

Cervical Cancer Screening Devices for Liquid Based Cytology and Conventional Specimen Collection from Rovers®

Rovers® Cervex-Brush® Combi for Pap Smear Specimen Collection, 510K approved

- Combines the best features of the Cervex-Brush® and EndoCervex-Brush®
- Requires 2 Full Turns in Clockwise Direction
- One Device for Sample Collection in All Patients

Rovers® Medical Devices has engineered a new Pap smear collection device which combines the important features of the original Cervex-Brush® with the benefits of the EndoCervex-Brush®. The convenient Cervex-Brush® Combi provides doctors and nurses the option of a simultaneous Pap smear collection with a single device insertion. The Cervex-Brush® Combi will collect both ectocervical and endocervical cells from patients.



The Cervex-Brush® Combi is a new patented, high tech product capable of delivering higher cellular yield of endocervical cells than the traditional Cervex-Brush®. Laboratory tests have also indicated presence of oncogenic HPV type cells which will encourage other applications for the Cervex-Brush® Combi.

The Cervex-Brush® Combi was developed for two main reasons. For current users of the Cervex-Brush® a perfect smear can be made in the majority of the cases and if the instructions for use are followed properly. In a small percentage of cases (stenotic os or narrow entry of the endocervical canal) sometimes a more rigid endocervical sample is needed (see EndoCervex-Brush®-S).

In addition, there are a small number of practitioners that have trouble with the right application of the Cervex-Brush®. Sometimes they use the Cervex-Brush® in the same way they used the spatula resulting in unsatisfactory smears due to a lack of endocervical cells. With proper use of the Cervex-Brush® Combi, practitioners will only have to rotate the brush two full turns. The device only differs from the Cervex-Brush® in that the 9 longer middle hairs have been replaced by a complete endocervical sampler. This makes the device the ideal Pap smear collection instrument since it is now possible to smear almost 100% of the patients while simultaneously the middle part of the device is collecting endocervical material. Initial studies with the Cervex-Brush® Combi resulted in favorable collection efficiencies with a statistically significant higher yield of endocervical cells.

Ordering Information

Part No.	Description	Packed
36827	Rovers® Cervex-Brush® Combi	25/pack, 500/case

Contact Therapak for free samples of all specimen collection devices.

info@therapak.com • (888) 505-7377 • www.therapak.com

Cytology

Cancer Screening and Sexually Transmitted Disease Collection Devices

Rovers® Cervex-Brush®

The 20 cm long Rovers® Cervex-Brush® is made of polyethylene and contains 57 semi-circular plastic hairs of various lengths. The shape of this device allows the top edges of the brush to follow the contours of the cervix while the longer middle hairs reach the endocervical canal. The shorter hairs touch both the ectocervical area and transformation zone. This device collects cells from the entire required sampling area of the cervix, therefore it is not necessary to use a spatula in conjunction with this product. The Rovers® Cervex-Brush® can be used for either the conventional Pap smear or in conjunction with the “monolayer prep” process.



Part No.	Description	Packed
36825	Rovers® CervexBrush®	25/pack, 500/case

Rovers® EndoCervex-Brush®

Rovers® EndoCervex-Brush® is a one-piece cytology brush designed to optimize cellular yield in Pap smear, Chlamydia, and Gonorrhea testing. The EndoCervex-Brush® provides 600 separate collection hairs for the simultaneous collection of cellular material. The stiff yet flexible brush head is made of polypropylene and has a protective tip to enhance the overall collection process and to reduce injury and bleeding. The brush head is detachable after collection. This device can be used for conventional Pap smear collection or in conjunction with liquid-based cytology processes.



Part No.	Description	Packed
36840	Rovers® EndoCervexBrush®	50/pack, 1,000/case

Rovers® EndoCervex-Brush®-S

Based on customer requests and technical needs in relation to the development of the Cervex-Brush® Combi, the EndoCervex-Brush®-S was developed. The technology step was quite significant as the product can be seen as a small version of the EndoCervex-Brush®. The hairs are very tiny and the thin-hair technology was developed by Rovers Medical Devices and has been patented. In relation to the Cervex-Brush® and the EndoCervex-Brush® the EndoCervex-Brush®-S can be positioned easily. The EndoCervex-Brush®-S is a fine soft product that can be turned even under an angle. It does not contain any sharp edges or front end and will therefore cause less bleeding.

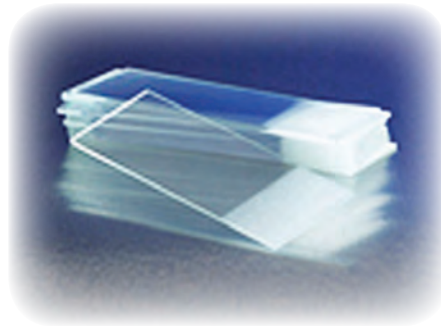


Part No.	Description	Packed
36848	Rovers® EndoCervexBrush®-S	50/pack, 1,000/case

Microscope Slides

Therapak's 3" x 1" glass slides are 1mm thick and feature excellent clarity. Each glass slide is frosted on one end to provide a designated writing surface that is easy to identify.

Part No.	Description	Packed
59031	3" x 1" Single Frosted End Slide	144/box, 1,440/case



StatMark Permanent Ink Pen

StatMark is a permanent ink marking pen with an ultrafine tip. It is ideal for labeling slides and histology cassettes. The StatMark pen ink is chemically resistant to alcohol and xylene.

Part No.	Description	Packed
63317	StatMark Pen	12/pack



Slide Mailers

Therapak offers single, two-slide, and five-slide mailers made of natural polypropylene. This material allows for easy viewing of the internal mailing chamber. The mailer holds 3" x 1" slides. Two-slide mailer also available in opaque blue.

Part No.	Description	Packed
56492	Single slide mailer	1,000/case
56503	Two slide mailer	1,000/case
56674	Two slide mailer, blue	1,000/case
56505	Five slide mailer	100/case



#56503

BioStor™ Microwavable Slide Staining Racks

BioStor Slide Staining/Drying Racks hold twenty-five (75x25mm or 3"x1") microscope slides. Racks are manufactured of specially-formulated material for rapid drying of slides in microwave ovens. Suitable for use with xylene and other solvents used in histology preparation. Wire handle can be easily removed prior to use in microwave.

Part No.	Description	Packed
H-AMSR25	Slide Staining Rack for 25 slides	4/case



BioStor™ Storage Boxes for Microscope Slides

Durable Microscope Slide Storage Boxes are manufactured of high impact plastic and are easily stacked to utilize storage space more efficiently. Boxes hold twenty-five (75x25mm or 3"x1") slides. Printed index card in dust cover and molded numbers in base minimize potential handling errors. Exterior reference tab permits identification of contents without removing dust cover.

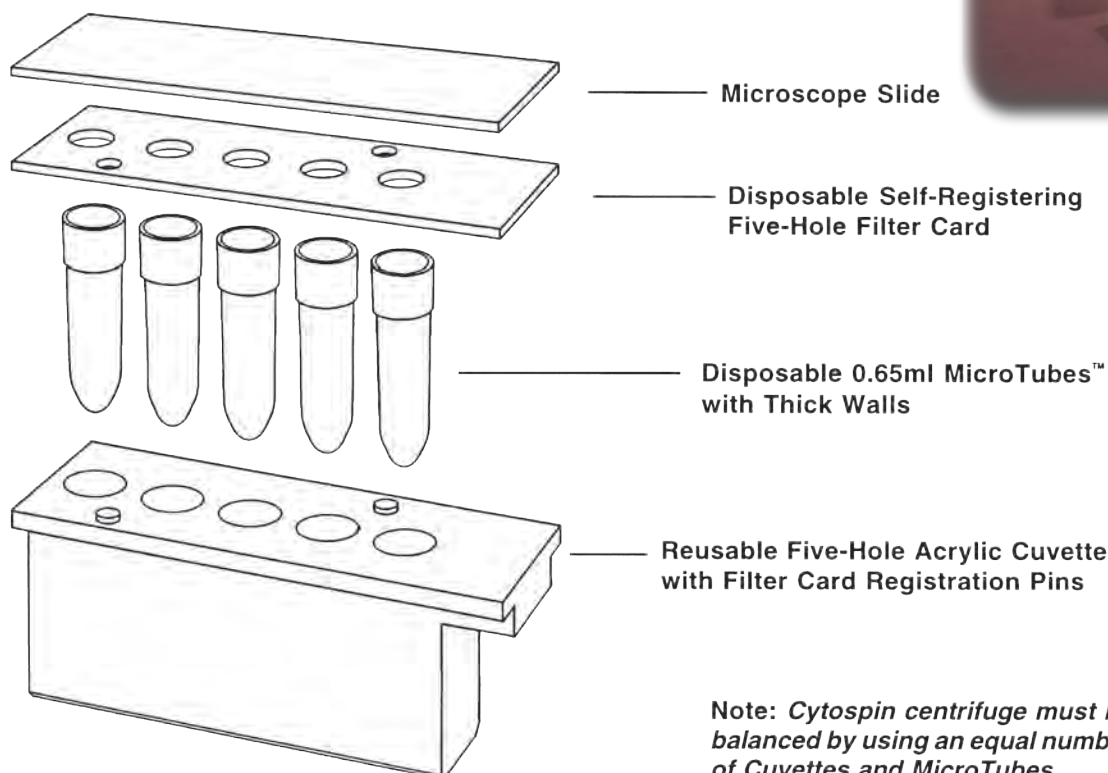
Part No.	Description	Packed
H-AMSB25	Slide Box for 25 slides	12/case



Cytology/Histology

TestFive™ Microscope Slide Cell-Preparation System for Shandon CytoSpin®

TestFive Microscope Slide Cell-Preparation System consists of a five-hole acrylic cuvette with filter card registration pins, a five-hole filter card made of 100% cotton and cellulose fibers, 5 disposable 0.65ml polypropylene MicroTubes, and a microscope slide. All components are held together by a spring-loaded stainless steel clip, supplied by Shandon, for use in the Shandon Cytospin centrifuge.



Note: Cytospin centrifuge must be balanced by using an equal number of Cuvettes and MicroTubes.

Part No.	Description	Packed
H-SWFC5	Filter Card	200/pack
H-SN0933	0.65ml MicroTube	1,000/pack
H-SCAC5	Cuvette with Registration Pins	2/case



Two-Hole Filter Cards for Shandon CytoSpin®

White Filter Cards are made from a blend of 100% cotton and cellulosic fibers. This thick material acts as absorbent padding for the collection of excess reagents or wash solution with sample volumes up to 0.5ml. Cellulosic fibers add strength and durability to the Filter Card during centrifugation. An economical replacement for Shandon Cytospin two-hole filter cards. Not for use with TestFive Cuvette System.

Part No.	Description	Packed
H-SWFC2	Reusable filter card	200/pack

CytoSpin® is a registered trademark of Thermo Electron.

Urine Cytology / FISH Testing Collection and Transport Kit

- Test-specific kit with all necessary components
- Compliant with IATA packing instruction 650
- Blue cap container is 95kPa certified

This kit provides a test-specific range of components designed for modern Urine Cytology / FISH Testing. The primary collection container is pre-filled with a urine preservative solution suitable for maintaining specimen viability after the urine content is transferred into the container for transport to the laboratory.

To use, simply pour two ounces of urine into the blue cap container. Transfer two 1 ounce vials of preservative into the blue cap container. Tighten the cap until you hear it click. Place the container into the foam insert. Seal the bag, close the box and prepare the kit for shipment using a carrier envelope and air waybill.

Kit includes: shipping box, foam insert, collection cup, primary container with preservative admixture and a transport bag with absorbent.



Part No.	Description	Packed
37928	Urine Cytology / FISH Testing Kit	30/case

Prefilled 10% Neutral Buffered Formalin Containers

10% Neutral buffered formalin has become the standard fixative for use in a diagnostic setting. Containers are prefilled with ready-to-use buffered formalin, 7.0 pH.



Part No.	Description	Packed
50702G	20ml jar with 10ml fill	500/case
50756G	20ml jar with 10ml fill and tamper-evident seal	500/case
50671G	40ml jar with 20ml fill	96/case
50653G	60ml jar with 30ml fill	96/case
50815G	90ml jar with 45ml fill	96/case

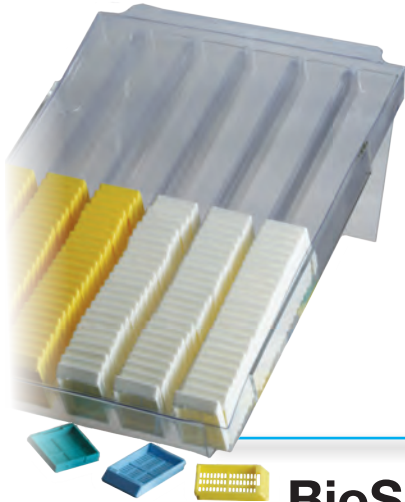
BioStor™ Dispenser Storage Bins

BioStor dispenser storage bins with non-slip feet allow convenient one-handed access to cassettes, lids, pipet tips, microcentrifuge tubes, test tubes, and other small laboratory disposables. Items are easily loaded through large hinged top cover and dispensed by lifting hinged lower cover. Transparent acrylic face panel provides quick visual identification.

Part No.	Description	Packed
DB100-2CW	Dispenser Storage Bin	Each



Histology



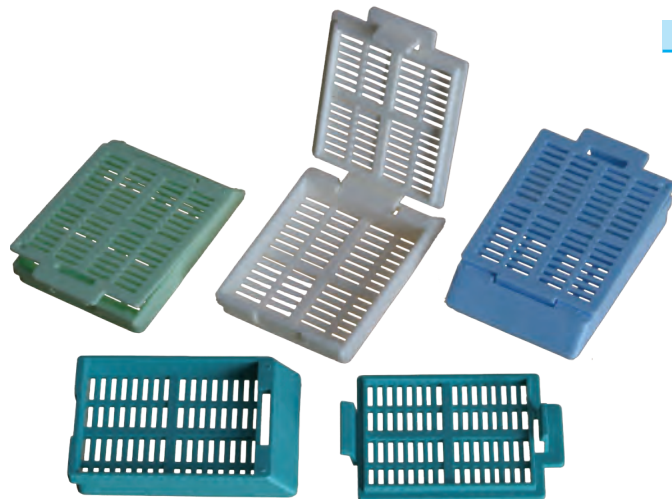
BioStor™ Bench Stand for Insert-Trays

Sturdy acrylic Bench Stand is designed to hold BioStor Insert-Trays at an incline, making embedding rings or cassettes easier to file while giving the flexible plastic tray stability on the work bench. Bench Stand also provides rigid support for transferring Insert-Trays from temporary to long-term storage.

Part No.	Description	Packed
H-ATBS01	Bench Stand	Each

BioSette3™ Tissue Cassettes with Plastic Lids

BioSette3 Tissue Embedding Cassettes with separate lids eliminate problems often associated with integral hinged lids. BioSette3 lids incorporate a deep plug seal design to position and lock lids securely on the cassette. This design allows for reopening cassette to reposition sample without premature lid separation.

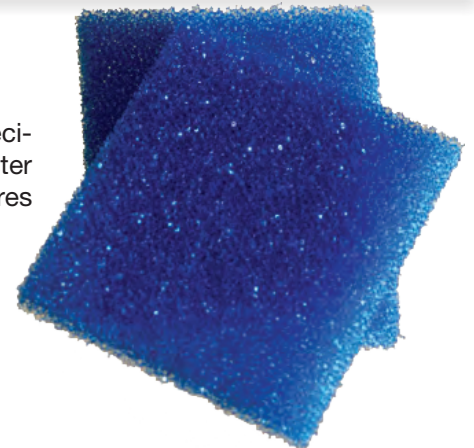


Part No.	Color	Packed
H-CW310	White	1,500/case
H-CP315	Pink	1,500/case
H-CR320	Red	1,500/case
H-CS325	Salmon	1,500/case
H-CY330	Yellow	1,500/case
H-C0340	Orange	1,500/case
H-CT350	Tan	1,500/case
H-CG360	Green	1,500/case
H-CA365	Aqua	1,500/case
H-CB370	Blue	1,500/case
H-CV380	Violet	1,500/case
H-CN395	Natural	1,500/case

Vertical flow-through slots maximize fluid exchange while eliminating residual tissue and caustic solvent entrapment. Rigid, reinforced rib construction in cassette base eliminates "chatter" during sectioning.

BioSette™ Foam Biopsy Pads

BioSette Foam Biopsy Pads are designed to retain small or fragmented tissue specimens in cassettes during processing. Sponges are fabricated from cellular polyester foam which is manufactured uniformly with air passages throughout. This ensures efficient solvent flow and drainage around the secured tissue during processing.



Part No.	Description	Packed
H-ACBS10	Biopsy Pads	1,000/pk

BioStor™ Tissue-Specimen Filing and Storage System

Convenient handling system for Histology and Cytology labs

Store cassettes in an orderly, numerical sequence for easy retrieval. Transparent plastic Insert-Trays simplify transferring specimens from temporary to permanent storage. Each Insert-Tray holds up to 300 embedded cassettes or 150 embedded rings.

BioStor™ Filing Cabinet for Tissue Cassettes and Rings

Durable metal BioStor Filing Cabinets feature an economical six-drawer configuration for daily lab bench work. Clear, high-impact plastic drawers include removable, six-section Insert-Trays with adjustable foam stops to maintain rings or cassettes in a vertical orientation. 6 Insert-Trays included.



Part No.	Description	Packed
H-AFC606	BioStor 6-drawer Cabinet	Each

BioStor™ Insert-Tray refill pack

Insert-Trays provide the functionality for the BioStor system. Order extra trays by the pack. Entire BioStor System is compatible with other brands of cassettes.

Part No.	Description	Packed
H-ABET20	Insert-Tray refill	20/pack

BioStor™ Storage Boxes for Insert-Trays



Heavy-duty cardboard BioStor Storage Boxes each hold two Insert-Trays, providing economical long-term storage of samples embedded in paraffin. Coated, moisture-resistant boxes interlock to allow stacking for maximum utilization of storage space. Convenient information panel identifies the contents by department, year, numerical sequence, and discard date. 2 Insert-Trays included with each box.

Part No.	Description	Packed
H-ASB202	Storage Box	10/case



Histology Buckets

These polypropylene histology buckets are conveniently packed in case quantities and each bucket features a carrying handle and snap-on lid. The lid secures tightly to the bucket to reduce odor. The buckets are autoclavable, easy to stack and are resistant to cracking when exposed to common cytology and histology based chemicals such as formaldehyde.

Part No.	Description	Capacity	Packed
75098G	Histology Bucket with lid	2 liter	20/case
75099G	Histology Bucket with lid	5 liter	10/case
75100G	Histology Bucket with lid	8 liter	10/case

BioStor™ Multi-Purpose Containers



BioStor Multi-Purpose Containers are virtually indestructible during normal use. Resistant to boiling and freezing temperatures (+100°C to -100°C), inert to most lab chemicals including formaldehyde, weak acids, organic solvents, and all bases. Tight-fitting snap-cap lids keep odors in and minimize chance of leakage. Contents are visible on contact with translucent plastic walls. Priced low enough to be disposable, yet sturdy enough for reuse. Lids may be custom imprinted for large volume users with specialized applications.

Part No.	Dia. x Height	Capacity	Packed
MPCP-F003	2 3/4" x 1 3/4"	4oz	300/case
MPCE-F007	3 3/8" x 2"	8oz	100/case
MPCE-T008	2 3/4" x 3"	8oz	100/case
MPCE-T016	3 3/8" x 3 3/4"	16oz	100/case
MPCE-T032	4 1/2" x 4 1/2"	32oz	100/case
MPCE-T064	5 1/2" x 6"	64oz	50/case
MPCE-T083	5 3/4" x 7 1/8"	83oz	25/case
MPCE-T165	7 3/4" x 8"	165oz	10/case

CONTACT INFORMATION

Los Angeles

651 Wharton Drive
Claremont, California 91711

Ph: (909) 267-2000
Fax: (909) 267-2001

www.therapak.com

Atlanta

4305 Hamilton Mill Road, Suite 200
Buford, Georgia 30518

Ph: (770) 614-2931
Fax: (770) 614-2935

• (888) 505-7377

London

Unit 1 Waterway Business Park
Rigby Lane
Hayes, Middlesex UB3 1EY
United Kingdom

Ph: 020 8589 0888
Fax: 020 8589 0850