

INTEGRA[®]
LIMIT UNCERTAINTY



Integra[®] Miltex[®]
Podiatry
Surgical Instruments

Integra Miltex Podiatry Instruments

Nail Nippers (Premium Grade).....	2-6
Nail Splitters and Nail Pulling Forceps (Premium Grade)	7
Bone Splitting & Cutting Forceps.....	8-10
Bone Rongeurs	11-12
Tissue and Cuticle Nippers	13
Nail Nippers and Splitters (Standard Grade)	14-15
Chrome Instruments	16-17
<small>Nippers, Splitters, Cuticle Tissue Nippers, Nail & Cuticle Scissors</small>	
Curettes (Tissue, Bone & Dermal).....	18-20
Chisels and Knives.....	21
Specialty Instruments.....	22-23
<small>Chisels, Knives, Splitters, Shavers, Cutters, Probes, Packers, Excavators, Spatulas & Elevators</small>	
Bone Files	24
Rasps.....	25
Elevators	26-28
Scissors	29-44
Forceps	45-57
<small>Dressing, Tissue, Splinter, Hemostatic & Tendon</small>	
Bone Holding Forceps, Cartilage & Bone Clamps.....	57-59
Bone Saws and Osteotomes	60-61
Mallets.....	62
Towel Clamps and Sterilizing Aids	63
Sponge Forceps	64-65
Needle Holders	66-71
Skin and Tissue Hooks	72-73
Retractors.....	74-77
Pin and Wire Instruments	78-81
Shannon Burs.....	80
Cast Instruments	82
Diagnostics	83-84
<small>Percussion Hammer, Neurological Hammer, Neurological Pin Wheel, Pin & Wire Gauge for K-Wires, Tape Measure, Ruler, & Tuning Forks</small>	
CryoSolutions®	85
Disposable Sterile Products	86-89
<small>Biopsy Punches, Miltex BiopBlade®, Dermal Curettes, Safety Scalpels, Disposable Scalpels, Blades & Handles</small>	
Instrument Maintenance	90-99
<small>Cleaners, Lubricants, Enzyme Cleaners, Stain Remover, Cleaning Brushes, Training DVD, Color Bands, Instrument Guards & Sterilization Cassettes</small>	
Stainless Steelware and Instrument Stringers	100-103
Suggested Procedure Sets.....	104-112
Care and Cleaning Process.....	113-115
Instrument Warranty.....	116
Terms and Conditions	117
Service and Repair Return Instructions.....	118
Suture Size Guides.....	119-120
Alphabetical Index	121-124
Numerical Index	125-128

Tolerances in product specifications, due to the hand craftsmanship of the instruments, are subject to minor variations in dimensions and finishes.

Anatomy of Integra® Miltex® Nail Instruments



Jaw Design

Exact blade alignment and precision sharpening facilitates cutting and helps to extend the performance life of the instrument.

Box-Lock Design

Fully tempered box-lock helps maintain precise instrument alignment.

Electro-Chemical Etching

Instruments are etched with our logo and catalog number for easy re-ordering.

Springs

Springs enable controlled jaw movement and may help reduce hand fatigue associated with some procedures.

Passivation Process

Passivation helps to protect the instrument against corrosion due to repeated sterilization.

Satin Finish

This finish helps to reduce glare and to provide a better grip during use.

Premium Grade

The Miltex® brand is recognized as a Premium Grade, expertly crafted German instrument.

Standard Grade

Expertly crafted from surgical grade stainless steel German forgings.



Reference	Description	Tip/Jaw	Length
40-217	Nail Nipper, Double Spring	concave	5" (12.7 cm)
40-210-SS	Nail Nipper, Double Spring	concave	5-1/2" (14 cm)
40-212-SS	Nail Nipper, Double Spring	straight	5-1/2" (14 cm)
40-215-SS	Nail Nipper, Double Spring	concave, angled	5-1/2" (14 cm)

IMPORTANT: For optimal performance and to reduce spring breakage, it is crucial that instrument cutting edges be sharpened by the manufacturer. This may vary depending on usage rate and number of times instruments are cycled. See page 118 for Service Repair and Return Instructions.

Items in **bold** represent the most popular patterns.

* Product shown



Reference	Description	Tip/Jaw	Length
40-224	Nail Nipper, Double Spring	straight	4" (10.2 cm)
40-225-SS	Nail Nipper, Double Spring	straight	4-1/2" (11.4 cm)
40-226-SS	Nail Nipper, Double Spring	straight	5" (12.7 cm)
40-227-SS	Nail Nipper, Double Spring	straight, heavy	6" (15.2 cm)
40-225A	Nail Nipper, Double Spring	straight, delicate	4-1/2" (11.4 cm)
40-226A	Nail Nipper, Double Spring	straight, extra narrow	5" (12.7 cm)
40-228	Nail Nipper, Double Spring	straight, extra narrow	6" (15.2 cm)

IMPORTANT: To maintain longevity, instruments with box-lock design should be cleaned prior to sterilization using an Instrument Nylon Brush (Reference# 3-1000) and lubricated with Spray Lube (Reference# 3-700), see pages 90-93 for more information on instrument care and maintenance products.

Items in **bold** represent the most popular patterns.



40204



40208

Reference	Description	Tip/jaw	Length
40204	Wing-Grip™ Nail Nipper	curved	4-1/2" (11.4 cm)
40208	Wing-Grip™ Nail Nipper	curved	5" (12.7 cm)

IMPORTANT: To maintain longevity, instruments with box-lock design should be cleaned prior to sterilization using an Instrument Nylon Brush (Reference# 3-1000) and lubricated with Spray Lube (Reference# 3-700), see pages 90-93 for more information on instrument care and maintenance products.

Items in **bold** represent the most popular patterns.



40-218PT

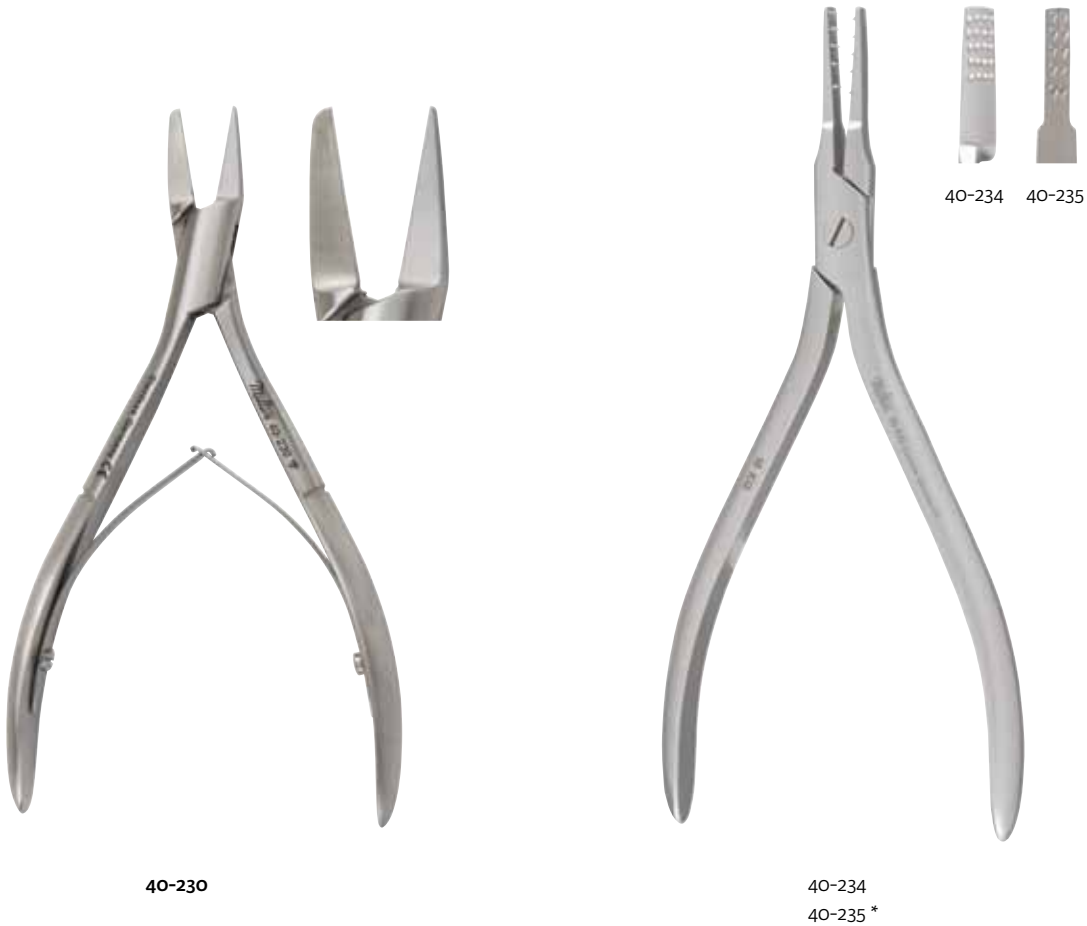
40-218

40-219PT

40-219

Reference	Description	Tip/jaw	Length
40-218PT	Double Action Nail Nipper, Petite	straight	4-1/2" (11.4 cm)
40-218	Double Action Nail Nipper	straight	6" (15.2 cm)
40-219PT	Double Action Nail Nipper, Petite	concave	4-1/2" (11.4 cm)
40-219	Double Action Nail Nipper	concave	6" (15.2 cm)

Items in **bold** represent the most popular patterns.



Reference	Description	Tip/Jaw	Length
40-230	Nail Splitter, Double Spring	English Anvil	5" (12.7 cm)
40-234	Platypus Nail Pulling Forceps	standard	5-1/2" (14 cm)
40-235	Platypus Nail Pulling Forceps	narrow	5-1/2" (14 cm)

Items in **bold** represent the most popular patterns.

* Product shown



21-626

21-627

21-628

25-384

25-385

Reference	Description	Tip/Jaw	Length
21-626	Ruskin (Kleinert-Kutz) Bone Splitting Forceps	straight	5-3/4" (14.6 cm)
21-627	Ruskin (Kleinert-Kutz) Bone Splitting Forceps	curved	5-3/4" (14.6 cm)
21-628	Ruskin (Rowland) Nasal Hump Forceps	straight, narrow	7" (17.8 cm)
25-384	Ruskin Bone Cutting Forceps	straight, standard	7-1/2" (19.1 cm)
25-385	Ruskin Bone Cutting Forceps	slightly angled, standard	7-1/2" (19.1 cm)



22D-428



22D-426



22-490

Reference	Description	Type	Tip/Jaw	Length
22D-428	Bone Cutting Forceps	no. 1 pattern	slightly curved, side cutting	5-1/4" (13.3 cm)
22D-426	Bone Cutting Forceps	no. 5A pattern	slightly curved, side cutting	6-1/2" (16.5 cm)
22-490	Bone Cutting Forceps	no. 5 pattern	slightly curved, side cutting	6-3/4" (17.1 cm)



40-1308



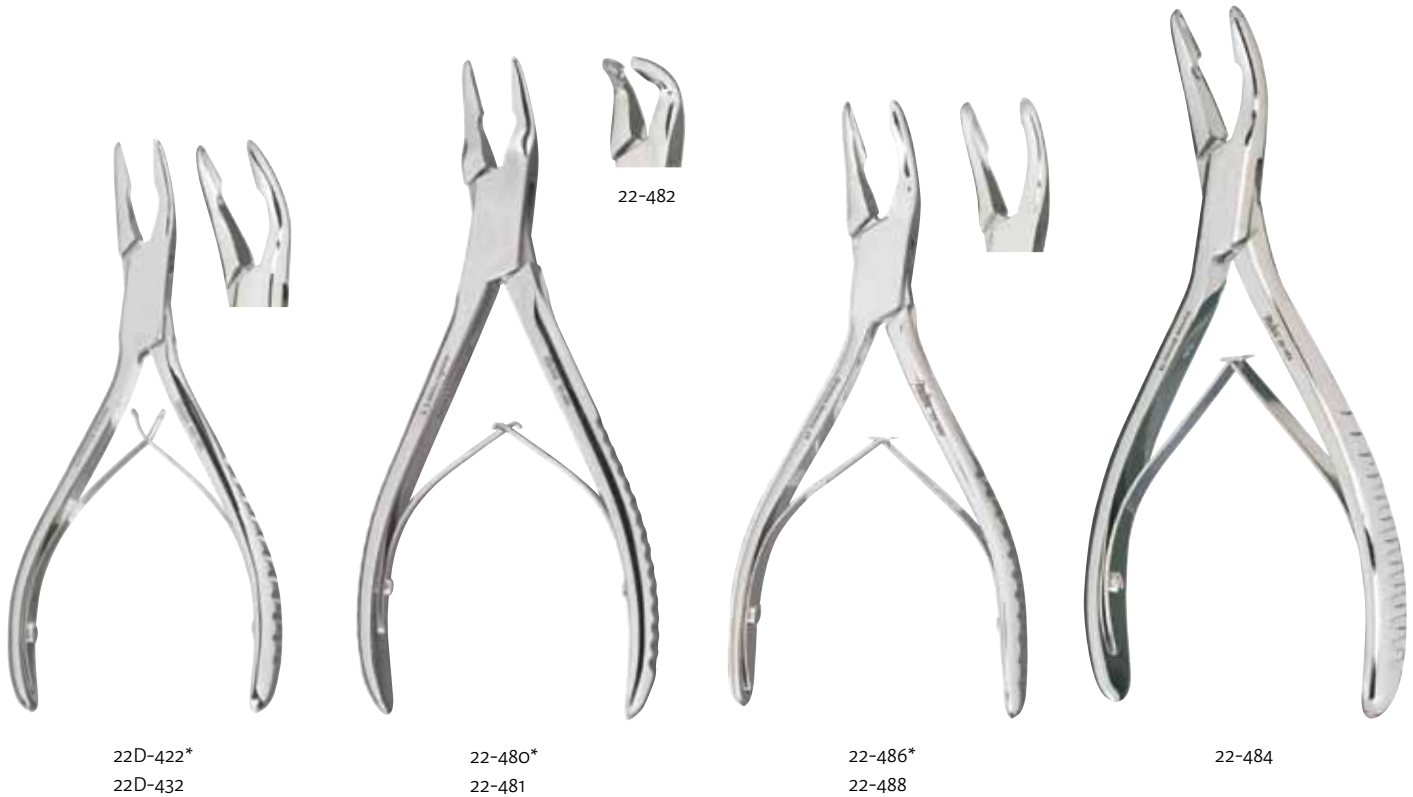
27-1390*
27-1392



27-1400*
27-1402

Reference	Description	Tip/Jaw	Length
40-1308	Liston-Blau Bone Cutting Forceps	straight	5-1/2" (14 cm)
27-1390	Liston Bone Cutting Forceps	straight	5-1/2" (14 cm)
27-1392	Liston Bone Cutting Forceps	straight	7-1/2" (19.1 cm)
27-1400	Liston Bone Cutting Forceps	angled on flat	5-1/2" (14 cm)
27-1402	Liston Bone Cutting Forceps	angled on flat	7-1/2" (19.1 cm)

* Product shown



Reference	Description	Type	Tip/Jaw	Length
22D-422	Mini-Blumenthal Bone Rongeur	-	25 degree angle	5-1/4" (13.3 cm)
22-480	Blumenthal Bone Rongeur	-	30 degree angle	6" (15.2 cm)
22-481	Blumenthal Bone Rongeur	-	30 degree angle	7" (17.8 cm)
22-482	Blumenthal Bone Rongeur	-	90 degree angle	6" (15.2 cm)
22-486	Bone Rongeur	no. 4 pattern	slightly curved	5-1/2" (14 cm)
22-484	Mead Bone Rongeur	no. 1A pattern	slightly curved	6-1/2" (16.5 cm)
22-488	Bone Rongeur	no. 4A pattern	slightly angled	6-1/2" (16.5 cm)
22D-432	Bone Rongeur	no. 1 pattern	strong curved	6-1/2" (16.5 cm)

* Product shown



17-4800*
17-4801



22-494



19-804



19-1230*
19-1232



19-808

Reference	Description	Tip/Jaw	Length
17-4800	Micro Friedman Rongeur	straight, 1.3 mm jaw width, very delicate	5-1/2" (14 cm)
17-4801	Micro Friedman Rongeur	curved, 1.3 mm jaw width, very delicate	5-1/2" (14 cm)
22-494	Friedman Bone Rongeur	slightly curved, very delicate	5-1/2" (14 cm)
19-804	Hartman Rongeur	strong curve	5-3/4" (14.6 cm)
19-1230	Lempert Rongeur	straight, 2.5 mm jaw width, delicate	6-1/4" (15.9 cm)
19-1232	Lempert Rongeur	curved, 2.5 mm jaw width, delicate	6-1/4" (15.9 cm)
19-808	Bane Rongeur	curved	7" (17.8 cm)

* Product shown



40-245-SS

40-250-SS*
40-251-SS

40-252

Reference	Description	Tip/Jaw	Length
40-245-SS	Tissue and Cuticle Nipper	convex	4" (10.2 cm)
40-250-SS	Tissue and Cuticle Nipper	convex	4-1/2" (11.4 cm)
40-251-SS	Tissue and Cuticle Nipper	convex	5" (12.7 cm)
40-252	Tissue and Cuticle Nipper	convex, heavy pattern	5" (12.7 cm)

IMPORTANT: Removing scalpel blades or cutting wire using nippers and/or splitters will nick and dull the blade edges and void all warranties.

Items in **bold** represent the most popular patterns.

* Product shown

Standard Grade

Expertly crafted from surgical grade stainless steel German forgings.



MH40-224



MH40-225-SS



MH40-226A



MH40-212-SS



MH40-210-SS

Reference	Description	Tip/Jaw	Length
MH40-224	Nail Nipper	straight	4" (10.2 cm)
MH40-225-SS	Nail Nipper	straight	4-1/2" (11.4 cm)
MH40-212-SS	Nail Nipper	straight	5-3/4" (14.6 cm)
MH40-226A	Nail Nipper	straight, delicate	5" (12.7 cm)
MH40-210-SS	Nail Nipper	concave	5-3/4" (14.6 cm)

Items in **bold** represent the most popular patterns.



MH40-245-SS



MH40-250-SS



MH40-230



MH40-226-SS



MH40-227-SS

Reference	Description	Tip/jaw	Length
MH40-245-SS	Tissue and Cuticle Nipper	convex	4" (10.2 cm)
MH40-250-SS	Tissue and Cuticle Nipper	convex	4-1/2" (11.4 cm)
MH40-230	Nail Splitter	English Anvil	5" (12.7 cm)
MH40-226-SS	Nail Nipper	straight	5" (12.7 cm)
MH40-227-SS	Nail Nipper	straight, heavy	6" (15.2 cm)

Items in **bold** represent the most popular patterns.

IMPORTANT: Do not autoclave chrome instruments with stainless steel. Failure to separate dissimilar metals may cause corrosion and/or discoloration of stainless steel instruments during sterilization.



40-245-CH



40-250-CH*
40-251-CH



40-225-CH



40-226-CH



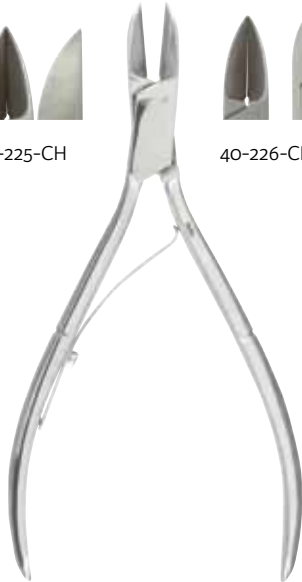
40-227-CH



40-210-CH



40-212-CH



40-226-CH



40-210-CH*
40-212-CH



40-215-CH

Reference	Description	Tip/Jaw	Length
40-245-CH	Tissue and Cuticle Nipper, Double Spring	convex	4" (10.2 cm)
40-250-CH	Tissue and Cuticle Nipper, Double Spring	convex	4-1/2" (11.4 cm)
40-251-CH	Tissue and Cuticle Nipper, Double Spring	convex	5" (12.7 cm)
40-225-CH	Nail Nipper, Single Spring	straight	4-1/2" (11.4 cm)
40-226-CH	Nail Nipper, Single Spring	straight	5" (12.7 cm)
40-212-CH	Nail Nipper, Double Spring	straight	5-1/2" (14 cm)
40-227-CH	Nail Nipper, Single Spring	straight	6" (15.2 cm)
40-210-CH	Nail Nipper, Double Spring	concave	5-1/2" (14 cm)
40-215-CH	Nail Nipper, Double Spring	concave, angled	5-1/2" (14 cm)

* Product shown



40-200



40-205*
40-207



40-425



40-435



40-445

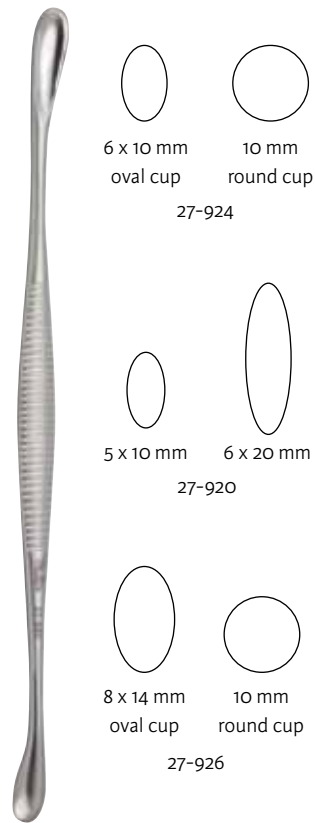


40-220

Reference	Description	Tip/Jaw	Length
40-200	Nail Nipper, Single Spring	concave	4-1/2" (11.4 cm)
40-205	Nail Nipper, Barrel Spring	concave	4-1/2" (11.4 cm)
40-207	Nail Nipper, Barrel Spring	concave	5-1/2" (14 cm)
40-425	Nail Scissors	curved	3-1/2" (8.9 cm)
40-435	Cuticle Scissors	curved	3-1/2" (8.9 cm)
40-445	Cuticle Scissors	curved, extra delicate	3-1/2" (8.9 cm)
40-220	Tissue and Cuticle Nipper, Ring Handles	straight	4" (10.2 cm)

Items in **bold** represent the most popular patterns.

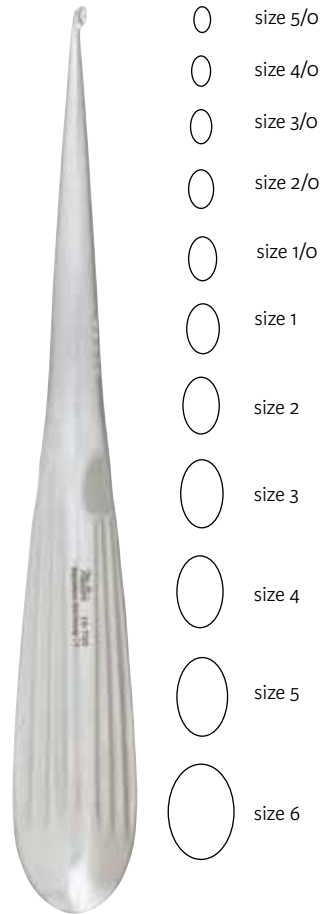
* Product shown



27-924
27-920*
27-926



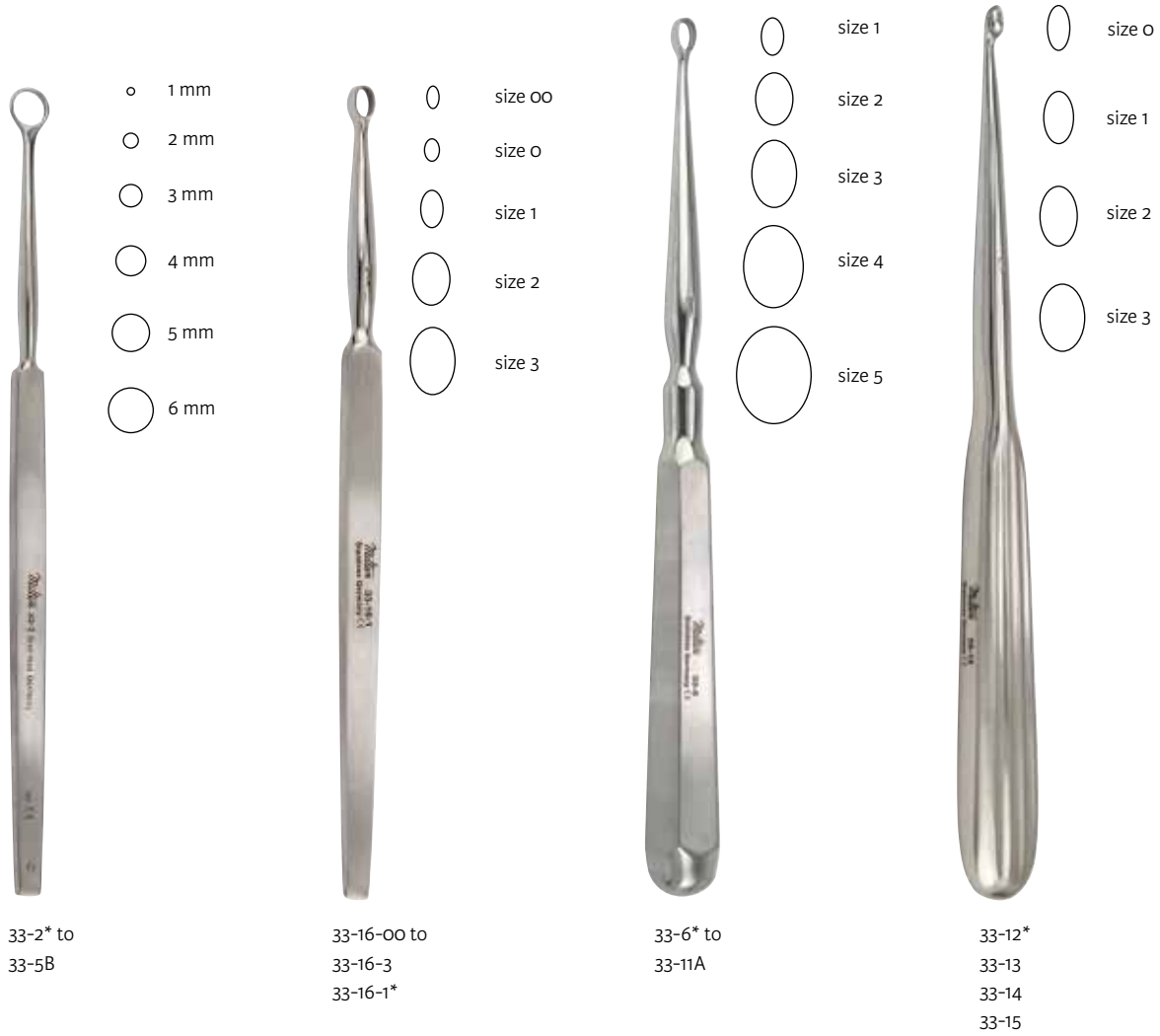
21-321 21-322



19-700* to
19-720

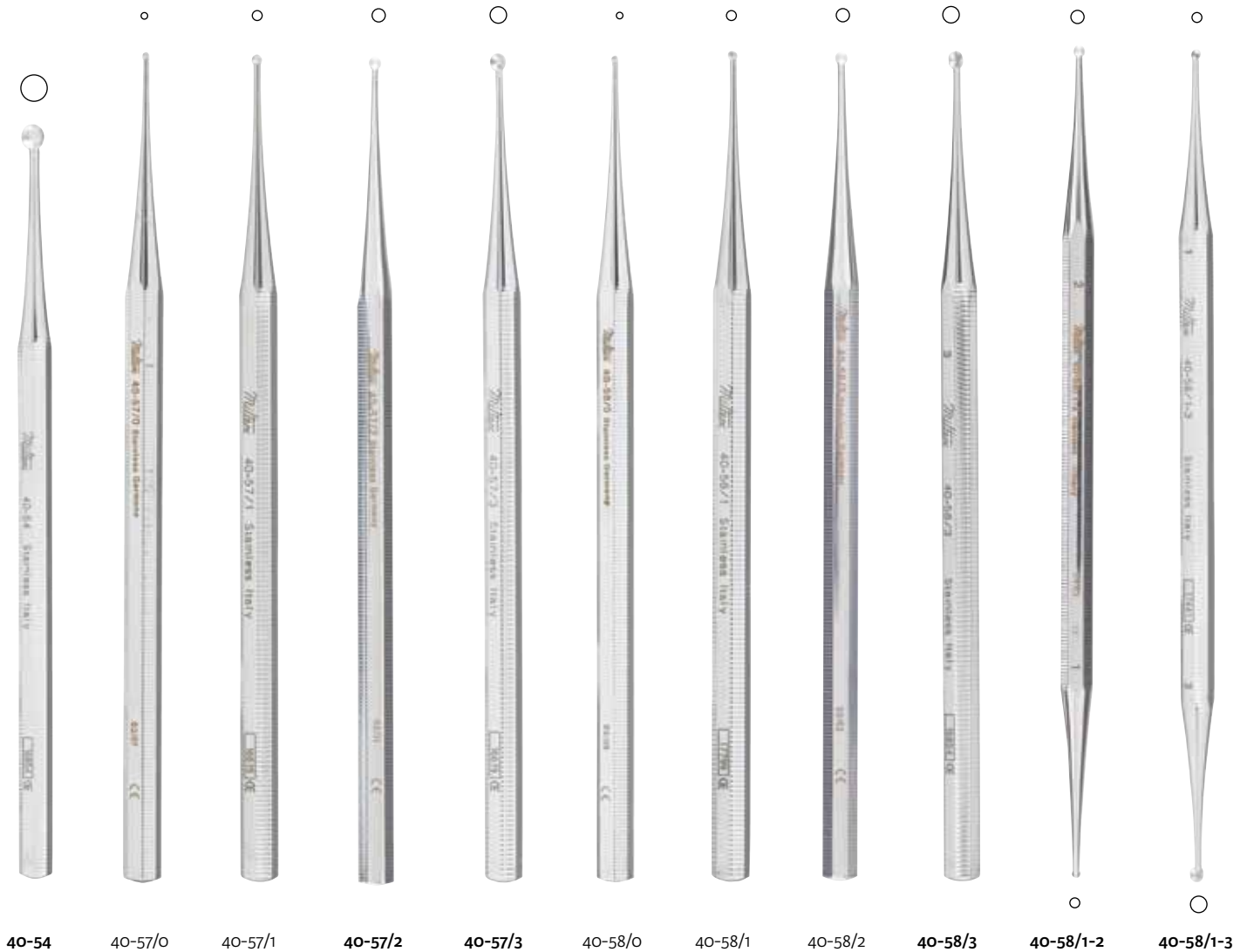
Reference	Description	Type	length
27-924	Volkman Curette	double ended, oval cup 6 x 10 mm and round cup 10 mm	5" (12.7 cm)
27-920	Volkman Curette	double ended, oval cups 5 x 10 mm and 6 x 20 mm	5-1/2" (14 cm)
27-926	Volkman Curette	double ended, oval cup 8 x 14 mm and round cup 10 mm	6-1/2" (16.5 cm)
21-321	Martini Bone Curette	double ended, 4 mm and 5 mm round cups	5-1/2" (14 cm)
21-322	Williger Bone Curette	double ended, 3 mm and 4 mm oval cups	5-1/2" (14 cm)
19-700	Spratt Curette	size 5/0 (2.2 x 3.4 mm)	6-3/4" (17.1 cm)
19-702	Spratt Curette	size 4/0 (2.5 x 4.0 mm)	6-3/4" (17.1 cm)
19-704	Spratt Curette	size 3/0 (2.8 x 4.5 mm)	6-3/4" (17.1 cm)
19-706	Spratt Curette	size 2/0 (3.3 x 5.1 mm)	6-3/4" (17.1 cm)
19-708	Spratt Curette	size 1/0 (3.7 x 5.8 mm)	6-3/4" (17.1 cm)
19-710	Spratt Curette	size 1 (4.3 x 6.6 mm)	6-3/4" (17.1 cm)
19-712	Spratt Curette	size 2 (4.8 x 7.5 mm)	6-3/4" (17.1 cm)
19-714	Spratt Curette	size 3 (5.6 x 9.0 mm)	6-3/4" (17.1 cm)
19-716	Spratt Curette	size 4 (6.1 x 9.5 mm)	6-3/4" (17.1 cm)
19-718	Spratt Curette	size 5 (6.7 x 10.4 mm)	6-3/4" (17.1 cm)
19-720	Spratt Curette	size 6 (8.7 x 12.6 mm)	6-3/4" (17.1 cm)

* Product shown



Reference	Description	Type	Length
33-5B	Fox Dermal Curette	round, 1 mm	5-1/2" (14 cm)
33-5A	Fox Dermal Curette	round, 2 mm	5-1/2" (14 cm)
33-5	Fox Dermal Curette	round, 3 mm	5-1/2" (14 cm)
33-4	Fox Dermal Curette	round, 4 mm	5-1/2" (14 cm)
33-3	Fox Dermal Curette	round, 5 mm	5-1/2" (14 cm)
33-2	Fox Dermal Curette	round, 6 mm	5-1/2" (14 cm)
33-16-00	Piffard Dermal Curette	oval, narrow handle, size 00 (1 mm)	5-1/2" (14 cm)
33-16-0	Piffard Dermal Curette	oval, narrow handle, size 0 (1.5 mm)	5-1/2" (14 cm)
33-16-1	Piffard Dermal Curette	oval, narrow handle, size 1 (3 mm)	5-1/2" (14 cm)
33-16-2	Piffard Dermal Curette	oval, narrow handle, size 2 (5 mm)	5-1/2" (14 cm)
33-16-3	Piffard Dermal Curette	oval, narrow handle, size 3 (6 mm)	5-1/2" (14 cm)
33-6	Piffard Dermal Curette	oval, size 1 (3 mm)	6-1/4" (15.9 cm)
33-8	Piffard Dermal Curette	oval, size 2 (5 mm)	6-1/4" (15.9 cm)
33-10	Piffard Dermal Curette	oval, size 3 (6 mm)	6-1/4" (15.9 cm)
33-11	Piffard Dermal Curette	oval, size 4 (8 mm)	6-1/4" (15.9 cm)
33-11A	Piffard Dermal Curette	oval, size 5 (10 mm)	6-1/4" (15.9 cm)
33-12	Dermal Curette	oval spoon, size 0 (3 mm)	6-1/4" (15.9 cm)
33-13	Dermal Curette	oval spoon, size 1 (4 mm)	6-1/4" (15.9 cm)
33-14	Dermal Curette	oval spoon, size 2 (5 mm)	6-1/4" (15.9 cm)
33-15	Dermal Curette	oval spoon, size 3 (6 mm)	6-1/4" (15.9 cm)

* Product shown



Reference	Description	Type	Length
40-54	Verruca Curette	4 mm cup	5" (12.7 cm)
40-57/0	Curette Without Hole	extra small, 1 mm	5-1/2" (14 cm)
40-57/1	Curette Without Hole	small, 1.5 mm	5-1/2" (14 cm)
40-57/2	Curette Without Hole	medium, 2 mm	5-1/2" (14 cm)
40-57/3	Curette Without Hole	large, 2.5 mm	5-1/2" (14 cm)
40-58/0	Curette With Hole	extra small, 1 mm	5-1/2" (14 cm)
40-58/1	Curette With Hole	small, 1.5 mm	5-1/2" (14 cm)
40-58/2	Curette With Hole	medium, 2 mm	5-1/2" (14 cm)
40-58/3	Curette With Hole	large, 2.5 mm	5-1/2" (14 cm)
40-58/1-2	Curette Excavator	double ended, with holes, 1.5 mm and 2 mm	5-1/2" (14 cm)
40-58/1-3	Curette Excavator	double ended, with holes, 1.5 mm and 2.5 mm	5-1/2" (14 cm)

Items in **bold** represent the most popular patterns.



40-07

40-09

40-11

40-15

40-19

40-31

40-43

40-45

40-47

Reference	Description	Type/Blade	Length
40-07	Chisel, Solid Octagon Handle	curved, 13 mm	5" (12.7 cm)
40-09	Chisel, Solid Octagon Handle	curved, 18 mm	5" (12.7 cm)
40-11	Chisel, Solid Octagon Handle	curved, 8 mm	5" (12.7 cm)
40-15	Chisel, Solid Octagon Handle	curved, 15 mm	5" (12.7 cm)
40-19	Knife, Solid Octagon Handle	curved, straight back, 25 mm	5" (12.7 cm)
40-31	Corn Knife, Solid Octagon Handle	heavy, 35 mm	5" (12.7 cm)
40-43	Golf Stick Knife, Solid Octagon Handle	forward cutting	5" (12.7 cm)
40-45	Soft Corn Spoon Knife, Solid Octagon Handle	straight	5" (12.7 cm)
40-47	Soft Corn Spoon Knife, Solid Octagon Handle	curved	5" (12.7 cm)

Items in **bold** represent the most popular patterns.



Reference	Description	Type/Blade	Length
40-59	Nail Splitter	straight, 2 mm wide	5" (12.7 cm)
40-60	Nail Splitter	angled, 2 mm wide	5" (12.7 cm)
40-61	Nail Splitter	straight, 3.5 mm wide	5" (12.7 cm)
40-62	Nail Splitter	angled, 3.5 mm wide	5" (12.7 cm)
40-67	Hand Chisel	curved, 6 mm wide	5" (12.7 cm)
40-69	Elevator/Chisel	curved, semi sharp	5" (12.7 cm)
40-71	Nucleus Knife	2 mm	5" (12.7 cm)
40-73	Nucleus Knife	3 mm	5" (12.7 cm)
40-75	Nucleus Knife	4 mm	5" (12.7 cm)
40-79	Gouge	round tip, 2.5 mm wide	5" (12.7 cm)
40-81	Ingrown Nail Shaver	fenestrated, inside cutting edge	5" (12.7 cm)
40-83	Ingrown Nail Cutter	sharp hook edge	5" (12.7 cm)
21-430	Tissue Twist Hook	-	5-1/2" (14 cm)

Items in **bold** represent the most popular patterns.



40-94

40-96

40-90

40-89

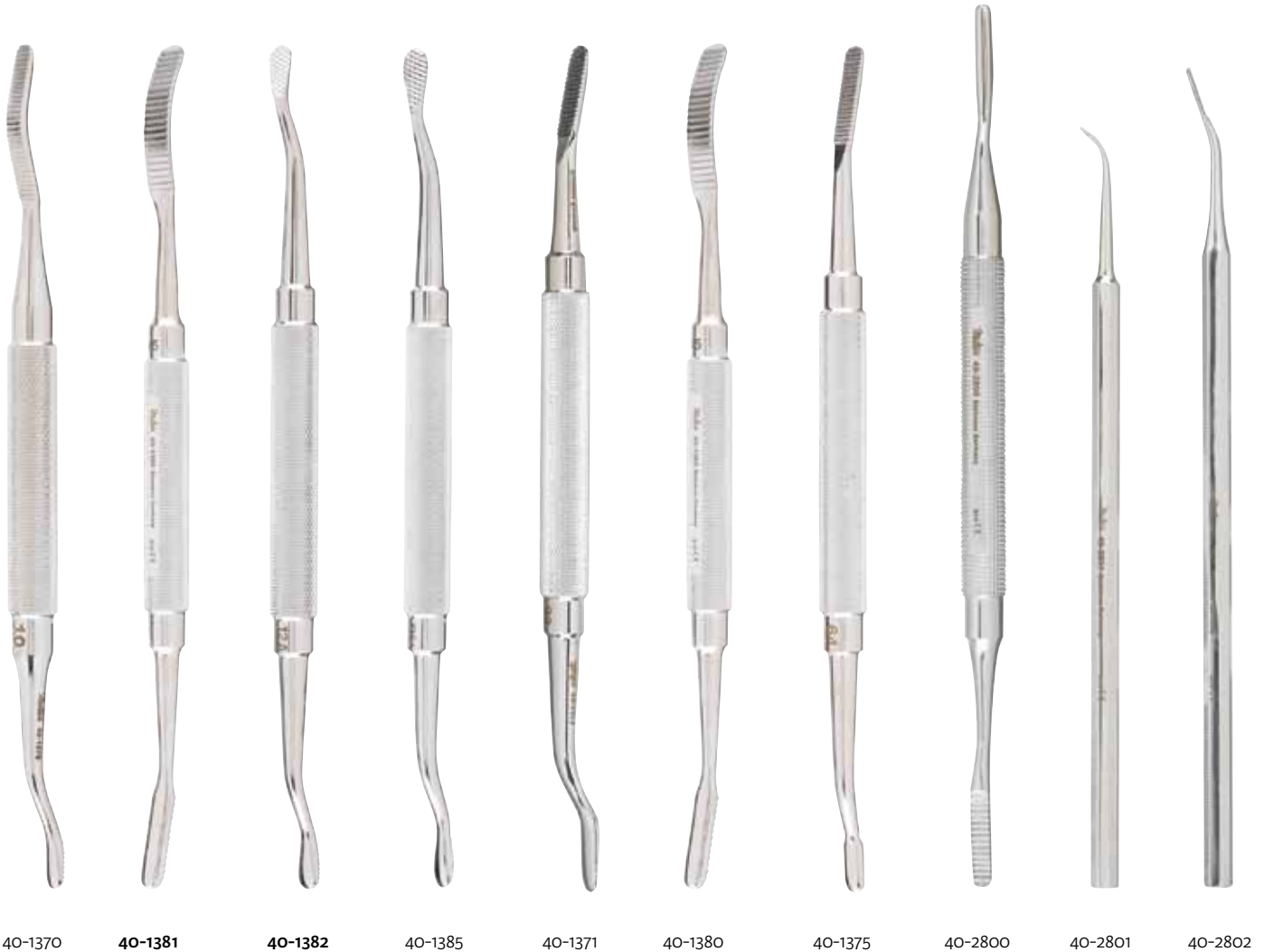
40-91

40-92

40-93

Reference	Description	Type	Length
40-94	Locke Elevator	small blade, 3 x 15 mm	4-1/2" (11.4 cm)
40-96	Locke Elevator	large blade, 5 x 20 mm	5" (12.7 cm)
40-90	Packer and Excavator	2 x 25 mm packer, blunt hook	5-1/2" (14 cm)
40-89	Probe and Excavator	blunt probe, blunt hook	6" (15.2 cm)
40-91	Spatula and Packer	oval spatula 7 mm wide, 2 x 25 mm packer	6" (15.2 cm)
40-92	Probe and Packer	blunt probe, 2 x 25 mm packer	6" (15.2 cm)
40-93	Nail/Bone Rasp	double-ended, backward cutting	6-3/4" (17.1 cm)

Items in **bold** represent the most popular patterns.



Reference	Description	Type	Length
40-1370	Bone File	double ended, no. 10, plain serrations	7" (17.8 cm)
40-1381	Howard Bone File	double ended, no. 12, plain serrations	7" (17.8 cm)
40-1382	Howard Bone File	double ended, no. 12A, one plain, one cross serrated	7" (17.8 cm)
40-1385	Howard Bell Bone File	double ended, no. 12CA, cross serrations	7" (17.8 cm)
40-1371	Bone File	double ended, no. 33, plain serrations	7" (17.8 cm)
40-1380	Miller Bone File	double ended, no. 45, plain serrations	7" (17.8 cm)
40-1375	Miller Bone File	double ended, no. 64, plain serrations	7" (17.8 cm)
40-2800	Polokoff Bone File	double ended, narrow (POL-1)	7-1/4" (18.4 cm)
40-2801	Polokoff Bone File	short head, fine serrations (POL-2)	6" (15.2 cm)
40-2802	Polokoff Bone File	long head, medium serrations	6-1/2" (16.5 cm)

Items in **bold** represent the most popular patterns.



Reference	Description	Type	Length
21-330	Joseph Rasp	fine cross serrations	6-1/4" (15.9 cm)
21-360	Gallaher Rasp	coarse teeth, straight	6-1/2" (16.5 cm)
21-342	Maltz Nasal Rasp	backward cutting	7" (17.8 cm)
21-346	Aufricht Glabella Rasp	curved, forward cutting	7-1/8" (18.1 cm)
21-348	Aufricht Glabella Rasp	curved, backward cutting	7-1/8" (18.1 cm)
21-352	Lewis Nasal Rasp	fine teeth, backward cutting	7-1/2" (19.1 cm)
21-354	Lewis Nasal Rasp	coarse teeth, backward cutting	7-1/2" (19.1 cm)
21-338	Cottle Rasp	backward cutting	8" (20.3 cm)
21-343	Maltz Rasp	double ended, forward/backward cutting	8-1/4" (21 cm)
21-368	Fomon Rasp	double ended, 4-sided, fine/coarse teeth, flat/convex	8-1/4" (21 cm)
21-369	Fomon Rasp	double ended, coarse/flat, convex/backward cutting	8-1/4" (21 cm)
21-370	Fomon Rasp	double ended, fine/flat, convex/backward cutting	8-1/4" (21 cm)

Items in **bold** represent the most popular patterns.

* Product shown



21-62

21-63

21-64

21-68

21-72

26-1403

26-1410

26-1412

Reference	Description	Type	Length
21-62	McKenty Elevator	curved tip, 4 mm wide	6" (15.2 cm)
21-63	McKenty Elevator	curved tip, 5 mm wide	6" (15.2 cm)
26-1403	Cushing Periosteal Elevator	"Little Joker", slightly curved, 7 mm wide	6" (15.2 cm)
21-68	Fomon Periosteal Elevator	slightly curved, 4.5 mm wide	6-1/4" (15.9 cm)
21-64	Joseph Periosteal Elevator	strong curve, 6.5 mm wide	7" (17.8 cm)
21-72	Cottle Skin Elevator	slightly curved, 9 mm wide	7-1/2" (19.1 cm)
26-1410	Langenbeck Periosteal Elevator	curved, blunt, 7 mm wide	7-1/2" (19.1 cm)
26-1412	Langenbeck Periosteal Elevator	curved, sharp, 17 mm wide	7-1/2" (19.1 cm)

Items in **bold** represent the most popular patterns.



73-62

27-744*
27-746

18-1968

DELOHL

DELS23

27-752

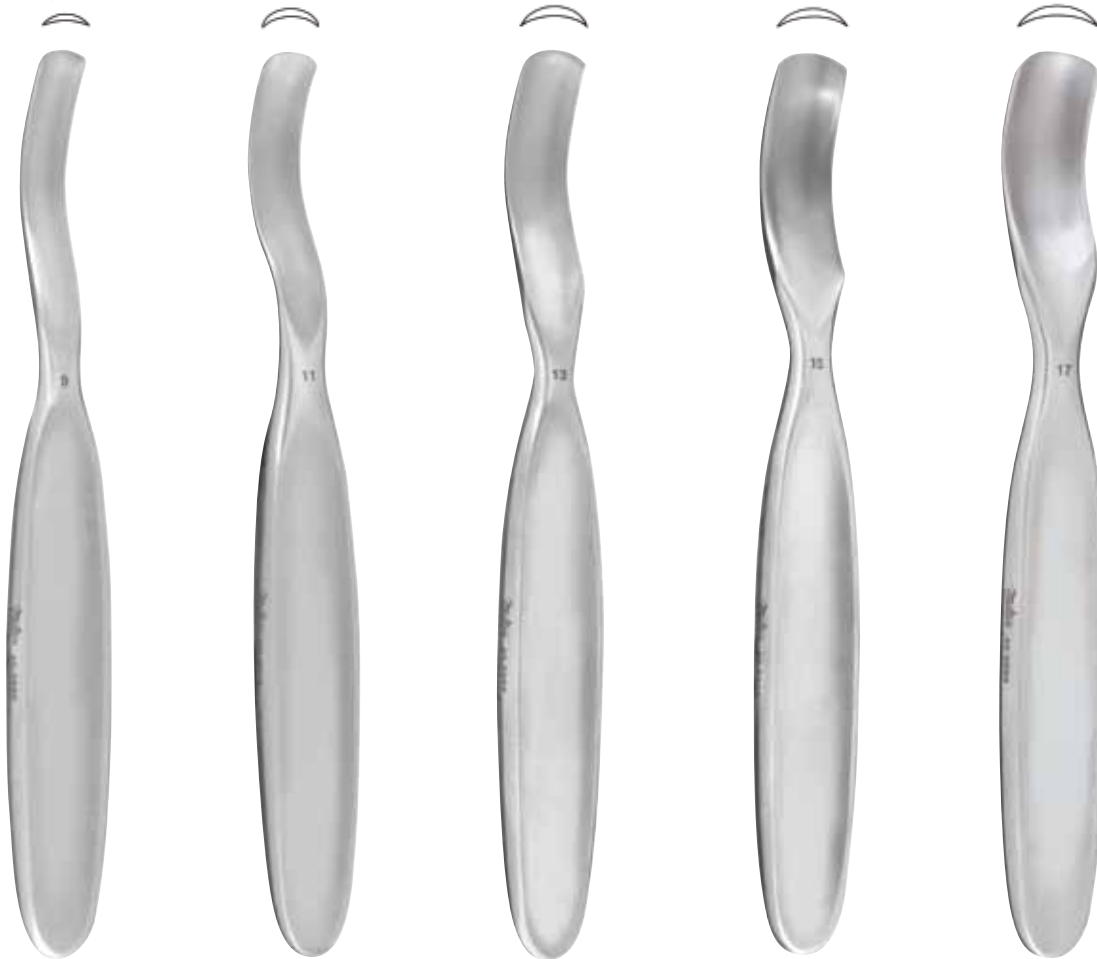
27-753

27-754

Reference	Description	Blade	Length
73-62	Periosteal Elevator	double ended, slightly curved, 3 mm wide spear point / 6 mm wide curved end	6" (15.2 cm)
27-744	Sayre Periosteal Elevator	straight blunt and curved sharp	6-3/4" (17.1 cm)
27-746	Sayre Periosteal Elevator	straight blunt and curved blunt	6-3/4" (17.1 cm)
18-1968	Freer Elevator	double ended, sharp/blunt, 5 mm wide	7" (17.8 cm)
DELOHL	OHL Periosteal Elevator	double ended, sharp rounded and pointed, 6 mm wide	7" (17.8 cm)
DELS23	23 Seldin Periosteal Elevator	double ended, slightly curved, 10 mm and 13 mm wide	7-3/4" (19.7 cm)
27-752	Crego Periosteal Elevator	slightly curved, 7 mm	8" (20.3 cm)
27-753	Crego Periosteal Elevator	fully curved, 7 mm	8" (20.3 cm)
27-754	Crego Periosteal Elevator	fully curved, 14 mm	8" (20.3 cm)

Items in **bold** represent the most popular patterns.

* Product shown



40-2850

40-2851

40-2852

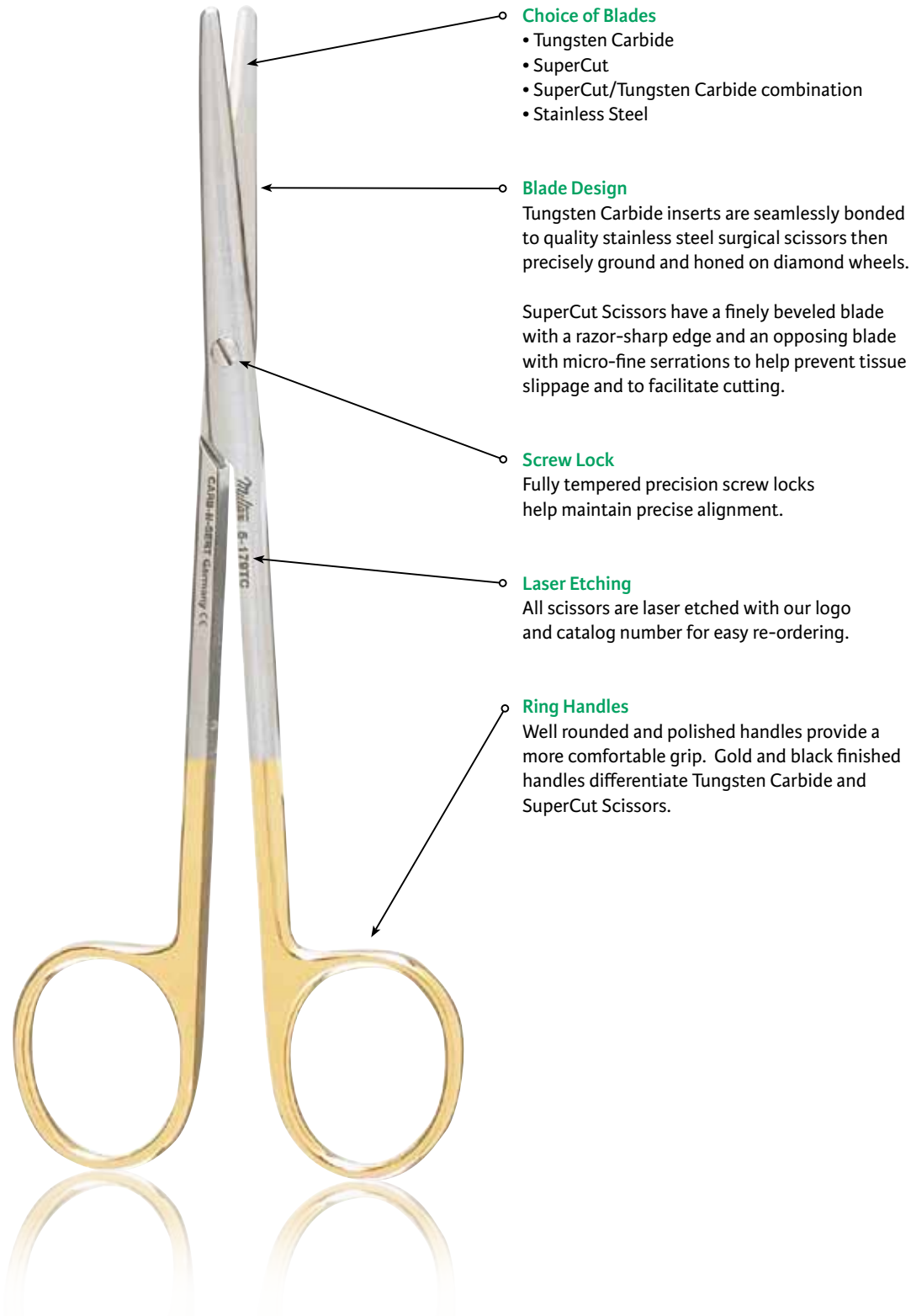
40-2853

40-2854

Reference	Description	Blade	Length
40-2850	Metatarsal Elevator	9 mm wide	6-3/8" (16.2 cm)
40-2851	Metatarsal Elevator	11 mm wide	6-3/8" (16.2 cm)
40-2852	Metatarsal Elevator	13 mm wide	6-3/8" (16.2 cm)
40-2853	Metatarsal Elevator	15 mm wide	6-3/8" (16.2 cm)
40-2854	Metatarsal Elevator	17 mm wide	6-3/8" (16.2 cm)
40-2855	Metatarsal Elevator Kit	contains 1 of each size	-

Items in **bold** represent the most popular patterns.

Anatomy of Integra® Miltex® Scissors



Choice of Blades

- Tungsten Carbide
- SuperCut
- SuperCut/Tungsten Carbide combination
- Stainless Steel

Blade Design

Tungsten Carbide inserts are seamlessly bonded to quality stainless steel surgical scissors then precisely ground and honed on diamond wheels.

SuperCut Scissors have a finely beveled blade with a razor-sharp edge and an opposing blade with micro-fine serrations to help prevent tissue slippage and to facilitate cutting.

Screw Lock

Fully tempered precision screw locks help maintain precise alignment.

Laser Etching

All scissors are laser etched with our logo and catalog number for easy re-ordering.

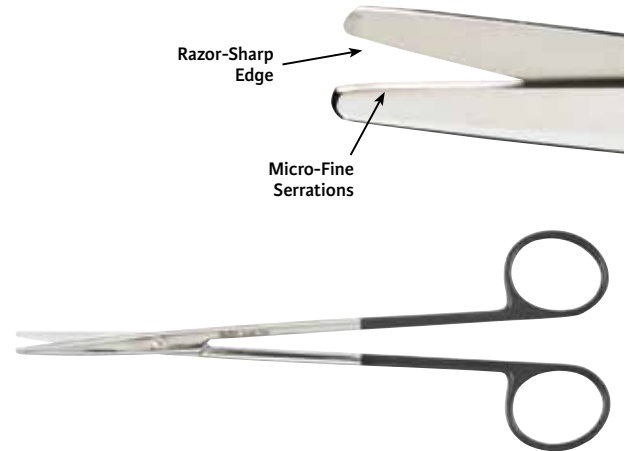
Ring Handles

Well rounded and polished handles provide a more comfortable grip. Gold and black finished handles differentiate Tungsten Carbide and SuperCut Scissors.

SuperCut Scissors

SuperCut Scissors have a specially designed razor-sharp upper blade edge. The lower blade has micro-fine serrations to hold tissue and to help prevent slippage. For easy identification, SuperCut Scissors have black ring handles.

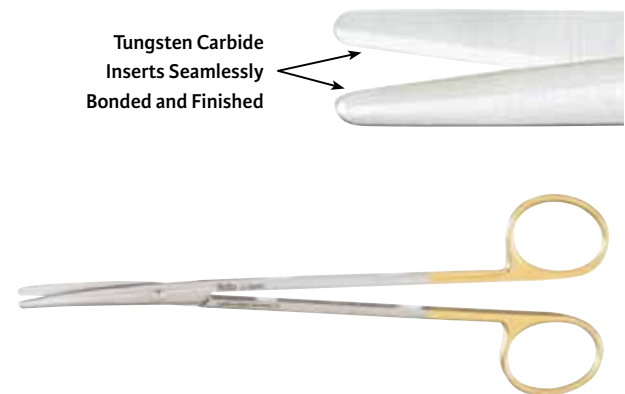
Proper handling and cleaning will help extend the service life of the instrument. Regular sharpening is recommended and is a service provided by Integra Miltex.



Tungsten Carbide Scissors*

These scissors have blades crafted with durable tungsten carbide material.

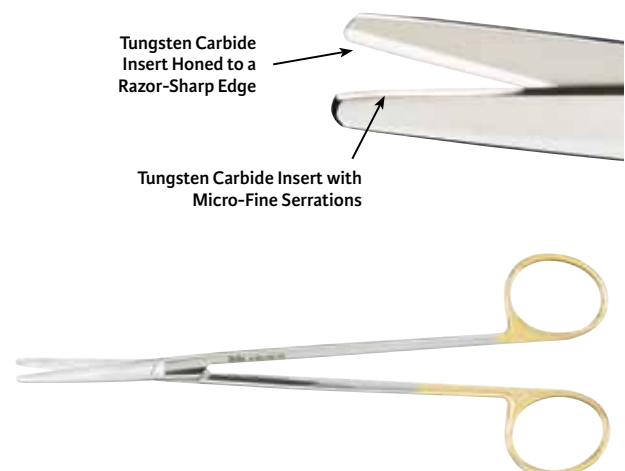
Tungsten Carbide Scissors are easily identified by their gold ring handles.



Supercut/Tungsten Carbide Scissors*

The combination SuperCut/Tungsten Carbide Scissors offer precision SuperCut performance with one lower serrated blade and one upper razor-sharp blade combined with the durability of Tungsten Carbide cutting edges.

SuperCut/Tungsten Carbide Scissors are easily identified with one short and one long gold-plated ring handle. (Padgett® Scissors have two long gold plated ring handles.)



* Note: cold or chemical sterilization is not recommended for tungsten carbide instruments.



5-300
5-304
5-304TC*



5-302
5-306
5-306TC*



5-308



5-290*
5-291



40-425



40-435*
40-445

Reference	Description	Tip/Blade	Type	Length
5-300	Iris Scissors	straight	-	4" (10.2 cm)
5-304	Iris Scissors	straight	-	4-1/2" (11.4 cm)
5-304TC	Iris Scissors	straight	Tungsten Carbide	4-1/2" (11.4 cm)
5-302	Iris Scissors	curved	-	4" (10.2 cm)
5-306	Iris Scissors	curved	-	4-1/2" (11.4 cm)
5-306TC	Iris Scissors	curved	Tungsten Carbide	4-1/2" (11.4 cm)
5-308	Iris Scissors	angled on side	-	4-1/2" (11.4 cm)
5-290	Ragnell Dissecting Scissors	curved	-	5" (12.7 cm)
5-291	Ragnell Dissecting Scissors	curved	-	7" (17.8 cm)
40-425	Nail Scissors	curved	Chrome	3-1/2" (8.9 cm)
40-435	Cuticle Scissors	curved, standard	Chrome	3-1/2" (8.9 cm)
40-445	Cuticle Scissors	curved, extra delicate	Chrome	3-1/2" (8.9 cm)

Items in **bold** represent the most popular patterns.

* Product shown



5-312TC* 5-312
5-314TC 5-314



18-1453*
18-1454



18-1477 18-1472
18-1478 18-1474
18-1470* 18-1476

Reference	Description	Tip/Blade	Type	Length
5-312TC	Strabismus Scissors	straight	Tungsten Carbide	4-1/2" (11.4 cm)
5-314TC	Strabismus Scissors	curved	Tungsten Carbide	4-1/2" (11.4 cm)
5-312	Strabismus Scissors	straight	-	4" (10.2 cm)
5-314	Strabismus Scissors	curved	-	4" (10.2 cm)
18-1453	Strabismus Scissors, Ribbon-Type	straight	-	4-1/4" (10.8 cm)
18-1454	Strabismus Scissors, Ribbon-Type	curved	-	4-1/4" (10.8 cm)
18-1477	Stevens Tenotomy Scissors, Ribbon-Type	straight, blunt	-	3-3/4" (9.5 cm)
18-1478	Stevens Tenotomy Scissors, Ribbon-Type	curved, blunt	-	3-3/4" (9.5 cm)
18-1470	Stevens Tenotomy Scissors	straight, sharp	-	4-1/2" (11.4 cm)
18-1472	Stevens Tenotomy Scissors	straight, blunt	-	4-1/2" (11.4 cm)
18-1474	Stevens Tenotomy Scissors	curved, sharp	-	4-1/2" (11.4 cm)
18-1476	Stevens Tenotomy Scissors	curved, blunt	-	4-1/2" (11.4 cm)

* Product shown



5-SC-120*
5-SC-122
5-SC-124
5-SC-126



5-120TC*
5-122TC
5-124TC
5-126TC



5-140TC*
5-142TC

Reference	Description	Tip/Blade	Type	Length
5-SC-120	Mayo Dissecting Scissors	straight, beveled	SuperCut	5-1/2" (14 cm)
5-SC-124	Mayo Dissecting Scissors	straight, beveled	SuperCut	6-3/4" (17.1 cm)
5-SC-122	Mayo Dissecting Scissors	curved, beveled	SuperCut	5-1/2" (14 cm)
5-SC-126	Mayo Dissecting Scissors	curved, beveled	SuperCut	6-3/4" (17.1 cm)
5-120TC	Mayo Dissecting Scissors	straight, beveled	Tungsten Carbide	5-1/2" (14 cm)
5-124TC	Mayo Dissecting Scissors	straight, beveled	Tungsten Carbide	6-3/4" (17.1 cm)
5-122TC	Mayo Dissecting Scissors	curved, beveled	Tungsten Carbide	5-1/2" (14 cm)
5-126TC	Mayo Dissecting Scissors	curved, beveled	Tungsten Carbide	6-3/4" (17.1 cm)
5-140TC	Mayo Dissecting Scissors	straight, rounded	Tungsten Carbide	6-3/4" (17.1 cm)
5-142TC	Mayo Dissecting Scissors	curved, rounded	Tungsten Carbide	6-3/4" (17.1 cm)

Items in **bold** represent the most popular patterns.

* Product shown

Serratex Operating Scissors

Standard pattern operating scissors featuring one blade with fine serrations to help reduce slippage.



5-120*
5-122
5-124
5-126

5-136*
5-138
5-140
5-142

5-115*
5-116

5-132*
5-134

5-70* 5-74
5-72 5-76
5-73 5-77

Reference	Description	Tip/Blade	Type	Length
5-120	Mayo Dissecting Scissors	straight, beveled	-	5-1/2" (14 cm)
5-124	Mayo Dissecting Scissors	straight, beveled	-	6-3/4" (17.1 cm)
5-136	Mayo Dissecting Scissors	straight, rounded	-	5-1/2" (14 cm)
5-140	Mayo Dissecting Scissors	straight, rounded	-	6-3/4" (17.1 cm)
5-122	Mayo Dissecting Scissors	curved, beveled	-	5-1/2" (14 cm)
5-126	Mayo Dissecting Scissors	curved, beveled	-	6-3/4" (17.1 cm)
5-138	Mayo Dissecting Scissors	curved, rounded	-	5-1/2" (14 cm)
5-142	Mayo Dissecting Scissors	curved, rounded	-	6-3/4" (17.1 cm)
5-115	Mayo Operating Scissors	straight, sharp/sharp	-	5-1/2" (14 cm)
5-116	Mayo Operating Scissors	curved, sharp/sharp	-	5-1/2" (14 cm)
5-132	Serratex-Mayo Dissecting Scissors	straight, one serrated	-	6-3/4" (17.1 cm)
5-134	Serratex-Mayo Dissecting Scissors	curved, one serrated	-	6-3/4" (17.1 cm)
5-70	Serratex Operating Scissors	straight, one serrated, sharp/sharp	-	5-1/2" (14 cm)
5-72	Serratex Operating Scissors	straight, one serrated, sharp/blunt	-	5-1/2" (14 cm)
5-73	Serratex Operating Scissors	straight, one serrated, blunt/blunt	-	5-1/2" (14 cm)
5-74	Serratex Operating Scissors	curved, one serrated, sharp/sharp	-	5-1/2" (14 cm)
5-76	Serratex Operating Scissors	curved, one serrated, sharp/blunt	-	5-1/2" (14 cm)
5-77	Serratex Operating Scissors	curved, one serrated, blunt/blunt	-	5-1/2" (14 cm)

* Product shown



5-SC-182*
5-SC-182TC
5-SC-283
5-SC-284

5-180TC*
5-181TC
5-182TC

21-537TC

5-152*
5-154

Reference	Description	Tip/Blade	Type	Length
5-SC-182TC	Metzenbaum Scissors	curved	SuperCut/Tungsten Carbide	7" (17.8 cm)
5-SC-182	Metzenbaum Scissors	curved	SuperCut	7" (17.8 cm)
5-SC-284	Metzenbaum Scissors	curved, delicate	SuperCut	4-1/2" (11.4 cm)
5-SC-283	Metzenbaum Scissors	straight, delicate	SuperCut	4-1/2" (11.4 cm)
5-180TC	Metzenbaum Scissors	curved	Tungsten Carbide	5-1/2" (14 cm)
5-182TC	Metzenbaum Scissors	curved	Tungsten Carbide	7" (17.8 cm)
5-181TC	Metzenbaum Scissors	straight	Tungsten Carbide	7" (17.8 cm)
21-537TC	Undermining Scissors	one serrated, curved flat	Tungsten Carbide	4-1/2" (11.4 cm)
5-152	Sistrunk Operating Scissors	straight	-	5-1/2" (14 cm)
5-154	Sistrunk Operating Scissors	slightly curved	-	5-1/2" (14 cm)

Items in **bold** represent the most popular patterns.

* Product shown

Metzenbaum Scissors

A versatile pattern featuring gently rounded tips.



5-179*
5-181

5-180
5-182
5-184



5-183
5-283*

5-185
5-286
5-288



5-284

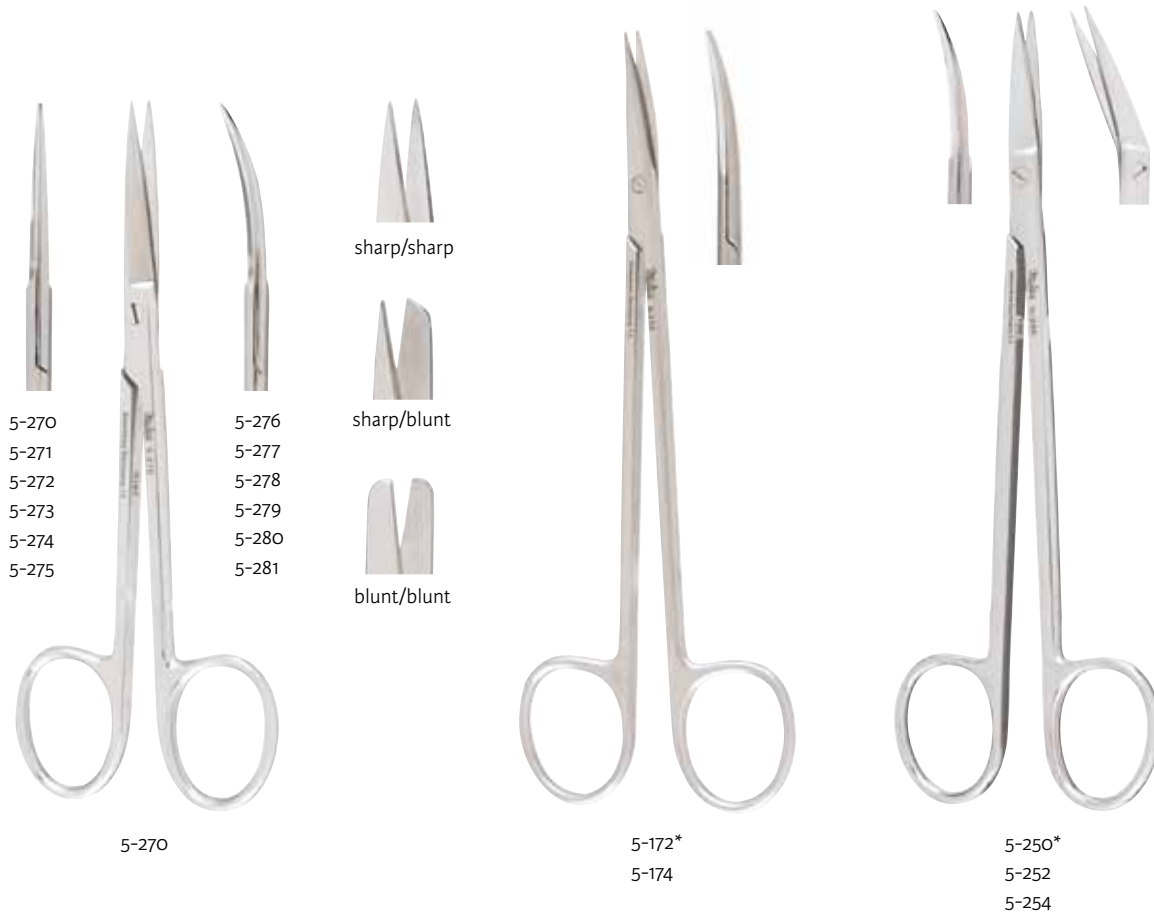
Reference	Description	Tip/Blade	Length
5-179	Metzenbaum (Lahey) Scissors	straight	5-1/2" (14 cm)
5-181	Metzenbaum Scissors	straight	7" (17.8 cm)
5-283	Metzenbaum Scissors	straight, delicate	5" (12.7 cm)
5-183	Metzenbaum Scissors	straight, delicate	8" (20.3 cm)
5-180	Metzenbaum Scissors	curved	5-1/2" (14 cm)
5-182	Metzenbaum Scissors	curved	7" (17.8 cm)
5-184	Metzenbaum Scissors	curved	8" (20.3 cm)
5-284	Metzenbaum Scissors	curved, delicate	5" (12.7 cm)
5-286	Metzenbaum Scissors	curved, delicate	6" (15.2 cm)
5-288	Metzenbaum Scissors	curved, delicate	7" (17.8 cm)
5-185	Metzenbaum Scissors	curved, delicate	8" (20.3 cm)

Items in **bold** represent the most popular patterns.

* Product shown

Plastic Surgery Scissors

General purpose plastic surgery scissors are a longer and slightly heavier version of the “Iris Scissors.”



Reference	Description	Tip/Blade	Length
5-270	Wagner Plastic Surgery Scissors	straight, sharp/sharp	4-3/4" (12.1 cm)
5-271	Wagner Plastic Surgery Scissors	straight, sharp/sharp, serrated	4-3/4" (12.1 cm)
5-272	Wagner Plastic Surgery Scissors	straight, sharp/blunt	4-3/4" (12.1 cm)
5-273	Wagner Plastic Surgery Scissors	straight, sharp/blunt, serrated	4-3/4" (12.1 cm)
5-274	Wagner Plastic Surgery Scissors	straight, blunt/blunt	4-3/4" (12.1 cm)
5-275	Wagner Plastic Surgery Scissors	straight, blunt/blunt, serrated	4-3/4" (12.1 cm)
5-276	Wagner Plastic Surgery Scissors	curved, sharp/sharp	4-3/4" (12.1 cm)
5-277	Wagner Plastic Surgery Scissors	curved, sharp/sharp, serrated	4-3/4" (12.1 cm)
5-278	Wagner Plastic Surgery Scissors	curved, sharp/blunt	4-3/4" (12.1 cm)
5-279	Wagner Plastic Surgery Scissors	curved, sharp/blunt, serrated	4-3/4" (12.1 cm)
5-280	Wagner Plastic Surgery Scissors	curved, blunt/blunt	4-3/4" (12.1 cm)
5-281	Wagner Plastic Surgery Scissors	curved, blunt/blunt, serrated	4-3/4" (12.1 cm)
5-172	Reynolds Dissecting Scissors	curved, tenotomy	6" (15.2 cm)
5-174	Reynolds Dissecting Scissors	curved, tenotomy, serrated	6" (15.2 cm)
5-250	Kelly Scissors	straight, sharp	6-1/4" (15.9 cm)
5-252	Kelly Scissors	curved, sharp	6-1/4" (15.9 cm)
5-254	Kelly Scissors	angled side, sharp	6-1/4" (15.9 cm)

* Product shown



sharp/sharp



sharp/blunt



blunt/blunt



5-2 to
5-28



5-32 to
5-58



5-17

Reference	Description	Tip/Blade	Length
5-2	Operating Scissors	sharp/sharp, straight	4-1/2" (11.4 cm)
5-4	Operating Scissors	sharp/sharp, straight	5" (12.7 cm)
5-6	Operating Scissors	sharp/sharp, straight	5-1/2" (14 cm)
5-7	Operating Scissors	sharp/sharp, straight	6" (15.2 cm)
5-8	Operating Scissors	sharp/sharp, straight	6-1/2" (16.5 cm)
5-12	Operating Scissors	sharp/blunt, straight	4-1/2" (11.4 cm)
5-14	Operating Scissors	sharp/blunt, straight	5" (12.7 cm)
5-16	Operating Scissors	sharp/blunt, straight	5-1/2" (14 cm)
5-17	Operating Scissors	sharp/blunt, straight	6" (15.2 cm)
5-18	Operating Scissors	sharp/blunt, straight	6-1/2" (16.5 cm)
5-19	Operating Scissors	sharp/blunt, straight	7-1/2" (19.1 cm)
5-22	Operating Scissors	blunt/blunt, straight	4-1/2" (11.4 cm)
5-24	Operating Scissors	blunt/blunt, straight	5" (12.7 cm)
5-26	Operating Scissors	blunt/blunt, straight	5-1/2" (14 cm)
5-27	Operating Scissors	blunt/blunt, straight	6" (15.2 cm)
5-28	Operating Scissors	blunt/blunt, straight	6-1/2" (16.5 cm)
5-32	Operating Scissors	sharp/sharp, curved	4-1/2" (11.4 cm)
5-34	Operating Scissors	sharp/sharp, curved	5" (12.7 cm)
5-36	Operating Scissors	sharp/sharp, curved	5-1/2" (14 cm)
5-37	Operating Scissors	sharp/sharp, curved	6" (15.2 cm)
5-38	Operating Scissors	sharp/sharp, curved	6-1/2" (16.5 cm)
5-42	Operating Scissors	sharp/blunt, curved	4-1/2" (11.4 cm)
5-44	Operating Scissors	sharp/blunt, curved	5" (12.7 cm)
5-46	Operating Scissors	sharp/blunt, curved	5-1/2" (14 cm)
5-48	Operating Scissors	sharp/blunt, curved	6-1/2" (16.5 cm)
5-49	Operating Scissors	sharp/blunt, curved	7-1/2" (19.1 cm)
5-52	Operating Scissors	blunt/blunt, curved	4-1/2" (11.4 cm)
5-54	Operating Scissors	blunt/blunt, curved	5" (12.7 cm)
5-56	Operating Scissors	blunt/blunt, curved	5-1/2" (14 cm)
5-58	Operating Scissors	blunt/blunt, curved	6-1/2" (16.5 cm)



9-100



PM-6751



9-102



9-104



9-101



9-103



9-110



9-108



9-106

Reference	Description	Tip/Blade	Length
9-100	Spencer Stitch Scissors	straight, delicate	3-1/2" (8.9 cm)
PM-6751*	Spencer Stitch Scissors	curved on flat	3-1/2" (8.9 cm)
9-102	Littauer Jr. Stitch Scissors	straight, light pattern	4-1/2" (11.4 cm)
9-104	Littauer Stitch Scissors	straight, standard pattern	5-1/2" (14 cm)
9-101	Shortbent Stitch Scissors	curved on flat, delicate	3-1/2" (8.9 cm)
9-103	Northbent Stitch Scissors	curved, light pattern	4-3/4" (12.1 cm)
9-110	O'Brien Stitch Scissors	angled, sharp	3-3/4" (9.5 cm)
9-108	Miltex Stitch Scissors	angled, delicate	4-1/2" (11.4 cm)
9-106	Long Surgery Stitch Scissors	straight	6" (15.2 cm)

Items in **bold** represent the most popular patterns.

*Padgett® Premium Grade



9-124
9-124TC*



9D-132

9D-134



9-120

9-122



9D-133

9D-135



9D-121

9D-123

Reference	Description	Tip/Blade	Type	Length
9-124	Wire Cutting Scissors	angled to side, one serrated blade	-	4-3/4" (12.1 cm)
9-124TC	Wire Cutting Scissors	angled to side, one serrated blade	Tungsten Carbide	4-3/4" (12.1 cm)
9D-132	Wire Cutting Scissors	straight, one serrated blade	-	4-1/4" (10.8 cm)
9-120	Wire Cutting Scissors	straight, one serrated blade	-	4-3/4" (12.1 cm)
9D-133	Wire Cutting Scissors	straight	-	4-1/4" (10.8 cm)
9D-121	Wire Cutting Scissors	straight	-	4-3/4" (12.1 cm)
9D-134	Wire Cutting Scissors	curved, one serrated blade	-	4-1/4" (10.8 cm)
9-122	Wire Cutting Scissors	curved, one serrated blade	-	4-3/4" (12.1 cm)
9D-135	Wire Cutting Scissors	curved	-	4-1/4" (10.8 cm)
9D-123	Wire Cutting Scissors	curved	-	4-3/4" (12.1 cm)

Items in **bold** represent the most popular patterns.

*Product shown



Reference	Description	Tip/Blade	Length
40-260	Ingrawn Nail Splitting Scissors	straight, sharp/blunt	6" (15.2 cm)
40-460	Moleskin and Felt Scissors	straight, sharp/blunt	7-1/2" (19.1 cm)
40-465	Moleskin and Felt Scissors	curved, sharp/blunt	7-1/2" (19.1 cm)
1700	Utility Scissors	straight, sharp/blunt, one serrated blade, extra heavy	6-1/2" (16.5 cm)
1702	Utility Scissors	straight, blunt/blunt, one serrated blade, extra heavy	6-1/2" (16.5 cm)
1704	Utility Scissors	curved, sharp/blunt, one serrated blade, extra heavy	6-1/2" (16.5 cm)
1706	Utility Scissors	curved, blunt/blunt, one serrated blade, extra heavy	6-1/2" (16.5 cm)

Items in **bold** represent the most popular patterns.



5-510*
5-512
5-514
5-516



5-550



5-560



5-561



5-547



5-564

Reference	Description	Tip/Blade	Length
5-510	Lister Bandage Scissors	extra fine	3-1/2" (8.9 cm)
5-512	Lister Bandage Scissors	extra fine	4-1/2" (11.4 cm)
5-514	Lister Bandage Scissors	extra fine	5-1/2" (14 cm)
5-516	Lister Bandage Scissors	extra fine	7-1/4" (18.4 cm)
5-550	Lister Bandage Scissors	with one large finger ring	8" (20.3 cm)
5-560	Knowles Bandage Scissors	straight	5-1/2" (14 cm)
5-561	Knowles Bandage Scissors	shank angled on side, serrated	5-1/2" (14 cm)
5-547	Hercules Heavy Duty Bandage & Plaster Shears	serrated	7-1/2" (19.1 cm)
5-564	Gauze Scissors, Chrome	-	8" (20.3 cm)

Items in **bold** represent the most popular patterns.

*Product shown



5-998



5-1000 to 5-1030



5-568



5-600

Reference	Description	Tip/Blade	Handle Color	Length
5-998	Bandage and Utility Scissors, Autoclavable	needle destroyer, serrated	black	6-1/2" (16.5 cm)
5-1000	Bandage and Utility Scissors, Autoclavable	needle destroyer, serrated	black	7-1/2" (19.1 cm)
5-1025	Universal Scissors, Autoclavable	needle destroyer, serrated	red	7-1/2" (19.1 cm)
5-1026	Universal Scissors, Autoclavable	needle destroyer, serrated	orange	7-1/2" (19.1 cm)
5-1027	Universal Scissors, Autoclavable	needle destroyer, serrated	blue	7-1/2" (19.1 cm)
5-1028	Universal Scissors, Autoclavable	needle destroyer, serrated	purple	7-1/2" (19.1 cm)
5-1029	Universal Scissors, Autoclavable	needle destroyer, serrated	green	7-1/2" (19.1 cm)
5-1030	Universal Scissors, Autoclavable	needle destroyer, serrated	yellow	7-1/2" (19.1 cm)
5-568	Esmarch Heavy Duty Bandage and Cast Shears	-	-	8" (20.3 cm)
5-600	First Aid and Utility Shears	wire cutter, serrated	-	8-1/2" (21.6 cm)

Items in **bold** represent the most popular patterns.

* Note: All Miltex Bandage Scissors are Autoclavable

Fluoride coating helps minimize bandage and casting residues adhering to the blade surface and helps simplify your cleaning process.



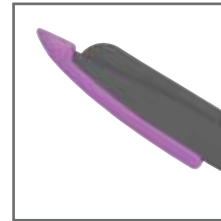
Non-stick Fluoride Coated Blades



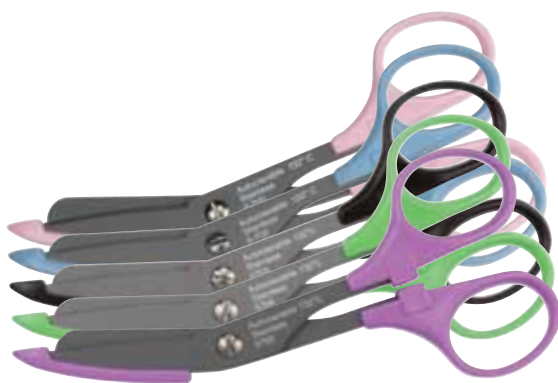
Autoclavable



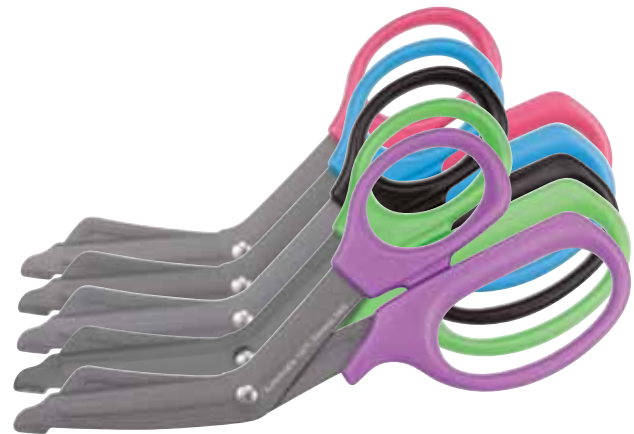
Various Color Options



Matching Safety Guard on Nurse Patterns



5-700 to 5705

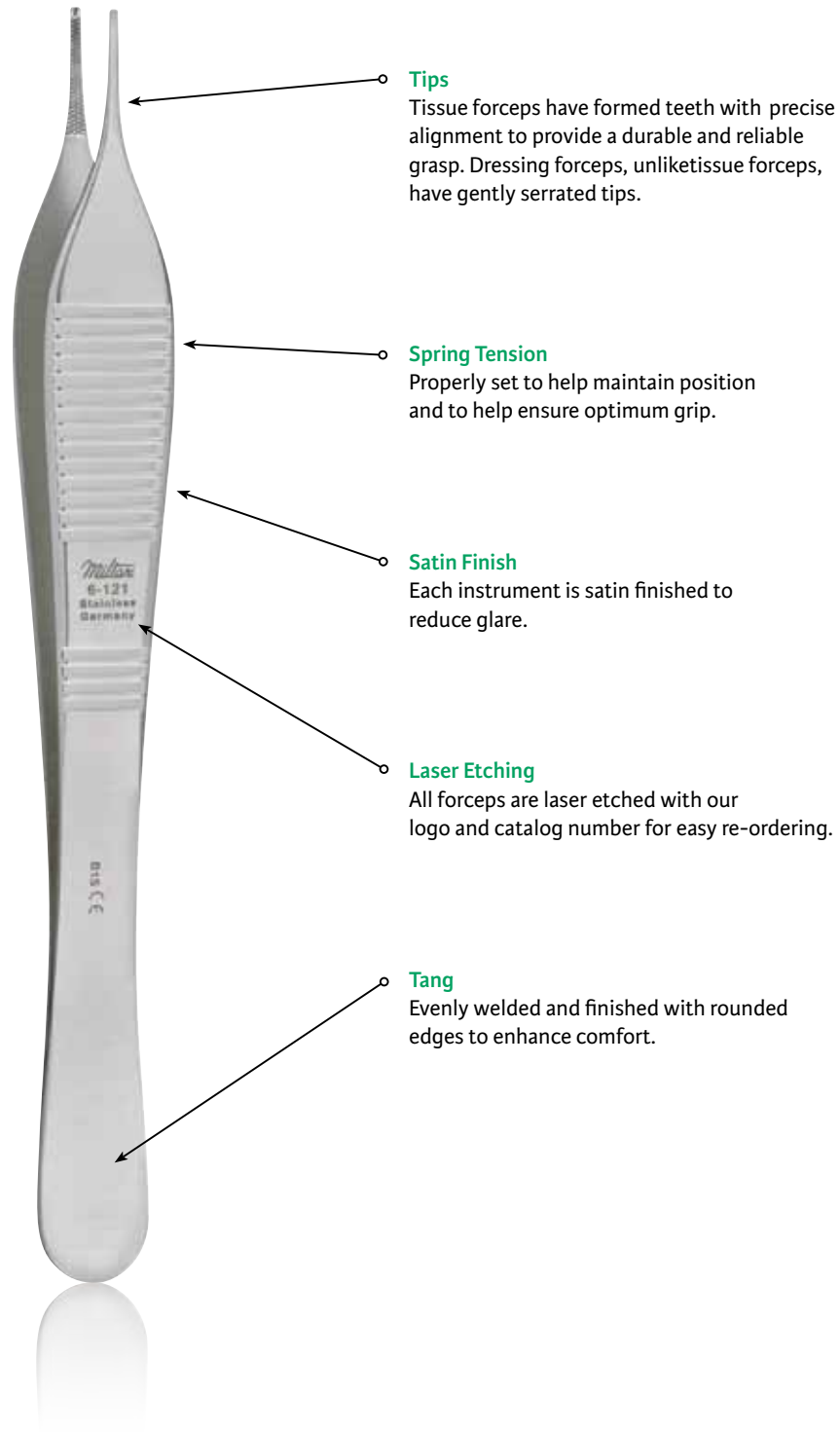


5-800 to 5804

Reference	Description	Tip/Blade	Handle Color	Length
5-700	Nurse's Bandage Scissors	fluoride coated	pink	5-1/2" (14 cm)
5-702	Nurse's Bandage Scissors	fluoride coated	blue	5-1/2" (14 cm)
5703	Nurse's Bandage Scissors	fluoride coated	black	5-1/2" (14 cm)
5704	Nurse's Bandage Scissors	fluoride coated	neon green	5-1/2" (14 cm)
5705	Nurse's Bandage Scissors	fluoride coated	lavender	5-1/2" (14 cm)
5803	Bandage and Utility Scissors	fluoride coated	hot pink	8" (20.3 cm)
5804	Bandage and Utility Scissors	fluoride coated	bright blue	8" (20.3 cm)
5801	Bandage and Utility Scissors	fluoride coated	black	8" (20.3 cm)
5-800	Bandage and Utility Scissors	fluoride coated	neon green	8" (20.3 cm)
5802	Bandage and Utility Scissors	fluoride coated	lavender	8" (20.3 cm)

Items in **bold** represent the most popular patterns.

Anatomy of Integra® Miltex® Forceps



Tips

Tissue forceps have formed teeth with precise alignment to provide a durable and reliable grasp. Dressing forceps, unlike tissue forceps, have gently serrated tips.

Spring Tension

Properly set to help maintain position and to help ensure optimum grip.

Satin Finish

Each instrument is satin finished to reduce glare.

Laser Etching

All forceps are laser etched with our logo and catalog number for easy re-ordering.

Tang

Evenly welded and finished with rounded edges to enhance comfort.



6-2*
to 6-18



6-8XL



6-24 to 6-30
6-28*



6-28XL

Reference	Description	Type/Handle	Tip	Length
6-2	Dressing Forceps	standard, serrated	serrated tips	4" (10.2 cm)
6-4	Dressing Forceps	standard, serrated	serrated tips	4-1/2" (11.4 cm)
6-24	Dressing Forceps	delicate, fluted	serrated tips	4-1/2" (11.4 cm)
6-6	Dressing Forceps	standard, serrated	serrated tips	5" (12.7 cm)
6-26	Dressing Forceps	delicate, fluted	serrated tips	5" (12.7 cm)
6-8	Dressing Forceps	standard, serrated	serrated tips	5-1/2" (14 cm)
6-8XL**	Dressing Forceps	fenestrated handle, lightweight	serrated tips	5-1/2" (14 cm)
6-28	Dressing Forceps	delicate, fluted	serrated tips	5-1/2" (14 cm)
6-28XL**	Dressing Forceps	fenestrated, delicate, lightweight	serrated tips	5-1/2" (14 cm)
6-30	Dressing Forceps	delicate, fluted	serrated tips	6" (15.2 cm)
6-10	Dressing Forceps	standard, serrated	serrated tips	6" (15.2 cm)
6-12	Dressing Forceps	standard, serrated	serrated tips	7" (17.8 cm)
6-14	Dressing Forceps	standard, serrated	serrated tips	8" (20.3 cm)
6-16	Dressing Forceps	standard, serrated	serrated tips	10" (25.4 cm)
6-18	Dressing Forceps	standard, serrated	serrated tips	12" (30.5 cm)

** Fenestrated handles are designed as lightweight forceps in order to help reduce hand fatigue.

* Product shown



6-40 to 6-52
6-46*



6-90 to
6-96*



6-44XL

Reference	Description	Type/Handle	Teeth	Length
6-40	Tissue Forceps	standard, serrated	1 x 2	4-1/2" (11.4 cm)
6-90	Tissue Forceps	delicate, fluted	1 x 2	4-1/2" (11.4 cm)
6-42	Tissue Forceps	standard, serrated	1 x 2	5" (12.7 cm)
6-92	Tissue Forceps	delicate, fluted	1 x 2	5" (12.7 cm)
6-44	Tissue Forceps	standard, serrated	1 x 2	5-1/2" (14 cm)
6-44XL	Tissue Forceps	standard, lightweight, fenestrated	1 x 2	5-1/2" (14 cm)
6-94	Tissue Forceps	delicate, fluted	1 x 2	5-1/2" (14 cm)
6-46	Tissue Forceps	standard, serrated	1 x 2	6" (15.2 cm)
6-96	Tissue Forceps	delicate, fluted	1 x 2	6" (15.2 cm)
6-47	Tissue Forceps	standard, serrated	1 x 2	7" (17.8 cm)
6-48	Tissue Forceps	standard, serrated	1 x 2	8" (20.3 cm)
6-50	Tissue Forceps	standard, serrated	1 x 2	10" (25.4 cm)
6-52	Tissue Forceps	standard, serrated	1 x 2	12" (30.5 cm)

* Product shown



6-118



6-120



6-121



6-123



6-124

Reference	Description	Type	Teeth	Length
6-118	Adson Dressing Forceps	delicate, serrated	-	4-3/4" (12.1 cm)
6-120	Adson Tissue Forceps	delicate	1 x 2	4-3/4" (12.1 cm)
6-121	Adson Tissue Forceps	delicate, cross serrated tips	1 x 2	4-3/4" (12.1 cm)
6-123	Adson Tissue and Suture Forceps	with tying platform	1 x 2	4-3/4" (12.1 cm)
6-124	Brown-Adson Tissue Forceps	standard, serrated	7 x 7	4-3/4" (12.1 cm)



6-112

6-114

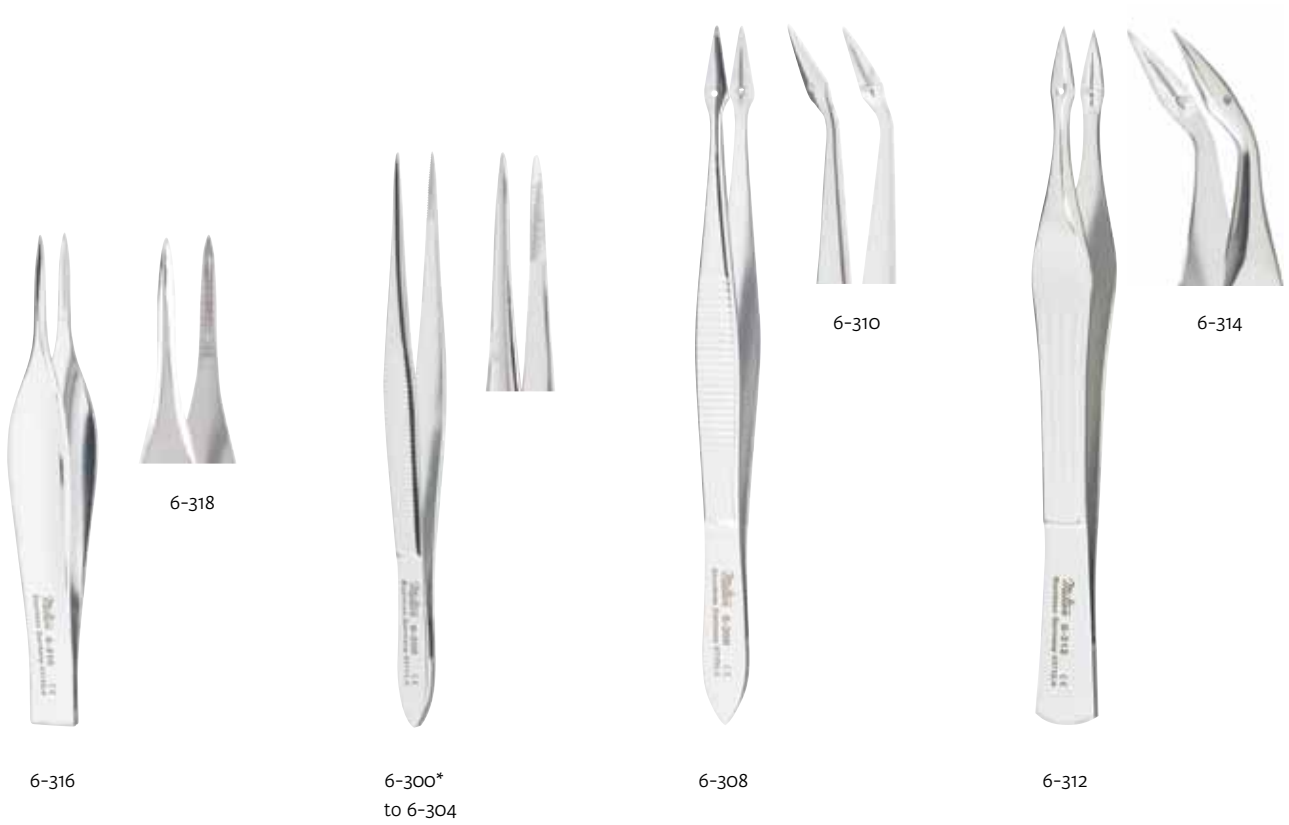
6-113

6-115

6-129

6-130

Reference	Description	Type	Teeth	Length
6-112	Hudson (Ewald) Dressing Forceps	serrated	-	4-3/4" (12.1 cm)
6-114	Hudson (Ewald) Tissue Forceps	-	1 x 2	4-3/4" (12.1 cm)
6-113	Hudson (Ewald) Dressing Forceps	serrated	-	6" (15.2 cm)
6-115	Hudson (Ewald) Tissue Forceps	-	1 x 2	6" (15.2 cm)
6-129	Adson Dressing Forceps	delicate, serrated	-	6" (15.2 cm)
6-130	Adson Tissue Forceps	delicate	1 x 2	6" (15.2 cm)



Reference	Description	Type	Length
6-316	Feilchenfeld Splinter Forceps	straight	3" (7.6 cm)
6-318	Feilchenfeld Splinter Forceps	straight	4-1/2" (11.4 cm)
6-300	Plain Splinter Forceps	straight	3-1/2" (8.9 cm)
6-302	Plain Splinter Forceps	straight	4" (10.2 cm)
6-304	Plain Splinter Forceps	straight	4-1/2" (11.4 cm)
6-308	Carmalt Splinter Forceps	straight	4-1/4" (10.8 cm)
6-310	Carmalt Splinter Forceps	curved	4-1/4" (10.8 cm)
6-312	Walter Splinter Forceps	straight	4-1/4" (10.8 cm)
6-314	Walter Splinter Forceps	curved	4-1/4" (10.8 cm)

* Product shown



Reference	Description	Type	Length
6-338	Williams Splinter Forceps	straight	5-1/2" (14 cm)
6-342	Williams Splinter Forceps	right angle	4-3/4" (12.1 cm)
6-340	Williams Splinter Forceps	45 degree angle	5-1/2" (14 cm)
6-336	Virtus Splinter Forceps	straight	6" (15.2 cm)
6-337	Virtus Splinter Forceps	45 degree angle	5-1/2" (14 cm)

The professional splinter removal kit includes the splinter liberator, used to approach the embedded fragment and the Walter forceps, used for quick and easy removal of splinter.



Reference	Description	Type	Length
V96-329*	Splinter Forceps	with magnifier, in black plastic case	3" (7.6 cm)
V96-312*	Walter Splinter Forceps	straight	4-1/2" (11.4 cm)
V96-400*	Splinter Liberator	in reversible handle, with needle sharp tip	5" (12.7 cm)
V96-336*	Virtus Splinter Forceps	-	6" (15.2 cm)
V96-410*	Professional Splinter Removal Kit	splinter liberator (V96-400) and forceps (V96-312)	-

* Mid Grade instruments are made with Japanese steel

Hemostats and ring handled forceps are available in a variety of patterns such as delicate, heavy, straight, curved and various serration or teeth options. The diagram below illustrates the important aspects in the construction of a quality instrument.

Anatomy of Integra® Miltex® Hemostatic and Ring Handled Forceps



Tips

When closing, the tips should meet first and the space between the jaws should gradually diminish as the instrument is being closed.

Box-Lock

The box-lock has a smoothly beveled surface to minimize the chance of the instrument catching or snagging other material during surgery.

Laser Etching

Laser etched with our logo and catalog number for easy re-ordering.

Ratchet

Ratchets should engage as the tips meet and operate smoothly as the instrument is closed. The ratchet should lock securely yet still permit easy release.

Ring Handles

Well rounded and polished handles provide a comfortable grip.



16-3*
16-4



16-6



16-20*
16-22



16-25



16-31



16-42



16-44*
to 16-48

Reference	Description	Type	Teeth	Length
16-3	Baby Allis Tissue Forceps	extra delicate, 2.5 mm wide	4 x 5	5" (12.7 cm)
16-4	Baby Allis Tissue Forceps	delicate, 4 mm wide	4 x 5	5-1/2" (14 cm)
16-6	Allis Tissue Forceps	-	4 x 5	6" (15.2 cm)
16-20	Allis Tissue Forceps	angular	4 x 5	6" (15.2 cm)
16-22	Allis Tissue Forceps	angular	5 x 6	6" (15.2 cm)
16-25	Allis Non-Crushing Tissue Forceps	with double row of atraumatic teeth	-	6" (15.2 cm)
16-31	Boys-Allis Tissue Forceps	heavy pattern	5 x 6	6" (15.2 cm)
16-42	Baby Babcock Intestinal Forceps	delicate, 6 mm wide	-	5-1/2" (14 cm)
16-44	Babcock Intestinal Forceps	9 mm wide	-	6-1/4" (15.9 cm)
16-46	Babcock Intestinal Forceps	10 mm wide	-	8-1/4" (21 cm)
16-48	Babcock Intestinal Forceps	15 mm wide	-	9-1/2" (24.1 cm)

* Product shown



7-26

7-24



7-4

7-2



7-10

7-8



7-38

7-36



7-44

7-42

Reference	Description	Type	Length
7-24	Hartman Mosquito Forceps	straight	3-1/2" (8.9 cm)
7-26	Hartman Mosquito Forceps	curved	3-1/2" (8.9 cm)
7-2	Halsted Mosquito Forceps	straight	5" (12.7 cm)
7-4	Halsted Mosquito Forceps	curved	5" (12.7 cm)
7-8	Halsted Mosquito Forceps	straight, extra delicate	5" (12.7 cm)
7-10	Halsted Mosquito Forceps	curved, extra delicate	5" (12.7 cm)
7-36	Kelly Forceps	straight	5-1/2" (14 cm)
7-38	Kelly Forceps	curved	5-1/2" (14 cm)
7-42	Crile Forceps	straight	5-1/2" (14 cm)
7-44	Crile Forceps	curved	5-1/2" (14 cm)



7-66



7-110



7-70



7-150

Reference	Description	Type	Teeth	Length
7-66	Kocher Forceps	straight	1 x 2	5-1/2" (14 cm)
7-68	Kocher Forceps	curved	1 x 2	5-1/2" (14 cm)
7-118	Rochester-Pean Forceps	straight	-	5-1/2" (14 cm)
7-136	Rochester-Pean Forceps	curved	-	5-1/2" (14 cm)
7-70	Baby Ochsner Forceps	extra delicate, straight	1 x 2	5-1/2" (14 cm)
7-72	Baby Ochsner Forceps	extra delicate, curved	1 x 2	5-1/2" (14 cm)
7-110	Baby Pean Forceps	extra delicate, straight	-	5-1/2" (14 cm)
7-112	Baby Pean Forceps	extra delicate, curved	-	5-1/2" (14 cm)
7-150	Rochester-Ochsner Forceps	straight	1 x 2	6-1/4" (15.9 cm)
7-152	Rochester-Ochsner Forceps	straight	1 x 2	7-1/4" (18.4 cm)



27-1016



40-1800



40-1802



27-990*
27-992



27-24

Reference	Description	Type	Length
27-1016	Tendon Pulling Forceps	curved shaft, alligator	5" (12.7 cm)
40-1800	Locke Clamp	phalangeal	6" (15.2 cm)
40-1802	Rosenbloom Clamp	sesamoidectomy	7" (17.8 cm)
27-990	Martin Cartilage Clamp	-	7" (17.8 cm)
27-992	Martin Cartilage Clamp	-	8" (20.3 cm)
27-24	Dingman Small Bone and Cartilage Clamp	4 mm wide, 2 x 2 teeth	7-1/2" (19.1 cm)

* Product shown



27-2*
27-6



27-4*
27-7



27-16

Reference	Description	Type	Teeth	Length
27-6	Kern Bone Holding Forceps	pediatric, plain	-	6-3/4" (17.1 cm)
27-7	Kern Bone Holding Forceps	with ratchet	-	6-3/4" (17.1 cm)
27-2	Kern Bone Holding Forceps	standard, plain	-	9-1/2" (24.1 cm)
27-4	Kern Bone Holding Forceps	standard, with ratchet	-	9-1/2" (24.1 cm)
27-16	Lewin Bone Holding Forceps	serrated jaws	-	7" (17.8 cm)

* Product shown



27-30*
27-32
27-34



27-42*
27-44









27-46
27-47*

Reference	Description	Type	Jaw	Length
27-30	Lowman Bone Clamp	calibrated in 1/8" (.32 cm)	1 x 2 prong jaws 3/4" (1.9 cm) wide	5" (12.7 cm)
27-32	Lowman Bone Clamp	calibrated in 1/8" (.32 cm)	1 x 2 prong jaws 1" (2.5 cm) wide	7" (17.8 cm)
27-34	Lowman Bone Clamp	calibrated in 1/8" (.32 cm)	1 x 2 prong jaws 1-1/4" (3.2 cm) wide	8" (20.3 cm)
27-42	Lowman-Hoglund Bone Clamp	calibrated in 1/8" (.32 cm)	2 x 2 prong swivel jaws 1" (2.5 cm) wide	7" (17.8 cm)
27-44	Lowman-Hoglund Bone Clamp	calibrated in 1/8" (.32 cm)	2 x 2 prong swivel jaws 1-3/8" (3.5 cm) wide	8" (20.3 cm)
27-46	Lambert-Lowman Bone Clamp	-	2 x 2 prong jaws 1" (2.5 cm) wide	7" (17.8 cm)
27-47	Lambert-Lowman Bone Clamp	-	2 x 2 prong jaws 1-3/8" (3.5 cm) wide	8" (20.3 cm)

* Product shown



-  .32 cm
-  .48 cm
-  .64 cm
-  .79 cm
-  .95 cm
-  1.3 cm

27-331 to
27-336*

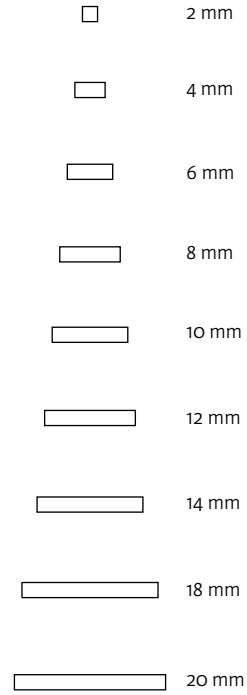


21-280
21-282*
21-284*

27-1550

Reference	Description	Type	Length
27-331	Hoke Osteotome	straight 1/8" (.32 cm)	5-1/2" (14 cm)
27-332	Hoke Osteotome	straight 3/16" (.48 cm)	5-1/2" (14 cm)
27-333	Hoke Osteotome	straight 1/4" (.64 cm)	5-1/2" (14 cm)
27-334	Hoke Osteotome	straight 5/16" (.79 cm)	5-1/2" (14 cm)
27-335	Hoke Osteotome	straight 3/8" (.95 cm)	5-1/2" (14 cm)
27-336	Hoke Osteotome	straight 1/2" (1.3 cm)	5-1/2" (14 cm)
21-280	Joseph Bone Saw	straight	7-1/2" (19.1 cm)
21-282	Joseph Bone Saw	bayonet, right	7-1/2" (19.1 cm)
21-284	Joseph Bone Saw	bayonet, left	7-1/2" (19.1 cm)
27-1550	Langenbeck Metacarpal Saw	blade 4-1/2" (11.4 cm)	9-1/4" (23.5 cm)

* Product shown



27-599 to
27-610*

Reference	Description	Type	Length
27-599	Swiss Pattern Osteotome	2 mm wide	5" (12.7 cm)
27-600	Swiss Pattern Osteotome	4 mm wide	5" (12.7 cm)
27-601	Swiss Pattern Osteotome	6 mm wide	5" (12.7 cm)
27-601A	Swiss Pattern Osteotome	8 mm wide	5" (12.7 cm)
27-602	Swiss Pattern Osteotome	10 mm wide	5" (12.7 cm)
27-602A	Swiss Pattern Osteotome	12 mm wide	5" (12.7 cm)
27-603	Swiss Pattern Osteotome	14 mm wide	5" (12.7 cm)
27-604	Swiss Pattern Osteotome	18 mm wide	5" (12.7 cm)
27-605	Swiss Pattern Osteotome	20 mm wide	5" (12.7 cm)
27-609	Sterilizer-Storage Case	fitted to hold 9 SWISS Pattern Osteotomes 2 mm to 20 mm	5-1/2" (14 cm) x 6-1/2" (16.5 cm) x 1/2" (1.3 cm)
27-610	Set of 9 Swiss Pattern Osteotomes	2 mm to 20 mm, complete in fitted sterilizer case	-

* Product shown



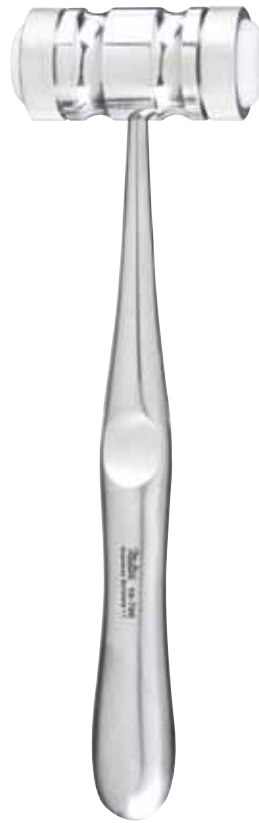
19-790



19-793



19-794



19-796



19-792

Reference	Description	Length
19-790	Gerzog Mallet, Head 8 oz. (227 G) Lead Filled with Stainless Steel Jacket	7-1/2" (19.7 cm)
19-793	Miltex Mallet, Lightweight 7.5 oz. (213 G), Stainless Head 1" (2.5 cm) Diameter with 2 Replaceable Nylon Cups	7-1/2" (19.1 cm)
19-794	Miltex Mallet, Lightweight 9 oz. (255 G), Stainless Head 1" (2.5 cm) Diameter, with One Stainless Face and One Replaceable Nylon Cap	7-1/2" (19.1 cm)
19-795	Nylon Cap Replacement, for Mallets 19-793 and 19-794	--
19-796	Mead Mallet, Head 8 oz. (227 G), with 2 Replaceable Nylon Caps	7-1/2" (19.1 cm)
19-797	Nylon Cap for Mallet 19-796	--
19-792	Lucae Mallet, Head 9 oz. (255 G) Solid Stainless	7-3/4" (19.7 cm)



7-501
7-500*



7-504*
7-506



65-25



65-29
65-28*

Reference	Description	Length
7-501	Jones Towel Clamp, Lightweight	2-1/4" (5.7 cm)
7-500	Jones Towel Clamp, Standard Size	3-1/2" (8.9 cm)
7-504	Backhaus Towel Clamp	3-1/2" (8.9 cm)
7-506	Backhaus Towel Clamp	5-1/4" (13.3 cm)
65-25	Grasping Forceps, Non-Magnetic, Gold Plated Tang	6-1/4" (15.9 cm)
65-29	Mesh Bur and Diamond Holder, Small	1-3/8" (3.5 cm) diameter
65-28	Mesh Bur and Diamond Holder, Large	2-1/8" (5.4 cm) diameter

* Product shown



3-20*
3-22

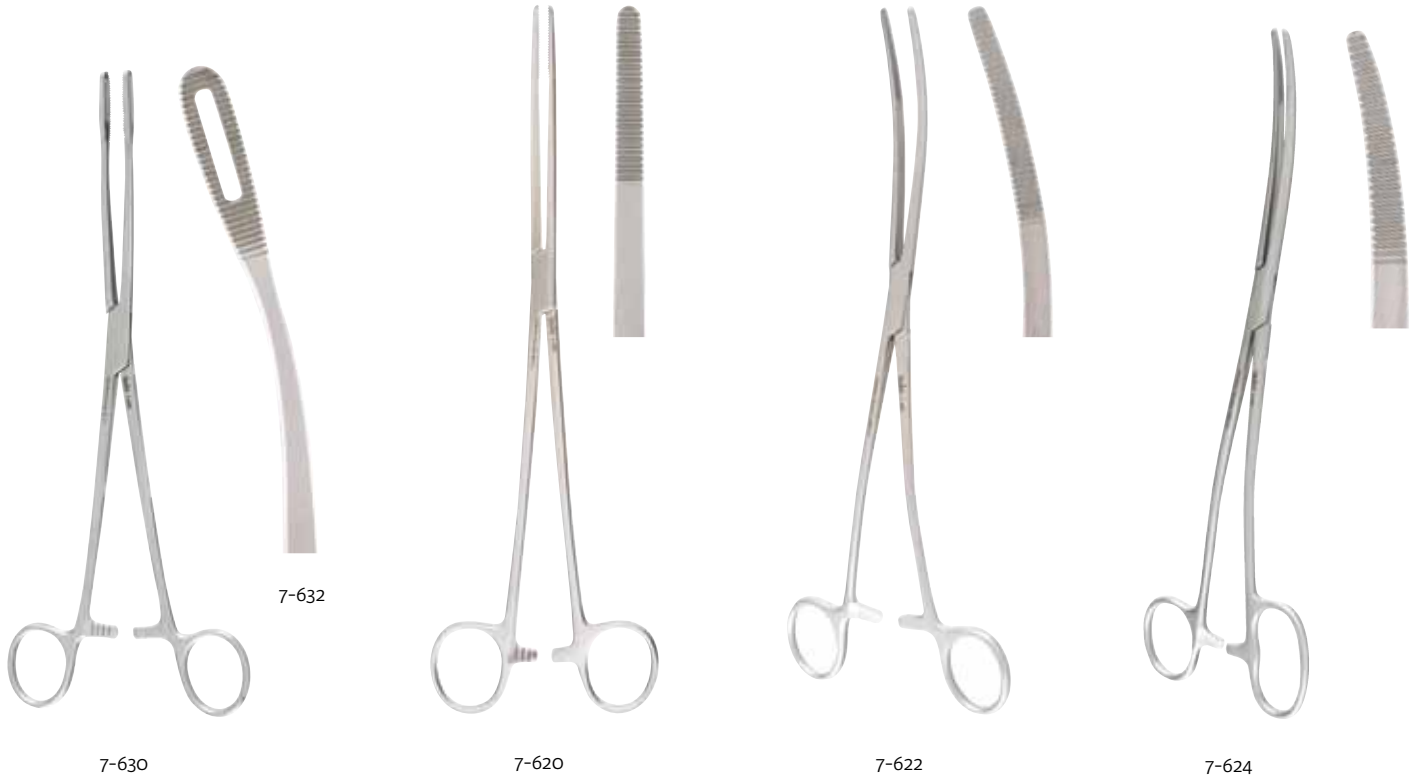


7-600 7-602 7-610 7-612
7-604 7-606 7-614 7-616

7-600

Reference	Description	Type/Jaw	Length
3-20	Utility-Sterilizer Forceps	straight	8" (20.3 cm)
3-22	Utility-Sterilizer Forceps	curved	8" (20.3 cm)
7-604	Foerster Sponge Forceps	straight, serrated	7" (17.8 cm)
7-606	Foerster Sponge Forceps	straight, smooth	7" (17.8 cm)
7-614	Foerster Sponge Forceps	curved, serrated	7" (17.8 cm)
7-616	Foerster Sponge Forceps	curved, smooth	7" (17.8 cm)
7-600	Foerster Sponge Forceps	straight, serrated	9-1/2" (24.1 cm)
7-602	Foerster Sponge Forceps	straight, smooth	9-1/2" (24.1 cm)
7-610	Foerster Sponge Forceps	curved, serrated	9-1/2" (24.1 cm)
7-612	Foerster Sponge Forceps	curved, smooth	9-1/2" (24.1 cm)

* Product shown



Reference	Description	Type	Length
7-630	Fletcher Sponge Forceps	straight	9-1/2" (24.1 cm)
7-632	Fletcher Sponge Forceps	curved	9-1/2" (24.1 cm)
7-620	Bozeman Sponge Forceps	straight	10-1/2" (26.7 cm)
7-622	Bozeman Sponge Forceps	double curved	10-1/2" (26.7 cm)
7-624	Bozeman Sponge Forceps	double curved, one large ring	10-1/2" (26.7 cm)

The Integra® Miltex® Repair and Service Team offers extensive instrument refurbishment and tungsten carbide jaw replacement services. Contact us for more information.

Anatomy of Integra® Miltex® Needle Holders



Tungsten Carbide Jaws

Tungsten Carbide jaws are bonded to needle holders made from quality stainless steel.

These jaws are custom crafted with teeth ranging from 2,600 per square inch to 16,000 per square inch, according to the size of the instrument and the sizes of needles and sutures. Needle holder patterns are also available with smooth Tungsten Carbide jaws, designed to hold the smallest sutures used in delicate procedures.

The jaw edge is chamfered to help prevent accidental cutting of suture material.

Teeth

Teeth are precision milled into the Tungsten Carbide, forming sharp pyramid-shapes to provide a positive non-slip surface.

Box-Lock

The edges around the box-lock have distinct non-catch bevels, which help prevent fraying of suture material.

Laser Etching

Laser etched with our logo and catalog number for easy re-ordering.

Satin Finish

Each instrument is satin finished to help reduce glare.

Ring Handles

Well rounded and polished handles provide a more comfortable grip. Gold and green finished handles differentiate Tungsten Carbide and Ceram-A-Grip® Needle Holders.

* Note: cold or chemical sterilization is not recommended for Tungsten Carbide instruments

Please see pages 119-120 for recommended suture sizes



8-4TC



8-8A-TC

8-8TC



8-6TC



8-7A-TC

8-7TC



8-15TC
8-16TC*



8-14A-TC

8-14TC

Reference	Description	Jaws	Type	Teeth Per Sq. Inch	Length
8-4TC	Derf Needle Holder	serrated	Tungsten Carbide	4000	4-3/4" (12.1 cm)
8-8A-TC	Halsey Needle Holder	serrated	Tungsten Carbide	4000	5" (12.7 cm)
8-8TC	Halsey Needle Holder	smooth	Tungsten Carbide	-	5" (12.7 cm)
8-7A-TC	Webster (Johnson) Needle Holder	serrated, extra delicate	Tungsten Carbide	2600	4-3/4" (12.1 cm)
8-6TC	Webster Needle Holder	smooth, delicate	Tungsten Carbide	-	5-1/4" (13.3 cm)
8-7TC	Webster Needle Holder	smooth, extra delicate	Tungsten Carbide	-	4-3/4" (12.1 cm)
8-15TC	Olsen-Hegar Needle Holder with Suture Scissors	serrated	Tungsten Carbide	2600	5-1/2" (14 cm)
8-16TC	Olsen-Hegar Needle Holder with Suture Scissors	serrated	Tungsten Carbide	2600	6-1/2" (16.5 cm)
8-14TC	Olsen-Hegar Needle Holder with Suture Scissors	serrated, extra delicate	Tungsten Carbide	4000	4-3/4" (12.1 cm)
8-14A-TC	Olsen-Hegar Needle Holder with Suture Scissors	smooth, extra delicate	Tungsten Carbide	-	4-3/4" (12.1 cm)

* Product shown



8-28TC



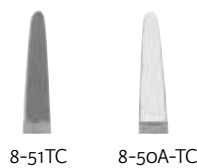
8-30TC



8-40TC



8-50TC



8-51TC

8-50A-TC



8-42TC



8-42TC

8-44TC

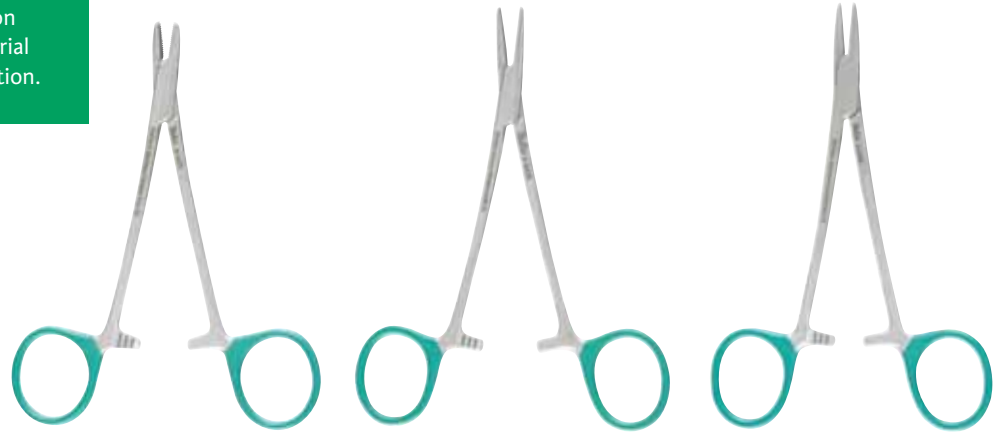
8-46TC

8-48TC

Reference	Description	Jaws	Type	Teeth Per Sq. Inch	Length
8-28TC	Mathieu Needle Holder	serrated	Tungsten Carbide	2600	5-1/2" (14 cm)
8-30TC	Mathieu Needle Holder	serrated	Tungsten Carbide	2600	6-1/4" (15.9 cm)
8-40TC	Baumgartner Needle Holder	serrated	Tungsten Carbide	4000	5-1/2" (14 cm)
8-50A-TC	Crile-Wood Needle Holder	smooth	Tungsten Carbide	-	6" (15.2 cm)
8-50TC	Crile-Wood Needle Holder	serrated	Tungsten Carbide	4000	6" (15.2 cm)
8-51TC	Crile-Wood Needle Holder	serrated	Tungsten Carbide	4000	7" (15.2 cm)
8-42TC	Mayo-Hegar Needle Holder	serrated	Tungsten Carbide	2600	5" (12.7 cm)
8-44TC	Mayo-Hegar Needle Holder	serrated	Tungsten Carbide	2600	6-1/4" (15.9 cm)
8-46TC	Mayo-Hegar Needle Holder	serrated	Tungsten Carbide	2600	7-1/4" (18.4 cm)
8-48TC	Mayo-Hegar Needle Holder	serrated	Tungsten Carbide	2600	8" (20.3 cm)

Ceram-A-Grip® Needle Holders have fusion bonded jaws with a durable ceramic material and green ring handles for easy identification.

(8-16CG detail shown).



8-4CG

8-6CG*
8-7CG

8-8CG



8-40CG

8-50CG*
to 8-52CG

8-15CG to
8-16CG*

8-42CG*
to 8-48CG

Reference	Description	Jaws	Type	Length
8-4CG	Derf Needle Holder	serrated	Ceram-A-Grip™	4-3/4" (21.1 cm)
8-7CG	Webster Needle Holder	smooth, extra delicate	Ceram-A-Grip™	4-3/4" (12.1 cm)
8-6CG	Webster Needle Holder	smooth, delicate	Ceram-A-Grip™	5" (12.7 cm)
8-8CG	Halsey Needle Holder	smooth	Ceram-A-Grip™	5" (12.7 cm)
8-40CG	Baumgartner Needle Holder	serrated	Ceram-A-Grip™	5-1/2" (14 cm)
8-50CG	Crile-Wood Needle Holder	serrated	Ceram-A-Grip™	6" (15.2 cm)
8-51CG	Crile-Wood Needle Holder	serrated	Ceram-A-Grip™	7" (17.8 cm)
8-52CG	Crile-Wood Needle Holder	serrated	Ceram-A-Grip™	8" (20.3 cm)
8-15CG	Olsen-Hegar Needle Holder with Suture Scissors	serrated	Ceram-A-Grip™	5-1/2" (14 cm)
8-16CG	Olsen-Hegar Needle Holder with Suture Scissors	serrated	Ceram-A-Grip™	6-1/2" (16.5 cm)
8-42CG	Mayo-Hegar Needle Holder	serrated	Ceram-A-Grip™	5" (12.7 cm)
8-44CG	Mayo-Hegar Needle Holder	serrated	Ceram-A-Grip™	6-1/4" (15.9 cm)
8-46CG	Mayo-Hegar Needle Holder	serrated	Ceram-A-Grip™	7-1/4" (18.4 cm)
8-48CG	Mayo-Hegar Needle Holder	serrated	Ceram-A-Grip™	8" (20.3 cm)

* Product shown



8-4



8-2



8-7



8-6



8-14

8-14A



8-15
8-16*

Reference	Description	Jaws	Length
8-4	Derf Needle Holder	serrated	4-3/4" (12.1 cm)
8-2	Collier Needle Holder	fenestrated	5" (12.7 cm)
8-7	Webster Needle Holder	smooth, extra delicate	4-3/4" (12.1 cm)
8-6	Webster Needle Holder	smooth, delicate	5-1/4" (13.3 cm)
8-14A	Olsen-Hegar Needle Holder with Suture Scissors	smooth	4-3/4" (12.1 cm)
8-14	Olsen-Hegar Needle Holder with Suture Scissors	serrated	4-3/4" (12.1 cm)
8-15	Olsen-Hegar Needle Holder with Suture Scissors	serrated	5-1/2" (14 cm)
8-16	Olsen-Hegar Needle Holder with Suture Scissors	serrated	6-1/2" (16.5 cm)

* Product shown



8-28*
8-30



8-40



8-50



8-42*
8-44
8-46

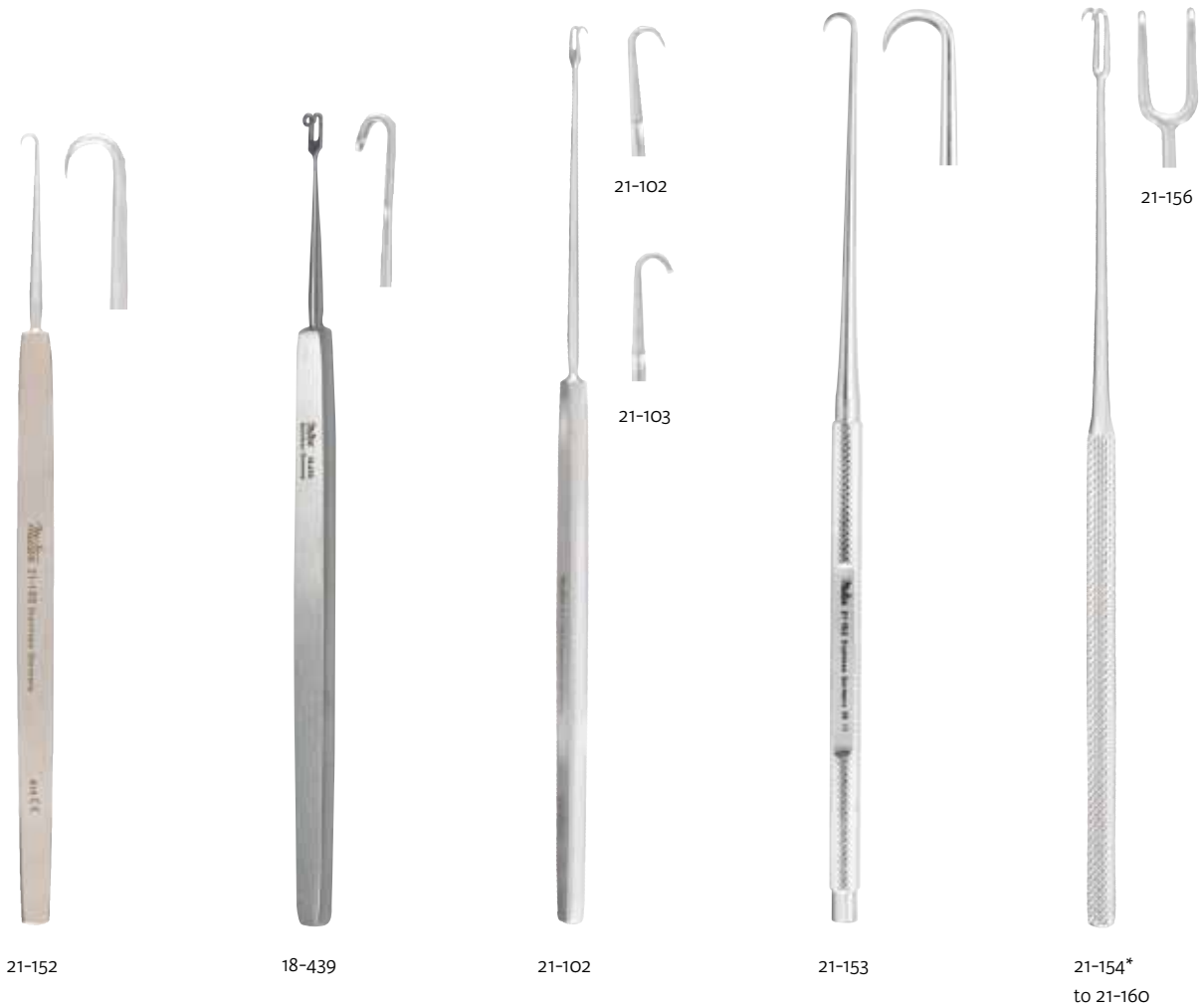
Reference	Description	Jaws	Length
8-28	Mathieu Needle Holder	serrated	5-1/2" (14 cm)
8-30	Mathieu Needle Holder	serrated	6-1/4" (15.9 cm)
8-40	Baumgartner Needle Holder	serrated	5-1/2" (14 cm)
8-50	Crile-Wood Needle Holder	serrated	6" (15.2 cm)
8-42	Mayo-Hegar Needle Holder	serrated	5" (12.7 cm)
8-44	Mayo-Hegar Needle Holder	serrated	6-1/4" (15.9 cm)
8-46	Mayo-Hegar Needle Holder	serrated	7-1/4" (18.4 cm)

* Product shown



Reference	Description	Type	Length
18-412	Tyrell Hook	sharp	5" (12.7 cm)
18-414	Tyrell Hook	blunt	5" (12.7 cm)
18-416	Guthrie Fixation Hook	sharp, double prongs 1.5 mm wide	5" (12.7 cm)
26-1084	Frazier Dura Hook	sharp	5" (12.7 cm)
26-1086	Frazier Dura Hook	blunt	5" (12.7 cm)
21-90	Cottle Skin Hook	small, shallow curve, serrated handle	5-1/2" (14 cm)
21-92	Cottle Skin Hook	small, deep curve, serrated handle	5-1/2" (14 cm)
21-94	Cottle Skin Hook	large, deep curve, serrated handle	5-1/2" (14 cm)

* Product shown



Reference	Description	Type	Length
21-152	Skin Hook	sharp prong, 2 mm	4-3/4" (12.1 cm)
18-439	McGannon Retractor	fenestrated blade, 2.5 mm wide	5" (12.7 cm)
21-102	Freer Skin Hook	sharp, double prongs, 2.3 mm wide	6" (15.2 cm)
21-103	Freer Skin Hook	blunt, double prongs, 2.9 mm wide	6" (15.2 cm)
21-153	Joseph Hook	one sharp prong	6-1/4" (15.9 cm)
21-154	Joseph Double Hook	two sharp prongs, 2 mm wide	6-1/4" (15.9 cm)
21-156	Joseph Double Hook	two sharp prongs, 5 mm wide	6-1/4" (15.9 cm)
21-158	Joseph Double Hook	two sharp prongs, 7 mm wide	6-1/4" (15.9 cm)
21-160	Joseph Double Hook	two sharp prongs, 10 mm wide	6-1/4" (15.9 cm)

* Product shown



Reference	Description	Type	Length
11-42	Volkman Finger Retractor	2 sharp prongs	4-1/2" (11.4 cm)
11-43	Volkman Finger Retractor	3 sharp prongs	4-1/2" (11.4 cm)
11-46	Volkman Finger Retractor	2 blunt prongs	4-1/2" (11.4 cm)
11-47	Volkman Finger Retractor	3 blunt prongs	4-1/2" (11.4 cm)
18-110	Desmarres Retractor	size 1, 12 mm	5-1/2" (14 cm)
11-36	Flexible Neck Rake Retractor	1 blunt prong	6" (15.2 cm)
11-38	Flexible Neck Rake Retractor	2 blunt prongs	6" (15.2 cm)
11-40	Flexible Neck Rake Retractor	3 blunt prongs	6" (15.2 cm)
11-50	Rigid Neck Rake Retractor	1 sharp prong	6-1/2" (16.5 cm)
11-52	Rigid Neck Rake Retractor	2 sharp prongs	6-1/2" (16.5 cm)
11-54	Rigid Neck Rake Retractor	3 sharp prongs	6-1/2" (16.5 cm)
11-56	Rigid Neck Rake Retractor	1 blunt prong	6-1/2" (16.5 cm)
11-58	Rigid Neck Rake Retractor	2 blunt prongs	6-1/2" (16.5 cm)
11-60	Rigid Neck Rake Retractor	3 blunt prongs	6-1/2" (16.5 cm)

* Product shown



Reference	Description	Tip/Blade	Length
11-78	Crile Retractor	double ended, 3 x 11 mm and 6 x 20 mm blades	4-1/2" (11.4 cm)
11-79	Luer "S" Shape Retractor	double ended, 10 x 5 mm and 14 x 9 mm	5-1/2" (14 cm)
11-73	Ragnell Retractor	double ended, 3 x 8 mm and 5 x 15 mm blades, delicate	6" (15.2 cm)
11-82	Meyerding Skin Hook and Retractor	double ended	6-1/4" (15.9 cm)
11-74	Senn Retractor	double ended, sharp	6-3/8" (16.2 cm)
11-76	Senn Retractor	double ended, blunt	6-3/8" (16.2 cm)
11-144	Ribbon Retractor	malleable, 5/8" (1.6 cm) wide	8" (20.3 cm)
11-146	Ribbon Retractor	malleable, 1" (2.5 cm) wide	8" (20.3 cm)

* Product shown



Reference	Description	Blade	Length
27-213	Mini-Hohmann Retractor	6 mm wide	6-1/4" (15.9 cm)
27-214	Mini-Hohmann Retractor	8 mm wide	6-1/4" (15.9 cm)
27-215	Hohmann Retractor	10 mm wide	9-1/4" (23.5 cm)
27-216	Hohmann Retractor	18 mm wide	9-1/4" (23.5 cm)
27-217	Hohmann Retractor	25 mm wide	9-1/4" (23.5 cm)
27-218	Hohmann Retractor	43 mm wide	9-1/4" (23.5 cm)

Items in **bold** represent the most popular patterns.



11-12*
11-13



11-14
11-16*



40-1235



11-600* 11-608
11-602 11-611



11-365



26-2000*
26-2001

Reference	Description	Type	Length
11-12	Alm Retractor	spread 2-1/4" (5.7 cm), prongs 1/8" (.32 cm) deep	2-3/4" (7 cm)
11-13	Alm Retractor	spread 3" (7.6 cm), prongs 1/2" (1.3 cm) deep	3-7/8" (9.8 cm)
11-14	Cross Action Retractor	sharp prongs	4" (10.2 cm)
11-16	Cross Action Retractor	blunt prongs	4" (10.2 cm)
40-1235	Schink Metatarsal Spreader	-	4-1/2" (11.4 cm)
11-600	Weitlaner Retractor	sharp, 2 x 3 teeth	4-1/2" (11.1 cm)
11-602	Weitlaner Retractor	blunt, 2 x 3 teeth	4-1/2" (11.1 cm)
11-608	Weitlaner Retractor	sharp, 3 x 4 teeth	5-1/2" (14 cm)
11-611	Weitlaner Retractor	solid blades	5-1/2" (14 cm)
11-365	Gelpi Retractor	with grip lock	5" (12.7 cm)
26-2000	Inge Laminectomy Spreader	jaws open to 1-1/8" (2.8 cm), with teeth	6" (15.2 cm)
26-2001	Inge Laminectomy Spreader	jaws open to 1-1/8" (2.8 cm), without teeth	6" (15.2 cm)

* Product shown



Reference	Description	Jaws	Type	Length
22-500TC	Wire Twister	blunt, delicate	Tungsten Carbide	6" (15.2 cm)
22-502TC	Wire Twister	blunt, delicate	Tungsten Carbide	8" (20.3 cm)
27-159TC	Pin and Wire Cutter	double action, cuts up to 2 mm soft wire and 1.6 mm hard wire	Tungsten Carbide	7" (17.8 cm)
9-124TC	Wire Cutting Scissors	angled to side, one serrated blade	Tungsten Carbide	4-3/4" (12.1 cm)
9-124	Wire Cutting Scissors	angled to side, one serrated blade	Stainless Steel	4-3/4" (12.1 cm)
9-129	Pliers and Wire Cutter	double action	Stainless Steel	5" (12.7 cm)
27-158	Cannulated Pin and Wire Cutter	cuts up to 3.2 mm soft wire and 1.6 mm hard wire	Stainless Steel	7-1/2" (19.1 cm)

* Product shown



27-176TC



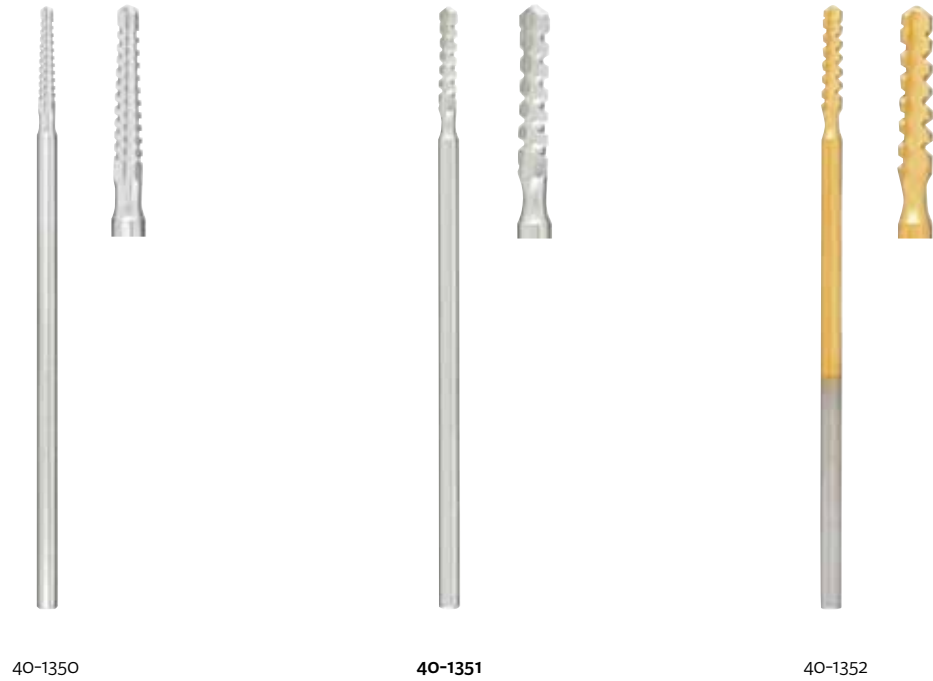
27-163TC*
27-164TC
27-165TC



27-160

Reference	Description	Jaws	Type	Length
27-176TC	Pin Puller	serrated top jaw, grooved cross-serrated opposing jaw, 10 mm wide	Tungsten Carbide	5-1/2" (14 cm)
27-164TC	Pin and Wire Puller	double action, 4 mm wide	Tungsten Carbide	7" (17.8 cm)
27-165TC	Pin and Wire Puller	double action, 6 mm wide	Tungsten Carbide	7" (17.8 cm)
27-163TC	Front and Side Pin and Wire Cutter	double action, flush cutting, cuts up to 2 mm (5/64") soft wire, 1.6 mm (1/16") hard wire	Tungsten Carbide	7" (17.8 cm)
27-160	Diamond Pin and Wire Cutter	cuts up to 2 mm (5/64") diameter hard wire	Stainless Steel	6-1/2" (16.5 cm)

* Product shown



Reference	Description	Type
40-1350	Shannon Bone Burs	stainless, standard pattern, no. 43, for regular handpiece
40-1351	Shannon Bone Burs	stainless, standard pattern, no. 44, for regular handpiece
40-1352	Shannon Bone Burs	stainless, pattern no. 44, gold titanium nitride coated, for regular handpiece

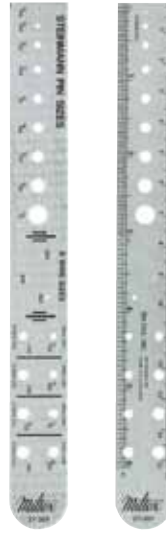
Items in **bold** represent the most popular patterns.



27-180



33-230*
33-232
33-234



27-201



27-208* to
27-212

27-202* to
27-206

Reference	Description	Type	Length
27-180	Bunnell Hand Drill	lightweight, chrome plated, 5/32" (4 mm) capacity, stainless Jacobs chuck, use with Kirschner wires and thin drills	4-3/8" (11.1 cm)
33-230	Finger Nail Drill	standard pattern and 3 drill points	4" (10.2 cm)
33-232	Finger Nail Drill	with chuck and 3 drill points	4-1/2" (11.4 cm)
33-234	Set of 3 Drill Points	small, medium and large size, for finger nail drills, chrome	1" (2.5 cm)
27-201	Pin and Wire Gauge for Kirschner Wires	-	6" (15.2 cm)
27-208	Kirschner Wires	trocar point, both ends, .035" (0.9 mm) diameter	7-1/2" (19.1 cm)
27-210	Kirschner Wires	trocar point, both ends, .045" (1.1 mm) diameter	7-1/2" (19.1 cm)
27-212	Kirschner Wires	trocar point, both ends, .0625" (1.6 mm) diameter	7-1/2" (19.1 cm)
27-202	Kirschner Wires	trocar point, flat chuck end, .035" (0.9 mm) diameter	12" (30.5 cm)
27-204	Kirschner Wires	trocar point, flat chuck end, .045" (1.1 mm) diameter	12" (30.5 cm)
27-206	Kirschner Wires	trocar point, flat chuck end, .0625" (1.6 mm) diameter	12" (30.5 cm)

* Product shown



27-3002

27-3018*
27-3019

27-3004

27-3022

27-3100

27-3080

Reference	Description	Type	Length
27-3002	U.S. Pattern Cast Knife	wood handle, 1-1/2" (3.8 cm) blade	5-1/2" (14 cm)
27-3018	Synthetic Cast Cutter	sharp, one serrated	6-3/4" (17.1 cm)
27-3019	Synthetic Cast Cutter	blunt, one serrated	7-1/4" (18.4 cm)
27-3004	Reiner Cast Knife	metal handle, 1-1/2" (3.8 cm) blade	7" (17.8 cm)
27-3022	Wigmore Cast Saw	-	7-3/4" (19.7 cm)
27-3100	3-Prong Cast Spreader	spring action, one-hand operation	9" (22.9 cm)
27-3080	Wolfe-Boehler Cast Breaker	jaws 15 mm wide, deep serrations	10" (25.4 cm)

* Product shown

Items in **bold** represent the most popular patterns.



Reference	Description	Type
19-100	Tuning Fork	aluminum alloy, c-64 vibrations
19-102	Tuning Fork	aluminum alloy, c-128 vibrations
19-104	Tuning Fork	aluminum alloy, c-256 vibrations
19-106	Tuning Fork	aluminum alloy, c-512 vibrations
19-108	Tuning Fork	aluminum alloy, c-1024 vibrations
19-120	Set of 5 Tuning Forks	aluminum alloy, c-128, c-256, c-512, c-1024 and c-2048 in fitted molded vinyl zippered case

Items in **bold** represent the most popular patterns.



Reference	Description	Type	Length
1-200	Taylor Percussion Hammer	pediatric, solid handle, stainless	7" (17.8 cm)
1-202	Taylor Percussion Hammer	standard, solid handle, chrome	7-1/2" (19.1 cm)
1-220	Buck Neurological Hammer	with brush and needle (screw into handle), chrome	7-3/4" (19.7 cm)
1-3200	Fiberglass Tape Measure	plastic case, push button tape return	1/4" (6.4 mm) wide, graduated in millimeters and inches
18-660	Flexible Ruler	stainless	6" (15.2 cm) x 1/2" (1.3 cm), graduated in millimeters and inches
1-226	Wartenberg Neurological Pin Wheel	-	7" (17.8 cm)

Items in **bold** represent the most popular patterns.

Integra® Miltex® CryoSolutions®

Economical - Convenient - Effective

- **Rapid freezing (-127° F) in a lightweight self-contained instrument.**
- **CryoSolutions nitrous oxide will not evaporate from cartridge.**
(CryoSolutions is ready for use when you are!)
- **Lightweight, portable with pinpoint accuracy.**
(Lesions are precisely “targeted” with CryoSolutions)
- **Glass tips are autoclavable.**



CryoSolutions, Product Listing and Replacement Parts

Reference	Description
33510	Complete set, includes unit with standard 1 mm wide tip, one cartridge (23.5 g N ₂ O), metal pin, user manual and plastic case
33511	Standard 1 mm wide glass tip
33512	Dermatology 2 mm wide glass tip
33513	Dermatology 3 mm wide glass tip
33514	Dermatology 4 mm wide glass tip
33516	10 Pack of Cartridges (23.5 g N ₂ O) medical grade, with threaded safety valve
33517	4 Pack of Cartridges (23.5 g N ₂ O) medical grade, with threaded safety valve
33519	CryoSolutions® replacement plastic carrying case with protective foam
33520	CryoSolutions® replacement metal pin



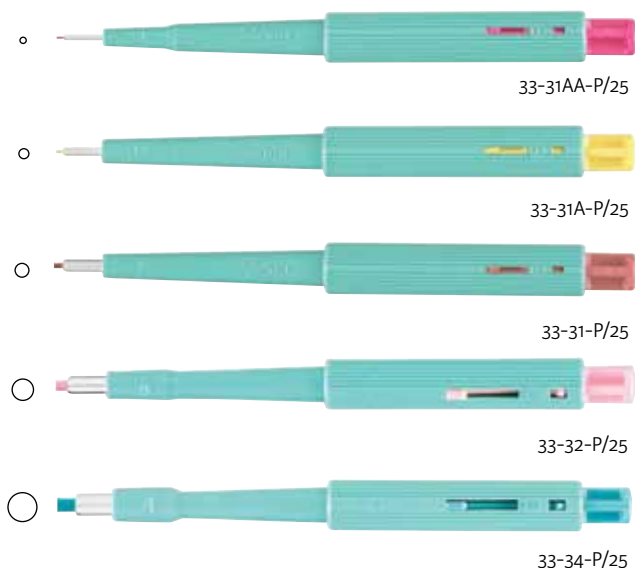
Contact Integra Miltex Customer Service for CPT Code Summary



Biopsy Punch, Sterile

Biopsy Punch with Plunger System

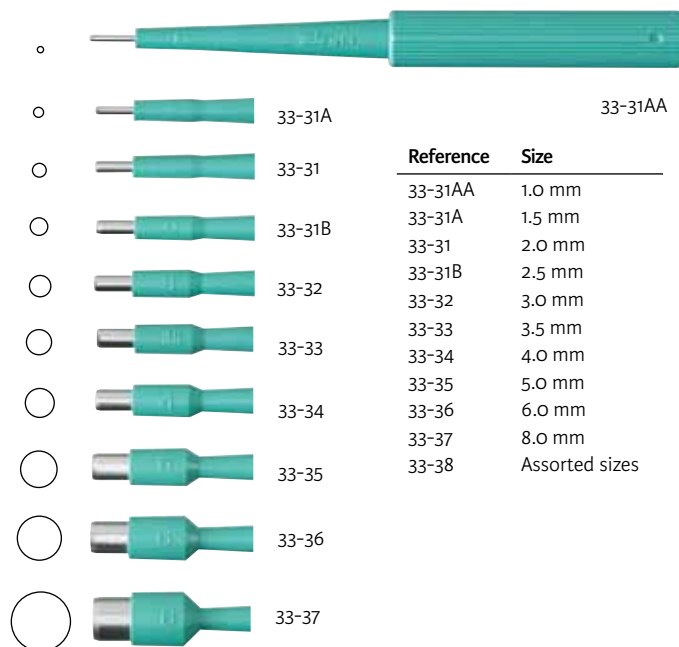
- Plunger system helps with ejection of lodged specimens
- Available in boxes of 25
- Color coded by size - five sizes available



Reference	Size
33-31AA-P/25	1.0 mm w/plunger
33-31A-P/25	1.5 mm w/plunger
33-31-P/25	2.0 mm w/plunger
33-32-P/25	3.0 mm w/plunger
33-34-P/25	4.0 mm w/plunger

Biopsy Punch, Standard

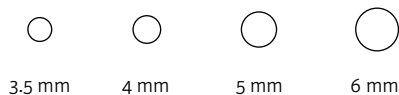
- Each dispenser box contains 50 punches
- Ten sizes for a wide range of applications
- Assortment box contains 10 each of the following sizes: 2 mm, 3 mm, 4 mm, 5 mm, and 6 mm



Short Handled Biopsy Punch, Sterile

- Each dispenser box contains 50 punches
- Short handle is useful to biopsy hard to reach areas
- Available in four sizes: 3.5 mm, 4 mm, 5 mm and 6 mm

Reference	Description	Size	Quantity
33-33-SH	Short Handled Biopsy Punch	3.5 mm	50/box
33-34-SH	Short Handled Biopsy Punch	4 mm	50/box
33-35-SH	Short Handled Biopsy Punch	5 mm	50/box
33-36-SH	Short Handled Biopsy Punch	6 mm	50/box



Miltex BiopBlade®, Sterile

Reference

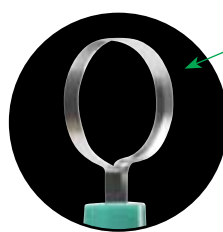
33-100 Miltex BiopBlade®, 50 per box



Dermal Curettes, Sterile

Reference Size

33-52	2.0 mm
33-53	3.0 mm
33-54	4.0 mm
33-55	5.0 mm
33-57	7.0 mm



33-57

2.0 mm



33-52

3.0 mm



33-53

4.0 mm



33-54

5.0 mm



33-55

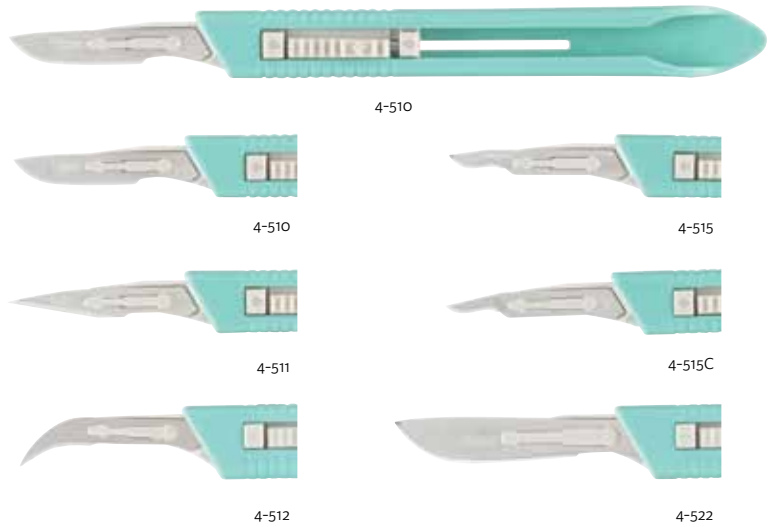
7.0 mm



33-57

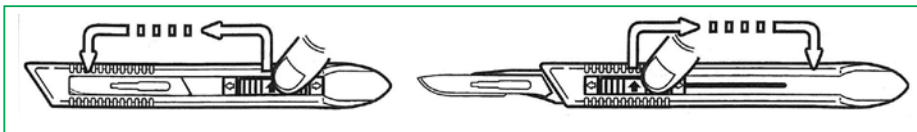
Safety Scalpels, Sterile

Reference	Size
4-510	10
4-511	11
4-512	12
4-515	15
4-515C	15C Angled Blade
4-522	22



Directions For Use

Gently push slider to right and completely forward in one simple motion. Blade locks into place with audible confirmation. To retract, push slider to right and back to return blade to original protected position.



Standard Scalpels, Sterile

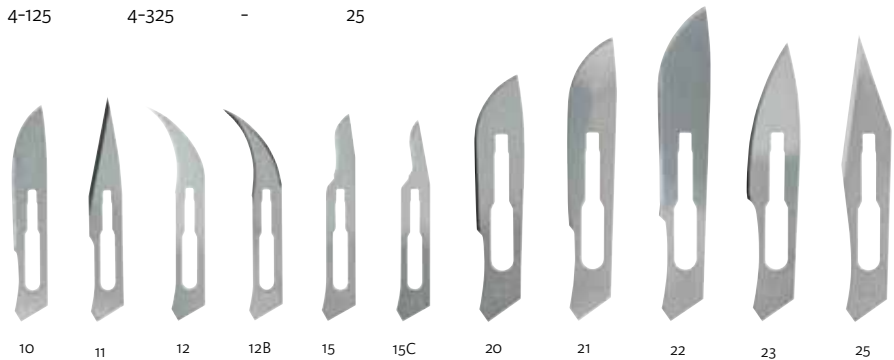
Reference	Size
4-410	10
4-411	11
4-412	12
4-415	15
4-420	20
4-421	21
4-422	22
4-423	23



Surgical Blades, Sterile

CS*	SS**	SC***	Size	CS*	SS**	SC***	Size
Reference	Reference	Reference		Reference.	Reference	Reference	
4-110	4-310	4610	10	4-120	4-320	-	20
4-111	4-311	4611	11	4-121	4-321	-	21
4-112	4-312	-	12	4-122	4-322	-	22
4-112B ^Δ	4-312B ^Δ	-	12B ^Δ	4-123	4-323	-	23
4-115	4-315	4615	15	4-125	4-325	-	25
4-115C ^{ΔΔ}	4-315C ^{ΔΔ}	-	15C ^{ΔΔ}				

*Carbon Steel **Stainless Steel ***Silicone Coated
^ΔB is a double edged blade ^{ΔΔ}C is an angled blade



Scalpel Handles

Integra Miltex offers a wide array of scalpel blade handles and the Blade Safe Remover to aid in the safe removal of blades and to help protect against accidental cuts and punctures.

Reference	Description	Length	Fits	
			Blades 10-15C	Blades 20-25
4-7	No. 3, Stainless Steel Graduated in mm and cm	5" (12.7 cm)	✓	-
4-7R	No. 3, Chrome Graduated in mm and cm	5" (12.7 cm)	✓	-
4-8	No. 4, Stainless Steel Graduated in mm and cm	5-3/8" (13.6 cm)	-	✓
4-8R	No. 4, Chrome Graduated in mm and cm	5-3/8" (13.6 cm)	-	✓
4-9	No. 7, Stainless Steel	6-1/2" (16.5 cm)	✓	-
4-10*	No. 3L, Stainless Steel	8-1/2" (21.6 cm)	✓	-
4-11*	No. 4L, Stainless Steel	8-1/2" (21.6 cm)	-	✓
4-12*	No. 3La, Stainless Steel, Angled	8-1/2" (21.6 cm)	✓	-
4-16	No. 9, Stainless Steel	4-1/2" (11.4 cm)	✓	-
4-17	Siegel, Stainless Steel, Round Handle	5-3/4" (14.6 cm)	✓	-
4-18	No. 5, Plastic Handle, Green	5" (12.7 cm)	✓	-
4-20	No. 6, Plastic Handle, Red	5-1/4" (13.3 cm)	-	✓
4-30**	No. 3, Fitting Blades, Grey	5-1/2" (14.0 cm)	✓	-
4-31**	No. 4, Fitting Blades, Blue	5-1/2" (14.0 cm)	-	✓
4-400***	Miniature Blade Handle W/Chuck Round Knurled (3K Type)	3-3/4" (9.5 cm)		
4-401***	Miniature Blade Handle W/Self-Locking Chuck, Round Knurled (3K Type)	3-3/4" (9.5 cm)		
4-405***	Self-Locking Chisel Blade Handle, Stainless Steel	5-1/4" (13.3 cm)		
4-100	Blade Safe Surgical Blade Remover For Any Style Handle	-		



* For deep surgery

** EZ-OFF reusable plastic knife handles, autoclavable, permitting quick and safe removal of blade, 10/box

*** Fits Mini Blade (blades not available from Integra Miltex)

Integra® Miltex® Instrument Care & Cleaning Products

Instrument Prep Enzyme Foam

Ready-to-use foaming spray for pre-cleaning soiled instruments and scopes (rigid or flexible). For applications where instrument cleaning is not immediately available. Simply spray on instruments until ready for decontamination and cleaning.

Reference	Description
3-760	24 oz. (0.71 liter) spray bottles (case of 12)*



3-760

EZ-Zyme® All Purpose Enzyme Cleaner

Cleans hard to remove proteinaceous (mucus & tissue) and lipid (fatty) materials from the surfaces of surgical and dental instruments, linen, water submersible equipment, or where mechanical scrubbing is impractical.

- Easy to Use
- Neutral pH
- Multi-use as an instrument presoak, ultrasonic cleaner, laundry presoak, and evacuation system cleaner
- Space-saving or bulk options

Reference	Description
3-750	32 packets (each packet, 3/4 oz., 22 ml) 1 box makes 32 gallons of solution
3-755	1-gallon bottle (3.79 liter), makes 170 gallons of solution



3-755



3-750

Surgical Instrument Cleaner

Super concentrate formula for manual and ultrasonic cleaning or soaking of surgical instruments, accessories and glassware.

- Neutral pH
- Biodegradable
- Rinses free, leaves no residue
- Phosphate-free

Reference	Description
3-720	8 fl. oz. (0.24 liter) bottles (case of 12), makes 32 gallons of solution*
3-725	1-gallon bottle (3.79 liter), makes 512 gallons of solution



3-725



3-720

*Contact Distributor for availability of individual units

Surgical Instrument Cleaner & Lubricant

A dual-purpose instrument cleaner and lubricant. Chemically engineered for use as a presoak or for manual cleaning, washer/decontaminators, ultrasonic cleaners and cart washers.

- Cleaner and brighter instruments
- Removes stains, blood and mineral deposits
- Biodegradable
- Concentrate, lower cost per use



3-710

Reference	Description
3-710	1 Gallon, 128 fl. oz. (3.79 liter) (see label for concentration rates)

Note: when using this product, no additional lubrication is required

Instrument Lubricant

A water emulsible soaking agent works to extend the life of surgical instruments. Concentrated non-silicone lubricant and rust inhibitor. Use daily to keep moving parts operating smoothly.

- Formulated to extend the working life of surgical instruments
- Helps prevent corrosion
- Formulated with gentle, non-aggressive ingredients
- Frees up box-locks, lubricates moving parts of surgical instruments



3-705

Reference	Description
3-705	1 Gallon, 128 fl. oz. (3.79 liter) (see label for concentration rates)

Spray Lube (Surgical Instrument Lubricant)

Pre-mixed, non-silicone and anti-corrosive formula in a ready-to-use 8 oz. spray pump bottle. Steam permeable and water soluble. Helps prevent spotting, staining and rusting. Lubricates instrument box-locks, screw locks, scissors blades and any other metal on metal moving parts.



3-700

Reference	Description
3-700	8 fl. oz. (0.24 liter) bottles (case of 12)*

*Contact Distributor for availability of individual units

Surgical Instrument Stain Remover

This powder formula removes stains and restores luster to surgical instruments, autoclaves, ultrasonic cleaners, stainless steel countertops, etc. For use on stainless steel, chrome, nickel, brass, copper and silver.*

- Effective on instruments, autoclaves, ultrasonic cleaners or any stainless steel, tile or plated surface
- Will not harm instrument surfaces
- Easy, fast, convenient to use
- Economical



3-740

Reference	Description
3-740	3 oz. (85 grams), (case of 12)*

*Contact Distributor for availability of individual units

Nylon & Stainless Steel Brushes

- Nylon bristles for effective cleaning of instrument box-locks
- Stainless steel bristles for cleaning serrations
- Autoclavable



3-1000



3-1001



21-379



23-1600



23-1602

Reference	Description	Type	Length
3-1000	Instrument Cleaning Brushes	nylon bristles (set of 3)	7-1/4" (18.4 cm)
3-1001	Instrument Cleaning Brushes	stainless steel bristles (set of 3)	7-1/4" (18.4 cm)
21-379	Stainless Wire Brush	-	6-1/4" (15.9 cm)
23-1600	Cleaning Brushes for Trachea and Laryngectomy Tubes	small brush for tubes sizes 2 To 5	8" (20.3 cm)
23-1602	Cleaning Brushes for Trachea and Laryngectomy Tubes	large brush for tubes sizes 6 To 12	6" (15.2 cm)

*Contact Distributor for availability of individual units

Instrument Care Kit System

A great way to try various Integra® Miltex® instrument care products!

Reference	Description
3-800	Spray Lube (3-700), Surgical Instrument Cleaner (3-720), Surgical Instrument Stain Remover (3-740), Instrument Care DVD (3-810), Nylon & Stainless Steel Brushes (3-1000, 3-1001)



3-800

Instrument Care Training

A 25-minute Instructional DVD assists practitioners and staff to properly care for instruments and to keep them in top working condition. The DVD offers step-by-step guidance on handling, cleaning, rinsing, inspecting, lubricating and sterilizing surgical instruments.

The step-by-step poster (SURGHIPPOST) provides easy instructions to clean and prepare instruments for sterilization.

Try a variety of our popular cleaning products with a H.I.P. sample box.

Reference	Description
3-810	Instrument Care DVD
SURGHIPPOST	H.I.P. Poster
SURGHIPBOX	H.I.P. Sample Box

SURGHIPBOX



SURGHIPPOST

3-810



Silitone™ Color Bands

Silitone™ color bands are made from medical-grade silicone and can withstand temperatures up to 450° F. Silitone™ bands expand from 4 mm to 12 mm and are available in a variety of colors.



Will work with
ring-handled
instruments!



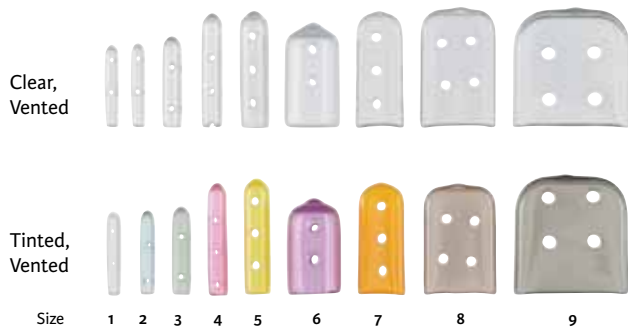
Reference	Description	Color
VSTSA	Pack of 50 Pieces	Grey
VSTSB	Pack of 50 Pieces	Blue
VSTSD	Pack of 50 Pieces	Gold
VSTSG	Pack of 50 Pieces	Green
VSTSK	Pack of 50 Pieces	Black
VSTSL	Pack of 50 Pieces	Light Blue
VSTSN	Pack of 50 Pieces	Brown
VSTSP	Pack of 50 Pieces	Pink
VTSR	Pack of 50 Pieces	Red
VTSU	Pack of 50 Pieces	Purple
VTSW	Pack of 50 Pieces	White
VTSY	Pack of 50 Pieces	Yellow
VST	Kit of 12 Colors - 480 Pieces	-
VSTA	Kit of 12 Colors - 120 Pieces (10 of Each Color)	-

(Exercise caution when applying color bands to instruments with sharp points.)

Tip-It™ Instrument Protectors

Tip-It™ Instrument Protectors guard instrument tips and edges from damage during handling and sterilization.

- PVC medical grade plastic
- Latex-free material
- Steam and gas sterilizable
- 50 per pack



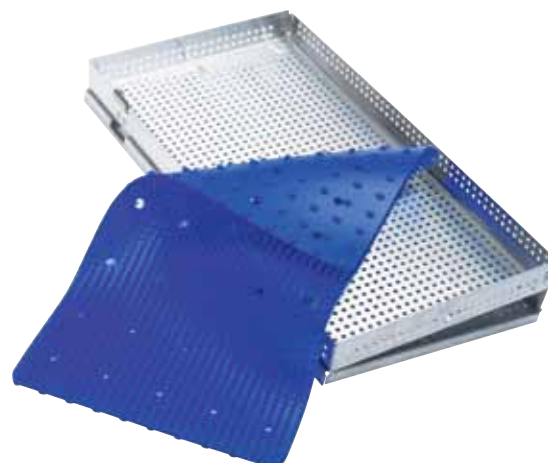
Reference Clear Vented	Reference Tinted Vented	Reference Solid Vented	Reference Solid Non-Vented	Dimension	Size Code	Color
3-2501C	3-2501T	3-2501V	3-2501	1/16" x 3/4" (1.6 mm x 19 mm)	1	White*
3-2502C	3-2502T	3-2502V	3-2502	5/64" x 3/4" (2 mm x 19 mm)	2	Blue*
3-2503C	3-2503T	3-2503V	3-2503	7/64" x 3/4" (2.8 mm x 19 mm)	3	Green*
3-2504C	3-2504T	3-2504V	3-2504	1/8" x 1" (3.2 mm x 25.4 mm)	4	Red*
3-2505C	3-2505T	3-2505V	3-2505	3/16" x 1" (4.8 mm x 25.4 mm)	5	Yellow*
3-2506C	3-2506T	3-2506V	3-2506	13/32" x 3/4" (10.3 mm x 19 mm)	6	Maroon*
3-2507C	3-2507T	3-2507V	3-2507	1/16" x 3/8" x 1" (1.6 mm x 9.5 mm x 25.4 mm)	7	Orange*
3-2508C	3-2508T	3-2508V	3-2508	5/64" x 5/8" x 1" (2 mm x 16 mm x 25.4 mm)	8	Brown*
3-2509C	3-2509T	3-2509V	3-2509	1/8" x 1" x 1" (3.2 mm x 25.4 mm x 25.4 mm)	9	Black*
3-2510C	3-2510T	3-2510V	3-2510	Assorted, equal number of sizes plus 5	-	-

* Color does not apply to clear vented pattern

Integra® Miltex® Instrument Storage System featuring the “Tuck-Away™” Lid



Latex-Free Silicone Mats



Universal Cassette Without Mat

Item#	Size
4-6835	6-1/2" x 6-1/4" x 1-3/16"
4-083000	8" x 3-13/16" x 1-3/16"
4-084000	8" x 4-7/8" x 1-3/16"
4-085000	8" x 6" x 1-3/16"
4-089100	8" x 9" x 1-3/16"
4-008122	8" x 11" x 1-3/16"
4-008115	8" x 11" x 2"
4-009126	9-1/8" x 13" x 1-3/16"
4-6815	15" x 8-1/4" x 1-3/16"

Slimline Series Without Mat

Item#	Size
3-072007*	7" x 2-5/8" x 11/16"
3-082008*	8" x 2-5/8" x 11/16"
STD2L27*	7" x 2-5/8" x 1"
3-072014*	7" x 4-5/8" x 11/16"

*Single-hinge design

Mat Only

Item#	Description	Size
4-6835MAT	For Cassette 4-6835	6-1/2" x 6-1/4"
4-083000MAT	For Cassette 4-083000	8" x 3-13/16"
4-084000MAT	For Cassette 4-084000	8" x 4-7/8"
4-085000MAT	For Cassette 4-085000	8" x 6"
4-089100MAT	For Cassette 4-089100	8" x 9"
4-008122MAT	For Cassette 4-008122 & 4-008115	8" x 11"
4-009126MAT	For Cassette 4-009126	9-1/8" x 13"
4-6815MAT	For Cassette 4-6815	15" x 8-1/4"

Sterilization Cases

Reference	Description	Dimensions
3-550	With Handles and Removable Cover	8" x 8-1/2" x 1-1/4" (203 mm x 216 mm x 32 mm)
3-552	With Handles and Removable Cover	8" x 12-1/4" x 1-1/4" (203 mm x 311 mm x 32 mm)
3-554	With Handles and Removable Cover	10-1/2" x 10" x 1-1/2" (267 mm x 254 mm x 38 mm)



3-554

Sterilization Cases

Reference	Description	Dimensions
3-570	With Handles and Removable Cover	8-1/2" x 8" x 1-1/4" (216 mm x 203 mm x 32 mm)
3-572	With Handles and Removable Cover	8-1/2" x 12" x 1-1/4" (216 mm x 305 mm x 32 mm)
3-574	With Handles and Removable Cover	10-1/2" x 10" x 1-1/2" (267 mm x 254 mm x 38 mm)
3-576	With Handles and Removable Cover	10-1/2" x 15" x 1-1/4" (267 mm x 382 mm x 32 mm)



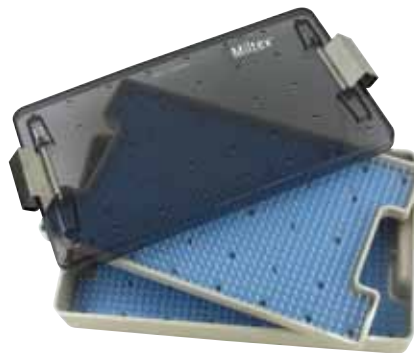
3-570

Sterilization Trays

Reference	Description	Dimensions
3-200100	Single Layer	7" x 11" x 1-1/2" (178 mm x 279 mm x 38 mm)
3-200200	Double Layer	7" x 11" x 1-1/2" (178 mm x 279 mm x 38 mm)
3-200300	Single Layer	4" x 8" x 3/4" (102 mm x 203 mm x 19 mm)
3200100A	Replacement Mat for Tray 3-200100 and 3-200200	7" x 11" (178 mm x 279 mm)
3200300A	Replacement Mat for Tray 3-200300	4" x 8" (102 mm x 203 mm)



3-200100



3-200200



3-200300

Microsurgical Plastic Trays

Reference	Description	Dimensions
PM-9325*	With Silicone Mat	11" x 7" x 3/4" (279 mm x 178 mm x 9 mm)
PM-9326*	With Silicone Mat	10" x 5-3/4" x 3/4" (254 mm x 146 mm x 19 mm)
PM-9323*	With Silicone Mat	2-3/4" x 1-3/4" x 3/4" (73 x 44 x 19 mm)

* Padgett



PM-9323



PM-9325



PM-9326

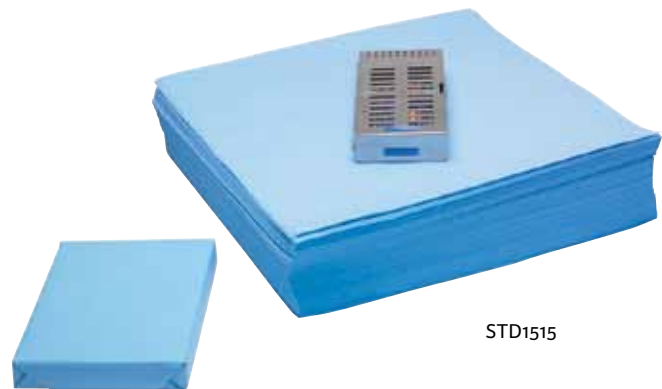
Sterilization Products

Integra Miltex offers a wide range of sterilization products which can be used in conjunction with the Universal cassettes.

CSR Wrap

CSR wrap is electronically inspected for defects such as pin holes and is monitored for thickness consistency. Suitable for steam, ETO gas and radiation sterilization processes.

Reference	Dimensions	Case quantity
STD1515	15" x 15"	1000/case
STD2020	20" x 20"	500/case
STD2424	24" x 24"	500/case



STD1515

Indicator Tapes

Used to visually identify processed from unprocessed packs. Integra® Miltex® Indicator Tapes are manufactured from a specially treated crêpe paper and are coated with a high performance, pressure-sensitive adhesive that will not come undone when subjected to wet or dry heat. Supplied in 60 yard rolls, Integra® Miltex® Indicator Tapes are available in steam, vapor and dry heat styles.

Reference	Description
STDSTEAM	3/4" Steam, 60 yd.
STD DRY	1" Dry Heat, 60 yd.



STDSTEAM



STD DRY

Steam Indicator Strips

Reference	Description
STDIND	Steam Indicator Strips, 250/bx



STDIND



3-900



3-913



3-914

Sponge Bowls

Reference	Size
3-900	4-5/16" x 2-13/64" (12 oz)
3-901	4-1/4" x 2" (16 oz)
3-902	5-5/8" x 2-9/32" (22 oz)
3-903	6-27/64" x 2-1/4" (30 oz)
3-904	6-27/64" x 2-3/4" (36 oz)
3-905	7-9/16" x 3-3/16" (47 oz)
3-906	8-3/16" x 3-5/16" (64 oz)

Iodine and Medicine Cups

Reference	Description	Size
3-912	Iodine Cup	3-5/16" x 2" (6 oz)
3-913	Iodine Cup	5-1/32" x 2-23/64" (14 oz)
3-914	Medicine Cup, Graduated	2-5/32" x 2-5/32" (2 oz)



3-907



3-910

Tumbler

Reference	Size
3-907	2-7/8" x 3-1/8" (7 oz)

Solution Basins

Reference	Size
3-908	12-33/64" x 3-35/64" (4-1/2 qt)
3-909	13-25/32" x 4-17/32" (6 qt)
3-910*	13-25/32" x 4-59/64" (7 qt)

Items in **bold** represent the most popular patterns.



3-915

Forceps Jars

Reference	Size
3-915	1-19/64" x 3-5/32"
3-916	2-3/16" x 4-21/64"
3-917	2-3/16" x 7-5/64"



3-954

Dressing Jars with Covers

Cover included with jar

Reference	Size
3-953	4" x 2-5/8" (1/2 qt)
3-954	5" x 6-3/8" (2 qt)
3-955	5-7/8" x 7-5/64" (3 qt)



3-920

Emesis Basins

Reference	Size
3-918	7-7/8" x 3-3/4" x 1-19/64" (10 oz)
3-919	8-5/32" x 3-55/64" x 1-17/32" (12 oz)
3-920	9-23/32" x 4-51/64" x 1-11/16" (20 oz)



3-934

Instrument Trays

Reference	Size
3-934	10" x 6-1/2" x 23/32", rolled edge
3-935	14" x 10" x 5/8", rolled edge
3-936	21-11/32" x 16-7/16" x 7/8", rolled edge



3-922

Perforated Mayo Trays

Reference	Size
3-921	10" x 6-1/2" x 23/32"
3-922	14" x 10" x 5/8"
3-924	17" x 11-5/8" x 3/4"
3-925	19-11/64" x 12-23/32" x 33/64"



3-927

Non-Perforated Mayo Trays

Reference	Size
3-926	10" x 6-1/2" x 23/32"
3-927	14" x 10" x 5/8"
3-929	17" x 11-5/8" x 3/4"
3-930	19-11/64" x 12-23/32" x 33/64"

Items in **bold** represent the most popular patterns.



3-946



3-947

Instrument Trays and Covers, Cover Sold Separately

Reference	Description	Size
3-945	Instrument Tray, Solid	12-23/32" x 10-27/64" x 2-1/2"
3-946	Instrument Tray, Solid	12-23/32" x 10-27/64" x 3-3/4"
3-947	Flat Cover, For Reference 3-945 and 3-946	12-29/32" x 10-35/64" x 7/16"
3-948	Instrument Tray, Solid	10-25/64" x 6-49/64" x 1-27/32"
3-949	Flat Cover, For Reference 3-948	10-15/32" x 6-61/64" x 7/16"



3-938



3-939



3-940

Cath Trays and Covers, Cover Sold Separately

Reference	Description	Size
3-937	Cath Tray	8-25/32" x 4-61/64" x 1-49/64"
3-938	Cath Tray	8-7/8" x 5" x 3"
3-939	Flat Cath Cover, For Reference 3-937 and 3-938	8" x 5" x 7/16"
3-940	Dome Cath Cover, For Reference 3-937 and 3-938	8" x 5" x 7/16"
3-941	Cath Tray, Narrow	8-35/64" x 3-5/64" x 1-1/2"
3-942	Dome Cath Cover, Narrow, For Reference 3-941	8-21/32" x 3-5/16" x 19/32"
3-943	Cath Tray, Long	15-3/4" x 2-3/4" x 2"
3-944	Dome Cath Cover, Long, For Reference 3-943	15-13/16" x 3-1/32" x 29/32"

Items in **bold** represent the most popular patterns.

Instrument Stringers



3-70 to 3-74



3-75 to 3-80



3-81 to 3-85



3-86 to 3-89



3-90 to 3-95



3-96 to 3-99

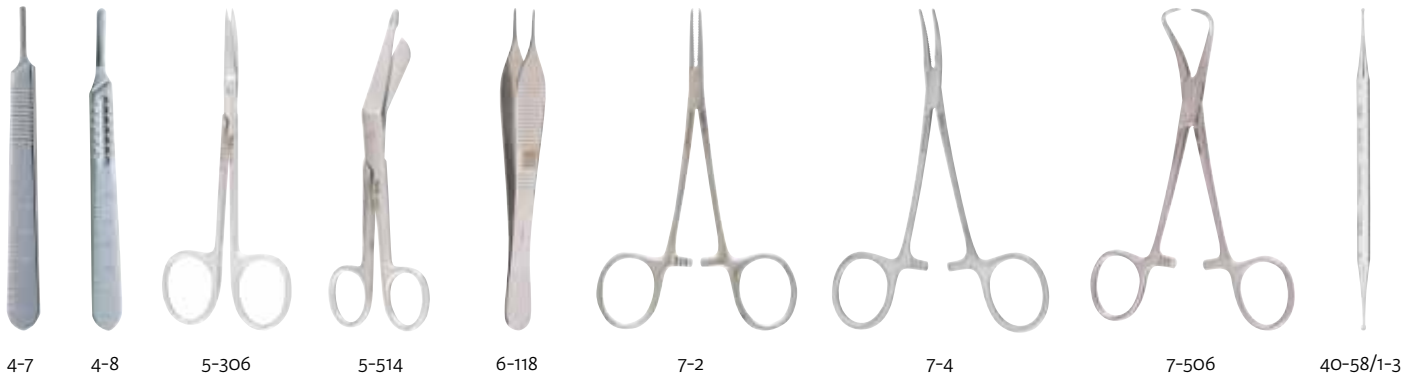


Reference	Description	Size
3-70	Stringer - Side Lock, Wide	2-1/2" x 8"
3-71	Stringer - Side Lock, Wide	2-1/2" x 10"
3-72	Stringer - Side Lock, Wide	2-1/2" x 12"
3-74	Stringer - Side Lock, Wide	2-1/2" x 16"
3-75	Stringer - Side Lock	2-1/2" x 6"
3-76	Stringer - Side Lock	2-1/2" x 8"
3-77	Stringer - Side Lock	2-1/2" x 10"
3-78	Stringer - Side Lock	2-1/2" x 12"
3-79	Stringer - Side Lock	2-1/2" x 16"
3-80	Stringer - Side Lock	2-1/2" x 18"
3-81	Stringer - Side Lock	5" x 8"
3-82	Stringer - Side Lock	5" x 10"
3-83	Stringer - Side Lock	5" x 12"
3-84	Stringer - Side Lock	5" x 16"
3-85	Stringer - Side Lock	5" x 18"
3-86	Stringer - Open U	2-1/2" x 6"
3-87	Stringer - Open U	2-1/2" x 8"
3-88	Stringer - Open U	2-1/2" x 10"
3-89	Stringer - Open U	2-1/2" x 12"
3-90	Stringer - Center Lock	2-1/2" x 6"
3-91	Stringer - Center Lock	2-1/2" x 8"
3-92	Stringer - Center Lock	2-1/2" x 10"
3-93	Stringer - Center Lock	2-1/2" x 12"
3-94	Stringer - Center Lock	2-1/2" x 16"
3-95	Stringer - Center Lock	2-1/2" x 18"
3-96	Stringer - Closed U	2-1/2" x 6"
3-97	Stringer - Closed U	2-1/2" x 8"
3-98	Stringer - Closed U	2-1/2" x 10"
3-99	Stringer - Closed U	2-1/2" x 12"

Items in **bold** represent the most popular patterns.

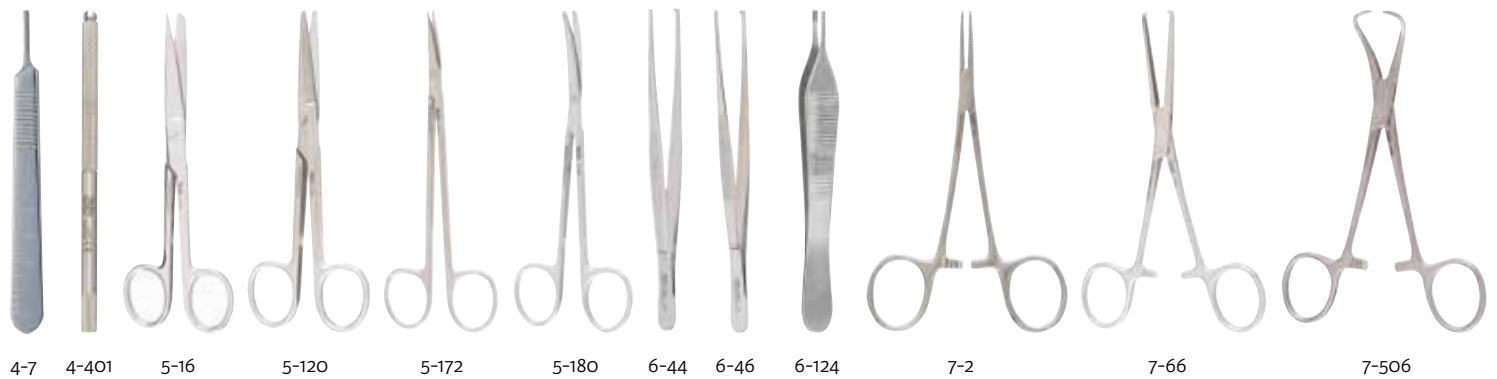
General Podiatry Set

Reference	Description	Tips/Jaws	Length	Quantity
4-7	Knife Handle no. 3, Stainless Steel	graduated in mm and cm	5" (12.7 cm)	1
4-8	Knife Handle no. 4, Stainless Steel	graduated in mm and cm	5-3/8" (13.6 cm)	1
5-306	Iris Scissors	curved	4-1/2" (11.4 cm)	1
5-514	Lister Bandage Scissors	extra fine	5-1/2" (14 cm)	1
6-118	Adson Dressing Forceps	delicate, serrated	4-3/4" (12.1 cm)	1
7-2	Halsted Mosquito Forceps	straight	5" (12.7 cm)	1
7-4	Halsted Mosquito Forceps	curved	5" (12.7 cm)	1
7-506	Backhaus Towel Clamp	-	5-1/4" (13.3 cm)	2
40-58/1-3	Curette Excavator	double ended with holes, 1.5 mm and 2 mm	5-1/2" (14 cm)	1
40-67	Hand Chisel	curved, 6 mm wide	6" (15.2 cm)	1
40-91	Spatula and Packer	oval spatula 7 mm wide and 2 x 25 mm packer	6" (15.2 cm)	1
40-210-SS	Nail Nipper	concave	5-1/2" (14 cm)	1
40-212-SS	Nail Nipper	straight	5-1/2" (14 cm)	1
40-226A	Nail Nipper	extra narrow, straight	5" (12.7 cm)	1
40-227-SS	Nail Nipper	heavy, straight	6" (15.2 cm)	1
40-230	Nail Splitter	English Anvil	5" (12.7 cm)	1
40-465	Moleskin and Felt Scissors	sharp/blunt, curved	7-1/2" (19.1 cm)	1
4-008122	Cassette, Unviersal #22	-	8" x 11 x 1-3/16"	1
4-008122MAT	Silicone Mat	-	8" x 11"	1



Podiatry Bunion Set

Reference	Description	Tips/jaws	Length	Quantity
4-7	Knife Handle no. 3, Stainless Steel	graduated in mm and cm	5" (12.7 cm)	2
4-401	Miniature Blade Handle W/Self-Locking Chuck	round knurled (3K type)	3-3/4" (9.5 cm)	1
5-16	Operating Scissors	sharp/blunt, straight	5-1/2" (14 cm)	1
5-120	Mayo Dissecting Scissors	straight, beveled	5-1/2" (14 cm)	1
5-172	Reynolds Dissecting Scissors	curved, tenotomy	6" (15.2 cm)	1
5-180	Metzenbaum Scissors	curved	5-1/2" (14 cm)	1
6-44	Tissue Forceps	standard, serrated, 1 x 2 teeth	5-1/2" (14 cm)	2
6-46	Tissue Forceps	standard, serrated, 1 x 2 teeth	6" (15.2 cm)	1
6-124	Brown-Adson Tissue Forceps	standard, serrated, 7 x 7 teeth	4-3/4" (12.1 cm)	2
7-2	Halsted Mosquito Forceps	straight	5" (12.7 cm)	10
7-66	Kocher Forceps	straight, 1 x 2 teeth	5-1/2" (14 cm)	2
7-506	Backhaus Towel Clamp	-	5-1/4" (13.3 cm)	2
7-600	Foerster Sponge Forceps	straight, serrated	9-1/2" (24.1 cm)	2
8-4	Derf Needle Holder	serrated	4-3/4" (12.1cm)	2
11-74	Senn Retractor	double ended, sharp	6-3/8" (16.2 cm)	2
11-144	Pediatric Ribbon Retractor	malleable, 5/8" (1.6 cm) wide	8" (20.3 cm)	2
11-600	Weitlaner Retractor	sharp, 2 x 3 teeth	4-1/4" (10.8cm)	1
18-414	Tyrell Hook	blunt	5" (12.7 cm)	2
18-1968	Freer Elevator	double ended, sharp/blunt, 5 mm wide	7" (17.8 cm)	1
21-330	Joseph Rasp	fine cross serrations	6-1/4" (15.9 cm)	1
21-626	Ruskin (Kleinert-Kutz) Bone Splitting Forceps	straight	5-3/4" (14.6 cm)	1
22-480	Blumenthal Rongeur	30 degree angle	6" (15.2 cm)	1
3-5110-15	Container with Lid, 1/2 Size, Perforated Bottom	-	11-1/4" x 11" x 6"	1
3-5174-09WF	Perforated Basket w/Feet, 1/2 Size	-	(242 x 252 x 108 mm)	1



Toe Nail Removal Set

Reference	Description	Tips/jaws	Length	Quantity
4-7	Knife Handle no. 3, Stainless Steel	graduated in mm and cm	5" (12.7 cm)	1
4-401	Miniature Blade Handle W/Self-Locking Chuck	round knurled (3K type)	3-3/4" (9.5 cm)	1
6-124	Brown-Adson Tissue Forceps	standard, serrated, 7 x 7 teeth	4-3/4" (12.1 cm)	1
7-2	Halsted Mosquito Forceps	straight	5" (12.7 cm)	1
21-62	McKenty Elevator	curved tip, 4 mm wide	6" (15.2cm)	1
40-58/1-2	Curette Excavator	double ended, with holes, 1.5 mm and 2 mm	5-1/2" (14 cm)	1
40-91	Spatula and Packer	oval spatula 7 mm wide and 2 x 25 mm packer	6" (15.2 cm)	1
40-230	Nail Splitter	English Anvil	5" (12.7 cm)	1
40-234	Platypus Nail Pulling Forceps	standard	5-1/2" (14 cm)	1
40-235	Platypus Nail Pulling Forceps	narrow	5-1/2" (14 cm)	1
40-250-SS	Tissue and Cuticle Nipper	convex	4-1/2" (11.4 cm)	1
4-008122	Cassette, Unviersal #22	-	8" x 11 x 1-3/16"	1
4-008122MAT	Silicone Mat	-	8" x 11"	1



4-7



4-401



6-124



7-2



21-62



40-58/1-2



40-91



40-230



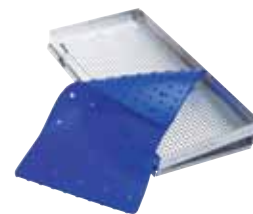
40-234



40-235



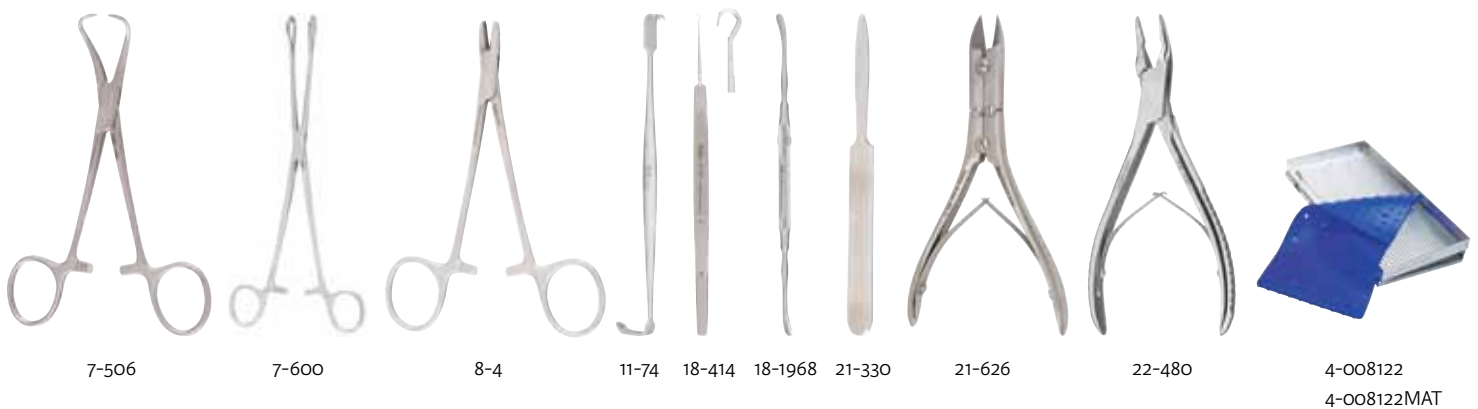
40-250-SS



4-008122
4-008122MAT

Toe Pack Set

Reference	Description	Tips/jaws	Length	Quantity
4-401	Miniature Blade Handle w/Self-Locking Chuck	round knurled (3K type)	3-3/4" (9.5 cm)	1
5-16	Operating Scissors	sharp/blunt, straight	5-1/2" (14 cm)	1
5-120	Mayo Dissecting Scissors	straight, beveled	5-1/2" (14 cm)	1
5-180	Metzenbaum Scissors	curved	5-1/2" (14 cm)	1
5-290	Ragnell Dissecting Scissors	curved	5" (12.7cm)	1
6-44	Tissue Forceps	standard, serrated, 1 x 2 teeth	5-1/2" (14 cm)	1
6-46	Tissue Forceps	standard, serrated, 1 x 2 teeth	6" (15.2 cm)	2
6-124	Brown-Adson Tissue Forceps	standard, serrated, 7 x 7 teeth	4-3/4" (12.1 cm)	2
7-2	Halsted Mosquito Forceps	straight	5" (12.7 cm)	1
7-4	Halsted Mosquito Forceps	curved	5" (12.7 cm)	2
7-506	Backhaus Towel Clamp	-	5-1/4" (13.3 cm)	2
7-600	Foerster Sponge Forceps	straight, serrated	9-1/2" (24.1 cm)	2
8-4	Derf Needle Holder	serrated	4-3/4" (12.1cm)	2
11-74	Senn Retractor	double ended, sharp	6-3/8" (16.2 cm)	2
18-414	Tyrell Hook	blunt	5" (12.7 cm)	2
18-1968	Freer Elevator	double ended, sharp/blunt, 5 mm wide	7" (17.8 cm)	1
21-330	Joseph Rasp	fine cross serrations	6-1/4" (15.9 cm)	2
21-626	Ruskin (Kleinert-Kutz) Bone Splitting Forceps	straight	5-3/4" (14.6 cm)	1
22-480	Blumenthal Rongeur	30 degree angle	6" (15.2 cm)	1
4-008122	Cassette, Unviersal #22	-	8" x 11 x 1-3/16"	1
4-008122MAT	Silicone Mat	-	8" x 11"	1



Podiatry Major Surgery Set

Reference	Description	Tips/Jaws	Length	Quantity
4-7	Knife Handle no. 3, Stainless Steel	graduated in mm and cm	5" (12.7 cm)	1
5-16	Operating Scissors	sharp/blunt, straight	5-1/2" (14 cm)	1
5-306	Iris Scissors	curved	4-1/2" (11.4 cm)	1
5-514	Lister Bandage Scissors	extra fine	5-1/2" (14 cm)	1
6-44	Tissue Forceps	standard, serrated, 1 x 2 teeth	5-1/2" (14 cm)	2
6-120	Adson Tissue Forceps	delicate, 1 x 2 teeth	4-3/4" (12.1 cm)	3
6-124	Brown-Adson Tissue Forceps	standard, serrated, 7 x 7 teeth	4-3/4" (12.1 cm)	1
7-2	Halsted Mosquito Forceps	straight	5" (12.7 cm)	6
7-4	Halsted Mosquito Forceps	curved	5" (12.7 cm)	6
7-38	Kelly Forceps	curved	5-1/2" (14 cm)	4
7-504	Backhaus Towel Clamp	-	3-1/2" (8.9 cm)	3
7-506	Backhaus Towel Clamp	-	5-1/4" (13.3 cm)	1
7-600	Foerster Sponge Forceps	straight, serrated	9-1/2" (24.1 cm)	3
8-4	Derf Needle Holder	serrated	4-3/4" (12.1cm)	1
8-44	Mayo-Hegar Needle Holder	serrated	6-1/4" (15.9 cm)	1



4-7



5-16



5-306



5-514



6-44



6-120



6-124



7-2



7-4



7-38



7-504



7-506



7-600



8-4



8-44

Podiatry Major Surgery Set, continued

Reference	Description	Tips/jaws	Length	Quantity
9D-132	Wire Cutting Scissors	straight, one serrated blade	4-1/4" (10.8 cm)	1
11-74	Senn Retractor	double ended, sharp	6-3/8" (16.2 cm)	2
11-144	Pediatric Ribbon Retractor	malleable, 5/8" (1.6 cm) wide	8" (20.3 cm)	2
11-600	Weitlaner Retractor	sharp, 2 x 3 teeth	4-1/4" (10.8cm)	1
16-3	Baby Allis Tissue Forceps	extra delicate, 4 x 5 teeth	5" (12.7 cm)	2
18-412	Tyrell Hook	blunt	5" (12.7 cm)	3
19-792	Lucae Mallet, Head 9 oz. (255 G) Solid Stainless	-	7-3/4" (19.7 cm)	1
21-330	Joseph Rasp	fine cross serrations	6-1/4" (15.9 cm)	1
21-368	Fomon Rasp	double ended, 4-sided, fine/coarse teeth, flat/convex	8-1/4" (21 cm)	1
21-626	Ruskin (Kleinert-Kutz) Bone Splitting Forceps	straight	5-3/4" (14.6 cm)	1
27-610	Set of 9 Swiss Osteotomes	2 mm to 20 mm, complete in fitted sterilizer case	-	1
27-924	Volkman Curette	double ended, oval cup 6 x 10 mm and round cup 10 mm	5" (12.7 cm)	1
40-94	Locke Elevator	small blade, 3 x 15 mm	4-1/2" (11.4 cm)	1
40-234	Platypus Nail Pulling Forceps	standard	5-1/2" (14 cm)	1
40-1308	Liston-Blau Bone Cutting Forceps	straight	5-1/2" (14 cm)	1
3-5110-15	Container with Lid, 1/2 Size, Perforated Bottom	-	11-1/4" x 11" x 6"	1
3-5174-09WF	Perforated Basket w/Feet, 1/2 Size	-	(242 x 252 x 108 mm)	1



Small Bone Set

Reference	Description	Tips/Jaws	Length	Quantity
3-914	Medicine Cup	2oz, graduated	2-5/32" x 2-5/32"	1
4-7	Knife Handle no. 3, Stainless Steel	graduated in mm and cm	5" (12.7 cm)	2
5-124	Mayo Dissecting Scissors	straight, beveled	6-3/4" (17.1 cm)	1
5-180	Metzenbaum Scissors	curved	5-1/2" (14 cm)	1
5-270	Wagner Plastic Surgery Scissors	straight, sharp/sharp	4-3/4" (12.1 cm)	1
5-276	Wagner Plastic Surgery Scissors	curved, sharp/sharp	4-3/4" (12.1 cm)	1
6-44	Tissue Forceps	standard, serrated, 1 x 2 teeth	5-1/2" (14 cm)	2
6-120	Adson Tissue Forceps	delicate, 1 x 2 teeth	4-3/4" (12.1 cm)	2
6-124	Brown-Adson Tissue Forceps	standard, serrated, 7 x 7 teeth	4-3/4" (12.1 cm)	2
7-4	Halsted Mosquito Forceps	curved	5" (12.7 cm)	6
7-44	Crile Forceps	curved	5-1/2" (14 cm)	2
7-150	Rochester-Ochsner Forceps	straight	6-1/4" (15.9 cm)	2
7-504	Backhaus Towel Clamp	-	3-1/2"(8.9 cm)	2
8-50	Crile-Wood Needle Holder	serrated	6" (15.2 cm)	2
8-51	Crile-Wood Needle Holder	serrated	7" (17.8 cm)	1
11-74	Senn Retractor	double ended, sharp	6-3/8" (16.2 cm)	2
11-122	U.S. Army Retractor	double ended, set of 2	8-1/2" (21.6 cm)	2
11-530	Volkman Retractor, Ring Handle	2 prongs, sharp	8-1/4" (21cm)	2
11-600	Weitlaner Retractor	sharp, 2 x 3 teeth	4-1/4" (10.8cm)	1
16-6	Allis Tissue Forceps	4 x 5 teeth	6" (15.2 cm)	2



3-914



4-7



5-124



5-180



5-270



5-276



6-44



6-120



6-124



7-4



7-44



7-150



7-504



8-50



8-51



11-74



11-122



11-530



11-600



16-6

Small Bone Set, continued

Reference	Description	Tips/jaws	Length	Quantity
18-660	Flexible Stainless Ruler	-	6" (15.2 cm)	1
18-1968	Freer Elevator	double ended, sharp/blunt, 5 mm wide	7" (17.8 cm)	1
19-574	Frazier Suction Tube	9 French, 3 mm	7" (17.8 cm)	1
19-576	Frazier Suction Tube	11 French, 3.6 mm	7" (17.8 cm)	1
19-790	Gerzog Mallet, Head 8 oz. (227 G) Lead Filled	-	7-1/2" (19.7 cm)	1
21-154	Joseph Double Hook	two sharp prongs, 2 mm wide	6-1/4" (15.9 cm)	2
21-626	Ruskin (Kleinert-Kutz) Bone Splitting Forceps	straight	5-3/4" (14.6 cm)	1
27-4	Kern Bone Holding Forceps	standard, with ratchet	9-1/2" (24.1 cm)	2
27-7	Kern Bone Holding Forceps	with ratchet	6-3/4" (17.1 cm)	2
27-16	Lewin Bone Holding Forceps	serrated jaws	7" (17.8 cm)	2
27-30	Lowman Bone Clamp	1 x 2 prong jaws 3/4" (1.9 cm) wide	5" (12.7 cm)	2
27-32	Lowman Bone Clamp	1 x 2 prong jaws 1" (2.5 cm) wide	7" (17.8 cm)	2
27-213	Mini-Hohmann Retractor	6 mm wide	6-1/4" (15.9 cm)	1
27-214	Mini-Hohmann Retractor	8 mm wide	6-1/4" (15.9 cm)	1
27-216	Hohmann Retractor	18 mm wide	9-1/4" (23.5 cm)	1
27-331	Hoke Osteotome	straight 1/8" (.32 cm)	5-1/2" (14 cm)	1
27-332	Hoke Osteotome	straight 3/16" (.48 cm)	5-1/2" (14 cm)	1
27-333	Hoke Osteotome	straight 1/4" (.64 cm)	5-1/2" (14 cm)	1
27-334	Hoke Osteotome	straight 5/16" (.79 cm)	5-1/2" (14 cm)	1
27-335	Hoke Osteotome	straight 3/8" (.95 cm)	5-1/2" (14 cm)	1
27-336	Hoke Osteotome	straight 1/2" (1.3 cm)	5-1/2" (14 cm)	1
27-822	Key Periosteal Elevator	1/2" (1.3 cm) wide	7-1/2" (19.1 cm)	1
27-820	Key Periosteal Elevator	1/4" (.64 cm) wide	7" (17.8 cm)	1
27-1390	Liston Bone Cutting Forceps	straight	5-1/2" (14 cm)	1
73-62	No. 7 Wax Spatula	-	6" (15.2 cm)	1
3-5510-15	Container with Lid, Full Size, Perforated Bottom	-	23" x 11" x 6"	1
3-5574-07WF	Perforated Basket w/Feet, Full Size	-	538 x 252 x 108 mm	1



18-660



18-1968



19-574
19-576



19-790



21-154



21-626



27-4
27-7



27-16



27-30
27-32



27-213
27-214
27-216



27-331
27-332
27-333



27-334
27-335
27-336



27-820
27-822



27-1390



73-62



3-5510-15



3-5574-07WF

Suture Removal Set

Reference	Description	Tips/Jaws	Length	Quantity
6-8	Dressing Forceps	standard, serrated	5-1/2" (14 cm)	1
6-44	Tissue Forceps	standard, serrated, 1 x 2 teeth	5-1/2" (14 cm)	1
9-104	Littauer Stitch Scissors	straight, standard pattern	5-1/2" (14 cm)	1
3-200100	Tray w/ Silicone Mat, Single Layer	-	7" x 11" x 1-1/2" (178 x 279 x 38 mm)	1



6-8



6-44



9-104



3-200100

Recommended Steps in Cleaning, Sterilization, and Maintenance of Surgical Instruments

1. HOLDING/PRESOAK

Never hold instruments in a dry container. Doing so allows blood and debris to dry onto instrument surfaces and makes cleaning more difficult. If rinsing and decontamination processes are not immediately available, pre-treat instruments or hold them in a neutral pH holding/presoak enzymatic solution after patient use but before actual cleaning. Miltex® Instrument Prep Enzyme Foam (3-760) is a ready to use foaming spray for pre-cleaning soiled instruments and scopes. Simply spray the foam on instruments until they are ready for processing. Also, Miltex® EZ-Zyme® (3-750 and 3-755) neutral pH all purpose multi-enzyme concentrate is ideal for instrument presoaking and pre-cleaning. As soon as possible, rinse and clean as follows:

2. RINSING

(Always wear safety protection gear.)

Immediately after surgery, remove organic materials by rinsing instruments under warm (not hot) running water. Rinse should remove most blood, fluids and tissue. Do not process dissimilar metals (stainless, copper, chrome plated, etc.) together.

Note: Disinfection can be included to protect medical personnel from contamination during cleaning; however, protection also can be accomplished by following standard precautions by wearing appropriate PPE as promulgated by OSHA & AORN.

3. CLEANING

All blood, dried body fluids and tissue should be completely removed from instruments prior to sterilization. Several methods for removing these materials are available.

- A. **Soak:** An enzymatic cleaner bath (soak) such as Miltex® EZ-Zyme® (3-750 and 3-755) or a solution of water and neutral pH (7) detergent such as Miltex® Surgical Instrument Cleaner (3-720, 3-725) is effective in removing organic material from instruments. Use distilled (demineralized) water, if possible. Instruments should be fully submerged for at least 10 minutes. Do not let "sharps" (scissors, knives, osteotomes, etc.) touch each other. Ensure that dissimilar metal instruments are separated. Rinse instruments under running water to remove solutions and change solutions frequently.
- B. **Ultrasonic Cleaning:** Most instrument manufacturers recommend ultrasonic cleaning as the most effective way to clean surgical instruments, particularly instruments with hinges, box locks and other moving parts.
 - All instruments must be fully submerged in an open position using distilled (demineralized) water, if possible. To prevent possible surface scratching make sure that "sharps" do not touch other instruments. Also, separate instruments of dissimilar metals.
 - Process instruments for the full recommended ultrasonic cleaning cycle. Change solution frequently or as often as the manufacturer recommends.
 - Rinse instruments with water to remove the cleaning solution. Miltex® EZ-Zyme® (3-750 and 3-755) or Miltex® Surgical Instrument Cleaner (3-720, 3-725) can be safely used with all ultrasonic units.
- C. **Automatic Washer Sterilizers:** Following manufacturers' recommendations, ensure that instruments are lubricated before the sterilization cycle and after the last rinse cycle.

CAUTION: Needle holders and forceps may crack if sterilized with ratchet in closed position.
- D. **Manual Cleaning:** If ultrasonic cleaning is not available, observe the following steps:
 - Use stiff nylon cleaning brushes (3-1000). Do not use steel wool or wire brushes except stainless steel wire brushes (3-1001) specially recommended for instrument serrated areas, bone files, burs or on stained areas of knurled handles.
 - Use only neutral pH (7) detergents such as Miltex® Surgical Instrument Cleaner (3-720, 3-725). If not rinsed off properly, low pH (acidic - less than 6 pH) detergents break down the stainless protective surface resulting in pitting and/or black staining on instruments. High pH detergents (alkaline - more than 8 pH) can cause brown stains (phosphate surface deposit) which can also interfere with the smooth operation of instruments. Most brown stains are not rust and are easily removed with Miltex® Surgical Instrument Stain Remover (3-740).
 - Brush delicate instruments carefully, and if possible, separate them from general instruments.
 - Make sure instrument surfaces are visibly clean and are free from stains and tissue. Miltex® Surgical Instrument Stain Remover (3-740) can help remove residue stains. This is also a good time to inspect each instrument for proper function and condition.
 - Check scissors' blades to ensure proper function. Blades should open and close smoothly. Test cutting performance at 3/4 length of the blade with the materials recommended below. Scissors should cut all the way to the tips. Recommended cutting test materials:
 - Fine/Delicate scissors: Surgical glove
 - Medium scissors: Single layer of stocking/cast netting
 - Large/Utility scissors: Double layer of stocking/cast netting
 - Check forceps (pickups) for proper jaw alignment. Teeth must meet properly without catching.
 - Check hemostats and needle holders to ensure jaw tips close in first ratchet position and that the entire jaw closes in third ratchet position. Check instruments for loose hinges and verify that they lock and unlock easily. Also check instruments for wear on jaw surfaces.
 - Suction tubes should be clean inside.
 - Test biopsy punches by punching a clean hole in 3-6 mil thick poly-bag material. If poly-bag material is not available, use tissue paper.
 - Retractors should function properly.

Recommended Steps in Cleaning, Sterilization, and Maintenance of Surgical Instruments, continued

- Cutting edge instruments and knives should be sharp and free of damage.
- After scrubbing, rinse instruments thoroughly under running water. While rinsing, open and close scissors, hemostats, needle holders and other hinged instruments to ensure that hinged areas are rinsed out and that no debris remains.

4. AFTER CLEANING

Separate dissimilar metals prior to sterilizing/autoclaving. If instruments will be stored, allow them to air-dry and store them in a clean and dry environment.

5. AUTOCLAVING

A. Lubricate all hinged instruments which have any “metal to metal” action at the screw or box lock. A non-silicone, water-soluble surgical lubricant such as Miltex® Lube (3-700 or 3-705) is recommended. Do not use industrial oils or lubricants.

B. Sterilize instruments either individually or in sets.

- **Individual Instruments:** Disposable paper or plastic pouches are ideal. Make sure to use a wide enough pouch for instruments with ratchet locks so instruments can be sterilized in an open (unlocked) position. Instruments locked during autoclaving can develop cracked hinges (box locks) or other problems because of heat expansion. If wrapping instruments, make sure the towel does not contain detergent residue which can stain instruments.
- **Instrument Sets:** Unlock all instruments and sterilize in an open position. Place heavy instruments on the bottom of set (when two layers are required). Do not overload the chamber because an air pocket that hinders steam penetration may form.

CAUTION: With most portable tabletop autoclaves, unlock the door and open it no more than a crack, about 1/4” (6.4 mm). (at the end of the autoclave cycle and before the drying cycle) Then run the dry cycle for the period recommended by the autoclave manufacturer. If the autoclave door is fully opened before the drying cycle, cold air will rush into the chamber and will cause condensation on the instruments, potentially resulting in water stains or causing wet packs. Make sure autoclave filters and chambers are cleaned as recommended by the manufacturer. Miltex® Surgical Instrument Stain Remover (3-740) is effective in removing stains and in cleaning the autoclave chamber. If you have any unusual staining on your instruments after sterilization, obtain our Instrument Care System DVD (3-810) or contact your local Miltex® representative.

6. CHEMICAL/COLD STERILIZATION

Most chemical/cold sterilization solutions render instruments sterile only after 10-hour immersion. This prolonged chemical action can be more detrimental to instruments than the usual 20-minute autoclave cycle. If the instruments need to be “disinfected” only, a chemical/cold sterilization soak is acceptable, as disinfection will take approximately 10 minutes or more. Check manufacturers’ specifications. Also see our warning in using bleach (paragraph 3).

Keep in mind the difference between:

- Sterile - an absolute term (no living organism survives); and
- Disinfected - basically clean. Some organisms may survive. Always use the proper sterilization/cleaning technique to render the instrument in the required condition for use.

CAUTION: For instruments with tungsten carbide insert jaws, the use of chemical/cold sterilization solutions is not recommended as it may deteriorate the instrument’s jaw.

We recommend these Integra® Miltex® products to properly safeguard and care for your quality instruments.

Reference	Description	Use During
3-760	Instrument Prep Enzyme Foam 24 oz. spray	• Holding & presoak
3-750	EZ-Zyme®, All Purpose Enzyme Cleaner Box 32 - 3/4 oz. packets	• Holding & presoak • Soak cleaning
3-755	EZ-Zyme®, All Purpose Enzyme Cleaner 1-gallon pump bottle	• Ultrasonic cleaning • Manual cleaning • Laundry presoak
3-700	Spray Lube 8 oz. spray bottle	• Before autoclaving
3-705	Surgical Instrument Lubricant 1-gallon pump bottle	
3-710	Surgical Instrument Cleaner & Lubricant 1-gallon pump bottle	• Manual cleaning • Washer/decontaminator • Ultrasonic cleaning
3-720	Surgical Instrument Cleaner 8 oz. bottle	• Soak cleaning • Ultrasonic cleaning • Manual cleaning
3-725	Surgical Instrument Cleaner 1-gallon pump bottle	
3-740	Surgical Instrument Stain Remover 3 oz. jar	• Stain removal
3-1000	Nylon Instrument Cleaning Brushes 3-pack	• Manual cleaning of instruments
3-1001	Stainless Steel Instrument Cleaning Brushes 3-pack	
3-800	Instrument Care System	• Complete instrument care
3-810	Instrument Care DVD	• Training personnel in the care of instruments

Instrument Stain Guide

Color	Cause of Stain	What to do
Orange-Brown to Reddish stain (looks like rust)	<p>Perform eraser test. If the stain rubs off and no pitting exists, problem is most likely from:</p> <ul style="list-style-type: none"> • Detergent residue on towels or high alkaline >8 pH detergent which leaves a phosphate surface deposit • Dried blood • Iodine or Betadine residue 	<ul style="list-style-type: none"> • Change to neutral pH detergent. We recommend Miltex® Surgical Instrument Cleaner. • Check pH of towels with litmus to verify if detergent residues are present. • Rinse the instruments in warm water for at least 30 seconds • Use a stain remover on both the instruments and autoclaves • If problem persists, consider changing to distilled or demineralized water, particularly if the local water supply is high in iron or other minerals.
Black, Brown & Pitting	<p>Subjected to an Acidic Low <6 pH substance such as:</p> <ul style="list-style-type: none"> • Low pH detergent residues on instrument surface or from towels • Exposure to other chemical compounds from “cold soaking” • Exposure to bleach 	<ul style="list-style-type: none"> • Change to neutral pH detergent. We recommend Miltex® Surgical Instrument Cleaner. • Check pH of towels with litmus to verify if detergent residues are present. • Eliminate exposure to chemicals or bleach • Rinse instruments thoroughly and consider using distilled or demineralized water, particularly if the local water supply is high in iron or other minerals. • Use stain remover on both the instruments and on autoclaves. • Eliminate any use of bleach. • If pitting remains, send the instrument back to the manufacturer for evaluation.
Rainbow or Multi-Color	<ul style="list-style-type: none"> • Heat compromised, tensile strength is compromised 	<ul style="list-style-type: none"> • Check the autoclave for proper temperature.
Bluish-Green Bluish-Black	<ul style="list-style-type: none"> • Cross contamination between dissimilar metals 	<ul style="list-style-type: none"> • Separate instruments by metal type before cleaning or autoclaving instruments.
Bluish-Gray (w/possible pitting)	<ul style="list-style-type: none"> • Improper preparation of cold sterilization solutions 	<ul style="list-style-type: none"> • Follow solution manufacturer’s directions closely, particularly temperature and soak times. • Use distilled or demineralized water. • Change solution per manufacturer’s instructions.
Rust	<ul style="list-style-type: none"> • Sterilizing instruments of dissimilar metals in the same cycle. • Chemicals in detergents or excess amounts of iron or other minerals from local water supply. • New instruments may be slightly magnetized during the manufacturing process. 	<ul style="list-style-type: none"> • Separate instruments by metal type prior to sterilization. • Use neutral pH detergents and change to distilled or demineralized water, particularly if the local water supply is known to contain iron or other minerals. • Wipe off as much residue as possible, leaving shiny metal underneath. Use a stain remover on both the instruments and autoclaves. • The instruments lose their magnetic property after several autoclaving sequences
Spotting Light or Dark colored	<ul style="list-style-type: none"> • Slow evaporation of water drops with mineral content • Instrument wraps and towels may contain detergent residue. 	<ul style="list-style-type: none"> • Eliminate water droplets and moisture by adhering to autoclave manufacturer’s operating instructions. • Use Miltex® Stain Remover on both the instruments and autoclaves • Change to distilled or demineralized water, particularly if the local water supply is known to contain iron or other minerals. • Thoroughly wash and rinse wraps and towels with a neutral pH detergent.

Instrument Warranty

Integra® Miltex® and Padgett® Instruments are guaranteed to be free from material defects. Our Guarantee also includes a commitment to the very highest standards of quality craftsmanship which will be employed in the manufacture of each and every Instrument. If either of these high standards are not met by Integra® Miltex®, our customer may return the Instrument to be repaired or replaced at our discretion and at no charge to the customer.

PRODUCT WARRANTY

Integra Miltex also offers to our customers an array of complementary surgical and dental products. These are held to the same high standards of material and workmanship as our instruments. However, all of these quality products are subject to a limited one-year warranty.

- Chiropractic and Auto-Surgical Mallets
- Laparoscopic Instruments and Scopes
- Instrument Containers and Cassettes
- Chrome Instruments
- Electrosurgical Instrumentation
- Electrical Devices
- Podiatry Nipper/Splitter Springs
- Fiber Optic Instruments/Accessories

REPAIR WARRANTY

If for any reason a customer is dissatisfied with an Integra® Miltex® repair, we guarantee to replace or again repair the product at no charge if the instrument is returned within 30 days. We request that our customers assist us in protecting our employees by returning cleaned and sterilized instruments for repair.

WARRANTY STIPULATIONS

Our Warranty is effective from the date-of-purchase only from either Integra Miltex or an Authorized Integra® Miltex® Distributor. The warranty remains in effect if the Instrument or Product is used for its intended surgical or dental purpose, and if continuous and proper care of the Instrument or Product is maintained.

OTHER WARRANTY INFORMATION FOR OUR CUSTOMERS

- We ask our customers to use only the Integra® Miltex® Repair Services for our products so the warranty remains in effect.
- We love to meet your unique or special needs with custom produced products. However, these are not returnable.
- Integra Miltex offers excellent Care and Cleaning products for our instruments. Please use these products or other appropriate cleaning products to properly maintain your instrument as a valuable asset. Proper care and cleaning of your instruments is also a requirement to maintain the instrument warranty.
- We strongly recommend that you use the appropriate instrument for the identified clinical need. Misuse of instruments can cause damage to the instrument or product and will void the warranty.
- Hurricanes, fires or other disasters will void the warranty of your instruments.

A FINAL AND REQUISITE STATEMENT

As set forth in these Terms, Conditions, Policy and Warranty, Integra Miltex makes no other representations, either expressed or implied, which supersede the above descriptions. In no event will Integra Miltex be liable for any incidental, special or exemplary damages or loss of profits in connection with the use of a Integra® Miltex® Instrument or Product.

Tolerances in product specifications, due to the hand craftsmanship of the instruments, are subject to minor variations in dimensions and finishes.

Terms And Conditions

ORDERS AND QUOTATIONS

Contact Integra Miltex, 589 Davies Drive, York, PA 17402 or call toll free 1-866-854-8300 to place orders and for formal quotations. Orders may also be placed via toll-free fax 1-866-854-8400, on our web site at www.integralife.com/integra-miltex (registered authorized distributors only) or through Electronic Data Interchange (EDI).

TERMS

All invoices are payable net 30 days from date of invoice.

FREIGHT

Prices quoted are FOB factory. Prices are subject to change without notice.

Orders will be shipped via the carrier of Integra® Miltex's choice unless the distributor requests a particular service. If a special request is made, an additional handling charge will be included on the invoice to cover the resulting processing and carrier charges.

ACCEPTANCE

All orders are subject to approval by Integra Miltex.

Integra Miltex herewith reserves the right to alter the design or form of any product or to discontinue any product prior to the date of delivery without incurring any obligation to make such changes in any items previously purchased, whether or not delivered.

CREDIT

Integra Miltex reserves the right to refuse orders, suspend credit and cancel unfulfilled orders when credit conditions of a customer warrant such action.

SHIPMENTS, DAMAGES, & SHORTAGES IN TRANSIT

Shipment schedules are approximate and are as accurate as conditions permit on the date the schedules are provided. Integra Miltex assumes no responsibility or liability for unforeseen delays in making delivery. When signing for receipt of goods, all visible damage and/or shortages to cartons must be indicated on the carrier delivery receipt so that a claim may be filed with the carrier.

The customer shall inspect all items upon arrival and give written notice to Integra Miltex of any claim for a shortage or non-conformance within 7 days after receipt of shipment.

Integra Miltex may make partial shipments, which the distributor shall accept and pay for at the prices specified on maturity of the invoice involved.

RETURN MATERIALS POLICY

A Returned Materials Authorization number (RMA) must be obtained prior to returning product to Integra Miltex. Product returned without an RMA number will be returned directly to the distributor with a letter of explanation. Returns can only be granted and authorized by obtaining an RMA number from Integra® Miltex® customer service at toll free 1-866-854-8300.

Issue of an RMA number should not be interpreted as a final credit to your customer account. Integra Miltex reserves the right to evaluate incoming returns prior to issuing any customer credit.

There will be a 15% restocking charge for product returned after 60 days but before 120 days after receipt of shipment. Product must be returned unused in its original packaging. No returns will be accepted after 120 days after receipt of shipment. Non-returnable products received by Integra Miltex will be returned directly to the distributor, at our cost, with a letter of explanation.

Sterile products which have been opened, returned out of the original package or returned after the sterile expiration date are not returnable.

Discontinued products, medicament products, private labeled, custom made, custom etched or neutralized products are not returnable.

Broken instruments noted as 'Sharps' have special handling and return requirements. Call customer service toll free 1-866-854-8300 for information regarding special shipping and handling requirements.

Instrument Service, Repair and Return Instructions

Integra Miltex offers you the expertise and convenience of operating its own in-house Service and Repair Department. Please follow our simple return instructions to ensure all returns and repairs are processed correctly and in a timely manner. Your instruments are as important to us as they are to you.

Please contact our Customer Service Department at 1.866.854.8300 or customerservice.miltex@integralife.com to obtain a Return Material Authorization (RMA) number. The RMA number is required before instruments are returned for repair.

Be prepared to provide the following information:

- Customer account number
- Customer purchase order number

IMPORTANT: Any instrument sent to Integra Miltex without an RMA number will be returned to sender without being evaluated or repaired.

Once you have received your RMA number, repairs should be sent to:

Integra York PA, Inc.
 Repair Department
 589 Davies Drive
 York, PA 17402 USA
 RMA #: _____ (needed on outside of shipping box)

How to Package and Ship Instruments:

- Integra Miltex cannot accept instruments that have not been properly cleaned and sterilized.
- Include the RMA number, customer account number, customer purchase order number and reason for repair.
- Include all contact information (name, address, phone number, email address).
- Wrap instruments to protect them during transit.
- Use a common carrier (FedEx, UPS).
- Insure the package, and keep a record of the tracking number.

NOTE: We cannot accept instruments for repair at conventions or trade shows. Integra® Miltex® representatives cannot accept instruments for repair. Please follow the instructions above.

If you have questions or comments, contact Customer Service at 1.866.854.8300 or customerservice.miltex@integralife.com.

**10%
OFF**

Repair 5 Instruments, Receive a 10% Discount

**Send in 5 or more repairable instruments and
receive 10% off the total price of the repair!**

For end-users only. Does not apply to government, institutional, or dealer repairs. To obtain your 10% discount, mail this voucher along with product (5 or more repairable instruments) for repair to Integra York PA, Inc. Attn: Return/Repair Department, 589 Davies Drive, York, PA 17402 (1-866-854-8300). Call for RMA. Discount void if not accompanied by this voucher and 5 or more repairable instruments.

**10%
OFF**




**10%
OFF**

**10%
OFF**

Recommended Suture Sizes For Integra® Miltex® Tungsten Carbide Needle Holders

Reference	Description	Suture Sizes														
		Smallest												Largest		
		11/0	10/0	9/0	8/0	7/0	6/0	5/0	4/0	3/0	2/0	0	1	2	3	4
8-3TC	Par NH Del Ser Jaw TC 5	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	-
8-4TC	Derf NH TC 4-3/4	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-5TC	Par NH Del Ser Jaw TC TC 7	-	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-
8-6TC	Webster NH TC 5	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
8-7A-TC	Webster NH TC 4-3/4	-	-	-	-	-	✓	✓	✓	-	-	-	-	-	-	-
8-7TC	Webster NH TC 4-3/4	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
8-8A-TC	Halsey NH TC 5 Serr	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-8TC	Halsey NH TC 5 Smooth	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
8-14A-TC	Olsen-Hegar NH TC Smth	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
8-14TC	Olsen-Hegar NH TC Serr	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-15TC	Olsen-Hegar NH TC 5.5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-16TC	Olsen-Hegar NH TC 6.5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-17TC	Olsen-Hegar NH TC 7.5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-28TC	Mathieu NH TC 5.5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-30TC	Mathieu NH TC 6-1/4	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-40TC	Baumgartner NH TC 5.5	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-42TC	Mayo-Hegar NH TC 5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-44TC	Mayo-Hegar NH TC 6	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-46TC	Mayo-Hegar NH TC 7	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-48TC	Mayo-Hegar NH TC 8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-49TC	Mayo-Hegar NH TC 12	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-50A-TC	Crile-Wood NH TC 6 Smt	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
8-50TC	Crile-Wood NH TC 6 Ser	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-51TC	Crile-Wood NH TC 7	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-52TC	Crile-Wood NH TC 8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-53TC	Crile-Wood NH TC 9	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-55TC	Crile-Wood NH TC 10-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-57TC	Crile-Wood NH TC 12	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-62TC	Cooley NH X-Del TC 6	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-63TC	Cooley NH Xdel TC 6-3/4	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-65TC	Intracard NH TC 5 Del	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-66TC	Intracard NH TC 6 Del	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-67TC	Intracard NH TC 7 Del	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-69TC	Intracard NH TC 9 Del	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-81TC	New Orleans NH TC 7	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-82TC	Julian NH TC Str	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	-
8-83TC	Julian NH TC Cvd	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	-
8-96TC	Sarot NH TC 7-1/8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-100TC	Heaney NH TC 8-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-101TC	Ryder NH TC 5	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-102TC	Stratte NH TC 9	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-103TC	Ryder NH TC 6	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-104TC	Ryder NH TC 7	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-105TC	Ryder NH TC 8	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-106TC	Ryder NH TC 9	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-107TC	Ryder NH TC 10-1/4	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-114TC	Sarot NH TC 10-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-130TC	Masson NH TC 10-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-134TC	Wangensteen NH TC 10-3/4	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-706TC	Webster NH TC Quick-Release	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-
8-744TC	Mayo-Hegar NH TC Quick-Release	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-746TC	Mayo-Hegar NH TC Quick-Release	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-748TC	Mayo-Hegar NH TC Quick-Release	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-750TC	Crile-Wood NH TC Quick-Release	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-
8-751TC	Crile-Wood NH TC Quick-Release	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-752TC	Crile-Wood NH TC Quick-Release	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
8-753TC	Crile-Wood NH TC Quick-Release	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
18-1816TC	Castroviejo NH TC Rnd	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
18-1828A-TC	Castroviejo NH TC Serr	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
18-1828TC	Castroviejo NH TC Smth	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
18-1832A-TC	Castroviejo NH TC Cvd Serr	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
18-1832TC	Castroviejo NH TC Cvd Smth	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
17-1090TC	Jacobson NH TC 7 Str	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-
17-1091TC	Jacobson TC 7 Cvd	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-
17-1092TC	Jacobson NH TC 8-1/2 Str	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-

Recommended Suture Sizes For Integra® Miltex® Stainless Steel Needle Holders

Reference	Description	Suture Sizes															
		Smallest														Largest	
		11/0	10/0	9/0	8/0	7/0	6/0	5/0	4/0	3/0	2/0	0	1	2	3	4	
8D-36	Gardner (Halsey) NH 5 Ser	-	-	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	
8-96	Sarot NH 7-1/8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-94	Crile NH 6	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-80	New Orleans NH 7	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
8-8	Halsey NH 5	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	
8-7	Webster NH 4-3/4 Del.	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	
8-6	Webster NH 5	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	
8-53	Crile-Wood NH 9	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-52	Crile-Wood NH 8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-51	Crile-Wood NH 7	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-50	Crile-Wood NH 6	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-48	Mayo-Hegar NH 8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-46	Mayo-Hegar NH 7	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-44	Mayo-Hegar NH 6	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-42	Mayo-Hegar NH 5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-40	Baumgartner NH 5.5	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	
8-4	Derf NH 4-3/4	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	
8-32	Mathieu NH 7.5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	-	-	
8-30	Mathieu NH 6-1/4	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	-	-	
8-28	Mathieu NH 5.5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	-	-	
8-26	Boynton NH 5 Del.	-	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-	
8-2	Collier NH 5	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	
8-17	Olsen-Hegar NH 7-1/4	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-16	Olsen-Hegar NH 6-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	
8-15	Olsen-Hegar NH 5-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	-	-	
8-14A	Olsen-Hegar NH 4-3/4 Smth	-	-	-	-	-	✓	✓	✓	-	-	-	-	-	-	-	
8-14	Olsen-Hegar NH 4-3/4 Serr	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	
8-136	Wangensteen NH 10-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-134	Wangensteen NH 10-3/4	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-130	Masson NH 10-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-122	Fino NH 10-1/2	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	
8-12	Neivert NH 5	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	
8-114	Sarot NH 10-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-102	Stratte NH 9	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-100	Heaney NH 8-1/4	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
18-1833	Castroviejo NH Cvd W/Lock D	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	
18-1832	Castroviejo NH Cvd W/Lock	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	
18-1831	Castroviejo NH Str W/Lock D	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	
18-1828	Castroviejo NH Str W/Lock	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	
18-1824	Castroviejo NH Cvd Wo Lock	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	
18-1820	Castroviejo NH Str Wo Lock	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	
17-980	Micro NH 71/8 Str Jaw W/o	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	
17-1025	Micro NH 71/8 Cvd Jaw W/L	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	
17-1024	Micro NH 7-1/8 Str Jaw W/	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	
17-1020	Micro NH 51/8 Cvd Jaw W/L	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	
17-1010	Micro NH 71/8 Cvd Jaw Wo	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	
17-1000	Micro NH 51/8 Cvd Jaw Wo	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	

Recommended Suture Sizes For Integra® Miltex® Ceram-A-Grip® Needle Holders

Reference	Description	Suture Sizes															
		Smallest														Largest	
		11/0	10/0	9/0	8/0	7/0	6/0	5/0	4/0	3/0	2/0	0	1	2	3	4	
8-4CG	C-A-G Derf NH 4-3/4	-	-	-	-	-	✓	✓	✓	-	-	-	-	-	-	-	
8-6CG	C-A-G Webster NH 5	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	
8-7CG	C-A-G Webster NH 4-3/4	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	
8-8CG	C-A-G Halsey NH Smth	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	
8-15CG	C-A-G Olsen-Hegar 5-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	-	-	
8-16CG	C-A-G Olsen-Hegar 6-1/2	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	
8-40CG	C-A-G Baumgartner 5.5	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	
8-42CG	C-A-G Mayo-Hegar NH 5	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-44CG	C-A-G Mayo-Hegar NH 6	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-46CG	C-A-G Mayo-Hegar NH 7	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-48CG	C-A-G Mayo-Hegar NH 8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
8-50CG	C-A-G Crile-Wood NH 6	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	
8-51CG	C-A-G Crile-Wood NH 7	-	-	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	
8-52CG	C-A-G Crile-Wood NH 8	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	

Adson Dressing Forceps.....	48, 49	Cassettes, Storage	96	Dressing Forceps	46
Adson Tissue and Suture Forceps	48	Cast Breaker, Wolfe-Boehler	82	Dressing Forceps, Adson	48, 49
Adson Tissue Forceps	48, 49	Cast Cutters	82	Dressing Jars with Covers.....	101
Aids, Sterilizing	63	Cast Instruments.....	82	Drill Points	81
Allis Tissue Forceps.....	54	Cast Knife, Reiner	82	Drill, Bunnell	81
Alm Retractors.....	77	Cast Knife, U.S. Pattern	82	Drill, Nail	81
Aufricht Glabella Rasp	25	Cast Saw, Wigmore	82	DVD, Training, Instrument Care	93
Babcock Intestinal Forceps	54	Cast Spreader, 3-Prong.....	82	Elevator, Freer	27
Baby Allis Tissue Forceps	54	Cath Tray Covers, Dome	102	Elevator, Locke	23
Baby Babcock Intestinal Forceps	54	Cath Tray Covers, Flat	102	Elevator, McKenty	26
Baby Ochsner Forceps	56	Cath Trays	102	Elevator, Metatarsal	28
Baby Pean Forceps	56	Chisel, Hand	22	Elevator, Periosteal	27
Backhaus Towel Clamp	63	Chisels	21	Elevator, Periosteal, Crego	27
Bandage and Utility Scissors	43, 44	Chrome Instruments	16, 17	Elevator, Periosteal, Cushing.....	26
Bane Rongeur	12	Clamp, Locke	57	Elevator, Periosteal, Fomon	26
Basins, Emesis	101	Clamp, Rosenbloom	57	Elevator, Periosteal, Joseph.....	26
Basins, Solution	100	Clamp, Towel, Backhaus	63	Elevator, Periosteal, Langenbeck	26
Baumgartner Needle Holders.....	68, 69, 71	Clamp, Towel, Jones.....	63	Elevator, Periosteal, OHL	27
BiopBlade™, Sterile	87	Clamps, Bone	57-59	Elevator, Periosteal, Sayre.....	27
Biopsy Punch with Plunger, Sterile	86	Clamps, Cartilage	57-59	Elevator, Periosteal, Seldin	27
Biopsy Punch, Sterile.....	86	Clamps, Towel	63	Elevator, Skin, Cottle	26
Biopsy Punch, Short Handled, Sterile	86	Cleaners	90, 91	Elevator/Chisel.....	22
Biopsy Punches	86	Collier Needle Holders	70	Elevators	26-28
Blades, Sterile.....	89	Color Bands	94	Emesis Basins	101
Blumenthal Bone Rongeur	11	Corn Knife	21	Enzyme Cleaners.....	90
Bone and Cartilage Clamp, Dingman	57	Cottle Rasp	25	Esmarch Bandage and Cast Shears.....	43
Bone Burs, Shannon	80	Cottle Skin Elevator	26	Excavators.....	23
Bone Clamp, Lambert-Lowman	59	Cottle Skin Hook	72	EZ-Zyme® All Purpose Enzyme Cleaner	90
Bone Clamp, Lowman	59	Crego Periosteal Elevator	27	Feilchenfeld Splinter Forceps	50
Bone Clamp, Lowman-Hoglund	59	Crile Forceps	55	Fiberglass Tape Measure	84
Bone Clamps.....	57, 58, 59	Crile Retractor	75	Files, Bone	24
Bone Cutting Forceps	8, 9, 10	Crile-Wood Needle Holders	68, 69, 71	Finger Nail Drill	81
Bone File, Howard	24	Cross Action Retractor	77	First Aid and Utility Shears	43
Bone File, Miller	24	CryoSolutions®.....	85	Flat Cath Tray Covers.....	102
Bone File, Polokoff	24	CSR Wrap	99	Flat Tray Covers	102
Bone Files.....	24	Cups, Iodine	100	Fletcher Sponge Forceps.....	65
Bone Holding Forceps	57-59	Curette, Bone, Martini	18	Flexible Neck Rake Retractors.....	74
Bone Rongeur, Blumenthal	11	Curette, Bone, Williger	18	Flexible Ruler	84
Bone Rongeur, Friedman	12	Curette, Verruca	20	Foerster Sponge Forceps.....	64
Bone Rongeur, Mead	11	Curettes, Bone	18-20	Fomon Periosteal Elevator	26
Bone Rongeur, Mini-Blumenthal	11	Curettes, Dermal	19, 87	Fomon Rasp	25
Bone Rongeurs	11, 12	Curettes, Dermal, Fox	19	Forceps Jars.....	101
Bone Saw, Joseph	60	Curettes, Dermal, Piffard	19	Forceps, Baby Ochsner	56
Bone Saws	60	Curettes, Dermal, Sterile.....	87	Forceps, Baby Pean	56
Bone Splitting Forceps.....	8-10	Curettes, Excavators	20	Forceps, Bone Cutting	8-10
Bowls, Sponge	100	Curettes, Spratt	18	Forceps, Bone Cutting, Liston	10
Boys-Allis Tissue Forceps.....	54	Curettes, Tissue.....	18-20	Forceps, Bone Cutting, Liston-Blau	10
Bozeman Sponge Forceps.....	65	Curettes, Volkman	18	Forceps, Bone Holding	57-59
Brown-Adson Tissue Forceps	48	Curettes, With Hole	20	Forceps, Bone Holding, Kern	58
Brushes, Cleaning	92	Curettes, Without Hole	20	Forceps, Bone Splitting	8-10
Buck Neurological Hammer.....	84	Cushing Periosteal Elevator.....	26	Forceps, Crile	55
Bunnell Hand Drill.....	81	Cuticle Scissors	17, 31	Forceps, Dressing	46
Cannulated Pin and Wire Cutter.....	78	Cutter, Nail, Ingrown	22	Forceps, Dressing, Hudson (Ewald)	49
Care & Cleaning, Instrument	90	Cutters.....	22	Forceps, Grasping, Non-Magnetic.....	63
Carmalt Splinter Forceps.....	50	Derf Needle Holders	67, 69, 70	Forceps, Hemostatic	54-56
Cartilage Clamp, Martin	57	Desmarres Retractor.....	74	Forceps, Intestinal, Babcock	54
Cartilage Clamps.....	57-59	Diagnostic Instruments	83, 84	Forceps, Intestinal, Baby Babcock	54
Cases, Sterilization	97	Diamond Pin and Wire Cutter	79	Forceps, Kelly	55
Cases, Sterilizer-Storage	61	Dingman Small Bone and Cartilage Clamp.....	57	Forceps, Kocher	56
Cassettes, Sterilization	96-98	Dome Cath Tray Covers	102	Forceps, Mosquito, Halsted	55

Forceps, Mosquito, Hartman	55	Instrument Cleaner	90	Mayo Trays, Non-Perforated	101
Forceps, Nail Pulling	7	Instrument Guards	95	Mayo Trays, Perforated	101
Forceps, Rochester-Ochsner	56	Instrument Lubricant/Cleaner	91	Mayo-Hegar Needle Holders	68, 69, 71
Forceps, Rochester-Pean	56	Instrument Lubricant	91	McGannon Retractor	73
Forceps, Splinter	50-52	Instrument Markers	94	McKenty Elevator	26
Forceps, Sponge	64, 65	Instrument Protectors	95	Mead Bone Rongeur	11
Forceps, Tendon Pulling	57	Instrument Stain Remover	92	Mead Mallet	62
Forceps, Tissue	47	Instrument, Care & Cleaning	90	Medicine Cup, Graduated	100
Forceps, Tissue, Hudson (Ewald)	49	Instruments, Chrome	16, 17	Mesh Bur and Diamond Holders	63
Forceps, Utility-Sterilizer	64	Iodine Cups	100	Mesh Holders	63
Forceps, Bone Holding, Lewin	58	Iris Scissors	31	Metatarsal Elevators	28
Forks, Tuning	83	Jones Towel Clamp	63	Metzenbaum (Lahey) Scissors	36
Fox Dermal Curette	19	Joseph Bone Saw	60	Metzenbaum Scissors	35, 36
Frazier Dura Hook	72	Joseph Double Hook	73	Meyerding Skin Hook and Retractor	75
Freer Elevator	27	Joseph Hook	73	Micro Friedman Rongeur	12
Freer Skin Hook	73	Joseph Periosteal Elevator	26	Microsurgical Trays, Plastic	98
Friedman Bone Rongeur	12	Joseph Rasp	25	Miller Bone File	24
Front and Side Pin and Wire Cutter	79	Kelly Forceps	55	Mini-Blumenthal Bone Rongeur	11
Gallaher Rasp	25	Kelly Scissors	37	Mini-Hohmann Retractors	76
Gauge, Pin and Wire	81	Kern Bone Holding Forceps	58	Moleskin and Felt Scissors	41
Gauze Scissors, Chrome	42	Kirschner Wires	81	Nail Nippers	3, 4, 14, 15, 16, 17, 26
Gelpi Retractor	77	Knife, Corn	21	Nail Nippers, Barrel Spring	17
Gerzog Mallet	62	Knife, Corn Spoon	21	Nail Nippers, Double Action	6
Golf Stick Knife	21	Knife, Golf Stick	21	Nail Nippers, Double Action, Petite	6
Gouge	22	Knife, Nucleus	22	Nail Nippers, Double Spring	3, 4, 16
Grasping Forceps, Non-Magnetic	63	Knives	21	Nail Nippers, Single Spring	16, 17
Guards, Instrument	95	Knowles Bandage Scissors	42	Nail Nippers, Wing-Grip™	5
Guthrie Fixation Hook	72	Kocher Forceps	56	Nail Pulling Forceps	7
Halsey Needle Holders	67, 69	Lambert-Lowman Bone Clamp	59	Nail Scissors	17, 31
Halsted Mosquito Forceps	55	Langenbeck Metacarpal Saw	60	Nail Splitters	7, 15, 22
Hammer, Percussion, Taylor	84	Langenbeck Periosteal Elevator	26	Nail Splitters, Double Spring	7
Hand Chisel	22	Lempert Rongeur	12	Nail/Bone Rasps	23
Handles, Scalpel	89	Lewin Bone Holding Forceps	58	Needle Holders	66-71
Hartman Mosquito Forceps	55	Lewis Nasal Rasp	25	Needle Holders, Baumgartner	68, 69, 71
Hartman Rongeur	12	Liberator, Splinter	52	Needle Holders, Collier	70
Hemostatic Forceps	54-56	Lister Bandage Scissors	42	Needle Holders, Crile-Wood	68, 69, 71
Hercules Bandage & Plaster Shears	42	Liston Bone Cutting Forceps	10	Needle Holders, Derf	67, 69, 70
Hohmann Retractor	76	Liston-Blau Bone Cutting Forceps	10	Needle Holders, Halsey	67, 69
Hoke Osteotomes	60	Littauer Stitch Scissors	39	Needle Holders, Mathieu	68, 71
Holders, Mesh, Bur, Diamond	63	Locke Clamp	57	Needle Holders, Mayo-Hegar	68, 69, 71
Hook, Fixation, Guthrie	72	Locke Elevator	23	Needle Holders, Olsen-Hegar	67, 69, 70
Hook, Frazier Dura	72	Long Surgery Stitch Scissors	39	Needle Holders, Webster	67, 69, 70
Hook, Joseph	73	Lowman Bone Clamp	59	Needle Holders, Webster (Johnson)	67
Hook, Skin, Cottle	72	Lowman-Hoglund Bone Clamp	59	Neurological Hammer, Buck	84
Hook, Skin, Freer	73	Lubricant, Instrument	91	Neurological Pin Wheel	84
Hook, Skin, Meyerding	75	Lubricants	91	Non-Perforated Mayo Trays	101
Hook, Tyrell	72	Lucae Mallet	62	Northbent Stitch Scissors	39
Hooks, Skin	73	Luer "S" Shape Retractor	75	Nucleus Knife	22
Hooks, Tissue	22, 72	Mallet, Gerzog	62	Nurse's Bandage Scissors	44
Howard Bone File	24	Mallet, Lucae	62	Nylon Brushes	92
Hudson (Ewald) Dressing Forceps	49	Mallet, Mead	62	Nylon Cap Replacements	62
Hudson (Ewald) Tissue Forceps	49	Mallets	62	O'Brien Stitch Scissors	39
Indicator Strips, Steam	99	Maltz Rasp	25	OHL Periosteal Elevator	27
Indicator Tapes	99	Markers, Instrument	94	Olsen-Hegar Needle Holders	67, 69, 70
Inge Laminectomy Spreader	77	Martin Cartilage Clamp	57	Operating Scissors	38
Ingrown Nail Cutter	22	Martini Bone Curette	18	Osteotomes	60, 61
Ingrown Nail Shaver	22	Mathieu Needle Holders	68, 71	Osteotomes, Hoke	60
Ingrown Nail Splitting Scissors	41	Mats, Silicone	96	Osteotomes, Swiss Pattern	61
Instrument Care Kit	93	Mayo Dissecting Scissors	33, 34	Packer/Excavator	23
Instrument Care Training DVD	93	Mayo Operating Scissors	34	Packers	23

Perforated Mayo Trays.....	101	Ruskin (Rowland) Nasal Hump Forceps.....	8	Shears, Bandage and Cast, Esmarch	43
Periosteal Elevator	27	Ruskin Bone Cutting Forceps.....	8	Shears, Bandage and Plaster, Hercules	42
Piffard Dermal Curette	19	Saw, Bone	60	Shears, First Aid and Utility	43
Pin and Wire Cutter	78	Saw, Metacarpal, Langenbeck	60	Shortbent Stitch Scissors	39
Pin and Wire Cutter, Cannulated	78	Sayre Periosteal Elevator.....	27	Silicone Mats.....	96
Pin and Wire Gauge	81	Scalpels, Disposable.....	88	Silitone™ Color Bands	94
Pin and Wire Instruments	78, 79, 81	Scalpels, Safety, Sterile	88	Sistrunk Operating Scissors	35
Pin and Wire Puller.....	79	Schink Metatarsal Spreader	77	Skin Hooks.....	73
Plain Splinter Forceps.....	50	Scissors	29-44	Soft Corn Spoon Knife.....	21
Platypus Nail Pulling Forceps	7	Scissors, Bandage and Utility	43, 44	Solution Basins.....	100
Pliers	78	Scissors, Bandage, Knowles	42	Spatula and Packer	23
Pliers and Wire Cutter	78	Scissors, Bandage, Lister	42	Spatulas.....	23
Polokoff Bone File.....	24	Scissors, Bandage, Nurse's	44	Spencer Stitch Scissors.....	39
Prep Enzyme Foam.....	90	Scissors, Cuticle	17, 31	Splinter Forceps	50-52
Probe/Excavator.....	23	Scissors, Dissecting, Mayo	33, 34	Splinter Forceps, Carmalt	50
Probe/Packer	23	Scissors, Dissecting, Ragnell.....	31	Splinter Forceps, Feilchenfeld	50
Probes.....	23	Scissors, Dissecting, Reynolds	37	Splinter Forceps, Plain	50
Puller, Pin, Wire	79	Scissors, Dissecting, Serratex-Mayo	34	Splinter Forceps, Virtus	51, 52
Ragnell Dissecting Scissors	31	Scissors, Gauze, Chrome.....	42	Splinter Forceps, Walter	50, 52
Ragnell Retractor	75	Scissors, Iris	31	Splinter Forceps, Williams	51
Rasp, Aufricht	25	Scissors, Kelly	37	Splinter Liberator.....	52
Rasp, Cottle	25	Scissors, Metzenbaum	35, 36	Splinter Removal Kit	52
Rasp, Fomon	25	Scissors, Metzenbaum (Lahey)	36	Splitters.....	22
Rasp, Gallaher	25	Scissors, Moleskin and Felt	41	Sponge Bowls.....	100
Rasp, Joseph	25	Scissors, Nail	17, 31	Sponge Forceps.....	64, 65
Rasp, Lewis	25	Scissors, Nail Splitting	41	Sponge Forceps, Bozeman	65
Rasp, Maltz	25	Scissors, Operating	38	Sponge Forceps, Fletcher	65
Rasp, Nail/Bone.....	23	Scissors, Operating, Mayo.....	34	Sponge Forceps, Foerster	64
Rasps	25	Scissors, Operating, Serratex	34	Spratt Curettes	18
Reiner Cast Knife	82	Scissors, Operating, Sistrunk	35	Spray Lube	91
Replacement, Caps, Nylon	62	Scissors, Plastic Surgery, Wagner	37	Spreader, Laminectomy, Inge	77
Retractor, Alm	77	Scissors, Stevens Tenotomy	32	Spreader, Metatarsal	77
Retractor, Crile	75	Scissors, Stevens Tenotomy, Ribbon-Type.....	32	Stain Remover	92
Retractor, Cross Action	77	Scissors, Stitch	39	Stainless Steel Brushes.....	92
Retractor, Desmarres	74	Scissors, Stitch, Littauer	39	Stainless Steelware	100-102
Retractor, Gelpi	77	Scissors, Stitch, Long Surgery.....	39	Standard Scalpels, Sterile	88
Retractor, Hohmann	76	Scissors, Stitch, Northbent.....	39	Steam Indicator Strips.....	99
Retractor, Luer "S" Shape	75	Scissors, Stitch, O'Brien.....	39	Sterile, Disposables	86-89
Retractor, McGannon	73	Scissors, Stitch, Spencer.....	39	Sterilization Cases	97
Retractor, Meyerding.....	75	Scissors, Strabismus	32	Sterilization Cassettes.....	96-98
Retractor, Mini-Hohmann	76	Scissors, Strabismus, Ribbon-Type.....	32	Sterilization Trays.....	98
Retractor, Ragnell	75	Scissors, Undermining	35	Sterilizer-Storage Cases	61
Retractor, Rake, Flexible Neck	74	Scissors, Universal, Autoclavable	43	Sterilizing Aids	63
Retractor, Rake, Rigid Neck	74	Scissors, Utility	41	Stevens Tenotomy Scissors	32
Retractor, Ribbon	75	Scissors, Wire Cutting	40, 78	Stevens Tenotomy Scissors, Ribbon-Type	32
Retractor, Senn	75	Seldin Periosteal Elevator	27	Stitch Scissors	39
Retractor, Volkman	74	Senn Retractors.....	75	Stitch Scissors, Shortbent	39
Retractors	73-77	Serratex Operating Scissors	34	Storage Cassettes	96
Reynolds Dissecting Scissors	37	Serratex-Mayo Dissecting Scissors	34	Strabismus Scissors.....	32
Ribbon Retractors	75	Set, General Podiatry	104	Strabismus Scissors, Ribbon-Type.....	32
Rigid Neck Rake Retractors	74	Set, Podiatry Bunion	105	Stringers, Instrument	103
Rochester-Ochsner Forceps	56	Set, Podiatry Major Surgery	108, 109	Strips, Steam Indicator	99
Rochester-Pean Forceps.....	56	Set, Small Bone	110, 111	Suggested Procedure Sets.....	104-112
Rongeur, Bane	12	Set, Suture Removal	112	Surgical Blades, Sterile.....	89
Rongeur, Bone	11, 12	Set, Toe Nail Removal	106	Surgical Instrument Cleaner	90
Rongeur, Hartman	12	Set, Toe Pack	107	Surgical Instrument Lubricant	91
Rongeur, Lempert	12	Sets, Procedure, Suggested.....	104-112	Surgical Instrument Stain Remover.....	92
Rongeur, Micro Friedman	12	Shannon Bone Burs	80	Swiss Pattern Osteotomes.....	61
Rosenbloom Clamp	57	Shaver, Nail, Ingrown	22	Synthetic Cast Cutters.....	82
Ruskin (Kleinert-Kutz) Bone Splitting Forceps ..	8	Shavers.....	22	Tape Measure	84

Tapes, Indicator	99
Taylor Percussion Hammer	84
Tendon Pulling Forceps	57
Tip-It™ Instrument Protectors	95
Tissue and Cuticle Nippers	13, 15, 16, 17
Tissue and Cuticle Nippers, Double Spring	16
Tissue and Cuticle Nippers, Ring Handles	17
Tissue and Suture Forceps, Adson	48
Tissue Forceps	47
Tissue Forceps, Adson	48, 49
Tissue Forceps, Allis	54
Tissue Forceps, Baby Allis	54
Tissue Forceps, Boys-Allis	54
Tissue Forceps, Brown-Adson	48
Tissue Hook, Twist	22
Tissue Hooks	22, 72
Tissue Twist Hook	22
Towel Clamps	63
Training DVD	93
Tray Covers, Flat	102
Trays, Cath	102
Trays, Perforated	101
Trays, Solid	102
Trays, Sterilization	98
Tumblers	100
Tuning Forks	83
Twister, Wire	78
Tyrell Hook	72
U.S. Pattern Cast Knife	82
Undermining Scissors	35
Universal Scissors, Autoclavable	43
Utility Scissors	41
Utility-Sterilizer Forceps	64
Verruca Curette	20
Virtus Splinter Forceps	51, 52
Volkman Curette	18
Volkman Finger Retractors	74
Wagner Plastic Surgery Scissors	37
Walter Splinter Forceps	50, 52
Wartenberg Neurological Pin Wheel	84
Webster (Johnson) Needle Holder	67
Webster Needle Holders	67, 69, 70
Weitlaner Retractor	77
Wigmore Cast Saw	82
Williams Splinter Forceps	51
Williger Bone Curette	18
Wing-Grip™ Nail Nippers	5
Wire Cutters	78
Wire Cutting Scissors	40, 78
Wire Twister	78
Wires, Kirschner	81
Wolfe-Boehler Cast Breaker	82
Wrap, CSR	99

1-200..... 84	3-913..... 100	3-2508C..... 95	4-415..... 88
1-202..... 84	3-914..... 100, 110	3-2508T..... 95	4-420..... 88
1-220..... 84	3-915..... 101	3-2508V..... 95	4-421..... 88
1-226..... 84	3-916..... 101	3-2509..... 95	4-422..... 88
1-3200..... 84	3-917..... 101	3-2509C..... 95	4-423..... 88
3-20..... 64	3-918..... 101	3-2509T..... 95	4-510..... 88
3-22..... 64	3-919..... 101	3-2509V..... 95	4-511..... 88
3-70..... 103	3-920..... 101	3-2510..... 95	4-512..... 88
3-71..... 103	3-921..... 101	3-2510C..... 95	4-515..... 88
3-72..... 103	3-922..... 101	3-2510T..... 95	4-515C..... 88
3-74..... 103	3-924..... 101	3-2510V..... 95	4-522..... 88
3-75..... 103	3-925..... 101	3-5110-15..... 105, 109	4-6815..... 96
3-76..... 103	3-926..... 101	3-5174-09WF..... 105, 109	4-6815MAT..... 96
3-77..... 103	3-927..... 101	3-5510-15..... 111	4-6835..... 96
3-78..... 103	3-929..... 101	3-5574-07WF..... 111	4-6835MAT..... 96
3-79..... 103	3-930..... 101	3-072007..... 96	4-008115..... 96
3-80..... 103	3-934..... 101	3-072014..... 96	4-008122..... 96, 104, 106, 107
3-81..... 103	3-935..... 101	3-082008..... 96	4-008122MAT..... 96, 104, 106, 107
3-82..... 103	3-936..... 101	3-200100..... 98, 112	4-009126..... 96
3-83..... 103	3-937..... 102	3-200200..... 98	4-009126MAT..... 96
3-84..... 103	3-938..... 102	3-200300..... 98	4-083000..... 96
3-85..... 103	3-939..... 102	3200100A..... 98	4-083000MAT..... 96
3-86..... 103	3-940..... 102	3200300A..... 98	4-084000..... 96
3-87..... 103	3-941..... 102	4-7..... 89, 104, 105, 106, 108, 110	4-084000MAT..... 96
3-88..... 103	3-942..... 102	4-7R..... 89	4-085000..... 96
3-89..... 103	3-943..... 102	4-8..... 89, 104	4-085000MAT..... 96
3-90..... 103	3-944..... 102	4-8R..... 89	4-089100..... 96
3-91..... 103	3-945..... 102	4-9..... 89	4-089100MAT..... 96
3-92..... 103	3-946..... 102	4-10..... 89	5-2..... 38
3-93..... 103	3-947..... 102	4-11..... 89	5-4..... 38
3-94..... 103	3-948..... 102	4-12..... 89	5-6..... 38
3-95..... 103	3-949..... 102	4-16..... 89	5-7..... 38
3-96..... 103	3-953..... 101	4-17..... 89	5-8..... 38
3-97..... 103	3-954..... 101	4-18..... 89	5-12..... 38
3-98..... 103	3-955..... 101	4-20..... 89	5-14..... 38
3-99..... 103	3-1000..... 92	4-30..... 89	5-16..... 38, 105, 107, 108
3-550..... 97	3-1001..... 92	4-31..... 89	5-17..... 38
3-552..... 97	3-2501..... 95	4-100..... 89	5-18..... 38
3-554..... 97	3-2501C..... 95	4-110..... 89	5-19..... 38
3-570..... 97	3-2501T..... 95	4-111..... 89	5-22..... 38
3-572..... 97	3-2501V..... 95	4-112..... 89	5-24..... 38
3-574..... 97	3-2502..... 95	4-112B..... 89	5-26..... 38
3-576..... 97	3-2502C..... 95	4-115..... 89	5-27..... 38
3-700..... 91	3-2502T..... 95	4-115C..... 89	5-28..... 38
3-705..... 91	3-2502V..... 95	4-120..... 89	5-32..... 38
3-710..... 91	3-2503..... 95	4-121..... 89	5-34..... 38
3-720..... 90	3-2503C..... 95	4-122..... 89	5-36..... 38
3-725..... 90	3-2503T..... 95	4-123..... 89	5-37..... 38
3-740..... 92	3-2503V..... 95	4-125..... 89	5-38..... 38
3-750..... 90	3-2504..... 95	4-310..... 89	5-42..... 38
3-755..... 90	3-2504C..... 95	4-311..... 89	5-44..... 38
3-760..... 90	3-2504T..... 95	4-312..... 89	5-46..... 38
3-800..... 93	3-2504V..... 95	4-312B..... 89	5-48..... 38
3-810..... 93	3-2505..... 95	4-315..... 89	5-49..... 38
3-900..... 100	3-2505C..... 95	4-315C..... 89	5-52..... 38
3-901..... 100	3-2505T..... 95	4-320..... 89	5-54..... 38
3-902..... 100	3-2505V..... 95	4-321..... 89	5-56..... 38
3-903..... 100	3-2506..... 95	4-322..... 89	5-58..... 38
3-904..... 100	3-2506C..... 95	4-323..... 89	5-70..... 34
3-905..... 100	3-2506T..... 95	4-325..... 89	5-72..... 34
3-906..... 100	3-2506V..... 95	4-400..... 89	5-73..... 34
3-907..... 100	3-2507..... 95	4-401..... 89, 105, 106, 107	5-74..... 34
3-908..... 100	3-2507C..... 95	4-405..... 89	5-76..... 34
3-909..... 100	3-2507T..... 95	4-410..... 88	5-77..... 34
3-910..... 100	3-2507V..... 95	4-411..... 88	5-115..... 34
3-912..... 100	3-2508..... 95	4-412..... 88	5-116..... 34

5-120.....	34, 105, 107	5-312.....	32	6-120.....	48, 108, 110	8-7CG.....	69
5-120TC.....	33	5-312TC.....	32	6-121.....	48	8-7TC.....	67
5-SC-120.....	33	5-314.....	32	6-123.....	48	8-8A-TC.....	67
5-122.....	34	5-314TC.....	32	6-124.....	48, 105, 106, 107, 108, 110	8-8CG.....	69
5-122TC.....	33	5-510.....	42	6-129.....	49	8-8TC.....	67
5-SC-122.....	33	5-512.....	42	6-130.....	49	8-14.....	70
5-124.....	34, 110	5-514.....	42, 104, 108	6-300.....	50	8-14A.....	70
5-124TC.....	33	5-516.....	42	6-302.....	50	8-14A-TC.....	67
5-SC-124.....	33	5-547.....	42	6-304.....	50	8-14TC.....	67
5-126.....	34	5-550.....	42	6-308.....	50	8-15.....	70
5-126TC.....	33	5-560.....	42	6-310.....	50	8-15CG.....	69
5-SC-126.....	33	5-561.....	42	6-312.....	50	8-15TC.....	67
5-132.....	34	5-564.....	42	6-314.....	50	8-16.....	70
5-134.....	34	5-568.....	43	6-316.....	50	8-16CG.....	69
5-136.....	34	5-600.....	43	6-318.....	50	8-16TC.....	67
5-138.....	34	5-700.....	44	6-336.....	51	8-28.....	71
5-140.....	34	5-702.....	44	6-337.....	51	8-28TC.....	68
5-140TC.....	33	5-800.....	44	6-338.....	51	8-30.....	71
5-142.....	34	5-998.....	43	6-340.....	51	8-30TC.....	68
5-142TC.....	33	5-1000.....	43	6-342.....	51	8-40.....	71
5-152.....	35	5-1025.....	43	7-2.....	55, 104, 105, 106, 107, 108	8-40CG.....	69
5-154.....	35	5-1026.....	43	7-4.....	55, 104, 107, 108, 110	8-40TC.....	68
5-172.....	37, 105	5-1027.....	43	7-8.....	55	8-42.....	71
5-174.....	37	5-1028.....	43	7-10.....	55	8-42CG.....	69
5-179.....	36	5-1029.....	43	7-24.....	55	8-42TC.....	68
5-180.....	36, 105, 107, 110	5-1030.....	43	7-26.....	55	8-44.....	71, 108
5-180TC.....	35	5703.....	44	7-36.....	55	8-44CG.....	69
5-181.....	36	5704.....	44	7-38.....	55, 108	8-44TC.....	68
5-181TC.....	35	5705.....	44	7-42.....	55	8-46.....	71
5-182.....	36	5801.....	44	7-44.....	55, 110	8-46CG.....	69
5-182TC.....	35	5802.....	44	7-66.....	56, 105	8-46TC.....	68
5-SC-182.....	35	5803.....	44	7-68.....	56	8-48CG.....	69
5-SC-182TC.....	35	5804.....	44	7-70.....	56	8-48TC.....	68
5-183.....	36	6-2.....	46	7-72.....	56	8-50.....	71, 110
5-184.....	36	6-4.....	46	7-110.....	56	8-50A-TC.....	68
5-185.....	36	6-6.....	46	7-112.....	56	8-50CG.....	69
5-250.....	37	6-8.....	46, 112	7-118.....	56	8-50TC.....	68
5-252.....	37	6-8XL.....	46	7-136.....	56	8-51.....	110
5-254.....	37	6-10.....	46	7-150.....	56, 110	8-51CG.....	69
5-270.....	37, 110	6-12.....	46	7-152.....	56	8-51TC.....	68
5-271.....	37	6-14.....	46	7-500.....	63	8-52CG.....	69
5-272.....	37	6-16.....	46	7-501.....	63	9-100.....	39
5-273.....	37	6-18.....	46	7-504.....	63, 108, 110	9-101.....	39
5-274.....	37	6-24.....	46	7-506.....	63, 104, 105, 107, 108	9-102.....	39
5-275.....	37	6-26.....	46	7-600.....	64, 105, 107, 108	9-103.....	39
5-276.....	37, 110	6-28.....	46	7-602.....	64	9-104.....	39, 112
5-277.....	37	6-28XL.....	46	7-604.....	64	9-106.....	39
5-278.....	37	6-30.....	46	7-606.....	64	9-108.....	39
5-279.....	37	6-40.....	47	7-610.....	64	9-110.....	39
5-280.....	37	6-42.....	47	7-612.....	64	9-120.....	40
5-281.....	37	6-44.....	47, 105, 107, 108, 110, 112	7-614.....	64	9-122.....	40
5-283.....	36	6-44XL.....	47	7-616.....	64	9-124.....	40, 78
5-SC-283.....	35	6-46.....	47, 105, 107	7-620.....	65	9-124TC.....	40, 78
5-284.....	36	6-47.....	47	7-622.....	65	9-129.....	78
5-SC-284.....	35	6-48.....	47	7-624.....	65	9D-121.....	40
5-286.....	36	6-50.....	47	7-630.....	65	9D-123.....	40
5-288.....	36	6-52.....	47	7-632.....	65	9D-132.....	40, 109
5-290.....	31, 107	6-90.....	47	8-2.....	70	9D-133.....	40
5-291.....	31	6-92.....	47	8-4.....	70, 105, 107, 108	9D-134.....	40
5-300.....	31	6-94.....	47	8-4CG.....	69	9D-135.....	40
5-302.....	31	6-96.....	47	8-4TC.....	67	11-12.....	77
5-304.....	31	6-112.....	49	8-6.....	70	11-13.....	77
5-304TC.....	31	6-113.....	49	8-6CG.....	69	11-14.....	77
5-306.....	31, 104, 108	6-114.....	49	8-6TC.....	67	11-16.....	77
5-306TC.....	31	6-115.....	49	8-7.....	70	11-36.....	74
5-308.....	31	6-118.....	48, 104	8-7A-TC.....	67	11-38.....	74

11-4074	19-70018	22-48811	27-60361
11-4274	19-70218	22-4909	27-60461
11-4374	19-70418	22-49412	27-60561
11-4674	19-70618	22-500TC78	27-60961
11-4774	19-70818	22-502TC78	27-61061, 109
11-5074	19-71018	22D-42211	27-74427
11-5274	19-71218	22D-4269	27-74627
11-5474	19-71418	22D-4289	27-75227
11-5674	19-71618	22D-43211	27-75327
11-5874	19-71818	23-160092	27-75427
11-6074	19-72018	23-160292	27-820111
11-7375	19-79062, 111	25-3848	27-822111
11-7475, 105, 107, 109, 110	19-79262, 109	25-3858	27-92018
11-7675	19-79362	26-108472	27-92418, 109
11-7875	19-79462	26-108672	27-92618
11-7975	19-79562	26-140326	27-99057
11-8275	19-79662	26-141026	27-99257
11-122110	19-79762	26-141226	27-101657
11-14475, 105, 109	19-80412	26-200077	27-139010, 111
11-14675	19-80812	26-200177	27-139210
11-36577	19-123012	27-258	27-140010
11-530110	19-123212	27-458, 111	27-140210
11-60077, 105, 109, 110	21-6226, 106	27-658	27-155060
11-60277	21-6326	27-758, 111	27-300282
11-60877	21-6426	27-1658, 111	27-300482
11-61177	21-6826	27-2457	27-301882
16-354, 109	21-7226	27-3059, 111	27-301982
16-454	21-9072	27-3259, 111	27-302282
16-654, 110	21-9272	27-3459	27-308082
16-2054	21-9472	27-4259	27-310082
16-2254	21-10273	27-4459	33-219
16-2554	21-10373	27-4659	33-319
16-3154	21-15273	27-4759	33-419
16-4254	21-15373	27-15878	33-519
16-4454	21-15473, 111	27-159TC78	33-5A19
16-4654	21-15673	27-16079	33-5B19
16-4854	21-15873	27-163TC79	33-619
170041	21-16073	27-164TC79	33-819
170241	21-28060	27-165TC79	33-1019
170441	21-28260	27-176TC79	33-1119
170641	21-28460	27-18081	33-11A19
17-480012	21-32118	27-20181	33-1219
17-480112	21-32218	27-20281	33-1319
18-11074	21-33025, 105, 107, 109	27-20481	33-1419
18-41272, 109	21-33825	27-20681	33-1519
18-41472, 105, 107	21-34225	27-20881	33-16-019
18-41672	21-34325	27-21081	33-16-0019
18-43973	21-34625	27-21281	33-16-119
18-66084, 111	21-34825	27-21376, 111	33-16-219
18-145332	21-35225	27-21476, 111	33-16-319
18-145432	21-35425	27-21576	33-3186
18-147032	21-36025	27-21676, 111	33-31A86
18-147232	21-36825, 109	27-21776	33-31AA86
18-147432	21-36925	27-21876	33-31AA-P/2586
18-147632	21-37025	27-33160, 111	33-31A-P/2586
18-147732	21-37992	27-33260, 111	33-31B86
18-147832	21-43022	27-33360, 111	33-31-P/2586
18-196827, 105, 107, 111	21-537TC35	27-33460, 111	33-3286
19-10083	21-6268, 105, 107, 109, 111	27-33560, 111	33-32-P/2586
19-10283	21-6278	27-33660, 111	33-3386
19-10483	21-6288	27-59961	33-33-SH86
19-10683	22-48011, 105, 107	27-60061	33-3486
19-10883	22-48111	27-60161	33-34-P/2586
19-12083	22-48211	27-601A61	33-34-SH86
19-574111	22-48411	27-60261	33-3586
19-576111	22-48611	27-602A61	33-35-SH86

33-36.....	86	40-212-CH.....	16	65-29.....	63
33-36-SH.....	86	40-212-SS.....	3, 104	73-62.....	27, 111
33-37.....	86	40-215-CH.....	16	DELOHL.....	27
33-38.....	86	40-215-SS.....	3	DELS23.....	27
33-52.....	87	40-217.....	3	MH40-210-SS.....	14
33-53.....	87	40-218.....	6	MH40-212-SS.....	14
33-54.....	87	40-218PT.....	6	MH40-224.....	14
33-55.....	87	40-219.....	6	MH40-225-SS.....	14
33-57.....	87	40-219PT.....	6	MH40-226A.....	14
33-100.....	87	40-220.....	17	MH40-226-SS.....	15
33-230.....	81	40-224.....	4	MH40-227-SS.....	15
33-232.....	81	40-225A.....	4	MH40-230.....	15
33-234.....	81	40-225-CH.....	16	MH40-245-SS.....	15
33510.....	85	40-225-SS.....	4	MH40-250-SS.....	15
33511.....	85	40-226A.....	4, 104	PM-6751.....	39
33512.....	85	40-226-CH.....	16	PM-9323.....	98
33513.....	85	40-226-SS.....	4	PM-9325.....	98
33514.....	85	40-227-CH.....	16	PM-9326.....	98
33516.....	85	40-227-SS.....	4, 104	STD1515.....	99
33517.....	85	40-228.....	4	STD2020.....	99
33519.....	85	40-230.....	7, 104, 106	STD2424.....	99
33520.....	85	40-234.....	7, 106, 109	STDDRY.....	99
40-07.....	21	40-235.....	7, 106	STDIND.....	99
40-09.....	21	40-245-CH.....	16	STDSL27.....	96
40-11.....	21	40-245-SS.....	13	STDSTEAM.....	99
40-15.....	21	40-250-CH.....	16	SURGHIPBOX.....	93
40-19.....	21	40-250-SS.....	13, 106	SURGHIPPOST.....	93
40-31.....	21	40-251-CH.....	16	V96-312.....	52
40-43.....	21	40-251-SS.....	13	V96-329.....	52
40-45.....	21	40-252.....	13	V96-336.....	52
40-47.....	21	40-260.....	41	V96-400.....	52
40-54.....	20	40-425.....	17, 31	V96-410.....	52
40-57/0.....	20	40-435.....	17, 31	VST.....	94
40-57/1.....	20	40-445.....	17, 31	VSTA.....	94
40-57/2.....	20	40-460.....	41	VSTSA.....	94
40-57/3.....	20	40-465.....	41, 104	VSTSB.....	94
40-58/0.....	20	40-1235.....	77	VSTSD.....	94
40-58/1.....	20	40-1308.....	10, 109	VSTSG.....	94
40-58/1-2.....	20, 106	40-1350.....	80	VSTSK.....	94
40-58/1-3.....	20, 104	40-1351.....	80	VSTSL.....	94
40-58/2.....	20	40-1352.....	80	VSTSN.....	94
40-58/3.....	20	40-1370.....	24	VSTSP.....	94
40-59.....	22	40-1371.....	24	VSTSR.....	94
40-60.....	22	40-1375.....	24	VSTSU.....	94
40-61.....	22	40-1380.....	24	VSTSW.....	94
40-62.....	22	40-1381.....	24	VSTSY.....	94
40-67.....	22, 104	40-1382.....	24		
40-69.....	22	40-1385.....	24		
40-71.....	22	40-1800.....	57		
40-73.....	22	40-1802.....	57		
40-75.....	22	40-2800.....	24		
40-79.....	22	40-2801.....	24		
40-81.....	22	40-2802.....	24		
40-83.....	22	40-2850.....	28		
40-89.....	23	40-2851.....	28		
40-90.....	23	40-2852.....	28		
40-91.....	23, 104, 106	40-2853.....	28		
40-92.....	23	40-2854.....	28		
40-93.....	23	40-2855.....	28		
40-94.....	23, 109	4610.....	89		
40-96.....	23	4611.....	89		
40-200.....	17	4615.....	89		
40-205.....	17	40204.....	5		
40-207.....	17	40208.....	5		
40-210-CH.....	16	65-25.....	63		
40-210-SS.....	3, 104	65-28.....	63		

For more information or to place an order, please contact:
Integra ▪ 589 Davies Drive, York, PA 17402
866-854-8300 USA ▪ 717-840-2763 outside USA ▪ 717-840-9347 fax
email customerservice.miltex@integralife.com
integralife.com/integra-miltex

Integra, the Integra logo, Miltex, CryoSolutions, EZ-Zyme and Miltex BiopBlade are registered trademarks of Integra LifeSciences Corporation or its subsidiaries in the United States and/or other countries.
Silitone, Ceram-A-Grip and Wing-Grip are trademarks of Integra LifeSciences Corporation or its subsidiaries.
©2012 Integra LifeSciences Corporation. All rights reserved 0212/0/D/4 CAT-POD PM11275/12033

