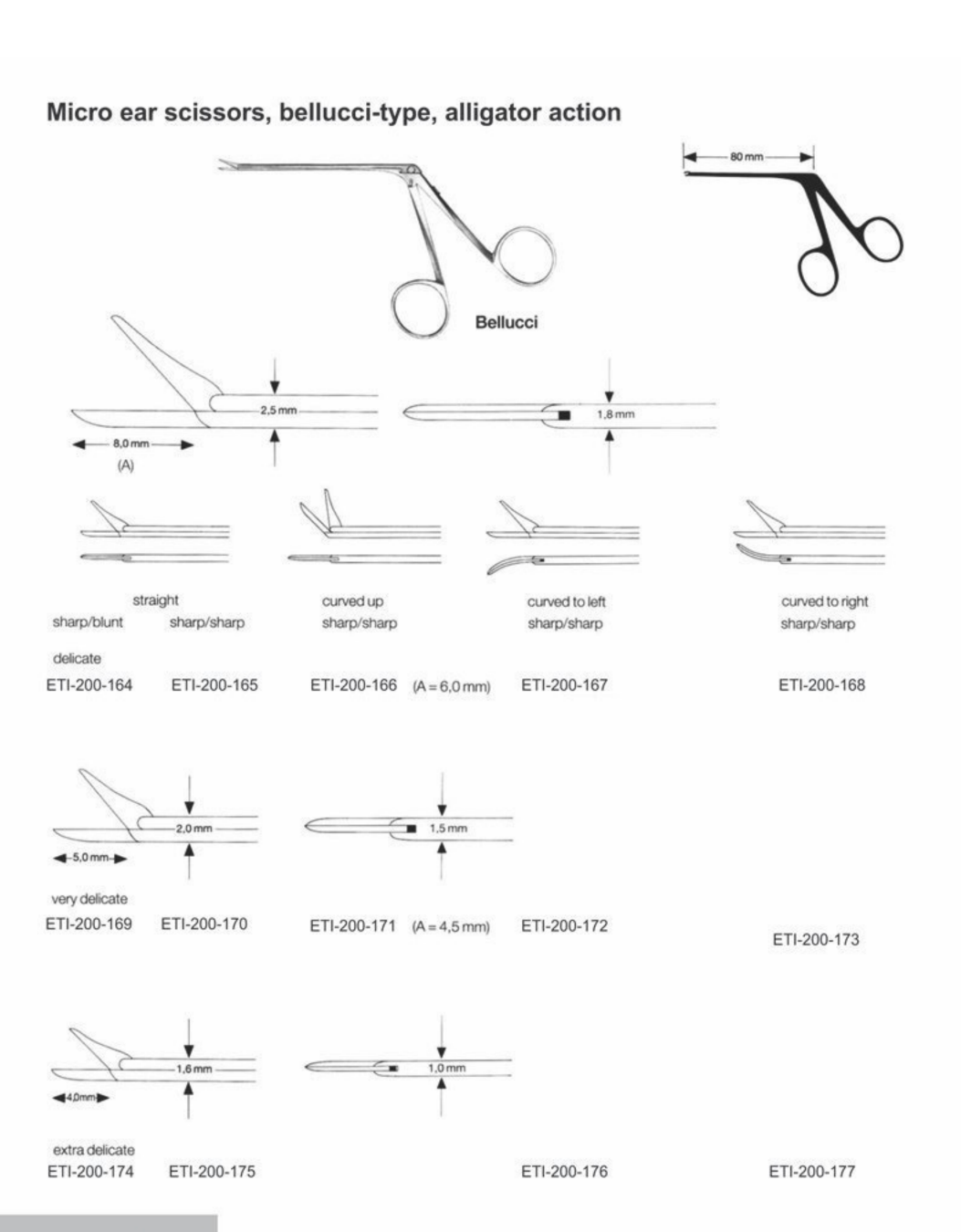
= 110

■100

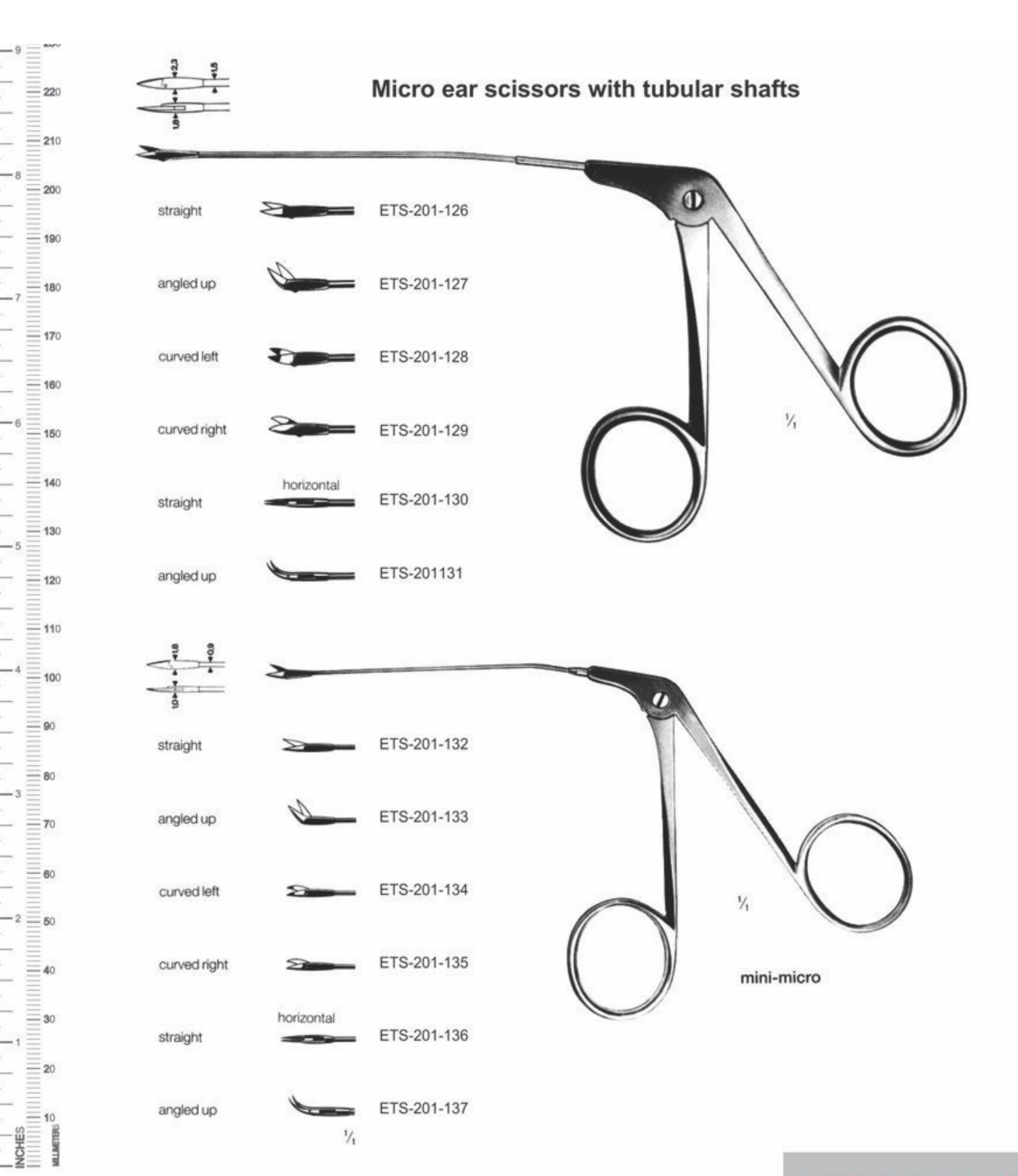
80

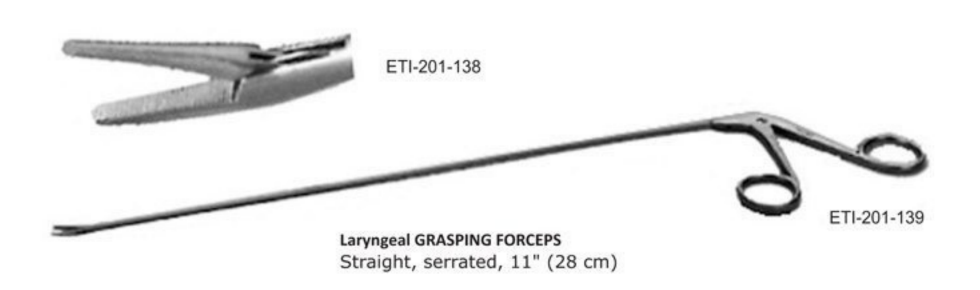
70 60

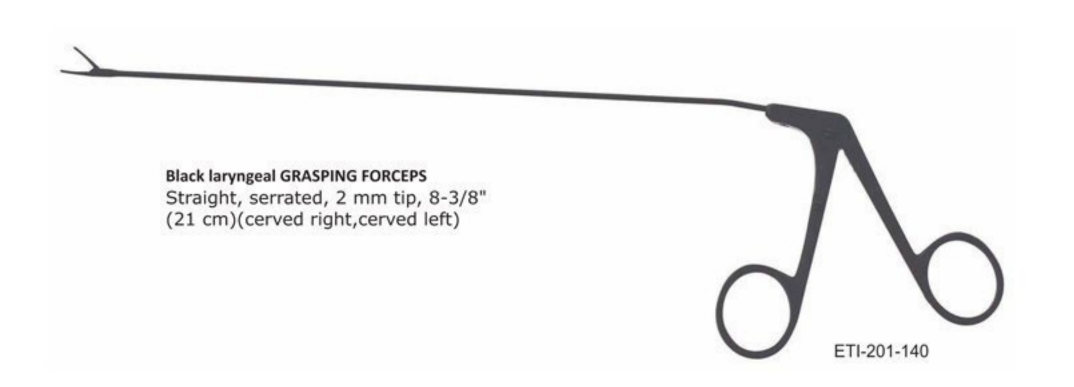
<u>__30</u>



Micro ear forceps with tubular shafts 0 1 x 2 teeth grasping Alligator straight ETI-200-196 ETI-201-200 ETI-201-204 angled up 1/1 ETI-201-205 ETI-200-197 ETI-201-201 curved left ETI-201-202 ETI-200-198 curved right ETI-201-203 ETI-200-199 Delicate Cup-shaped Forceps Ø1mm Ø 1,5 mm Ø2mm Ø 2,5 mm oval straight ETI-201-206 ETI-201-110 ETI-201-114 ETI-201-118 ETI-201-122 angled up ETI-201-207 ETI-201-123 ETI-201-111 ETI-201-115 ETI-201-119 curved left ETI-201-124 ETI-201-208 ETI-201-112 ETI-201-116 ETI-201-120 curved right ETI-201-125 ETI-201-209 ETI-201-113 ETI-201-117 ETI-201-121







ENT Instrument



ETI-201-141





ETI-201-143



210

200

190

<u>=</u> 180

= **17**0

<u>= 160</u>

<u>=</u> 150

- 140

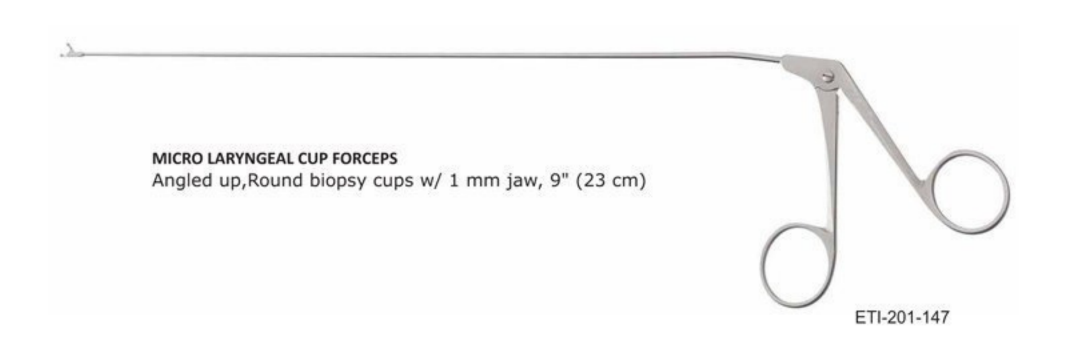
= **13**0

= 120

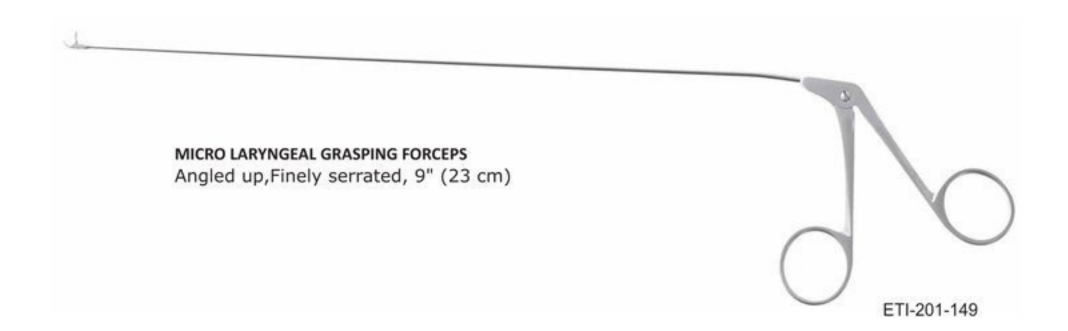
=110











210

200

— 170

— 160

= **15**0

— 140

— 130

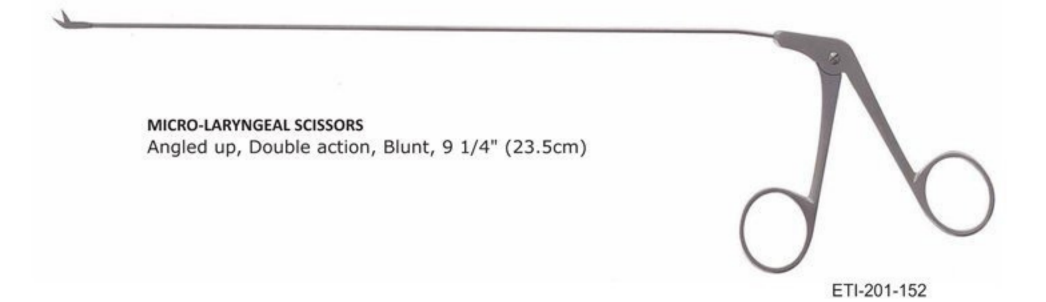
— 120

— 110





ETI-201-151





ETI-201-153

MICRO-LARYNGEAL SCISSORS
Curved right, Horizontal, Sharp, 9" (23.0cm)



MICRO-LARYNGEAL SCISSORS
Angled down, Vertical, Blunt, 9" (23.0cm)



= 210

200

180

170

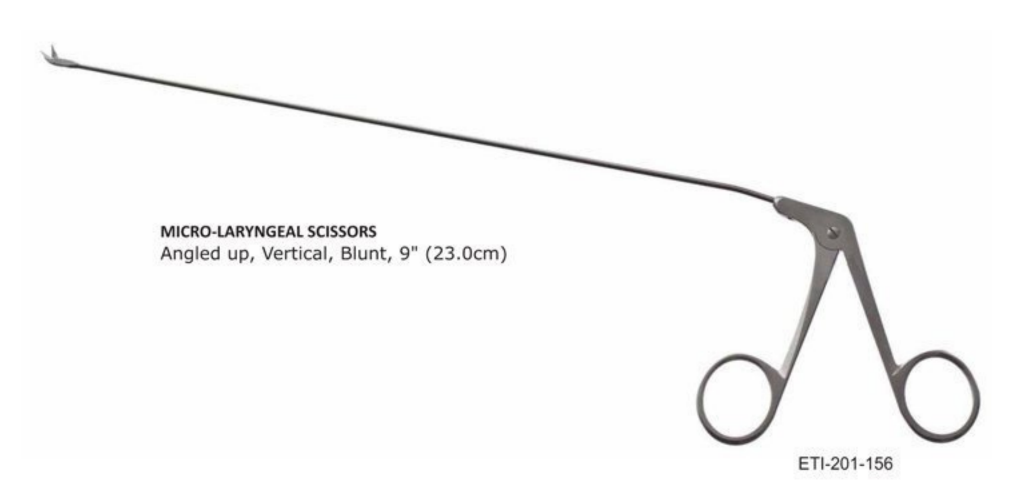
= 160

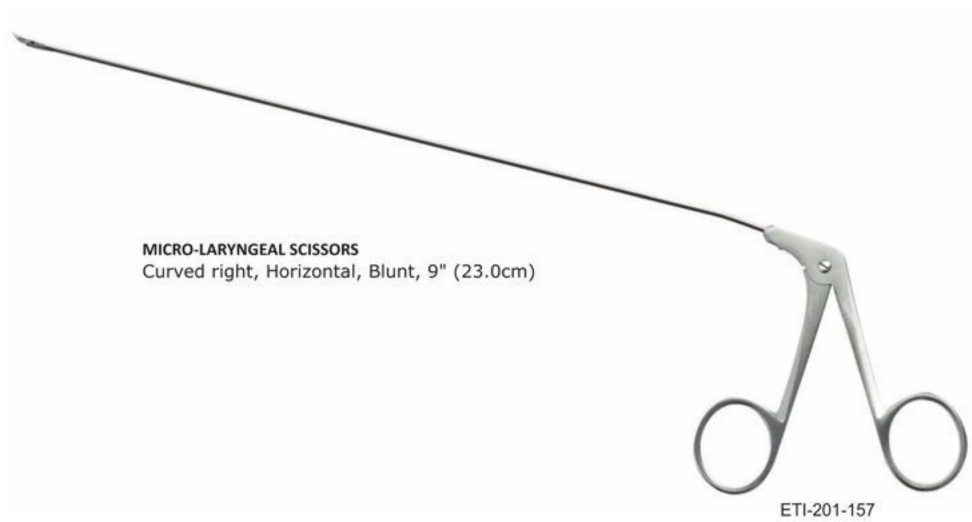
= = 150

— 140

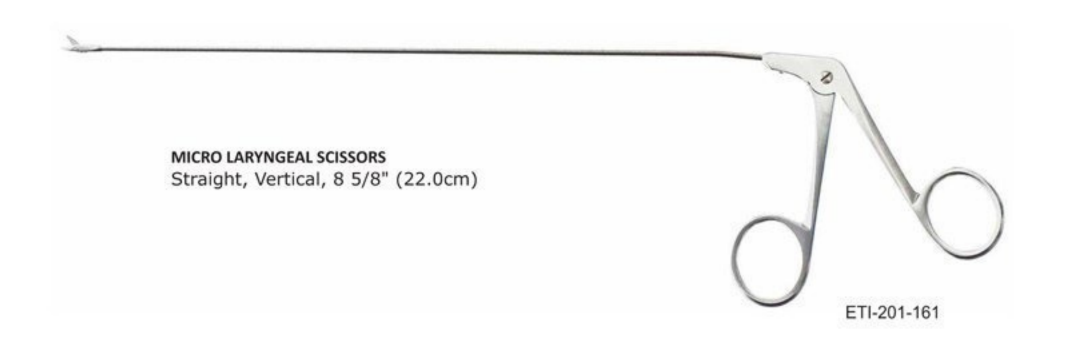
— 130

— 120













<u>__ 21</u>0

200

— 180

— 170

= 160

= = 150

— 140

— 130

— 120





- 210

200

190

= 180

= 170

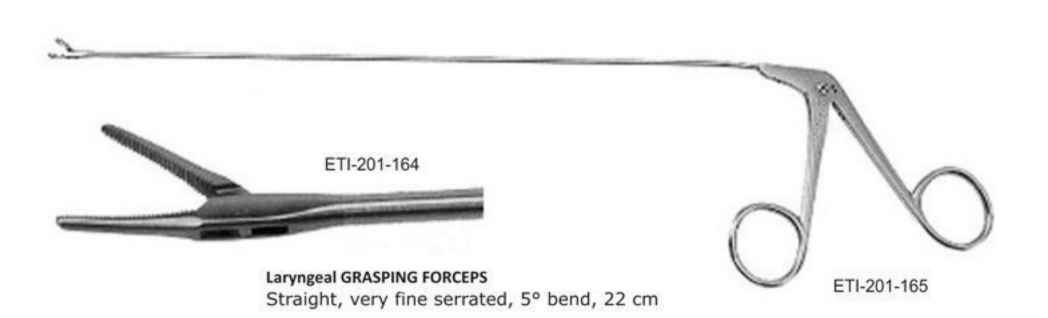
= 160

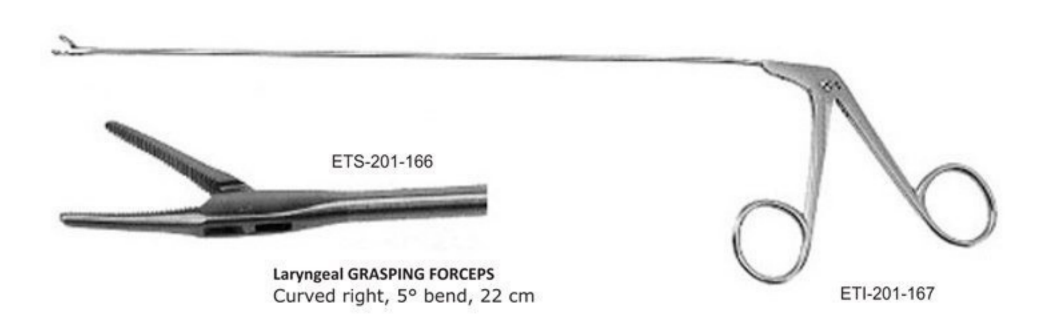
= **15**0

— 140

— 130

— 120





<u>= 210</u>

200

= 190

=170

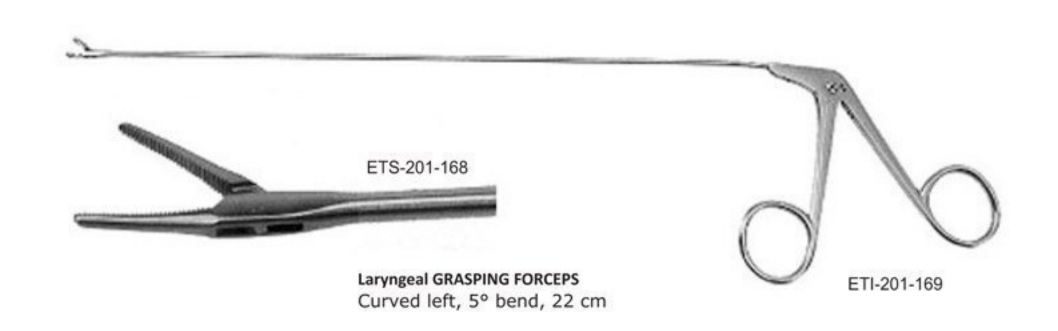
= 160

= 140

— 130

= 120

≣110





= 210

200

190

= 180

= 170

= 160

= **15**0

- 140

<u>- 12</u>0





ETI-201-176

BRONCHOSCOPIC BIOPSY FORCEPS Straight, 14 1/8" (36 cm)





ETI-201-178

BRONCHOSCOPIC GRASPING FORCEPS Straight, Fine, Serrated, 14 1/8" (36 cm)



ETI-201-179

- 210

200

180

— 170

<u>= 16</u>0

— 140

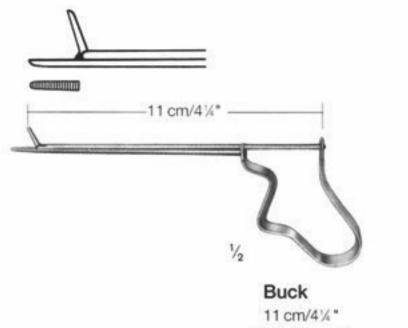
— 130

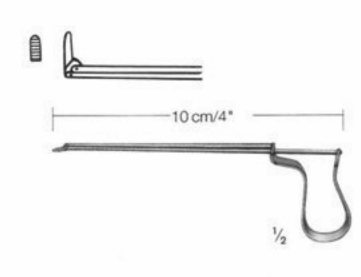
— 120

<u>110</u>

Probes, cotton applicators, spatulas 38 cm/15" -1 x 2 teeth 2x3teeth ETI-201-180 ETI-201-181 -38 cm/15"-Eder ETI-201-182 Frankfeldt ETI-201-183

Foreign body levers, ear polypus forceps Foreign Body Levers





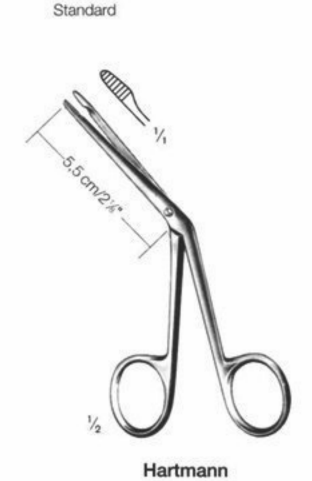
ETI-201-184

Quire 10 cm/4 * ETI-201-185

Ear Polypus Forceps, Tampon Forceps

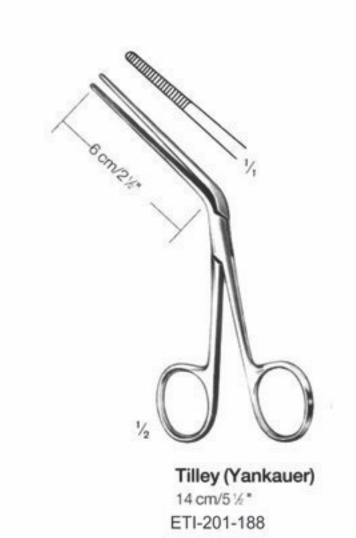


ETI-201-186



13,5 cm/5 1/4 "

ETI-201-187



ENT Instrument

30

=20

10 SHITWEIN

210

200

190

180

- 170

— 160

= = 150

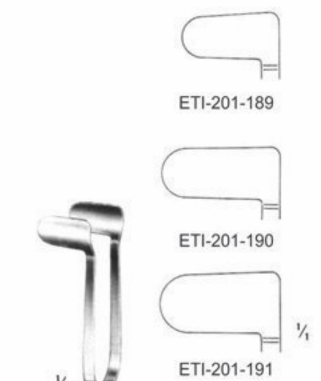
= 140

— 130

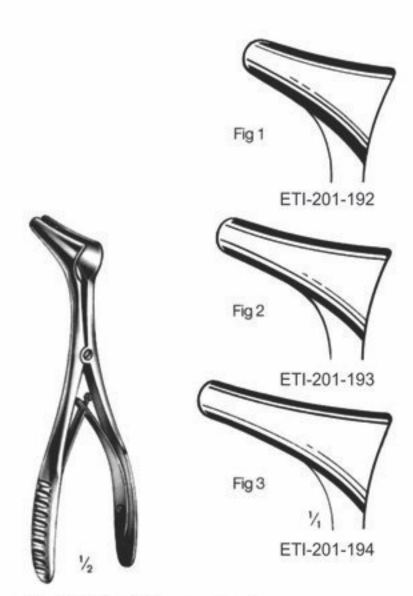
<u>- 12</u>0

<u>- 110</u>

Nasal specula

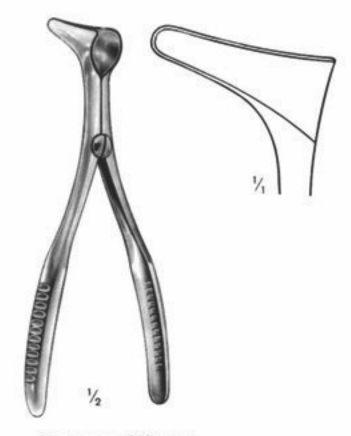


Thudichum (Goldsmith)

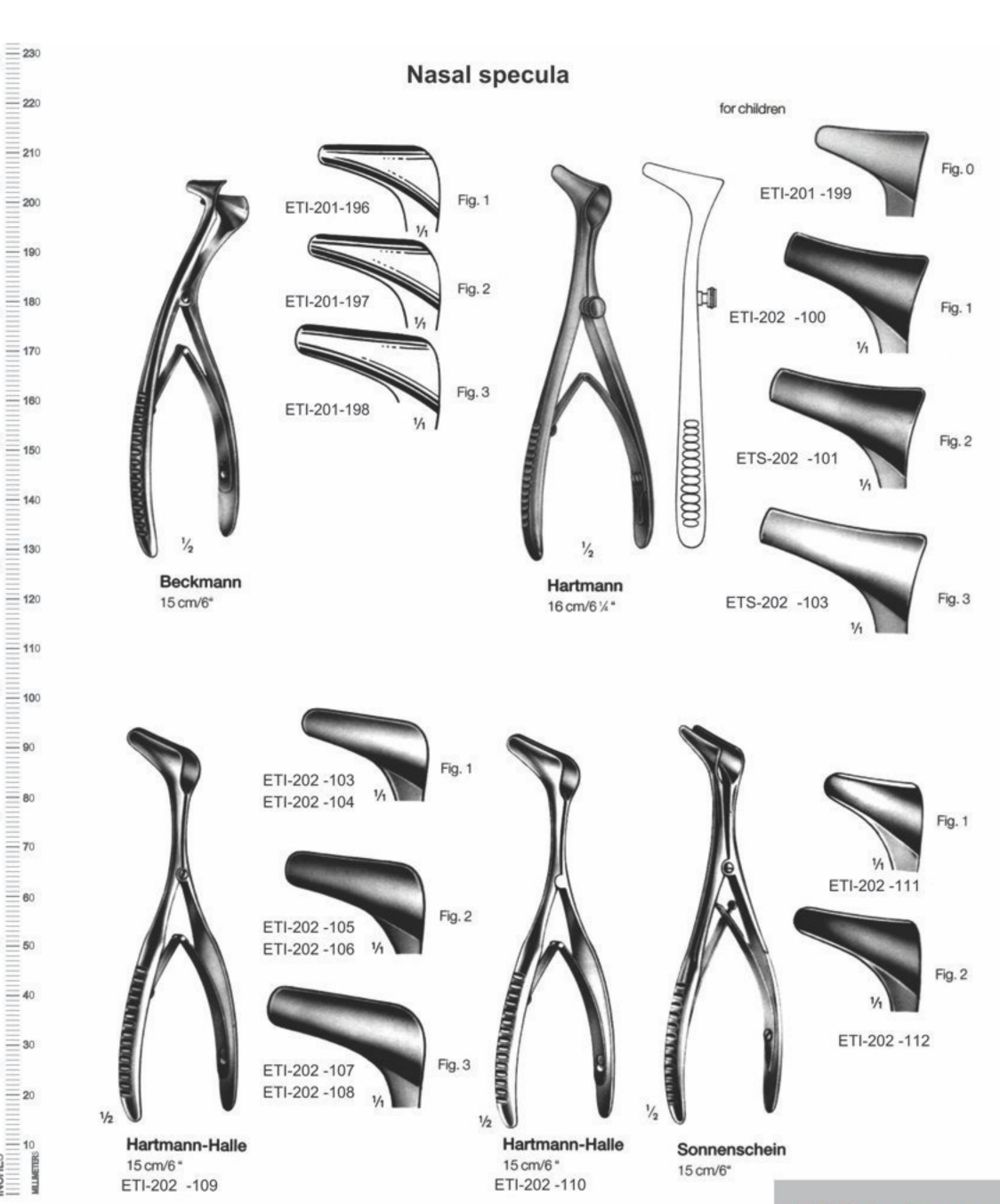


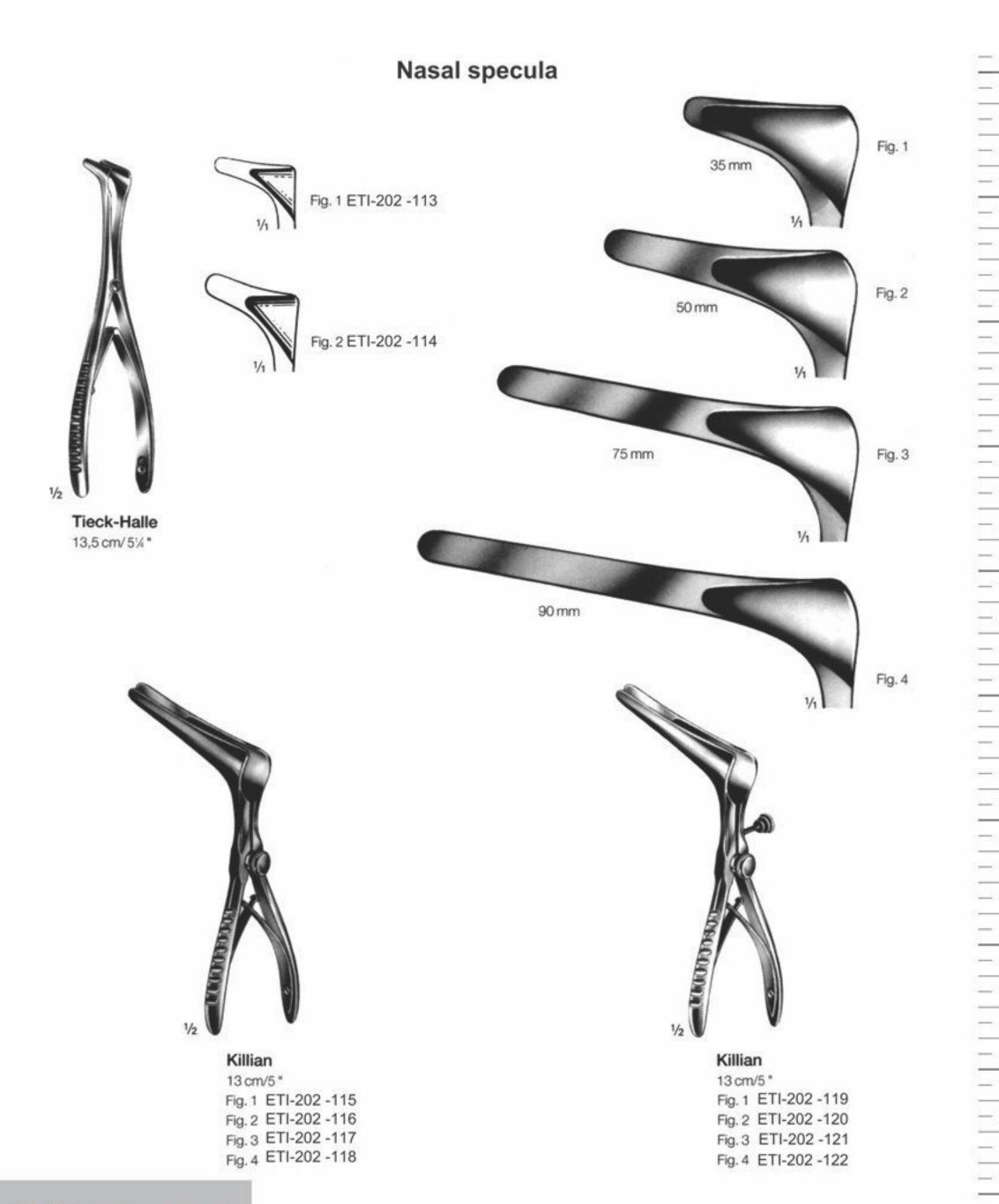
Modell Wien (Vienna pattern) 14 cm/5 ½ *

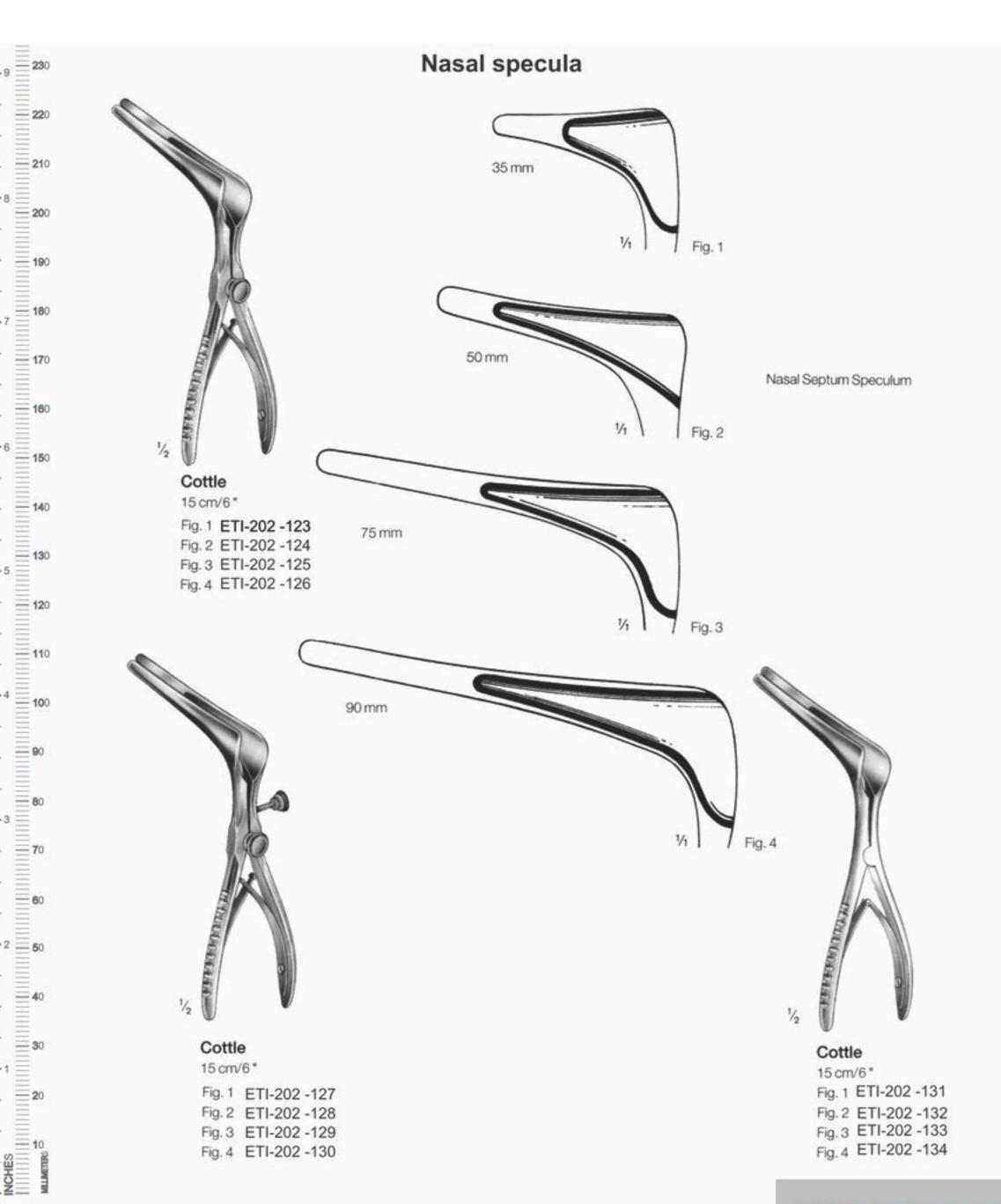
lightweight

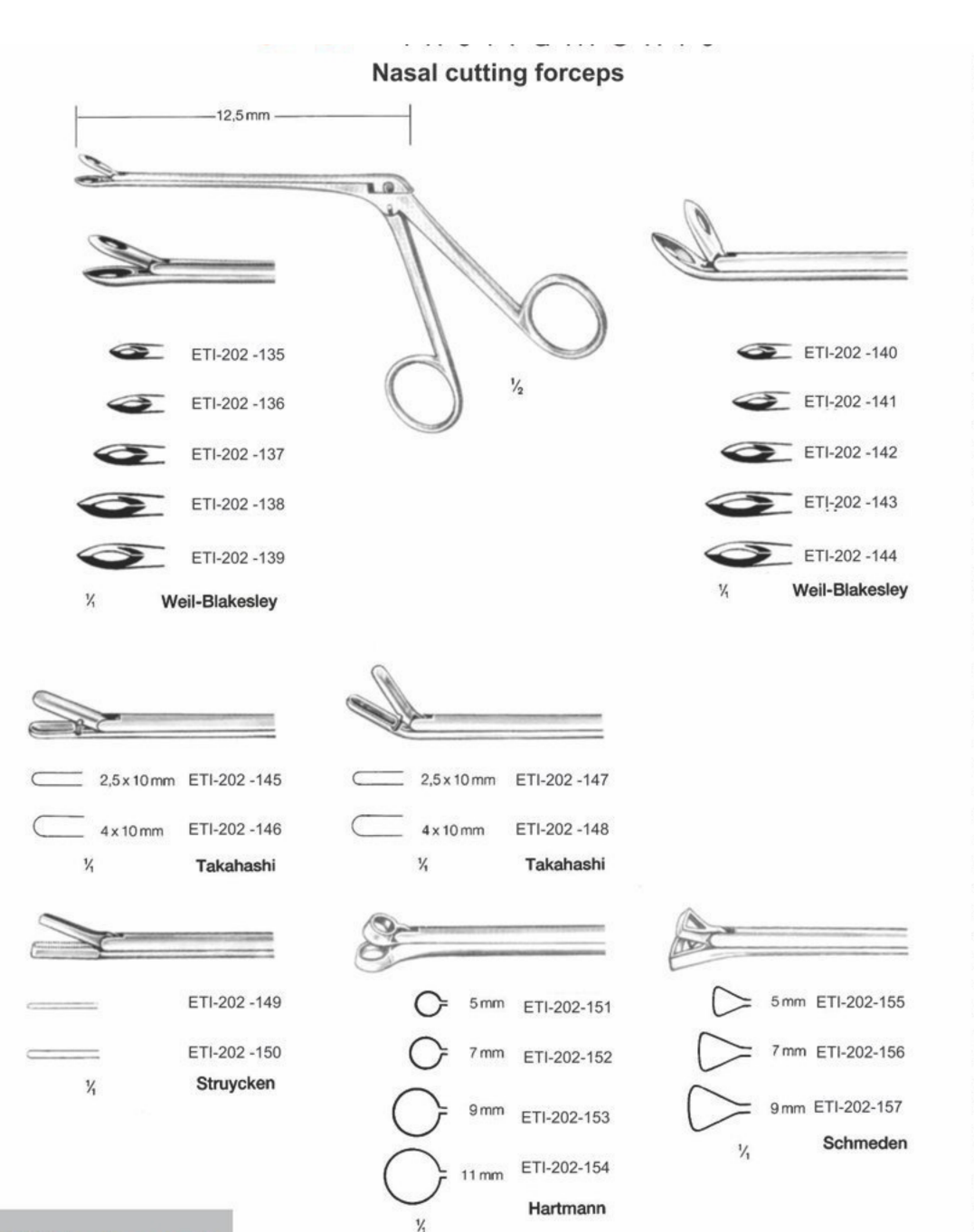


Hartmann/Wiener 15 cm/6 * ETI-201-195









- 210 200 **— 18**0 __ 170 - 160 = = 150 = 140 **— 13**0 <u>120</u> = 110

Antrum Punch, retrograde cutting ETI-202 -158 ETI-202 -159 Cutting right Stammberger Cutting left







Jansen-Middleton 19 cm/7 ½" ETI-202 -162

Mastoid punches

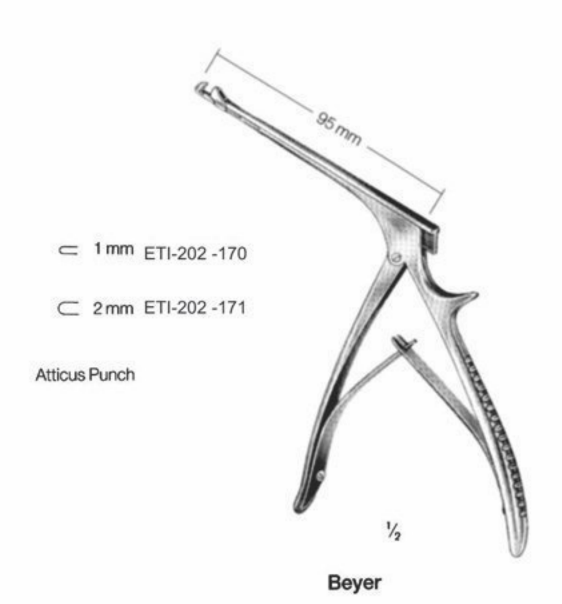
Fig. 0 C 3x3mm ETI-202 -163

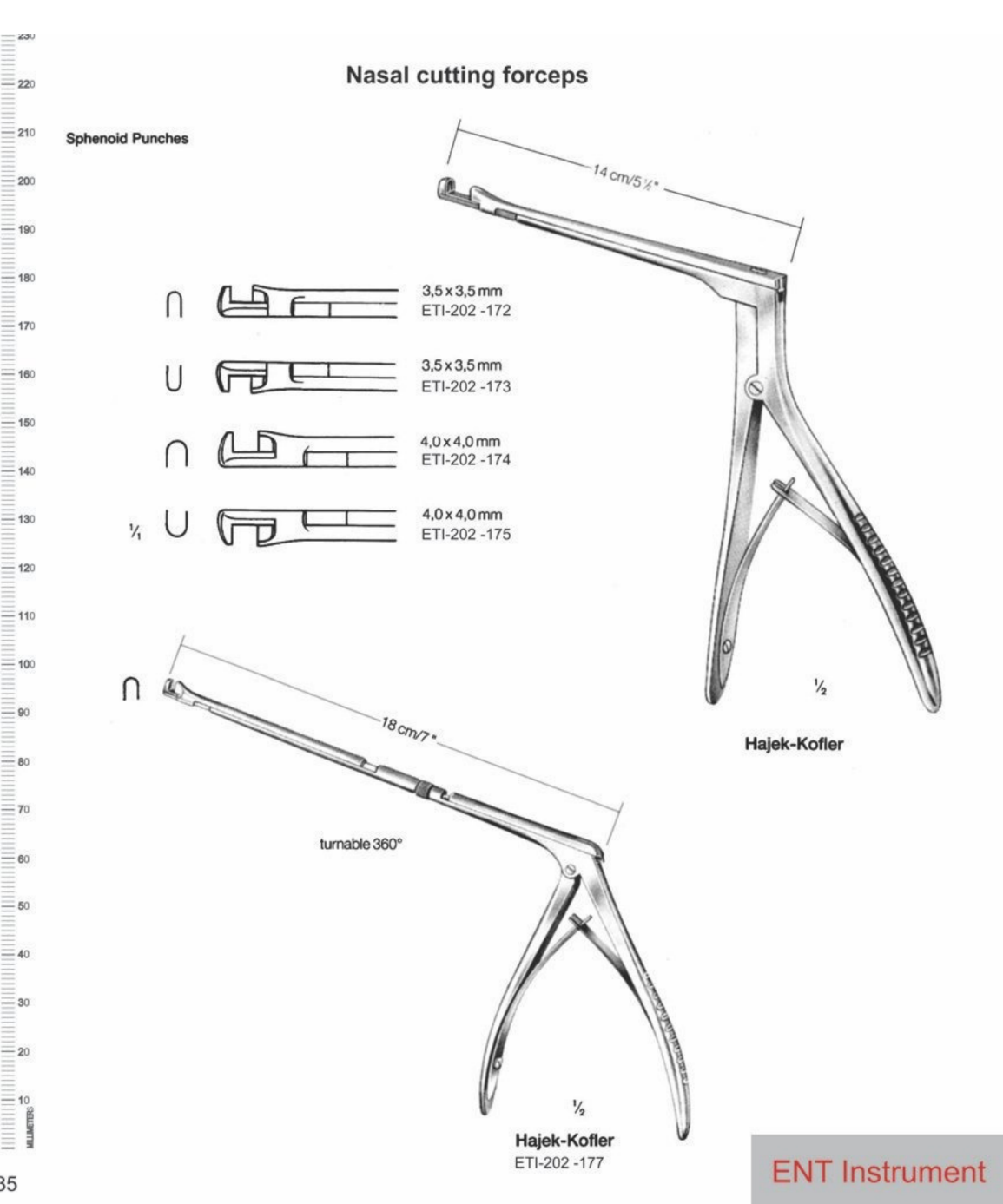
Fig. 2 5 x 5 mm ETI-202 -165

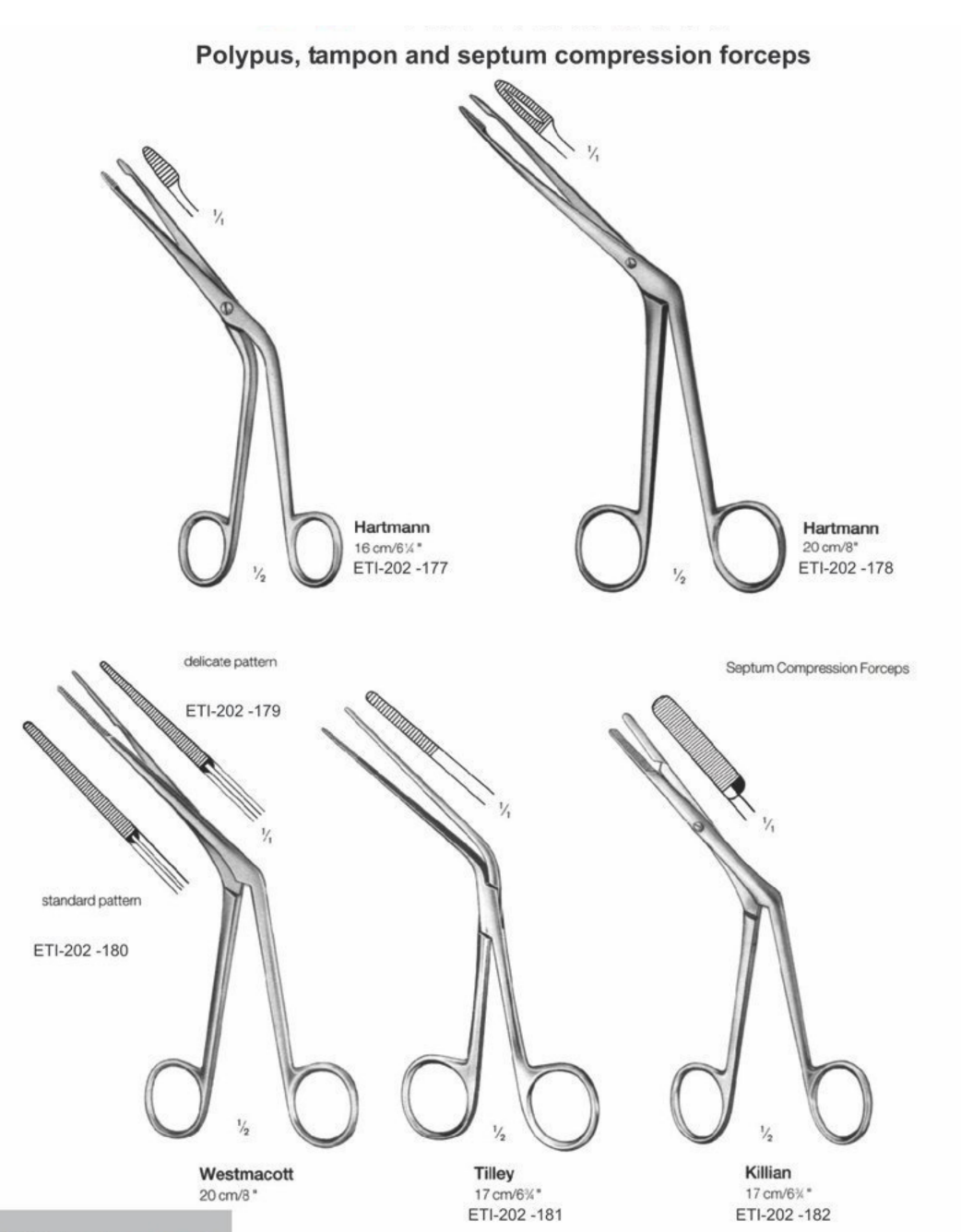
Fig. 3 6x6mm ETI-202 -166

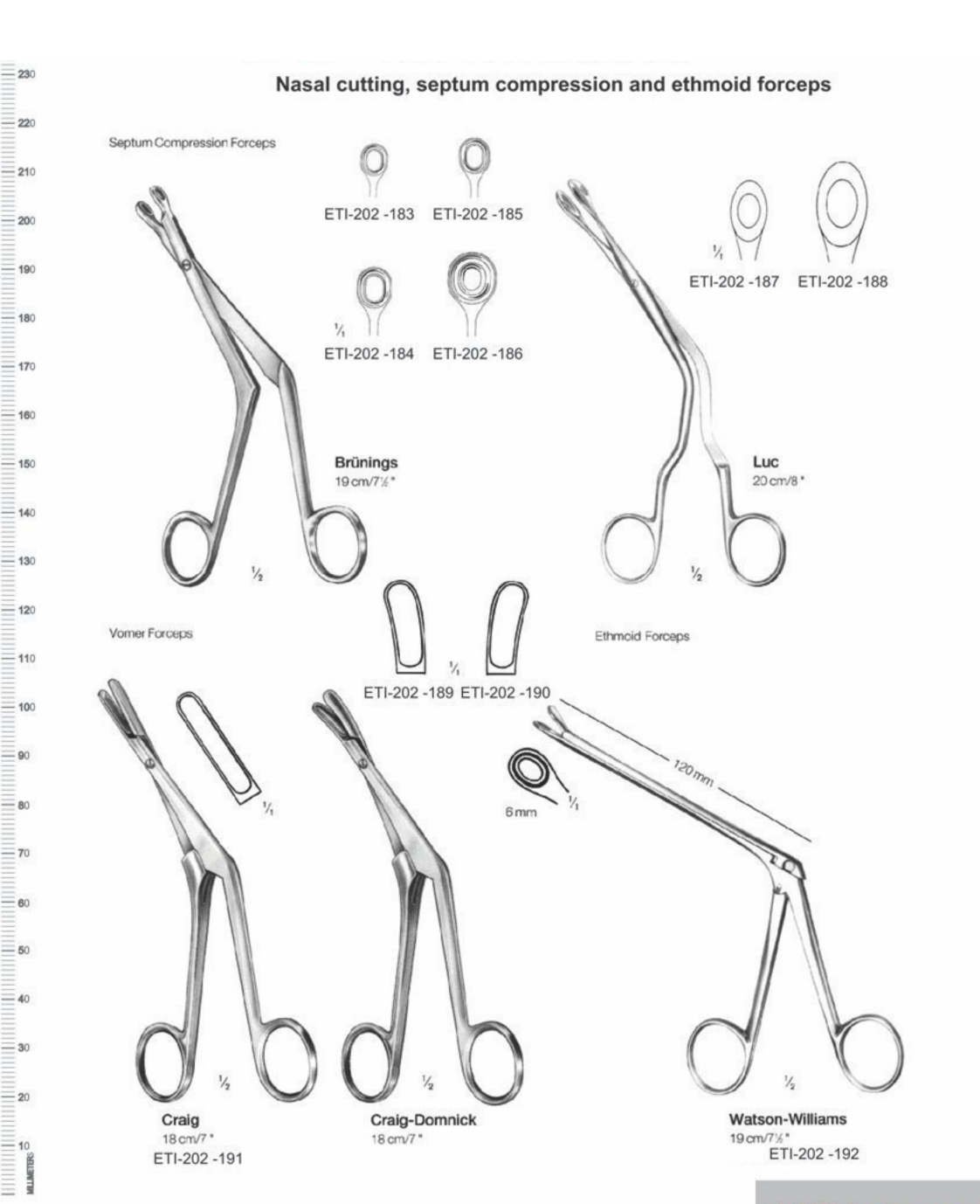




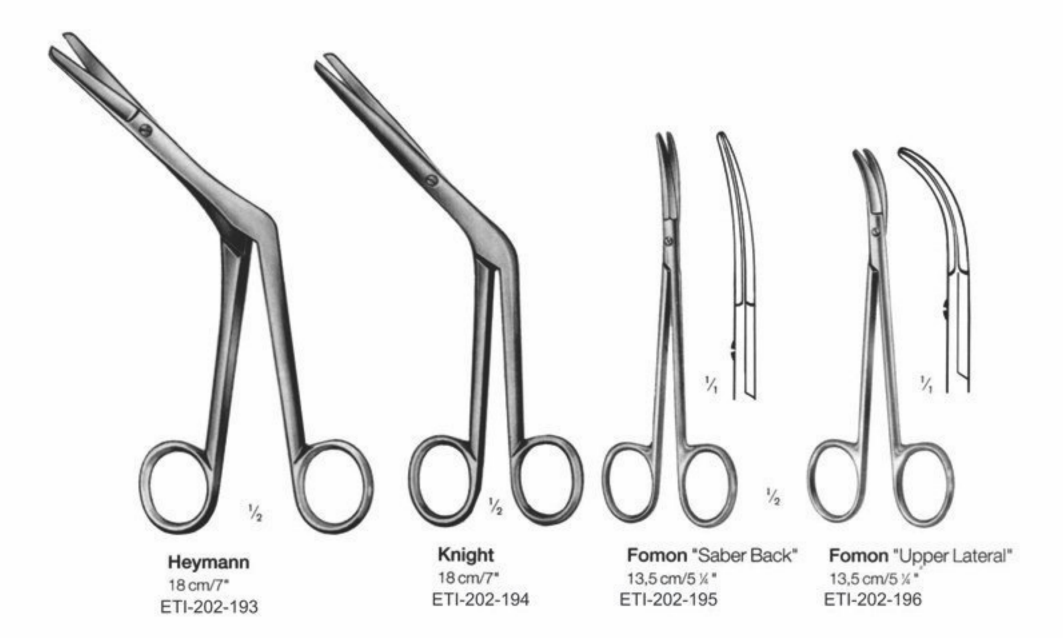








Nasal Scissors

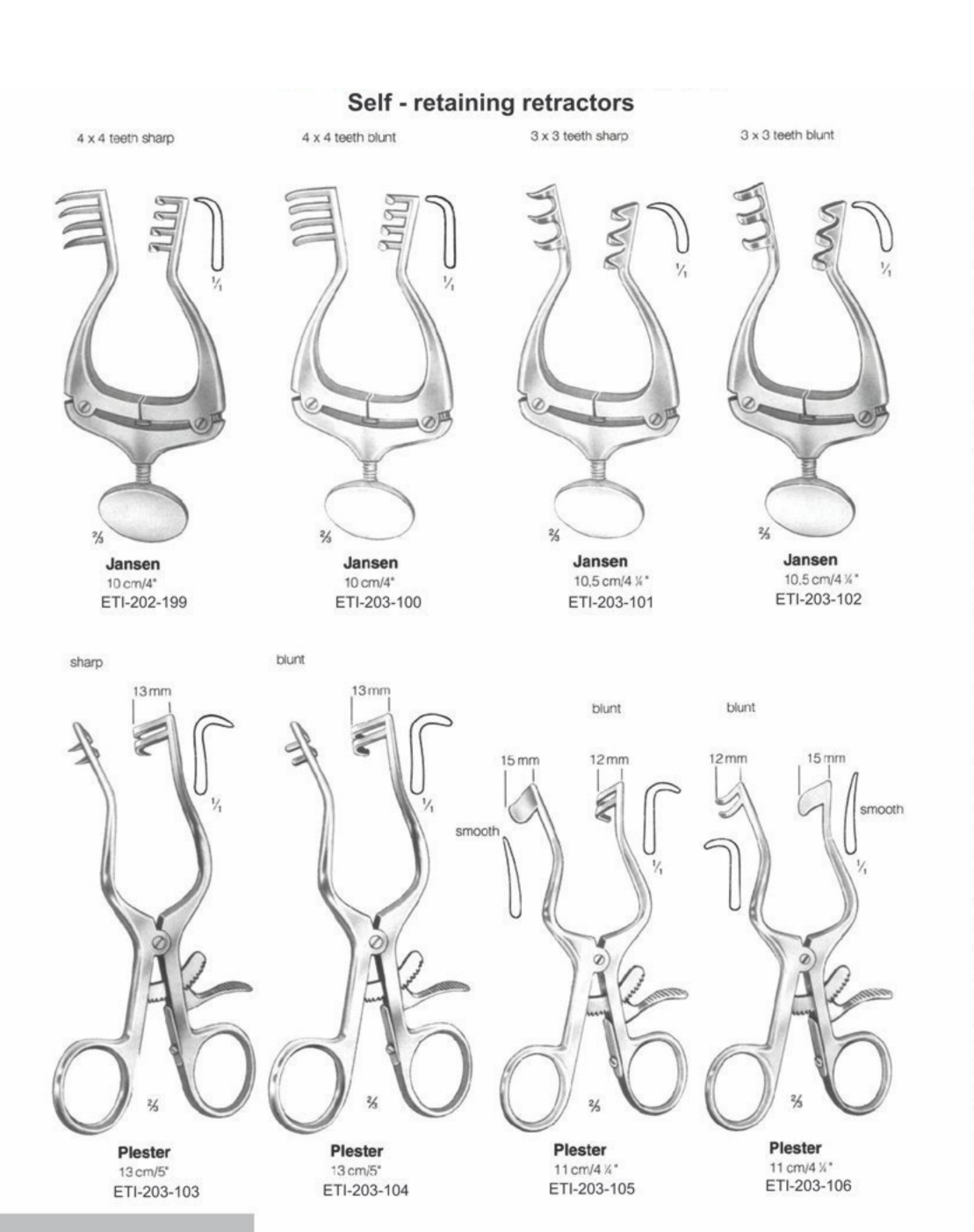


ENT Instrument

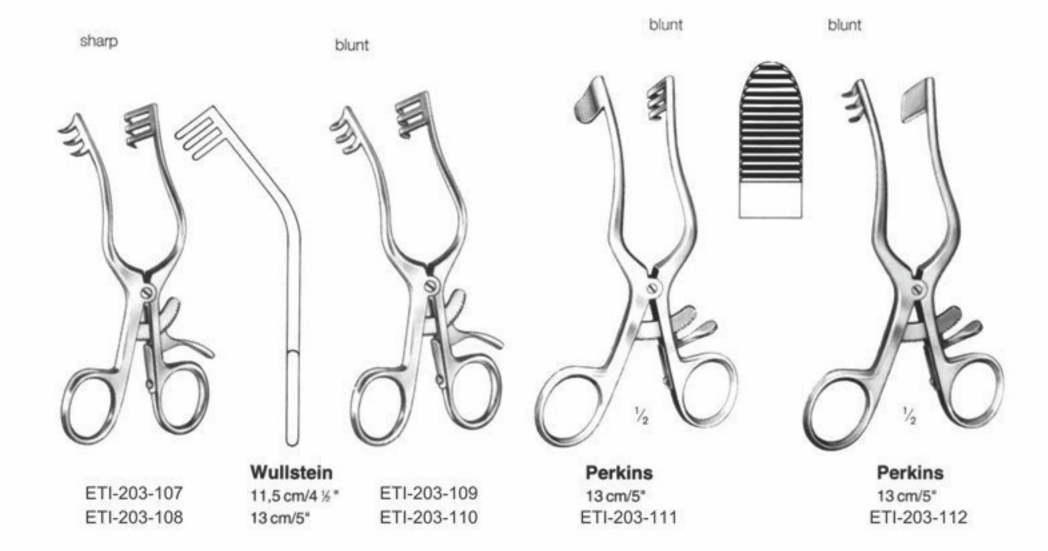
0 0 150 140 0 = 120 = 110 30 - 1 20 10 SELECTION

Nasal scissors





Self - retaining retractors



210

200

190

= 180

- 170

= 160

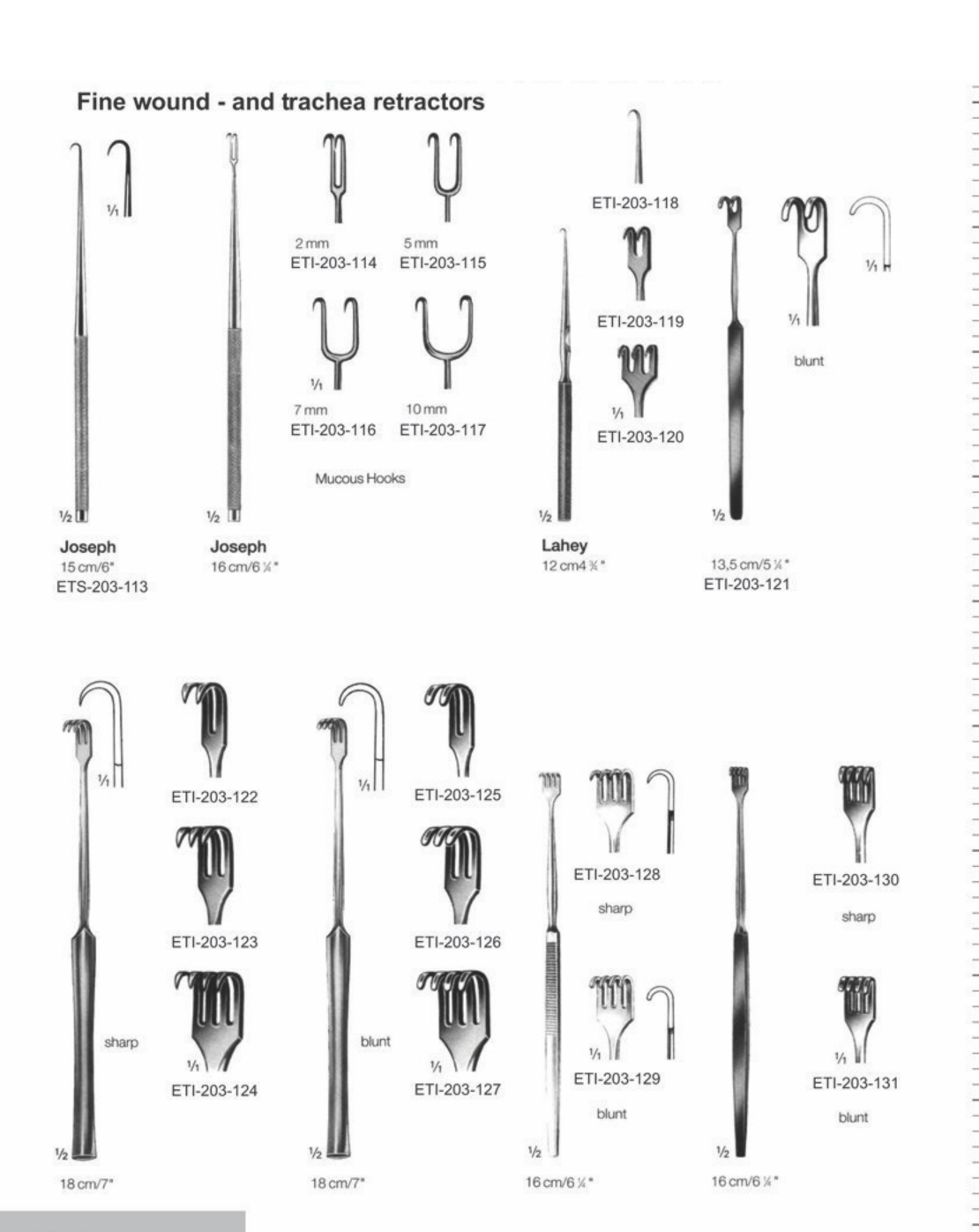
= = 150

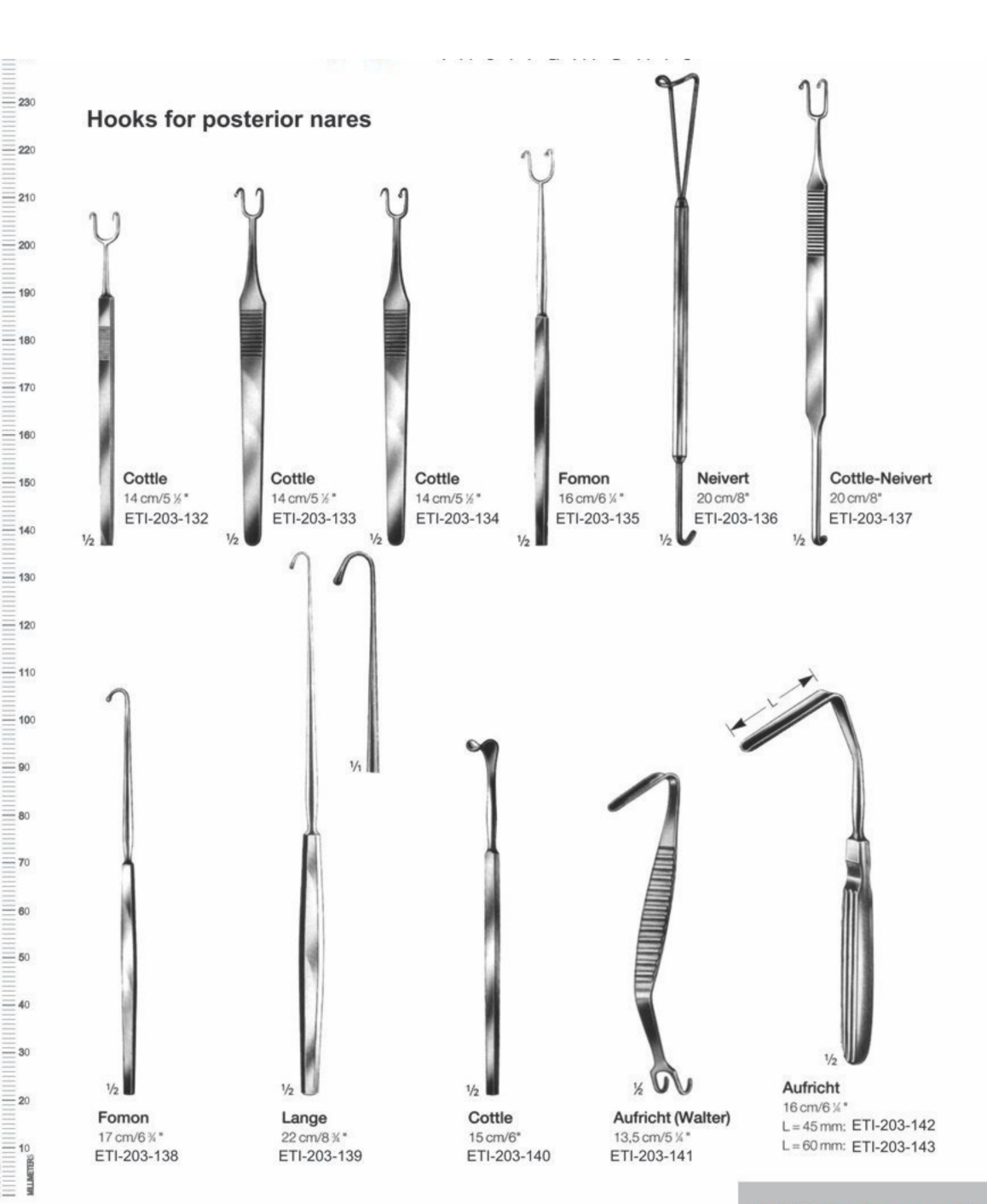
— 140

— 130

— 120

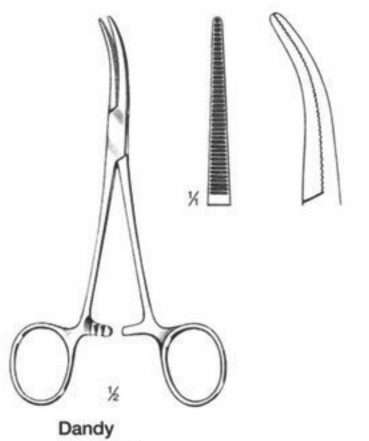
= 110





Adson 19 cm/7 ½*

Fine hemostatic forceps



Dandy 14 cm/5 ½ * ETI-203-146



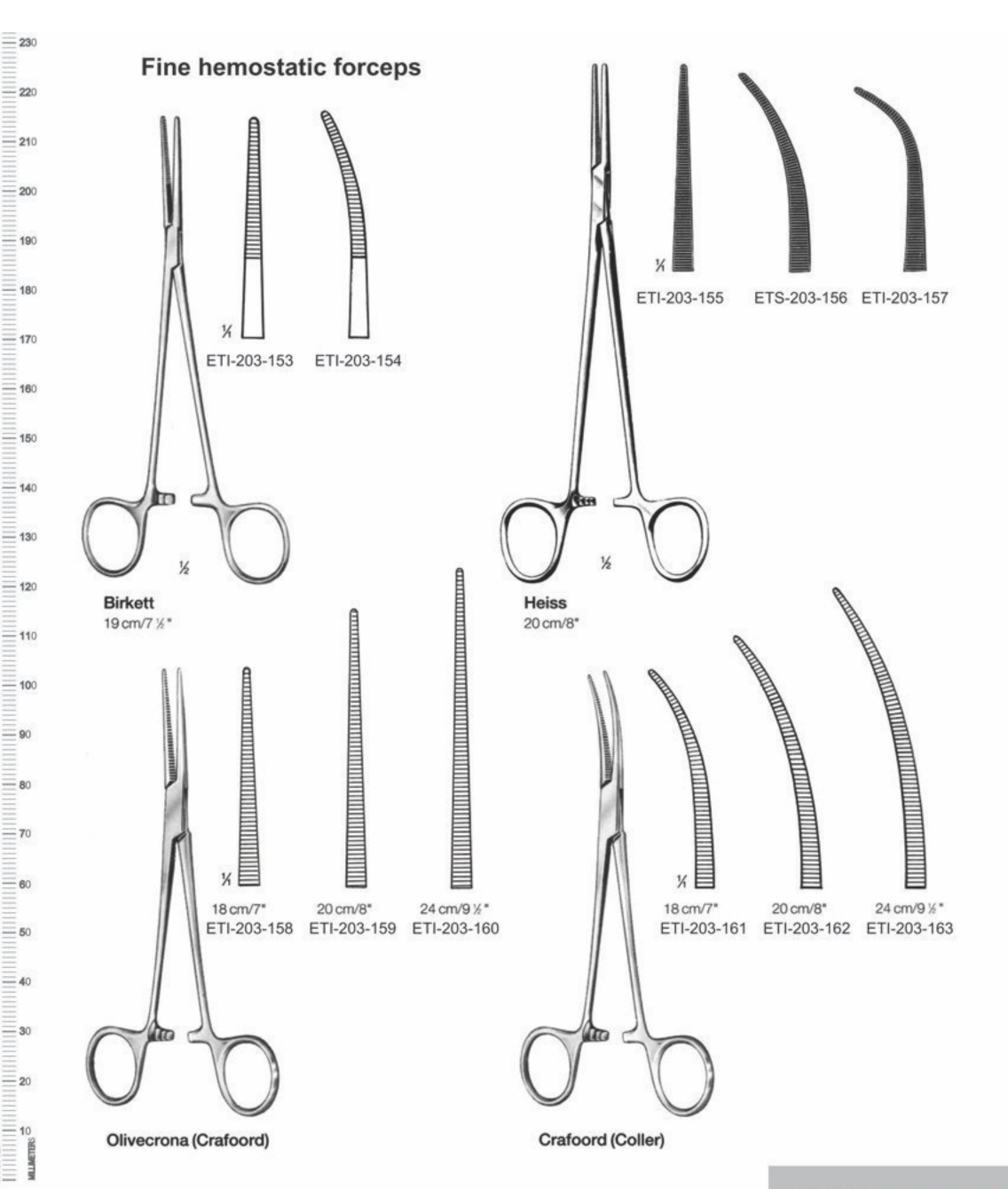
ETI-203-149 ETI-203-150

1 x 2 teeth

ETI-203-151 ETI-203-152

ENT Instrument

14 cm/5 ½*





Head Office: Lyndhurst, Ohio 44124, USA

+1 216-493-3612

Manufacturing & Production: Karcha road Shahab Pura Rd, Sialkot, 51310,

Punjab Pakistan

+92 3085787794

Email: info@stkrsurgical.com

Website: www.stkrsurgical.com