



Small Bone Surgery Instruments from Buxton BioMedical



**LOAN SET AVAILABLE FOR
TRIAL OR RENT**



Trans-Pacific Healthcare

1A Chesterfield Ave Malvern Victoria Aust 3144
tel: +61 (0) 3 9824 8888 fax: +61 (0) 3 9824 4444
email: office@tphc.com.au www.tphc.com.au

Table of Contents

| | |
|-----------------------------|-------|
| Microsurgery | 1-6 |
| Scissors | 7-13 |
| Forceps | 14-16 |
| Hemostats | 17-18 |
| Retractors | 19-28 |
| Vessel Clamps/Tourniquets | 29 |
| Needle Holders | 30-33 |
| Tendon Repair | 34-39 |
| Bone Clamps | 40-42 |
| Rongeurs | 43-45 |
| Wire Cutters/Forceps | 46-47 |
| Bone Rasps/Files/Awls | 48-51 |
| Elevators | 51-54 |
| Osteotomes/Gouges/Curettes | 55-57 |
| Bone Tampers/Drills/Mallets | 58-59 |
| Instrument Cases | 60 |
| Splints | 61 |
| Omni-Sets | 62-63 |
| Surgical Platforms | 64 |
| Instrument Care | 65 |

Micro Scissors

Micro Scissors

Round handle, 145 mm



51-1111 straight



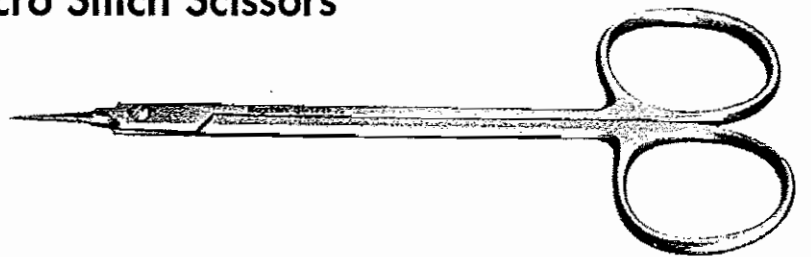
51-1112 light curve



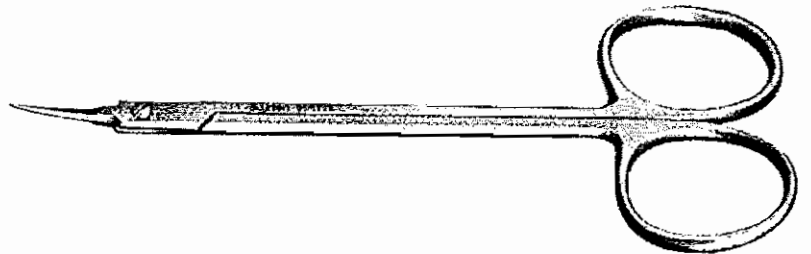
51-1126 light curve, extra fine blades

Micro Stitch Scissors

Ring handles, 110 mm



51-1711 straight



51-1712 curved

Micro Needle Holders

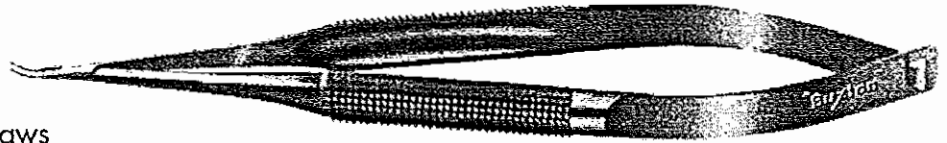
Micro Needle Holders

Round handle, 135 mm

51-3111 straight, 0.5 mm jaws



51-3112 curved, 0.5 mm jaws



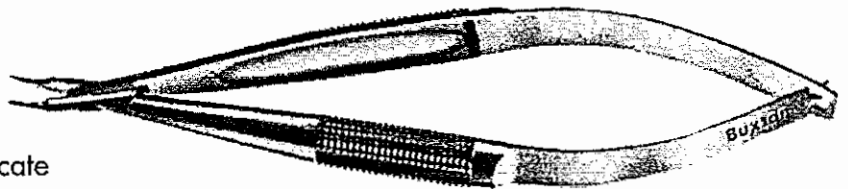
51-3114 angled, 0.5 mm jaws



Micro Needle Holders

Round handle, 130 mm

51-3521 curved, 0.5 mm jaws, delicate



51-3531 straight, 0.3 mm jaws



51-3532 curved, 0.3 mm jaws



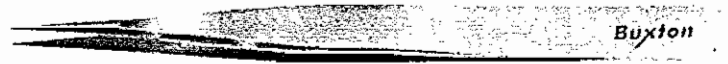
Micro Forceps

Jeweler's Forceps

51-5101 125 mm, #1, straight



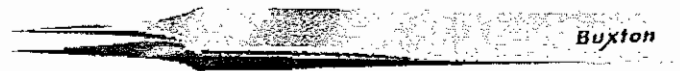
51-5102 120 mm, #3, straight



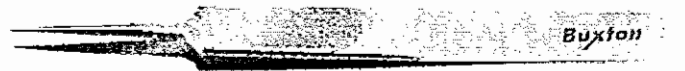
51-5103 105 mm, #3C, straight



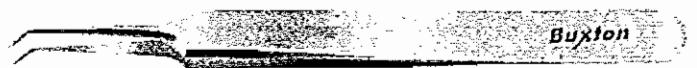
51-5104 110 mm, #4, straight



51-5105 110 mm, #5, straight



51-5108 110 mm, #5, angled 45°



Micro Forceps & Hooks

Micro Tying Forceps

140 mm, round handle, curved, blunt, tying platform

51-5142



Micro Fixation Forceps

120 mm, 1 x 2 teeth

51-5510



Micro Hooks

Flat handle, 120 mm

51-7521

single prong, 1.8 mm reach, sharp

51-7522

single prong, 1.8 mm reach, blunt



51-7531

double prong, 2.0 mm reach, sharp

51-7532

double prong, 2.0 mm reach, blunt



Twist Fixation Hook

100 mm, double helix teeth

51-5911

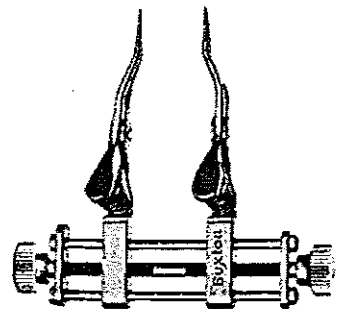


Vessel Approximators

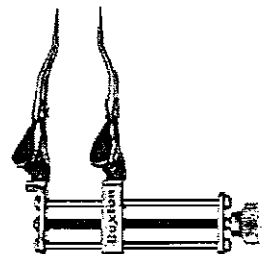
Ikuta Vessel Approximators

The Ikuta line of micro vascular approximators consists of three models. The large and medium frame models are offered in a choice of titanium or stainless steel, and feature clamps with adjustable tension. These models may be used in conjunction with the optional 51-7319 Center Clamp Arm when performing end-to-side anastomosis. The Small frame model has preset tension and is very compact, making it particularly appropriate where access is limited.

- 51-7315 Large, titanium
- 51-7316 Large, stainless steel



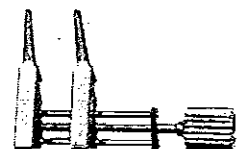
- 51-7317 Medium, titanium
- 51-7318 Medium, stainless steel



- 51-7319 Center Arm Clamp, may be used as an adjunct to either Large or Medium frame Ikuta Approximators to facilitate end-to-side anastomosis, stainless steel

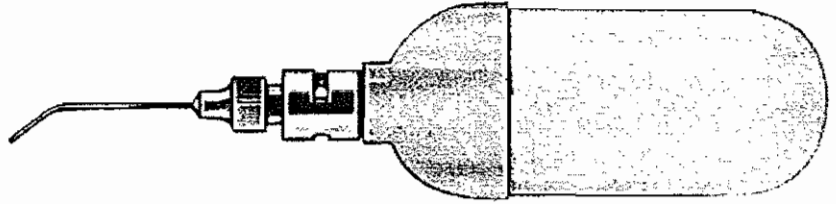


- 51-7320 Small, stainless steel



Irrigation

Silicone Irrigating Bulb



51-7711 75 mm, with Luer adapter

Irrigating Cannula

51-7715 45 mm, olive tip, 25 guage



51-7727 35 mm, angled, 27 guage



51-7730 35 mm, angled, 30 guage

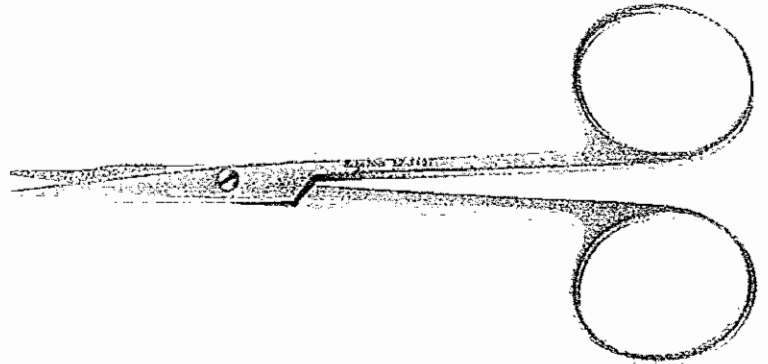


Scissors

Stevens Tenotomy Scissors

103 mm

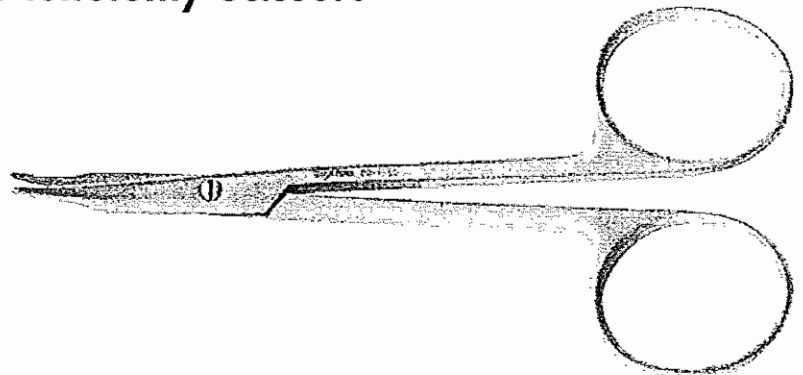
52-1107 straight
52-1108 curved



Stevens Tenotomy Scissors

110 mm, slim pattern

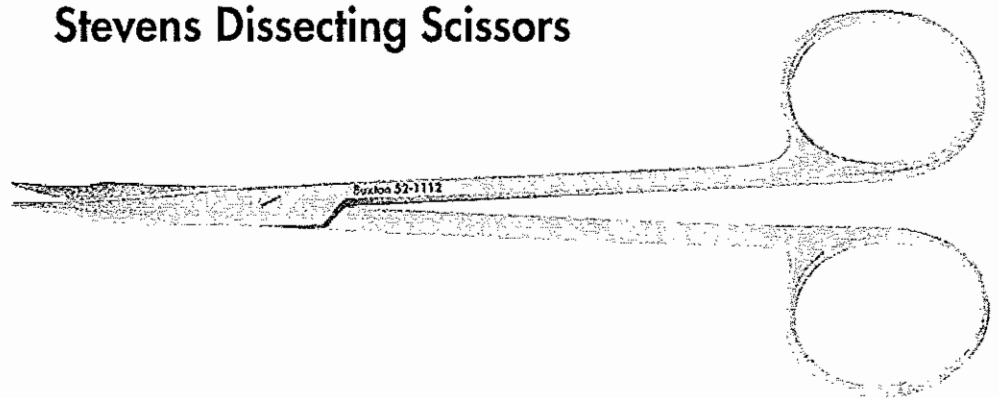
52-1109 straight
52-1110 curved



Stevens Dissecting Scissors

130 mm

52-1111 straight
52-1112 curved

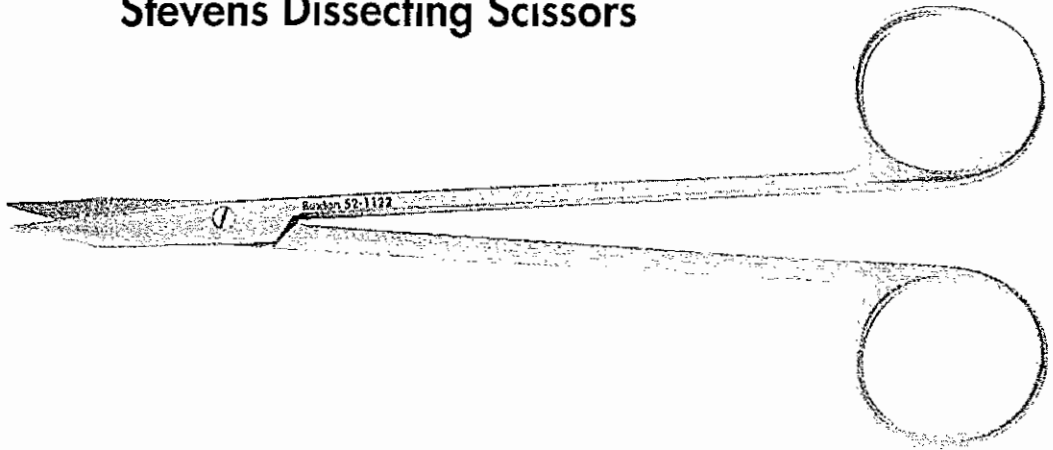


Scissors

Stevens Dissecting Scissors

145 mm

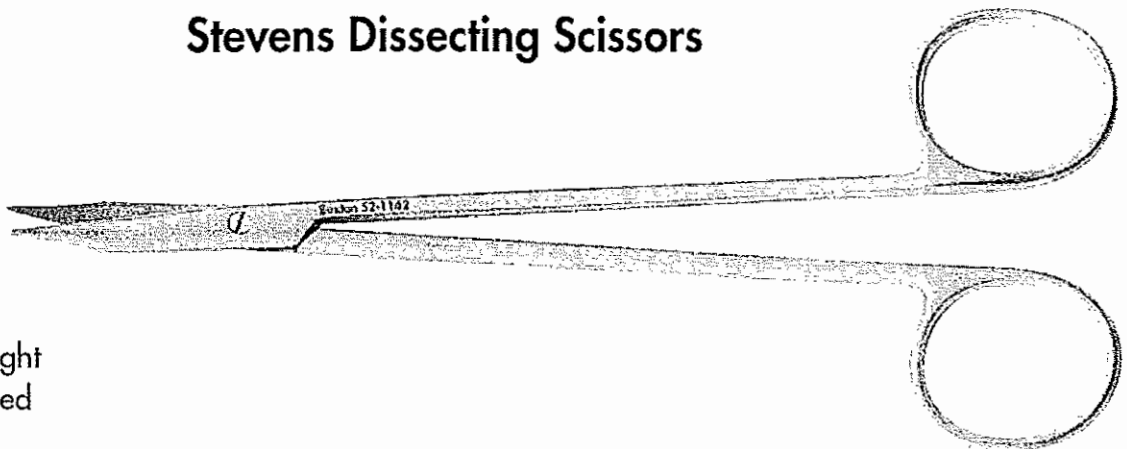
52-1121 straight
52-1122 curved



Stevens Dissecting Scissors

155 mm

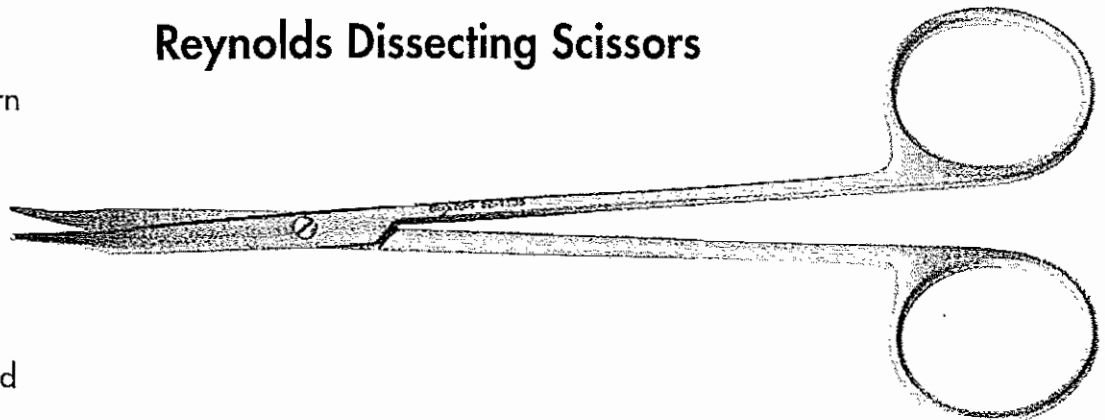
52-1141 straight
52-1142 curved



Reynolds Dissecting Scissors

155 mm, slim pattern

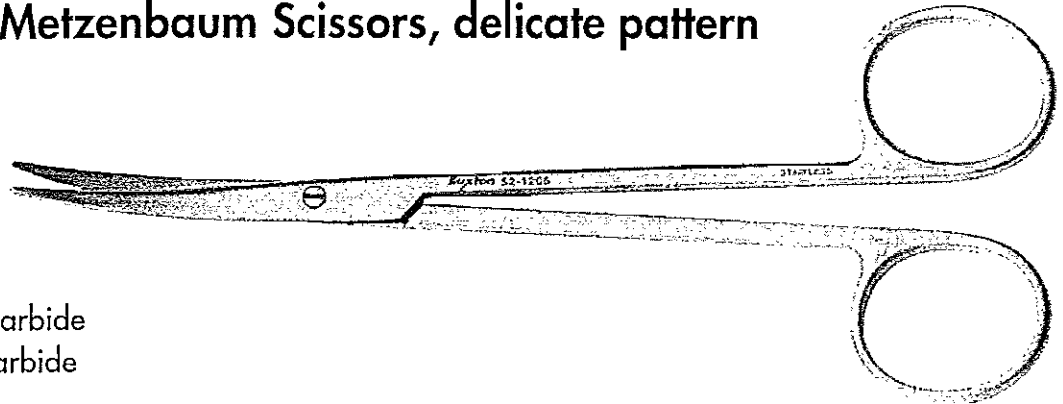
52-1135 curved



Scissors

Metzenbaum Scissors, delicate pattern

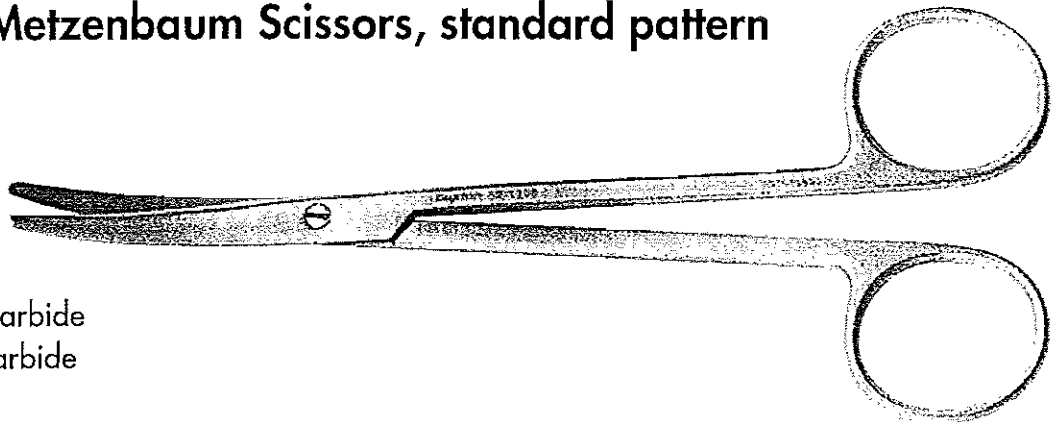
145 mm



- 52-1201 straight, carbide
- 52-1202 curved, carbide
- 52-1205 straight
- 52-1206 curved

Metzenbaum Scissors, standard pattern

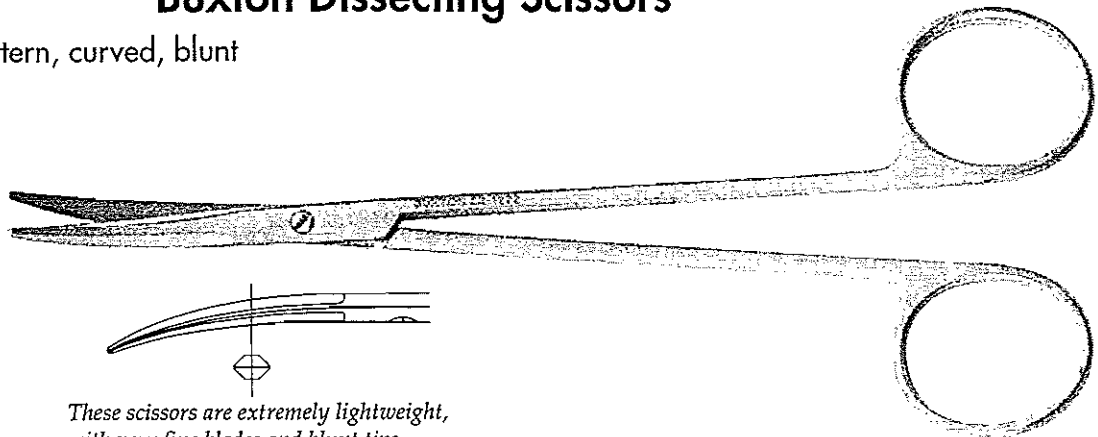
145 mm



- 52-1203 straight, carbide
- 52-1204 curved, carbide
- 52-1207 straight
- 52-1208 curved

Buxton Dissecting Scissors

150 mm, delicate pattern, curved, blunt



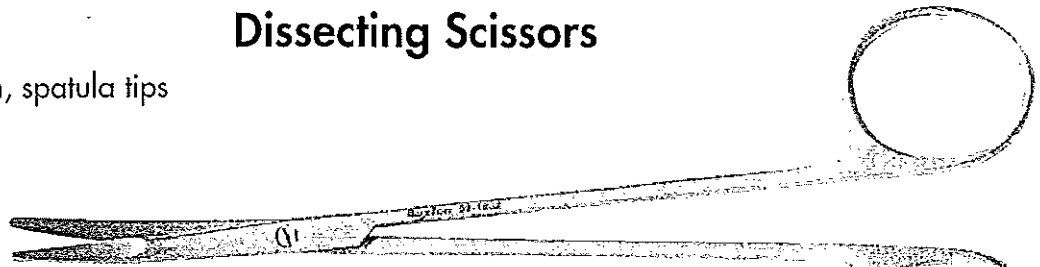
52-1222

These scissors are extremely lightweight, with very fine blades and blunt tips. Blade chamfers allow the surgeon to achieve a more effective dissection.

Scissors

Dissecting Scissors

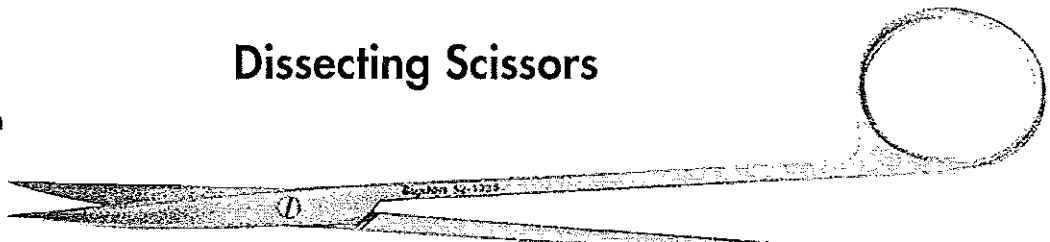
150 mm, slim pattern, spatula tips



52-1232 curved, blunt

Dissecting Scissors

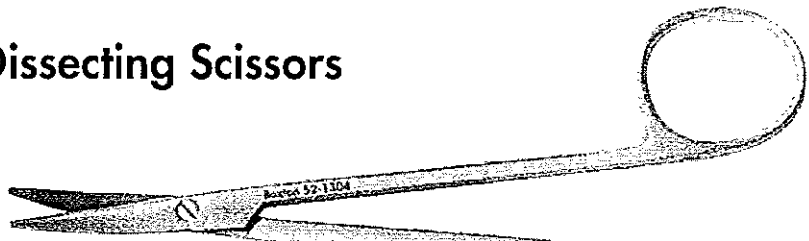
150 mm, slim pattern



52-1236 curved, sharp

Dissecting Scissors

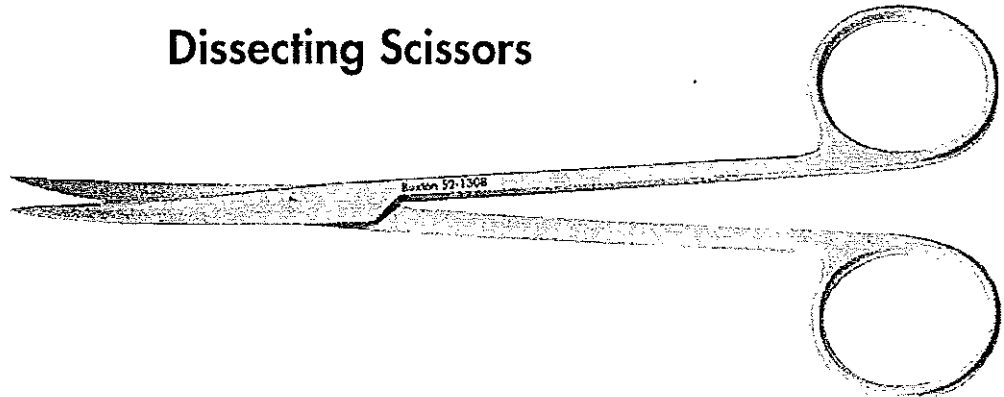
120 mm



52-1304 curved

Dissecting Scissors

145 mm

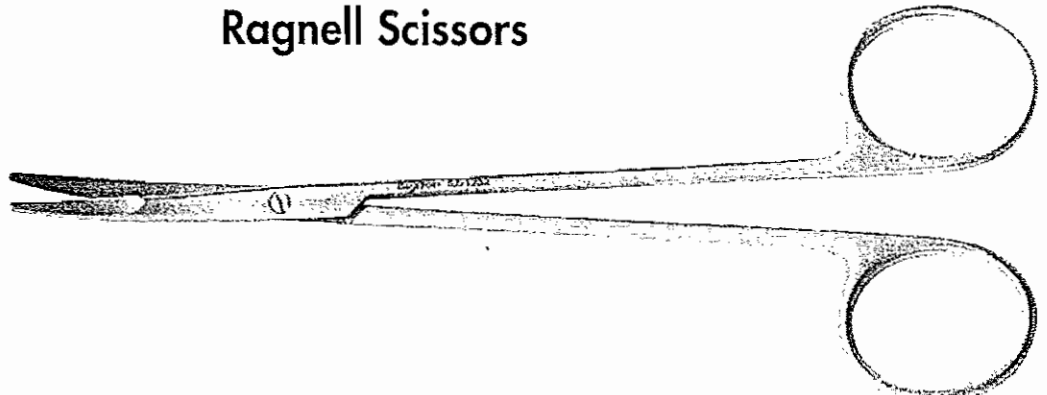


52-1307 straight
52-1308 curved

Scissors

Ragnell Scissors

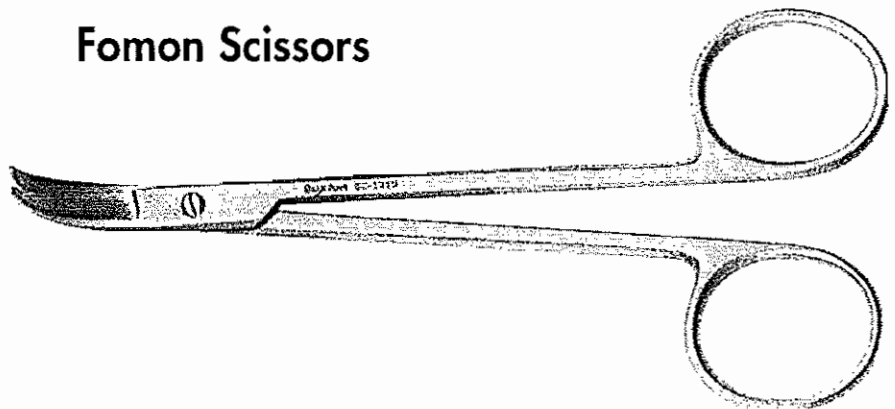
Ring handles, 145 mm



52-1255 straight
52-1256 curved

Fomon Scissors

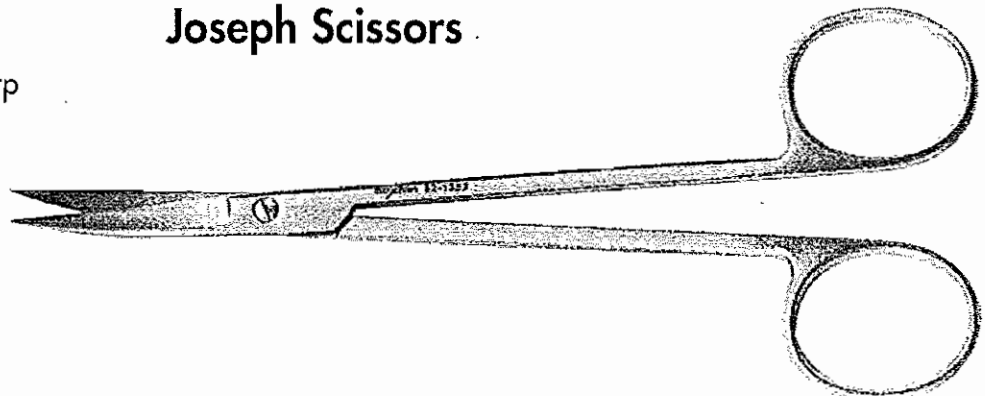
Ring handles, 130 mm



52-1316 strong curve, blunt

Joseph Scissors

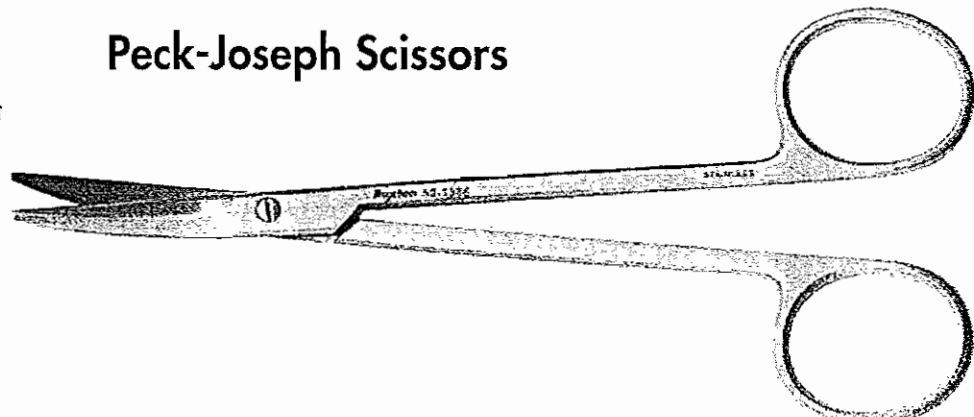
Ring handles, 145 mm, sharp



52-1381 straight
52-1382 curved

Peck-Joseph Scissors

Ring handles, 145 mm, blunt



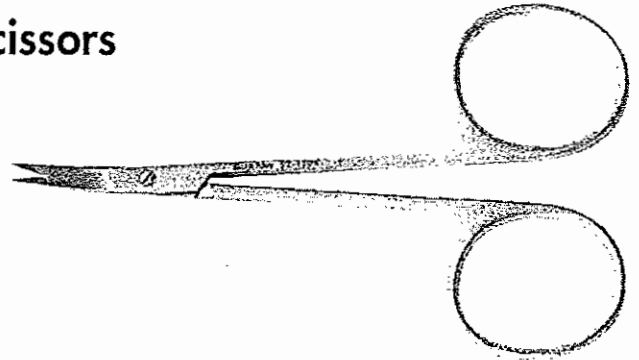
52-1386 curved

Scissors

Micro Iris Scissors

Ring handles, 90 mm, sharp

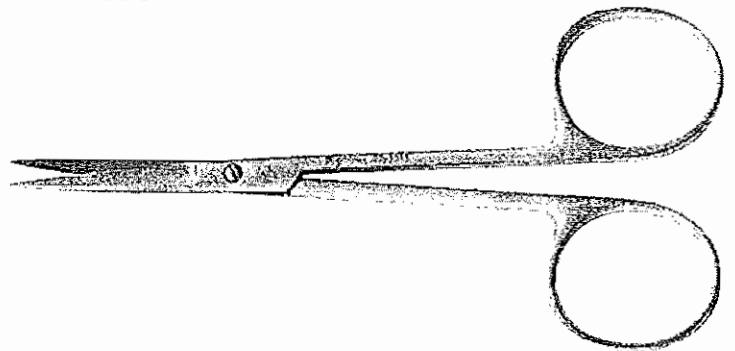
- 52-1503 straight
- 52-1504 curved



Eye Scissors

Ring handles, 100 mm, sharp

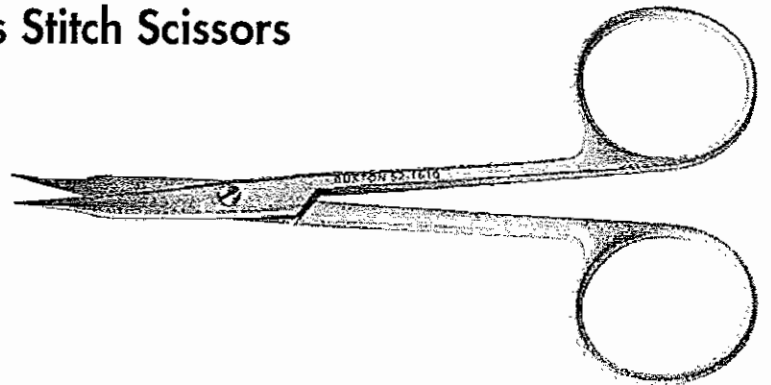
- 52-1511 straight
- 52-1512 curved
- 52-1515 straight, carbide
- 52-1516 curved, carbide
- 52-1591 straight, LEFT
- 52-1592 curved, LEFT



Stevens Stitch Scissors

Ring handles, 105 mm, curved

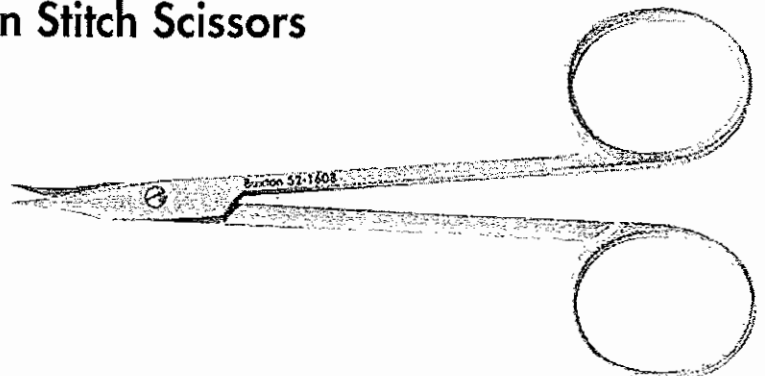
- 52-1606 delicate
- 52-1610 standard



European Stitch Scissors

Ring handles, 105 mm

- 52-1608 curved

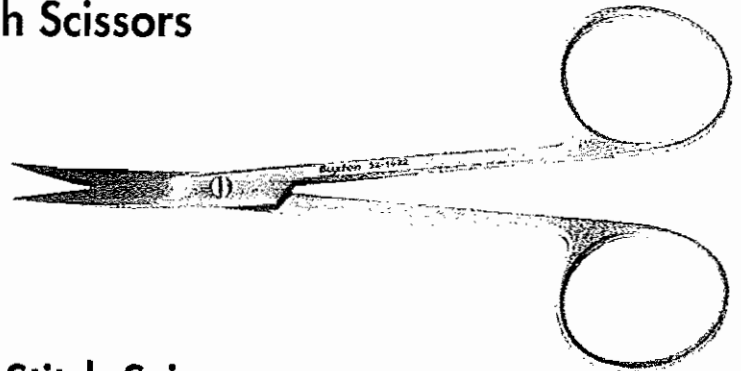


Scissors

Stitch Scissors

Ring handles, 110 mm

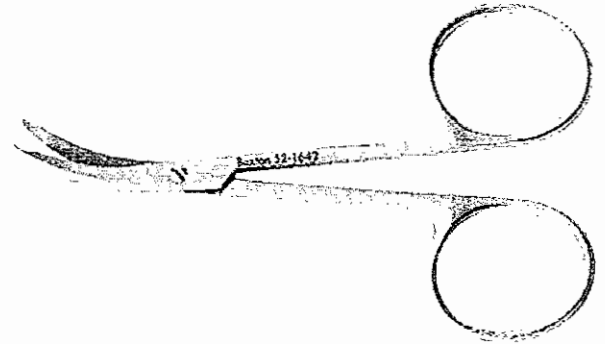
52-1621 straight
52-1622 curved



Spencer Stitch Scissors

Ring handles, 90 mm

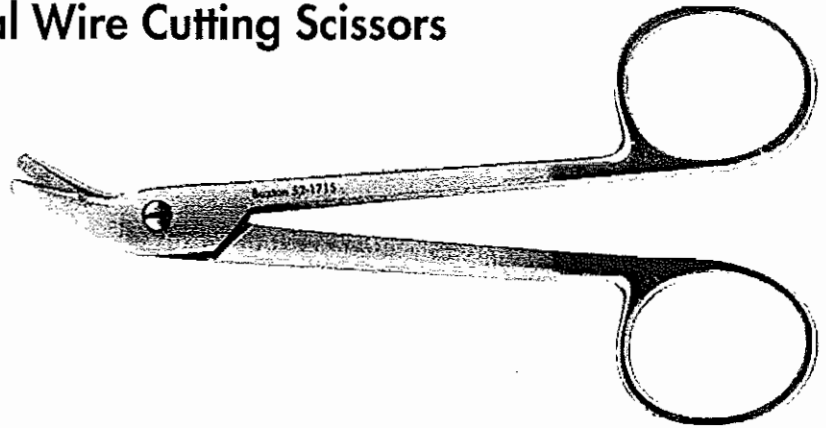
52-1641 straight
52-1642 curved



Universal Wire Cutting Scissors

Ring handles, 120 mm

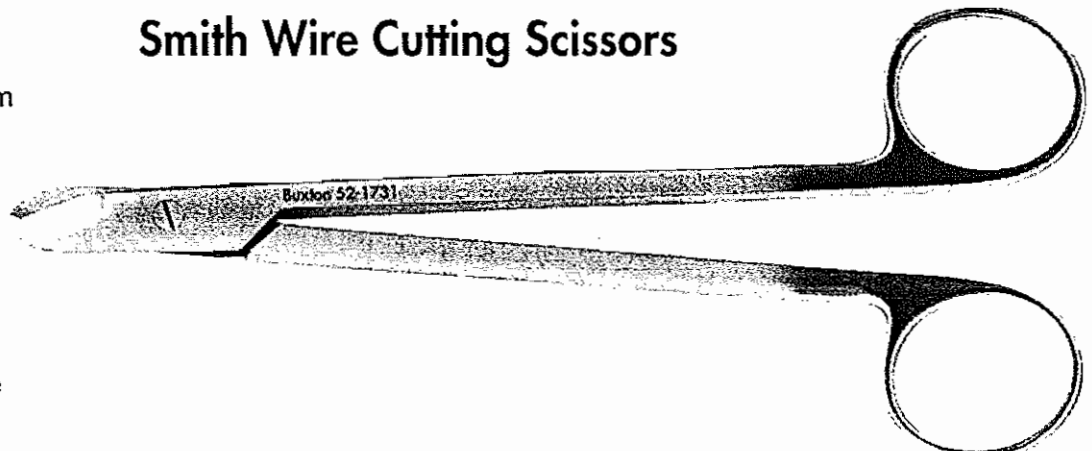
52-1715 carbide



Smith Wire Cutting Scissors

Ring handles, 160 mm

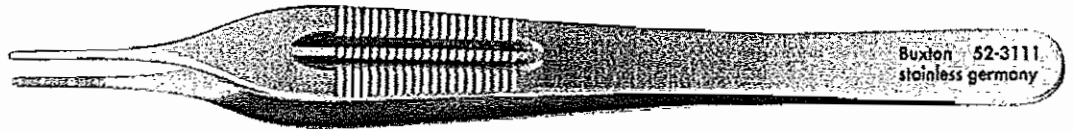
52-1731 carbide



Forceps

Buxton-Adson Dressing Forceps

145 mm, serrated jaws

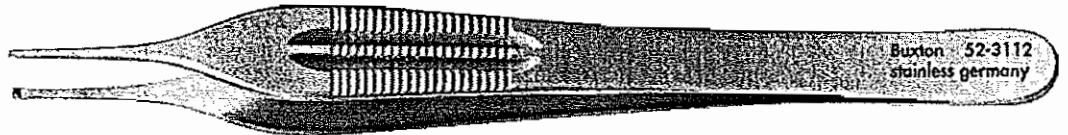


52-3111 1.2 mm jaws

52-3121 2.0 mm jaws

Buxton-Adson Tissue Forceps

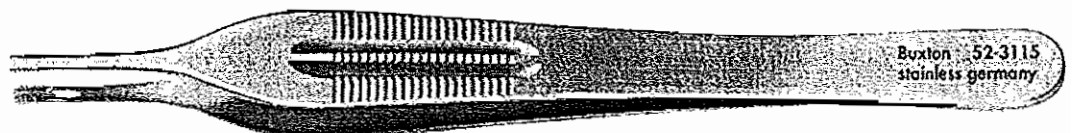
145 mm, 1x2 teeth



52-3112

Buxton-Brown-Adson Tissue Forceps

145 mm, two rows of atraumatic teeth

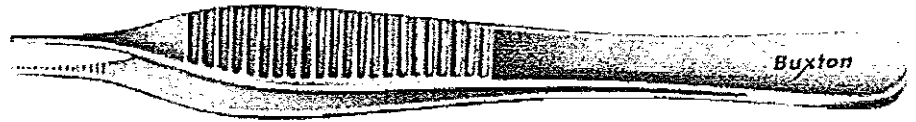


52-3115

Forceps

Adson Dressing Forceps

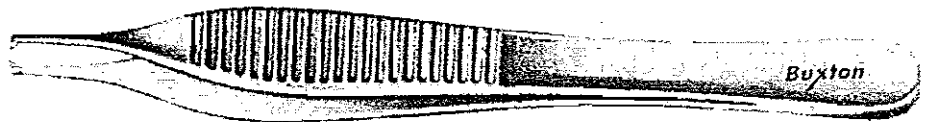
125 mm, serrated jaws



- 52-3133 0.5 mm jaws
- 52-3135 1.0 mm jaws
- 52-3137 carbide

Adson Tissue Forceps

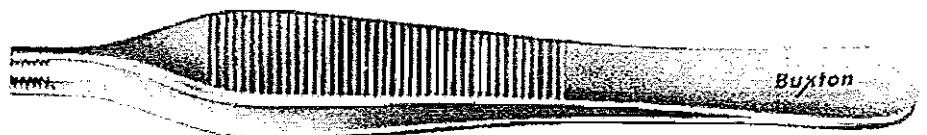
125 mm, 1x2 teeth



- 52-3143 0.5 mm jaws
- 52-3145 1.0 mm jaws

Brown-Adson Tissue Forceps

125 mm, two rows of atraumatic teeth



52-3149

Forceps

Dressing Forceps

100 mm, extra delicate, serrated jaws

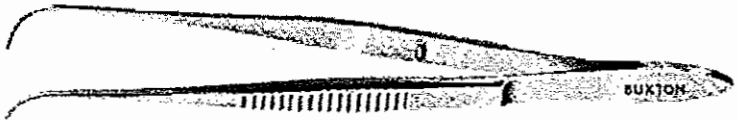
52-3310 straight



52-3314 light curve



52-3318 strong curve



Tissue Forceps

100 mm, extra delicate, 1x2 teeth

52-3312 straight



52-3316 light curve



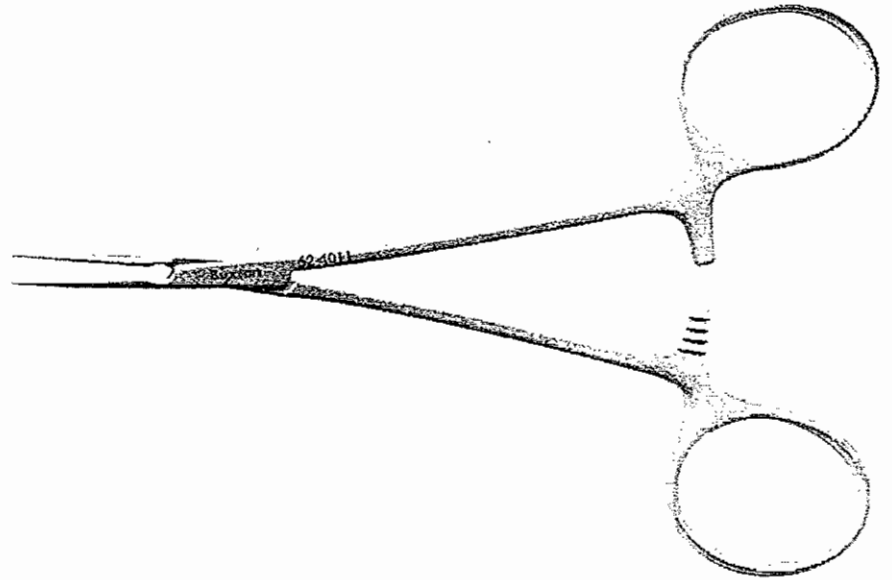
52-3320 strong curve



Hemostats

Micro-Mosquito Hemostats, satin finish

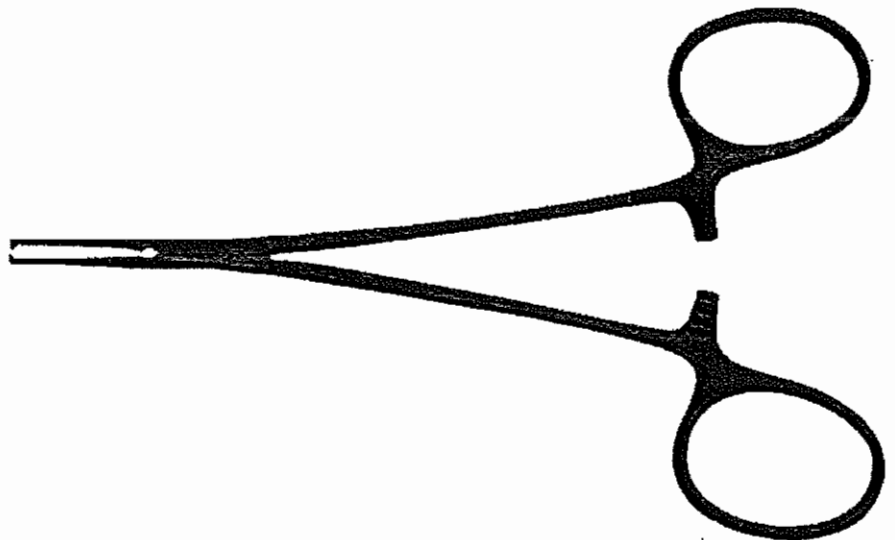
120 mm, extra delicate



- 52-4011 straight
- 52-4012 curved
- 52-4013 straight, 1x2 teeth
- 52-4014 curved, 1x2 teeth

Micro-Mosquito Hemostats, black chrome finish

120 mm, extra delicate



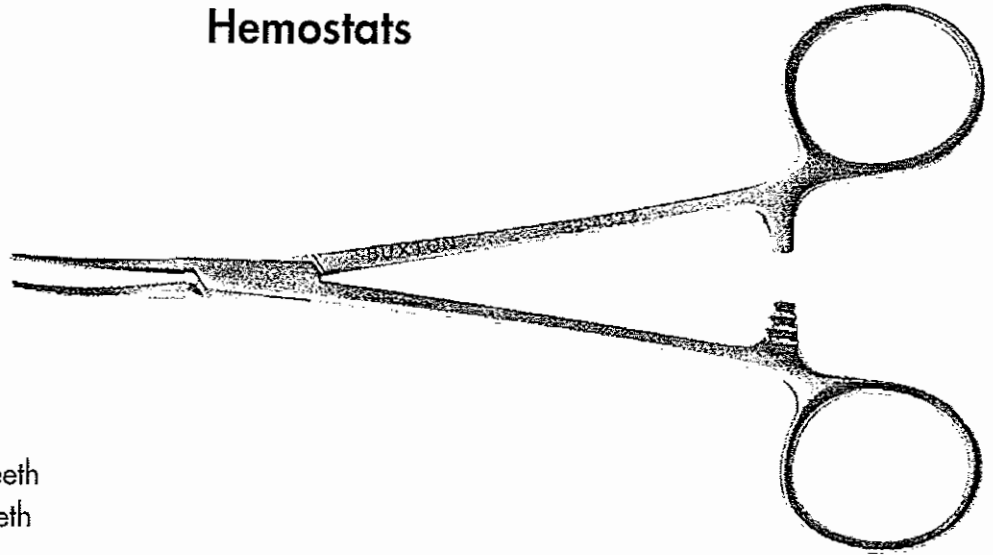
- 52-4021 straight
- 52-4022 curved
- 52-4023 straight, 1x2 teeth
- 52-4024 curved, 1x2 teeth

Hemostats

Hemostats

150 mm

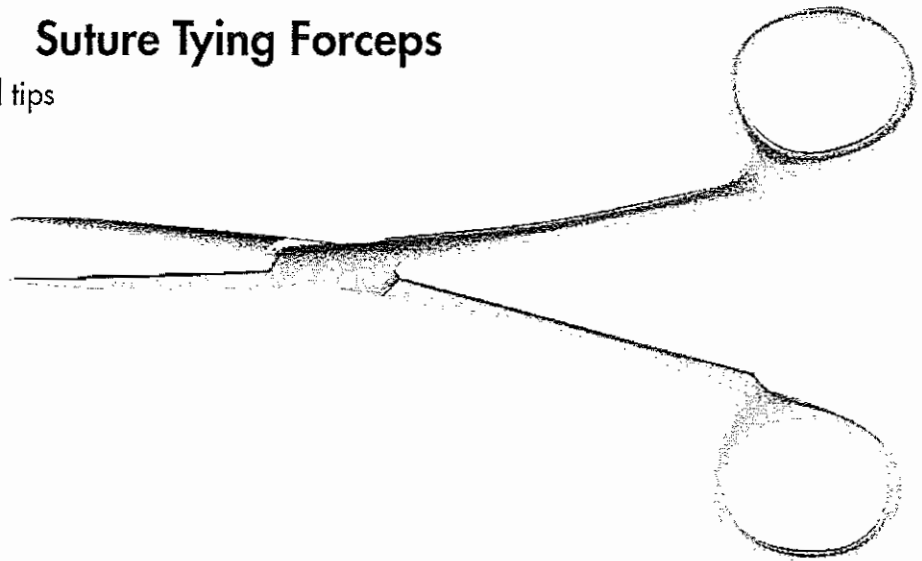
- 52-4321 straight
- 52-4322 curved
- 52-4323 straight, 1x2 teeth
- 52-4324 curved, 1x2 teeth



Suture Tying Forceps

135 mm, smooth thin jaws, ponted tips

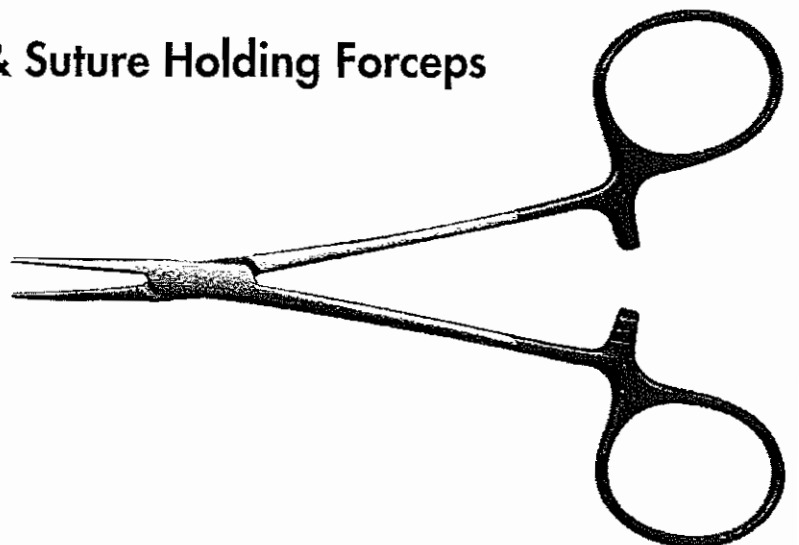
52-9010



Hemostatic & Suture Holding Forceps

120 mm, curved, finely serrated jaws

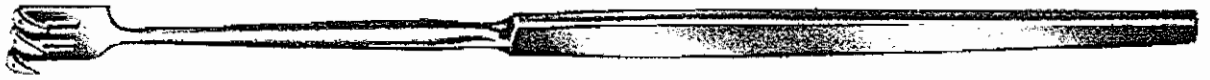
52-9020



Retractors

Hooks

Flat handle, 165 mm, 7 mm reach



52-5111 1 Prong, sharp

52-5112 1 Prong, blunt

52-5113 2 Prong, sharp

52-5114 2 Prong, blunt

52-5115 3 Prong, sharp

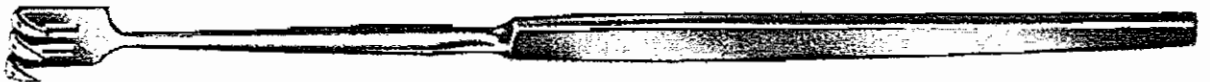
52-5116 3 Prong, blunt

52-5117 4 Prong, sharp

52-5118 4 Prong, blunt

Hooks

Flat handle, 165 mm, 9 mm reach



52-5121 1 Prong, sharp

52-5122 1 Prong, blunt

52-5123 2 Prong, sharp

52-5124 2 Prong, blunt

52-5125 3 Prong, sharp

52-5126 3 Prong, blunt

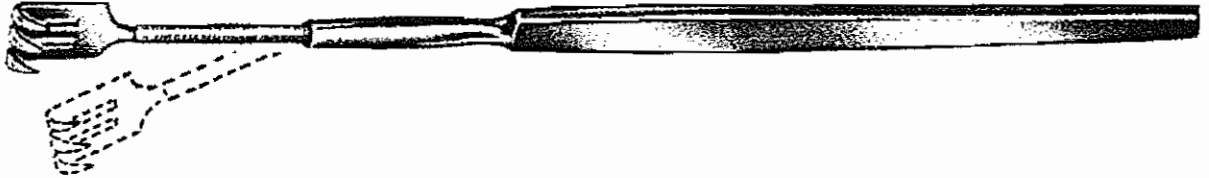
52-5127 4 Prong, sharp

52-5128 4 Prong, blunt

Retractors

Flexible Neck Hooks

Flat handle, 165 mm, 7 mm reach



- | | |
|---------|----------------|
| 52-5151 | 1 Prong, sharp |
| 52-5152 | 1 Prong, blunt |
| 52-5153 | 2 Prong, sharp |
| 52-5154 | 2 Prong, blunt |
| 52-5155 | 3 Prong, sharp |
| 52-5156 | 3 Prong, blunt |
| 52-5157 | 4 Prong, sharp |
| 52-5158 | 4 Prong, blunt |

Rakes

Flat handle, 135 mm, 4.5 mm reach



- | | |
|---------|----------------|
| 52-5231 | 6 Prong, sharp |
| 52-5234 | 9 Prong, sharp |
| 52-5235 | 9 Prong, blunt |

Joseph Hooks

Knurled handle, 155 mm, double prong, 5 mm reach



- | | |
|---------|-------------|
| 52-5243 | 3 mm spread |
| 52-5245 | 5 mm spread |
| 52-5248 | 8 mm spread |

Retractors

Square Handle Hooks

Square handle, 175 mm, 7 mm reach



52-5251 1 Prong, sharp

52-5252 1 Prong, blunt

52-5253 2 Prong, sharp

52-5254 2 Prong, blunt

52-5255 3 Prong, sharp

52-5256 3 Prong, blunt

52-5257 4 Prong, sharp

52-5258 4 Prong, blunt

Square Handle Hooks

Square handle, 175 mm, 9 mm reach



52-5271 1 Prong, sharp

52-5272 1 Prong, blunt

52-5273 2 Prong, sharp

52-5274 2 Prong, blunt

52-5275 3 Prong, sharp

52-5276 3 Prong, blunt

52-5277 4 Prong, sharp

52-5278 4 Prong, blunt

Retractors

Kleinert-Kutz Hooks

Knurled handle, 160 mm, sharp



- 52-5301 small
- 52-5302 medium
- 52-5303 large

Gillies Hooks

Square handle, 175 mm



- 52-5331 3.8 mm, sharp
- 52-5332 3.8 mm, blunt
- 52-5341 7.0 mm, sharp
- 52-5342 7.0 mm, blunt

Buxton Skin Hooks

Square handle, 175 mm, 2 prong, delicate pattern

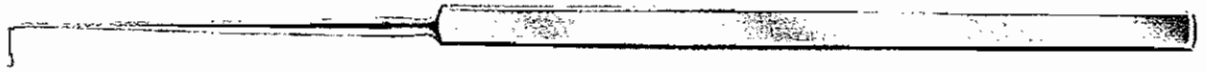


- 52-5411 2.2 mm, sharp
- 52-5412 2.2 mm, blunt
- 52-5413 3.0 mm, sharp
- 52-5414 3.0 mm, blunt
- 52-5417 6.0 mm, sharp
- 52-5418 6.0 mm, blunt

Retractors

Flat Handle Nerve Hooks

Flat handle, 165 mm



- 52-5421 9 mm reach
- 52-5422 10 mm reach
- 52-5423 11 mm reach

Square Handle Retractors

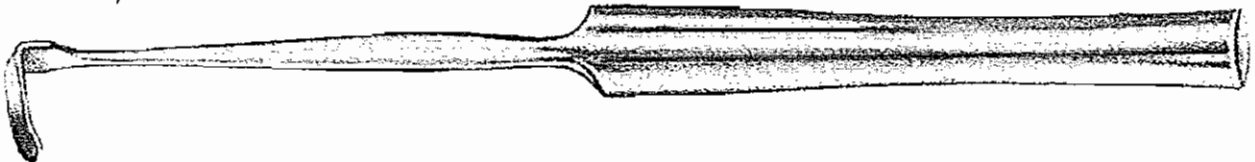
Square handle, 175 mm, 2 prongs



- 52-5511 15 mm reach
- 52-5512 22 mm reach

Moberg Retractors

Contoured handle, 175 mm



- 52-5513 12 mm reach
- 52-5514 14 mm reach
- 52-5515 17 mm reach
- 52-5517 25 mm reach

Retractors

Square Handle Retractors

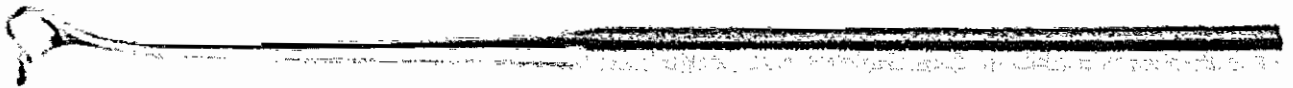
Square handle, 175 mm, 5 prongs, blunt



52-5519 25 mm reach

Square Handle Blade Retractors, fenestrated

Square handle, 175 mm



52-5521 12 mm reach
52-5522 14 mm reach
52-5523 16 mm reach
52-5524 19 mm reach

Square Handle Blade Retractors, solid

Square handle, 175 mm

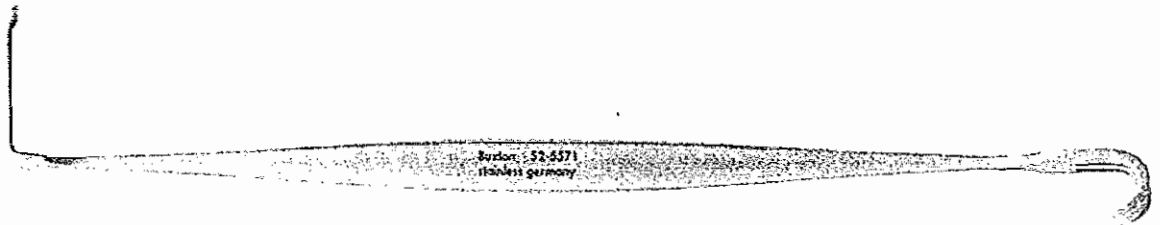


52-5541 12 mm reach
52-5542 14 mm reach
52-5543 16 mm reach
52-5544 19 mm reach

Retractors

Senn-Miller Retractors

Double end, 160 mm, 3 prong hook and 20 x 6 mm blade



- 52-5571 sharp
- 52-5572 blunt

Tessier Desmarres Retractors

Flat handle, 150 mm, 12 mm reach



- 52-5535 10 mm wide
- 52-5536 17 mm wide
- 52-5537 20 mm wide

Stack Retractors

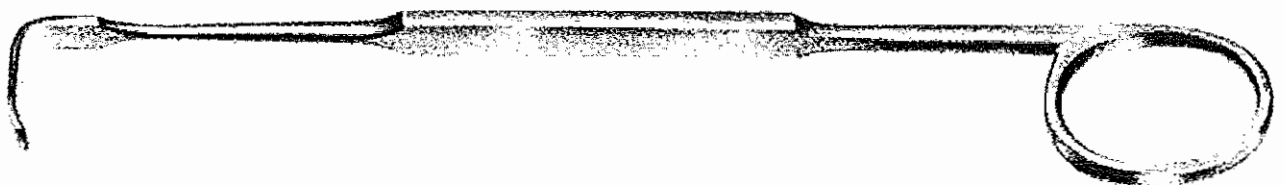
Square handle, 175 mm, 2 prong, retrograde bend



- 52-5551 15 mm reach
- 52-5552 23 mm reach

Meyerding Retractors

Flat handle with finger ring, 175 mm

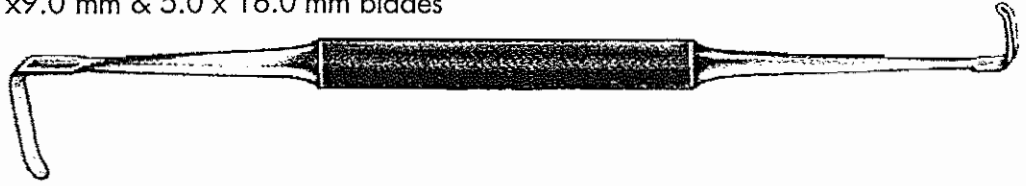


- 52-5561 18 mm reach

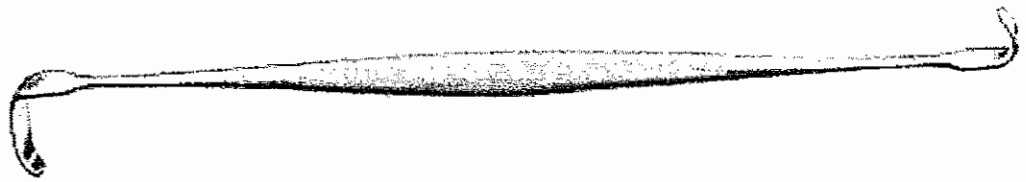
Retractors

Kleinert Ragnell Retractors

Double end, 140 mm, 3.5 x 9.0 mm & 5.0 x 16.0 mm blades



52-5564 round handle



52-5565 oval handle

Mini Roux "S" Retractors

Double end, 140 mm, 6 x 6 mm & 8 x 8 mm blades



52-5567 ribbon handle

Rose Retractors

Double end, 130 mm, 12.0 x 10.0 mm & 14.5 x 13.5 mm blades

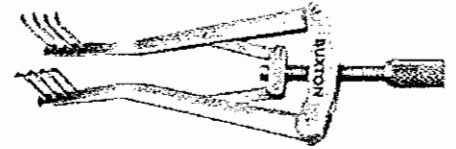


52-5569 flat handle

Retractors

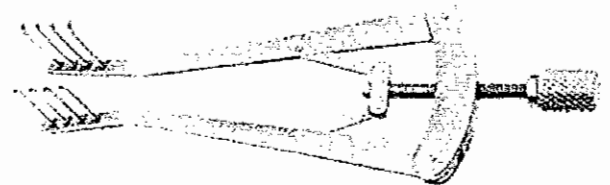
Alm Retractors, 70 mm frame

| | | |
|---------|--------------------|-------|
| 52-5721 | 4 mm reach, sharp | 4 mm |
| 52-5722 | 4 mm reach, blunt | J |
| 52-5723 | 8 mm reach, sharp | 8 mm |
| 52-5724 | 8 mm reach, blunt | J |
| 52-5725 | 12 mm reach, sharp | 12 mm |
| 52-5726 | 12 mm reach, blunt | J |



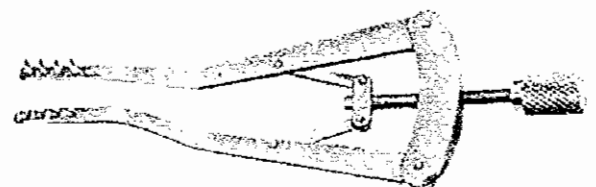
Alm Retractors, 100 mm frame

| | | |
|---------|--------------------|-------|
| 52-5731 | 5 mm reach, sharp | 5 mm |
| 52-5732 | 5 mm reach, blunt | J |
| 52-5733 | 10 mm reach, sharp | 10 mm |
| 52-5734 | 10 mm reach, blunt | J |
| 52-5735 | 15 mm reach, sharp | 15 mm |
| 52-5736 | 15 mm reach, blunt | J |



Alm Retractors, bayonet frame

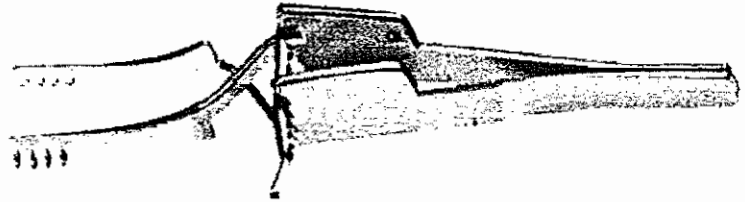
| | | |
|---------|-------------------|------|
| 52-5737 | 4 mm reach, sharp | 4 mm |
| 52-5738 | 4 mm reach, blunt | J |



Retractors

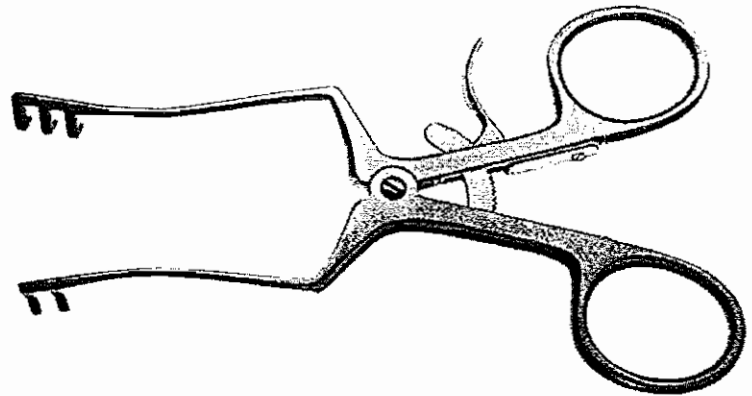
Heiss Retractors

52-5751 3.5 mm reach, sharp 3.5mm
52-5752 3.5 mm reach, blunt J



Buxton Wound Spreader

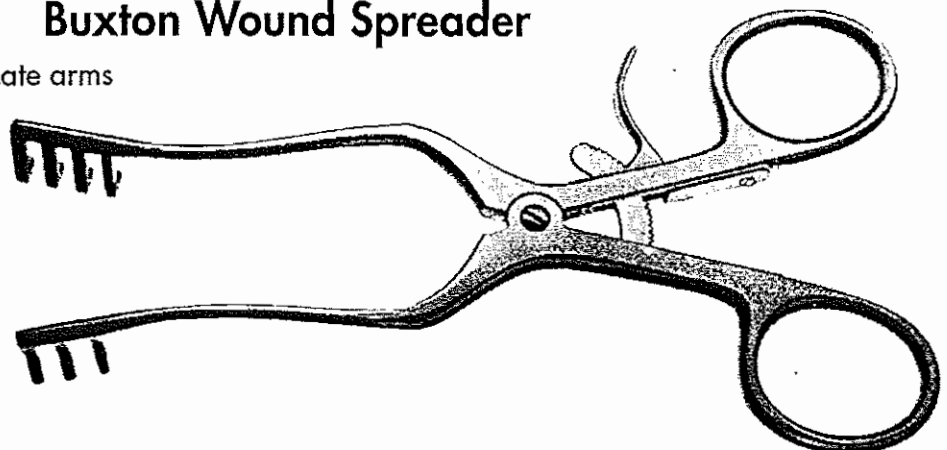
110 mm, 2x3 teeth, extra delicate arms



52-5761 sharp
52-5762 blunt

Buxton Wound Spreader

130 mm, 3x4 teeth, extra delicate arms



52-5763 sharp
52-5764 blunt

Vessel Clamps/Tourniquets

Miniature Serrafines

Self retaining, 48 mm, 1.2 mm jaws

52-7141 light curve



52-7142 strong curve



52-7143 right angle, 5 mm reach



52-7144 right angle, 10 mm reach



Micro Bulldog Clamps

Self retaining, 35 mm, 0.5 mm jaws

52-7171 straight



52-7172 curved



52-7173 curved 180°

52-7174 angled 45°

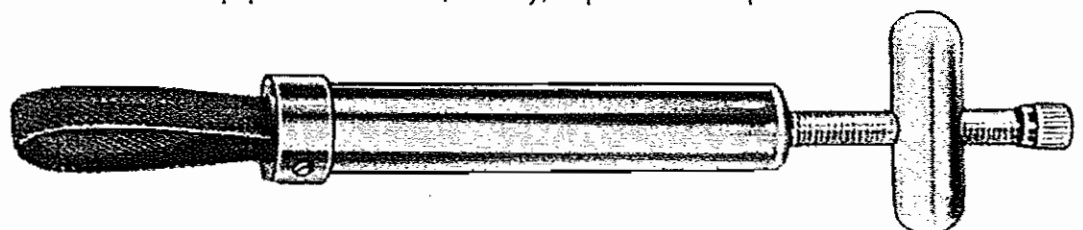
52-7175 angled 60°

52-7176 angled 90°



Digital Tourniquets

150 mm, autoclavable, woven metal strap provides broad, steady, adjustable compression



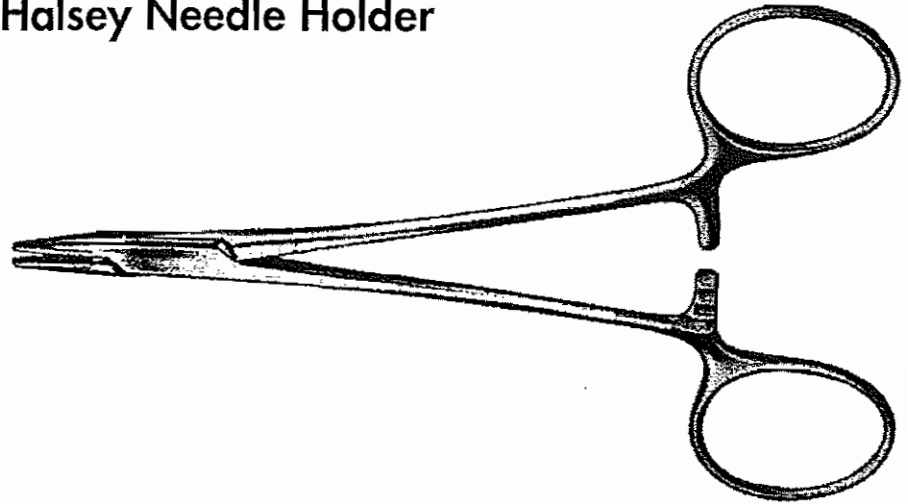
52-9000

Needle Holders

Halsey Needle Holder

Ring handles, 125 mm, carbide

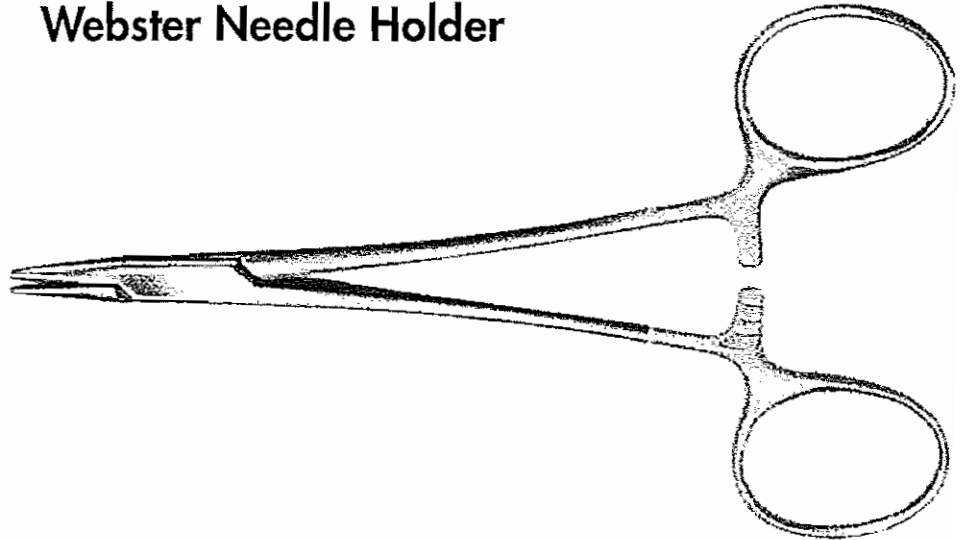
52-8111



Webster Needle Holder

Ring handles, 125 mm, carbide

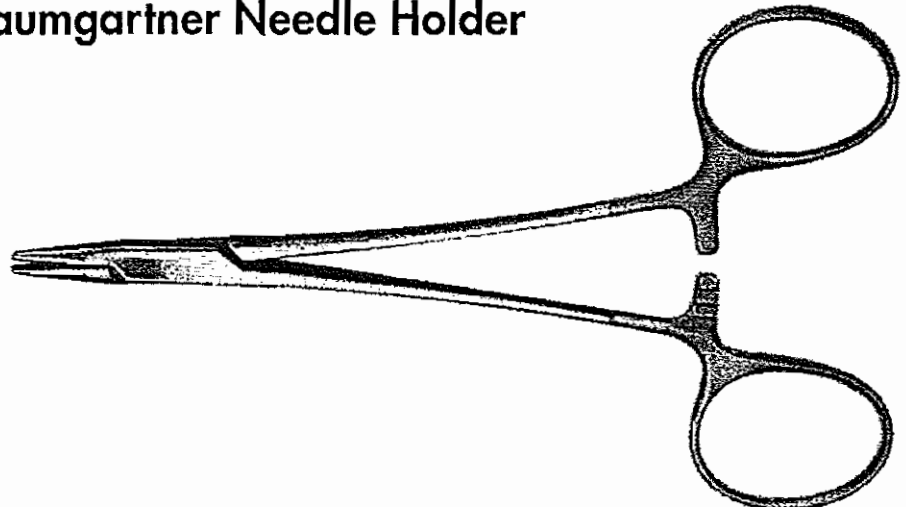
52-8121 right handed
52-8821 left handed



Baumgartner Needle Holder

Ring handles, 125 mm, carbide

52-8125 right handed
52-8825 left handed

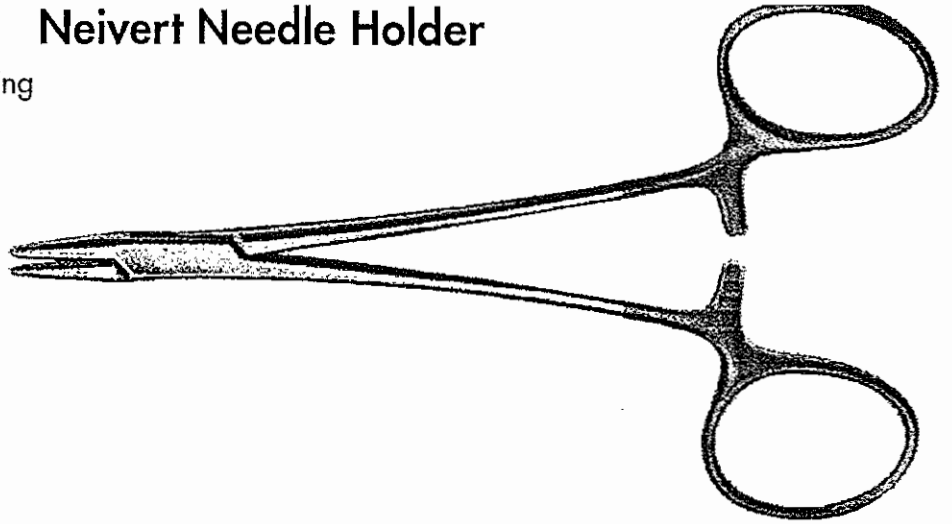


Needle Holders

Neivert Needle Holder

130 mm, carbide, offset thumb ring

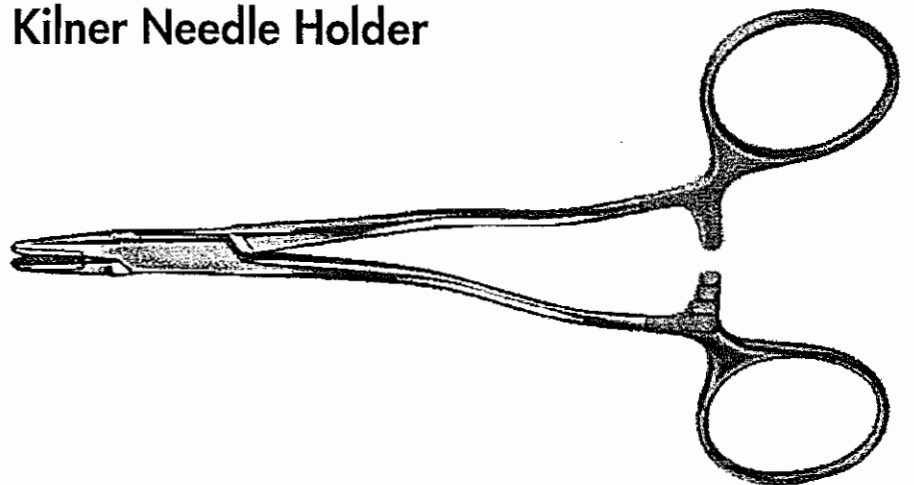
52-8131 right handed
52-8831 left handed



Kilner Needle Holder

125 mm, carbide, bayonet handle

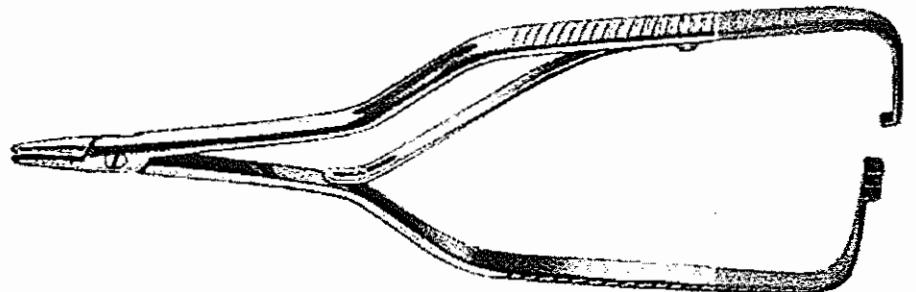
52-8161



Boynton Needle Holder

125 mm, carbide, spring handle

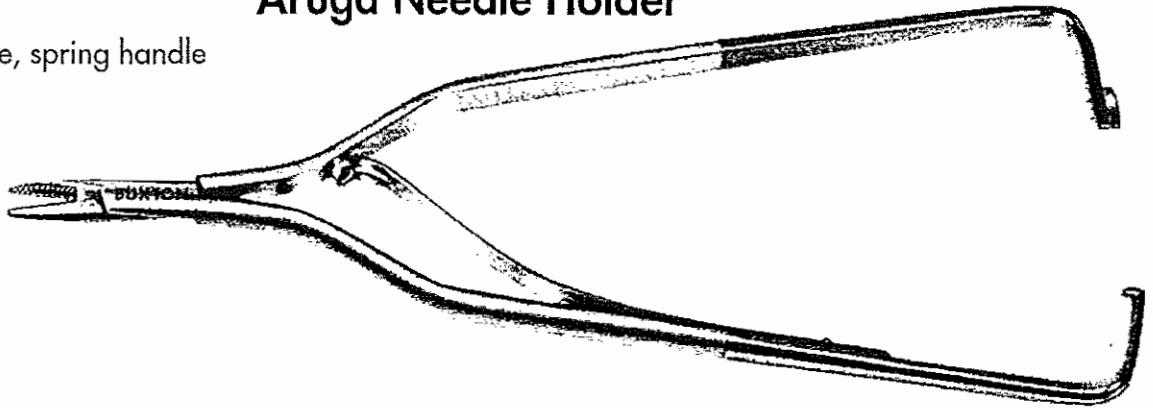
52-8191



Needle Holders

Aruga Needle Holder

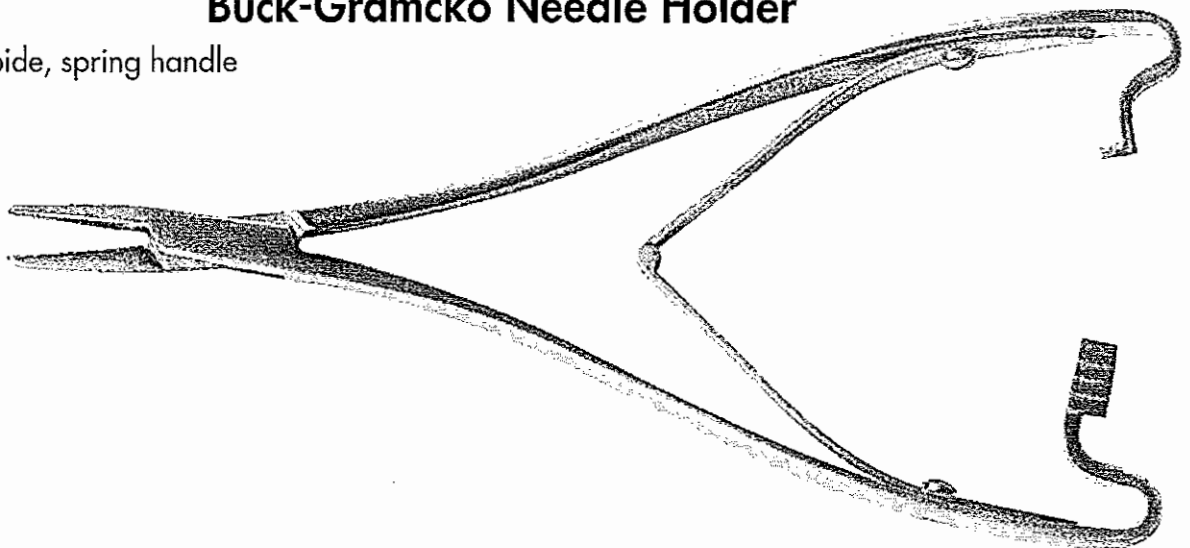
160 mm, carbide, spring handle



52-8193

Buck-Gramcko Needle Holder

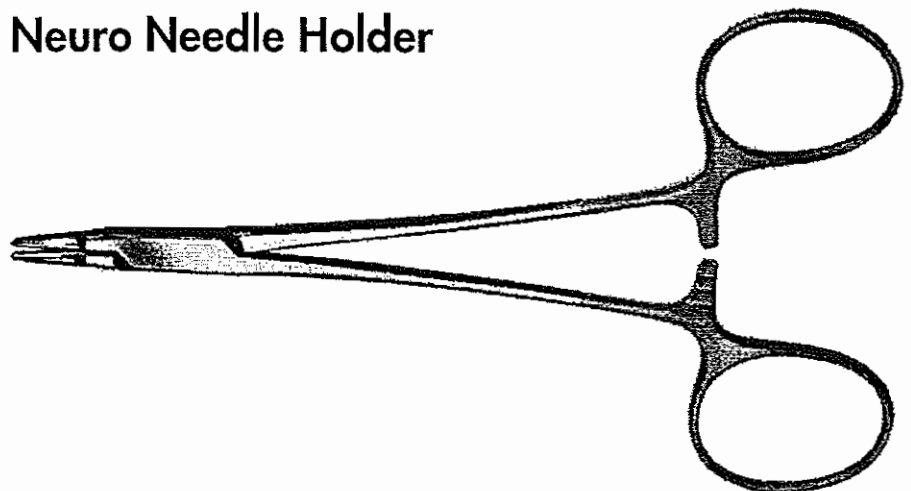
170 mm, carbide, spring handle



52-8195

Neuro Needle Holder

125 mm, carbide, 2.5 mm jaws

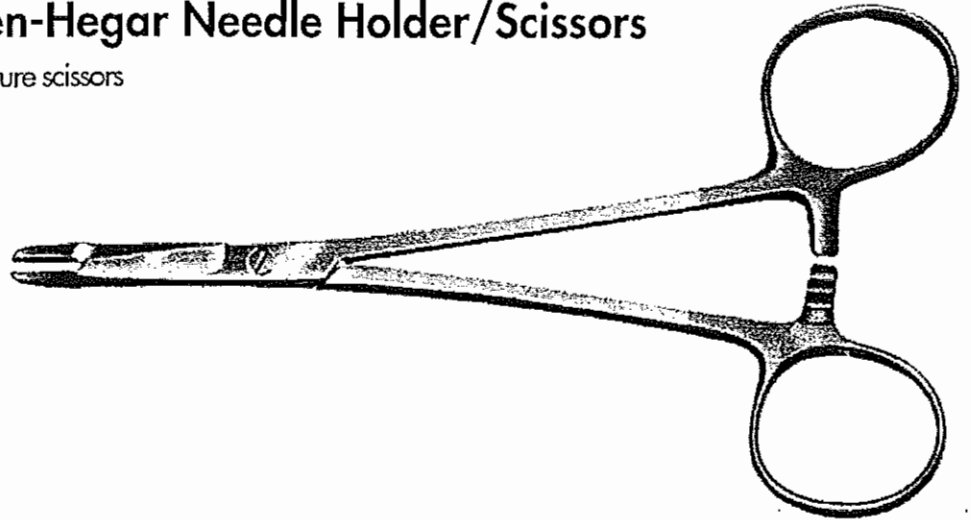


52-8211

Needle Holders

Olsen-Hegar Needle Holder/Scissors

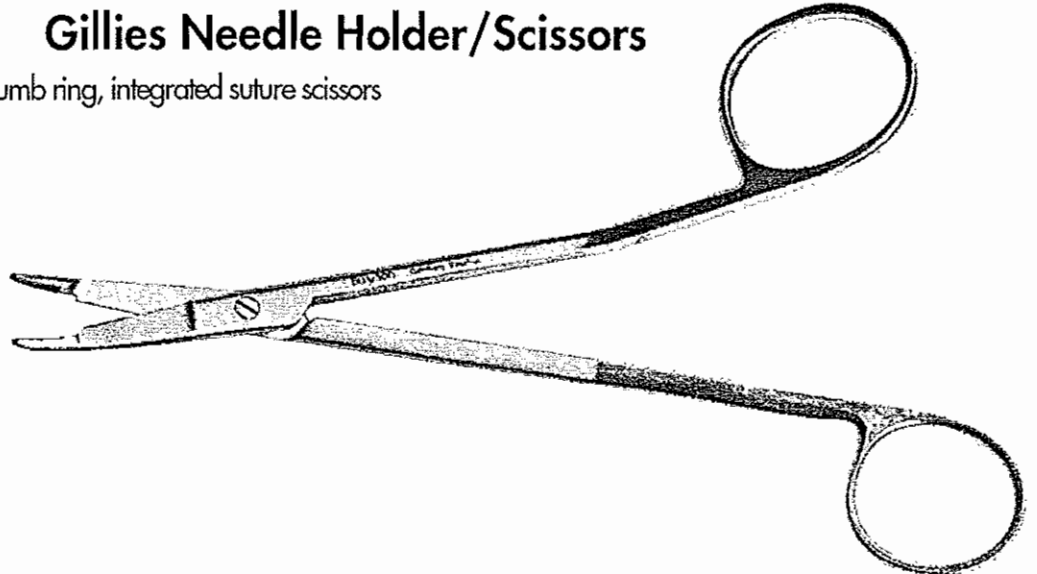
Carbide, straight jaws, integrated suture scissors



52-8215 120 mm
52-8221 140 mm

Gillies Needle Holder/Scissors

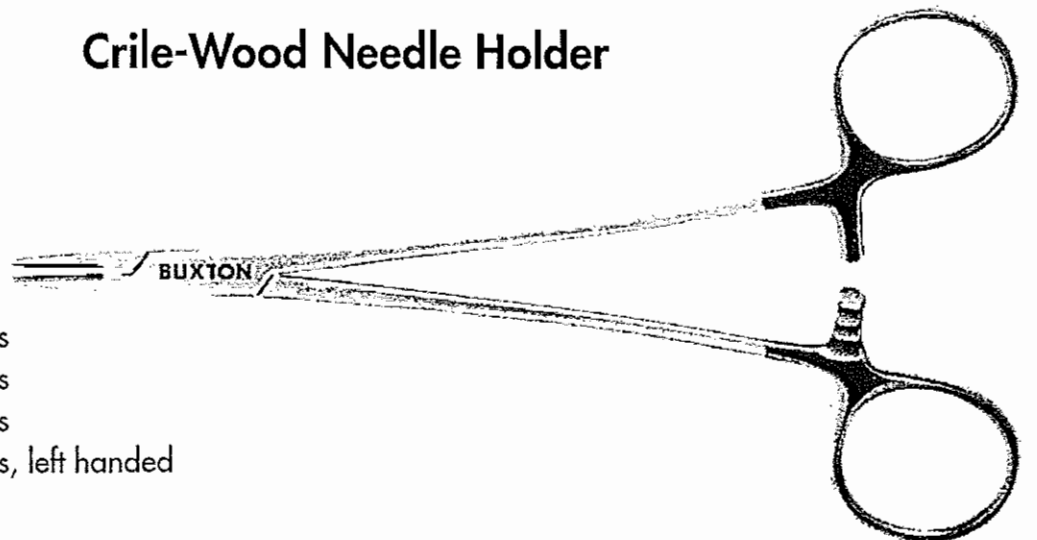
Carbide, curved jaws, offset thumb ring, integrated suture scissors



52-8231 130 mm
52-8235 160 mm

Crile-Wood Needle Holder

150 mm, carbide



52-8341 2.0 mm jaws
52-8342 3.0 mm jaws
52-8343 3.5 mm jaws
52-8843 2.0 mm jaws, left handed

Tendon Strippers

Brand Tendon Strippers

Wire handle, shaft lengths from 285 through 600 mm, circular cutting blade for harvesting grafts



3 mm Ø

54-1012 285 mm
54-1014 350 mm
54-1018 600 mm



4 mm Ø

54-1022 350 mm
54-1028 600 mm



5 mm Ø

54-1032 285 mm
54-1034 350 mm
54-1036 500 mm
54-1038 600 mm



6 mm Ø

54-1042 350 mm
54-1048 600 mm

Bunnell Tendon Strippers

135 mm, knurled handle, slotted to encircle tendon without severing



54-1081 2.5 mm Ø
54-1082 3.0 mm Ø
54-1083 4.0 mm Ø
54-1084 5.0 mm Ø
54-1085 6.0 mm Ø
54-1086 7.0 mm Ø

Flexible Shaft Tendon Strippers

220 mm, flexible shaft, slotted to encircle tendon without severing



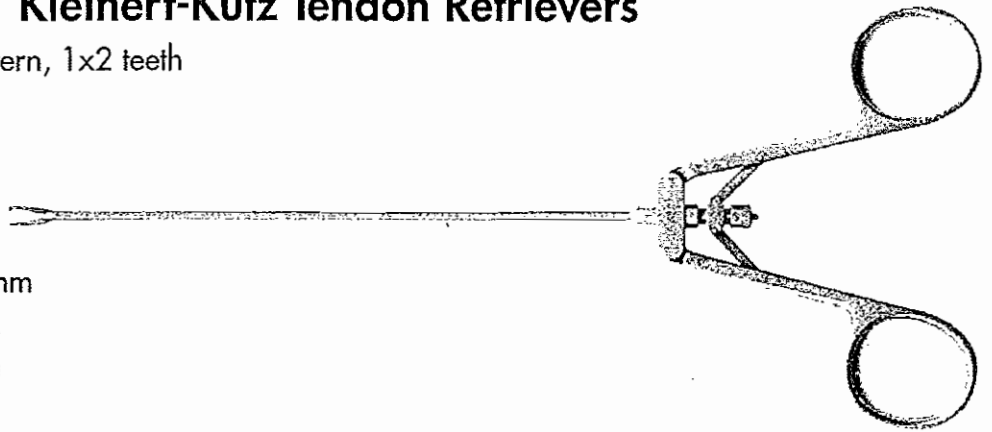
54-1092 4.0 mm Ø
54-1093 4.5 mm Ø
54-1094 5.5 mm Ø

Tendon Retrievers

Kleinert-Kutz Tendon Retrievers

210 mm, extra delicate pattern, 1x2 teeth

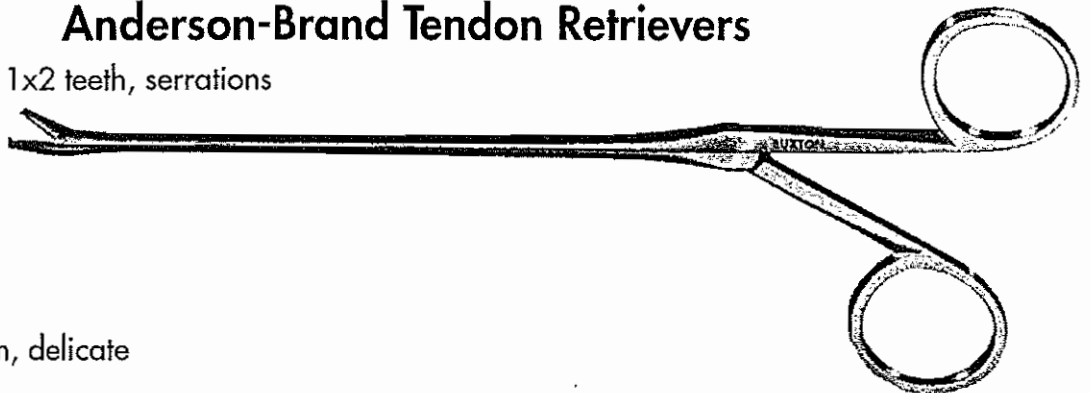
- 54-3011 flexible, 2.0 mm
- 54-3012 rigid, 2.0 mm
- 54-3014 rigid, 2.5 mm



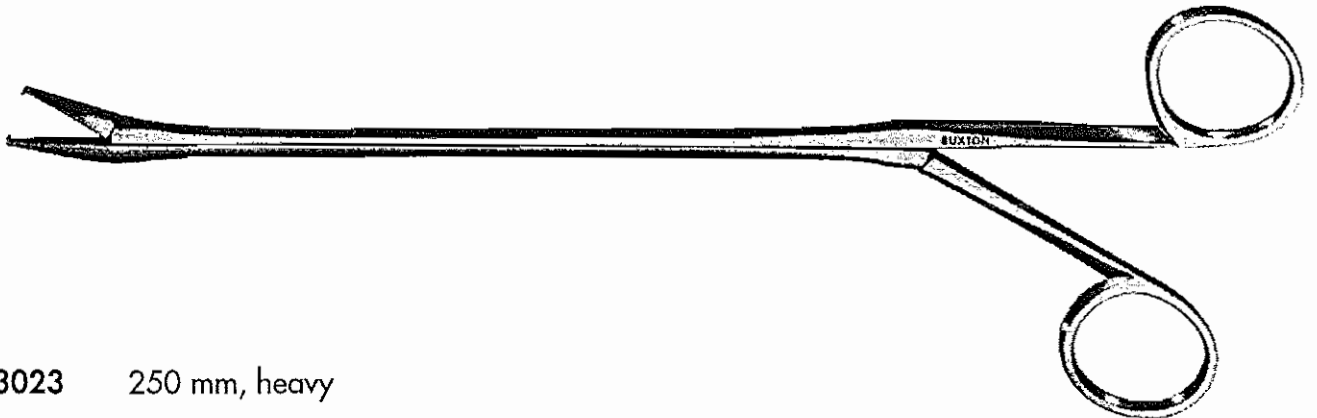
Anderson-Brand Tendon Retrievers

"viper" shaped head, 1x2 teeth, serrations

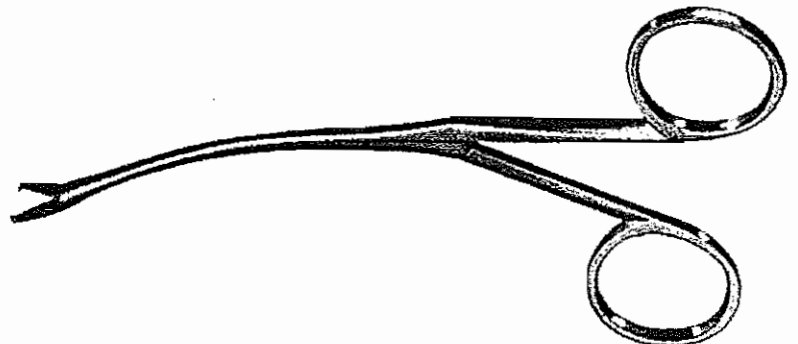
- 54-3022 205 mm, delicate



- 54-3023 250 mm, heavy



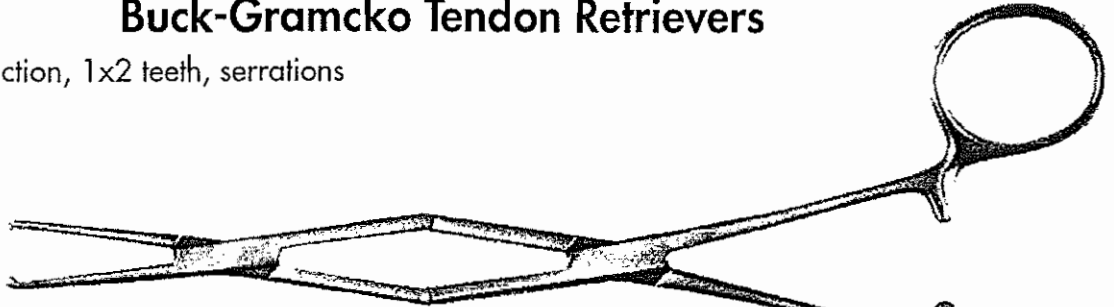
- 54-3024 150 mm, curved



Tendon Retrievers

Buck-Gramcko Tendon Retrievers

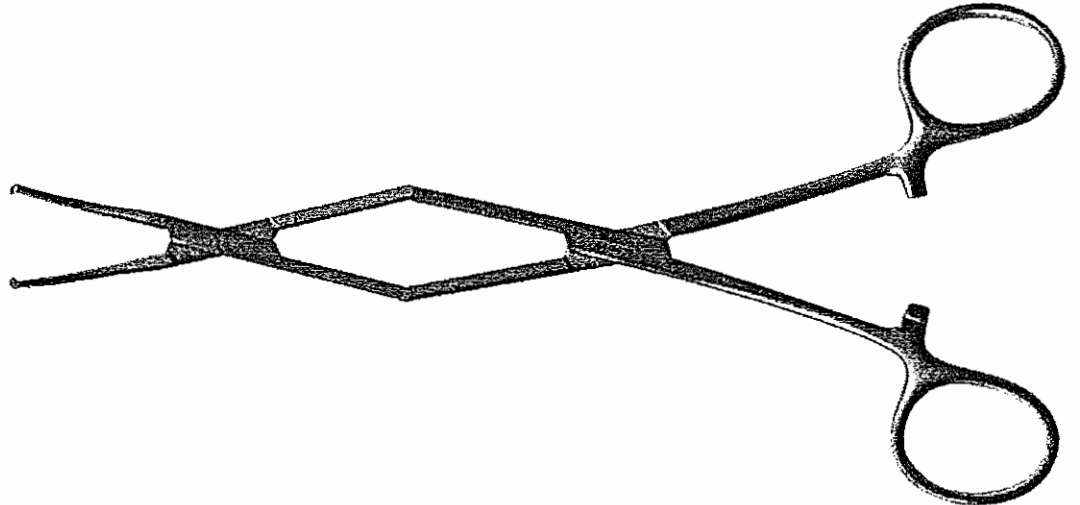
205 mm, double-action, 1x2 teeth, serrations



54-3031 straight



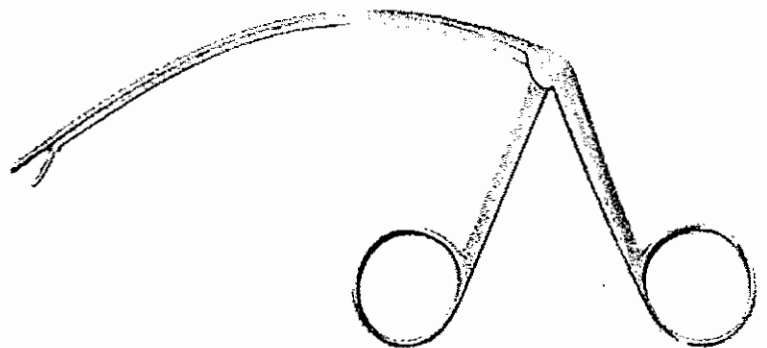
54-3032 curved



Carroll Tendon Retrievers

110 mm, curved

54-3042

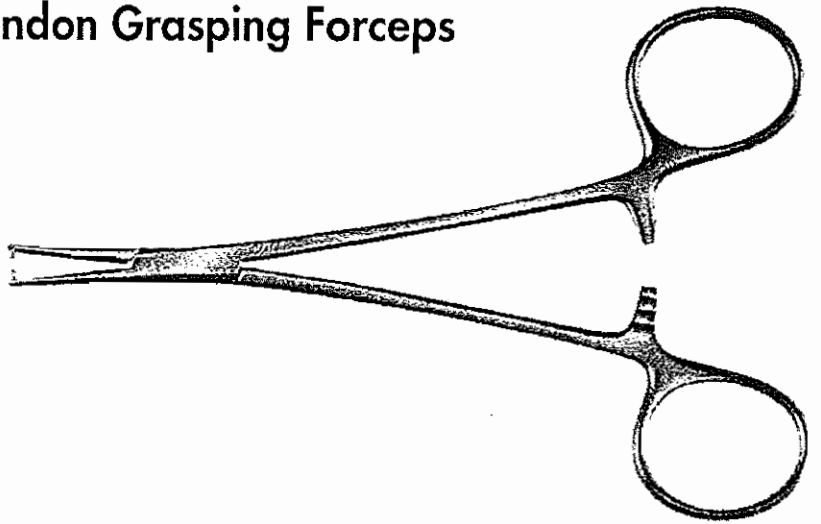


Tendon Forceps

Buxton Tendon Grasping Forceps

150 mm, 2x2 teeth

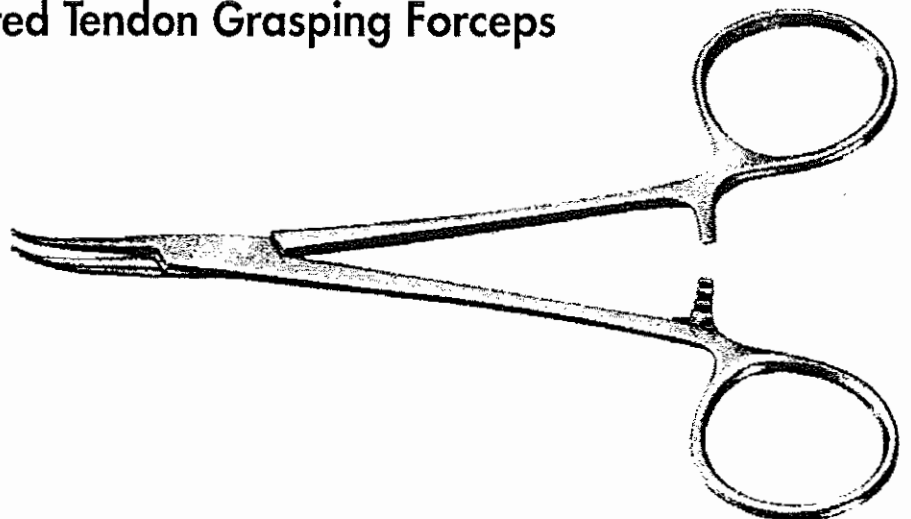
54-3062



Halsted Tendon Grasping Forceps

125 mm

54-3092 light curve
54-3093 medium curve
54-3094 strong curve



Larsen Tendon Grasping Forceps

100 mm, grooved jaws

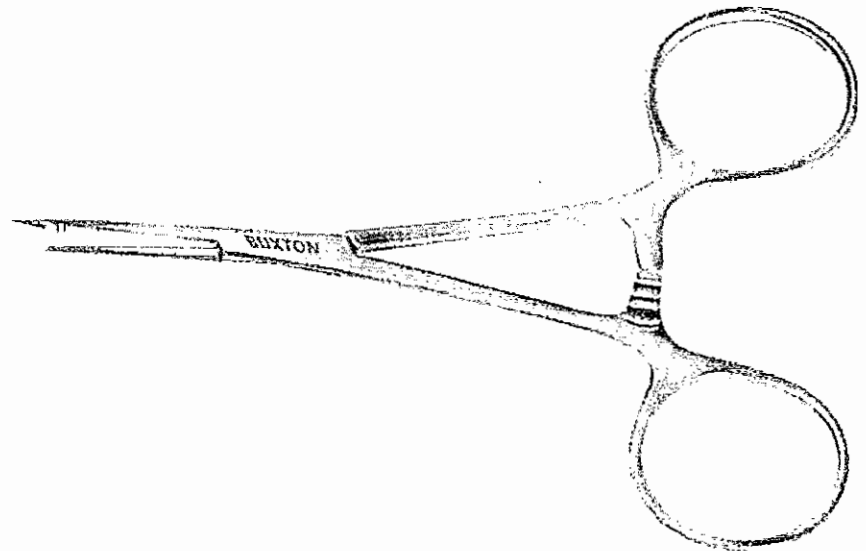
54-9012 1.5 mm Ø
54-9013 2.5 mm Ø
54-9014 4.5 mm Ø
54-9015 5.5 mm Ø



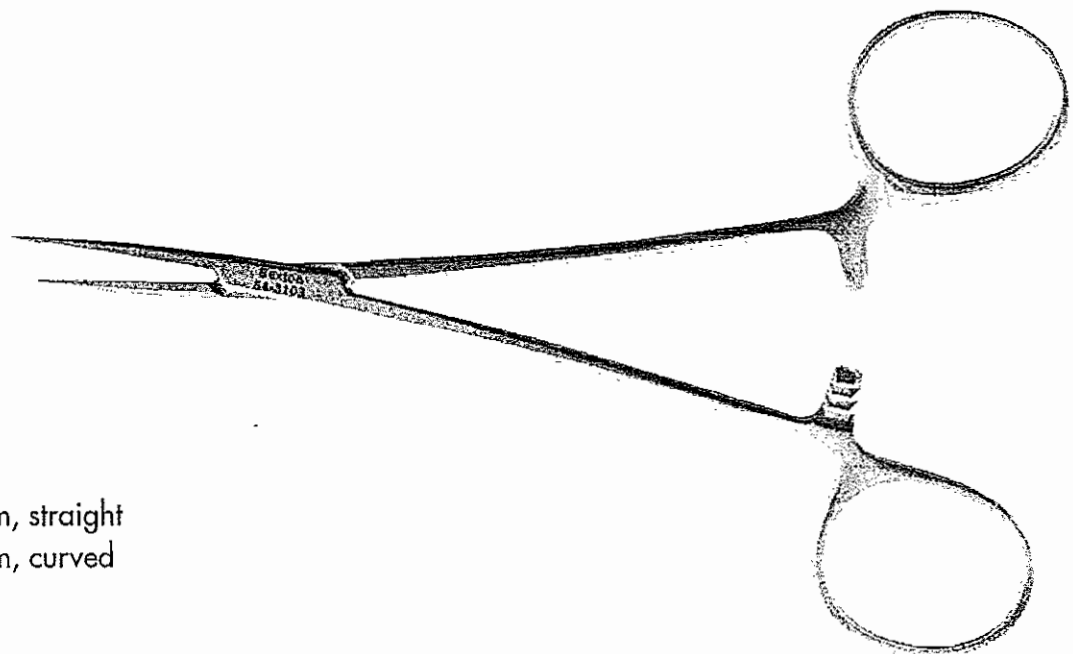
Tendon Forceps

Tendon Braiding Forceps

double pin



- 54-3101 120 mm, straight
- 54-3102 120 mm, curved

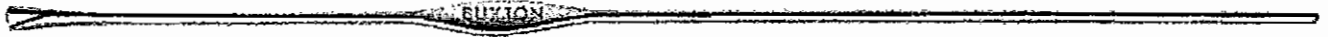


- 54-3103 150 mm, straight
- 54-3104 150 mm, curved

Tendon Passers

Bunnell Tendon Passer

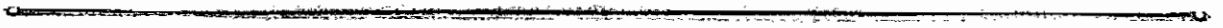
230 mm, malleable, slit cone end for attaching sutures



54-5011

Tendon Passing Probe

200 mm, malleable, eye at each end for attaching sutures



54-5012

Dietrich Tendon Fixation Needle

45 mm



54-9022

Tendon Hook

165 mm, 9 mm reach, probe tip

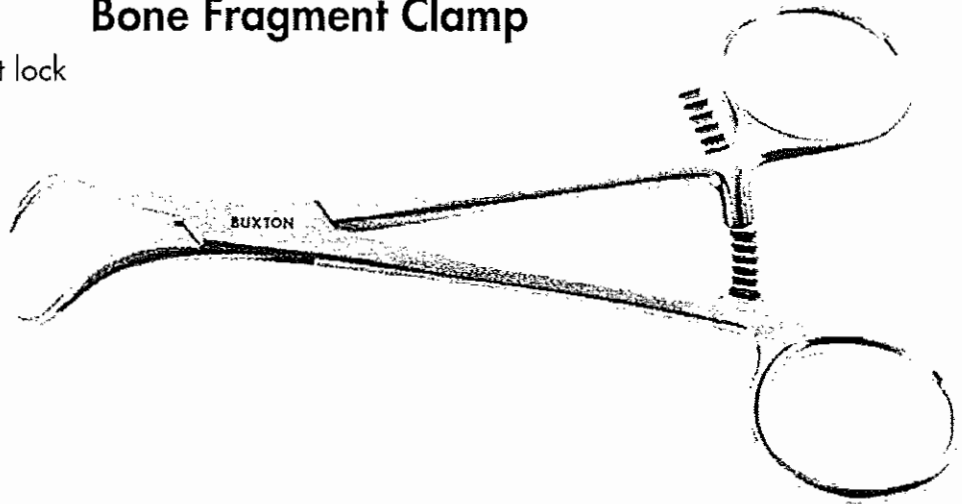


54-9030

Bone Clamps

Bone Fragment Clamp

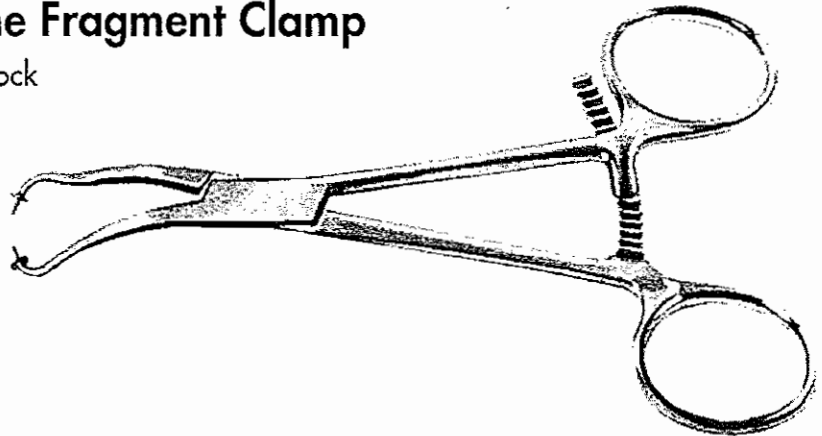
135 mm, pointed tips, ratchet lock



56-1010

Bone Fragment Clamp

Pointed tips with splinter guards, ratchet lock

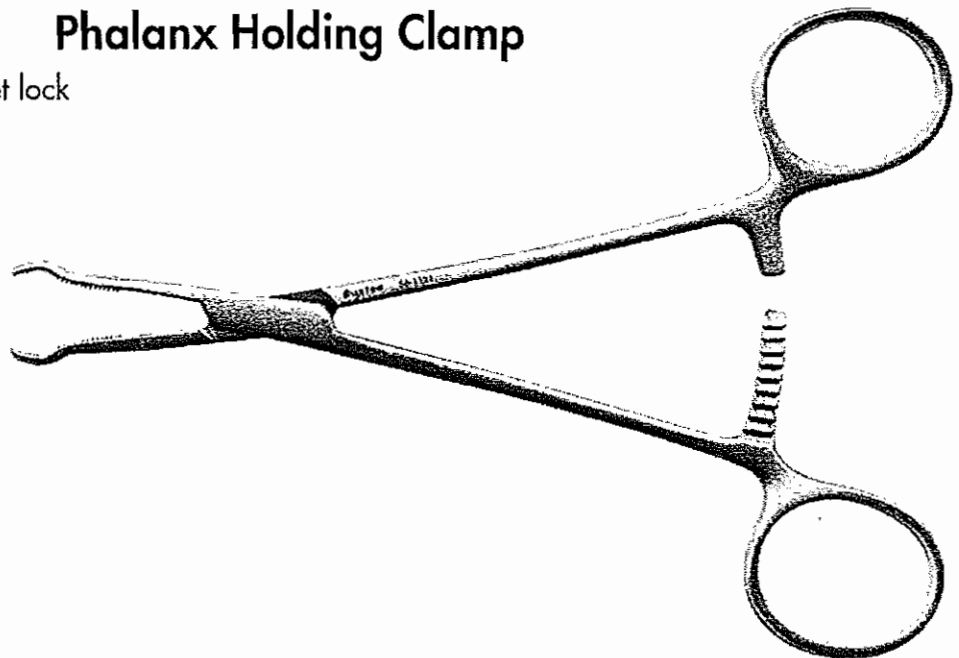


56-1021 115mm

56-1023 150mm

Phalanx Holding Clamp

145 mm, serrated jaws, ratchet lock

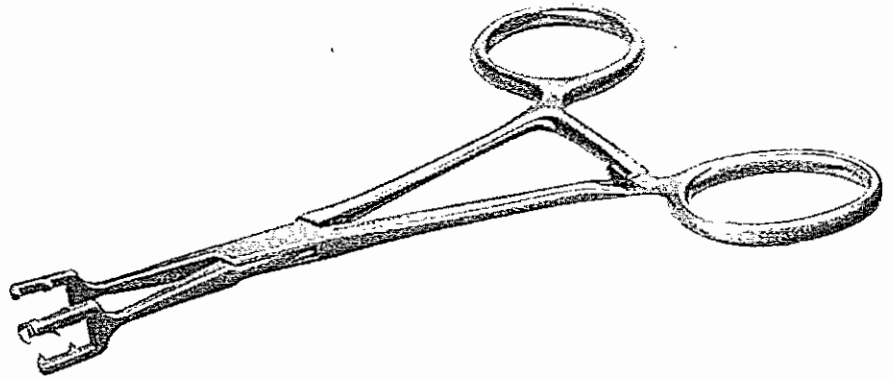


56-1121

Bone Clamps

Ikuta Bone Clamps

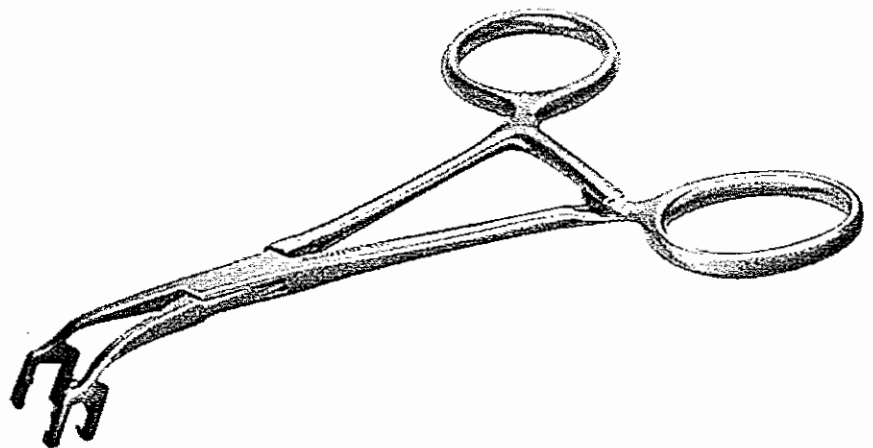
120 mm, ratchet lock maintains positive fixation while 2x2 jaws allow screws or K-wires to pass



56-1131 straight, wide jaws for screws up to 3.0 mm



56-1132 straight, narrow jaws for K-wires up to 1.6 mm (.062")



56-1133 angled, wide jaws for screws up to 3.0 mm



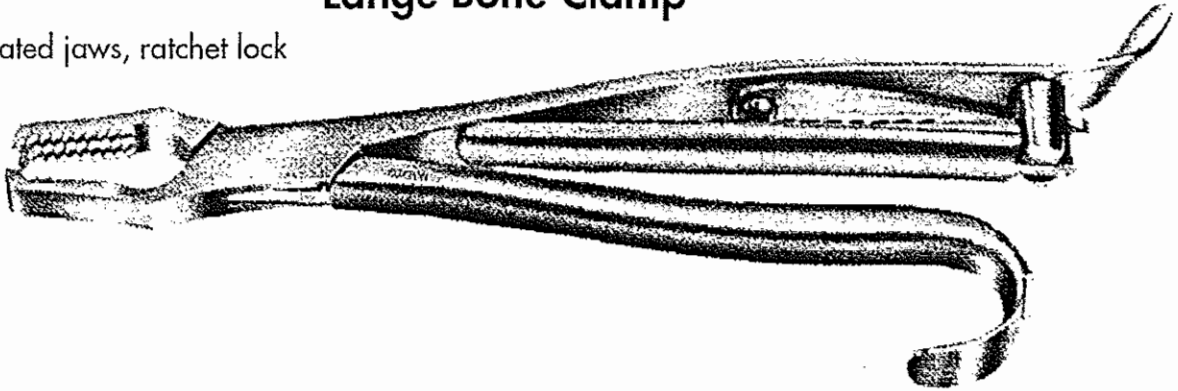
56-1134 angled, narrow jaws for K-wires up to 1.6 mm (.062")



Bone Clamps

Lange Bone Clamp

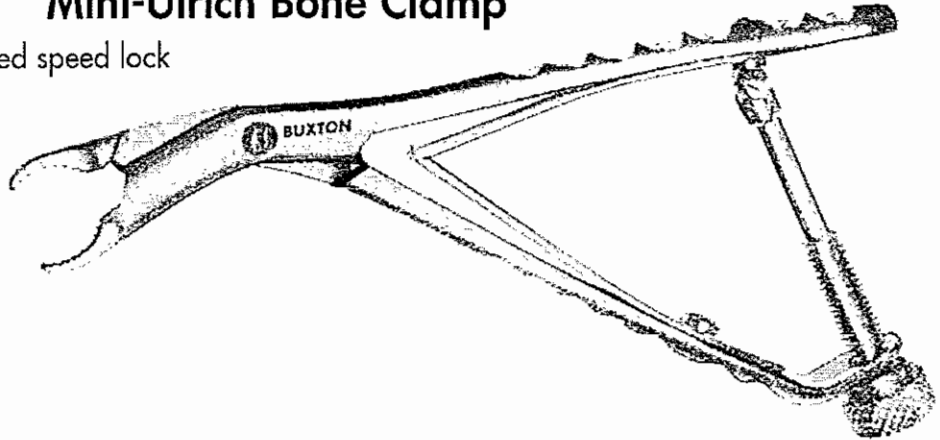
160 mm, serrated jaws, ratchet lock



56-1141

Mini-Ulrich Bone Clamp

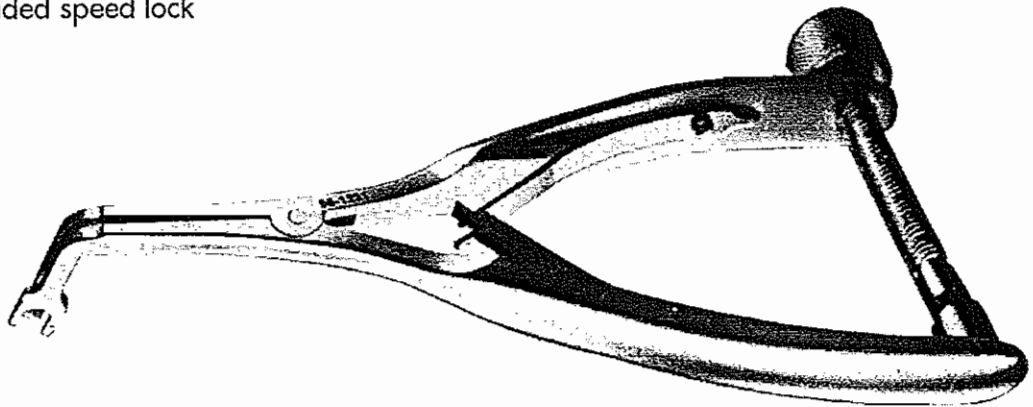
130 mm, serrated jaws, threaded speed lock



56-1161

Small Bone Spreader

145 mm, 1x2 jaws, threaded speed lock



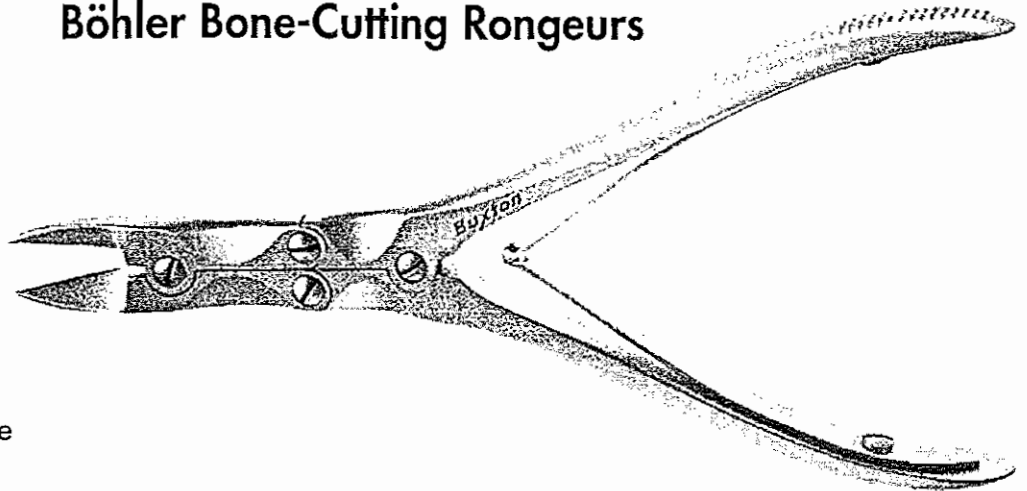
56-1231

Rongeurs

Böhler Bone-Cutting Rongeurs

150 mm, double-action

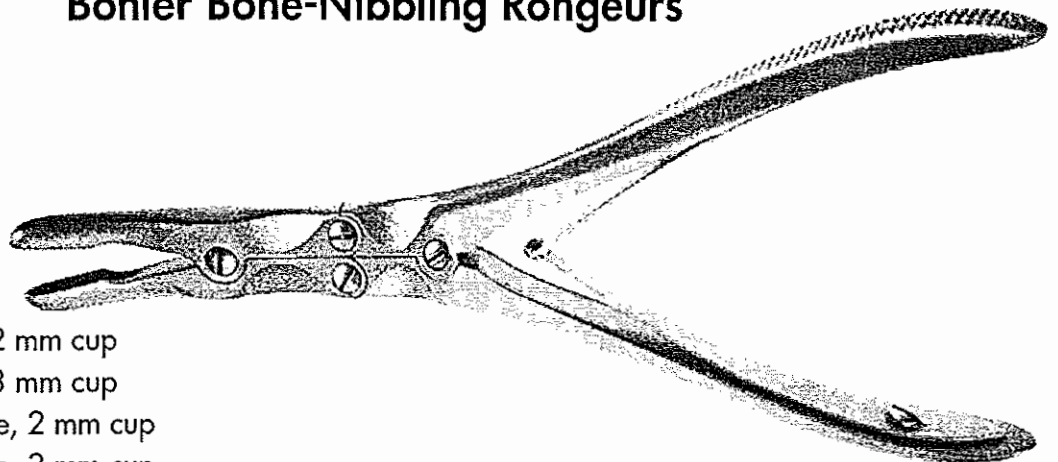
- 56-3111 straight
- 56-3112 light angle
- 56-3113 strong angle



Böhler Bone-Nibbling Rongeurs

150 mm, double-action

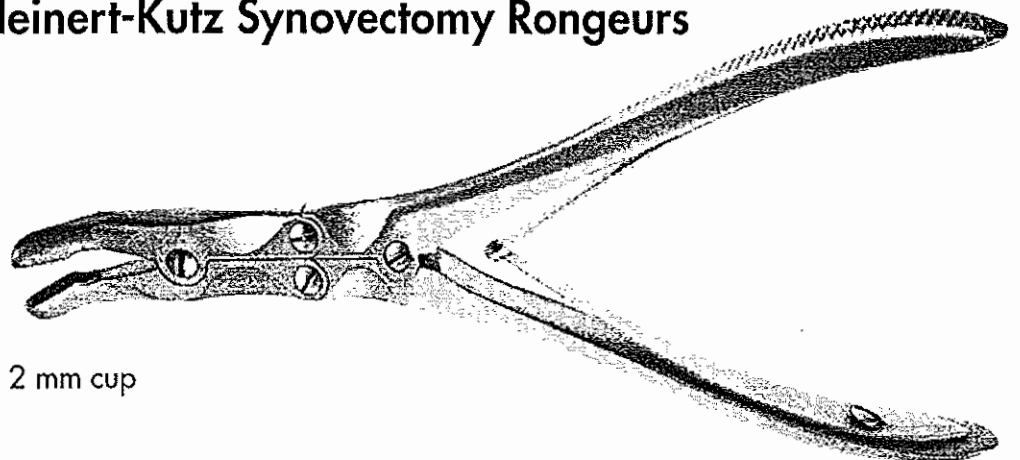
- 56-3602 straight, 2 mm cup
- 56-3603 straight, 3 mm cup
- 56-3612 light curve, 2 mm cup
- 56-3613 light curve, 3 mm cup
- 56-3614 light curve, 4 mm cup



Kleinert-Kutz Synovectomy Rongeurs

150 mm, double-action

- 56-3622 strong curve, 2 mm cup

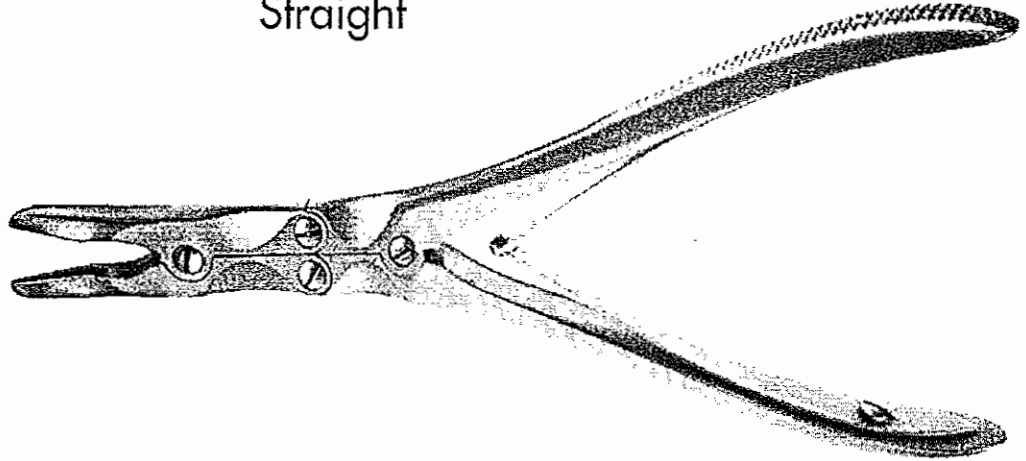


Rongeurs

Square Cup Bone-Nibbling Rongeurs

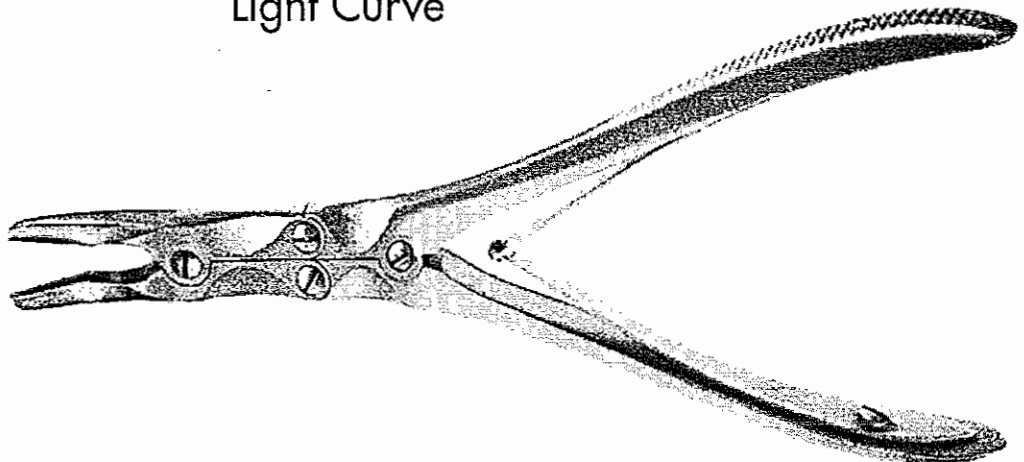
150 mm, double-action

Straight



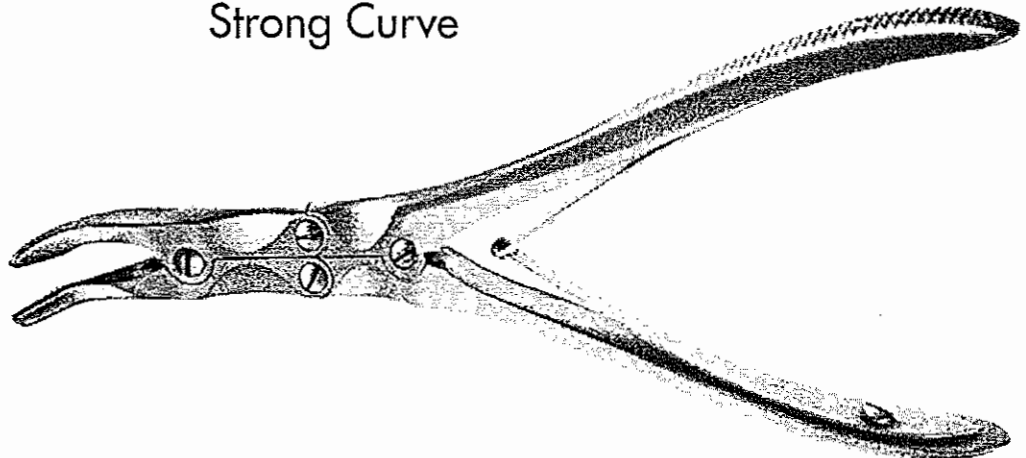
- 56-3632 2 mm cup
- 56-3633 3 mm cup
- 56-3634 4 mm cup

Light Curve



- 56-3642 2 mm cup
- 56-3643 3 mm cup
- 56-3644 4 mm cup

Strong Curve

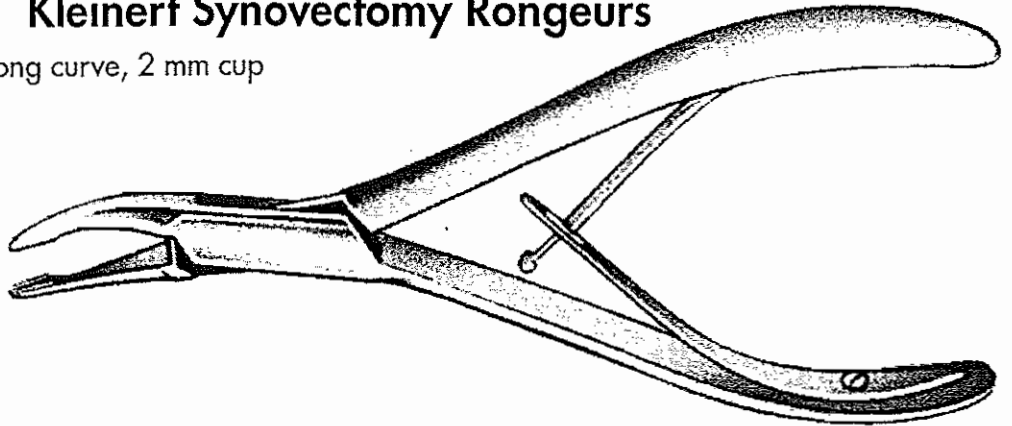


- 56-3652 2 mm cup
- 56-3653 3 mm cup
- 56-3654 4 mm cup

Rongeurs

Kleinert Synovectomy Rongeurs

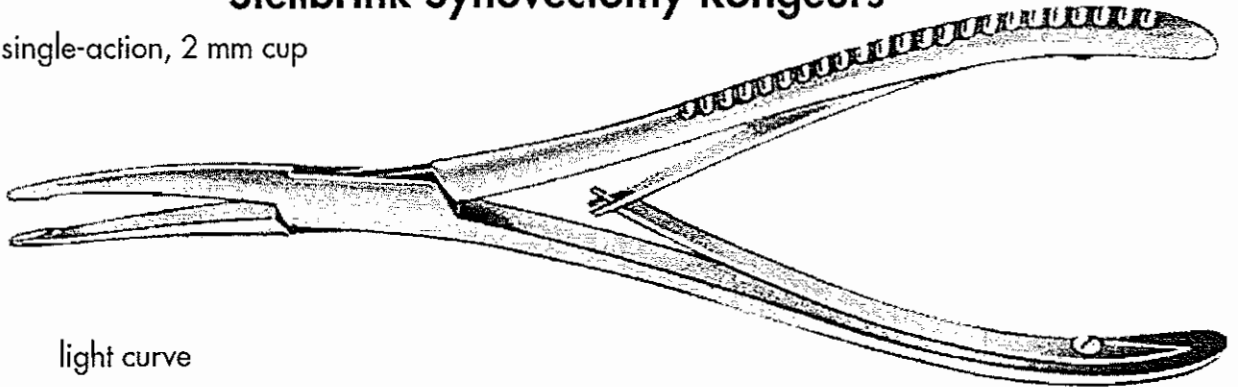
140 mm, single-action, strong curve, 2 mm cup



56-3680

Stellbrink Synovectomy Rongeurs

170 mm, single-action, 2 mm cup



56-3687

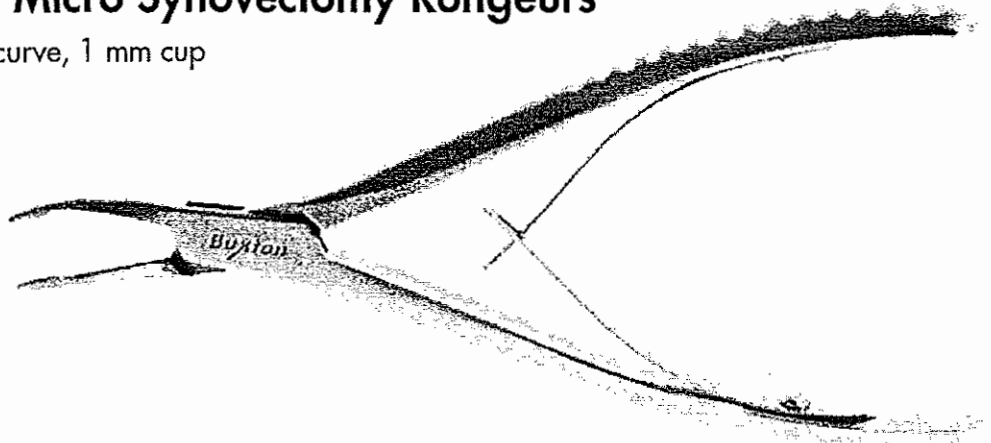
light curve

56-3688

strong curve

Micro Synovectomy Rongeurs

150 mm, single-action, light curve, 1 mm cup



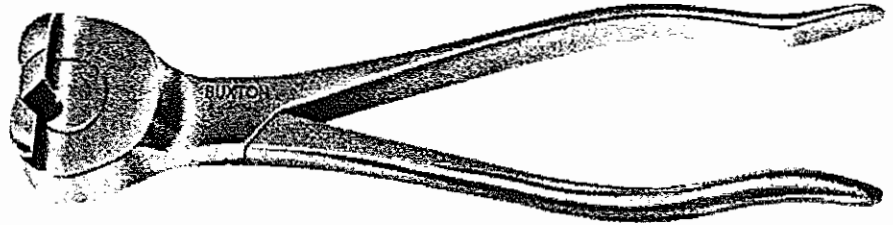
56-3690

Wire Cutters

Wire Cutter

160 mm, single-action, for hard wire to 2.0 mm

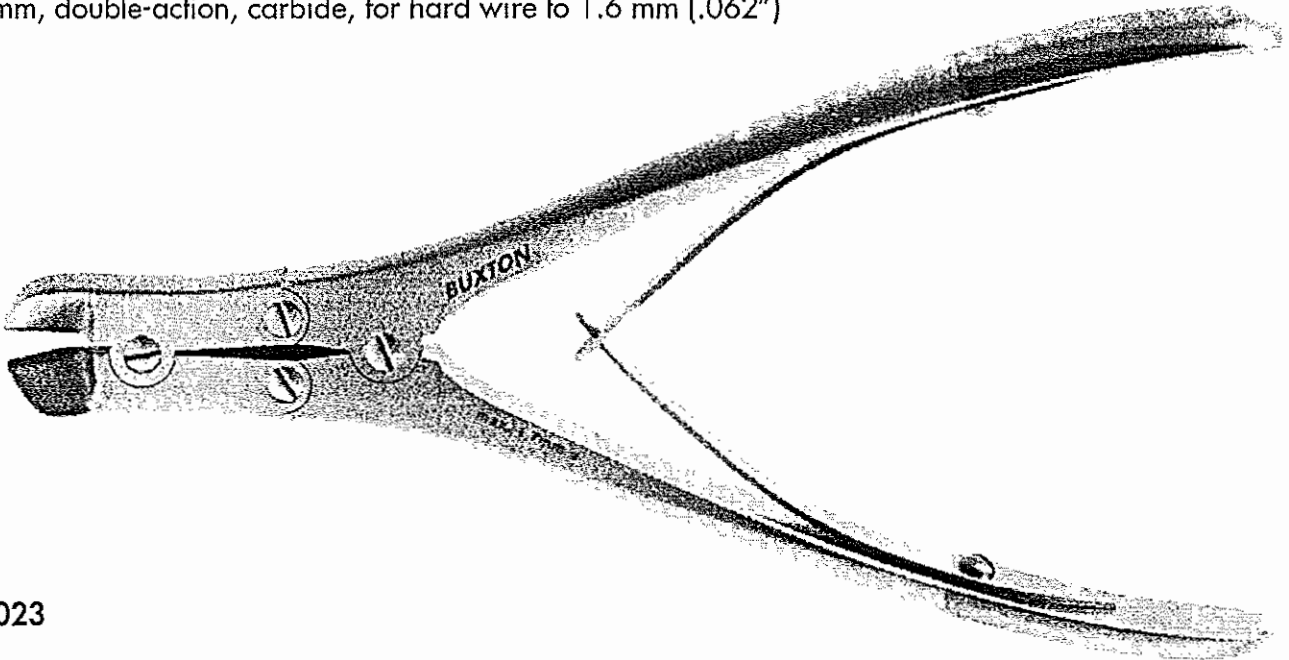
56-4013



Reill Wire Cutter

180 mm, double-action, carbide, for hard wire to 1.6 mm (.062")

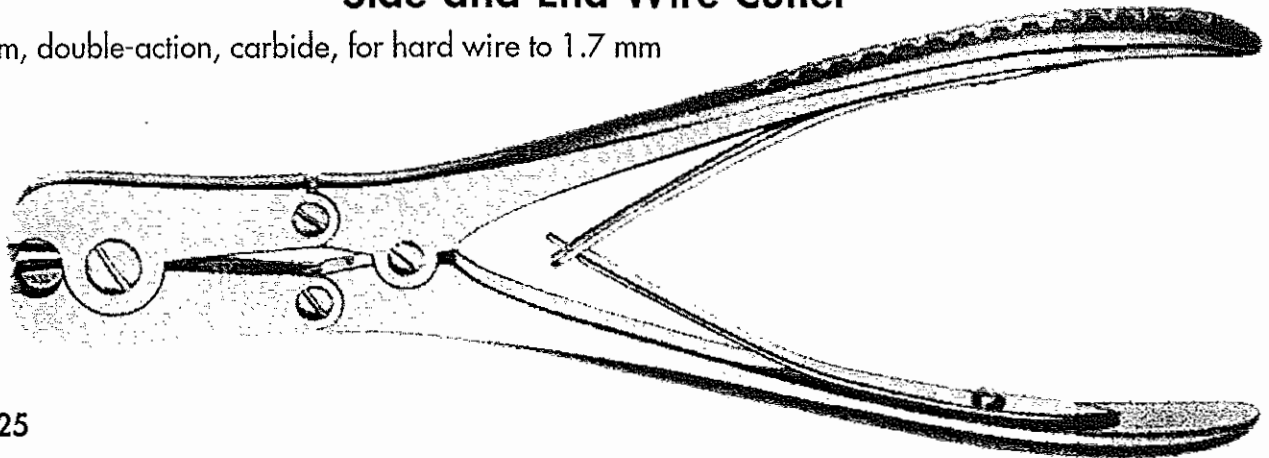
56-4023



Side-and-End Wire Cutter

180 mm, double-action, carbide, for hard wire to 1.7 mm

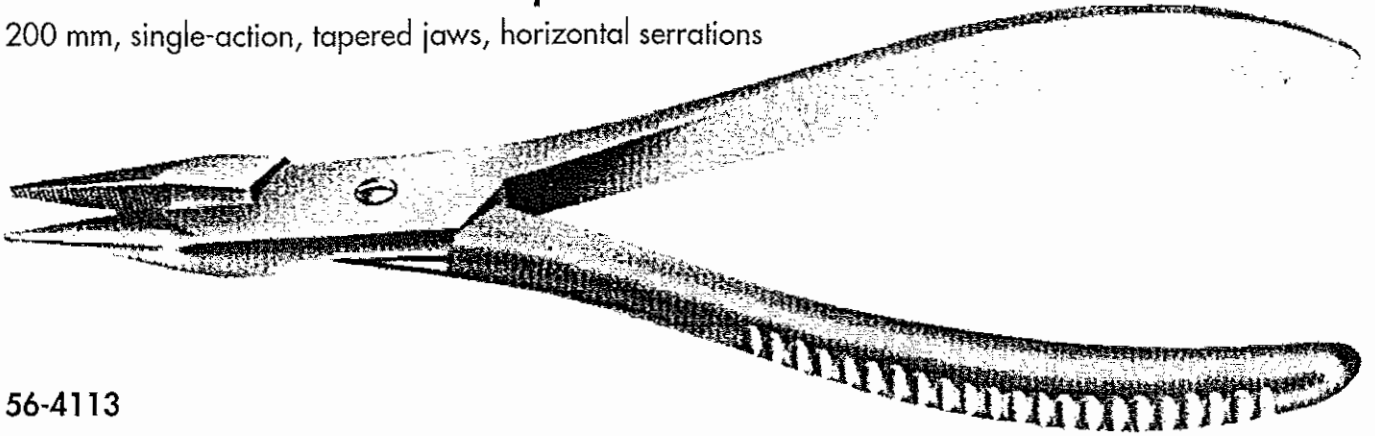
56-4025



Wire Forceps

Square Nosed Pliers

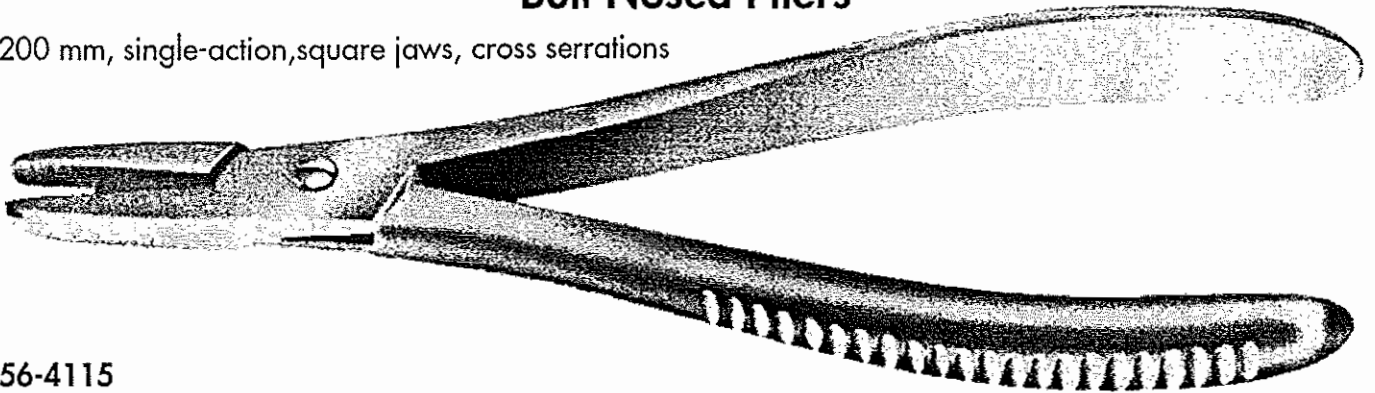
200 mm, single-action, tapered jaws, horizontal serrations



56-4113

Bull Nosed Pliers

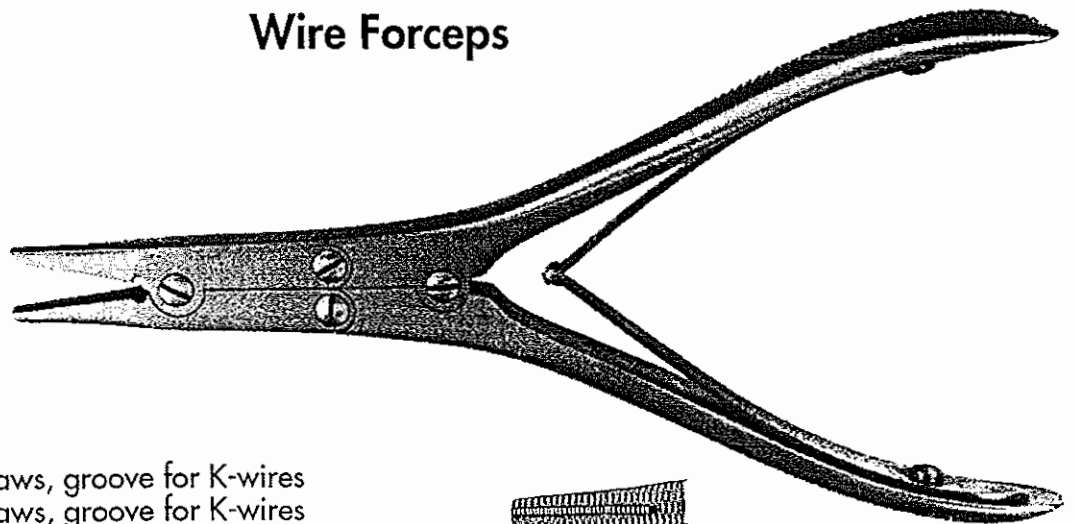
200 mm, single-action, square jaws, cross serrations



56-4115

Wire Forceps

150 mm, double-action



- 56-4211 2.0 mm jaws, groove for K-wires
- 56-4213 3.0 mm jaws, groove for K-wires
- 56-4215 3.5 mm jaws
- 56-4217 7.0 mm jaws
- 56-4219 conical jaws



The 56-4211 & 56-4213 models feature a longitudinal groove for grasping K-wires.

Raspatories/Files

Periosteal Raspatories

175 mm, ribbed handle



56-5031 right angle, 4 mm reach



56-5041 short curve



56-5043 spoon curve

Miller Bone File

180 mm, double-ended, 4 & 7 mm heads



56-5111 plain
56-5113 carbide

Kleinert-Kutz Bone Rasp

225 mm, double-ended, four rasping surfaces

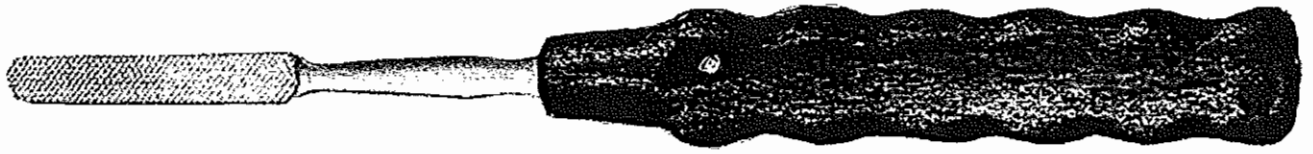


56-5121

Rasps

Bone Rasp

180 mm, phenolic handle, bi-directional cutting



56-5133

Maltz Rasp

180 mm, phenolic handle, down cutting



56-5137

Half Round Rasp

180 mm, phenolic handle



56-5141 straight



56-5143 curved backward

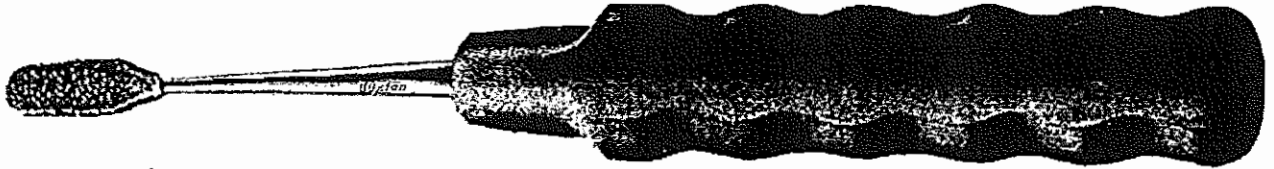


56-5145 curved forward

Rasps

Peet Diamond Rasps

180 mm, phenolic handle



56-5151 straight



56-5153 curved backward

Ralph Rasps

180 mm, ribbed handle



56-5161 curved forward, fine

56-5162 curved forward, course



56-5163 curved backward, fine

56-5164 curved backward, course



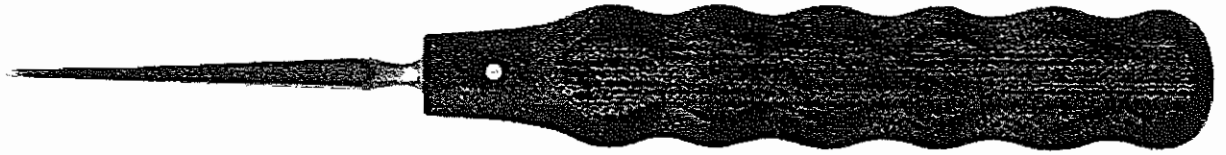
56-5167 bayonet, fine

56-5168 bayonet, course

Awls/Elevators

Four Sided Awl

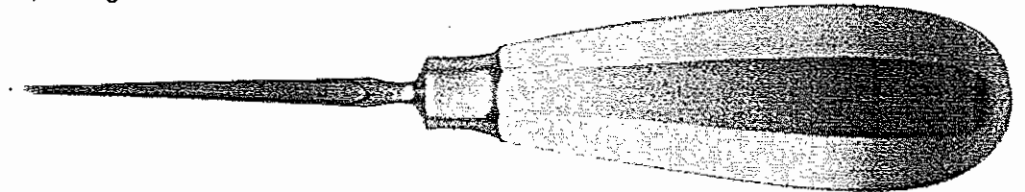
165 mm, phenolic handle, straight



56-5711

Buxton Awl

140 mm, hollow bulb handle, straight



56-5721

Freer Elevator/Dissector

190 mm, square handle, sharp/blunt



56-6025 4.5 mm wide

56-6026 6.0 mm wide

Kleinert-Kutz Metacarpal Elevator

195 mm, round handle, 2.5 & 3.5 mm blades



56-6035

Kleinert-Kutz Elevator/Curette

195 mm, round handle, 2.5 & 4.5 mm blades

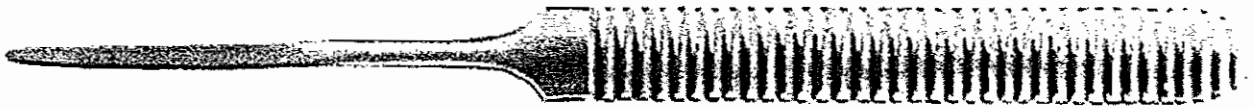


56-6037

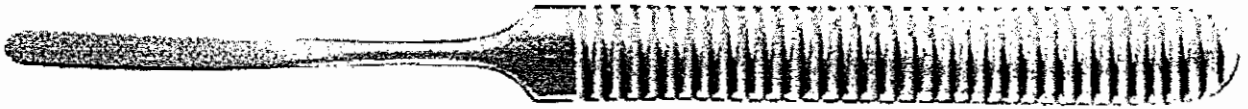
Elevators

Periosteal Elevators

175 mm, ribbed handle



56-6051 3.5 mm wide



56-6053 5.0 mm wide



56-6061 light curve, pointed



56-6063 light curve, rounded



56-6065 strong curve, rounded



56-6067 spoon curve, rounded

Elevators

Mini-Hohmann Elevators

175 mm



56-6081 ribbed handle, 6 mm



56-6082 smooth handle, 6 mm



56-6083 ribbed handle, 8 mm



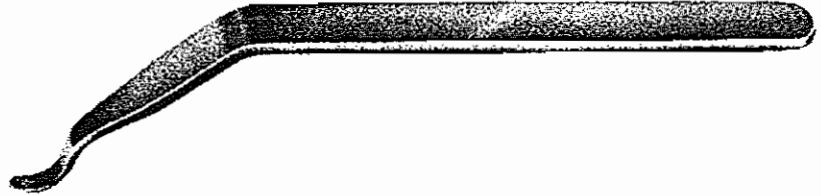
56-6084 smooth handle, 8 mm

Elevators

Hays Phalangeal Elevators

130 mm, 40° angled shaft

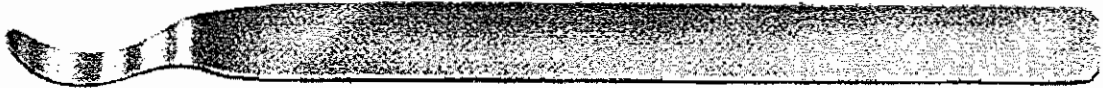
- 56-6113 3 mm wide
- 56-6115 5 mm wide
- 56-6117 7 mm wide



Phalangeal Elevators

150 mm, contra angled blades

- 56-6123 3 mm wide
- 56-6125 5 mm wide
- 56-6127 7 mm wide



Buck-Gramcko Elevators

150 mm, strong curved blade, 2 mm wide

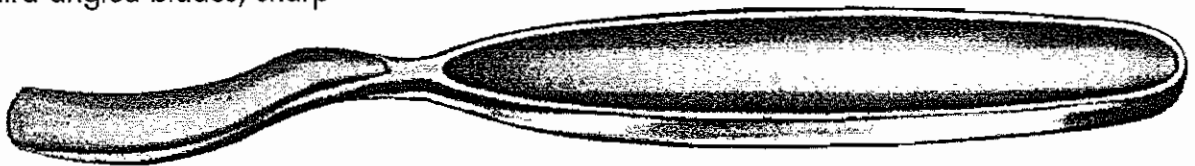
56-6132



McGlamry Elevators

170 mm, contra angled blades, sharp

- 56-6209 9 mm wide
- 56-6211 11 mm wide
- 56-6213 13 mm wide
- 56-6215 15 mm wide
- 56-6217 17 mm wide

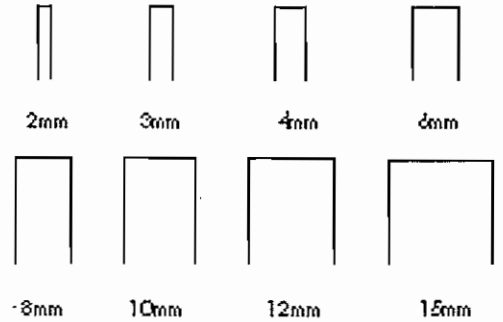


Osteotomes

Lambotte Osteotomes

125 mm

- 56-7100 set of 8, 1 each size
- 56-7102 2 mm wide
- 56-7103 3 mm wide
- 56-7104 4 mm wide
- 56-7106 6 mm wide
- 56-7108 8 mm wide
- 56-7110 10 mm wide
- 56-7112 12 mm wide
- 56-7115 15 mm wide



Buck-Gramcko Osteotome

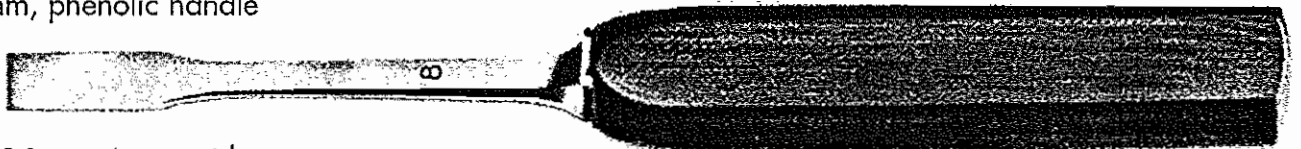
170 mm, 5 mm blade



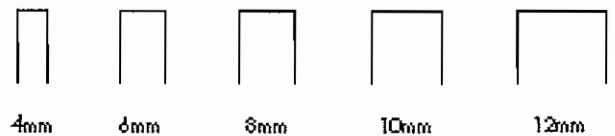
56-7195

Mini-Lexer Osteotomes

180 mm, phenolic handle



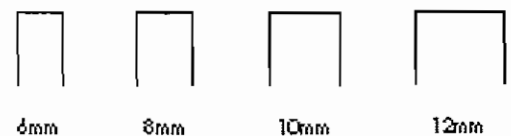
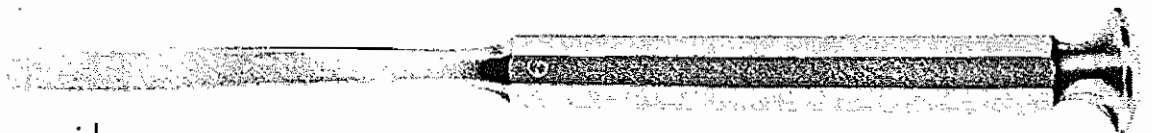
- 56-7204 4 mm wide
- 56-7206 6 mm wide
- 56-7208 8 mm wide
- 56-7210 10 mm wide
- 56-7212 12 mm wide



Mini-Stillie Osteotomes

160 mm

- 56-7306 6 mm wide
- 56-7308 8 mm wide
- 56-7310 10 mm wide
- 56-7312 12 mm wide



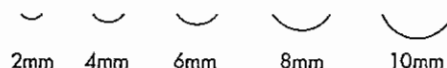
Gouges

Miniature Gouges

110 mm



- 56-7421 2 mm wide
- 56-7422 4 mm wide
- 56-7423 6 mm wide
- 56-7424 8 mm wide
- 56-7425 10 mm wide



Mini-Lexer Gouges

180 mm, phenolic handle

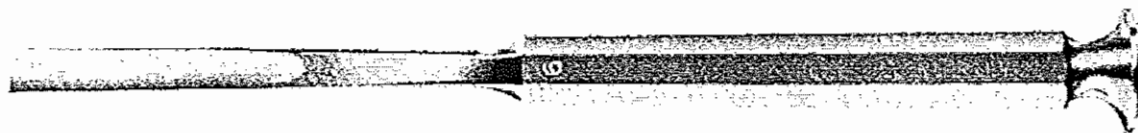


- 56-7604 4 mm wide
- 56-7606 6 mm wide
- 56-7608 8 mm wide
- 56-7610 10 mm wide
- 56-7612 12 mm wide

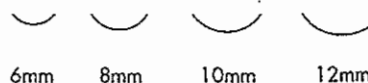


Mini-Stillie Gouges

160 mm



- 56-7706 6 mm wide
- 56-7708 8 mm wide
- 56-7710 10 mm wide
- 56-7712 12 mm wide



Curettes

Double-End Curettes

140 mm, 3 & 4 mm cups



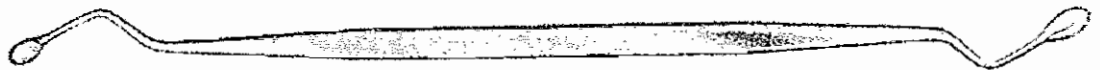
56-8051 round cups



56-8053 oval cups

Jansen Double-End Curettes

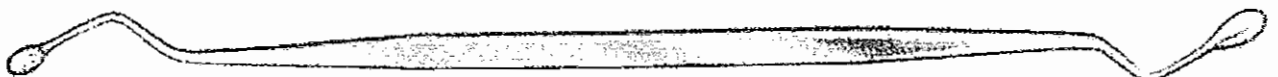
150 mm, oval cups



56-8055

Buxton Double-End Curettes

175 mm, 3.5 & 4.5 mm cups, oval cups

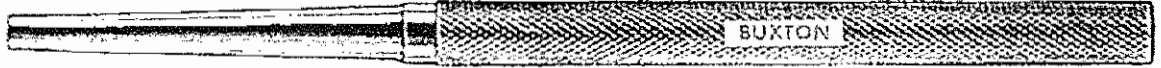


56-8057

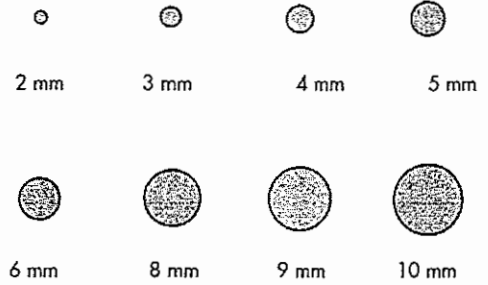
Bone Tampers/Drills

Bone Tampers

160 mm



- 56-8302 2 mm Ø
- 56-8303 3 mm Ø
- 56-8304 4 mm Ø
- 56-8305 5 mm Ø
- 56-8306 6 mm Ø
- 56-8308 8 mm Ø
- 56-8309 9 mm Ø
- 56-8310 10 mm Ø



Bone Tamper

150 mm, 2 mm Ø, concave tip

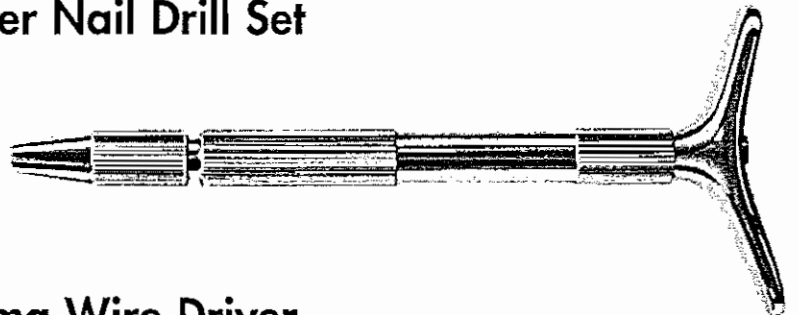
56-8331



Finger Nail Drill Set

110 mm, hollow barrel stores three bits

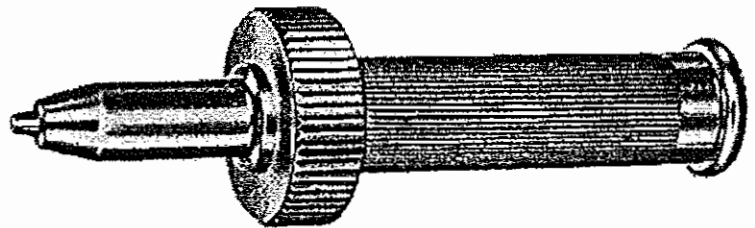
56-9010



Tajima Wire Driver

105 mm

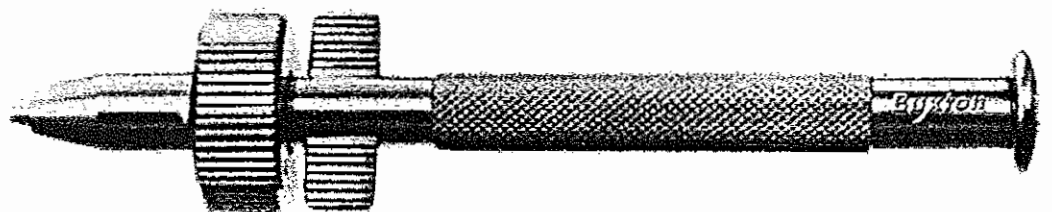
56-9021



Ikuta Wire Driver

145 mm

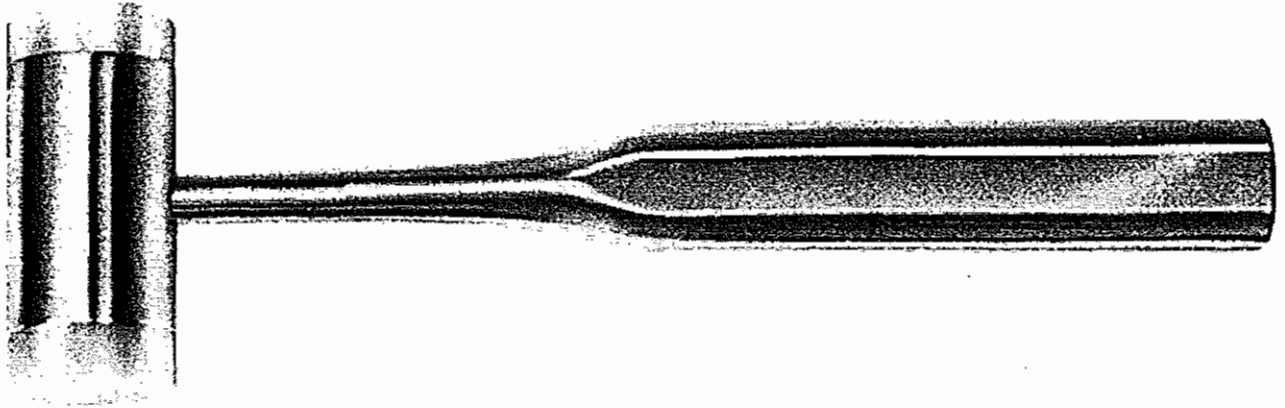
56-9025



Mallets

Mallet

180 mm, with replaceable nylon end caps

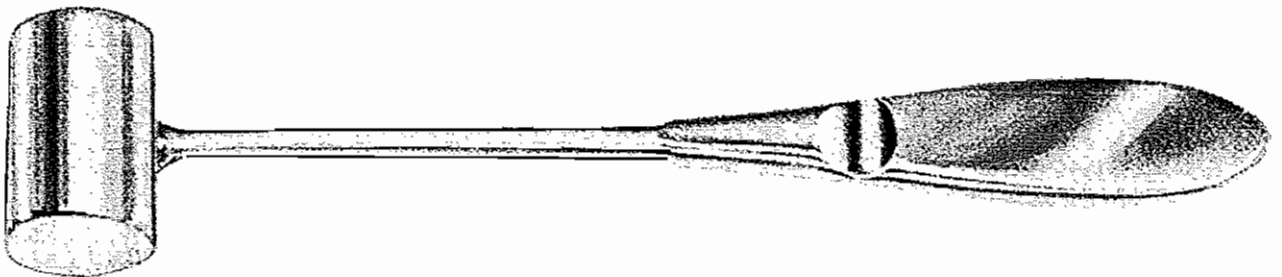


56-8511

56-8512 replacement cap for 56-8511

Mallet

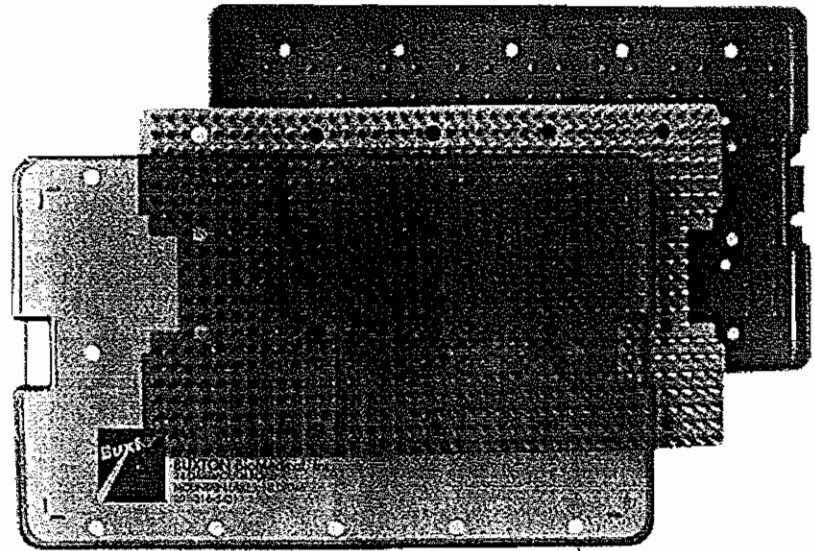
170 mm, with weighted head



56-8521

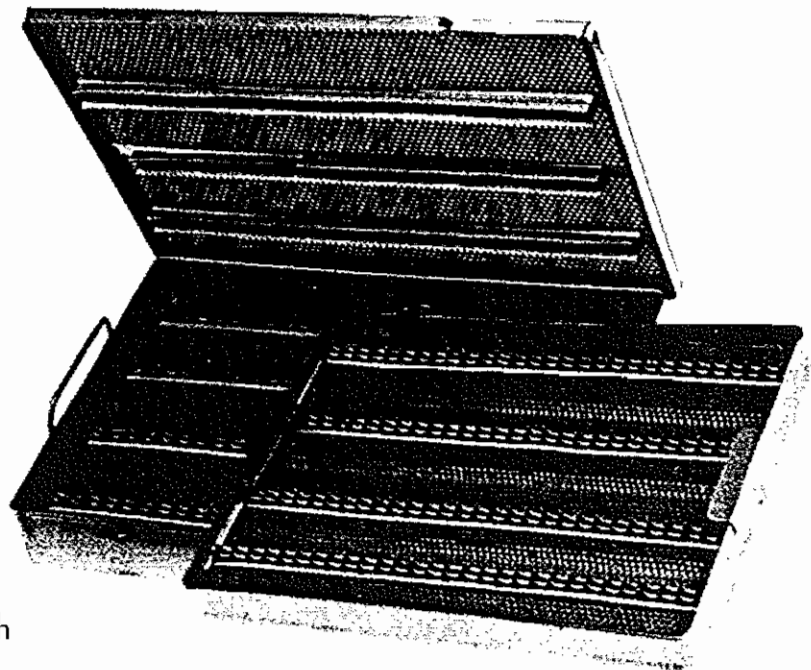
Instrument Cases

Plastic Instrument Cases



- 57-0111 single level, 2.5 x 6 inch
- 57-0211 single level, 4 x 6.5 inch
- 57-1011 single level, 6 x 10 inch
- 57-1021 double level, 6 x 10 inch

Steel Instrument Cases



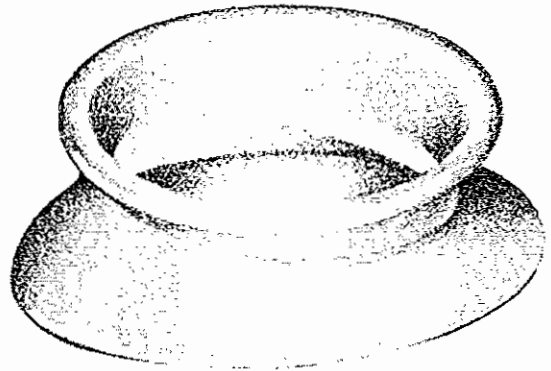
- 57-2010 double level, 8 x 15 inch

Splints

THUMKINS Thumb Rings

Soft, supple rings of Kratron thermoplastic encircle the base of the thumb, protecting it from chafing and providing the slight abduction desired when setting a forearm fracture.

| | |
|---------|---------|
| 58-1010 | petite |
| 58-1020 | small |
| 58-1030 | average |
| 58-1040 | huge |



THUMKINS Set

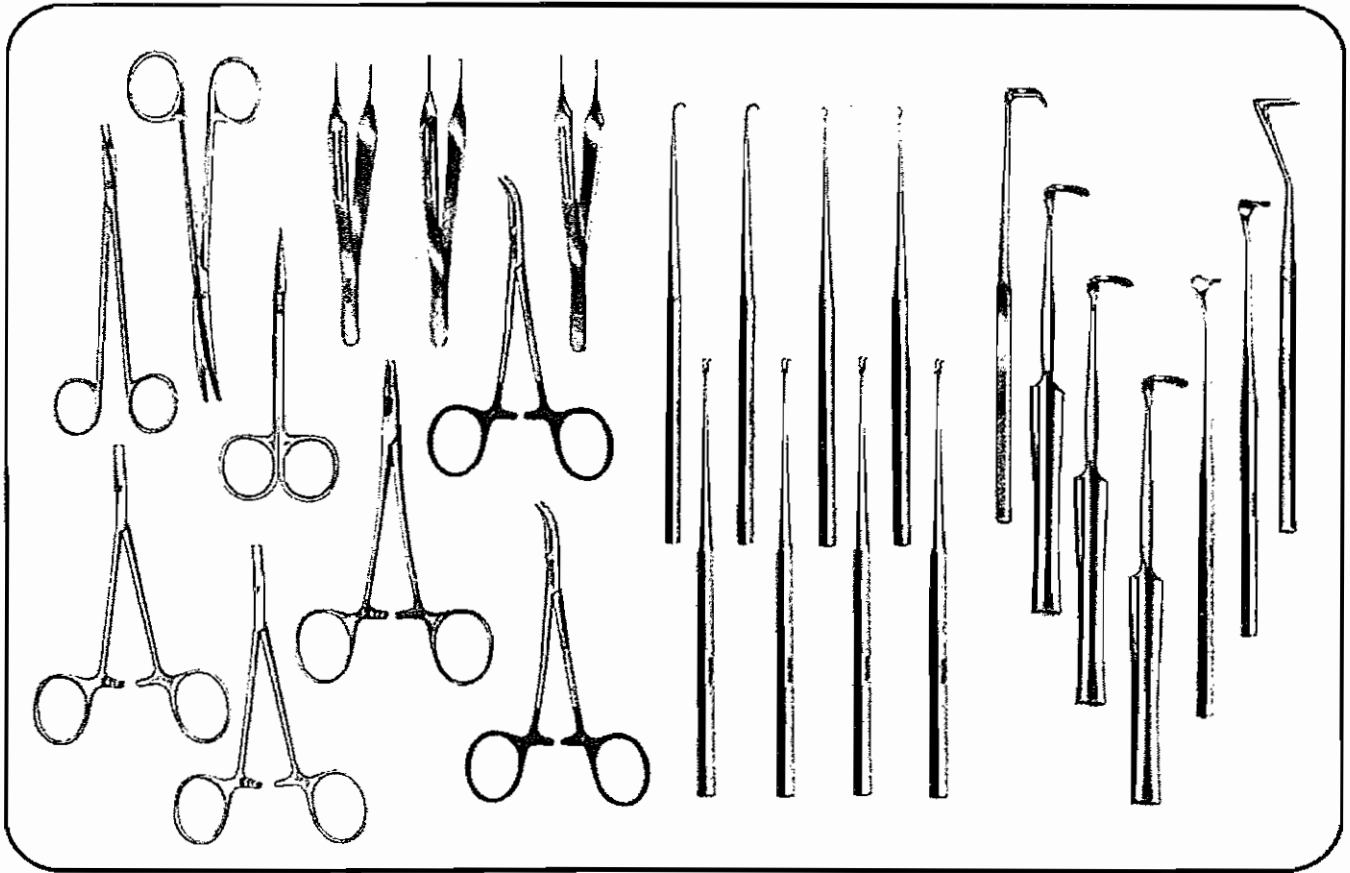
The THUMKINS Set contains 24 rings in four popular sizes, packed into a convenient see-through polypropylene box. This box features individual sections to keep sizes separated and inventory under control.



58-1005

Omni-Sets

Base Set for Soft Tissue Surgery



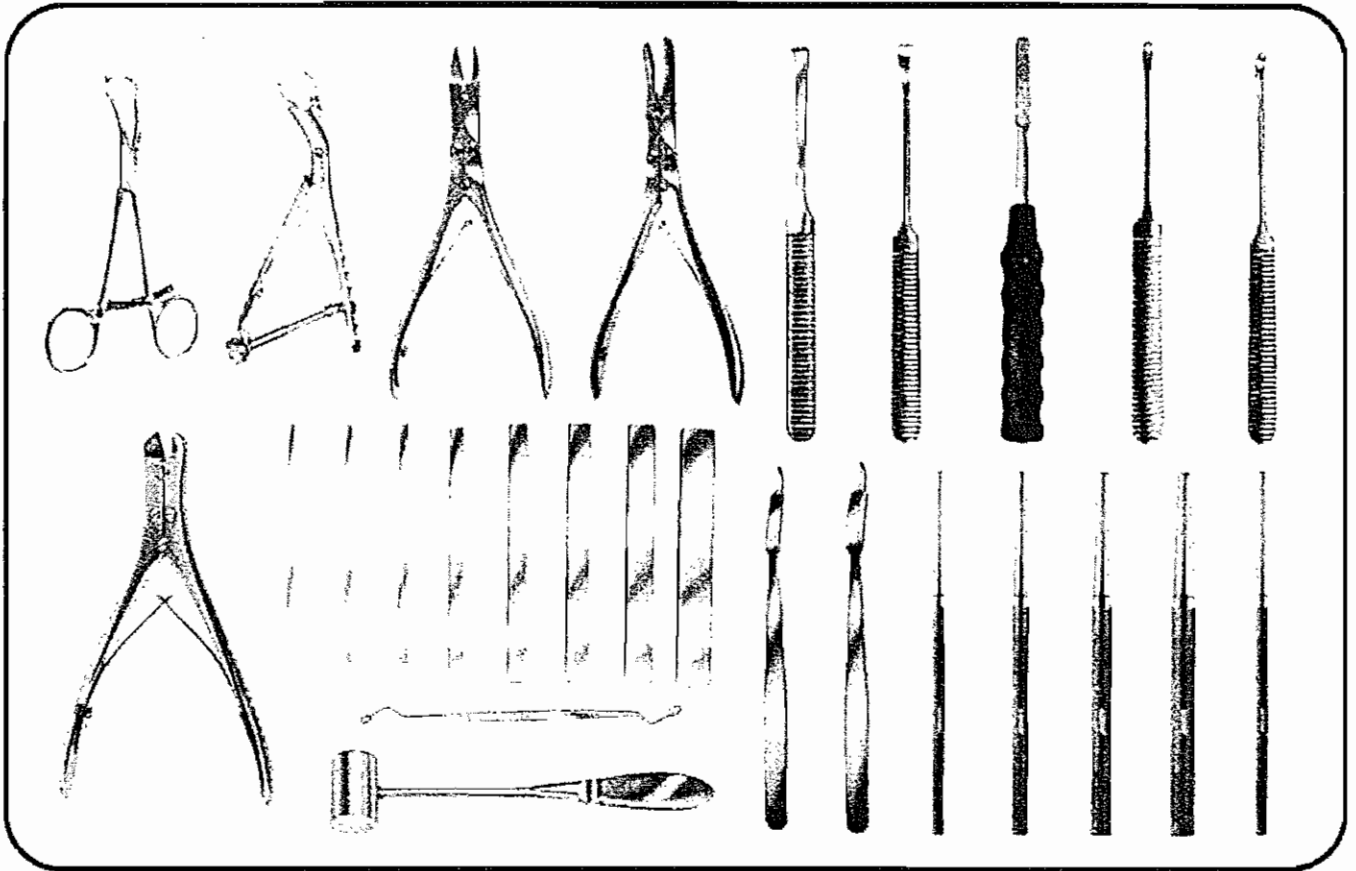
52-1000 contains the following:

| | | | | | |
|---|---------|---|---|---------|--|
| 1 | 57-2010 | Sterilizing Case w/ tray | 2 | 52-5413 | Square Handle Hook, 2 prong, 3mm, sharp |
| 1 | 52-1142 | Stevens Dissecting Scissors | 2 | 52-5417 | Square Handle Hook, 2 prong, 6mm, sharp |
| 1 | 52-1206 | Metzenbaum Scissors | 1 | 52-5511 | Square Handle Retractor, 2 prong, 15mm |
| 1 | 52-1621 | Stitch Scissors, 110mm | 1 | 52-5514 | Moberg Retractor, 14 mm |
| 1 | 52-3111 | Buxton-Adson Dressing Forceps | 1 | 52-5515 | Moberg Retractor, 17 mm |
| 1 | 52-3112 | Buxton-Adson Tissue Forceps | 1 | 52-5517 | Moberg Retractor, 25 mm |
| 1 | 52-3115 | Buxton-Brown-Adson Tissue Forceps | 1 | 52-5521 | Square Handle Blade Retractor, fenestrated, 12mm |
| 2 | 52-4013 | Micro-Mosquito Hemostats, straight, 1x2 teeth | 1 | 52-5541 | Square Handle Blade Retractor, solid, 12mm |
| 1 | 52-5252 | Square Handle Hook, 1 prong, 7mm, blunt | 1 | 52-5551 | Stack Retractor |
| 1 | 52-5272 | Square Handle Hook, 1 prong, 9mm, blunt | 1 | 52-8121 | Webster Needle Holder |
| 2 | 52-5331 | Gillies Hook, 3.8 mm, sharp | 2 | 52-9020 | Hemostatic & Suture Holding Forceps |

**Additions and substitutions may be made per our Omni-Set program. Details available on request.*

Omni-Sets

Base Set for Small Bone Surgery



56-1000 contains the following:

| | | | | | |
|---|---------|--|---|---------|-------------------------------------|
| 1 | 57-2010 | Sterilizing Case w/ tray | 1 | 56-6082 | Hohmann Elevator, plain handle, 6mm |
| 1 | 56-1021 | Bone Fragment Clamp, 115mm, w/ratchet | 1 | 56-6084 | Hohmann Elevator, plain handle, 8mm |
| 1 | 56-1161 | Mini-Ulrich Bone Clamp | 1 | 56-7100 | Lambotte Osteotome Set, 8 pieces |
| 1 | 56-3112 | Böhler Bone Cutting Rongeur, light angle | 1 | 56-8055 | Jansen Double-End Curette, 150mm |
| 1 | 56-3612 | Böhler Bone-Nibbling Rongeur, light angle, 2mm | 1 | 56-8302 | Bone Tamper, 2mm |
| 1 | 56-4023 | Flush Wire Cutter | 1 | 56-8303 | Bone Tamper, 3mm |
| 1 | 56-5041 | Periosteal Raspatory, short curve | 1 | 56-8304 | Bone Tamper, 4mm |
| 1 | 56-5133 | Bone Rasp | 1 | 56-8305 | Bone Tamper, 5 mm |
| 1 | 56-6063 | Periosteal Elevator, light curve, rounded | 1 | 56-8331 | Bone Tamper, concave tip |
| 1 | 56-6067 | Periosteal Elevator, spoon curve | 1 | 56-8521 | Mallet w/weighted head |

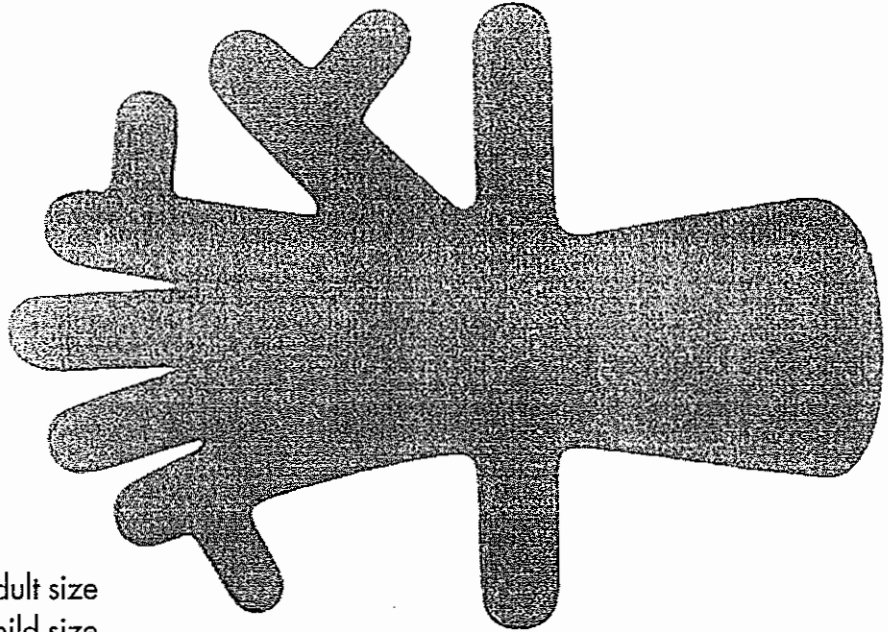
**Additions and substitutions may be made per our Omni-Set program. Details available on request.*

Buxton BioMedical Inc. / 24 Dartmouth Road / Mountain Lakes / N.J. 07046 / 973-316-5431 / FAX 973-402-1707

Surgical Platforms

Lead Hands

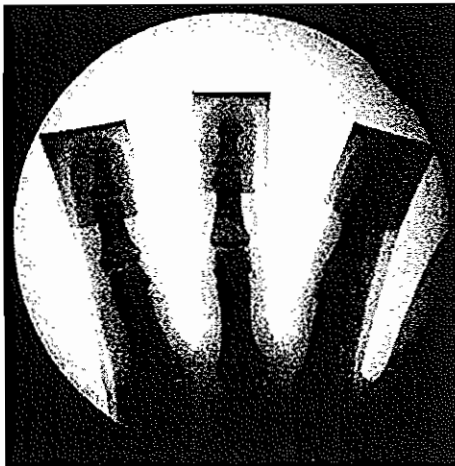
Malleable hand and forearm platforms measuring 2.5 mm thick



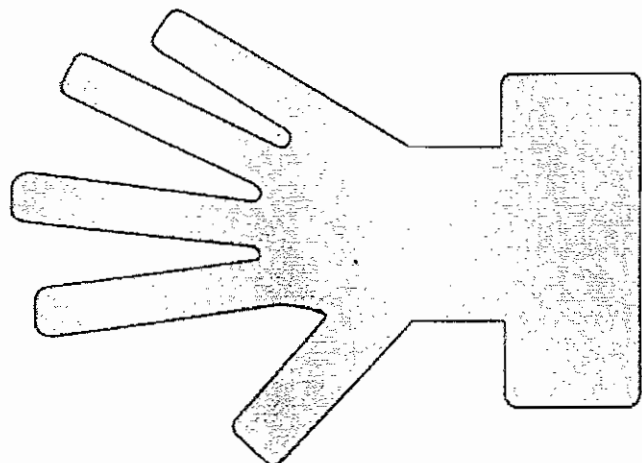
59-1000 365 mm, 1.5 kilos, adult size
59-1002 240 mm, 0.7 kilos, child size

Aluminum Hands

Malleable hand and forearm platform, radioluscent, autoclavable



Use of radioluscent materials allows the surgeon to obtain an image of the hand while it is still immobilized on the platform.



59-1010 310 mm, 95 gms

Instrument Care

Ultrasonic Cleaners

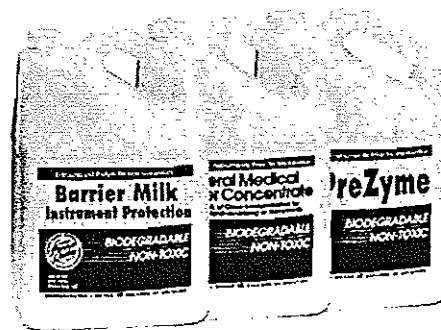
The best method for thorough cleaning of delicate surgical instruments is using an ultrasonic cleaner. It is superb for dislodging debris which has collected into box locks, joints, serrations and knurled surfaces.



- 57-8070 1.2 liter, with heater
- 57-8090 1.9 liter, with heater & drain
- 57-8140 3.2 liter, with heater & drain
- 57-8210 5.7 liter, with heater, drain & timer
- 57-8280 10.4 liter, with heater, drain & timer

Cleaning/Lubricating Solutions

Buxton BioMedical offers a full range of solutions for your instrument care needs. The 57-8300 series of Ultrasonic Cleaning Solutions are designed for use with the Cleaners featured above. The 57-8400 series of Enzymatic Pre-Cleaners are recommended for use immediately after surgery to prevent protein based contaminants from drying and staining delicate instruments. The 57-8510 Barrier Milk helps prolong the life of your surgical instruments by preventing corrosion, and lubricating joints and box locks.



- 57-8305 Ultrasonic Cleaning Solution, concentrate, quart
- 57-8310 Ultrasonic Cleaning Solution, concentrate, gallon
- 57-8405 Enzymatic Pre-Cleaner, concentrate, quart
- 57-8410 Enzymatic Pre-Cleaner, concentrate, gallon
- 57-8510 Barrier Milk, concentrate, gallon

Additional Information

Ordering

Buxton products may be ordered directly from our headquarters by calling (973) 316-5431, or by FAXing purchase orders to (973) 402-1707. Orders may also be placed through authorized local representatives. Published prices are subject to change without notice. To verify pricing and availability on a given product, contact our Customer Service department.

Lifetime Guarantee

Buxton BioMedical offers the finest quality surgical instruments available. While our instruments are guaranteed against defects in materials and workmanship, proper maintenance is essential to the longevity of any device. Buxton's guarantee is void if the instruments show signs of neglect or are used for anything other than their intended surgical purpose. Replaceable parts such as carbide inserts and springs are guaranteed for a period of two years.

Instrument Care

Sterilizing is not cleaning. Instruments which have been exposed to blood, tissue or saline should be cleaned manually using a nylon brush and a cleaning solution intended for use with stainless steel. Whenever possible, ultrasonic cleaning is also recommended. When autoclaving, follow the instructions of your autoclave's manufacturer carefully. When cold sterilizing, remember that chemical solutions can be harsh on delicate stainless steel surfaces. We recommend immersion for no more than 20 minutes. Instruments with carbide inserts should not be immersed in sterilizing solutions containing Benzyl Amonium Chloride (BAC). BAC is highly corrosive and will cause serious damage to carbide. Detailed cleaning and sterilizing information is available on request.

Repairs

Should any Buxton instrument need repair, please contact our Customer Service department. Instruments which have been used in surgery should be cleaned and sterilized before they are returned for servicing.

Product Development

Buxton BioMedical was founded with the intent of fulfilling the instrument needs of spine, shoulder, hand and foot surgeons. We are always interested in developing new instrument designs, and improving upon existing patterns. We welcome your comments and suggestions.

Other Publications

This catalog showcases Buxton's unique collection of instruments for surgery of the hand and foot. Catalogs and brochures featuring instrumentation for spine and shoulder surgery are also available. Call or write for your free copy.



Buxton BioMedical Inc.

24 Dartmouth Road

Mountain Lakes, N.J. 07046

973-316-5431

FAX 973-402-1707

e-mail BuxtonBio@AOL.COM