

HISTOLOGY CASSETTE COLLECTION

ACCEPT NO IMITATIONS

Thanks to years of experience in precision plastic molding, Simport® offers you the widest choice of Histology Disposables on the market. By choosing Simport®, you will be sure to find a cassette especially suited to fill your specific needs when processing regular tissue samples, single and multiple biopsies and also large specimens. Most models can be used with automated labeling machines. Simport® also manufactures many products to assist you with transportation, storage and staining of microscope slides.

- For IVD use (€
- All cassettes molded from high density polymer
- Secure lid locking device keeps specimen well protected
- Easy write-on marking surface for convenient identification
- Will resist most commonly used histological solvents
- Available in 11 attractive colors

Simport is pleased to offer a multitude of other histological products:

Biopsy Foam Pads Cassettes for Printers Cytology Funnels Disposable Base Molds Dissecting Boards Drain Racks Embedding Rings Microscope Slide Folder Microscope Slide Mailers Microscope Slide Staining Systems Microscope Slide Storage Boxes Microscope Slide Tray Modular Storage Drawers
Prefilled Specimen
Containers
Tissue Capsules
Tissue Cassettes with
Metal Lid
Tissue/Biopsy Cassettes
with Plastic Lid





M460 EMBEDDING RING

Made of high impact polystyrene

- With etched writing surface on the ring
- Securely holds the tissue sample in the chuck adapter
- Available in five different colors



M470 & M471
Tissue Capsules also available
Made of polypropylene

M480 EMBEDDING CASSETTE WITH M481 METAL LID

Made of acetal

- Anterior writing area at a 45°angle
- Will accept standard metal lids (sold separately)
- Compatible with all cassette printers





M490 HISTOSETTE® I

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 30° angle
- Back-mounted tab allowing an unobstructed anterior marking area
- One-piece construction. Snap lid off and lock it on base of cassette
- Not suitable for automated printers

M491 HISTOSETTE® I

BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 30° angle
- Back-mounted tab allowing an unobstructed anterior marking area
- One-piece construction. Snap lid off and lock it on base of cassette
- 1 mm square openings to maximize fluid exchange





M498 HISTOSETTE® I

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- Back-mounted tab allowing an unobstructed anterior marking area
- One-piece construction. Snap lid off and lock it on base of cassette
- Not suitable for automated printers

M499 HISTOSETTE® I

BIOPSY PROCESSING / EMBEDDING CASSETTES

- Anterior writing area at a 45° angle
- Back-mounted tab allowing an unobstructed anterior marking area
- Not suitable for automated printers
- 1 mm square openings to maximize fluid exchange



M492 HISTOSETTE® II

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45°angle
- Back-mounted tab allowing an unobstructed anterior marking area
- Pre-installed lid, easy to open and close
- Compatible with most cassette printers





M493 HISTOSETTE® II

BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- Back-mounted tab allowing an unobstructed anterior marking area
- Compatible with most cassette printers
- 1 mm square openings to maximize fluid exchange

M485 HISTOSETTE® II

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45°angle
- Cassettes and lids packaged separately
- Back-mounted tab allowing an unobstructed anterior marking area
- Compatible with all cassette printers





M486 HISTOSETTE® II

BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- Cassettes and lids packaged separately
- Compatible with all cassette printers
- 1 mm square openings to maximize fluid exchange

M502 MICROSETTE™ I

BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- No biopsy pad necessary
- Back-mounted tab allowing an unobstructed anterior marking area
- Compatible with most cassette printers
- Cassette has over 2000, 0.26 mm square openings to maximize fluid exchange





M503 MICROSETTE™ I

BIOPSY PROCESSING / EMBEDDING CASSETTES

- Anterior writing area at a 45° angle
- Six compartments, 7 x 12 mm each
- Back-mounted tab allowing an unobstructed anterior marking area
- Compatible with most cassette printers
- Cassette has over 2000, 0.26 mm square openings to maximize fluid exchange



M505 UNISETTE™

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 35°angle
- One-piece construction. Snap lid off and lock it on base of cassette
- Compatible with Leica and Sakura cassette printers



BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 35° angle
- One-piece construction. Snap lid off and lock it on base of cassette
- Compatible with Leica and Sakura cassette printers
- 1 mm square openings to maximize fluid exchange





M507 MICROMESH™

BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45°angle
- Recessed cover, a great space saving feature
- Cassette has 1676, 0.38mm square openings maximizing fluid exchange
- Easy-to-remove pre-attached disposable cover
- Specimens kept safely submerged in solvent
- Compatible with all cassette printers

M509 SLIMSETTE[™]

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45°angle
- Recessed cover, a great space saving feature
- Easy-to-remove pre-attached disposable cover
- Compatible with all cassette printers

M508 MICROMESH™

BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- Recessed cover, a great space saving feature
- Cassette has 1676, 0.38mm square openings maximizing fluid exchange
- Easy-to-remove pre-attached disposable cover
- Specimens kept safely submerged in solvent
- Compatible with all cassette printers

M510 SLIMSETTE™

BIOPSY PROCESSING / EMBEDDING CASSETTES

- Anterior writing area at a 45° angle
- Recessed cover, a great space saving feature
- Easy-to-remove pre-attached disposable cover
- Compatible with all cassette printers
- 1 mm square openings to maximize fluid exchange



With 4 compatments of 13 mm.



M511 SLIMSETTE™

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45°angle
- Recessed cover, a great space saving feature
- Easy-to-remove pre-attached disposable cover
- Specimens kept safely submerged in solvent
- Compatible with all cassette printers



With 4 compatments of 13 mm.



M512 MACROSETTE™

PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Specially made to hold larger tissue specimens
- Fully usable anterior writing area providing more labelling space
- Easy one hand manipulation
- No hard-to-open front tab

M515 SWINGSETTE™

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- Large tab for convenient and easy opening
- Easy-to-remove disposable cover with special hinge
- Can be opened and closed as often as necessary



M516 SWINGSETTE™

BIOPSY PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- Large tab for convenient and easy opening
- Easy-to-remove disposable cover with special hinge
- 1 mm square openings to maximize fluid exchange

M517 SWINGSETTE™

TISSUE PROCESSING / EMBEDDING CASSETTES

Made of acetal

- Anterior writing area at a 45° angle
- Large tab for convenient and easy opening
- Covers packaged separately
- Easy-to-assemble disposable cover with special hinge





M518 SWINGSETTE™

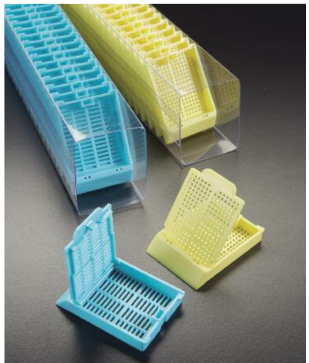
BIOPSY PROCESSING / EMBEDDING CASSETTES

- Anterior writing area at a 45° angle
- Large tab for convenient and easy opening
- Covers packaged separately
- Easy to assemble disposable cover with special hinge
- 1 mm square openings to maximize fluid exchange

CASSETTE SELECTION CHART

Fluo Yellow	ı	ı	ı	1	M485-18	M486-18	M490-18	M491-18	M492-18	M493-18	M498-18	M499-18	M502-18	M503-18	M505-18	M506-18	M507-18	M508-18	M509-18	M518-18	M518-18	ı	M515-18	M516-18		
Fluo Green	1	1	ı	1	M485-17	M486-17	M490-17	M491-17	M492-17	M493-17	M498-17	M499-17	M502-17	M503-17	M505-17	M506-17	M507-17	M508-17	M509-17	M510-17	M511-17	1	M515-17	M516-17	M517-18	M518-18
Fluo* Pink	ı	1	1	ı	M485-16	M486-16	M490-16	M491-16	M492-16	M493-16	M498-16	M499-16	M502-16	M503-16	M505-16	M506-16	M507-16	M508-16	M509-16	M510-16	M511-16	1	M515-16	M516-16	M517-17	M518-17
	1	1	1	M480-12	M485-12	M486-12	M490-12	M491-12	M492-12	M493-12	M498-12	M499-12	M502-12	M503-12	M505-12	M506-12	M507-12	M508-12	M509-12	M510-12	M511-12	1	M515-12	M516-12	M517-16	M518-16
	1	1	1	M480-11	M485-11	M486-11	M490-11	M491-11	M492-11	M493-11	M498-11	M499-11	M502-11	M503-11	M505-11	M506-11	M507-11	M508-11	M509-11	M510-11	M511-11	_	M515-11	M516-11	M517-12	M518-12
	ı	ı	ı	M480-10	M485-10	M486-10	M490-10	M491-10	M492-10	M493-10	M498-10	M499-10	M502-10	M503-10	M505-10	M506-10	M507-10	M508-10	M509-10	M510-10	M511-10	ı	M515-10	M516-10	M517-11	M518-11
	ı	ı	ı	M480-9	M485-9	M486-9	M490-9	M491-9	M492-9	M493-9	M498-9	M499-9	M502-9	M503-9	M505-9	M506-9	M507-9	M508-9	M509-9	M510-9	M511-9	-	M515-9	M516-9	M517-10	M518-10
	1	1	1	M480-8	M485-8	M486-8	M490-8	M491-8	M492-8	M493-8	M498-8	M499-8	M502-8	M503-8	M505-8	M506-8	M507-8	M508-8	M509-8	M510-8	M511-8	1	M515-8	M516-8	M517-9	M518-9
	1	1	1	M480-7	M485-7	M486-7	M490-7	M491-7	M492-7	M493-7	M498-7	M499-7	M502-7	M503-7	M505-7	M506-7	M507-7	M508-7	M509-7	M510-7	M511-7	1	M515-7	M516-7	M517-8	M518-8
	M460-6	ı	1	M480-6	M485-6	M486-6	M490-6	M491-6	M492-6	M493-6	M498-6	M499-6	M502-6	M503-6	M505-6	M506-6	M507-6	M508-6	M509-6	M510-6	M511-6	1	M515-6	M516-6	M517-7	M518-7
	M460-5	1	1	M480-5	M485-5	M486-5	M490-5	M491-5	M492-5	M493-5	M498-5	M499-5	M502-5	M503-5	M505-5	M506-5	M507-5	M508-5	M509-5	M510-5	M511-5	_	M515-5	M516-5	M517-6	M518-6
	M460-4	ı	1	M480-4	M485-4	M486-4	M490-4	M491-4	M492-4	M493-4	M498-4	M499-4	M502-4	M503-4	M505-4	M506-4	M507-4	M508-4	M509-4	M510-4	M511-4	-	M515-4	M516-4	M517-5	M518-5
	M460-3	ı	1	M480-3	M485-3	M486-3	M490-3	M491-3	M492-3	M493-3	M498-3	M499-3	M502-3	M503-3	M505-3	M506-3	M507-3	M508-3	M509-3	M510-3	M511-3	-	M515-3	M516-3	M517-4	M518-4
	M460	M470	M471	M480-2	M485-2	M486-2	M490-2	M491-2	M492-2	M493-2	M498-2	M499-2	M502-2	M503-2	M505-2	M506-2	M507-2	M508-2	M509-2	M510-2	M511-2	M512	M515-2	M516-2	M517-3	M518-3
	V.							N					8		K	Y	X								M517-2	M518-2
	EMBEDDING RING	TISSUE CAPSULE SMALL	TISSUE CAPSULE LARGE	EMBEDDING CASSETTE (Metal Lid)	HISTOSETTE II TISSUE CASSETTE with Separate Lid	HISTOSETTE II BIOPSY CASSETTE with Separate Lid	HISTOSETTE 30° TISSUE CASSETTE with Attached Lid	HISTOSETTE 30° BIOPSY CASSETTE with Attached Lid	HISTOSETTE II TISSUE CASSETTE with Attached Lid	HISTOSETTE II BIOPSY CASSETTE with Attached Lid	HISTOSETTE 145° TISSUE CASSETTE with Attached Lid	HISTOSETTE 45° BIOPSY CASSETTE with Attached Lid	MICROSETTE I BIOPSY CASSETTE Single Comparment	MICROSETTE I BIOPSY CASSETTE Six compartments	UNISETTE TISSUE CASSETTE	UNISETTE BIOPSY CASSETTE	MICROMESH BIOPSY CASSETTE One compartment	MICROMESH BIOPSY CASSETTE Four compartments	SLIMSETTE TISSUE CASSETTE	SLIMSETTE BIOPSY CASSETTE	SLIMSETTE TISSUE CASSETTE Four compartments	MACROSETTE TISSUE CASSETTE Double Height	SWINGSETTE TISSUE CASSETTE	SWINGSETTE BIOPSY CASSETTE		

CASSETTES IN QuickLoad™ SLEEVES AND STACKS Many popular models available



Made of acetal

Suitable for hoppers accepting plastic sleeves, these cassettes will load in cassette labeling instruments in one simple operation. Save time and money with these convenient stacks of 75 Simport® cassettes. No more manual insertion, one cassette at a time. Just load the cassette sleeve in the hopper and you are ready for printing.

These cassettes belong to the world-wide known Simport® Histosette® II, Micromesh™ and Slimsette™ Series. Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are resistant to most histological solvents. The efficient flow-through slots maximize fluid exchange and ensure proper drainage.

Two types of cassettes are offered in order to suit your particular needs: a regular tissue cassette and a biopsy model designed to hold small biopsy samples securely during the embedding process. Anterior printing area is at a 45° angle, offering an unobstructed view of the writing surface and making the cassette perfectly suitable to be used with cassette labeling instruments. The one-piece disposable plastic cover eliminates the need for reusable steel lids. It can be opened and closed as often as necessary and it always relocks without danger of specimen loss. Available in non-cytoxic, non-metallic popular colors.

Each case contains 10 sleeves of 75 and 750 covers.

Made of acetal

To be used with Leica and Sakura Ink Jet printers. Molded from a special high density acetal, they keep specimens safely submerged and are totally resistant to the chemical action of solvents used in histology laboratories. The efficient flow-through slots maximize fluid exchange and ensure proper reagent drainage. The cover does not protrude above the cassette, a great space saving feature.

Two types of cassettes are offered to suit your particular needs: a routine tissue cassette, and a biopsy cassette designed to hold small samples securely during processing. The anterior printing area is at a 45° angle and offers an unobstructed view of the writing surface.

The one-piece disposable plastic cover is pre-installed on each cassette and eliminates the need for reusable steel lids. The cover can be opened and closed as often as necessary and will always relock, reducing the possibility of specimen loss. Cassettes are packaged in stacks of 40. Each case contains 50 stacks for a total of 2000 cassettes. Choose from 11 standard colors.

Histosette and Macrosette are registered trademarks of Simport® Scientific / DissecTable, DrainRack, DrainRack Jr., E-Z Load, Micromesh, Microsette, SlideFile Jr., SlideFolder, SlideFolder, SlideTray, Slimsette, UniMailer, Unisette are trademarks of Simport® Scientific / Shurk/Mark is a registered trademark of Triangle Biomedical Sciences, Inc. USA. / MicroWriter is a registered trademark of Raymond Lamb.



2588 Bernard-Pilon Beloeil, Qc J3G 4S5 Canada Phone: (450) 464-1723 Fax: (450) 464-3394

Email: info@simport.com Website: www.simport.com

)
)
Printed in China	MKT-M400RI 1P8	06/15