

Histo Plas Capsettes™ & Uni Capsettes™

HISTO PLAS™ CAPSETTES™ and UNI-CAPSETTES™ provide a modular, organized means for safe and consistent processing, embedding, sectioning and storage of specimen samples. Available in 16 colors which provide a convenient means of separating surgical and autopsy cases, institutions, pathologist, etc. Both the HISTO PLAS CAPSETTES are accepted by all of the current automatic cassette labelers.

Cost effective, yet quality engineered to remain sealed during processing. Strategically designed slots allow for efficient solvent flow and drainage, CAPSETTES and UNI-CAPSETTES will not float during processing. Or rigid design eliminates undersized cassettes during sectioning. Special acetyl copolymer plastic is utilized to resist heat, solvents, decalcifying solutions, and problems associated with microwave processing. HISTO PLAS CAPSETTES and UNI-CAPSETTES will fit standard stainless steel, and disposable plastic base molds. UNI-CAPSETTES are sold in packages of 500 disposable plastic tops and (500 specimen) bottoms... technologists no longer need to struggle with detachment of the lid during embedding.

Process/Embedding Cassettes

- Heavy wall Construction will not float
- Will not open during processing
- Economical- 16 Colors!
- Engineered to eliminate “chatter” during sectioning



CAPSETTE™ (Accepts Standard Stainless Steel lids)



Uni-Capsettes™ (with detachable plastic lids)

UNI-CAPSETTES™	CAPSETTES™	DESCRIPTION	QTY/PK	PK/CASE
6050	6030	UNI-CAPSETTES/CAPSETTES- WHITE	500	10
6051	6031	UNI-CAPSETTES/CAPSETTES- YELLOW	500	10
6052	6032	UNI-CAPSETTES/CAPSETTES- PINK	500	10
6053	6033	UNI-CAPSETTES/CAPSETTES- GREEN	500	10
6054	6034	UNI-CAPSETTES/CAPSETTES- BLUE	500	10
6055	6035	UNI-CAPSETTES/CAPSETTES- TAN	500	10
6056	6036	UNI-CAPSETTES/CAPSETTES- BURNT ORANGE	500	10
6057	6037	UNI-CAPSETTES/CAPSETTES- LILAC	500	10
6058	6038	UNI-CAPSETTES/CAPSETTES- GOLD	500	10
6059	6039	UNI-CAPSETTES/CAPSETTES- AQUA	500	10
6060	6040	UNI-CAPSETTES/CAPSETTES- RED	500	10
6061	6041	UNI-CAPSETTES/CAPSETTES- CHARTREUSE	500	10
6062	6042	UNI-CAPSETTES/CAPSETTES- LIME	500	10
6063	6043	UNI-CAPSETTES/CAPSETTES-ROSE	500	10
6064	6044	UNI-CAPSETTES/CAPSETTES- PEACH	500	10
6065	6045	UNI-CAPSETTES/CAPSETTES- LAVENDER	500	10

BIO PLAS, INC

Tissue Processing Capsules

For a more economical purchase, the HISTO PLAS disposable, polypropylene tissue 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 durable marking surface assures permanent identification. The HISTO PLAS Tissue Processing Capsules come in two sizes, the larger one approximately 1-1/2" in diameter and the biopsy size is approximately 1-1/4" in diameter. To embed from the capsule we recommend the TISSUE EMBEDDING RING system.



Tissue Embedding Rings

Tissue is taken from the capsules and placed into stainless steel or plastic base molds. The labeled 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 5 colors for color coding in the laboratory.

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™



ORDERING INFORMATION

Catalog #	Color	Description	Qty/Pack	Packs/Case
6100	Blue	Foam Biopsy Pads (Use with 38mm capsules)	1,000	10
6110	Blue	Foam Biopsy Pads (Use with 29mm capsules)	1,000	10
6120	Blue	Foam Biopsy Pads (Use with 1 x 1-1/4 cassettes)	1,000	10
6130	White	Foam Biopsy Pads (Use with 1 x 1-1/4 cassettes)	1,000	10

BIO PLAS, Inc., 4340 Redwood Highway, Suite A1, San Rafael, CA USA

(415) 472-3777 – Tel (415) 472-3758 – Fax info@bioplas.com – Email www.bioplas.com – Web Site