Biopsy Bags

Biopsy bags protect precious patient tissue samples by reducing the risk of small specimen loss. The biopsy bags allow for optimal exchange of fluid around the tissue.

Biopsy Bags - Blue

These biopsy bags are monofilament blue anti-static nylon that provide superior fluid dynamics and easy specimen identification due to the blue tint.

Description	Qty.	Order Number
Biopsy bag, blue, small	1000 / case	6774010
Biopsy bag, blue, medium	1000 / case	6774009
Biopsy bag, blue, large	500 / case	6774011
Biopsy bag, blue, small	200 / case	6774014
Biopsy bag, blue, small	500 / case	6774015
Biopsy bag, blue, medium	200 / case	6774012
Biopsy bag, blue, medium	500 / case	6774013

Biopsy Bags - White

These biopsy bags are solvent resistant and allow for optimal exchange of fluid around tissue.

Description	Qty.	Order Number
Biopsy bag, white, small	1000 / case	6774022
Biopsy bag, white, medium	1000 / case	6774019
Biopsy bag, white, large	500 / case	6774024

Biopsy Bags - White

These biopsy bags feature an easy to pinch opening that allows for easy insertion of the specimen sample, yet keeps samples secure. Biopsy bags are conveniently packaged and are made from solvent-resistant nylon.

Description	Qty.	Order Number
Biopsy bag, white, small	1000 / case	6774010W
Biopsy bag, white, small	200 / case	6774014W
Biopsy bag, white, medium	1000 / case	6774009W
Biopsy bag, white, medium	200 / case	6774012W
Biopsy bag, white, large	500 / case	6774011W

*Not available for purchase in EMEA

Biopsy Bags - White

These biopsy bags are polyester, acid resistant bags which can be used during decalcification.

Description	Qty.	Order Number
Biopsy bag, white, medium, acid resistant	250 / case	6774050
Biopsy bag, white, small, acid resistant	250 / case	6774051
Biopsy bag, white, large, acid resistant	250 / case	6774052



Morgue and Autopsy



Filters

Description	Qty.	Order Number
Formalin neutral filter	ea.	9990612
Gemini AS/Excelsior AS Consul™ charcoal f/ XY filter	ea.	9990610
Grosslab™ Sr filter, full set - includes two potassium permanganate and two fine particle filters	ea.	9990850
Grosslab Jr filter, full set - includes two potassium permanganate and two fine particle filters	ea.	1001618
Hyperclean [™] and Excelsior AS Consul charcoal filter	6 / pk	7411258
Hyperclean 2 charcoal filter	ea.	9990615
Suresorb™ dissecting table pad, 22 x 20 in.	50 / case	9834

Saws

Description	Qty.	Order Number
Stryker autopsy saw, 110-120 V	ea.	8128
Shandon autopsy saw, 110-120 V, 50/60 Hz, 1.5 Amp, not UL listed	ea.	10000
Shandon autopsy saw, 220-240 V, 50/60 Hz, 0.8 Amp, not UL listed	ea.	10122
Bone saw with set of coarse fine blades	ea.	1001797
Councilman chisel, 2 x 2.25 in., 7 in. long	ea.	605
Large section blade with Arbor	ea.	10003
Large section blade without Arbor	ea.	1002100
Autopsy saw round blade, 2.5 in. diameter, with Arbor	ea.	10004

For Morgue and Autopsy Use Only



Forceps and Scissors

Description	Qty.	Order Number
Cartilage forceps, straight, 5 in.	ea.	163
Cartilage forceps, fine point curved, 5 in.	ea.	1631
Microdissecting forceps, fine, 4.75 in.	ea.	3120019
Potts-Smith dressing thumb forceps, 7 in., premium	ea.	1001592
Tube occluding clamp hemostatic forceps, straight, smooth jaws	ea.	3120012
Dissecting Mayo scissors, straight, 6.75 in., premium	ea.	78682
Dissecting scissors, straight blunt sharp, 5.5 in.	ea.	28252
Iris scissors, straight, 4.5 in., premium	ea.	731210



Description	Qty.	Order Number
Compact design scale, complete kit, electric with A/C adapter and container	ea.	20031
Scale, electronic, no A/C adapter or container	ea.	B1000420
Instrument complete case	ea.	9996969
Small dissecting board, cork, 12 x 16 x 0.75 in.	ea.	36119
Large dissecting board, cork, 16 x 23 x 0.75 in.	ea.	361
Autopsy headrest, rubber, black	ea.	407
Post mortem thread, 4 oz. x 300 yards (0.11 kg x 274 m)	ea.	421
Post mortem needle, double curved, 5 in.	12 / pack	4111T
Disposal, 1/2 HP, 120 V, 60 Hz, 1 Ph light commercial duty	ea.	B1001205
Virchow skull breaker, 3.5 in.	ea.	607

For Morgue and Autopsy Use Only

Tissue Marking Dyes



Richard-Allan Scientific Mark-It Tissue Marking Dyes

Richard-Allan Scientific™ Mark-It™ Tissue Marking Dyes are used for tissue margin identification.

- Permanent dyes that maintain their original brilliance during routine tissue processing cycles
- Can be used on fresh or formalin-fixed tissues

Uses include:

- Marking surgical margins
- Identifying serial segments of large tissues to ensure proper orientation and embedding
- Maintaining proper tissue orientation for Mohs surgery specimens
- Identification of multiple pieces of tissue processed in the same cassette





- Special binding pigment evenly coats the tissue without penetrating tissue surface
- Does not interfere with diagnostic interpretation because colors are not similar to standard histopathology dyes
- Quick-drying and easy-to-use decreases time factor in urgent frozen sectioning

Ordering Information:

Available individually or as a kit (includes one bottle each of black, blue, yellow, red and green; 50 applicator sticks; storage base).

Poly-L-Lysine Solution

Poly-L-Lysine solution is packaged for easy dilution

Description	Order Number
Richard-Allan Scientific Mark-It tissue marking dyes	5000
Shandon tissue marking dyes	31201123

