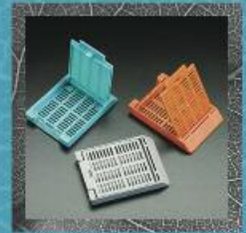


# *Histology & Cytology Collections*



 HENRY SCHEIN®  
MEDICAL

**Simport**



## ACCEPT NO IMITATION

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.

Here is a brief list of available products:

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

# Introducing

## The **CoreDish™** Collection Multiple Biopsy Containers

**MORE  
ECO-FRIENDLY**

Using up to **75% Less Formalin**  
and **40% Less Plastic**



**A NEW  
approach  
had to be  
developed  
to help  
increase  
productivity in  
the laboratory**

10% NEUTRAL  
BUFFERED  
FORMALIN v/v  
pH 6.8-7.2 @ 25°C

**Simport CoreDish™**  
PROSTATE BIOPSY ORGANIZER



RIGHT SIDE

LEFT SIDE

Patient: \_\_\_\_\_

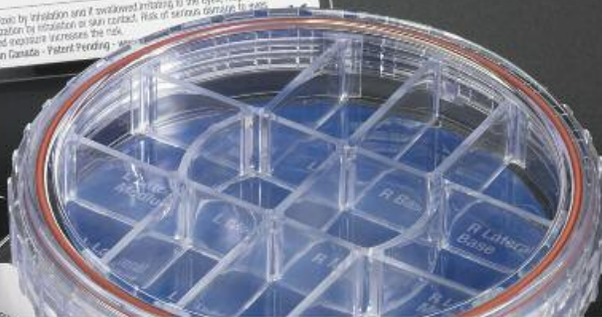
Date: \_\_\_\_\_

ID #: \_\_\_\_\_

Time: \_\_\_\_\_

Dr.: \_\_\_\_\_  
CAUTION: Contains Formaldehyde. Toxic by inhalation and if swallowed, irritating to the eyes, respiratory system and skin. May cause sensitization by inhalation or skin contact. Risk of serious damage to eyes.  
Cancer Hazard-Prepared or prolonged exposure increases the risk.  
Made in Canada - Patent Pending - *Simport*

Another Innovation by  
**Simport**



*See pages 28-29 for further details*

# Table of Contents

<b>B</b> ase Molds . . . . .	17	<b>L</b> ockMailer™ . . . . .	24
Biopsy Foam Pads . . . . .	17	<b>M</b> acrosette® Cassette . . . . .	16
Biopsy Cassettes . . . . .	6-15	Marker Pen . . . . .	17
<b>C</b> abinets, Cassette . . . . .	16	Microsette™ Cassettes . . . . .	10
Capinsert™ . . . . .	24	Micromesh™ Cassettes . . . . .	12
Cassettes, Biopsy . . . . .	6-15	Microscope Slide Folder . . . . .	20
Cassettes, Tissue . . . . .	6-16	Microscope Slide Mailer . . . . .	24-25
Cassette Cover, Metal . . . . .	16	Microscope Slide Storage . . . . .	18-20
CoreDish™ . . . . .	28-29	Microscope Slide Tray . . . . .	27
Cytology Funnels . . . . .	30-34	<b>S</b> lideFile™ . . . . .	18-19
CytoSep™ Cyto Funnels . . . . .	30-34	SlideFolder™ . . . . .	20
<b>D</b> rainRack™ . . . . .	18-19	SlideTray™ . . . . .	20
Dissecting Boards . . . . .	21	Slimsette™ Cassettes . . . . .	13
<b>E</b> asyDip™ . . . . .	22	Specimen Containers, Formalin Prefilled . . . . .	26-29
Embedding Cassettes . . . . .	6-16	StainTray™ . . . . .	23
<b>F</b> oam Pads . . . . .	17	Storage Cabinets . . . . .	16
Funnels, Cytology . . . . .	30-34	Swingsette™ Cassettes . . . . .	14-15
<b>H</b> istosette® Cassettes . . . . .	6-9	<b>T</b> issue Cassettes . . . . .	6-16
HistoTainer™ . . . . .	26-27	<b>U</b> niMailer™ . . . . .	25
<b>J</b> ars, Microscope Slides . . . . .	24	Uniset™ Cassettes . . . . .	11
		<b>W</b> rite-on™ Marker Pen . . . . .	17

## HISTOSETTE® I Tissue Processing / Embedding Cassettes

Made of acetal polymer

Disposable plastic cassettes hold tissue specimens during the embedding process, as well as in a storage file. Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. **The efficient flow-through slots maximize fluid exchange and ensure proper drainage.** The one-piece integral lid eliminates the need for separate steel lids. **Just snap apart and conveniently lock the lid into the base of the cassette.** They can be opened or closed as often as necessary and they always relock securely without danger of specimen loss. Large labeling areas are located on three sides of the cassette for your convenience. Anterior writing area at a 30° angle. Not suitable for automated printers.

Each case contains 3 dispenser boxes of 500 cassettes.



HSI #	Color	Qty/Cs
1045652	Blue	1500
1151636	Peach	1500
1151637	Tan	1500
1151639	Gray	1500
6305451	Orange	1500

## HISTOSETTE® I Biopsy Processing / Embedding Cassettes

Made of acetal polymer

Disposable plastic cassettes similar to the Tissue Cassette above but specially designed to hold biopsy specimens during the embedding process, as well as in a storage file. Anterior writing area at a 30° angle. Not suitable for automated printers.

Each case contains 3 dispenser boxes of 500 cassettes.

HSI #	Color	Qty/Cs
1151643	White	1500
1151644	Pink	1500
1151645	Green	1500
1151646	Yellow	1500
1756527	Blue	1500
1151647	Peach	1500
1151648	Tan	1500
1151640	Lilac	1500
1151641	Orange	1500
1151642	Aqua	1500



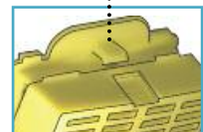
## Anatomy of a Histosette® I

The snap off lid can be easily removed, slid forward and snapped into the locked position.

Because it has efficient flow-through slots, fluid exchange and proper drainage are maximized.



Because it has a back mounted locking device, it will never open during processing.

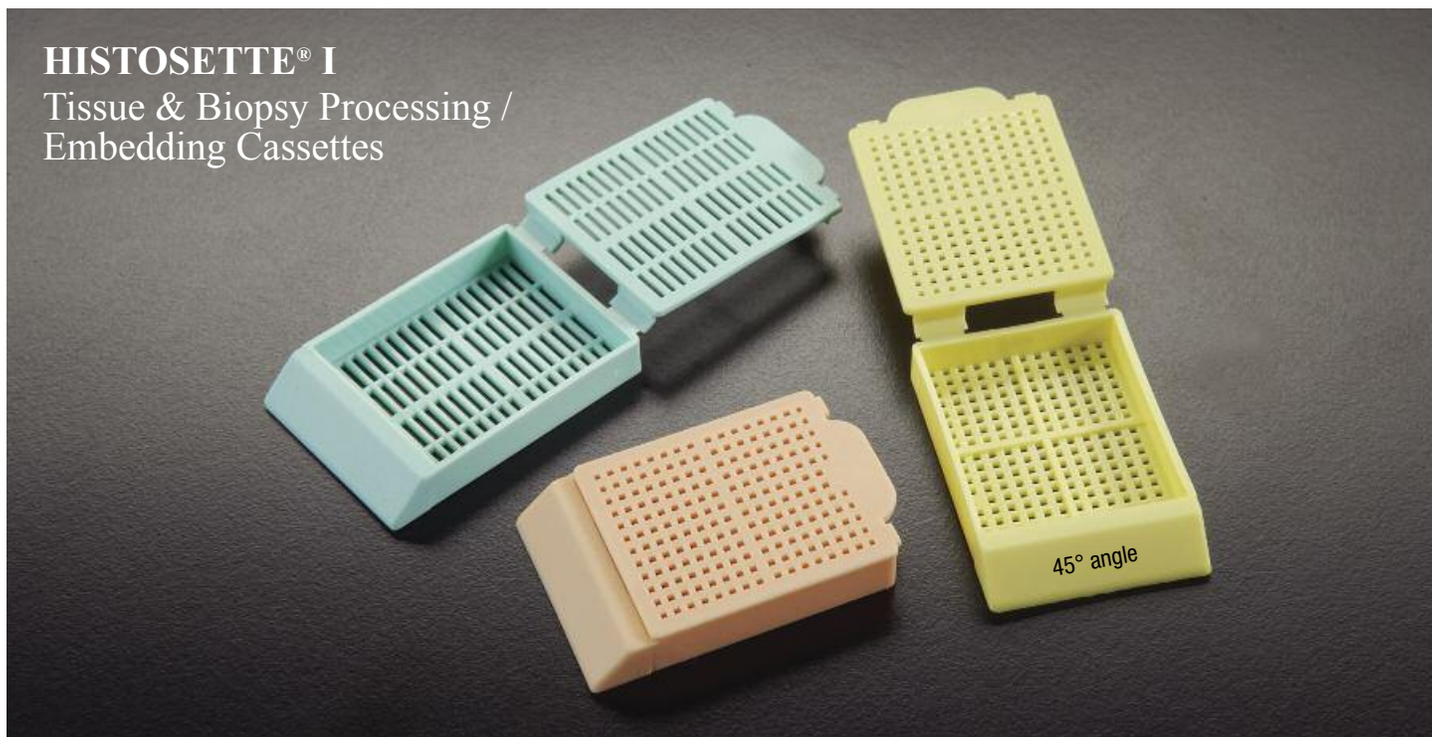


Larger unobstructed writing surface sloped at 30° angle.



## HISTOSETTE® I

### Tissue & Biopsy Processing / Embedding Cassettes



Made of acetal polymer

These cassettes are identical to the 30° angle model but the anterior writing area has a 45°. The more acute angle makes these cassettes more suitable to be used with some models of cassette labeling instruments.

These disposable plastic cassettes hold tissue specimens very efficiently during the embedding process, as well as in a storage file. Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. **The efficient flow-through slots maximize fluid exchange and ensure proper drainage.** The one-piece integral lid eliminates the need for separate steel lids. Just snap apart and conveniently lock the lid into the base of the cassette. They can be opened or closed as often as necessary and they always relock securely without danger of specimen loss. Large labeling areas are located on three sides of the cassette for your convenience. Each case contains 3 dispenser boxes of 500 cassettes.

HSI #	Color	Qty/Cs
1151681	White	1500
1151682	Pink	1500
1151683	Green	1500
1151684	Yellow	1500
1116103	Blue	1500
1151685	Peach	1500
1151686	Tan	1500
1151687	Gray	1500
1151678	Lilac	1500
1151679	Orange	1500
1151680	Aqua	1500

## HISTOSETTE® I

### Biopsy Processing / Embedding Cassettes

Made of acetal polymer

This model of cassette is similar to the one above and is specially designed to hold biopsy specimens during the embedding process.

Each case contains 3 dispenser boxes of 500 cassettes.

HSI #	Color	Qty/Cs
1151691	White	1500
1151692	Pink	1500
1151693	Green	1500
1151694	Yellow	1500
1151695	Blue	1500
1151696	Peach	1500
1151697	Tan	1500
1151698	Gray	1500
1151688	Lilac	1500
1151689	Orange	1500
1151690	Aqua	1500

## How to use a Histosette® I



Separate cover by folding it forward and backward.

Identify in front or sides.

Insert sample.

Slide cover in place and lock it.

After processing, remove cover by pulling on back tab.



Compatible with most cassette printers

## HISTOSETTE® II Tissue Processing / Embedding Cassettes With Installed Lids

Made of acetal polymer

Disposable plastic cassettes hold tissue specimens during processing and embedding, as well as in storage. Molded from a special high-density polymer, these patented cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. **The efficient flow-through slots maximize fluid exchange and ensure proper drainage.** The one-piece integral lid eliminates the need for separate steel lids. They can be opened and closed as often as necessary and will always relock securely without danger of specimen loss. Large labeling areas are located on three sides of the cassettes for your convenience.

The anterior writing area is slanted at a 45° angle to make the cassette more suitable to be used with certain types of cassette labeling instruments. Available in non-cytotoxic, non-metallic colors. Each case contains 3 dispenser boxes of 500 cassettes.

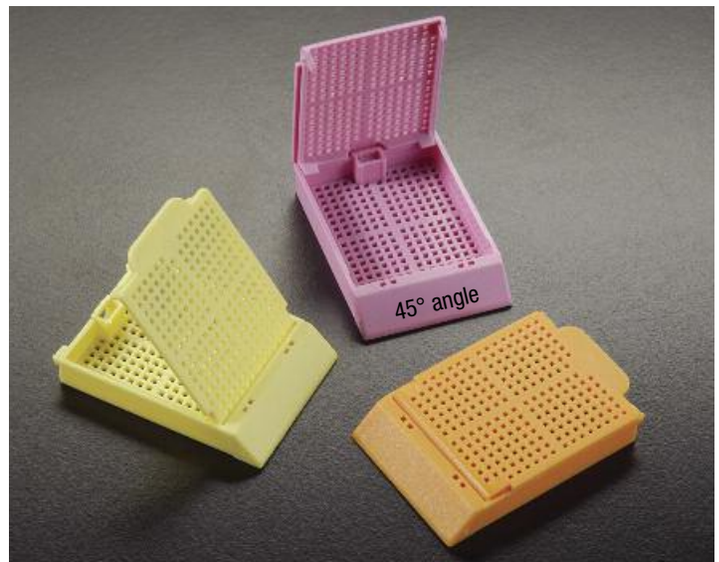
HSI #	Color	Qty/Cs
1151653	White	1500
1151654	Pink	1500
1151655	Green	1500
1151656	Yellow	1500
1151657	Peach	1500
1151659	Tan	1500
1151660	Gray	1500
1151649	Lilac	1500
1151650	Orange	1500
1151652	Aqua	1500

## HISTOSETTE® II Biopsy Processing / Embedding Cassettes With Installed Lids

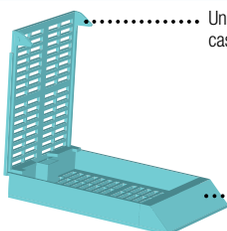
Made of acetal polymer

Similar to model above but specially designed to hold biopsy specimens during the embedding process, as well as in a storage cabinet. Anterior writing area is at a 45° angle to make the cassette more suitable to be used with certain types of cassette labeling instruments. Each case contains 3 dispenser boxes of 500 cassettes.

HSI #	Color	Qty/Cs
1151666	White	1500
1151667	Pink	1500
1151670	Green	1500
1151671	Yellow	1500
1151672	Blue	1500
1151673	Peach	1500
1151674	Tan	1500
1151675	Gray	1500
1151661	Lilac	1500
1151662	Orange	1500
1151663	Aqua	1500

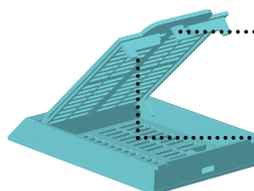


## Anatomy of a Histosette® II

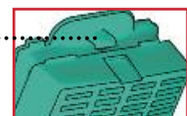


Unique front hinge design allows single handed cassette manipulation.

Unobstructed front writing surface sloped at 45° makes the cassette compatible with most automated cassette labeling machines.



Back mounted locking device securely holds the lid in place and will never open during processing.



Efficient flow-through slots in lid and base maximize fluid exchange, thereby ensuring proper drainage.

Patented

## HISTOSETTE® II Tissue Processing / Embedding Cassettes Lids packaged separately

Made of acetal polymer

Most convenient for cassette labeling instruments since covers are already removed from cassettes and are packaged separately in the case. Disposable plastic cassettes hold tissue specimens during processing and embedding, as well as in storage. Molded from a special high-density polymer, these patented cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. **The efficient flow-through slots maximize fluid exchange and ensure proper drainage.**

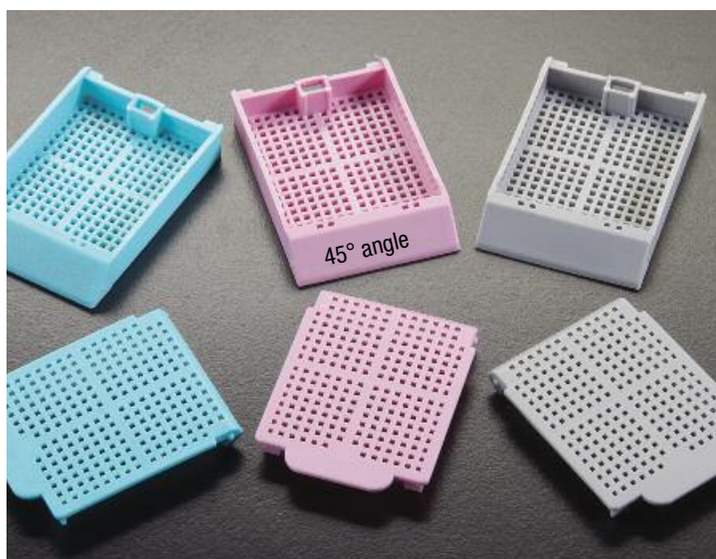
Large labeling areas are located on three sides of the cassettes for your convenience. **The anterior writing area is slanted at a 45° angle** to make the cassette more suitable to be used with certain types of cassette labeling instruments. Available in non-cytotoxic, non-metallic colors. Each case contains 2 dispenser boxes of 500 cassettes and 1 dispenser box of 1000 covers.

HSI #	Color	Qty/Cs
1151616	White	1000
1151617	Pink	1000
1151618	Green	1000
1151619	Yellow	1000
1151620	Blue	1000
1151621	Peach	1000
1151622	Tan	1000
1151623	Gray	1000
1151613	Lilac	1000
1151614	Orange	1000
1151615	Aqua	1000



Compatible with all cassette printers

Cassettes and lids packaged separately



## HISTOSETTE® II Biopsy Processing / Embedding Cassettes Lids packaged separately

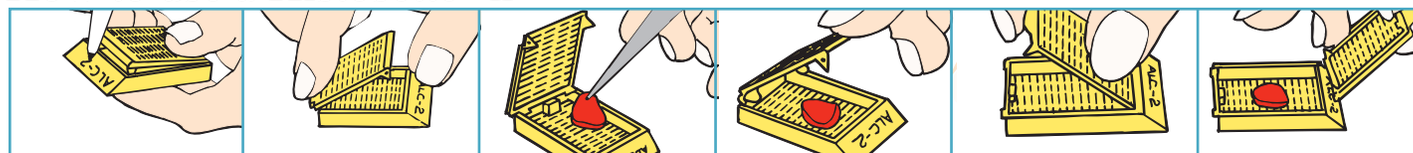
Made of acetal polymer

Most convenient for cassette labeling instruments but specially designed to hold biopsy specimens during the embedding process, as well as in a storage file. The covers are already removed from cassettes and are packaged separately in the case.

Anterior writing area is at a 45° angle to make the cassette more suitable to be used with certain types of cassette labeling instruments. Each case contains 2 dispenser boxes of 500 cassettes and 1 dispenser box of 1000 covers.

HSI #	Color	Qty/Cs
1151628	White	1000
1151629	Pink	1000
1151630	Green	1000
1151631	Yellow	1000
1151632	Blue	1000
1151633	Peach	1000
1151634	Tan	1000
1151635	Gray	1000
1151624	Lilac	1000
1151625	Orange	1000
1151627	Aqua	1000

### How to use a Histosette® II



Identify sample on either the front or sides labeling areas.

Press on back tab to open cover.

Insert sample.

Close cover and press front of lid to lock it in place.

To open, lift tab at the back of cassette with forefinger while depressing the center of lid with thumb.

To remove the cover, pivot the lid forward and it will disconnect automatically.



## MICROSETTE™ I Biopsy Processing / Embedding Cassettes Without compartments

Made of acetal polymer

Biopsy pads are no longer necessary with these innovative disposable plastic biopsy cassettes with a large compartment measuring 25 x 30 mm. Perfect even with needle biopsies since holes have a diameter of only 0.26 mm while still allowing for maximum fluid exchange. Molded from a special high density polymer, these **patented** cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. The Microsette® I mesh ensures efficient fluid exchange and drainage. The one-piece integral lid eliminates the need for separate steel lids. They can be opened and closed as often as necessary and they always relock securely without danger of specimen loss. Large labeling areas are located on three sides of the cassettes for your convenience. Available in non-cytotoxic, non-metallic colors. Anterior writing area is at a 45° angle to make the cassette more suitable, in some instances, to be used with certain types of cassette labeling instruments.

Each case contains four dispenser boxes of 250 cassettes with covers assembled.



Compatible with most  
cassette printers

### Anatomy of a Microsette™ I

Cover and base have over 2000, 0.26 mm square openings to maximize fluid exchange and ensure proper drainage.

Excellent fluid exchange through slots.

Back mounted locking device securely holds the lid in place and will never open during processing

No biopsy pads necessary.

Air vents allowing more efficient filling with paraffin.

Biopsy Cassette with one compartment		Biopsy Cassette with six compartments		
HSI #	HSI #	Color	Qty/Pk	Qty/Cs
6111027	1151702	White	250	1000
N/A	1151703	Pink	250	1000
N/A	1151704	Green	250	1000
N/A	1151705	Blue	250	1000
4972968	1151706	Peach	250	1000
4000700	1151707	Tan	250	1000
N/A	1151708	Gray	250	1000
6362842	1151699	Lilac	250	1000
N/A	1151700	Orange	250	1000
N/A	1151701	Aqua	250	1000



## MICROSETTE™ I Biopsy Processing / Embedding Cassettes With six compartments

Made of acetal polymer

This model can hold up to six tissue specimens, each one placed in it's own 7 x 12 mm. (1/4 x 7/16 in.) compartment, numbered from 1 to 6.

No biopsy pads necessary. Cover and base have over 2000 square openings to maximize fluid exchange and ensure proper drainage. Approximately 170 holes (each having a diameter of 0.26 mm) per compartment.

Each case contains four dispenser boxes of 250 cassettes with covers assembled.

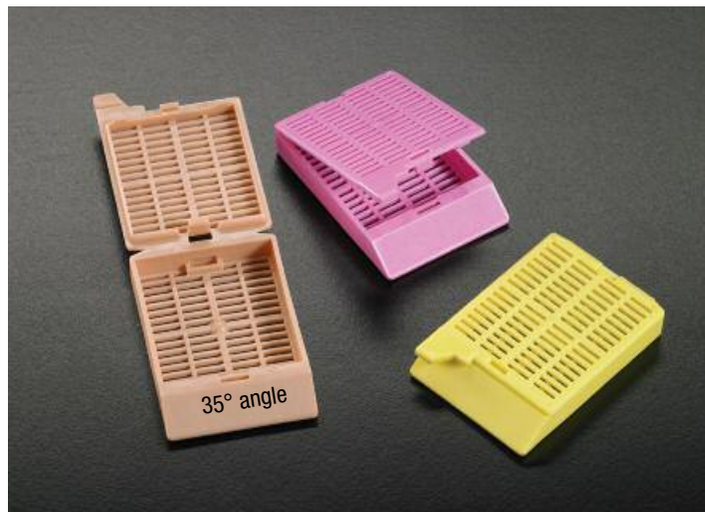
## UNISLETTE™ Tissue Processing / Embedding Cassettes

Made of acetal polymer

Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. The efficient flow-through slots maximize fluid exchange and ensure proper drainage. The one-piece integral lid eliminates the need for separate steel lids. The snap-latch and hinge-lock design of the UNISLETTE™ prevent early separation of base and lid and allows for one-hand operation. Lids can be opened and closed as often as necessary and they always relock securely without danger of specimen loss. Large labeling areas are located on two sides of the cassettes. Anterior writing area is at a 35° angle.

Available in non-cytotoxic, non-metallic colors. Each case contains 3 dispenser boxes of 500 cassettes.

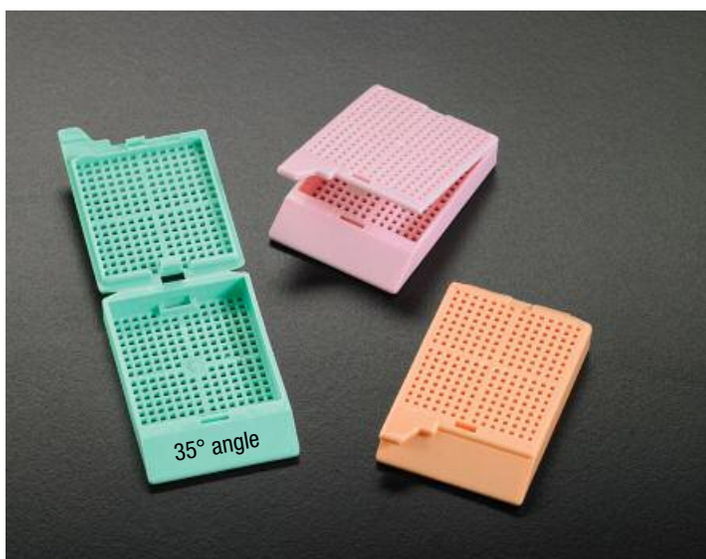
HSI #	Color	Qty/Cs
1151712	White	1500
1151713	Pink	1500
1151714	Green	1500
1151717	Yellow	1500
1151718	Blue	1500
1151719	Peach	1500
1151720	Tan	1500
1151721	Gray	1500
1151709	Lilac	1500
1151710	Orange	1500
1151711	Aqua	1500



A great alternative to  
the Sakura Uni-Cassette®



Compatible with  
most cassette printers



## UNISLETTE™ Biopsy Processing / Embedding Cassettes

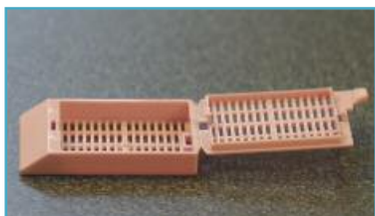
Made of acetal polymer

This cassette is similar to the one above but specially designed to hold biopsy specimens during the embedding process. Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents.

Available in non-cytotoxic, non-metallic colors. Each case contains 3 dispenser boxes of 500 cassettes.

HSI #	Color	Qty/Cs
1151725	White	1500
1151726	Pink	1500
1151727	Green	1500
1151728	Yellow	1500
1151729	Blue	1500
1151730	Peach	1500
1151731	Tan	1500
1151732	Gray	1500
1151722	Lilac	1500
1151723	Orange	1500
1151724	Aqua	1500

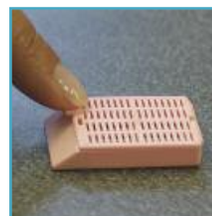
### How to use a UNISLETTE™



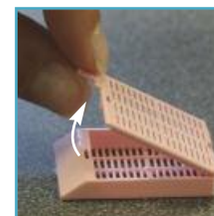
The cover of the Unislette is attached to the back of the base in an open position.



To close, simply tilt cover forward, holding it by the front tab.



Push cover down until a click is heard.



To open, tilt cover backward. It will remain attached to the base and can be closed again.

## MICROMESH™ Biopsy Processing / Embedding Cassettes

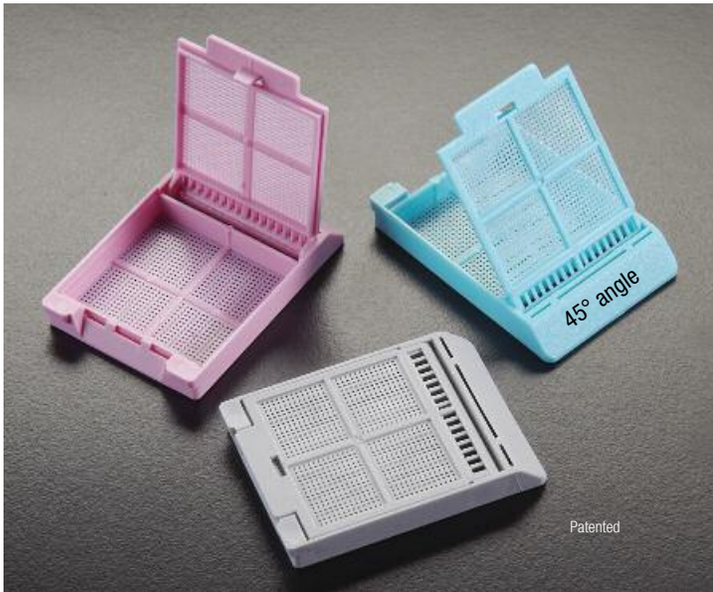
**NO BIOPSY PADS REQUIRED**

Made of acetal polymer

This version of the Micromesh™ offers 1676 square openings (0.38 mm) allowing for a greatly improved fluid exchange without having to use biopsy pads. Large anterior and posterior slots in both cassette and cover ensure that the Micromesh™ biopsy cassette will sink rapidly. A large square compartment measuring 27 mm is perfect even for needle biopsies. The cover does not protrude above the cassette, a great space saving feature allowing more cassettes to be stacked in automatic labeling machines and tissue processors.

Molded from a special high density polymer, these patented cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. The Micromesh™ ensures efficient fluid exchange and drainage. The one-piece integral lid eliminates the need for separate steel lids. They can be opened and closed as often as necessary and they always relock securely without danger of specimen loss. Large labeling areas are located on three sides of the cassettes. Anterior writing area is at a 45° angle to make the cassette more suitable to be used with automated cassette printers. Patent pending. Available in non-cytotoxic, non-metallic colors.

Each case contains four dispenser boxes of 250 cassettes with covers assembled.



Compatible with all cassette printers

Biopsy Cassette with one compartment	Biopsy Cassette with four compartments	Color	Qty/Cs
HSI #	HSI #		
1151736	1151746	White	1000
1151737	1151747	Pink	1000
1151738	1151748	Green	1000
1151739	1151749	Yellow	1000
1097544	1151750	Blue	1000
1151740	1151751	Peach	1000
1151741	1151752	Tan	1000
1151742	1151755	Gray	1000
1151733	1151743	Lilac	1000
1151734	1151744	Orange	1000
1151735	1151745	Aqua	1000

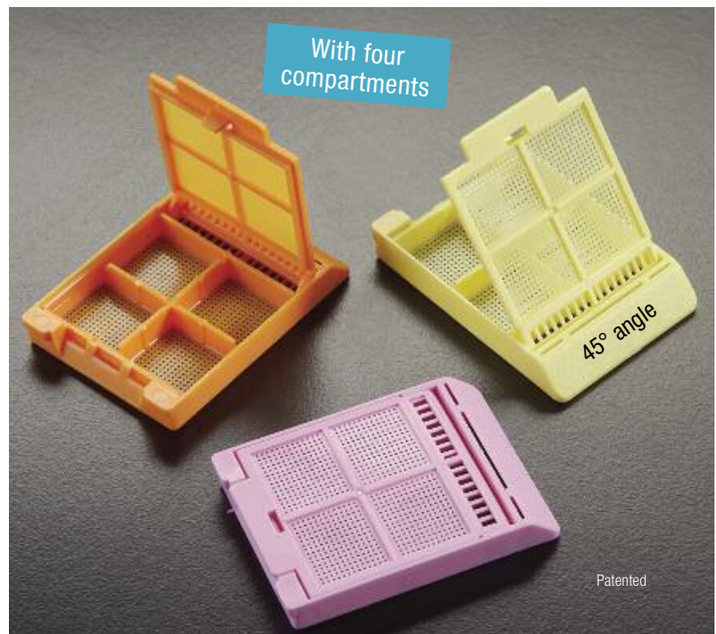
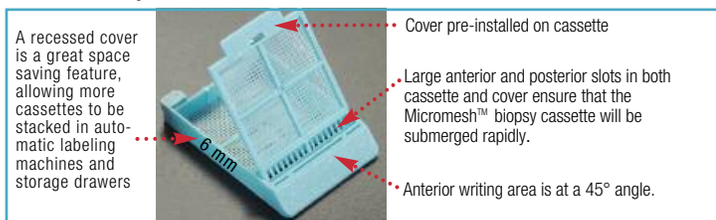
## MICROMESH™ Biopsy Processing / Embedding Cassettes

Made of acetal polymer

This model is similar to the one above but cassettes have four square compartments each measuring 13 mm. Cover and base have about 1676 square openings maximizing fluid exchange and ensuring proper drainage. Patent pending.

Each case contains four dispenser boxes of 250 cassettes with covers assembled.

### Anatomy of Micromesh™ Cassettes



## SLIMSETTE™ Tissue Processing / Embedding Cassettes

Made of acetal polymer

The SLIMSETTE™, a new generation emerging in the Simport Histology Family. More compact, easier to use and more efficient than ever. Similar to the design of the M507 model, it incorporates a unique recessed cover, a great space saving feature allowing more cassettes to be stacked in automatic labeling machines and in storage cabinets.

Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. The SLIMSETTE™ ensures efficient fluid exchange and drainage thanks to 114 openings each measuring 1 x 5 mm. The one-piece integral lid eliminates the need for separate steel lids. They can be opened and closed as often as necessary and they always relock securely without danger of specimen loss. Large labeling areas for easy identification. The anterior writing area is slanted at a 45° angle. Available in non-cytotoxic, non-metallic colors.

Each case contains 3 dispenser boxes of 500 cassettes with covers assembled. Patent pending. Dimensions: 41 x 28.5 x 6 mm H (1<sup>5</sup>/<sub>8</sub> x 1<sup>1</sup>/<sub>8</sub> x 1/4 in. H)



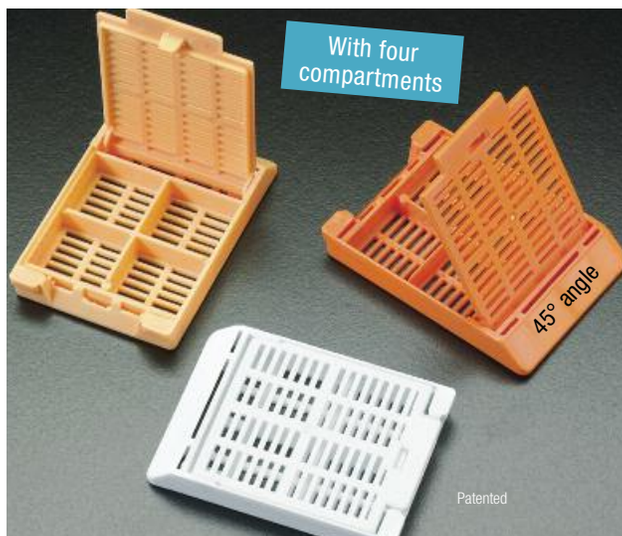
## SLIMSETTE™ Biopsy Processing / Embedding Cassettes

Made of acetal polymer

Similar to the one above but specially designed to hold biopsy specimens during the embedding process, as well as in a storage cabinet. Anterior writing area is at a 45° angle to make the cassette more suitable to be used with certain types of cassette labeling instruments.



Compatible with all cassette printers



Tissue Cassette with one compartment	Biopsy Cassette with one compartment	Tissue Cassette with four compartments	Color	Qty/Cs
HSI #	HSI #	HSI #		
1151760	1151771	1151787	White	1500
1151761	1151772	1151789	Pink	1500
1151762	1151774	1151790	Green	1500
1151763	1151775	1151791	Yellow	1500
1151764	1151777	1151792	Blue	1500
1151765	1151778	1151793	Peach	1500
1151766	1151779	1151794	Tan	1500
1151767	1151781	1151795	Gray	1500
1151756	1151768	1151782	Lilac	1500
1151757	1151769	1151783	Orange	1500
1151759	1151770	1151786	Aqua	1500

## SLIMSETTE™ Tissue Processing / Embedding Cassettes

Made of acetal polymer

This model is similar to the one on the top of page but cassette has four square compartments each measuring 13 mm. Cover and base have openings maximizing fluid exchange and ensuring proper drainage. Each case contains 3 dispenser boxes of 500 cassettes with covers assembled.

## SWINGSETTE™ Tissue Processing / Embedding Cassettes Pre-installed Lids

Made of acetal polymer

These disposable plastic cassettes hold tissue specimens during processing and embedding, as well as in storage. Molded from a special high-density polymer, they keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. The efficient flow-through slots maximize fluid exchange and ensure proper drainage.

This new model differs by the special hinge holding the base and cover together. This hinge allows cassettes to be opened and closed as often as necessary. The cover can be removed and re-inserted easily without danger of specimen loss. Three frosted writing surfaces are made available, including the anterior one at a 45° angle.

Available in 14 non-cytotoxic, non-metallic colors.  
Each case contains 3 dispenser boxes of 500 cassettes.



Tissue HSI #	Biopsy HSI #	Color	Qty/Cs
1151801	1151815	White	1500
1151802	1151816	Pink	1500
1151803	1151817	Green	1500
1151804	1151818	Yellow	1500
1151806	1151819	Blue	1500
1151807	1151820	Peach	1500
1151808	1151821	Tan	1500
1151809	1151822	Gray	1500
1151797	1151810	Lilac	1500
1151799	1151813	Orange	1500
1151800	1151814	Aqua	1500

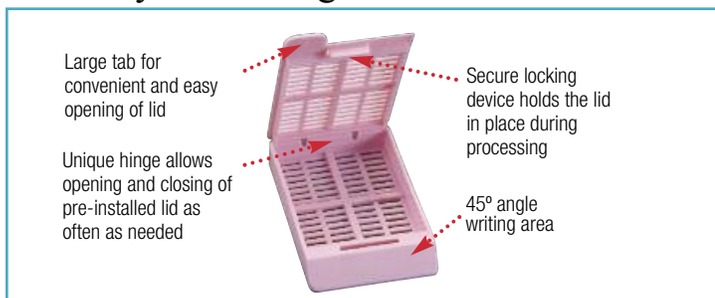
## SWINGSETTE™ Biopsy Processing / Embedding Cassettes Pre-installed Lids

Made of acetal polymer

These biopsy cassettes are similar to the model above but especially designed to hold biopsy specimens during the processing / embedding process as well as in storage cabinets.

Each case contains three dispenser boxes of 500 cassettes.

### Anatomy of a Swingsette™



## SWINGSETTE™ Tissue Processing / Embedding Cassettes Lids packaged separately

Made of acetal polymer

Most convenient for cassette labeling instruments since the covers are packaged separately in the case. These disposable plastic cassettes hold tissue specimens during processing and embedding, as well as in storage. Molded from a special high-density polymer, they keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. The efficient flow-through slots maximize fluid exchange and ensure proper drainage.

This new model differs by the special hinge that holds the base and cover together. This hinge allows cassettes to be opened and closed as often as necessary. The cover can be removed and re-inserted easily without danger of specimen loss. Three frosted writing surfaces are made available, including the anterior one at a 45° angle. Available in 14 non-cytotoxic, non-metallic colors.

Each case contains two dispenser boxes of 500 cassettes and one dispenser box of 1000 covers. *Cassettes and lids packaged separately.*



Tissue HSI #	Biopsy HSI #	Color	Qty/Cs
1151826	1151838	White	1000
1151827	1151840	Pink	1000
1151828	1151841	Green	1000
1151829	1151842	Yellow	1000
1151830	1151843	Blue	1000
1151831	1151844	Peach	1000
1151832	1151846	Tan	1000
1151834	1151847	Gray	1000
1151823	1151835	Lilac	1000
1151824	1151836	Orange	1000
1151825	1151837	Aqua	1000



Compatible with all cassette printers



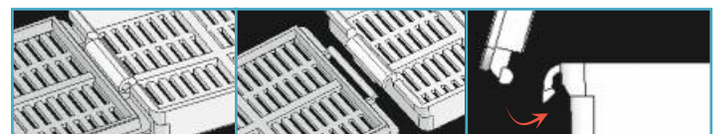
## SWINGSETTE™ Biopsy Processing / Embedding Cassettes Lids packaged separately

Made of acetal polymer

Most convenient for cassette labeling instruments since the covers are packaged separately in the case. These biopsy cassettes are similar to the model above but are especially designed to hold biopsy specimens during the processing/embedding process as well as in storage cabinets.

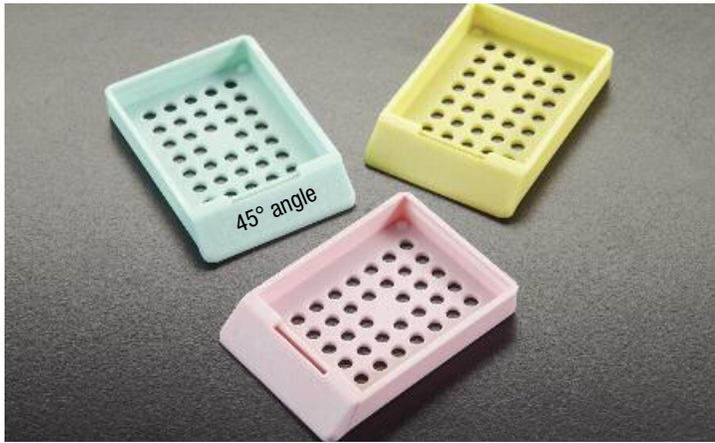
Each case contains two dispenser boxes of 500 cassettes and one box of 1000 covers. *Cassettes and lids packaged separately.*

### Close-up of the hinge



M515-M516 Series  
The cover is connected to the base.

M517-M518 Series  
The special hinge make it easy to attach lid to base.



## Embedding Cassettes

Made of acetal polymer

Disposable plastic tissue cassettes are suitable for holding and identifying tissue samples in processing, embedding, and sectioning procedures. The cassettes fit securely in microtome chuck adapters. They are molded from a high density polymer that is totally resistant to the chemical action of histological solvents. These cassettes are designed to accept standard metal lids and will keep specimens in complete safety during processing. The slanted writing surface accepts markings easily, permitting sample identification throughout all stages of embedding and long afterwards when in archives. They are available in 11 colors. Each case contains 3 dispenser boxes of 500 cassettes.

HSI #	Color	Qty/Cs
7695292	Pink	1500
1149997	Yellow	1500
1149998	Peach	1500
1149999	Tan	1500
1151611	Gray	1500
1149995	Orange	1500
1149996	Aqua	1500

## Metal Lid

HSI #	Description	Qty/pk
1151612	Metal Process Cover	25



Compatible with all cassette printers



## MACROSETTE®

### Processing / Embedding Cassettes (with lid)

Made of acetal polymer

Disposable plastic cassettes designed to hold larger tissue specimens during the embedding process, as well as in a storage cabinet. Dimensions are exactly the same as the ones of a regular HISTOSETTE® cassette but the MACROSETTE® is twice as high (12 mm).

The one-piece integral lid eliminates the need for separate steel lids. It can be opened and closed as often as necessary and will always relock securely without danger of specimen loss. Large labeling areas are located on three sides of the cassettes for your convenience. Each case contains three dispenser boxes of 250 cassettes.

Dimensions: 40.1 x 28.5 x 13 mm H (1<sup>9</sup>/<sub>16</sub> x 1<sup>1</sup>/<sub>8</sub> x 1/2 in. H)

HSI #	Color	Qty/Cs
1151796	White	750



You can pile these up over 2 meters high.

## Modular Storage Drawer

Made of high impact polystyrene

This drawer provides permanent storage & identification of up to 165 embedding rings or 250 cassettes per drawer. It is stackable to any convenient height, thanks to interlocking ridges on top and bottom. Made of high impact resistant plastic. Identification labels included.

HSI #	Dimensions	Qty/Cs
1151677	40.5 cm x 23 cm x 5.1 cm H (15 7/8 x 9 1/8 x 2 1/8 in. H)	6

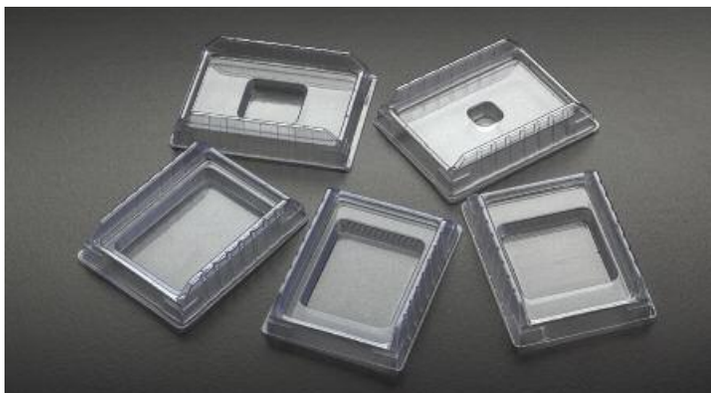


## Base Molds

Made of Stainless Steel

Sizes fit most cassettes. Superior thermal exchange rounded corners. These molds are for all applications in specimen embedding with Simport Embedding Rings and Cassettes. Manufactured from high-quality stainless steel for optimal thermal conductivity, the molds have a highly polished surface for easy paraffin block removal. Well corners are rounded for optimal paraffin ribboning.

HSI #	Size (mm)	Qty/Pk
1149983	7 x 7 x 5	12
1149984	15 x 15 x 5	12
1149985	24 x 24 x 5	12
1149986	30 x 24 x 5	12
1149987	37 x 24 x 5	12



## Disposable Base Molds

Made of PVC

Simport disposable base molds offer ease and convenience of operation. They are inexpensive enough to be discarded after use, yet strong enough to be reused. They offer excellent thermal exchange. They have a smooth interior finish and rounded corners facilitating specimen removal. Also, they are available in the same variety of sizes as metal molds and can be used with the same styles or types of cassettes and embedding rings. Each case contains two dispenser boxes of 500 base molds.

HSI #	Size (mm)	Qty/Cs
1149988	7 x 7 x 5	1000
1149990	15 x 15 x 5	1000
1149991	24 x 24 x 5	1000
1149992	30 x 24 x 5	1000
1149993	37 x 24 x 5	1000



## Disposable Deep Base Mold

Made of PVC

Designed especially for Cat. No. 1151796. Thanks to the specially formulated plastic material, it offers excellent thermal exchange. It has a smooth interior finish and rounded corners facilitating specimen removal.

HSI #	Size (mm)	Vol	Qty/Cs
1149989	37 x 24 x 10	5 ml	500



## Biopsy Foam Pads

Made of polyester urethane foam

Simport biopsy foam pads are used to hold biopsies in place and prevent them from being lost during processing. They are made of a specially formulated foam which is always verified for consistency throughout in order to achieve optimum solvent flow. Biopsy samples are sandwiched between two foam pads and are placed either in tissue capsules or cassettes\* with metal or plastic lids. Cat No. 1149994 is to be used with the Micromesh™ and Slimsette™ Cassettes. Will resist temperatures from -40 °C to 121 °C.

HSI #	For use with	Size (mm)	Qty/Pk	Qty/Cs
1206138*	Most cassettes	30.2 x 25.4 x 2	1000	10 000
1149994**	Micromesh and Slimsette	27.4 x 25.4 x 2	1000	10 000

\* Use with cassettes on pages: 6,7,11,14, 15 and 16

\*\* Use with cassettes on pages:12 and 13 (Micromesh and Slimsette without compartments)

## Write-ON™ Marker Pen

This pen is specially suited to be used on anterior surfaces and sides of Histology Cassettes. Ink will dry almost instantly. Ink withstands temperatures up to 195 °C and is resistant to solvents.

HSI #	Color	Qty/Pk
1151676	Black	12



# SLIDE STORAGE



## SlideFile™ Jr. Storage System

Base made of high impact polystyrene / Cover made of polystyrene

The Junior model can hold up to 200 slides per unit in just 860 cm<sup>3</sup> (53 cu. in.) and is stackable for space efficient storage. Each SlideFile™ Jr. includes a slide box and a removable tray. A tinted hinged cover makes the contents of the box easy to see at a glance. The base is available in five different colors to help slide classification and to minimize the possibility of sample mix-up.

The key to the SlideFile™ Jr. is a removable tray inside the storage box having fifty individual numbered slots. All slides are stored upright for easier insertion and removal. Simply tilt them forward and backward with one finger to easily and rapidly pick up the slide you need. A unique feature with this system is to be able to read bar codes without having to remove the slides from the box.

For space saving purposes, you can double the amount of slides simply by storing two slides per slot. And for maximum storage space, simply remove the tray and line up 200 slides in 3 rows for long term storage.

Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 82 x 140 x 86 mm H (3 1/4 x 5 1/2 x 3 3/8 in. H)

This rack is also available separately. See below

Unobstructed front writing surface

HSI #	Color	Qty/Pk	Qty/Cs
1151857	Blue	1	10
1151859	Green	1	10
1151860	Pink	1	10
1151861	White	1	10
1151862	Yellow	1	10



Simply tilt slides forward or backward with one finger to easily and rapidly pick up the one you need.



Read bar codes without having to remove slides from tray.



Remove slide tray and it will store up to 200 slides.



Removable tray makes it easy to carry slides around and store up to 50 slides vertically (1 per slot) or 100 slides vertically (2 per slot)



Two index cards numbered from 1 to 50 are supplied with each box.

## DrainRack™ Jr.

Made of high impact polystyrene

This model is similar to the DrainRack™ on page 19 and can hold up to 100 microscope slides in 50 individual numbered slots. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

HSI #	Color	Qty/Pk	Qty/Cs
1151870	Blue	1	10
1151871	Green	1	10
1151872	Pink	1	10
1151873	White	1	10
1151874	Yellow	1	10



Each position is numbered for easy slide identification.

Drain holes will completely empty bottom of rack.

Dimensions: 75 x 125 x 25 mm H (3 x 5 x 1 in. H)



The most convenient, organized and versatile way of storing 75 x 25 mm or 3 x 1 in. microscope slides. This impact resistant SlideFile™ Storage System can hold up to 400 slides per unit in just 1720 cm<sup>3</sup> (105 cu. in.) and is stackable for space efficient storage.

## SlideFile™ Storage System

Base made of high impact polystyrene / Cover made of polystyrene

Each SlideFile™ Storage System includes a slide box and a removable tray. A tinted hinged cover makes the contents of the box easy to see at a glance. The base is available in five different colors to help in slide classification and to minimize the possibility of sample mix-up.

The key to the SlideFile™ System is a removable tray inside the storage box having a hundred individual numbered slots. All slides are stored upright for easier insertion and removal. Simply tilt them forward and backward with one finger to easily and rapidly pick up the slide you need. A unique feature with this system is to be able to read bar codes without having to remove the slides from the box.

For space saving purposes, you can double the amount of slides simply by storing two slides per slot. For maximum storage space, simply remove the tray and line up 400 slides in 3 rows for long term storage. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 82 x 245 x 86 mm H (3 1/4 x 9 5/8 x 3 3/8 in. H)

This rack is also available separately. See below

HSI #	Color	Qty/Pk	Qty/Cs
1151851	Blue	1	10
1151853	Green	1	10
1151854	Pink	1	10
1151855	White	1	10
1151856	Yellow	1	10



Simply tilt slides forward or backward with one finger to easily and rapidly pick up the one you need.



Read bar codes without having to remove slides from tray.



Remove slide tray and store up to 400 slides.



Removable tray makes it easy to carry slides around and store up to 100 slides vertically (1 per slot) or 200 slides vertically (2 per slot)



Two index cards numbered from 1 to 100 are supplied with each box.

## DrainRack™



Dimensions: 75 x 231 x 25 mm H (3 x 9 x 1 in. H)

Easy-to-read numbers from 1 to 100 identifying each slot

Made of high impact polystyrene

This rugged tray used as a drain rack can hold up to 200 microscope slides in 100 individual numbered slots. All slides are stored upright for easier insertion and removal. Simply tilt them forward and backward with one finger to easily and rapidly pick up the slide you need. A unique feature with the DrainRack™ is to be able to read bar codes without having to remove the slides from the box.

For space saving purposes, you can double the amount of slides simply by storing 2 slides per slot, giving you a capacity of 200 slides instead of 100. Not autoclavable.

HSI #	Color	Qty/Pk	Qty/Cs
1151863	Blue	1	10
1151864	Green	1	10
1151866	Pink	1	10
1151867	White	1	10
1151868	Yellow	1	10

## SlideFolder™

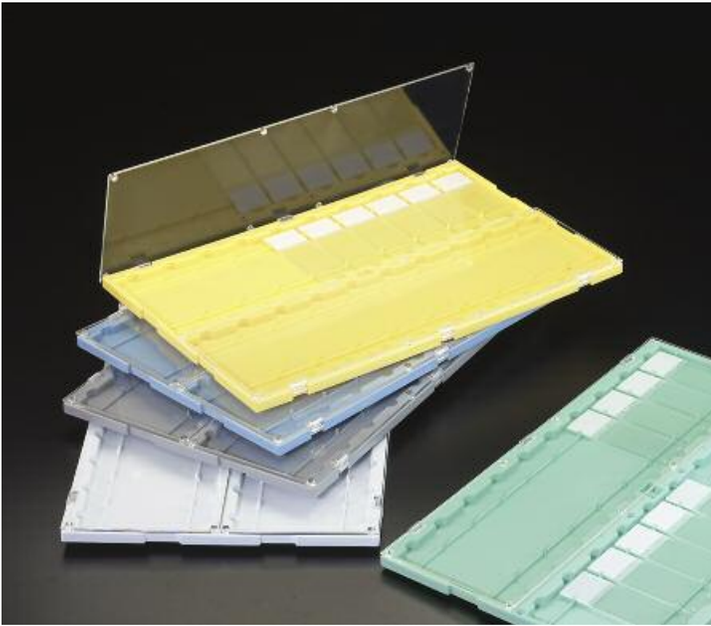
Base made of high impact polystyrene / Hinged doors made of polystyrene

The SlideFolder™ will hold up to twenty standard microscope slides 75 mm x 25 mm (3 x 1 in.) and is made of two parts: a base holding the slides horizontally offering numbered spaces for easy identification, and transparent doors which can either cover the slides or be swung behind the SlideFolder™ for space saving purposes.

The base is available in 5 different colors, allowing color-coding classification of the slides. Each slide location is identified with a number from 1 to 20. Removal of slides is made easy simply by pressing on one end, which will automatically lift the other end.

The two transparent hinged covers offer a full view of each slide without having to remove it from its position in the SlideFolder™ and allows easy reading of ID labels with or without an optical bar code reader. All units are stackable and take minimum space on laboratory tables or shelves. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 192 x 295 x 11 mm H (7 9/16 x 11 11/16 x 7/16 in. H)



For light sensitive slides, see SlideFolder™ Cat. No. 1151881 with **OPAQUE DOORS**



For easier access to slides, simply swing the transparent hinged covers behind the SlideFolder™.



Easy slide removal by pressing down on one end and lifting it from the other.

HSI #	Color	Qty/Cs
1151876	Blue	10
1151877	Green	10
1151878	Gray	10
1151879	White	10
1151880	Yellow	10
1151875	Assorted (two of each color)	10

HSI #	Color	Qty/Cs
1151881	Opaque doors and white base	10

## SlideTray™

Made of HIPS

The SlideTray™ is a convenient microscope slide holder made of heavy-duty plastic lasting many years even under the most adverse conditions. The SlideTray™ will hold up to 20 microscope slides in an almost horizontal position. Each slide can be easily removed and placed back in its position. The SlideTray™ is easily stackable and will take minimum space on any shelf or laboratory counter. Even when trays are stacked, slides are well protected and will not touch the tray above.

Dimensions: 206 x 299 x 18 mm H (8 1/8 x 11 3/4 x 11/16 in. H)



HSI #	Color	Qty/Cs
1151882	White	10

Slides are easily inserted and removed.





## DissecTable™ Dissecting Board

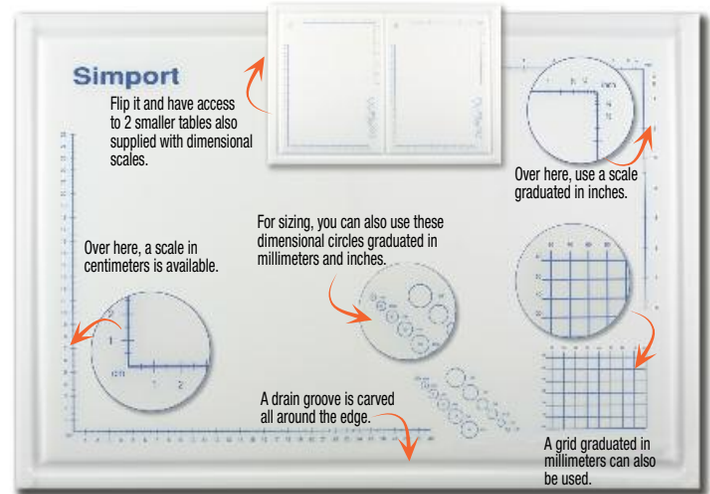
Made of high-density polyethylene

A new and unique approach makes this dissecting board more convenient than any other found on the market today. It is no more necessary to buy different sizes as this board offers a large surface on one side and two smaller ones on the other side.

Made of heavy-duty stain resistant thick polyethylene, it will last for years to come without changing shape, bending or swelling. Will not dull fine surgical blades. In order to contain fluids, a drain groove is carved all around the edge of the DissecTable™.

On one side, you will find a large cutting area including dimensional scales in inches and centimeters, along with a 60 x 80 mm grid made of 48 x 10 mm squares. Six dimensional circles are also printed from 1/8 to 9/8 in. and 4 to 14 mm in diameter. Flip it over and the other side offers two cutting boards half the size with the same dimensional features printed on each one of them. All corners have rubber feet giving more stability to the working surface.

Dimensions: 575 mm x 400 mm x 12.5 mm (23 x 16 x 1/2 in H)



Patent applied for

HSI #	Description	Qty/Cs
1151849	DissecTable™	1



## DissecTable™ Jr. Dissecting Board

Made of high-density polyethylene

A smaller DissecTable™ is also available with the same features and benefits as Cat. No. 1151849. Perfect for smaller counter area.

Dimensions: 330.2 mm x 279.4 mm x 12.5 mm (13 x 11 x 1/2 in H)

HSI #	Description	Qty/Cs
1151848	DissecTable™ Jr.	1



Each base raises the DissecTable by 91 mm (3 5/8 in.)

## Board Base (for use with Cat. No. 1151849)

Made of high impact polystyrene

To make dissecting more comfortable, this heavy-duty base is used to elevate the DissecTable™ Board to the right height. The bases are stackable and will not move sideways during the dissecting work. The base will also retain excess fluid if necessary.

Dimensions: 481 mm x 656 mm x 91 mm (19 1/4 x 26 1/4 x 3 5/8 in H)

HSI #	Description	Qty/Cs
1151850	DissecTable Board Base	1

## EasyDip™ Slide Staining System

Made of acetal polymer

Finally a user-friendly approach for staining your microscope slides, the EasyDip™ Slide Staining System has two components: a square staining jar and a 12-position vertical slide rack. Jars can be loosely joined to each other laterally, therefore making sure they are kept in the same order when moved around on the lab counter. As an extra benefit, they are available in 5 different colors to help better identifying contents or applications.

The staining jar being made of resistant acetal plastic will not break like most glass jars do. It will resist most staining agents including alcohol and xylene (but not phenol, iodine or ferric chloride). The wide stable base offers greater stability while the inside is recessed, allowing for a smaller reagent volume of only 80 ml. Easy to clean and no metals to corrode. Ideal for special stains, frozen sections and special processes. Will resist temperatures between -170 °C and +121 °C. Autoclavable. Dimensions: 64 x 76 x 92 mm H (2 1/2 x 3 x 3 5/8 in. H)



Slide Staining Rack sold separately

Patent Pending

### EasyDip™ Slide Staining Jar

Cat.#	Color	Qty/Cs
1151892	Blue	6
1151893	Green	6
1151894	Pink	6
1151895	White	6
1151896	Yellow	6
1151889	Assorted*	1 kit

\* Each kit includes 5 jars (one of each color) and 1 rack (1151897).



## EasyDip™ Stainless Steel Holder

Will hold up to 6 Jars.

Cat.#	Dimensions	Qty/Pk
1151898	425 x 102 x 38 mm H (16 3/4 x 4 x 1 1/2 in. H)	1

## EasyDip™ Slide Staining Rack



Patent Pending

Made of acetal polymer

The EasyDip™ Slide Staining Rack will hold up to 12 microscope slides with dimensions such as 75 x 25 mm, (3 x 1 in.) and even 76 x 26 mm and with a thickness of 1.0 and 1.2 mm. The slides fit into individual slots for free passage and rapid drainage of staining fluids. Since they are placed vertically in the rack and not horizontally, their writing area will not be stained by the fluid, allowing their removal without the use of forceps. The lid completely covers the EasyDip™ Slide Staining Jar to minimize spill and evaporation. A handle is permanently attached to the rack for easy insertion and removal of slides without your fingers touching the solution. Available in dark gray only. Will resist temperatures between -170 °C and +121 °C. Autoclavable. Dimensions: 60 x 64 x 97 mm H (2 1/4 x 2 1/2 x 3 3/4 in. H)

### EasyDip™ Slide Staining Rack

Cat.#	Color	Qty/Cs
1151897	Dark Gray	6



Jars can be loosely joined to each other laterally.



A handle is permanently attached to the rack for easy insertion and removal.



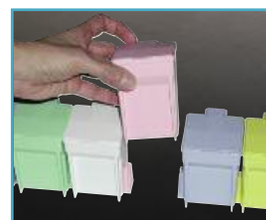
Staining rack is placed at an angle to facilitate draining of slides.



Vertical rack eases slide removal without using forceps.



Slides are fully secured when lid is upright. Rotate it sideways to allow their easy removal.



The EasyDip™ Slide Staining System makes it easy to change and replace staining jars as needed without having to dismantle each individual unit.

## StainTray™ Slide Staining System

Made of ABS Plastic

Another user friendly approach to immunohistochemistry staining. This tray is also suitable not only for routine staining requiring a humid chamber but is also ideal for Hematology, Cytology and Microbiology laboratories. Manipulation is made safe and easy by using only one hand.

The StainTray™ has a black base made of tough ABS plastic withstanding a wide range of chemicals (Avoid chlorinated hydrocarbons). It will accept up to 20 slides on four plastic rails covered with a polymer strip to perfectly hold slides even if tray is held at an angle. When humidity is needed, wells between rails will hold up to one ml of water securely without splashing. Middle wells will hold up to 2 ml each. Rails are raised not only to avoid water touching the slides but to make them more easily retrieveable. The base will also hold excess stain solution dripping from the slides. Four rubber feet ensure greater base stability. Units are stackable for space saving purposes.

Two covers are available:

- A clear one allowing for visual examination. Made of PETG with a temperature range of -20 °C to +60 °C.
- A black lid for fluorescent work. Made of ABS with a temperature range of -80 °C to +80 °C

Dimensions with cover: 38 x 24 x 4.5 cm H (15 x 9 3/8 x 1 3/4 in. H)



Cat.#	Description	Capacity	Qty/Cs
1151904	Base with Clear Lid	20 slides	1
1151905	Base with Black Lid	20 slides	1
1151906	Clear Lid only	–	1
1151907	Black Lid only for	–	1



## StainTray™ Slide Staining System

Made of ABS Plastic

This 10-slide StainTray™ offers the same great features and benefits as the 20-slide StainTray™ above.

Dimensions with cover: 24 x 24 x 4.5 cm H (9 3/8 x 9 3/8 x 1 3/4 in. H)

Cat.#	Description	Capacity	Qty/Cs
1151899	Base with Clear Lid	10 slides	1
1151900	Base with Black Lid	10 slides	1
1151901	Clear Lid only	–	1
1151902	Black Lid only	–	1



Plastic rails are covered with a polymer strip to hold slides perfectly even if tray is held at an angle.



Wells between rails can be used to hold water for techniques needing a humid environment.



Drain plug can be removed for easier emptying of SlideTray.



A black lid for fluorescent work. Made of ABS with a temperature range of -80 °C to +80 °C.

## LockMailer™ Microscope Slide Jar

Jar made of Polypropylene  
Closure made of High Density Polyethylene

At last a tamper evident multi purpose container for mailing, staining or storing microscope slides.

Constructed of extra-strong and clear polypropylene, it will hold up to 4 standard 3 x 1 in. or 75 x 25 mm slides vertically. Inside channels are slotted to keep slides safely separated. Perfect also for slide conveyors and specimen slide transport between the doctor's office and the lab.

It incorporates a unique tamper evident leakproof screw cap ensuring your peace of mind during transport or storage situations where someone might have manipulated your slides without your prior knowledge. Can also be used without the tamperproof locking mechanism. For color coding purposes, use a Capinsert™ (see T345 Series) that may be inserted on top of closure. Ten different colors are available.

The container is designed for maximum stability on a bench top while having an internal volume of only 12 ml.

Dimensions: 35 x 87 mm H (1 3/8 in. x 3 7/16 in. H)

HSI #	Color	Qty/Pk	Qty/Cs
1151908	Magenta	100	500



### How to use the LockMailer™



Push up the attached tab on side of vial.



Make sure it firmly clicks in place.



Screw on tamperproof cap all the way.



When opening the vial, the tamper evident ring will detach itself from the cap.



The LockMailer™ can also be used without the tamper evident feature.

### Color Coding CAPINSERT™

Made of polypropylene

The Capinsert™ is used to color code a multitude of Simport products according to your specific needs. It is inserted on top of the closure and has a write-on frosted area for sample identification.



HSI #	Color	HSI #	Color	Qty/Pk	Qty/Cs
3550027	Blue	3550033	Pink	100	500
3550029	Gray	3550034	Red	100	500
3550030	Green	3550035	Violet	100	500
3550031	Lilac	3550036	White	100	500
3550032	Orange	3550037	Yellow	100	500
		3550038	Assorted*	100	500

\* Blue, lilac, red, yellow and white



## UniMailer™ Slide Mailer

Made of high impact polystyrene

For many years now, noticeable improvements on the design of slide mailers have been scarce. Following many suggestions from users in the lab field, Simport is now proud to come out with the UniMailer™, a truly versatile model which can easily be used for handling and shipping one or as many slides as needed, while having to keep only one model in inventory.

The UniMailer™ is a one-slide tray allowing the use of as many as necessary according to the number of slides to be mailed. Not only do they fit snugly on top of each other but they are also secured by an innovative locking mechanism. You may also want to insert a tamperproof tie or attach an ID label.

Designed to accommodate 25 x 75 mm and 1 x 3 in. slides with or without cover glasses, they can also be used to provide safe storage for those valuable slides you want to protect. It provides for multiple reuse or single use disposability.

Each tray allows placing the slide in a horizontal position for full visibility. Slides can easily be inserted with an exact fit to avoid any breaking during transport. When pressed on either side while in the UniMailer™, they will pop-up for easy removal.

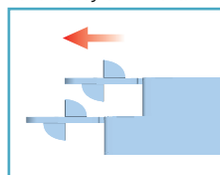
Identification can be made on three sides or on top. Made of an almost unbreakable plastic, they are available in many popular pastel colors for easy identification. Packed in bag of fifty slide mailers. Will resist temperatures between -80 °C and +80 °C.

Dimensions: 89 x 29 x 6 mm H (3 1/2 x 1 3/8 x 1/4 in. H)

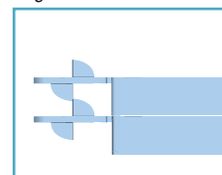
- 1 Slides fit perfectly to avoid any vibrations and breaking during transport.
- 2 Ship as many slides as needed, using only one type of slide mailer.
- 3 A special locking tab keeps UniMailer™ slide mailers securely in place.
- 4 Through holes, you can attach ID label or tamperproof tie.
- 5 Three writing surfaces for proper slide identification.
- 6 Strong plastic ensures rigidity and avoids any slide breakage.
- 7 Great for accessing one slide at a time while other slides are being kept well protected.

HSI #	Color	Qty/pk	Qty/Cs
1151883	Blue	50	200
1151885	Green	50	200
1151886	Pink	50	200
1151887	White	50	200
1151888	Yellow	50	200

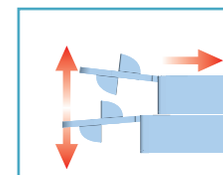
*Not only do UniMailer™ slide mailers fit snugly on top of each other but are secured by an innovative locking mechanism.*



To close, slide upper UniMailer™ forward until locking pins are engaged.



Locking mechanism is now functional.



To open, insert finger between two locking tabs and slide back upper UniMailer™.

## The UniMailer™ is easy to use



Identify content by writing on sides.



Place slide in UniMailer™



Place another slide mailer on top and slide forward until a click is heard.



If desired, you can attach a tamperproof tie.



To open, slightly lift front tab to disconnect lock and slide back upper UniMailer™.



Press on slide to lift and remove.

# The HistoTainer™

Tamper Evident Sample Containers with Neutral Buffered Formalin

If you **REALLY** care about your sample,  
Let us help you **PROTECT** its integrity.



*Another Innovation by*

**Simport**

## HistoTainer™ Prefilled Specimen Containers

Container made of polypropylene / Closure made of polyethylene

Especially designed for collection, transport and storage of histology specimens, Simport offers shatter resistant polypropylene containers, eliminating most problems of leakage and evaporation. Containers are uniquely stackable, shatter resistant and are manufactured from virgin, translucent polypropylene. The magenta lids are ribbed for easy opening when hands are wet or gloved while the jars are stackable for easy, safe storage and translucent to allow specimens to be viewed without opening. They are manufactured from virgin polyethylene with a unique integrated leak-resistant seal. Containers are available in the more rigid straight side format.

**The uniqueness of the HistoTainer™ is that it incorporates an innovative tamper evident screw cap ensuring your peace of mind during transport or storage situations where someone might have manipulated the specimen without your prior knowledge.** Can also be used without using the tamper evident locking mechanism. For color coding purposes, use a Capinsert™ (See below).

Both containers and caps are manufactured without the use of plasticisers or mold release agents. All material used in manufacture are free from latex. All containers are 95 kPa compliant. Available in many sizes from 20 to 120 ml.

The Simport HistoTainer™ is half filled with 10% Neutral Buffered Formalin as a fixative. 10% Neutral Buffered Formalin penetrates quickly, but fixes slowly. The Simport Formalin is enhanced by a buffering capacity optimizing histological results by light microscopy and immunohistochemistry.

The Simport HistoTainer™ is highly recommended in the following laboratories: Microbiology, Urinalysis, Pathology, Drug Testing and Histology.

HSI #	Volume	Qty/Pk	Qty/Cs
1151911	20 ml	24	96
1151912	40 ml	24	96
1151913	60 ml	24	96
1151914	90 ml	24	96
1151909	120 ml	24	96



Packaged in sturdy cardboard boxes with handles for easy carrying.

### Anatomy of the HistoTainer™

- Ridges around base offer a better grip during opening and closing.
- Warning label has space for patient identification.
- Insertion of a Capinsert™ allows color coding identification of contents.
- Molded ridges around lid make it easy to open and close.
- Tamper evident sealing ring for better sample protection.
- Specially designed locking tab to ensure a perfect tamper evident seal.
- 10% Neutral Buffered Formalin helps to protect sample integrity.



### How to use the HistoTainer™



Remove Screw Cap.



Place sample in container.



Push up the attached tab on side of container. Make sure it firmly clicks in place.



Screw cap completely on container.



When opening the container, the tamper evident ring will detach itself from the cap.



The HistoTainer™ can also be used without the tamper evident feature.



As a cassette holder, the 40 ml HistoTainer™ containing 20 ml of 10% Formalin, is the ideal size container to transport up to four tissue samples pre-inserted in processing/embedding cassettes.

**Simport** CAUTION: Contains Formaldehyde  
Beloeil Qc, Canada Toxic by inhalation and if swallowed.  
Irritating to the eyes, respiratory system and skin. May cause sensitization by inhalation or skin contact.  
Risk of serious damage to eyes.  
Cancer Hazard-Repeated or prolonged exposure increases the risk.

10% NEUTRAL BUFFERED FORMALIN v/v  
pH 6.8-7.2 @ 25°C

Warning label has space for patient identification

\_\_\_\_\_  
Patient  
\_\_\_\_\_  
Date  
\_\_\_\_\_  
Specimen  
\_\_\_\_\_  
Doctor



### Color Coding CAPINSERT™

Made of polypropylene

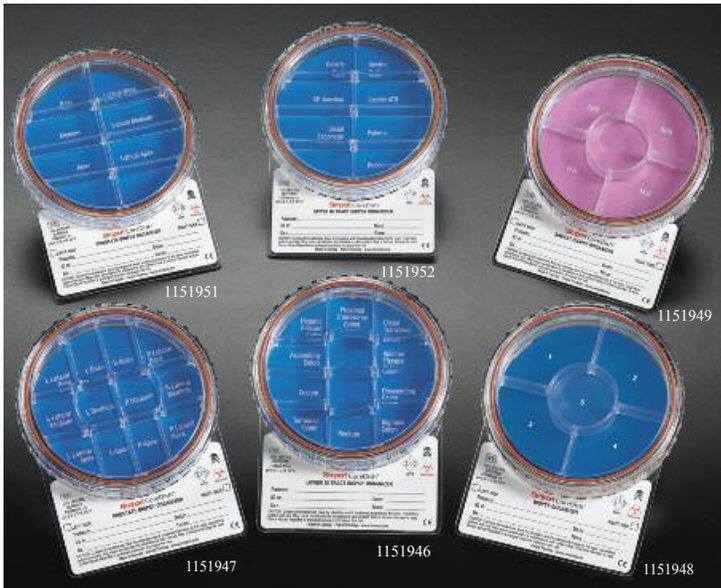
The Capinsert™ is used to color code a multitude of Simport products according to your specific needs. It is inserted on top of the closure and has a write-on frosted area for sample identification.

HSI #	Color	HSI #	Color	Qty/Pk	Qty/Cs
3550027	Blue	3550033	Pink	100	500
3550029	Gray	3550034	Red	100	500
3550030	Green	3550035	Violet	100	500
3550031	Lilac	3550036	White	100	500
3550032	Orange	3550037	Yellow	100	500
		3550038	Assorted*	100	500

\* Blue, lilac, red, yellow and white

# CoreDish™

## Multiple Biopsy Containers Half Prefilled with 10% Formalin



Made of polystyrene

Few recommendations concerning how the biopsies should be handled have been published. Performing a large number of biopsies means an increase in the number of containers handled and consequently a technical overload of the transmission network, which occurs without any financial counterpart. A new approach had to be developed in order to increase productivity.

Simport is proud to offer a multi-compartment container in the shape of a dish and half prefilled with 10% Neutral Buffered Formalin, for holding and transporting biopsies. It is supplied with a leakproof closure with O-ring ensuring total protection of contents. It conforms to OSHA directives. **The Simport CoreDish™ measures only 15 x 95 mm in diameter.** Each compartment is clearly identified to allow proper placement and visualization of the biopsy being inserted. **Thanks to the CoreDish™ it is no more necessary to use a multitude of individual containers, thereby reducing risks of confusion.**

The Simport CoreDish™ offers many configurations in order to hold different biopsies of the breast, prostate, upper GI tract and lower GI tract. A label allows essential information to be written such as patient I.D., doctor, date and time.



### 1151949

#### BREAST BIOPSY CONTAINER Half Prefilled with 10% Formalin

Simport is proud to offer a multi-compartment container (out of five compartments, four are labelled: Left Upper Quadrant, Right Upper Quadrant, Left Lower Quadrant, Right Lower Quadrant) in the shape of a dish and half prefilled with 10% Neutral Buffered Formalin, for holding and transporting biopsies. It conforms to OSHA directives. Each compartment is clearly identified to allow proper placement and visualization of the breast biopsy being inserted. A writing area for patient information is provided. Leakproof seal, thanks to O-ring lid, allows for safe and easy transport of the specimens from collection to analysis.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151949	Breast	5	YES	1	10



### 1151951

#### PROSTATE BIOPSY CONTAINER Half Prefilled with 10% Formalin

For prostate biopsies. Eight compartments. Leakproof seal thanks to O-ring lid. An area for patient information is provided. Six labeled compartments: Base, Lateral Base, Medium, Lateral Medium, Apex, Lateral Apex. Leakproof seal, thanks to O-ring lid, allows for safe and easy transport of the specimens from collection to analysis.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151951	Prostate	8	YES	1	10



### 1151952

#### UPPER GI TRACK BIOPSY CONTAINER Half Prefilled with 10% Formalin

For upper GI track biopsies. Eight compartments. Leakproof seal thanks to O-ring lid. An area for patient information is provided. Seven labeled compartments: Gastric Card, Gastric Body, GE Junction, Gastric ATR, Distal Esophage, Pylorus, Duodenum. Leakproof seal, thanks to O-ring lid, allows for safe and easy transport of the specimens from collection to analysis.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151952	Upper GI Tract	8	YES	1	10



## 1151946 LOWER GI TRACK BIOPSY CONTAINER Half Prefilled with 10% Formalin

For lower GI track biopsies. Twelve compartments. Leakproof seal thanks to O-ring lid. An area for patient information is provided. Ten labeled compartments: Proximal Flexure Colon, Hepatic Flexure Colon, Distal Transverse Colon, Ascending Colon, Splenic flexure Colon, Cecum, Descending Colon, Terminal Ileum, Rectum, Sigmoid Colon. Leakproof seal, thanks to O-ring lid, allows for safe and easy transport of the specimens from collection to analysis.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151946	Lower GI Tract	12	YES	1	10



## 1151947 PROSTATE BIOPSY CONTAINER Half Prefilled with 10% Formalin

For prostate biopsies. Twelve compartments. Leakproof seal thanks to O-ring lid. An area for patient information is provided. Twelve labeled compartments: L Base, R Base, L Lateral Base, R Lateral Base, L Lateral Medium, L Medium, R Medium, R Lateral Medium, L Lateral Apex, L Apex, R Apex, R Lateral Apex. Leakproof seal, thanks to O-ring lid, allows for safe and easy transport of the specimens from collection to analysis.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151947	Prostate	12	YES	1	10

## GENERAL PURPOSE MULTIPLE BIOPSY CONTAINERS



## 1151948 5-COMPARTMENT BIOPSY CONTAINER Half Prefilled with 10% Formalin

Made of polystyrene

Performing a large number of biopsies means an increase in the number of containers handled and consequently a technical overload of the transmission network, which occurs without any financial counterpart. A new approach had to be developed in order to increase productivity. Simport is proud to offer a five-compartment container in the shape of a dish and half prefilled with 10% Neutral Buffered Formalin, for holding and transporting biopsies. It is supplied with a leakproof screw closure with O-ring ensuring total protection of contents. It conforms to OSHA directives. A writing area for patient information is provided. Compartments are numbered from 1 to 5.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151948	General purpose	5	YES	1	10



## 1151950 8-COMPARTMENT BIOPSY CONTAINER Half Prefilled with 10% Formalin

Made of polystyrene

Simport is proud to offer a multi-compartment container for up to 8 biopsies. The screw on lid incorporates an O-ring in order to make it leakproof and protect its contents. The CoreDish™ conforms to OSHA directives. An area for patient information is provided on the label. Compartments are numbered from 1 to 8.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151950	General purpose	8	YES	1	10



## 1151945 12-COMPARTMENT BIOPSY CONTAINER Half Prefilled with 10% Formalin

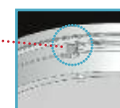
Made of polystyrene

This model will contain up to twelve biopsies. The screw on lid incorporates an O-ring in order to make it leakproof and protect its contents. The CoreDish™ conforms to OSHA directives. Compartments are numbered from 1 to 12.

HSI #	For	Compartments	Prefilled	Qty/Pk	Qty/Cs
1151945	General purpose	12	YES	1	10



A security label is supplied to ensure integrity of contents from collection stage to reopening of CoreDish™.



To close, turn clockwise until you feel a firm stop.

# CytoSep™ Family



The Simport CytoSep™ Family is a series of Cytology Funnel sample chambers specially designed to concentrate cells into thin-layer preparations. Simport is one of the most trusted names in the disposable plasticware marketplace, providing quality products for more than 33 years and is proud to offer the largest choice of Cytology Funnels on the market by manufacturing numerous models for use with the Shandon Cytospin® 4 Cyto centrifuge, the Sakura Cyto-Tek® Cyto centrifuge, the Hettich Cyto-System, the Wescor Cytopro® Cyto centrifuge and finally the StatSpin Cytofuge® 2 Cyto centrifuge. They are safer than reusable sample chambers and lower your risk of contamination to pathogenic samples. After use, they are simply discarded. The CytoSep™ Cytology Funnels are a time saver compared to cleaning and sterilizing reusable sample chambers. The simport CytoSep™ Cytology Funnels are recommended for the following applications:

- Bronchial alveolar lavage washes
- Cerebrospinal fluids
- Exudates and transudates
- Fine needle aspirates, and other aspirates
- Gastric washes
- Oral cavity washes
- Pericardial fluids
- Peritoneal fluids
- Pleural fluids
- Sputum
- Synovial fluids
- Urine

## CONSUMABLES FOR THE SHANDON CYTOSPIN® 4 CYTOCENTRIFUGE

### Single CytoSep™ Cytology Funnels



Fully compatible with the Shandon CytoSpin® Centrifuge, Simport CytoSep™ Cytology Funnels can be used to deposit a thin layer of cells in a clearly defined area of a microscope slide. The filter card absorbs any excess fluid. These Cytology Funnels have the filter cards pre-attached for consistent, reliable results. No alignment necessary! All disposable Funnels are packaged with closure caps to seal in specimen for added protection. All components also available separately.

For sample volumes of up to 0.5 ml, use the Simport Single CytoSep™ Cytology Funnel with a White Filter Card and Cap. It provides a cell deposition area of 6 mm (28 mm squared) and allows one sample to be run simultaneously on a single slide. It is not necessary to use a different stainless steel slide clip.

For samples volumes of up to 0.4 ml, such as Spinal Fluids for example, use the Single CytoSep™ Cytology Funnel with Brown Filter Card and Cap. It allows for a slower absorption of fluids. All the individual components are also available separately.

HSI #	Description	Qty/Pk	Qty/Cs
1151923	Single Funnel with White Filter & Cap	50	500
1151922	Single Funnel with Brown Filter & Cap	50	500
1151920	Single Funnel only	–	500
1151934	Cap only	50	500
1151937	White Filter Paper for Single Funnel	200	–
1151935	Tan Filter Paper for Single Funnel	200	–

### Double CytoSep™ Cytology Funnel



The Simport Double CytoSep™ Cytology Funnel with disposable sample chamber allows for two samples to be run simultaneously on a single slide and is ideal for immunohistochemistry work. The Double CytoSep™ Cytology Funnel provides a cell deposition area of 6 mm (28 mm squared) for sample volumes of up to 0.5 ml. The filter card comes pre-attached. Cap is included. No need to use a different stainless steel slide clip. Each component is also available separately.

HSI #	Description	Qty/Pk	Qty/Cs
1151924	Double Funnel with White Filter & Cap	50	500
1151921	Double Funnel only	–	500
1151934	Cap only	50	500
1151938	White Filter Paper for Double Funnel	200	–

## CONSUMABLES FOR THE SHANDON CYTOSPIN® 4 CYTOCENTRIFUGE

### ALL PLASTIC Single and Double CytoSep™ Cytology Funnels



These are so easy to use, and improve turn-around time while giving more diagnostic information. Being totally disposable, they eliminate time-consuming decontamination and cleaning. They are safe to use and reduce the risk of exposure to pathogenic samples. They also decrease the possibility of cross-contamination.

This series of Simport Single CytoSep™ Cytology Funnels is single-use. The disposable sample chambers do not need metal clips and are designed to meet any processing requirement. They are capable of producing high quality thin-layer slide preparations while improving laboratory efficiency.

The disposable Sample Chambers with White Filter Cards are used for sample volumes up to 0.5 ml; the ones with the Brown Filter Cards are for sample volumes up to 0.4 ml. The cell deposition area is 6 mm in diameter (28 mm squared). Filter cards are pre-attached. Excellent for scanty specimens such as CSF. All components also available separately.

This CytoSep™ Cytology Funnel allows 2 sample deposition areas on a single slide. The disposable sample chambers do not need metal clips. Pre-attached filter card. This Sample Chamber is also disposable.

HSI #	Description	Qty/Pk	Qty/Cs
1151928	Single Funnel with White Filter & Cap	40	480
1151927	Single Funnel with Brown Filter & Cap	40	480
1151931	Double Funnel with White Filter & Cap	40	480



### YOU CAN ALSO REUSE OR ACQUIRE ANY INDIVIDUAL COMPONENTS WHEN NEEDED



Insert funnel into base



Insert microscope slide



Place new filter onto microscope slide



Clip top of funnel and base together



Your CytoSep ALL PLASTIC Cytofunnel is now ready to use

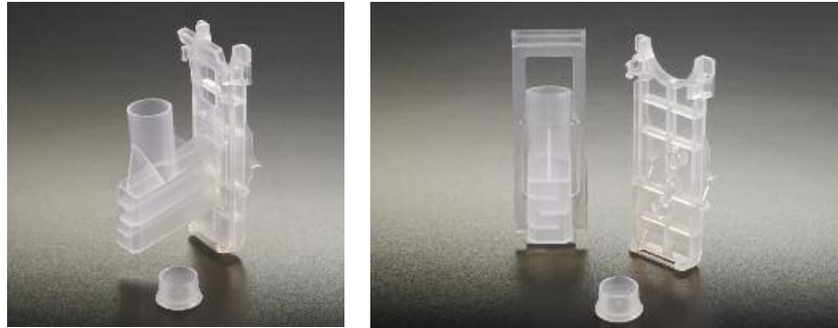


Each component is strong enough to be reused.

HSI #	Description	Qty/Pk	Qty/Cs
1151925	Single Funnel only	50	500
1151926	Double Funnel only	50	500
1151933	Base only	50	500
1151934	Cap only	50	500
1151937	White Filter Paper for Single Funnel	200	–
1151935	Brown Filter Paper for Single Funnel	200	–
1151938	White Filter Paper for Double Funnel	200	–

## CONSUMABLES FOR THE SHANDON CYTOSPIN® 4 CYTOCENTRIFUGE

### MEGA CytoSep™ Cytology Funnel



The Simport ALL PLASTIC CytoSep™ MEGA Funnel provides an easy, efficient and cost effective method of producing high quality thin-layer slide preparations. It eliminates the need for stainless steel slide clips, offering laboratory workflow improvements. It is dedicated for convenient preparation of larger volume samples.

This larger funnel is quick and easy to remove. The large rectangular cell deposition area of 22 x 14.75 mm (325 mm squared) provides for up to 12 times the sample volume (6 ml) of the single CytoSep™ Cytology Funnel. It produces more cost-effective thin layer preparations when compared to other thin layer methods. Strategically placed baffles inhibit cell settling which results in uniform cell deposition and excellent quality slide preparations. Simport ALL PLASTIC CytoSep™ Cytology MEGA Funnel and Cap minimize user exposure to pathogens while reducing the risk of specimen cross-contamination. Can prepare both air-dried and fixed preparations.

HSI #	Description	Qty/Pk	Qty/Cs
1151932	MEGA Funnel & Cap	40	480

## CONSUMABLES FOR THE SAKURA CYTO-TEK® CYTOCENTRIFUGE

### CytoSep™ Cytology Funnel for Sakura Cyto-Tek® Cyto centrifuge



All components are available separately. The Simport CytoSep™ Cytology Funnel offers the one ml fluid chamber component including the one ml fluid chamber, one ml base holder, one ml chamber cap, and the appropriate filter paper.

HSI #	Description	Qty/Pk	Qty/Cs
1151915	Fluid Chamber only, 1 ml	50	200
1151916	Base Holder only	50	200
1151917	Cap only	50	200
1151918	White Filter Card only	—	200

## CONSUMABLES FOR THE HETTICH CYTO-SYSTEM



The Simport CytoSep™ Funnel Chambers for the Hettich Cyto-System optimize lab throughput with multiple funnel options in 2, 3, or 4 funnels per slide. These funnels are perfect for every application such as CSF, Viral infections, Bronchial secretions and come in four sizes from 1 ml to 8 ml. The 1 ml chamber is for small-volume samples of low cell contents. Both 2 and 4 ml chambers are suggested for cell-rich samples, e.g. pleura, ascites and bronchial washings while the 8 ml chamber is perfect for large-volume samples such as urine.

HSI #	Description	Qty/Pk	Qty/Cs
1151939	One-Funnel Chamber, 1 ml	10	50
1151940	One-Funnel Chamber, 2 ml	10	50
1151941	One-Funnel Chamber, 4 ml	10	50
1151942	One-Funnel Chamber, 8 ml	10	50
1151943	Filter for 1, 2 and 4 ml Chambers	200	–
1151944	Filter for the 8 ml Chamber	200	–



# Simport

2588 Bernard-Pilon  
Beloeil, QC J3G 4S5  
Canada

Tel.: (450) 464-1723  
Fax: (450) 464-3394

Email: [info@simport.com](mailto:info@simport.com)  
Website: [www.simport.com](http://www.simport.com)

Distributed by:



135 Duryea Road  
Melville, NY 11747

Tel.: (631) 390-8131  
Fax: (631) 390-8135

Website:  
[www.henryschein.com](http://www.henryschein.com)

Histosette, Macrosette are registered trademarks of Simport Scientific / CoreDish, CytoSep, DispoCut, DissecTable, DrainRack, DrainRack Jr., E-Z Load, HistoTainer, LockMailer, Micromesh, Microsette, SlideFile, SlideFile Jr., SlideFolder, SlideTray, Slimsette, Swingsette, UniMailer, Unisette, Write-On are trademarks of Simport Scientific / Shurk/Mark is registered trademark by Triangle Biomedical Sciences, Inc. USA. / Micro Write is registered trademark by Raymond Lam, England.