



The Better Product People

Contact Us:



PHONE

1-800-362-8491
1-248-291-2040
Monday – Friday

8:30 a.m. – 5:00 p.m. EST

Our representatives are always ready to assist you.



FAX

1-248-291-2050
Anytime, any day

Fax your order, no matter what time zone you are in.

ON THE WEB



www.mopec.com
You can order anytime on our safe and secure website.

Terms and Conditions of Sale

Orders will be billed Net 30 days. (Open account is subject to credit approval.) Freight will be prepaid and added to invoice. VISA, MasterCard and American Express accepted with a minimum \$25 order. NOTE: Special order items cannot be returned.



Shipping Information

We will ship by the best and most economical carrier unless specific shipping instructions accompany the order.

Damaged Goods and Returns

Carefully inspect for damage, piece count and correct item. If damage or shortage is found, notify Mopec immediately. All shortages must be reported within 72 hours of receipt of order. All returns must be accompanied by written authorization from Mopec and return authorization number must be listed on shipping label. Restocking charge may apply.

Items and prices are subject to change or may be discontinued without notice. All information presented is believed to be accurate and correct at time of printing. We reserve the right to correct errors, typographical or photo.

©2010 Mopec Inc., All rights reserved.

Dissection Instruments

Scissors, Forceps, Knives, Saws, Chisels, Mallets, Shears, Bone Cutting, Scalpel Blades, Retractors, Disinfectants, Sharpeners and Handles

1

Autopsy Accessories

Electric Saws and Blades, Dissecting Boards, Body Bags, Scales, Headrests, Scales and Carts

2

Histology

Roto Dry, Blades and Blade Holders, Staining Dishes, Slide Storage, Chill Tray, Microtome Tray

3

Fume Handling

Fume Exhaust Hoods, BF Series Grossing Stations, Tissue Storage/Transport, Replacement Fume Exhaust

4

Grossing Workstations

Backdraft, Back-Downdraft, Totaldraft, Dualdraft, Island Workstations, Handicapped Stations

5

Autopsy Sinks, Tables, Carts

Wall-Mounted Autopsy Sinks, Autopsy Carts, Embalming Workstations, Autopsy Tables

6

Dissection Tables

Dissection Carts and Tables, Dissection Tank

7

Transport and Handling

Cadaver Carriers and Transporters, Storage Racks, Body Trays, Mortuary Racks, Cadaver Lifts

8

Morgue Refrigerators

Mopec Refrigeration Technology, Telescoping Tray, Conveyor Tray and Walk In Refrigerator Systems

9

Lab Furniture and Casework

Cabinet Specifications, Storage Cabinets, Slope Tops, Ceiling Fillers, Tops and Sinks

10

Necropsy Equipment

Large Animal Tables, Small Animal Tables, Dump Stations, Down-Backdraft and Downdraft Stations

11

DISSECTION INSTRUMENTS

Chapter 1



Dissection Scissors	4-6
Specialty Scissors	7-11
Iris Scissors	12
SuperCut Scissors	13
Tungsten Carbide Scissors	14
Ti Alloy Scissors	15
Micro Scissors	16
Disposable Scissors	17
Dissection Forceps	18-19
Specialty Forceps	20-22
Delicate Forceps	23
CutMATE Forceps	24
Hemostatic Forceps	25
Ergonomic Forceps	26
Tungsten Forceps	27
Octagon Handled Forceps	28
Imprinted Forceps	29
Ergo-Gross Grips	30-31
Bone Chisels	32
Dissecting Knives	33
Grossing Knives	34-35
Disposable Macro-Prep Knives Standard	36
Disposable Macro-Prep Knives Premium	37
Knives Standard	38
Disposable Scalpels	39
Blades and Handles	40-42
Blades Removers	42
Scissor Sharpeners, ZawBones	43
Quicksmart Blade Removal System	44-45
Sharpeners	46-48
Saws	49
Bone Cutting	50-53
Multi-Function Dissection Tools	54-55
Dissection Tools	55
Retractors	56-57

Dissection Aids	58-59
Dissection Containers	60
Instrument Cases	61
Postmortem Needles	62-63
Needle Pullers and Thread	64
Needle Holder and Stapler	65
Skin Punch and Medical Bags	66
Measurement	67-68
Cleaning & Disinfecting	69-71
Care and Cleaning of Instruments	72

Dissection Scissors

1

2

3

4

5

6

7

8

9

10

11

Sharp Sharp Curved

For fast, precise tissue dissection of surgical and anatomical cases.



Sharp-Sharp Straight
Shown at 5-1/2"
AA002

Sharp-Sharp Straight

Standard Grade

4-1/2" (114.3 mm)

5-1/2" (139.7 mm)

6-1/2" (165.1 mm)

Premium Grade

4-1/2" (114.3 mm)

5-1/2" (139.7 mm)

6-1/2" (165.1 mm)

Product No.

AA001

AA002

AA003

Product No.

AA101

AA102

AA103

Sharp-Sharp Curved
Shown at 4-1/2"
AA004



Sharp Blunt Straight

For safe, surgical and anatomical dissection cases.



Sharp-Blunt Straight
Shown at 5-1/2"
AA008

Sharp-Blunt Straight

Standard Grade

4-1/2" (114.3 mm)

5-1/2" (139.7 mm)

6-1/2" (165.1 mm)

Premium Grade

4-1/2" (114.3 mm)

5-1/2" (139.7 mm)

6-1/2" (165.1 mm)

Product No.

AA007

AA008

AA009

Product No.

AA107

AA108

AA109

Sharp-Sharp Curved

Standard Grade

4-1/2" (114.3 mm)

5-1/2" (139.7 mm)

6-1/2" (165.1 mm)

Premium Grade

4-1/2" (114.3 mm)

5-1/2" (139.7 mm)

6-1/2" (165.1 mm)

Product No.

AA004

AA005

AA006

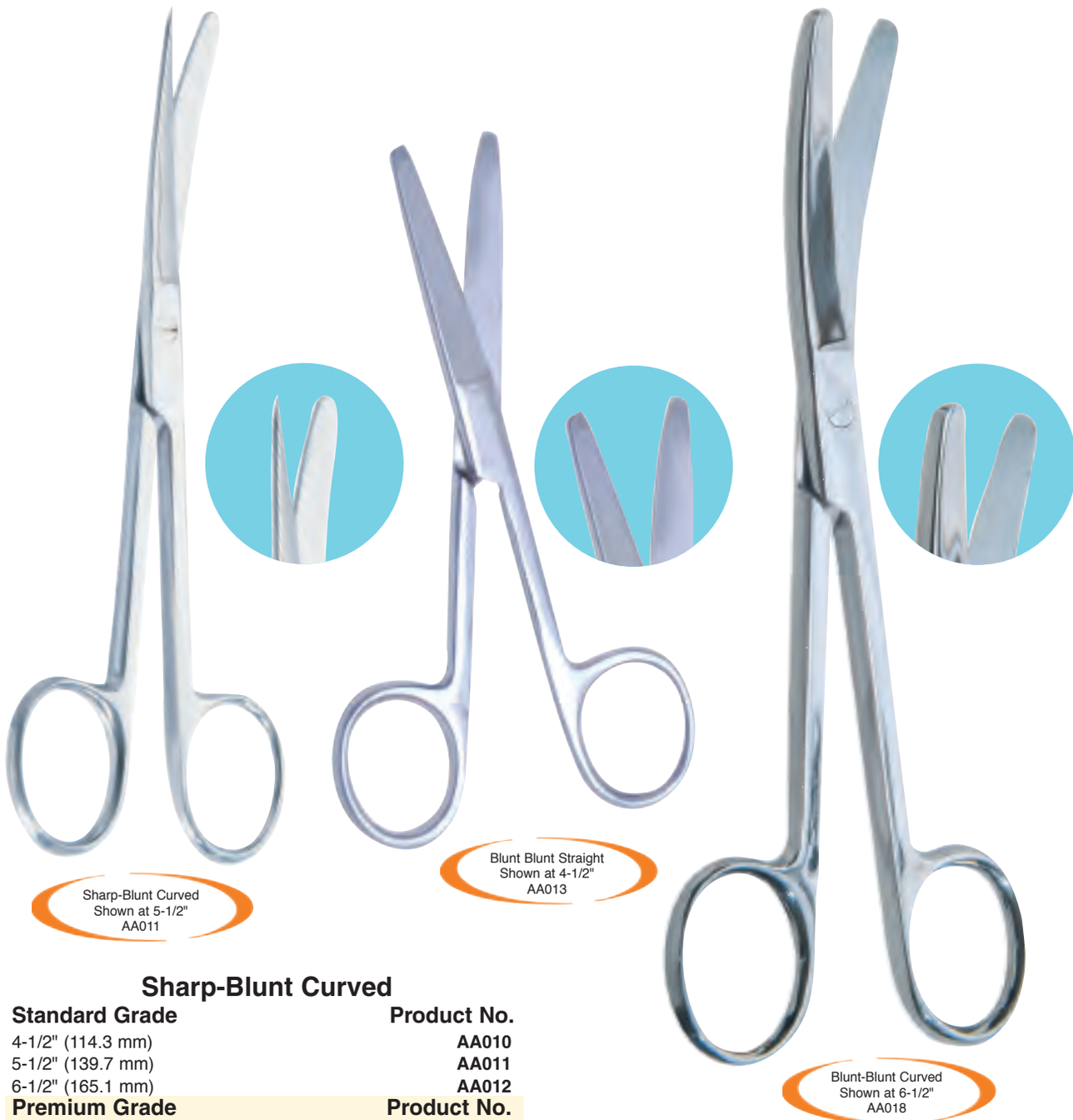
Product No.

AA104

AA105

AA106

Dissection Scissors



Sharp-Blunt Curved
Shown at 5-1/2"
AA011

Blunt-Blunt Straight
Shown at 4-1/2"
AA013

Blunt-Blunt Curved
Shown at 6-1/2"
AA018

Sharp-Blunt Curved

Standard Grade	Product No.
4-1/2" (114.3 mm)	AA010
5-1/2" (139.7 mm)	AA011
6-1/2" (165.1 mm)	AA012
Premium Grade	Product No.
4-1/2" (114.3 mm)	AA110
5-1/2" (139.7 mm)	AA111
6-1/2" (165.1 mm)	AA112

Blunt-Blunt Straight

Standard Grade	Product No.
4-1/2" (114.3 mm)	AA013
5-1/2" (139.7 mm)	AA014
6-1/2" (165.1 mm)	AA015
Premium Grade	Product No.
4-1/2" (114.3 mm)	AA113
5-1/2" (139.7 mm)	AA114
6-1/2" (165.1 mm)	AA115

Blunt-Blunt Curved

Standard Grade	Product No.
4-1/2" (114.3 mm)	AA016
5-1/2" (139.7 mm)	AA017
6-1/2" (165.1 mm)	AA018
Premium Grade	Product No.
4-1/2" (114.3 mm)	AA116
5-1/2" (139.7 mm)	AA117
6-1/2" (165.1 mm)	AA118

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Dissection Scissors

1

2

3

4

5

6

7

8

9

10

11



Potts-Smith Scissor
Shown at 7-1/2"
AA145

Potts-Smith Scissor

- Tip is angled for those hard to reach places during dissection
- Premium grade, made of the highest quality German stainless steel

Description

7-1/2" (190.5 mm) 45°
7-1/2" (190.5 mm) 60°

Product No.

AA145
AA144



Straight,
Shown at 4.1"
AA146

Dissecting Iris Scissor

Also referred to as the "Ribbon Scissor" because of its unique and finger friendly, comfort handle. With a curved tip and extra wide handle this scissor is easy on the hand. This precise and delicate scissor is made of the highest quality German stainless steel. Extra sharp tips for intricate work.

Description

Straight Tip, 4.1" (104.1 mm)
Curved Tip, 3.7" (93.9 mm)

Product No.

AA146
AA147

Specialty Scissors



Mayo
Shown at 6-1/4"
AA022



Mayo - Straight,
Shown at 5-1/2"
AA020

Mayo Dissecting Scissors

For controlled precise dissection with minimal damage to surrounding tissue. Slightly blunt tips assure precise yet safe dissection.

Standard Grade

Curved, 5-1/2" (139.7 mm)
Curved, 6-1/4" (171.45 mm)
Curved, 9" (228.6 mm)

Premium Grade

Curved, 5-1/2" (139.7 mm)
Curved, 6-1/4" (158.75 mm)

Product No.

AA021
AA022
AA050

Product No.

AA121
AA122

Mayo - Straight

Standard Grade

Straight, 5-1/2" (139.7 mm)
Straight, 6-3/4" (171.5 mm)
Straight, 9" (228.6 mm)

Premium Grade

Straight, 5-1/2" (139.7 mm)
Straight, 6-3/4" (171.5 mm)

Product No.

AA019
AA020
AA049

Product No.

AA119
AA120

1

2

3

4

5

6

7

8

9

10

11

Specialty Scissors

1

2

3

4

5

6

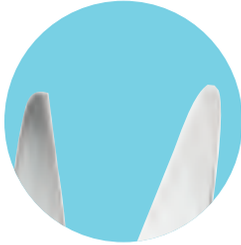
7

8

9

10

11



Mayo - Nobel, Curved
Shown at 6-1/2"
AA142

Mayo - Nobel

Heavy duty shank and rounded tips.

Standard Grade

Straight, 6-1/2" (165.1 mm)
Curved, 6-1/2" (165.1 mm)

Product No.

AA141
AA142



Dubois Decapitation
Straight AA027

Dubois Decapitation

Extra heavy-duty pattern, blunt tips.

Standard Grade

Straight, 10-1/2" (266.7 mm)

Premium Grade

Curved, 10-1/2" (266.7 mm)

Product No.

AA027

Product No.

AA127

Specialty Scissors

Metzenbaum Scissors

Offering a unique combination of narrow blunt tips along with thin delicate shafts for delicate dissection and minimal damage to surrounding tissues.



Metzenbaum - Straight
Shown at 7"
AA024



Metzenbaum - Curved
Shown at 5-1/2"
AA025

Straight

Standard Grade

Straight, 5-1/2" (139.7 mm)
Straight, 7" (177.8 mm)
Straight, 9" (228.6 mm)
Straight, 11" (279.4 mm)

Premium Grade

Straight, 5-1/2" (139.7 mm)
Straight, 7" (177.8 mm)
Straight, 9" (228.6 mm)
Straight, 11" (279.4 mm)

Product No.

AA023
AA024
AA037
AA038
AA123
AA124
AA137
AA138

Curved

Standard Grade

5-1/2" (139.7 mm)
7" (177.8 mm)
9" (228.6 mm)
11" (279.4 mm)

Premium Grade

5-1/2" (139.7 mm)
7" (177.8 mm)
9" (228.6 mm)
11" (279.4 mm)

Product No.

AA025
AA026
AA039
AA040
AA125
AA126
AA139
AA140

1

2

3

4

5

6

7

8

9

10

11

Specialty Scissors

1

2

3

4

5

6

7

8

9

10

11



G.I. Enterotomy
Shown at 8"
AH003

Enterotomy
Shown at 5-1/2"
AA033

G.I. Enterotomy

Sturdy general purpose gastro-intestinal scissors for all surgical and anatomical cases.

Standard Grade

Hook blade, 8" (203.2 mm)

Product No.

AH003

Premium Grade

Hook blade, 8" (203.2 mm)

Product No.

AH103

Enterotomy

Excellent for minor enterotomy cases.

Standard Grade

Angled, Lower Probe Point,

3-1/2" (88.9 mm)

4-1/2" (114.3 mm)

5-1/2" (139.7 mm)

Left Hand, 5-1/2" (139.7 mm)

Product No.

AA031

AA032

AA033

AA043

Specialty Scissors

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11



Doyen Abdominal
Shown at 7"
AA035



Doyen Abdominal

General purpose blunt point abdominal dissection scissors with extended shaft length.

Standard Grade

Straight, 7" (177.8 mm)
Curved, 7" (177.8 mm)

Product No.

AA035
AA036

Premium Grade

Straight, 7" (177.8 mm)
Curved, 7" (177.8 mm)

Product No.

AA135
AA136



Delicate Double Curved Sharp Scissor

Finger friendly ribbon handle. Extra sharp with single serrated edge. The double curvature of this scissor makes dissection easier in hard to reach areas or where a clear view is not always an option. Made in Germany of high grade stainless steel.

4-5/8" L (117.4 mm)
Product No. AA154

Iris Scissors

1

2

3

4

5

6

7

8

9

10

11



Iris, curved
Shown at 4-1/8"
AA029



Iris, angled
Shown at 4-1/8"
AA030



Iris, Straight
Shown at 4-1/8"
AA028



Iris, Angled
Shown at 4-1/2"
AA130

Iris Scissors

For precise vascular and neurological dissection. Ideal for small specimens and animal dissection.

Standard Grade

- Straight, 4-1/8" (104.7 mm)
- Curved, 4-1/8" (104.7 mm)
- Angled, 4-1/2" (114.3 mm)
- Angular Sharp/Probe Points, 4-1/2" (114.3 mm)

Product No.

- AA028
- AA029
- AA030
- AA034

Premium Grade

- Straight, 4-1/2" (114.3 mm)
- Curved, 4-1/2" (114.3 mm)
- Angled, 4-1/2" (114.3 mm)

Product No.

- AA128
- AA129
- AA130

SuperCut Scissors



SuperCut Dissection AA508

SuperCut Metzenbaum Curved, AA525

SuperCut Iris Straight, Shown at 4-1/2" AA528

SuperCut Iris Curved, Shown at 4-1/2" AA529

SuperCut Scissors

Mopec's SuperCut Scissors are manufactured in Germany using the highest grade surgical steel. Tempered and hardened for a longer sharper life than ordinary steel the SuperCut blade has a specially designed razor sharp edge.

Dissection

Sharp/Blunt

Straight, 5-1/2" (139.7 mm)
Curved, 5-1/2" (139.7 mm)

Product No.
AA508
AA511

Metzenbaum

Delicate

Straight, 5-1/2" (127 mm)
Curved, 5-1/2" (127 mm)

Product No.
AA523
AA525

Standard Grade

Curved, 7" (177.8 mm)
Curved, 9" (228.6 mm)

Product No.
AA526
AA539

Stevens Tenotomy

Standard Grade

Straight, 4-1/2" (114.3 mm)
Curved, 4-1/2" (114.3 mm)

Product No.
AA535
AA536

Iris

Standard Grade

Straight, 4-1/2" (114.3 mm)
Curved, 4-1/2" (114.3 mm)

Product No.
AA528
AA529

Mayo

Standard Grade

Straight, 5-1/2" (139.7 mm)
Curved, 5-1/2" (139.7 mm)
Straight, 6-3/4" (171.5 mm)
Curved, 6-3/4" (171.5 mm)
Straight, 9" (228.6 mm)
Curved, 9" (228.6 mm)

Product No.
AA519
AA521
AA520
AA522
AA537
AA538



Tungsten Carbide

Mopec's unique tungsten carbide cutting edges provide effortless, yet accurate cuts through the toughest of surgical or autopsy tissue. Scissor shanks are tempered to the ideal hardness to allow proper flexibility and comfort. Finger rings are well rounded and polished allowing better feel while preventing finger fatigue during complex dissection cases. These high quality German manufactured instruments provide superior performance and long life, making this your best instrument purchase.

1

2

3

4

5

6

7

8

9

10

11



Dissecting

Standard Grade
 Straight, Sharp/Blunt, 5-1/2" (139.7 mm)
 Straight, Sharp/Sharp, 5-1/2" (139.7 mm)
 Curved, Sharp/Sharp, 5-1/2" (139.7 mm)
 Curved, Sharp/Blunt, 5-1/2" (139.7 mm)

Product No.
 AA401
 AA402
 AA403
 AA404

Iris

Standard Grade
 Straight, 4-1/2" (114.3 mm)
 Curved, 4-1/2" (114.3 mm)

Product No.
 AA405
 AA406

Metzenbaum

Standard Grade
 Straight, 5-1/2" (139.7 mm)
 Curved, 5-1/2" (139.7 mm)
 Straight, 7" (177.8 mm)
 Curved, 7" (177.8 mm)
 Straight, 8" (203.2 mm)
 Straight, 9" (228.6 mm)
 Curved, 9" (228.6 mm)
 Curved, 11" (279.4 mm)

Product No.
 AA407
 AA408
 AA409
 AA410
 AA411
 AA413
 AA414
 AA415

Mayo

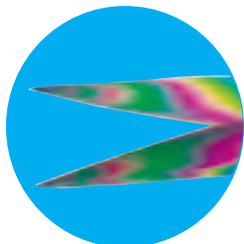
Standard Grade
 Straight, 5-1/2" (139.7 mm)
 Curved, 5-1/2" (139.7 mm)
 Straight, 6-3/4" (171.5 mm)
 Curved, 6-3/4" (171.5 mm)
 Straight, 9" (228.6 mm)
 Curved, 9" (228.6 mm)

Product No.
 AA416
 AA417
 AA418
 AA419
 AA420
 AA421

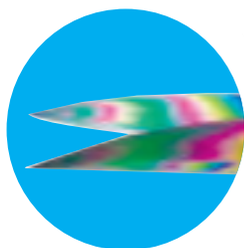
Ti Alloy Scissors

Titanium Stainless Steel Scissors weigh approximately 25% less than traditional stainless steel, making them the first choice for many technicians since there is less stress on the hand. Ti Alloy instruments keep edges sharper, longer than traditional instruments so scissors stay sharper twice as long. Also, they are more stain resistant than stainless steel.

NOTE: Do not use bleach or other caustic chemicals as the color is baked on. Warranty may be voided.

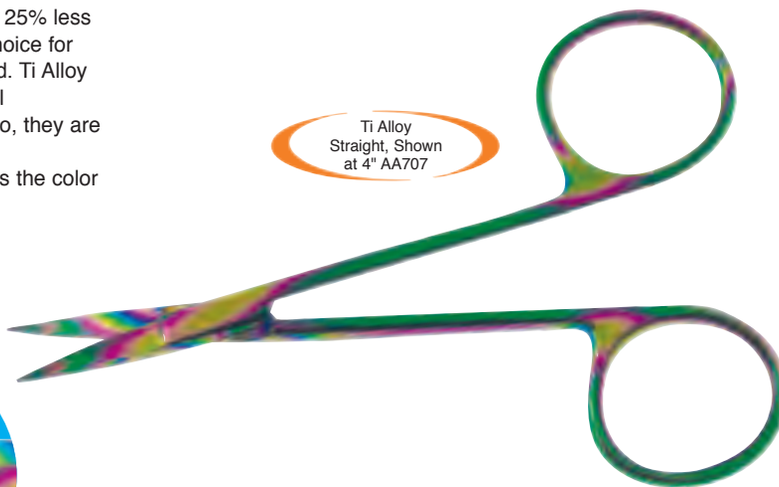


Ti Alloy Straight Tip
AA708



Ti Alloy Curved Tip
AA708

Ti Alloy
Straight, Shown
at 4" AA707



Iris Scissors

Standard Grade

Straight, 4" (101.6 mm)

Curved, 4" (101.6 mm)

Product No.

AA707

AA708



Mayo Scissors

Standard Grade

Straight, 6-3/4" (171.4 mm)

Curved, 6-3/4" (171.4 mm)

Product No.

AA701

AA702

Metzenbaum Scissors

Standard Grade

Straight, 5-1/2" (139.7 mm)

Curved, 5-1/2" (139.7 mm)

Straight, 7" (177.8 mm)

Curved, 7" (177.8 mm)

Product No.

AA703

AA704

AA705

AA706

1

2

3

4

5

6

7

8

9

10

11

Micro Scissors

Delicate scissors for very precise dissection.
Excellent for pediatric cases and small animal dissection.

1

2

3

4

5

6

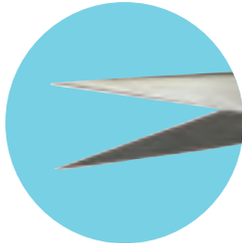
7

8

9

10

11



Micro Iris
Straight, Shown



Micro Iris
Curved, Shown
at 4" AA151



Micro Iris Scissors

Standard Grade

Straight, Sharp Points, 4" (101.6 mm)
Curved, Sharp Points, 4" (101.6 mm)

Product No.

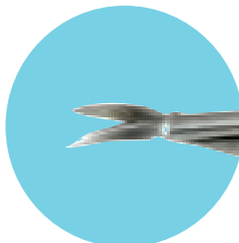
AA150
AA151



Micro Iris
Straight, Shown
at 3-1/4" AA152



Micro Iris
Curved, Shown
at 3-1/4" AA153



Micro Scissors

Standard Grade

Straight, Superfine Blades,
3-1/4" (82.5 mm)
Curved, Superfine Blades,
3-1/4" (82.5 mm)

Product No.

AA152
AA153

Disposable Scissors

1

2

3

4

5

6

7

8

9

10

11



Straight, pointed
Shown at 4-1/2"
AA601

Straight, sharp sharp
Shown at 5-1/4"
AA603

Straight, sharp blunt
Shown at 5-1/4"
AA604

Disposable Scissors

Highly recommended for infectious cases. Disposable instruments designed specifically for single use only. Package of 12, not autoclavable.

Straight, Pointed 4-1/2" (114.3 mm)	AA601
Straight, Sharp Blunt 4-1/2" (114.3 mm)	AA602
Straight, Sharp Sharp 5-1/4" (133.4 mm)	AA603
Straight, Sharp Blunt 5-1/4" (133.4 mm)	AA604

Dissection Forceps

1

General Dissection Forceps Serrated Tips

Mopec's standard pattern dressing forceps have serrated tips and ribbed grip to assist in delicate dissection.

Dissection Forcep, Shown at 5-1/2" AB003



Standard Pattern, Serrated Handles

Standard Grade

4-1/2" (114.3 mm)
5" (127 mm)
5-1/2" (139.7 mm)
6" (152.4 mm)
8" (203.2 mm)
10" (254 mm)
12" (304.8 mm)

Product No.

AB001
AB002
AB003
AB004
AB005
AB006
AB007

Premium Grade

4-1/2" (114.3 mm)
5" (127 mm)
5-1/2" (139.7 mm)
6" (152.4 mm)
8" (203.2 mm)
10" (254 mm)
12" (304.8 mm)
Curved, Delicate Narrow Tips, 5" (127 mm)

Product No.

AB101
AB102
AB103
AB104
AB105
AB106
AB107
AB108

2

3

4

5

6

7

8

9

10

11

Adson Forceps

Extra broad ribbed grip for delicate precision dissection. Available with serrated or toothed tips.

Adson Forcep, Shown at 4-3/4" AB028



1 x 2 Teeth

Standard Grade

Dressing, Serrated
4-3/4" (120.7 mm)
Tissue 1 x 2 Teeth
4-3/4" (120.7 mm)

Product No.

AB027
AB028

Premium Grade

Dressing, Serrated, Delicate
4-3/4" (120.7 mm)
Tissue, 1 x 2 Teeth, Delicate
4-3/4" (120.7 mm)

Product No.

AB127
AB128

Bayonet Forceps

- Ergonomically designed for a more comfortable wrist position
- Off-set serrated tip offers speculum function for hollow cavity specimens such as uterus, bladder and colon
- Broad surface area for holding large specimens
- Excellent for large irregular curettage-type tissue specimens
- Can be cleaned with any laboratory cleaner or disinfectant
- 6-1/2" (165.1 mm)

Product No. AB050

Bayonet Forcep, Shown at 6-1/2" AB050



Dissection Forceps



1 x 2 Teeth
Shown at 5-1/2" AB011



1 x 2 Teeth



2 x 3 Teeth



3 x 4 Teeth



4 x 5 Teeth

Dissection Forceps

Standard pattern and serrated handles.

Standard Pattern

Standard Grade

- 4-1/2" (114.3 mm) 1 x 2 Teeth
- 5" (127 mm) 1 x 2 Teeth
- 5-1/2" (139.7 mm) 1 x 2 Teeth
- 6" (152.4 mm) 1 x 2 Teeth
- 8" (203.2 mm) 1 x 2 Teeth
- 10" (254 mm) 1 x 2 Teeth
- 12" (304.8 mm) 1 x 2 Teeth

Product No.

- AB009
- AB010
- AB011
- AB012
- AB014
- AB015
- AB016

Premium Grade

- 4-1/2" (114.3 mm) 1 x 2 Teeth
- 5" (127 mm) 1 x 2 Teeth
- 5-1/2" (139.7 mm) 1 x 2 Teeth
- 6" (152.4 mm) 1 x 2 Teeth
- 7" (177.2 mm) 1 x 2 Teeth
- 8" (203.2 mm) 1 x 2 Teeth
- 10" (254 mm) 1 x 2 Teeth
- 12" (304.8 mm) 1 x 2 Teeth

Product No.

- AB109
- AB110
- AB111
- AB112
- AB113
- AB114
- AB115
- AB116

Standard Pattern

Standard Grade

- 5" (127 mm) 2 x 3 Teeth
- 5-1/2" (139.7 mm) 2 x 3 Teeth
- 6" (152.4 mm) 2 x 3 Teeth

Product No.

- AB018
- AB019
- AB020

Premium Grade

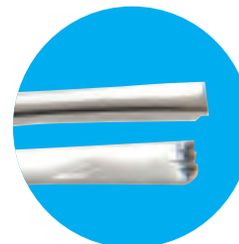
- 4-1/2" (114.3 mm) 2 x 3 Teeth
- 5" (127 mm) 2 x 3 Teeth
- 6" (152.4 mm) 2 x 3 Teeth

Product No.

- AB117
- AB118
- AB120

Tissue Forceps

Mopec's standard pattern tissue forceps provide a secure ribbed grip. Available with assorted variable tips for delicate to coarse dissection. Serrated handles.



3 x 4 Teeth
Shown at 5-1/2" AB022

Standard Pattern

Standard Grade

- 5" (127 mm) 3 x 4 Teeth
- 5-1/2" (139.7 mm) 3 x 4 Teeth
- 6" (152.4 mm) 3 x 4 Teeth

Product No.

- AB021
- AB022
- AB023

Premium Grade

- 5" (127 mm) 3 x 4 Teeth
- 5-1/2" (139.7 mm) 3 x 4 Teeth
- 6" (152.4 mm) 3 x 4 Teeth

Product No.

- AB121
- AB122
- AB123

Standard Pattern

Standard Grade

- 5" (127 mm) 4 x 5 Teeth
- 5-1/2" (139.7 mm) 4 x 5 Teeth
- 6" (152.4 mm) 4 x 5 Teeth

Product No.

- AB024
- AB025
- AB026

Premium Grade

- 5" (127 mm) 4 x 5 Teeth
- 5-1/2" (139.7 mm) 4 x 5 Teeth
- 6" (152.4 mm) 4 x 5 Teeth

Product No.

- AB124
- AB125
- AB126

1

2

3

4

5

6

7

8

9

10

11

Specialty Forceps

1

Russian Tissue Forceps

Mopec's specialty dissection forceps are equipped with a tip alignment guide for precise dissection. Rounded perimeter multi-tooth tip for maximum tissue grip.



Standard Grade

6" (152.4 mm)
8" (203.2 mm)
10" (254 mm)

Product No.

AB029
AB030
AB031

Premium Grade

6" (152.4 mm)
8" (203.2 mm)
10" (254 mm)

Product No.

AB129
AB130
AB131

2

3

4

5

6

7

8

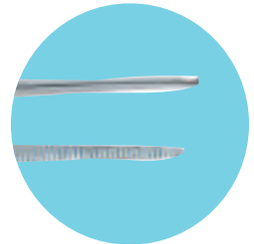
9

10

11

Iris Tissue Forceps

Sharp 1 x 2 interlocking teeth for secure grip with minimal tissue compression.



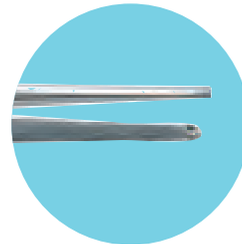
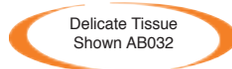
Delicate Tissue

Standard Grade

Serrated, 5" (127 mm)
Tissue, 1 x 2 teeth, 5" (127 mm)
Fine Point, 4-1/2" (114.3 mm)

Product No.

AB032
AB033
AB041



Iris Tissue

Standard Grade

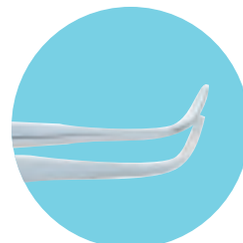
Straight, 1 x 2 Teeth, 4" (101.6 mm)
Full Curved, 1 x 2 teeth, 4" (101.6 mm)

Product No.

AB037
AB038



1 x 2 Teeth



Standard Forceps

Standard Grade

Straight, Serrated, 4" (101.6 mm)
Full Curved, Serrated, 4" (101.6 mm)

Product No.

AB035
AB036



Standard
Shown AB036

Specialty/Disposable Forceps

Curved Tip Serrated Forceps

- Premium grade stainless steel
- Extra fine serrated tip
- Angled tip for maximum tissue grip
- Overall length 5-1/2" (139.7 mm), handle length is 2-1/2" while length of forcep from handle is 3"

Product No. AB040



Kuehne Coverglass/Specimen Forceps

Stainless steel, 4-1/4" long (107 mm).

Product No. AB008



Disposable Forceps

Protect your workers from infectious diseases. Made of stainless steel. Packaged 12 per pack.



Disposable Forcep
AB601



Disposable Forcep
AB604



Disposable Forcep
AB605



Standard Grade

- Dressing Forceps, 4" (101.6 mm)
- Dressing Forceps, 4-1/2" (114.3 mm)
- Lift Forceps, 5" (127 mm)
- Tissue Forceps, Mouse Tooth, 5" (127 mm)
- Precision Tipped, Insert Forceps, 5" (127 mm)

Product No.

- AB601
- AB602
- AB603
- AB604
- AB605

Plastic Forceps

Priced so inexpensively that these can be thrown away after one use, thus eliminating possible contamination. Black plastic. 4-1/4" long (107 mm), Serrated tip. Packaged 12 per bag.

Product No. AB610



1

2

3

4

5

6

7

8

9

10

11

Specialty Forceps

1

Specimen Paddle Forceps

These paddle forceps hold all types of tissue with the secure grip needed to accomplish thin sections for histologic analysis. Thin sections are essential for proper infiltration of reagents prior to histologic study. Great for: training residents and technicians on thin section technique, cutting thin sections of fatty tissue like breast tissue and cutting even thickness sections of any type tissue. Length 6-3/8" (161.9 mm)

Product No. AB042



2

3

Wide Paddle Forceps

Extra wide paddle forceps. Length 6" (152.4 mm)

Product No. AB043



5

6

Rubber Tipped Forceps

Achieve accurate, smooth dissection with minimal damage to tissue specimen. Tissue compression will be reduced. When performing special studies, tissue exposure to metal is prevented when using our rubber tipped forceps. The blue tips provide excellent contrast for specimen photography.

NOTE: Do not autoclave due to the rubber tip. Rinse under water or wipe clean with any of our disinfecting cleaners.

7

8

9



10

11

Standard Grade

- 6" Rubber tipped, (152.4 mm)
- 8" Rubber tipped, (203.2 mm)
- 10" Rubber tipped, (254 mm)
- 12" Rubber tipped, (304.8 mm)

Product No.

- AB060
- AB061
- AB062
- AB063

Delicate Forceps

Delicate Forceps

Raised angled platform allows for grasping the finest tissue with firm but controlled grip.

Extra Fine Tips
Shown at
4-1/2" AB132

Angled Pointed Tips
Shown AB134

Flat Angled
Shown at
3-3/4" AB133

Straight Forceps

Extra Fine Sharp Tips, 4-1/2" (114.3 mm)

Flat Angled Tip Forceps

3-3/4" (95.2 mm)

Micro Angled Pointed Tip Forceps

4-1/2" (114.3 mm)

Product No.

AB132

Product No.

AB133

Product No.

AB134

Curved Tip
Shown AB045

Narrow Fine Tip
Shown at
4-3/4" AB046

Super Fine Tip
Shown AB047

Delicate Tissue/Standard Grade

Curved Tip, 4-1/2" (114.3 mm)

Narrow Fine Tip, 4-3/4" (120.6 mm)

Super Fine Tip, 4-3/8" (111.1 mm)

Straight Tip, 4-3/8" (111.1 mm)

Premium Grade

Curved Tip, 4-1/4" (107.9 mm)

Narrow Fine Tip, 4-3/4" (120.6 mm)

Product No.

AB045

AB046

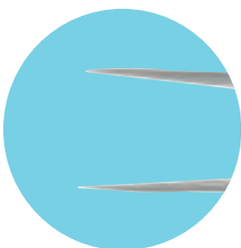
AB047

AB048

Product No.

AB145

AB146



1

2

3

4

5

6

7

8

9

10

11

Cutmate Forceps

1

2

3

4

5

6

7

8

9

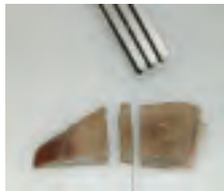
10

11

The CutMATE forceps were developed to overcome the variability of tissue block thickness that is heavily dependent on the type of tissue, its consistency and the grossing process of the operator. The CutMATE forceps, laser-cut from special AISI 304 stainless steel, will allow cutting consistent blocks of uniform thickness of 2, 3, or 4 mm. The unique "trident-like" design of the 35 mm long prongs, ergonomically angled at 30° for both right and left handed operator allows cutting of tissue lengths that will fit the standard, all plastic universal cassettes. The inside surface of the prongs is specially textured (grooved) to provide the extra grip needed for stabilizing and slicing those difficult hard-to-hold specimen like breast tissue. Measures 7" length.



1. Hold specimen in forceps and make first cut.



2. Separate specimen to be processed.

Description

Starter kit includes: Box set of four forceps in box decontamination rack and calibration device

Box set of four forceps (in box)

Forceps for 2 mm block

Forceps for 3 mm block

Forceps for 4 mm block

Forceps 2, 3, 4 mm tissue block

Stainless steel forceps holder with TPX container

Stainless steel forceps holder (only)

TPX container (only)

Product No.

AB070

AB071

AB072

AB073

AB074

AB075

AB076

AB077

AB078



Stainless steel holder



TPX container for keeping prongs submerged in sterilization solution

ProCUT Forcep Kit

ProCUT is an innovative forcep that assists the pathologist in cutting organs in parallel slices of uniform thickness. ProCUT eliminates the guesswork in cutting a specific thickness of a tissue mass. Suitable for use with both conventional and microwave tissue processors. Serial wet tissue slices taken in a simple step with the unique design of ProCUT. Moveable forcep prongs designed for ergonomic handling of varying sized tissues. Forcep-like side plates secure organ in position. No more complaints about the organ slicing being "too thick" or "not parallel". Made from laser shaped AISI 304 stainless steel.

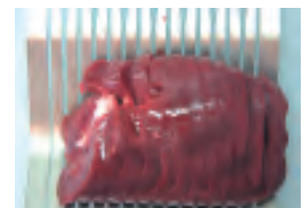
Kit includes:

- Forcep: 5 mm thickness slice
- Side metal plates
- Plastic plates
- PTFE Positioning Base

Product No. AB079



Place specimen in forcep



Uniform cuts

Hemostatic Forceps

Rochester Pean

Standard Grade

- Straight, 5-1/2" (139.7 mm)
- Straight, 6-1/4" (158.8 mm)
- Straight, 7-1/4" (184.2 mm)
- Straight, 8" (203.2 mm)
- Straight, 9" (228.6 mm)
- Straight, 10-1/4" (260.4 mm)
- Curved, 5-1/2" (139.7 mm)
- Curved, 6-1/4" (158.8 mm)
- Curved, 7-1/4" (184.2 mm)
- Curved, 8" (203.2 mm)
- Curved, 9" (228.6 mm)
- Curved, 10" (254 mm)

Product No.

- AC005
- AC006
- AC007
- AC008
- AC009
- AC010
- AC011
- AC012
- AC013
- AC014
- AC015
- AC016



Rochester Ochsner

Standard Grade

- Straight, 6-1/4" (158.8 mm)
- Straight, 7-1/4" (184.2 mm)
- Straight, 8" (203.2 mm)
- Straight, 9" (228.6 mm)
- Straight, 10" (254 mm)
- Curved, 6-1/4" (158.8 mm)
- Curved, 7-1/4" (184.2 mm)
- Curved, 8" (203.2 mm)
- Curved, 9" (228.6 mm)
- Curved, 10" (254 mm)

Product No.

- AC017
- AC018
- AC019
- AC020
- AC021
- AC022
- AC023
- AC024
- AC025
- AC026



Halstead Mosquito

Standard Grade

- Straight, 5" (127 mm)
- Curved, 5" (127 mm)

Premium Grade

- Straight, 5" (127 mm)
- Curved, 5" (127 mm)

Product No.

- AC001
- AC002

Product No.

- AC101
- AC102



Kelley Forceps

Standard Grade

- Straight, 5-1/2" (139.7 mm)
- Curved, 5-1/2" (139.7 mm)

Premium Grade

- Straight, 5-1/2" (139.7 mm)
- Curved, 5-1/2" (139.7 mm)

Product No.

- AC003
- AC004

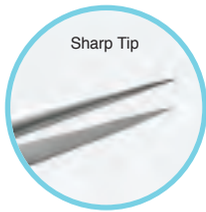
Product No.

- AC103
- AC104



Ergonomic Forceps

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11



Sharp Tip



Tooth Tip



Smooth Tip



Angled Tip



Serrated Tip



Ergonomic Sharp Tip AB052



Ergonomic Tooth Tip AB053



Ergonomic Smooth Tip AB054



Ergonomic Angled Tip AB055



Ergonomic Serrated Tip AB056

- Unique perforated paddle handles for secure, slip-free grip
- Fingertip aligned perforations offer precise maneuvering with wet gloves
- Extremely lightweight and versatile for a wide variety of tissue specimens
- Available in serrated and non-serrated designs
- Lightweight design, ideal for pathology assistants, residents and persons performing extended multiple case dissection procedures
- Can be cleaned with any laboratory cleaner or disinfectant

Standard Grade

- Sharp Tip, 7" (177.8 mm)
- Tooth Tip, 7" (177.8 mm)
- Smooth Tip, 7" (177.8 mm)
- Angled Tip, 7" (177.8 mm)
- Serrated Tip, 7" (177.8 mm)
- Smooth Tip, Med. Grip, 5-1/2" (140 mm)
- Serrated Tip, Med. Grip, 5-1/2" (140 mm)

Product No.

- AB052
- AB053
- AB054
- AB055
- AB056
- AB057
- AB058

Tungsten Carbide



Dressing Forcep
Shown at 6" AB401



Potts Smith Forcep
AB404

Standard Grade

Product No.

Dressing Forceps, 6" (152.4 mm)

AB401

Potts-Smith Dressing Forceps,
7" (177.8 mm)

AB404

Potts-Smith Dressing Forceps,
8-1/4" (209.5 mm)

AB405

Potts-Smith Dressing Forceps,
9-3/4" (247.6 mm)

AB406



Adson Dressing Forcep
Shown at
4-3/4" AB402



Adson Tissue Forcep
Shown at
4-3/4" AB403

Standard Grade

Product No.

Adson Dressing Forceps,
4-3/4" (120.6 mm)

AB402

Adson Tissue Forceps,
1 x 2 Teeth, 4-3/4" (120.6 mm)

AB403

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Octagon Handled Forceps

1

The unique octagon shape provides a wider section for the finger to grasp, thus allowing a firm finger hold for tough, yet delicate dissection. Made of stainless steel. Lightweight. Offered in a variety of tips.

2



Iris Tissue Straight, Shown at 3-1/2" AB150

Unique shape provides a wider section for the fingers to grasp

3

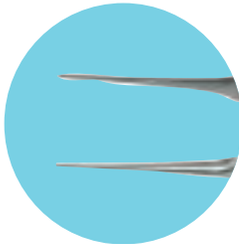
Iris Tissue Forceps

Standard Grade	Product No.
Straight, 1 x 2 Teeth, 3-1/2" (88.9 mm)	AB150
Curved, 1 x 2 Teeth, 3-1/2" (88.9 mm)	AB151

4

5

6



Serrated Tissue Straight, Shown at 3-3/4" AB152

7

8



Serrated Tissue Curved, Shown at 3-3/4" AB153

Serrated Tissue Forceps

Standard Grade	Product No.
Straight, 3-3/4" (95.3 mm)	AB152
Curved, 3-3/4" (95.3 mm)	AB153

9



10

11



Micro Grooved Tissue Forceps

Standard Grade	Product No.
Curved, 3-3/4" (95.3 mm)	AB154

Imprinted Forcep

No need for a pair of forceps AND a ruler in your work area. These serrated forceps have a centimeter ruler imprinted on the tips. Made of stainless steel. Two forcep lengths.

6" (152.4 mm) Product No. AB090

8" (203.2 mm) Product No. AB091



Ruler is imprinted

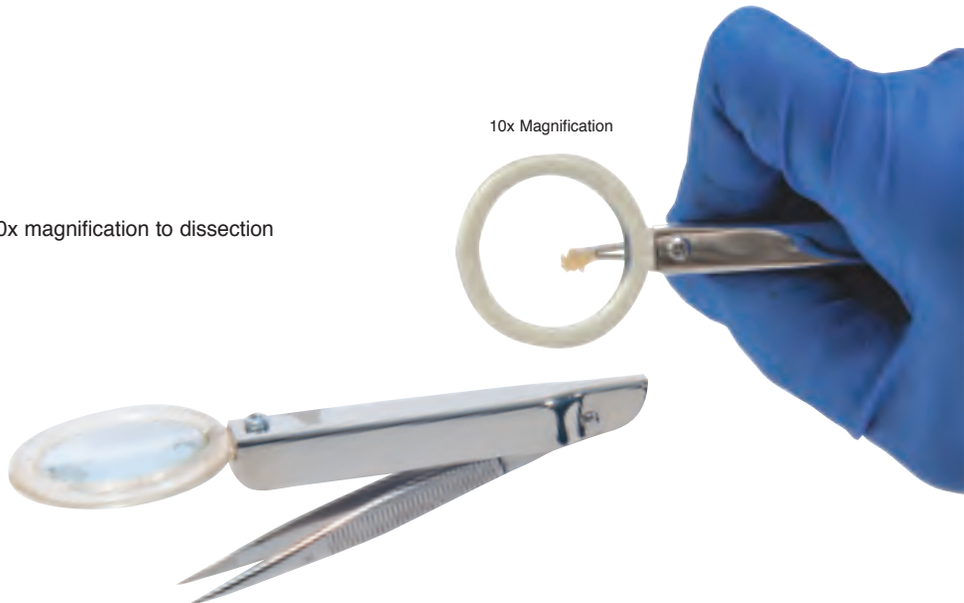


Magnifier Forceps

Extra-fine serrated tip. Provides 10x magnification to dissection field. 3-1/2" (88.9 mm).

Product No. AB039

10x Magnification



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Ergo-Gross Forcep Grips

1

- Exclusive to Mopec
- Improved fine finger dexterity
- Easier to use than traditional grips
- Less fatigue at the end of the day
- Non-toxic
- Disposable
- Medical grade and latex-free
- High quality – do not tear easily
- Designed so that it is easier to use and hold forceps
- Offering relief and improved use for people with hand and joint problems
- Increased accuracy using existing scalpel or forceps
- Increased safety from anti-slip surface, allows water disbursement
- Provides a strong barrier from the forceps and resists chemicals such as grease, solvents and oils
- Suitable for grossing, autopsy, funeral home, necropsy, dental and veterinary use
- Increases productivity - reducing effort to perform while grossing or during an autopsy equals an increase in productivity
- Precision cutting with a better grip of the forcep - more comfort allows more precise cuts

2

3

4

5

6

7

8

9

10

11



AB500 shown with AB114 forceps

Set of 12 handles which fit six pair of forceps
Actual size is 2-1/4" (57.1 mm) x 3/8" (9.5 mm).
Product No. AB500



AB500 shown actual size

EAZY SOAK Instrument Cleaner

- Unique clear, odorless enzyme instrument cleaner is ideal for overnight soaking
- No scrubbing or pre-rinsing needed
- Digests all tissue, blood and exudative material
- Cleans instruments in 3 simple steps
- Perfect for hard-to-clean instruments such as scissors, forceps, serrated cutting blades and scalpel handles
- 32 oz. (.95L) liquid concentrated formula. Makes 16 gallons
- Includes liquid dispenser measuring cap

Product No. BE046



Ergo-Gross Handle Grips

- Exclusive to Mopec
- Improved fine finger dexterity
- Easier to use than traditional grips
- Less fatigue at the end of the day
- Non-toxic
- Disposable
- Medical grade and latex-free
- High quality – do not tear easily
- Designed so that it is easier to use and hold scalpel handle
- Offering relief and improved use for people with hand and joint problems
- Increased accuracy using existing scalpel
- Increased safety from anti-slip surface, allows water disbursement
- Provides a strong barrier from the forceps/scalpel and resists chemicals such as grease, solvents and oils
- Suitable for grossing, autopsy, funeral home, necropsy, dental and veterinary use
- Increases productivity - reducing effort to perform while grossing or during an autopsy equals an increase in productivity
- Precision cutting with a better grip of the scalpel - more comfort allows more precise cuts



Blue textured plastic scalpel handle. Actual size is 4" (101.6 mm) x 1" (25.4 mm). Six grips per package.

Product No. AJ500



Handle not included

Black foam scalpel handle. Actual size is 4-3/8" (111.1 mm). Size of hole is 3/8" (9.5 mm). Six grips per package.

Product No. AJ501



Handle not included

1
2
3
4
5
6
7
8
9
10
11

Stainless Steel Bone Chisels

Stainless steel bone chisels are used to score, cut, scrape, clean and sculpt the bone.

1



Brunetti's Chisel

Standard Grade

Right-Hand, w/Guard 11" (279.4 mm)
Left-Hand, w/Guard 11" (279.4 mm)

Product No.

AG015
AG016

Brunetti's Chisel
AG015

2

3

4

5

6

7

8

9

10

11



Bone Chisels

Standard Grade

6 mm, 6 1/2" (165.1 mm)
12 mm, 6 1/2" (165.1 mm)
18 mm, 6 1/2" (165.1 mm)

Product No.

AE001
AE002
AE003

Premium Grade

6 mm, 7" (177.8 mm)
10 mm, 7" (177.8 mm)
14 mm, 7" (177.8 mm)

Product No.

AE101
AE102
AE103

Bone Chisel
Shown Actual Size
6-1/2" AE001



Osteotomes - US Army Pattern

Standard Grade

6 mm, 6 1/2" (165.1 mm)
12 mm, 6 1/2" (165.1 mm)
18 mm, 6 1/2" (165.1 mm)

Product No.

AG002
AG003
AG004

Premium Grade

6 mm, 6 1/2" (165.1 mm)
12 mm, 6 1/2" (165.1 mm)
18 mm, 6 1/2" (165.1 mm)

Product No.

AG102
AG103
AG104

Osteotome
Shown Actual Size
6-1/2" AG002



Osteotomes - Lambotte Pattern

Standard Grade

Lambotte 1/2" Cutting Edge, 8" (203.2mm)
Straight 1" Cutting Edge, 8" (228.6 mm)

Product No.

AG005
AG006

Premium Grade

13 mm Straight, 9" (228.6mm)
25 mm Straight, 9" (228.6mm)

Product No.

AG105
AG106

Osteotome
Shown AG006

Dissecting Knives



Heavy Pattern Knife
AH018



Heavy Pattern Knife
with Rule AH019



Thick edge on knife

Gannetts PM Dissecting Knife

Heavy duty stainless steel. Extra thick for cutting hard tissue. Top edge can be used with a mallet to hammer through hard tissue or bone. 10" L (25.4 cm)

Product No. AH015

Heavy Pattern Dissecting Knife

Extra thick non-flexible stainless steel blade for cutting hard tissue. The top edge is 1/16" (1.6 mm) thick and tapers into a sharp cutting edge.

Standard Grade
8" (203 mm) Without Rule
8" (203 mm) With 40 mm Rule

Product No.
AH018
AH019

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Dissecting Knives

1

Autopsy Knife
AH101

Autopsy Dissecting
Knife Shown
AH008

2

German Autopsy Dissecting Knives

Stainless steel hollow ground cutting edge autopsy knives are lightweight and perfectly balanced. Slender handle with smooth top edge for hand comfort. Blade is hardened to withstand continuous sharpening.

3

Premium Grade

11-3/4" L x 3/4" W
(300 mm x 20 mm)

Product No.

AH101

4

Stainless Steel Autopsy Dissecting Knives

All purpose autopsy dissecting knife. Pointed tip and ridged tapered cutting blade. Grooved handle provides secure grip.

5

Standard Grade

9-7/8" L x 3/4" W
(250 mm x 20 mm)

Product No.

AH008

6

7-7/8" L x 3/4" W
(200 mm x 20 mm)

AH009

7

6" L x 3/4" W
(15 mm x 20 mm)

AH010

13" L x 1-1/4" W
(330 mm x 31.75 mm)

AH102

8

Long Specimen Dissecting Knife

Flexible 14" stainless steel blade is excellent for long continuous smooth sectioning.

9

Standard Grade

14" L x 1-1/2" W
(356 mm x 38.1 mm)

Product No.

AH014

10

11



Dissecting Knives

Autopsy Dissecting Knife Shown AH009



Autopsy Dissecting Knife Shown AH010



German Autopsy Knife Shown AH102



Long Specimen Knife Shown AH014



1

2

3

4

5

6

7

8

9

10

11

Disposable Macro Knives - Standard Grade

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11



Economically priced. Completely disposable, standard grade. Sheffield stainless steel flexible blade with double honed edge and non-slip handle. May be stropped for a longer lasting edge. All sizes packaged 10 per box.

Description

- Cartilage Knife, 4" (102 mm)
- Trimming Knife, 6" (152 mm)
- Autopsy & Surgical Knife, 8" (203 mm)
- Lung Knife, 10" (254 mm)
- Brain Knife, 12" mm)
- Disposable Assortment, 2 of each

Product No.

- AH024
- AH025
- AH026
- AH027
- AH028
- AH029



Disposable Macro Knives - Premium Grade

High quality disposable, knives. Sheffield stainless steel flexible blade with double honed edge and non-slip handle. May be stropped for a longer lasting edge. All sizes packaged 10 per box.

Premium Grade	Product No.
Cartilage Knife, 4" (102 mm)	AH038
Trimming Knife, 6" (152 mm)	AH039
Autopsy & Surgical Knife, 8" (203 mm)	AH035
Lung Knife, 10" (254 mm)	AH036
Brain Knife, 12" (305 mm)	AH037

Disposable Macro Knife AH037

Disposable Macro Knife AH036

Disposable Macro Knife AH035

Disposable Macro Knife AH039

Disposable Macro Knife AH038



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Knives - Standard Grade

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11



Large Grossing Knife AH110



Autopsy/Grossing Knife AH112



Autopsy/Grossing Knife AH115



Autopsy/Grossing Knife AH114

Sani-Safe Autopsy Grossing Knife - Non-slip safety handles coupled with sharpest hand ground and honed cutting edge makes for the perfect autopsy knife.

Non-Slip Handle - The soft plastic handle molds to your hand reducing fatigue. White non-slip surface and slip guard protects hands from the cutting edge. Handle is bonded to the cutting blade which guarantees a secure blade.

Blade Construction - The well balanced blade is hand ground and honed. Constructed of stain free high quality carbon steel. High quality blade can be constantly sharpened for years of quality service.

Cleaning - The Sani-Safe autopsy knives are designed to be sanitized with all disinfectants

Description

- Large Grossing Knife 14", (355.6 mm)
- Autopsy/Grossing Knife, Straight Point 8", (203.2 mm)
- Autopsy/Grossing Knife, Low Profile 6", (152.4 mm)
- Autopsy/Grossing Knife, Low Profile 7", (177.8 mm)

Product No.

- AH110**
- AH112**
- AH114**
- AH115**

Disposable Scalpels

Stainless steel blade tempered with plastic handle and protective guard. Scale is imprinted into handle of larger scalpel. Packaged 100 per box.



Protective guard on each scalpel!

Scalpels

Description	Product No.
Scalpel with #60 blade 6-1/2" (165.1 mm)	AJ135
Scalpel with #70 blade 6-1/2" (165.1 mm)	AJ136
Mini Scalpel with #60 blade 4" (101.6 mm)	AJ137
Mini Scalpel with #70 blade 4" (101.6 mm)	AJ138



Disposable Scalpel Shown at 6-1/4" AJ123

Disposable Scalpel

Superior stainless steel blade on a uniquely designed handle. Each scalpel is supplied with a flexible blade cover for complete protection. Entire unit is disposable. 10 blades per box.

Description

- #22 blade, box of 10
- #21 blade, box of 10
- #20 blade, box of 10
- #23 blade, box of 10

Product No.

- AJ120**
- AJ121**
- AJ122**
- AJ123**

Bulk Disposable Scalpel

Stainless steel #22 blade with plastic handle and protective guard. Entire unit is disposable. White, 100 per bag.

Product No. **AJ148**



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Blades and Blade Handles

1



Handle AJ125 and Blade AJ124

2



No. 8 Handle Shown at 5-1/4" AJ115

3

4



Stainless Steel Handle Shown AJ113

5

6



Stainless Steel Handle Shown AJ114

7

8



Replacement Blade Shown AJ124

9

10

Dissecting Surgical Blades

Non-sterile carbine surgical blades. Available in economical or premium grade. Packaged 100 blades per box.

NOTE: Will fit AJ113, AJ114 and AJ115 handles

11

Carbon Steel

Size

Size #60

Size #70

Premium

Size #60

Non-Sterile

AJ112

AJ119

AJ154

Blade Handles

Description

Blade Handle, Metal Handle 4-7/8" (123 mm)

Replacement Blades for disposable knife

No. 8 Handle for #60/#70 Blades 5-3/8" (136 mm)

Stainless Steel Handle, (Smooth) for #60/#70 Blades 5-1/2" (139 mm)

Stainless Steel Handle, (Fluted) for #60/#70 Blades 5-1/4" (133 mm)

Product No.

AJ125

AJ124

AJ115

AJ113

AJ114

Dissecting Blade Shown AJ112



Dissecting Blade Shown AJ119



Blades and Blade Handles

Knife Handle
AJ101



Knife Handle
AJ102

Knife Handle
AJ140



Blade Handle
Shown at
5-1/4" AJ126



Blade Handles

- Knife Handle, #4 for #20 - #23 5-1/2" L (139.7 mm)
- Knife Handle, #4L for #20 #23 8-5/8" L (219 mm)
- Knife Handle #3 for #10 - #15 5" L (127 mm)
- No. 6 Handle for #22 Blades 5-1/4" L (133.3 mm)

- AJ101**
- AJ102**
- AJ140**
- AJ126**

See Mopec's Ergo-Grips
Handle on page 31

Dissecting Surgical Blades

Surgical blades are available in sterile carbon steel or non-sterile carbon steel. Packaged 100 blades per box, individually wrapped.



AJ103



AJ104



AJ105



AJ106

Bulk Scalpel Blades

#22 Blades. Non-sterile. 500 per package.



Product No. AJ147



Surgical Blades - Carbon Steel

Size	Sterile	Non-Sterile
Size #20	AJ103	AJ143
Size #21	AJ104	AJ144
Size #22	AJ105	AJ145
Size #23	AJ106	AJ146
Premium		
Size #22		AJ153

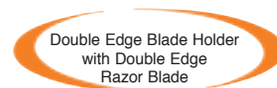


Blades, Blade Handles and Blade Removers

1

Double Edge Blade and Blade Handle

Mopec's double edge blade handle is ideal for trimming surgical specimens and is a versatile tool for any laboratory. The double edge blade is securely held in place, yet easy to replace. (Five complimentary blades are included). The pencil style handle provides a firm yet mobile grip. Double edge replacement blades are sold 100 per package.



Description

Double Edge Blade Holder 6-3/4" (171.4 mm)
Double Edge Razor Blades

Product No.

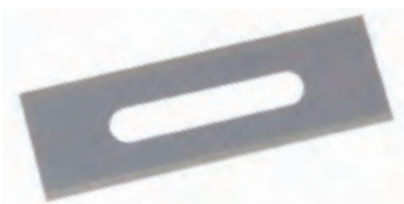
AJ127
AJ111

2

3

Double Edge Razor Blades

Package 100 per pack, 2-1/4" L x 3/4" W (57.1 mm x 19mm)



Product No. AJ111

4

5

6

Disposable Surgical Blade Remover

Safely removes dull contaminated blade from surgical handle and reduces the number of accidental cuts. The safe way to remove and dispose of blades when disposal facilities are not always available. Simply insert and press handle to dispense old blade safely into sealed container. Can hold approximately 100 blades. Works with any brand of scalpel handle. Not compatible with double sided blades. 10 blade removers per package.



1. Insert handle and blade in remover



2. Press and hold while pulling out handle



3. Blade is now in container

Product No. AJ116

Stainless Steel Blade Remover

Made for the safe removal of scalpel blades from handles. Easy to use - just insert handle into the blade remover and while holding the remover's edges down, pull out the handle. It's that quick and easy. Made of stainless steel, the blade remover is also autoclavable.



1. Insert blade and handle into blade remover



2. Holding blade remover firmly down, pull out handle.

Product No. AJ107

10

11

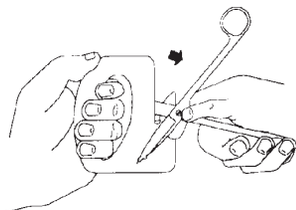
Scissor Sharpener and ZawBones

Hand-Held Scissors Sharpener

This easy to use hand-held device quickly puts a sharp edge on dull scissors.

- Quickly sharpens virtually all scissors (not intended for serrated edge or SuperCut scissors)
- Autoclavable
- Economically priced

Product No. AH040



1. Simply drag cutting edge through the sharpener.

Hand-Held Bone Shear Sharpener

This hand-held device quickly sharpens bone cutting instruments.

- Easy to use
- Autoclavable
- Economically priced

Product No. AH045



ZawBones

Ideal for Femoral, Humeral or Other Round Bone Specimens

Easy as 1-2-3. ZawBones is Mopec's simple-to-use manual device for safe and easy bone sectioning. The unique dual blade tooth configuration immobilizes bone specimen by securely holding the bone in place. Non-slip padding included.



1. Raise the upper jaws to insert bone specimen between teeth on the base and upper jaws. Place specimen. ZawBones will hold bone specimens up to 4" (101.6 mm) diameter.



2. Insert the saw into the space between the upper jaws. The bone is immobilized by placing downward pressure on the upper jaws. Now simply use the saw to cut your section accurately.



3. Raise the upper jaws and remove your 2 mm section from between the saw blades. The entire unit can be disassembled without tools for easy cleaning or disinfection.

ZawBones

Dimensions: 9" L x 7" W x 6" H
(228.6 mm x 177.8 mm x 152.4 mm)
(Includes one set coarse and fine blades)

Replacement Saw Handle Only

Blade Dimensions: 12-3/8" (314.32 mm)

Coarse Replacement Blades

Fine Replacement Blades

Product No.

BD130

BD131

BD135

BD136

See Autopsy Accessories for More Information

1

2

3

4

5

6

7

8

9

10

11

Qlicksmart Blade Removal System

1



Fully self-contained and sealed, Qlicksmart has no mechanical device to maintain, break or fix. Simply replace the unit when full.

2

3

4

5

6



BladeFLASK

100 | Scalpel Blade Removal System

The World's First Single-Handed Scalpel Blade Remover

7

The revised OSHA Bloodborne Pathogens Standard 29 CFR Part 1910.1030 mandates that:

8

- (d)(2)(vii) Contaminated needles and other contaminated sharps shall not be bent, recapped, or removed except as noted in paragraphs (d)(2)(vii)(A) and (d)(2)(vii)(B) below. Shearing or breaking of contaminated needles is prohibited.
- (d)(2)(vii)(A) Contaminated needles and other contaminated sharps shall not be bent, recapped or removed unless the employer can demonstrate that no alternative is feasible or that such option is required by a specific medical or dental procedure.
- (d)(2)(vii)(B) Such bending, recapping or needle removal must be accomplished through the use of a mechanical device or a one-handed technique.
- (d)(2)(viii) Immediately or as soon as possible after use, contaminated reusable sharps shall be placed in appropriate containers until properly reprocessed. These containers shall be:
 - (d)(2)(viii)(A) Puncture resistant;
 - (d)(2)(viii)(B) Labeled or color-coded in accordance with this standard;
 - (d)(2)(viii)(C) Leakproof on the sides and bottom; and
 - (d)(2)(viii)(D) In accordance with the requirements set forth in paragraph (d)(4)(ii)(E) for reusable sharps.
- (d)(4)(iii)(A)(1) Contaminated sharps shall be discarded immediately or as soon as feasible in containers.

9

10

11

- (d)(4)(iii)(A)(2)(i) Easily accessible to personnel and located as close as is feasible to the immediate area where sharps are used or can be reasonably anticipated to be found (e.g., laundries);
- (d)(4)(iii)(A)(2)(iii) replaced routinely and not be allowed to over-fill.

Standard Interpretation:

- Using fingers to remove a used scalpel blade does not meet the requirements of OSHA Standard (29 cfr 1910.1030)
- Hemostats have been used as a measure which was preferable to using fingers to remove a used scalpel blade. Employers are expected to consider and use safer and more effective measures when feasible.

Joint Commission - from the U.S. Department of Labor

- If the use of a safety engineered scalpel compromises patient safety or is in some other way infeasible for use in a particular procedure, the employer must then determine what other engineering and work practice controls would effectively minimize employee exposure and implement their use
- Blade removal must be accomplished through the use of a mechanical device or a one-handed technique (29 CFR 1910.1030(d)(2)(vii)(B)). The use of a single-handed scalpel blade remover meets these criteria.

Qlicksmart Blade Removal System



Mounting Bracket AJ151



Horizontal Mount



Vertical Mount



Finally... A Safe and Simple Way to Remove Scalpel Blades

The Qlicksmart Blade Removal System is a medical safety device specially designed, engineered and manufactured to comply with recently revised OSHA Bloodborne Pathogens Standards.

Qlicksmart offers single-handed removal and immediate containment of contaminated scalpel blades which dramatically reduces the risk and cost of injury to the user.

Simply Amazing

Qlicksmart is safe, inexpensive and easy to use. Simply insert the scalpel into the slot, listen for the "click" and then withdraw the handle. The blade is securely contained inside the sealed, spill proof and puncture resistant container.

Safe and Easy Disposal

An automatic shut-off feature prevents the Qlicksmart system from overfilling and a built-in counter clearly displays the remaining capacity (100 blades). When full, simply dispose of the fully sealed self contained unit as medical waste.

No Special Blades or Handles

Qlicksmart has been designed to work with most standard scalpel instruments, whether they are Mopec's or a competitor's, including blades 10, 10A, 11, 12, 15, 20, 21, 22, 23, 24 and handles 3, 4, 4L, 7, 9.

Counter, Cart or Wall Mount

The universal mounting bracket and positioning template allows quick and convenient counter, cart or wall-mount. The industrial-strength mounting bracket adhesive provides immediate and simple installation. Supplied with optional screws and plugs.

Maintenance Free

Fully self-contained and sealed Qlicksmart has no mechanical device to maintain, break or fix. Simply replace the unit when full.

Qlicksmart Product No. AJ150

Mounting Bracket Product No. AJ151

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Sharpeners

1

2

3

4

5

6

7

8

9

10

11



Sharpen Dull Knives Easily with Mopec's 3-Way Sharpener

Mopec's 3-way knife sharpener is constructed of indestructible polypropylene. Sharpen virtually any dull knife with ceramic rods standing vertically or laying horizontally on any laboratory bench top. Equipped with three ceramic rods, with the appropriate coarseness for dull or worn edges, partial dull edges and quick touch ups. Requires no oils or water for putting the perfect edge on your autopsy or dissecting knife. The rods can be rotated for new and clean surfaces providing longer stone life. Complete instruction for sharpening is included.

Product No. AH030



Knives can be sharpened vertically



Knives can be sharpened horizontally

Knife Sharpeners

Heavy Metal Casing Sharpener

Features and Benefits:

Revolutionary breakthrough! Incredibly sharp knives for professionals who prefer a perfectly steeled edge. Super-hardened miniature steels use a non-abrasive process to develop uniform, ultra-sharp micro-serrations along the entire edge

- Precise angle control insures professional results every time
- Rugged, cast metal construction
- Much easier to use than conventional steels – steeling is now a breeze
- Delivers an edge that is far superior to conventional steeled edges
 - Maintains the original edge geometry – does not round-off the edge
 - Creates uniform micro-serrations that cut better
 - Edge needs to be steeled less often – extends the life of the knife
 - Retains edge sharpness as it steels
- Miniature steels are adjustable to expose fresh surfaces
- Safer to use than conventional steels
- Washable; can be rinsed in a sink
- Safe for all quality knives

Product No. AH119



AH119 shown (knife not included)

Multi-Edge Knife Sharpener

Diamond Hone

Features and Benefits:

- Two (2) stages, sharpening and honing, for a razor sharp, longer lasting double bevel edge
- Uses 100% diamond abrasive in Stages 1 and 2
- Patented precision guides for sharper edges with no guesswork
- Ultra-fine diamond abrasive in Stage 2 for a super sharp polished edge
- For sharpening straight edge and serrated knives
- Sharpens the full blade, tip to handle
- Precise bevel angle control for a 20° edge
- Ready to use, left or right handed
- Safe for all quality knives

Product No. AH120



AH120



AH120 in use

Call 800.362.8491 to Place an Order With One of Our Friendly Customer Service Representatives



1

2

3

4

5

6

7

8

9

10

11

Knife and Scissor Sharpeners

1

Commercial Diamond Hone Sharpener The Steel Pro

- Revolutionary, 3 stage commercial sharpener with Edge Select, let's you choose the edge to match the knife
- Lightening Fast! Diamond abrasive and ultra fine stropping stage, for astonishing sharp edges in seconds
- Rugged sharpening module, detaches easily for cleaning and sanitizing
- Sharpens all knives straight and serrated
- Extremely safe and easy to use! No special training required
- Precision guides guarantee perfect results every time
- Edges stay sharp up to 3 times longer! Patented Trizor-Plus edge lasts and lasts
- Rugged cast metal housing, powerful, high speed motor

Product No. AH117



AH117 delivers an edge that is far superior to conventional steeled edges

2

3

4

5

6

7

Electric Scissor Sharpener Diamond Hone

A revolutionary development in scissor sharpening. Produces quality sharpness with unparalleled simplicity. For incredibly sharp scissors. Sharpens without the need to disassemble scissor.

- 100% Diamond abrasive for superior results
- Double bevel edge stays sharp longer
- Never detempers
- Patented technology eliminates guesswork
- Compact, easy, safe
- Rugged design, 1 year manufacturers warranty

Product No. AH118



8

9

10

11

Saws

Standard Grade

Metacarpal Saw, 4-1/2" (114.3 mm) Blade,
9-1/2" (241.3 mm)

AG011

Satterlee Bone Saw, 8-1/2" (215.9 mm) Blade,
Open Frame 12" (304.8 mm)

AG012

Round Tip Bone Saw, 8-1/2"
(215.9 mm) Blade, Round Point,
Open Frame, 12" (304.8 mm)

AG014

Premium Grade

Satterlee Bone Saw, 12" Long (304.8 mm),
Metal Handle w/9" (228.6 mm)
Stainless Blade

AG112

Blade for AG112 Satterlee Saw

AG113

Metacarpal Saw, 9-1/4" Long (235 mm),
with 4-1/2" (114.3 mm) Blade

AG111



Metacarpal Saw
AG011



Satterlee Bone Saw
AG012



8 Teeth per inch

Round Tip Bone
Saw AG014



10 Teeth per inch

1

2

3

4

5

6

7

8

9

10

11

Bone Cutting

1



Dura Strip Forceps
AG001

Dura-Strip Forceps

Description

Angled, Serrated Jaws
8-1/2" (215.9 mm)

Product No.

AG001

2

3

4

5

6

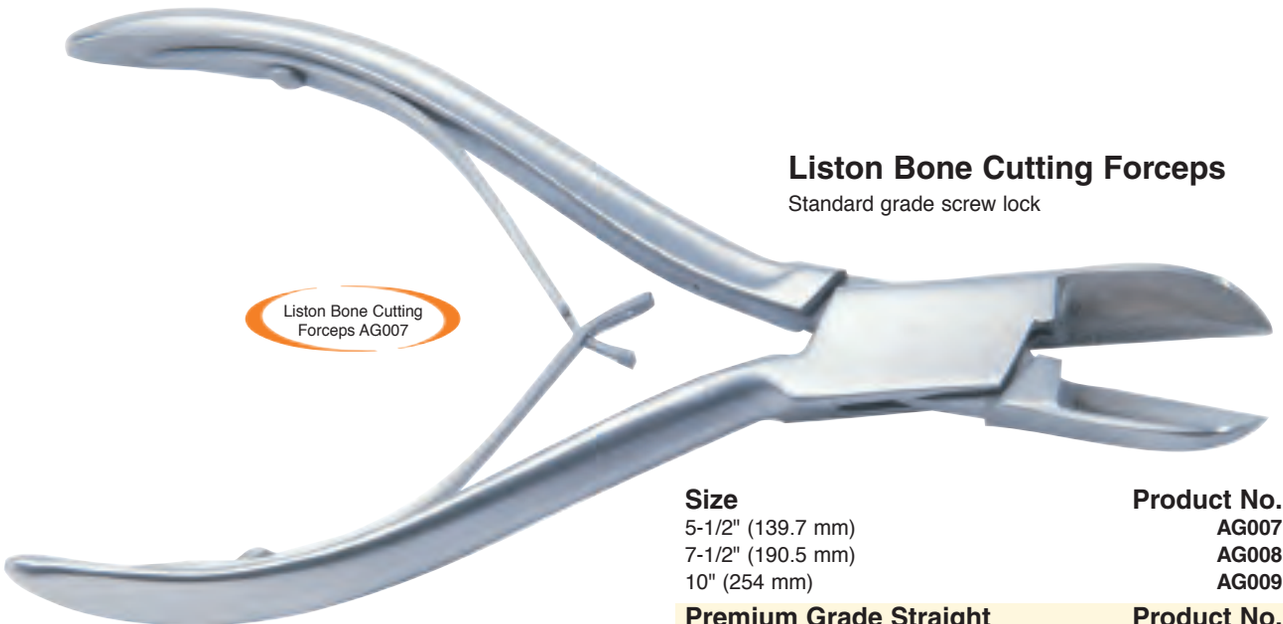
7

8

9

10

11



Liston Bone Cutting
Forceps AG007

Liston Bone Cutting Forceps

Standard grade screw lock

Size

5-1/2" (139.7 mm)
7-1/2" (190.5 mm)
10" (254 mm)

Product No.

AG007
AG008
AG009

Premium Grade Straight

5-1/2" (139.7 mm)
7-1/2" (190.5 mm)
8-1/2" (215.9 mm)
6" (152.4 mm) Littauer Liston

Product No.

AG107
AG108
AG109
AG110



Liston Bone Cutting
Forceps AG110

Bone Cutting



Bone Shears AF001

Standard Grade

- Gluck Bone Shears, Semi Eccentric Lock
8-1/2" (215.9 mm)
- Rib Shears, Plain, Curved, Screw Lock
9-1/2" (241.3 mm)
- Councilman's Rib Shears, Box Lock
15" (381 mm)
- Plain Bone Shears,
8-3/4"(222.2 mm), 2" (50.8 mm) Jaws
- Constable Shears,
9-1/2" (228.6 mm), 2" (50.8 mm) Cutting Jaws

Product No.

- AF001
- AF002
- AF004
- AF005
- AF006

Premium Grade

- Gluck Bone Shears, Semi Eccentric Lock
8-1/2" (215.9 mm)

Product No.

- AF101



Hand-Held Bone Shear Sharpener



Rib Shears AF002



Councilman's Rib Shears AF004

1
2
3
4
5
6
7
8
9
10
11

Bone Cutting

1



Rib Cutting Knife
AF008

2

3

Rib Cutting Knife

Description

7-3/4" 40 mm Cutting Edge, (200 mm)
7-3/4" 25 mm Cutting Edge, (200 mm)

Product No.

AF007
AF008

4

5

Rachiotome

Standard grade stainless steel with
1-1/2" (152.4 mm) cutting edge,
overall length 6" (152.4 mm)
Product No. AG017



6

7

8

9

10

11



Skull Breaker

Standard Grade

Virchow Skull Breaker, 5/8" Cutting Blade (15.87 mm)
Handle, 3.625" Long (92.1 mm)

Product No.

AH004

Premium Grade

Virchow Skull Breaker, 1/2" Cutting Blade (12.7 mm)
Handle, 3.625" Long (92.1 mm)

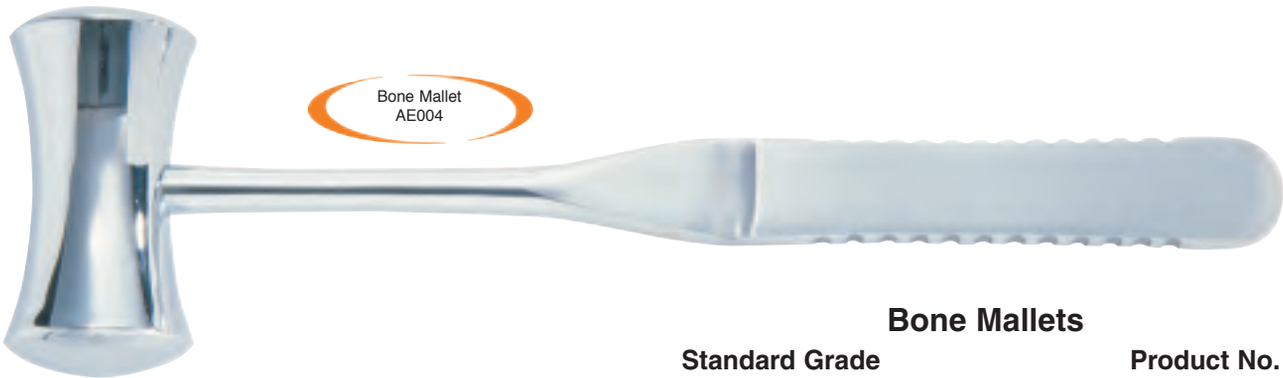
Product No.

AH104

Bone Cutting



Bone Mallet
AE005



Bone Mallet
AE004

Bone Mallets

Standard Grade

Lead-Filled, 35mm Face 9-1/2" (241.3 mm)
Mallet, 1-1/8" (28.6 mm) Face 9" (228.6 mm)

Product No.

AE004
AE005

Premium Grade

8 oz. Lead-Filled Head w/Stainless Jacket
7-1/2" (190.5 mm)
9 oz. Solid Stainless Head 7-1/2" (190.5 mm)

Product No.

AE104
AE105



Postmortem Hammer
AH005

Postmortem Hammers

Standard Grade

12 oz. Solid Stainless Steel
Hook Handle 8" (203.2 mm)

Product No.

AH005

Premium Grade

Hook Handle 9-1/2" (241.3 mm)

Product No.

AH105

1

2

3

4

5

6

7

8

9

10

11

Multi-Function Dissection Tools

Versatile multi-function stainless steel tools are ideal for delicate and heavy-duty dissection procedures. May be cleaned with Mopec's laboratory cleaner or disinfectant.

Heavy-Duty Dissection Tool

Pointed tips for accurate, secure grip and tissue retraction. Paddle end ideal for isolating and retracting tissue during large dissection procedures. Available with curved, blunt-prong end, or curved sharp-prong end.

Light Duty Dissection Tool

Ideal for delicate and light duty dissection procedures. Available in a variety of thin to wide spaced curved prongs for gently isolating and retracting fascia, ligament tissue, nerve isolation, nerve teasing, separating and spinal cord dissection. Serrated total perimeter grip assures secure tissue handling.

1

2

3

4

5

6

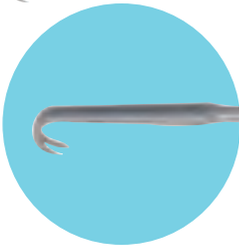
7

8

9

10

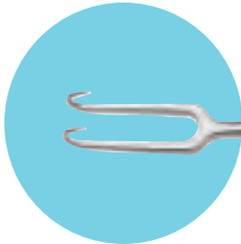
11



Dual Prong,
Shown Actual Size
AD120



Single Prong,
Shown Actual Size
AD121



Dual Prong,
Shown Actual Size
AD122

Light-Duty Dissection Tool

Description	Product No.
Dual Prong, Sharp Narrow 6-1/8" (156 mm)	AD120
Single Prong 7" (178 mm)	AD121
Dual Prong, Sharp-Wide 6-1/4" (159 mm)	AD122



3 Sharp Prongs
Shown Actual Size
AD030



Dual Ended
Shown 6-3/8" AD031

Heavy-Duty Dissection Tool

Description	Product No.
3 Sharp Prongs 6-1/2" (165.1 mm)	AD030
Dual Ended, Blunt Prong 6-3/8" (162 mm)	AD031

Dissection Tools

8" Cavity Mirror with Handle

Reverse cavity viewing for limited dissection areas such as oral, pediatric or small animal dissection specimens. Reduces finger probing for infectious cases.

Product No. AD005



11" Body Fluid Scoop

Extra long angled handle allows easy access to abdominal and chest cavity. The large scoop provides ample capacity for removing internal fluid.

Product No. AD002



5-1/4" Section Lifter Single Ended

Effortlessly separate and lift layers or tissue.

Product No. AD042



Gigli Saws

Standard Gigli saw handle (2 per set)
Product No. AG021

Premium Gigli saw handle (2 per set)
Product No. AG121

Premium Gigli saw wire 12" (304.8 mm)
Product No. AG022



AG021



AG121



AG022

1

2

3

4

5

6

7

8

9

10

11

Retractors

1

8-1/2" Large Dissecting Retractor

Made of high grade German stainless steel, this curved, 4 prong retractor is 8-1/2" long. Perfect as a reliable exterior skin/tissue retractor for infectious cases. Eliminates technicians' exposure to dissection area and potential exposure for finger stick accidents. Can also be used for chest and abdominal cavity retraction during full and limited autopsy cases.

Product No. AD003



2

3

4

8-1/2" Smooth Round Edge Retractor



5

Product No. AD051

6

9-1/2" Heavy Duty Stainless Steel Retractor - Short Extension



7

8

Product No. AD052

9

10" Heavy Duty Stainless Steel Retractor - Long Extension



10

11

Product No. AD053

Retractors

Retractor Sharp 5-1/2"

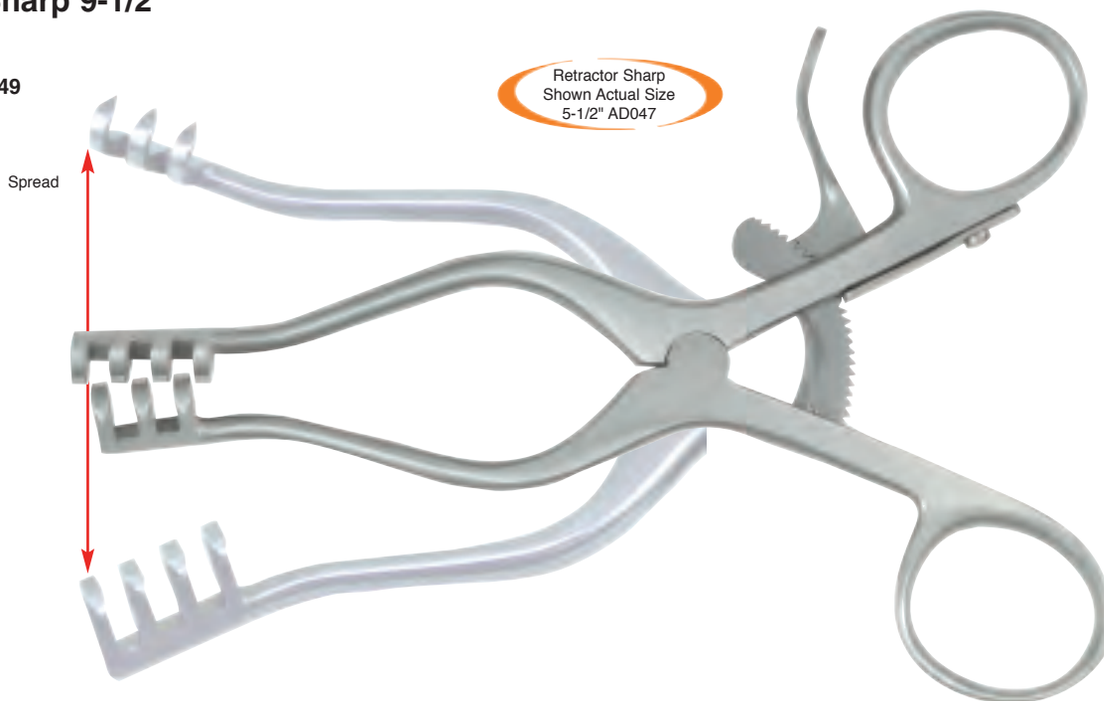
- 3 x 4 sharp prongs
- 2-7/8" spread

Product No. AD047

Retractor Sharp 9-1/2"

- 3 x 4 prongs
- 4-3/4" spread

Product No. AD049



Retractor Blunt 5-1/2"

- 3 x 4 blunt prongs
- 3-1/8" spread

Product No. AD048

Retractor Blunt 9-1/2"

- 3 x 4 blunt prongs
- 4-7/8" spread

Product No. AD050



1

2

3

4

5

6

7

8

9

10

11

Dissection Aids

1



Curettage Collector

Product Application:

The AD008 consists of a handle and curved blade for removing uterine curettings from Berkeley type disposable suction curettage collection filter traps. The radius curvature of the tool matches the inner diameter of the filter trap permitting removal of all the curettage materials for visual inspection.

Procedure Description:

The rubber seal of the suction curettage filter trap is cut, either with a scissors or scalpel blade near the loop where the seal has been partially scored. The handle of the blade serves as a lever to remove the seal permitting the top of the filter to be removed. The blade end of the AD008 is then used to remove the uterine contents by scraping for pathologic sampling. This tool removes all tissue from the filter trap assuring no pathologic findings are missed.

Product No. AD008



Handle removes seal



Removing uterine contents

2

3

4

5

6

Teasing Needles

- Wooden handle, 5-1/2" (139.7 mm)
- Straight point

Product No. AD011



7

- Wooden handle, 5-1/2" (139.7 mm)
- Curved point

Product No. AD012



8



Grooved Needle Director

- 5-1/8" (130.2 mm)

Product No. AD013

- 5-1/2" (139.7 mm)

Product No. AD004

9



Double Prong Flesh Hook

- 3" (76.2 mm)

Product No. AD009

10

11

Flexible with Eyelet



6 per pack

5 1/2" (139.7 mm)

6" (152.4 mm)

8" (203.2 mm)

10" (254 mm)

12" (304.8 mm)

Product No.

AD026

AD014

AD027

AD015

AD028

Dissection Aids

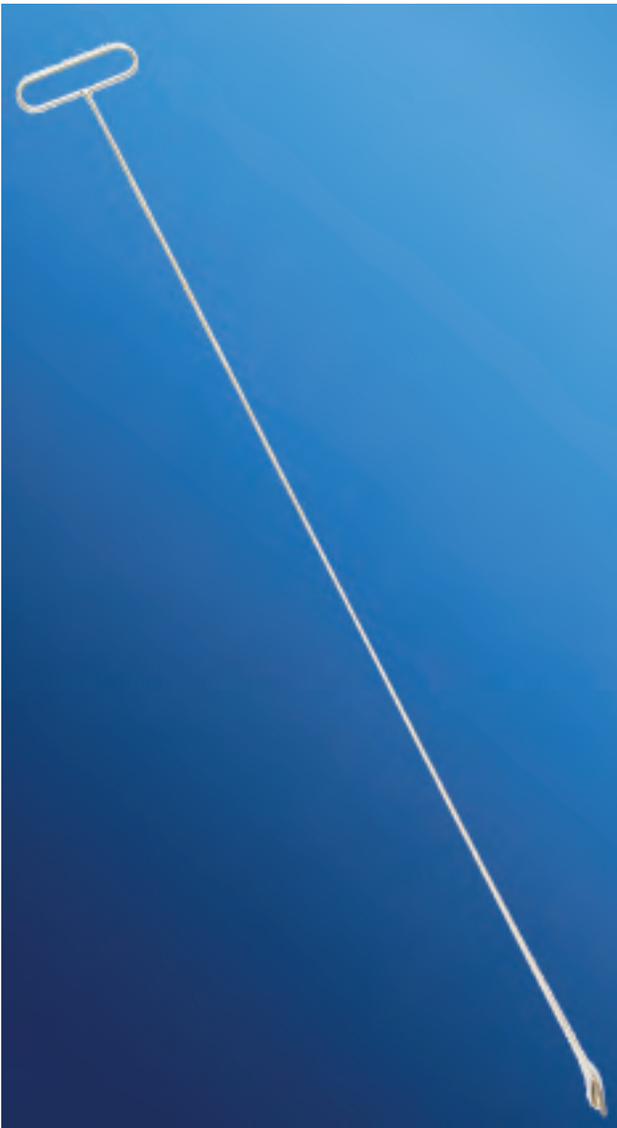
Spinal Cord Remover

Stainless steel. Measures 30-1/2" (774.7 mm) long.

Product No. AG020



AG020



Bullet Probes

Excellent for tracking bullet path and angle of entry. All stainless steel, available in three sizes: 22, 38 and 45 caliber. Blunt probing end has rounded tip for minimal damage.



Description

18" L (457.2 mm), 22 Caliber
18" L (457.2 mm), 38 Caliber
18" L (457.2 mm), 45 Caliber

Product No.

AD019
AD020
AD021

1

2

3

4

5

6

7

8

9

10

11

Dissection Instrument/Knife Holders

1

Stainless Steel Forceps Jar

Holds forceps, scissors, scalpels, etc. Can be easily cleaned and is autoclavable. Extra heavy weighted base prevents tipping. Available in two sizes.

2-1/8" Dia. x 4-1/2" D x 4-5/8" H
(54 mm x 114 mm x 118 mm)

Product No. BA008

2-1/8" Dia. x 7-1/4" D x 7-3/8" H
(54 mm x 184 mm x 187 mm)

Product No. BA009



BA009 Forceps Jar



Instruments not included

2

3

4

5

Pathology Dissecting Knife Holder

Developed by a pathologist, David Pinkhasov PA, PhD, this simple design knife holder allows the handle to protrude for safe gripping. Simply place your sharp knives in either slot and they are kept out of harm's way. The two tubes make it easy to organize your instruments and the angled notches keep the knives separated, ready for use. The slot at the bottom allows for drainage and easy cleaning. Made of heavy-duty, durable plastic to ensure a long product life and reduces dulling of your dissecting knives.

Product No. AH116



Knives not included

6

7

8

9

10

11

Binocular Magnifying Loupe

2.5x Magnification with coated optics. Lightweight, mounted on spectacle frame. 30 cm focal distance, 10 cm viewing area, pupillary distance adjustment. Complete with carrying case.

Product No. AK100



Instrument Cases



Please note, instruments cannot be substituted. This is prepackaged and sold "as is"

Student Dissecting Kit

Zippered instrument kit with safety straps. Kit contains 1 each of the following.

- AA008 - Dissecting scissors straight. 5-1/2" S/B
- AA021 - Mayo scissors curved. 5-1/2"
- AB003 - Dressing forceps 5-1/2"
- AB011 - Tissue forceps 1x2 Teeth 5-1/2"
- AC003 - Kelley forceps straight. 5-1/2"
- AC004 - Kelley forceps curved. 5-1/2"
- AD004 - Grooved director plain end 5-1/2"
- AD029 - Triple chain hook
- AD041 - Mayo-hegar needle holder 6"
- AJ101 - Knife handle #4
- Mopec pen
- Vinyl burgundy case

Product No. AA305



Professional Padded Instrument Case

Now you can keep your instruments neat and protected. Zippered Professional Instrument Case is made of black padded vinyl and lined with a red brushed velvet-like cloth. Elasticized safety straps (38) are attached to securely hold instruments. Protective safety flap is attached to side. Measures 25" (635 mm) from end to end when fully opened. 12" W x 16" H (305 mm x 406.4 mm) when zippered shut. Outside of case can be wiped down with a damp cloth. Color - black. **Instruments not included.**

Product No. AA310



Student Instrument Case

Designed for the student to carry instruments back and forth. Zippered Student Instrument Case is made of vinyl and lined with a dark red brushed velvet-like cloth. Twelve elasticized safety straps are attached to securely hold instruments. Pen strap is in the middle of case. Protective safety flap is attached to side. Measures 15" (381 mm) from end to end when fully opened. 7" W x 8-1/4" H (178 mm x 209.5 mm) when zippered shut. Outside of case can be cleaned with a damp cloth. Choose either burgundy or black. **Instruments not included.**

Product No. AA300 - Black case (Not Shown)

Product No. AA301 - Burgundy case



Triple Chain Hook

- Standard grade stainless steel

Product No. AD029

1

2

3

4

5

6

7

8

9

10

11

Postmortem Needles

1



Stainless Steel Post Mortem Needles

- Sold in package of 12
 - Overall length- 4" (10.16 mm)
- Product No. AD115**

2

3

4

5

6

7

8

9

10

11



Stainless Steel Post Mortem Needles

- Sold in package of 12
 - Overall length- 3" (7.62 mm)
- Product No. AD116**



Stainless Steel Post Mortem Needles

- Sold in package of 12
 - Overall length- 2" (5.08 mm)
- Product No. AD117**



Stainless Steel Post Mortem Needles

- Sold in package of 12
 - Overall length- 1-1/2" (3.81 mm)
- Product No. AD118**

Postmortem Needles



Half Curved Postmortem Needles

Package of 12

Size 1, 5-1/2" (139.7 mm)
Size 2, 5" (127 mm)
Size 3, 4-1/2" (114.3 mm)
Size 4, 4" (101.6 mm)
Size 5, 3-1/2" (88.9 mm)

Product No.

AD101
AD102
AD103
AD104
AD105



Double Curved Postmortem Needles

Package of 12

Size 1, 5-1/4" (133.4 mm)
Size 2, 4-3/4" (120.7 mm)
Size 3, 4-1/4" (108.0 mm)
Size 4, 3-3/4" (95.3 mm)
Size 5, 3-1/2" (88.9 mm)

Product No.

AD106
AD107
AD108
AD109
AD110



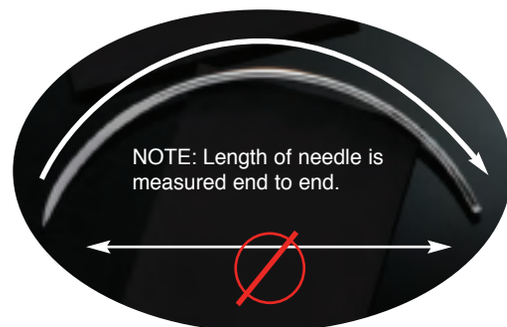
Circle Curved Postmortem Needles

Package of 12

Size 3, 3" (76.2 mm)
Size 4, 4" (101.6 mm)
Size 5, 5" (127 mm)
Size 6, 6" (152.4 mm)

Product No.

AD111
AD112
AD113
AD114



1

2

3

4

5

6

7

8

9

10

11

Needle Pullers and Thread

1

2

3

4

5

6

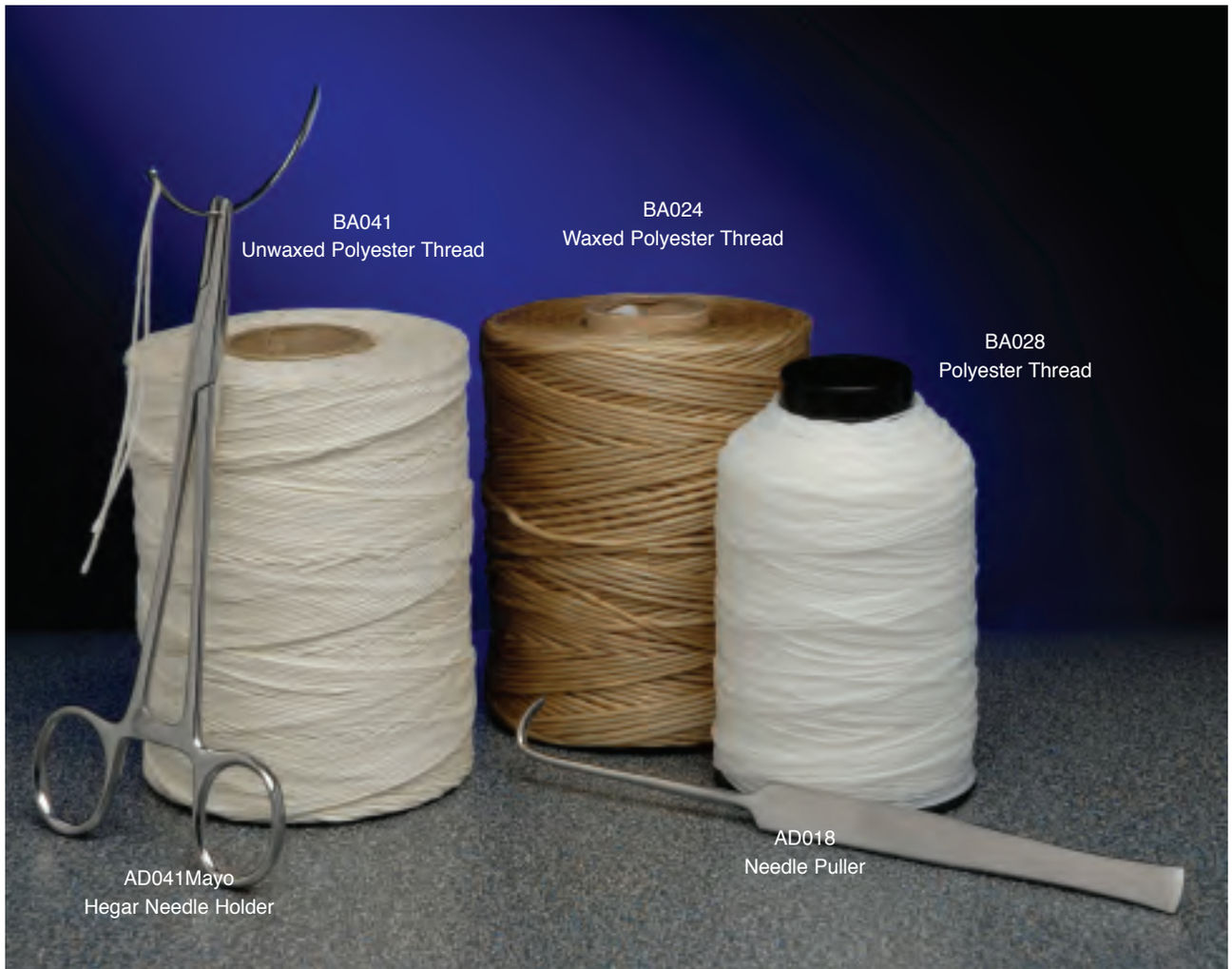
7

8

9

10

11



BA041
Unwaxed Polyester Thread

BA024
Waxed Polyester Thread

BA028
Polyester Thread

AD041 Mayo
Hegar Needle Holder

AD018
Needle Puller

Postmortem Polyester Thread, 5 Cord

Excellent quality spun polyester vinyl coated thread. Exceptional tensile strength with smooth uniform lay. Very pliable and easy to work with. Recommended for routine autopsies. A four ounce, 10 yard spool, white.

Product No. BA028

Postmortem Waxed Polyester Thread, 7 Cord

One pound, 366 yard spool. Natural color.

Product No. BA024



Heavy Duty, Thick Waxed Thread

Postmortem Unwaxed Polyester Thread, 7 Cord

One pound, 100 yard spool. Heavy-duty, thick unwaxed thread. Natural color.

Product No. BA041

Postmortem Needle Puller

Curved end holds the postmortem needle firmly allowing easy tissue pull through. Stainless steel with ribbed handle 6-1/2" long (165.1 mm).

Product No. AD018

Mayo/Hegar Needle Holder

Pulls needle thru easier. Does not slip. 6" (154.2 mm) Needles not included.

Product No. AD041

Needle Holder, Postmortem Stapler

Needle Holder

Never lose another needle. Holds up to 100 post mortem needles. Stainless steel with two rubber feet keeping it securely on the table. 5-1/2" L x 1" W (139.7 mm x 25.4 mm)

Product No. AD016



AD016 - needles not included



Postmortem Stapler

Safer: Reduces needle sticks.

Fast: Eliminates threading needles. Reduces stitching time.

Cost Effective: May be used on more than one case. 3-5 single site cases per stapler.

Convenient: Pre-loaded with 35, 1/4" length staples. Easy-to-read staple counter. Low profile for clear view. Arrow guide assists accurate placement.

Disposable.

Instructions for Use:

1. Dry incision site to remove excess fluid.
2. Place incision sealer of choice in the site. When closing skin flap on a post autopsy case, insert a 1/2" - 1" strip of absorbent towel or cotton in the incision site for best seal.
3. With tissue forceps, pull one side of skin to opposite side to close the incision.
4. Position the stapler over the incision aligning the arrow on the stapler nose with the skin edges.
5. Compress the trigger completely and release completely.
6. Continue in this fashion to the next position and repeat steps 4 and 5. Staples should be placed no more than 1/4" apart to insure good closure without leakage.
7. Cover incision site with adhesive product of choice and cover with cotton or plastic.
8. Stapler may be sterilized between uses by cold or gas sterilization. Do not use heat or steam sterilization methods.
9. Dispose of empty stapler in Infectious Waste Container.

Product No. AD046



1

2

3

4

5

6

7

8

9

10

11

Skin Punch

Skin Punch

All stainless steel skin punch will pierce heavy skin with ease. The rotating hole template can be adjusted to five (5) different hole sizes. 1 mm, 1.2 mm, 1.4 mm, 1.7 mm and 2 mm. Instrument measures 6.5 inches long. (165.1 mm)

Product No. AD045



1

2

3

4

Medical Bags

5



6



7

Biohazard Specimen Bags

- Bright orange and black print distinguishes stat specimens from routine specimens
- TearZone for easy opening
- Package contains 100 bags, each measuring 12" W x 15" L

Product No. BE070

Small Biohazard with TearZone®

- Package contains 100 bags, each measuring 6" W x 9" L

Product No. BE072

8

9



Medium Biohazard with TearZone®

- Package contains 100 bags, each measuring 8" W x 10" L

Product No. BE071



STAT Specimen® Bags

- TearZone feature for easy open
- Ziplock
- Red color shows urgency
- Package contains 100 bags, each measuring 6" W x 9" L

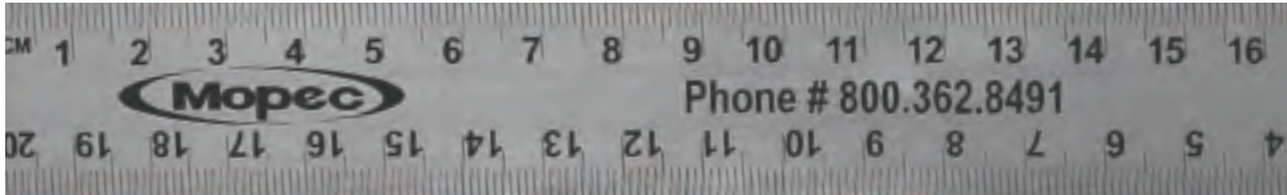
Product No. BE074

10

11

Rulers

Pathology Ruler



No matter what end the ruler is picked up from - no matter what side is up - the numbers are always right. Reading left to right, top to bottom, the ruler is always operational no matter how you grab it.

Product No. BA047

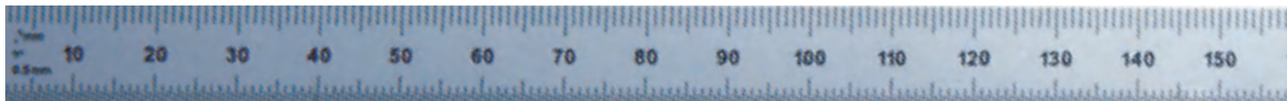
Dissecting Stainless Steel Metric Rulers

- Hardened and tempered stainless steel yet flexible
- Non-glare satin finish
- Micro fine graduation etched on surface
- Measure in increments of 0.5 mm on top edge and full millimeters on bottom
- Meets federal specifications



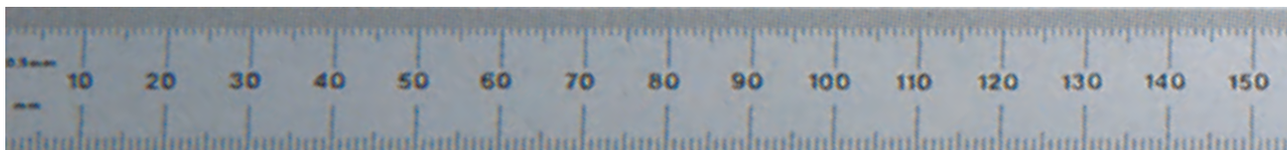
150 mm long x 1/2" wide x .015" thick

Product No. BA036



300 mm long x 1/2" wide x .015" thick

Product No. BA037



450 mm long x 3/4" wide x .020" thick

Product No. BA038

1

2

3

4

5

6

7

8

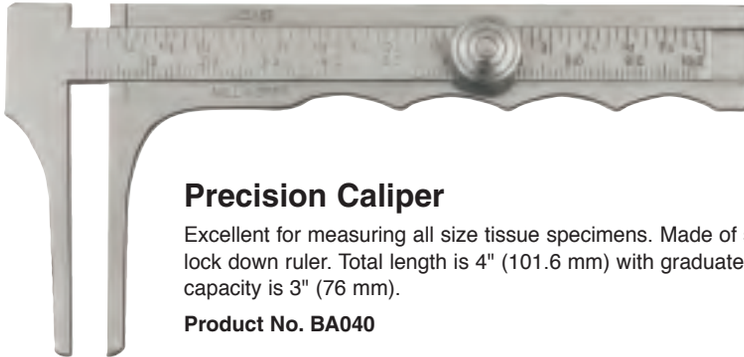
9

10

11

Measurement

1



Precision Caliper

Excellent for measuring all size tissue specimens. Made of stainless steel. Sliding caliper with a finger tip nut to lock down ruler. Total length is 4" (101.6 mm) with graduated etched markings in inches and millimeters. Width capacity is 3" (76 mm).

Product No. BA040

2

3

4

5

6

7

8

9

10

11



8' Stainless Steel Foldable Ruler

Tired of using your ruler and coming up short? Our stainless steel ruler is a full 8 feet long. It also folds in half and has a 1/4 diameter hole on either end for easy storage and can be hung on the wall. Total length is 8' (243.84 cm) with a plastic faced ruled edge in inches and centimeters. Width capacity is 1" (2.54 cm).

Product No. BA048



Actual width size of ruler

Cleaning and Disinfecting

Stainless Steel Cleaning and Polishing Wipes

Mopec's Stainless Steel Cleaning and Polishing Wipes do just that. Effortlessly clean and polish all your laboratory equipment at the same time. Brings out the natural luster in your equipment while leaving a protective covering that repels water, fingerprints and dust. Specifically designed to be used on all lab equipment such as workstations, cabinets, refrigerators and storage areas. Use on stainless steel and most other metal surfaces. Stainless Steel Cleaning and Polishing Wipes can restore a brilliant "like new" shine to your entire lab. Removes stains, smudges and blood while leaving behind a highly polished, shiny finish. Clean-up is quick and thorough. Simply pull wipe from canister and with moderate pressure clean soiled area. Each canister contains 105 - 7" x 10" premoistened towelettes in a pop-up canister. Allow to dry for 5 minutes.



Product No. BE039



For use on workstations



sinks



and countertops

No Bleach – Non-Phenylphenol

PathWipes

Disinfectant for the Lab

One step cleaning and disinfecting for all pathology/necropsy and lab surfaces. EPA approved. EPA Reg. No. 1839-174-74952 EPA Est. No. 5747-MI-01. Clean and disinfect in a pinch with or without gloves. Effective against a wide range of pathogenic bacteria, viruses and fungi such as HIV-1, H1N1, MRSA, Herpes Simplex 2, Pseudomonas, Staphylococcus, Tuberculosis and Canine Parvo. Usual time for disinfecting surfaces is 10 minutes, allow surface to remain wet during drying time.

- Ideal for lab telephones, computers, keyboards, writing instruments, splash shields, etc.
- Perfect for cleaning and disinfecting laboratory equipment and instrumentation
- Great for those forgotten spots such as doorknobs, computer mouse, mouse pads, rulers, funnels, dictation equipment and microscopes
- Perfect next to pathology photography stations to remove those last minute blood spots and smears
- Ideal for cleaning pathology lab refrigerators and freezer surfaces

Each canister contains 160 - 6" x 6-3/4" premoistened towelettes in a pop-up canister



Product No. BE036

1

2

3

4

5

6

7

8

9

10

11

Cleaning and Disinfecting

1

Path Cloud Foaming Cleaner and Disinfectant

Proven effective against HIV-1, HIN1, Herpes Simplex 2, Staphylococcus, Pseudomonas, Canine Parvo, Tuberculosis and much more. Path Cloud destroys a wide range of pathogenic bacteria, viruses and fungi.

- Clean, disinfect and deodorize in one easy operation
- Powerful foaming action is ideal for all heavily soiled vertical or horizontal pathology services including:
 - Autopsy Tables
 - Body Trays
 - Grossing Stations
 - Plumbing Fixtures & Sinks
 - Dissection Boards
 - Lab Counters & Backsplashes
- Clinging foam cleans and disinfects all surfaces in 10 minutes
- Clean room fresh fragrance, 32 oz. (.95L) spray



Product No. BE045

Bench Spray and Wipe Decontaminating Cleaner

- Protect your personnel and their work areas
- Multi-purpose decontaminating cleaner for all laboratory work surfaces
- Bactericidal, Fungicidal and Virucidal
- Specially formulated tuberculocidal meets OSHA's Bloodborne Pathogens Standard for decontamination of hard, non-porous environmental surfaces
- Great for spill clean up
- Ideal for Pathology and Morgue work surfaces including:
 - Equipment Disinfection
 - Bench Tops and Tables
 - Refrigerators and Freezers
 - Histology Cutting Stations
 - Biomedical Instrumentation
 - Morgue/Cutting Room Floors
 - Computers
 - Laboratory Telephones and Dictation Equipment
- Mild lemon fresh fragrance
- Ready-to-use 32 oz. (.95L) spray



Product No. BE047

2

3

4

5

6

EAZY SOAK Instrument Cleaner

- Unique clear, odorless enzyme instrument cleaner is ideal for overnight soaking
- No scrubbing or pre-rinsing needed
- Digests all tissue, blood and exudative material
- Cleans instruments in 3 simple steps:

Step 1: Add 1-2 oz. of EAZY Soak to one gallon hot water

Step 2: Add soiled instruments

Step 3: Walk away!

- Perfect for hard-to-clean instruments such as scissors, forceps, serrated cutting blades and scalpel handles
- 32 oz. (.95L) liquid concentrated formula. Makes 16 gallons
- Includes liquid dispenser measuring cap



A Green Product!

Product No. BE046

Instrument Cleaning Brushes

Stainless Steel: Extra firm brush designed for cleaning hard to remove exudative materials. 7-1/4" L (18.41 cm) Three per package

Product No. AB200

Nylon: Designed for general cleaning of instruments. 7-1/4" L (18.41 cm) three per package

Product No. AB201



7

8

9

10

11



Attach dispenser and squeeze bottle to measure desired amount



Mix liquid cleaner with hot water

Cleaning and Disinfecting

Stainless Steel Cleaner & Polish

- Powerful, non-corrosive cleaner for all stainless steel surfaces
- Super concentrated biodegradable formula cleans and polishes in one simple step
- Removes fresh or dried blood and tissue
- Ideal for autopsy tables, grossing stations and all stainless steel instrumentation including:
 - Biomedical Instrumentation
 - Lighting Fixtures
 - Freezers and Coolers
 - Refrigerators
 - Body Trays and Carriers
- Fresh citrus fragrance
- 32 oz. (.95L) spray bottle



Product No. BE048

Deodorx™

Developed especially for use by Medical Examiners, Deodorx™ eliminates offensive odors emitted from decomposed bodies within seconds.

From the discovery scene to the morgue, Deodorx can be used in every phase of your work. Deodorx not only removes odors from clothes, vehicles, body bags, refrigerators and other items, it keeps the odor from permeating the lab environment.

New, improved formula and completely water soluble, odorless, colorless, biodegradable, non-flammable and non-corrosive. Contains no CFC's, formaldehyde or hazardous biocides; will not attack metals, plastics, or fabrics and emits no toxic fumes. Sold in one gallon (3.8L) containers.

Product No. BE040



Lysol® I.C. Disinfectant Concentrate

Impressive anti-microbial activity - Disinfects in ten minutes!
Concentrated formula provides low cost disinfection in the pathology/necropsy areas. One gallon (3.79L) disinfects approximately 140,000 square feet of surface at a recommended 1:50 dilution in a hospital setting, 1:256 dilution, broad spectrum use. Destroys a wide range of pathogenic bacteria, viruses and fungi. Meets OSHA's Bloodborne Pathogens Standard for decontamination of hard, non-porous environmental surfaces such as stainless steel. EPA Registration No. 47371-129-675.



Product No. BE022

Deodorx Plus™

Also available is Deodorx Plus - Super cleaner deodorizer and degreaser for the morgue, lab and pathology equipment, including grossing stations, refrigerator, body bags, cabinets, tables, sinks and more. Sold in one gallon (3.8L) containers.

Product No. BE042



EZ-Zyme Instrument Cleaner



Simply open the packet of concentrate. Dilute into a gallon of warm tap water and place your hard to clean instrument into the solution. No hand scrubbing required. All tissue debris will dissolve leaving every crack and crevice of your dissection instruments looking brand new. This product is not a disinfectant, just one of the best enzyme cleaners on the market. Easy to use and, saves storage space. Box contains 32 packets.

Product No. BE100



Spray Lube

Spray on all moving parts of instruments after cleaning and before autoclaving. Let instrument drain. Rinsing and wiping are unnecessary. Instruments must be autoclaved. Contains 8 fluid oz.

Product No. BE060

1

2

3

4

5

6

7

8

9

10

11