

Histo Plas™ Tissue Processing

Foam Biopsy Pads

The **Foam Biopsy Pads** are fabricated from cellular polyester plastic foam which is manufactured uniformly with air pockets throughout to allow for adequate fluid movement around the tissue while it is securely sandwiched between two pads. This assures the orientation of small biopsy tissue. Available in sizes to fit **Tissue Processing Capsules** and **Capsettes**.



Foam Biopsy Pads, Assorted Sizes and Colors

Embedding Rings

Tissue is taken from the capsules and placed into stainless steel or plastic base molds. The labeled **Embedding Ring** is placed atop the base mold, filled with paraffin and cooled. The rings allow for a uniform block and are readily identified when filled. Available in 3 colors for color coding in the laboratory.



Embedding Ring, Green, 6003

Tissue Processing Capsules

For a more economical purchase, the Histo Plas™ disposable, polypropylene **Tissue Processing Capsule** is the answer. The one piece unit is hinged, perfectly aligned and easy to use. Simply place the tissue in the Capsule and press the cover down to lock securely. The open mesh construction affords maximum fluid exchange during processing and the durable marking surface assures permanent identification. To embed from the capsule we recommend the tissue **Embedding Ring** system.



Ordering Information			
Catalog #	Description	Pkg. Qty	Pkgs./ Case
6100	Foam Biopsy Pads (Use with 38mm Capsules), Blue	1000	10
6110	Foam Biopsy Pads (Use with 29mm Capsules), Blue	1000	10
6120	Foam Biopsy Pads (Use with 1 x 1 1/4 Cassettes), Blue	1000	10
6130	Foam Biopsy Pads (Use with 1 x 1 1/4 Cassettes), White	1000	10
6001	Embedding Rings, Yellow	500	10
6002	Embedding Rings, Pink	500	10
6003	Embedding Rings, Green	500	10
6010	Tissue Processing Capsules, 38 x 8, White	500	10
6020	Tissue Processing Capsules, 39 x 6, White	500	10

BIO PLAS, INC. A WOMAN OWNED SMALL BUSINESS

4340 Redwood Hwy, Suite A1, San Rafael, CA 94903 USA Tel: (415) 472-3777 Fax: (415) 472-3758 info@bioplas.com www.bioplas.com