We're on team histotech.

You have a lot on your plate, with a lot to keep straight—early mornings, limited resources, pressure to get results exactly right—and occasionally celebrating a tissue block that smiles back at you. We see you, and we’ve got your back.

You can depend on StatLab to get you the high-quality products you need on time and within your budget so you can spend more time on patient care instead of juggling multiple suppliers. You’re the reason we’ve expanded to manufacture a wider variety of products.

And when you need help? We have an expert support team available anytime—whether that means help matching a stain or optimizing products to meet your needs. We’re on your team.
Delivering value through expanded manufacturing.

TEXAS | WALES | ENGLAND The addition of Pyramid Innovation and CellPath to the StatLab family of companies means we're now manufacturing more products than ever to bring you a wider selection of supplies crafted for consistent accuracy, supported by a team of pros who've worked in labs like yours. We're all on your team.

McKinney and Arlington, Texas
StatLab has a long history of manufacturing high-quality prefills, reagents, stains and more at StatLab global headquarters in McKinney, Texas. A new injection molding manufacturing center in Arlington, Texas houses cassette manufacturing, a future sample archiving solution, and more.

Polegate, England
PathSmart tracking solution manufacturing and development—including the PiSmart cassette and slide printers—takes place in Polegate, England, led by the experienced, innovative team who developed the original cassette printing technology.

Newtown, Wales
CellPath has manufactured cassettes and histology products for the UK and around the world for over 40 years, developing innovative archiving solutions and products to make it easier for labs to deliver accurate results.

We're on your team. 1-800-442-3573
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<table>
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Fixation and specimen transport

A complete line of specimen transport products to ensure patient samples arrive in the best possible condition.

⚠️ Your logo, our prefills.
Ask your sales rep about customized prefills, bags, and kits to help you promote your lab and grow your business.
Prefills

StatClick™ containers produce an audible “click” when the leak-proof seal has been properly engaged, assuring accurate closure and maintaining specimen integrity during transport.

10% Formalin

Formalin, 10% Neutral Buffered pH 7.0

HistoPaks

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Quantity</th>
<th>Part Number</th>
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<tbody>
<tr>
<td>20 mL</td>
<td>96/case</td>
<td>NB0507</td>
</tr>
<tr>
<td>20 mL</td>
<td>960/case</td>
<td>NB0507B</td>
</tr>
<tr>
<td>40 mL</td>
<td>96/case</td>
<td>NB0115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96/case</td>
<td>NB0230</td>
</tr>
<tr>
<td>90 mL</td>
<td>96/case</td>
<td>NB0345</td>
</tr>
<tr>
<td>120 mL</td>
<td>96/case</td>
<td>NB0460</td>
</tr>
<tr>
<td>240 mL</td>
<td>72/case</td>
<td>NB08120</td>
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</tbody>
</table>

Flat Box

<table>
<thead>
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<th>Container Size</th>
<th>Quantity</th>
<th>Part Number</th>
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<tr>
<td>20 mL</td>
<td>64/flat</td>
<td>NB0507P</td>
</tr>
<tr>
<td>60 mL</td>
<td>64/case</td>
<td>NB0230P</td>
</tr>
</tbody>
</table>

Case

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Quantity</th>
<th>Part Number</th>
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<tbody>
<tr>
<td>7 mL</td>
<td>100/case</td>
<td>NB0735</td>
</tr>
<tr>
<td>20 mL</td>
<td>24/case</td>
<td>MS0507/24</td>
</tr>
<tr>
<td>20 mL</td>
<td>96/case</td>
<td>MS0507</td>
</tr>
</tbody>
</table>

WASH SOLUTION

Michels Wash Solution, 32 oz MS-32

Michels Solution

Michels Solution is used to preserve and transport specimens for examination in immunofluorescence studies. While not a fixative, specimens can be held at room temperature for five days in transport medium before processing. This simple salt solution maintains pH, but does not kill most pathogens. Specimens received in transport medium should be washed in three changes of Michels Wash Solution (10 minutes for each wash). Not suitable for FISH studies.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 mL</td>
<td>100/case</td>
<td>MS0735</td>
</tr>
<tr>
<td>20 mL</td>
<td>24/case</td>
<td>MS0507/24</td>
</tr>
<tr>
<td>20 mL</td>
<td>96/case</td>
<td>MS0507</td>
</tr>
</tbody>
</table>

ExCell Plus™

ExCell Plus™ is a tissue fixative is a low-hazard alternative to 10% formalin—and the only tissue fixative that actually smells pleasant! ExCell Plus™ contains no heavy metals, and penetrates most tissue specimens as fast as 10% Formalin.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mL</td>
<td>96/case</td>
<td>FXEXP20CS</td>
</tr>
<tr>
<td>120 mL</td>
<td>48/case</td>
<td>FXEXP120CS</td>
</tr>
<tr>
<td>250 mL</td>
<td>12/case</td>
<td>FXEXP250CS</td>
</tr>
<tr>
<td>1000 mL</td>
<td>6/case</td>
<td>FXEXP1KCS</td>
</tr>
</tbody>
</table>

WASH SOLUTION

Michels Wash Solution, 32 oz MS-32
Additional Formalin Fixatives

**Formalin, 10% Modified Carson/Millonig**
The Carson Millonig modified buffering formulation preserves tissue specimens for both light and electron microscopy, and can be used in place of traditional 10% NBF.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mL</td>
<td>96</td>
<td>CM1507</td>
</tr>
<tr>
<td>40 mL</td>
<td>96</td>
<td>CM1115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>CM1230</td>
</tr>
<tr>
<td>120 mL</td>
<td>96</td>
<td>CM1460</td>
</tr>
</tbody>
</table>

**Zinc Formalin, Buffered**
Ready-to-use Zinc Formalin solution. Especially recommended for use in immunohistochemistry, as zinc formalin preserves more immunoreactivity than standard NBF.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>20 mL</td>
<td>96</td>
<td>BFZ0507</td>
</tr>
<tr>
<td>40 mL</td>
<td>96</td>
<td>BFZ0115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>BFZ0230</td>
</tr>
<tr>
<td>120 mL</td>
<td>96</td>
<td>BFZ0460</td>
</tr>
</tbody>
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---

**Neutral Buffered Formalin with 10% Alcohol**
Special alcohol formalin blend is an ideal year-round fixative but is especially suitable for laboratories in colder climates. The addition of alcohol makes the solution more resistant to freezing temperatures.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mL</td>
<td>96</td>
<td>ANB0507</td>
</tr>
<tr>
<td>40 mL</td>
<td>96</td>
<td>ANB0115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>ANB0230</td>
</tr>
</tbody>
</table>

**Neutral Buffered Formalin with 5% Alcohol**
Special alcohol formalin blend is an ideal year-round fixative but is especially suitable for laboratories in colder climates. The addition of 5% alcohol makes the solution more resistant to freezing temperatures.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
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<tbody>
<tr>
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<tr>
<td>40 mL</td>
<td>96</td>
<td>ANB0115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>ANB0230</td>
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---

**Formalin, 10% Modified Carson/Millonig**
The Carson Millonig modified buffering formulation preserves tissue specimens for both light and electron microscopy, and can be used in place of traditional 10% NBF.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>40 mL</td>
<td>96</td>
<td>CM1115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>CM1230</td>
</tr>
<tr>
<td>120 mL</td>
<td>96</td>
<td>CM1460</td>
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</tbody>
</table>

**Neutral Buffered Formalin with 10% Alcohol**
Special alcohol formalin blend is an ideal year-round fixative but is especially suitable for laboratories in colder climates. The addition of alcohol makes the solution more resistant to freezing temperatures.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
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<tbody>
<tr>
<td>20 mL</td>
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<td>ANB0507</td>
</tr>
<tr>
<td>40 mL</td>
<td>96</td>
<td>ANB0115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>ANB0230</td>
</tr>
</tbody>
</table>

***Additional Formalin Fixatives***

**Prostate Biopsy Fixative (w/Eosin)**
Specially formulated for prostate biopsies. Contains formalin, alcohol, and has a slight Eosin tint to ensure easy identification of biopsies after processing and embedding.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
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<td>PF0507B500</td>
</tr>
<tr>
<td>20 mL</td>
<td>2000</td>
<td>PF0507B2000</td>
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**Urofix**
An excellent fixative for prostate biopsies. Preserves nuclear detail extremely well, and penetrates tissue quicker, thereby shortening fixation times.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mL</td>
<td>96</td>
<td>UF0507</td>
</tr>
<tr>
<td>20 mL</td>
<td>500</td>
<td>UF0507B500</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>UF0230</td>
</tr>
<tr>
<td>120 mL</td>
<td>96</td>
<td>UF0460</td>
</tr>
<tr>
<td>240 mL</td>
<td>72</td>
<td>UF08120</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mL</td>
<td>96</td>
<td>UF0507</td>
</tr>
<tr>
<td>20 mL</td>
<td>500</td>
<td>UF0507B500</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>UF0230</td>
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<tr>
<td>120 mL</td>
<td>96</td>
<td>UF0460</td>
</tr>
<tr>
<td>240 mL</td>
<td>72</td>
<td>UF08120</td>
</tr>
</tbody>
</table>

---

**B-Plus™ Fix**
B-Plus Fix is a proprietary fixative that is excellent for bone marrow and lymph node biopsies, and is a safe and excellent alternative to mercury-based fixatives. New sizes available.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
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<td>96</td>
<td>BFIX0507</td>
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<tr>
<td>40 mL</td>
<td>96</td>
<td>BFIX0115</td>
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<tr>
<td>60 mL</td>
<td>96</td>
<td>BFIX0230</td>
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<tr>
<td>90 mL</td>
<td>96</td>
<td>BFIX0345</td>
</tr>
<tr>
<td>120 mL</td>
<td>96</td>
<td>BFIX0460</td>
</tr>
</tbody>
</table>

---

**Safe alternative to B5!**

---

**New! GI Fix**
Designed for use on gastrointestinal and liver tissues. Produces high quality results on tissues containing large amounts of mucin, inflammatory cells, and cytoplasmic RNA while eliminating the use of hazardous chemicals.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>40 mL</td>
<td>96</td>
<td>GIFIX0115</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>GIFIX0230</td>
</tr>
</tbody>
</table>

---

**Urofix**
An excellent fixative for prostate biopsies. Preserves nuclear detail extremely well, and penetrates tissue quicker, thereby shortening fixation times.

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Case Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
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<td>96</td>
<td>UF0507</td>
</tr>
<tr>
<td>20 mL</td>
<td>500</td>
<td>UF0507B500</td>
</tr>
<tr>
<td>60 mL</td>
<td>96</td>
<td>UF0230</td>
</tr>
<tr>
<td>120 mL</td>
<td>96</td>
<td>UF0460</td>
</tr>
<tr>
<td>240 mL</td>
<td>72</td>
<td>UF08120</td>
</tr>
</tbody>
</table>

Don't see a specialty fixative you're looking for? Contact us or visit statlab.com
Formalin Fixatives

**Formalin, 10% Neutral Buffered**
pH 7.0. Ready-to-use buffered formalin.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>28600-1</td>
</tr>
<tr>
<td>2.5 gallon cubitainer</td>
<td>28600-2.5</td>
</tr>
<tr>
<td>5 gallon cubitainer</td>
<td>28600-5</td>
</tr>
</tbody>
</table>

**Formaldehyde, 37%**
Contains methanol as a stabilizer.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>28530-1</td>
</tr>
<tr>
<td>5 gallon cubitainer</td>
<td>28530-5</td>
</tr>
<tr>
<td>55 gallon drum</td>
<td>28530-55-DRUM</td>
</tr>
</tbody>
</table>

**Carson/Millonig Formalin, 10% Modified**
The Carson Millonig modified buffering formulation preserves tissue specimens for both light and electron microscopy, and can be used in place of traditional 10% NBF.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 gallon cubitainer</td>
<td>28610-5</td>
</tr>
</tbody>
</table>

**Zinc Formalin, Buffered**
Ready-to-use Zinc Formalin solution. Especially recommended for use in immunohistochemistry, as zinc formalin preserves more immunoreactivity than standard NBF.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>BFZ-1</td>
</tr>
<tr>
<td>5 gallon cubitainer</td>
<td>BFZ-5</td>
</tr>
</tbody>
</table>

**NEW! NBF Clear™**
NBF Clear™ is a 10% Neutral Buffered Formalin solution with a specialized buffering system. Replacing standard 10% Neutral Buffered Formalin with NBF Clear™ ensures that your equipment stays clear of clogging precipitants.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>0169</td>
</tr>
</tbody>
</table>

[Image of three bottles of formalin fixatives]
Specialty Fixatives

Don't see a speciality fixative you're looking for? Contact us or visit statlab.com

StatFix™
Buffered alcoholic formalin fixative. Particularly well suited for fatty tissues, rapid diagnostic applications and routine frozen sections.

- 1 gallon        SF-1

NEW! RapidFix™
Buffered formalin fixative for use at the grossing station. Fixes approximately 50% faster than 10% NBF, yet safe enough for use on all tissue specimens. Compatible with all other primary fixatives with no interference with any special stain or IHC procedures.

- 1 gallon        0172
- 5 gallon cube   0175

RapidFix™
Buffered formalin fixative for use at the grossing station. Fixes approximately 50% faster than 10% NBF, yet safe enough for use on all tissue specimens. Compatible with all other primary fixatives with no interference with any special stain or IHC procedures.

- 1 gallon        0172
- 5 gallon cube   0175

Gastrointestinal

Dissect Aid™
Excellent for the detection of lymph nodes; dramatically improves lymph node recovery/harvesting, and also an excellent fixative for fatty tissues. This formulation has helped in diagnosis for the past 30 years.

- 1 gallon          9001-1
- 2.5 gallon cube   9001-2.5
- 5 gallon cube     9001-5

Formalin Alternatives

ExCell Plus™
ExCell Plus™ is a tissue fixative is a low-hazard alternative to 10% formalin. But now, it is the only tissue fixative that actually smells pleasant! ExCell Plus™ contains No Heavy Metals, and penetrates most tissue specimens as fast as 10% Formalin.

- 1 liter          FXEXPLT
- 1 gallon         FXEXP1AL
- 5 gallon cubitainer   FXEXP5CB

B-Plus™ Fix
B-Plus Fix is a proprietary fixative that is excellent for bone marrow and lymph node biopsies, and is a safe and excellent alternative to mercury-based fixatives. New prefilled sizes now available.

- 1 liter          BFIX-32
- 1 gallon         BFIX-1

Precipitant-free

Keep your processors in good working order and free from clogs.

GTF™ Formalin Substitute
A glyoxyl based, formalin-free fixative that is excellent for conventional histology, special stains and immunohistochemistry. Our formaldehyde-free solution provides the morphological detail of a standard aldehyde fixative while preserving high levels of immunoreactivity.

- 1 gallon        FS-1

PureFix™
PureFix™, 10% Non-Buffered Formalin is preferred by some labs. Will not produce salt precipitates that may obstruct tissue processor lines.

- 5 gallon cubitainer   3180-5
Transport Kits & Slide Mailers

StatLab manufactures many commonly-used biopsy kits and offers a variety of slide and block mailing options. StatLab’s **new dedicated kitting department** can handle any of your custom kitting needs. Connect with your representative for customized collection kit options.

**Transport Kits & Slide Mailers**

**Urine Cytology Collection and Transport Kit**

Convenient method for collection, preservation, and transport of urine cytology specimens. For urine cytological testing, kit contains prefilled fixative jar, sterile 120 mL urine collection jar, and a biohazard transport bag.

Kit sold individually  UCK-TP

Connect with your representative for customized collection kit options.

Transport Kits & Slide Mailers

**Urine Collection & Transport Kits**

**Urine Cytology Collection and Transport Kit**

Convenient method for collection, preservation, and transport of urine cytology specimens. For urine cytological testing, kit contains prefilled fixative jar, sterile 120 mL urine collection jar, and a biohazard transport bag.

Kit sold individually  UCK-TP
Prostate Biopsy Kits

In addition to standard biopsy kits, StatLab has expanded kit options to include a variety of components to meet your needs.

StatLab prostate biopsy kits include:
- ✔ Prelabeled positions in the box that correlate to the sample area
- ✔ Biopsy location stickers
- ✔ StatClick prefill containers to eliminate leaks

**Prostate Biopsy Kit**

**NBF PREFILLS**

Kit is pre-labeled with location diagram. Kits contain prefilled NBF arranged in pre-labeled positions that correlate with the area of the prostate from which sample is taken. Biopsy location stickers included.

- 20 mL containers, 6 per kit: PBKNB6
- 20 mL containers, 8 per kit: PBK0507
- 20 mL containers, 12 per kit: PBKNB12
- 20 mL containers, 16 per kit: PBKNB16

**Prostate Biopsy Kit with Cassettes**

**NBF PREFILLS**

Kit is pre-labeled with location diagram. Kit contains two 120 mL prefilled NBF containers with biopsy location stickers, a specimen bag, and 12 pre-labeled cassettes.

- 2, 120mL containers, bag and cassettes: PBKNB2/120/CASS

**Prostate Fixative Prefills**

Kit is pre-labeled with location diagram. Kits contain vials prefilled with Prostate Fixative, arranged in pre-labeled positions that correlate with the area of the prostate from which sample is taken. Biopsy location stickers included.

- 20 mL containers, 12 per kit: PBKPF12
# Slide & Block Transport

## Chipboard Folder 20-Slide
Traditional folder. Design permits easy removal of slides.

| 12/each | SF100/12 |

## Plastic 5-Slide Cytomailer
Rectangular polypropylene design. Hinged flip top.

| 100/box | SM500-100 |

## Plastic 6-Block Mailer
Transport container made especially for paraffin blocks. Sturdy and transparent for easy viewing of contents. Can be used for handling and shipping up to 6 blocks as needed. The attached cover is easy to close securely. Suitable for most tissue and biopsy cassettes.

| 50/case | M477-6 |

## StatMark® Pen
Designed exclusively for lab techs, this original formulation does not dry out, and withstands exposure to common processing chemicals; excellent for both slides and embedding cassettes.

| 12/box | SMP-BK |

---

1-800-442-3573
Specimen Bags

Make sure your transport bags work for you. High-quality bags stand up to the wear and tear of both standard or overnight shipping. Contact us for logo customization.

**Specimen Transport Bags with Tear-Zone**

Biohazard symbol displayed on orange or red background. Pocket allows for segregation of paperwork.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot; x 9&quot;</td>
<td>zip lock, 1,000/case</td>
<td>BGT0609</td>
</tr>
<tr>
<td>8&quot; x 10&quot;</td>
<td>zip lock, 1,000/case</td>
<td>BGT0810</td>
</tr>
<tr>
<td>12&quot; x 15&quot;</td>
<td>zip lock, 500/case</td>
<td>BGT1215</td>
</tr>
<tr>
<td>15&quot; x 17&quot;</td>
<td>adhesive seal, 500/case</td>
<td>BGT1517</td>
</tr>
</tbody>
</table>

**Specimen Transport Bags with Absorbent Sheet**

Specimen transport bag with 3 x 5 absorbent sheet inserted. In conformance with IATA and CFR shipping and packaging requirements for diagnostic specimens, sheet absorbs the contents of the specimen container should a leak occur.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot; x 9&quot;</td>
<td>zip lock, 1,000/case</td>
<td>BGT0609/WP</td>
</tr>
<tr>
<td>8&quot; x 10&quot;</td>
<td>zip lock, 1,000/case</td>
<td>BGT0810/WP/1000</td>
</tr>
</tbody>
</table>

**Destroyable Specimen Transport Bags with Tear-Zone**

Destroyable bag with biohazard icon above tear-zone for minimal biohazard waste creation.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot; x 9&quot;</td>
<td>zip lock, 1,000/case</td>
<td>BGT0609/D</td>
</tr>
</tbody>
</table>

The Tear Zone

Preferred in high volume labs, specimen compartment is scored to allow for easy access with just 1 rip.
Empty Containers

StatLab containers are designed for safe, leak-resistant transport and storage of fluids. Screw-top containers have a knurled cap and base for easy handling. They are graduated and made of durable clarified polypropylene. Larger snap-top containers are made of HDPE.

<table>
<thead>
<tr>
<th>Life Latch® HDPE New Generation Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6 gallon, 30/case 7.39&quot;H X 5.60&quot;W</td>
</tr>
<tr>
<td>1.25 gallon, 20/case 9.14&quot;H X 7.06&quot;W</td>
</tr>
<tr>
<td>2.5 gallon, 8/case 12.19&quot;H X 10.27&quot;W</td>
</tr>
<tr>
<td>3.5 gallon, 6/case 16.04&quot;H X 10.27&quot;W</td>
</tr>
</tbody>
</table>

Bestseller!

ClikSeal™ Sterile Specimen Container
120 mL, 300/case CT01063

Screw Top Urine Specimen Containers
Graduated specimen cup “urine cup”, non-sterile.
4 oz, 500/case CT5019

Sterile Screw Top Urine Specimen Containers
Graduated specimen cup “urine cup”, sterile.
4 oz, 100/case CT1019-B
### Snap Top Specimen Containers

High-density polyethylene.

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
<th>Quantity/Case</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 oz</td>
<td>2 7/8&quot; H x 2 3/4&quot; W</td>
<td>250/Case</td>
<td>CT3701</td>
</tr>
<tr>
<td>15 oz</td>
<td>3 3/4&quot; H x 3 7/16&quot; W</td>
<td>100/Case</td>
<td>CT3702</td>
</tr>
<tr>
<td>32 oz</td>
<td>5 1/8&quot; H x 4 3/8&quot; W</td>
<td>100/Case</td>
<td>CT3703</td>
</tr>
<tr>
<td>64 oz</td>
<td>4 3/8&quot; H x 6 1/2&quot; W</td>
<td>50/Case</td>
<td>CT3704</td>
</tr>
<tr>
<td>80 oz</td>
<td>5 5/8&quot; H x 6 1/4&quot; W</td>
<td>50/Case</td>
<td>CT3705</td>
</tr>
<tr>
<td>128 oz</td>
<td>5 1/16&quot; H x 8 1/8&quot; W (handle)</td>
<td>20/Case</td>
<td>CT3707</td>
</tr>
<tr>
<td>165 oz</td>
<td>8&quot; H x 7 3/4&quot; W</td>
<td>15/Case</td>
<td>CT3706</td>
</tr>
</tbody>
</table>

### Screw Top StatClick™ Empty Specimen Containers

Clarified polypropylene. Sizes include lids.

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
<th>Quantity/Case</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mL</td>
<td>1 5/8&quot; H x 1 1/4&quot; W</td>
<td>800/Case</td>
<td>CTL20</td>
</tr>
<tr>
<td>40 mL</td>
<td>1 9/16&quot; H x 1 11/16&quot; W</td>
<td>400/Case</td>
<td>CTL40</td>
</tr>
<tr>
<td>60 mL</td>
<td>2 5/16&quot; H x 1 11/16&quot; W</td>
<td>500/Case</td>
<td>CTL60</td>
</tr>
<tr>
<td>90 mL</td>
<td>3&quot; H x 2.3&quot; W</td>
<td>300/Case</td>
<td>CTL90</td>
</tr>
<tr>
<td>120 mL</td>
<td>3 1/16&quot; H x 2&quot; W</td>
<td>200/Case</td>
<td>CTL120</td>
</tr>
<tr>
<td>180 mL</td>
<td>2 11/16&quot; H x 2 9/16&quot; W</td>
<td>200/Case</td>
<td>CTL180</td>
</tr>
<tr>
<td>240 mL</td>
<td>3 1/2&quot; H x 2 1/2&quot; W</td>
<td>150/Case</td>
<td>CTL240</td>
</tr>
<tr>
<td>500 mL</td>
<td>4 3/8&quot; H x 3 3/8&quot; W</td>
<td>80/Case</td>
<td>CTL500</td>
</tr>
<tr>
<td>1,000 mL</td>
<td>5 3/8&quot; H x 4 5/16&quot; W</td>
<td>50/Case</td>
<td>CTL1000</td>
</tr>
</tbody>
</table>
Autopsy, Dissection & Grossing

Let StatLab grossing products assist you in accurate and efficient tissue dissection and autopsies.
Neutralizing Products

Safely neutralize and dispose of formalin while avoiding the cost of aldehyde waste recycling. StatLab’s eco-friendly neutralizing products are the sensible choice for your lab and the environment.

**Safe on every level.**

Two proprietary formulations designed to treat and eliminate aldehyde contamination in our municipal water systems. Both options are effective at treating aldehydes prior to sanitary sewer disposal.

### NeutraGreen™ (Liquid Neutralizer)

Transforms waste formalin into an odorless, 100% non-hazardous material. Comes in liquid form with no powders to mix or dissolve. Waste reaction time of 2-3 hours enables same day disposal. Third-party environmental data confirms NeutraGreen™ will neutralize waste formalin to a material that is non-toxic as well as non-hazardous.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon, 4/case</td>
<td>1525-1G</td>
</tr>
<tr>
<td>2.5 gallon cube</td>
<td>1525-25</td>
</tr>
<tr>
<td>5 gallon cube</td>
<td>1525-18</td>
</tr>
</tbody>
</table>

### NeutraGreen™ Aldehyde Test Strips

Used to help determine if waste formalin has been safely and effectively neutralized for drain disposal.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 per bottle</td>
<td>NTS-50</td>
</tr>
</tbody>
</table>

### NeutraSafe™ (Powdered Neutralizer)

Safely and quickly neutralizes aldehyde solutions for safe drain disposal. Effectively neutralizes in 20-30 minutes. Simply add one bottle of NeutraSafe™ to each gallon of waste formalin solution.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL, 12/case</td>
<td>NS550-12</td>
</tr>
</tbody>
</table>

### NeutraSafe™ Aldehyde Test Kit

Kit contains collection vessel, reagent powder packet, and color indicator solution.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 tests per kit</td>
<td>FTK/25</td>
</tr>
</tbody>
</table>
Dry Mats™ Formalin Neutralizing Pads
Dry Mats™ are a unique solution for aggressive spill response and formalin vapor control. Highly absorbent and dry 12” x 13” sheets contain a proprietary formaldehyde-specific neutralizer. Excellent for grossing stations, countertops, storage cabinets, and any area where formaldehyde spills might occur.

Bestseller!
Fan Pad-GL™ Formalin Neutralizing Pads
Specially treated pad which absorbs formaldehyde. After absorption, formaldehyde is converted to a non-hazardous polymer, eliminating harmful vapors. Fan Pad minis are also especially useful for cleaning up of small formalin spills.

<table>
<thead>
<tr>
<th>Size</th>
<th>Quantity/Carton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini 11” x 3/4”, 55/roll, 6 rolls/case</td>
<td>FAN55</td>
</tr>
<tr>
<td>Small 6” x 14”, 48 pads /case</td>
<td>FAN614</td>
</tr>
<tr>
<td>Large 8” x 25”, 30 pads /case</td>
<td>FAN825</td>
</tr>
</tbody>
</table>

Bestseller!
FormaGuard™ Formalin Neutralizing Pads
FormaGuard™ Pads provide an effective way for lab personnel to guard against formaldehyde vapors and exposure by allowing formalin penetration into a highly absorbent core. The FormaGuard™ Pad is light blue, rigid, polycoated, and roughly 1/8” in thickness.

<table>
<thead>
<tr>
<th>Size</th>
<th>Quantity/Carton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small 8” x 11”, 25/pack</td>
<td>FGP0811</td>
</tr>
<tr>
<td>Medium 11” x 15”, 25/pack</td>
<td>FGP1115</td>
</tr>
<tr>
<td>Large 15” x 20”, 25/pack</td>
<td>FGP1520</td>
</tr>
<tr>
<td>Roll, each 13 1/2” X 30’</td>
<td>FGP13530</td>
</tr>
</tbody>
</table>

Polyform-F™
Spill control for safe and rapid handling of formaldehyde vapors. Formaldehyde is neutralized and irreversibly polymerized leaving a non-hazardous biodegradable polymer.

1 gallon | PF04

Transform Neutralizing Crystals
10% Formalin Neutralization. Each easy-to-use packet will neutralize one gallon of 10% Formalin into a non-hazardous, neutral pH, clear liquid in minutes.

Transform Crystals, 10 packs/case | CWTFRCS

Transform Neutralizing Spray
Formulated for personal use in grossing rooms, autopsy rooms, surgical suites, or anywhere else 10% Formalin is used. Transform™ Spray destroys formalin and its fumes in seconds.

Transform Spray, 1 pint, Each | CWTFSPT

Transform Neutralizing Pellets
Formulated to absorb, deodorize, and neutralize 10% Formalin spills in seconds.

Transform Pellets 5lbs, Each | CWTFSSA5LB
Tissue Marking Dyes

Get the outstanding performance you expect by using StatLab marking dyes to isolate specific areas of tissue samples and identify surgical margins. Sold individually or in a set.

### Tissue Marking Dye Set

Set includes one tissue marking dye rack and a set of 2 oz dyes in each of 7 colors.

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set of 1</td>
<td>SL669</td>
</tr>
<tr>
<td>Dye rack only</td>
<td>SL667</td>
</tr>
</tbody>
</table>

**Best Selling**

Original flip top design and proprietary formulation designed to eliminate evaporation and sludgy dyes, with fewer drips and spills.
Tissue Marking Dyes
Permanent tissue marking dyes. Seven colors formulated to define margins without bleeding or fading. Durable, bright dyes hold permanently through processing and staining procedures. Unique lids may either be completely removed or conveniently flipped open to prevent drying.

2 oz bottle
- Black: SL662BK-2
- Blue: SL662BL-2
- Green: SL662GR-2
- Red: SL662RD-2
- Yellow: SL662YL-2
- Orange: SL662OR-2
- Violet: SL662VT-2

8 oz bottle
- Black: SL662-8-BK
- Blue: SL662-8-BL
- Green: SL662-8-GR
- Red: SL662-8-RD
- Yellow: SL662-8-YL
- Orange: SL662-8-OR
- Violet: SL662-8-VT

ColorBond™ Tissue Marking Dye Mordant
A specially formulated mordant solution that facilitates marking dye adherence to tissue and helps to prevent bleeding or fading of dyes. Particularly helpful with fatty tissue.

8 oz bottle, 6/case CBM-6

Wooden Tip Applicator Stick
6” tapered wooden applicator for tissue marking dyes.

1,000/box 826-W

Cotton Tip Applicator Stick
6” non-sterile, splinter-free applicator stick with cotton tip. For application of tissue marking dyes and other routine uses in paraffin and frozen sectioning.

1,000/box CTA-806W

India Ink
For marking pathology specimens.

25mL STIIN25
1 Pint STIINPT
Blades & Handles

StatLab helps you accurately and efficiently dissect tissue and conduct autopsies with high-quality grossing blades and surgical knives.

Cincinnati Surgical Blades

Precision carbon blades manufactured of high-grade surgical steel resulting in exceptional durability and sharpness. Blades are packaged 100 per box, non-sterile and individually wrapped.

<table>
<thead>
<tr>
<th>Blade Number</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>#22</td>
<td>100/box</td>
<td>CS-B22</td>
</tr>
<tr>
<td>#60, 100/box</td>
<td>Bestseller!</td>
<td>CS-B60</td>
</tr>
<tr>
<td>#60</td>
<td>(wrapped in sets of 5 in poly strips);</td>
<td>CS-B60DE</td>
</tr>
<tr>
<td>#70</td>
<td>round tip, 100/box</td>
<td>CS-B70</td>
</tr>
</tbody>
</table>

Cincinnati Blade Handles

Manufactured from special cold-formed nickel steel. Each handle is designed to incorporate a satin finish, smooth loading and balance. Handles are stainless steel and non-sterile.

<table>
<thead>
<tr>
<th>Handle Number</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>#4</td>
<td>handle, fits #22 blades, 1 each</td>
<td>CS-H4</td>
</tr>
<tr>
<td>#8</td>
<td>handle, fits #60 &amp; #70 blades, 1 each</td>
<td>CS-H8</td>
</tr>
<tr>
<td>#8 thin</td>
<td>handle, fits #60 &amp; #70 blades, 1 each</td>
<td>CS-H80</td>
</tr>
</tbody>
</table>
Swan-Morton® Blades
Manufactured from Sheffield Stainless steel. Blades are packaged 100 per box, sterile and individually wrapped.

#22, 100/box SWM-22

Bard-Parker® Rib-Back Blades
Offer the superior cutting advantages of carbon steel technology, plus the exclusive Rib-Back™ blade design for greater strength and control. Specially ground and carefully inspected. Packaged 150 per box, non-sterile and individually wrapped.

#22, 150/box BP1322
#60, 150/box BP1340

Bard-Parker® Blade Handles
Intended to be used with Bard-Parker® conventional blades. High-impact poly handles are designed for a contoured, firm grip and easy manipulation.

#6 handle (fits BP1322), 1 each BP1060
#8 handle (fits BP1340), 1 each BP1080
Blades & Handles

Macro-Preparation Knives
A disposable blade with an integral non-slip handle for autopsy and grossing. May be re-sharpened for a longer lasting edge. Each box contains ten knives.

<table>
<thead>
<tr>
<th>Blade Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>8&quot; Macro-autopsy knife</td>
<td>5000</td>
</tr>
<tr>
<td>10&quot; Lung knife</td>
<td>5010</td>
</tr>
<tr>
<td>12&quot; Brain knife</td>
<td>5012</td>
</tr>
</tbody>
</table>

Sterile Disposable #22 Scalpel
One-piece design incorporates a stainless steel blade on a rigid handle. Each scalpel is supplied with a flexible blade cover for the end user’s protection.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/box</td>
<td>CS-SCLP22</td>
</tr>
</tbody>
</table>

Double Edge Grossing Blade and Handle
These blades are made exclusively for histological applications. Highly polished and made of carbon steel, they come individually packaged for safer dispensing. Blades measure 2 1/4 x 3/4. The blades can be securely locked into position with a simple twist of the blade handle.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100/box</td>
<td>DEB-0200</td>
</tr>
<tr>
<td>1 each</td>
<td>DEB-H</td>
</tr>
</tbody>
</table>

Personna Single Edge Blades
Commonly used for grossing, these single-edge blades are made of coated stainless steel and feature an aluminum back for added stability while grossing. Blades measure 2 1/4" x 3/8".

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>250/box</td>
<td>74-0014/250</td>
</tr>
</tbody>
</table>
Safety First

Designed for the safety of lab techs, these blades dispense efficiently, safely and used blades are discarded directly back into the dispenser.

Grossing/Trimming Knives and Handles

Ultra-sharp, precision stainless steel blades in two lengths, 260 mm and 130 mm. Precisely honed steel allows for more precise trimming, uniform cuts, and consistent grossing on surgical/autopsy specimens. Available in user-friendly, safety dispenser packs, as well as in bulk format.

**BLADES**

- 130mm Grossing Blades, 50/dispenser, 50/each | GB-130MM-D
- 130mm Grossing Blades, 50/bulk, 50/box | GB-130MM-B
- 260mm Grossing Blades, 50/dispenser, 50/each | GB-260MM-D
- 260mm Grossing Blades, 50/bulk, 50/box | GB-260MM-B

**HANDLES**

- 130mm Grossing Blade Handle, 1/each | GBH-130
- 260mm Grossing Blade Handle, 1/each | GBH-260
Forceps

Comfortably complete the most intricate work with StatLab’s ergonomically designed forceps.

Pick this up!

Ergonomic, stainless steel, allowing for less stress to be placed on the hands. A solution for tired hands!

**Stainless Steel Histology Forceps**

The outstanding ergonomic design fits comfortably into all hands with perfect functionality. These forceps are ultra light, non-slip and have a high precision finish.

<table>
<thead>
<tr>
<th>Length</th>
<th>Handle Type</th>
<th>Tip Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 1/2&quot;</td>
<td>Paddle handle, straight, smooth</td>
<td>tip</td>
<td>SMTD15-585</td>
</tr>
<tr>
<td>5 1/2&quot;</td>
<td>Paddle handle, curved, smooth</td>
<td>tip</td>
<td>SMTD15-590</td>
</tr>
<tr>
<td>5 1/2&quot;</td>
<td>Paddle handle, curved, serrated</td>
<td>tip</td>
<td>SMTD15-595</td>
</tr>
<tr>
<td>5 1/2&quot;</td>
<td>Paddle handle, straight, serrated</td>
<td>tip</td>
<td>SMTD15-600</td>
</tr>
<tr>
<td>5 1/2&quot;</td>
<td>Paddle handle, straight, needle</td>
<td>tip</td>
<td>SMTD15-625</td>
</tr>
</tbody>
</table>
Blade Accessories

**Sharps Containers**
For the safe containment and disposal of used microtome blades, scalpel blades, slides, coverglass, or other medical waste. Made of high density polyethylene plastic. Attached lid prevents loss and forms a leak-proof seal when securely attached. OSHA Compliant.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Item Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 quart capacity</td>
<td>SHRP-1.5QT</td>
</tr>
<tr>
<td>1 gallon capacity</td>
<td>SHRP-1GAL</td>
</tr>
<tr>
<td>2 gallon capacity</td>
<td>SHRP-2GAL</td>
</tr>
<tr>
<td>8 gallon capacity, 10/case</td>
<td>SHRP-8GAL</td>
</tr>
</tbody>
</table>

**Aunex Blade Remover**
The Aunex one-handed blade removal system allows you to simply push and pull to remove scalpel blades without forceps or fingers. It is the first blade remover to remove larger Pathology & Autopsy blades, such as the #60, and #70 blades, in addition to standard blades sizes of #11-#26. Holds up to 200 blades.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Item Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 each</td>
<td>48CS-EA</td>
</tr>
</tbody>
</table>

**Blade Remover**
Convenient method for removal of #22 scalpel blades. Insert blade and handle into the slot, press and pull. Blade falls safely into a compartment that stores up to 100 blades. Sold individually.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Item Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 each</td>
<td>SL92500</td>
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</tbody>
</table>
Decalcifiers and Softeners

StatLab decalcifiers are available in a variety of formulations and strengths for every scenario in the lab.

<table>
<thead>
<tr>
<th>Description</th>
<th>Item Number</th>
<th>For H&amp;E and Special Stains</th>
<th>For IHC</th>
<th>Extra Strength/Fast (Higher % of Acid)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decal (Hydrochloric Acid)</td>
<td>1211</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decal Stat (Hydrochloric Acid)</td>
<td>1212</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Nitrical (Nitric Acid)</td>
<td>1213</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Formical 2000 (Formic Acid)</td>
<td>1314</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Formical 4 (Formic Acid with 10% NBF)</td>
<td>1214</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Immunocal (Formic Acid)</td>
<td>1414</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>RapidCal Immuno (Formic Acid)</td>
<td>6086</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Versenate</td>
<td>DCVER</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

**Bestsellers!**

Developed in 1957, these are the first commercially prepared bone decalcifiers made available to pathology laboratories. Many knock offs have been made since then, but the originals remain the industry standard.

**Decal® Decalcifier**

Since 1957 Original Decal® has been the industry standard. A gentle decalcifier formulated from semiconductor grade hydrochloric acid, EDTA, and highly purified reagent grade water. Can be used to safely decalcify all types of tissue samples from needle biopsies to cortical bone. It’s mild enough that most samples can be left in overnight; overdecalcification is not a worry.

- 32 oz: 1211-32
- 1 gallon: 1211-1
- 5 gallon cube: 1211-5

**Decal Stat™ Decalcifier**

Formulated to work faster than Original Decal®. Can be used on all types of calcified tissue but is especially popular for use on bone marrow samples. Decalcifies the average bone marrow biopsy in less than one hour. Sections will cut beautifully and all types of routine and special stains work flawlessly. Cellular and nuclear details remain crisp and clear.

- 32 oz: 1212-32
- 1 gallon: 1212-1
- 5 gallon cube: 1212-5
Try this exclusive formulation designed for pre-processing nail preparation. Fast, efficient, and ready to use, with two concentrations available.

### Nail Prep™ Solution
Use pre-processing. The solution softens brittle nail clippings. Nail Prep™ makes specimens easier to cut and process, and helps to keep tissue from washing off the slide.

| 500 mL | NP-500 |

### Nail Prep™ Elite (rapid)
Use pre-processing. A higher concentration solution works quickly to soften brittle nail clippings. Results can be seen in as little as 15 minutes.

| 5 gallon cube | PH30-5 |

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### Formical-2000™ Decalcifier
A fast yet gentle bone decalcifier that has been formulated from semiconductor grade formic acid, highly purified reagent grade water and EDTA. Formical-2000™ works well not only as a general purpose decalcifier for all routine histological specimens, it works especially well to decalcify tissue for immunohistochemistry. Will safely decalcify bone without destroying antigen sites.

| 32 oz | 1314-32 |
| 1 gallon | 1314-1 |
| 5 gallon cube | 1314-5 |

### Formical-4™ Decalcifier
Fixative decalcifier can save time. Fresh tissue can be placed directly into Formical-4™ to fix and decalcify simultaneously. Formulated for use on large dense samples that normally take several days to decalcify. In most cases, poor decalcification is due to poor fixation as large, dense bone usually does not fix properly. As Formical-4™ begins to decalcify large specimens, it allows better penetration of formaldehyde. Therefore, cortical bone, femoral heads, and teeth will not only decalcify better, they will fix better. Formical-4 has also proven to be a smart choice for IHC and ISH.

| 32 oz | 1214-32 |
| 1 gallon | 1214-1 |
| 5 gallon cube | 1214-5 |

### Immunocal™ Decalcifier
Very mild formic acid decalcifier formulated from semiconductor grade formic acid and highly purified reagent grade water. Ideal for decalcifying bone for immunohistochemistry. Will not destroy antigen sites during decalcification and can safely be used to demonstrate antigens in decalcified bone.

| 32 oz | 1414-32 |
| 1 gallon | 1414-1 |

### Nitrical™ Decalcifier
Safe and gentle standard AFIP formulation. Made from semiconductor grade acid and highly purified reagent grade water. Excellent decalcifier for busy laboratories where time is a critical element. Very mild solution that works rapidly with beautiful results. Can be used for all types of specimens from bone marrow to cortical bone.

| 32 oz | 1213-32 |
| 1 gallon | 1213-1 |

### Versenate Decal Solution
A non-aggressive chelating bone decalcifier which allows extensive use of special stains and immunohistochemical techniques.

| 1 Gallon | DCVERGAL |
| 1 Liter | DCVERLT |
| Buffered, 1 Liter | DCVO150 |

---

**Processing Nails?**

STATLAB.COM
Cassettes & Accessories

Confidently secure and identify your tissue and enhance processing with StatLab cassettes. A wide range of options allow you to choose the optimal solution for your lab.
# High-quality cassettes for every lab.

## Routine Embedding Cassettes

<table>
<thead>
<tr>
<th>Description</th>
<th>Bulk</th>
<th>Threaded</th>
<th>Sleeved</th>
<th>Taped</th>
<th>Lids Attached</th>
<th>Lids Separate</th>
<th>Printer Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>M507-2 (hinged lid, rear tab)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>EC300 aka M498-2, attached lid, rear tab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>M490-6, attached lid, rear tab</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>HC103 aka M515-2, hinged lid, front tab</td>
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<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>M492-3, hinged lid, rear tab</td>
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</tr>
<tr>
<td>M509-5 Slimsette, hinged lid, rear tab</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Inkjet and thermal transfer</td>
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<tr>
<td>M480-3, no lid</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>Inkjet and thermal transfer</td>
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</tbody>
</table>

## Biopsy Cassettes

<table>
<thead>
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<th>Sleeved</th>
<th>Taped</th>
<th>Lids Attached</th>
<th>Lids Separate</th>
<th>Printer Compatibility</th>
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<tbody>
<tr>
<td>M506-6 (attached lid, front tab)</td>
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<td></td>
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<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>BC702 aka M516-5 (hinged lid, front tab)</td>
<td></td>
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<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>M493-11 (hinged lid, rear tab)</td>
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<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>M510-3 (hinged lid, rear tab)</td>
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<td></td>
<td>Inkjet and thermal transfer</td>
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</tbody>
</table>

## Mesh Cassettes

<table>
<thead>
<tr>
<th>Description</th>
<th>Bulk</th>
<th>Threaded</th>
<th>Sleeved</th>
<th>Taped</th>
<th>Lids Attached</th>
<th>Lids Separate</th>
<th>Printer Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>M507-2 (hinged lid, rear tab)</td>
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<td>Inkjet and thermal transfer</td>
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<tr>
<td>BioMesh HS-503 (hinged lid, front tab)</td>
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<td>Inkjet and thermal transfer</td>
</tr>
<tr>
<td>EAI-0409-72B (attached lid, front tab)</td>
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<td>Inkjet and thermal transfer</td>
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</table>

## Specialty Cassettes

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<th>Lids Attached</th>
<th>Lids Separate</th>
<th>Printer Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pi Embedding, EAM-0202-72B</td>
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<td>PiSmart thermal transfer</td>
</tr>
<tr>
<td>Pi Biopsy, EAM-0302-72B</td>
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<td></td>
<td></td>
<td></td>
<td>PiSmart thermal transfer</td>
</tr>
<tr>
<td>Pi Microbiopsy, EAM-0402-72B</td>
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<td>PiSmart thermal transfer</td>
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<td>Primera® Routine Embedding, M405-2</td>
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<td>Primera Signature® /SmartWrite®</td>
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<tr>
<td>Primera® Biopsy Embedding, M406-2</td>
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<td>Primera® Mesh Embedding, M407-2</td>
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<td>Primera Signature® /SmartWrite®</td>
</tr>
</tbody>
</table>

## Packaging Options

### Taped/Threaded

Cassettes are pre-taped or threaded for convenient loading into cassette printers. High-quality tape will not stick to the cassettes.

### Sleeved

Cassettes are pre-sleeved for convenient loading into automated cassette printers.

### Bulk

Boxed in bulk for quick access for laboratories manually labeling cassettes.
# Routine Cassettes

## Embedding Cassettes (attached lid, front tab)

One-piece design with an attached lid that easily snaps into place allowing for one-handed operation. 35° labeling surface.

### LIDS ATTACHED

<table>
<thead>
<tr>
<th>Bulk</th>
<th>Taped</th>
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<tbody>
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<td>1,000 per case. Lids attached.</td>
</tr>
<tr>
<td>White</td>
<td>White</td>
</tr>
<tr>
<td>Pink</td>
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<tr>
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</tr>
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</tbody>
</table>

### LIDS SEPARATE

<table>
<thead>
<tr>
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</thead>
<tbody>
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<tr>
<td>Fl. Pink</td>
<td>Fl. Pink</td>
</tr>
<tr>
<td>Fl. Yellow</td>
<td>Fl. Yellow</td>
</tr>
</tbody>
</table>

## Embedding Cassettes (hinged lid, front tab)

Most popular hinged cassette design. 45° labeling surface.

### LIDS ATTACHED

<table>
<thead>
<tr>
<th>Bulk</th>
</tr>
</thead>
<tbody>
<tr>
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### LIDS SEPARATE

<table>
<thead>
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<tbody>
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<td>Orange</td>
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<tr>
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</tr>
<tr>
<td>Fl. Green</td>
</tr>
<tr>
<td>Fl. Yellow</td>
</tr>
</tbody>
</table>
Routine Cassettes

**Embedding Cassettes (hinged lid, rear tab)**

Unique front-hinged design with a rear tab that allows for unobstructed access to the front labeling surface. Available in bulk, sleeved or taped, with options for lids separate or attached. 45° labeling surface.

<table>
<thead>
<tr>
<th>LIDS SEPARATE</th>
<th>LIDS ATTACHED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk</strong></td>
<td><strong>Sleeved</strong></td>
</tr>
<tr>
<td>1,000 per case. Lids separate.</td>
<td>750 per case. Lids separate.</td>
</tr>
<tr>
<td>White</td>
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<tr>
<td>Pink</td>
<td>Pink</td>
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<tr>
<td>Green</td>
<td>Green</td>
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<td>Yellow</td>
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<td>Blue</td>
<td>Blue</td>
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<td>Peach</td>
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<td>Fl. Pink</td>
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<td>Fl. Green</td>
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<td>Fl. Yellow</td>
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</table>

<table>
<thead>
<tr>
<th>LIDS ATTACHED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk</strong></td>
</tr>
<tr>
<td>1,500 per case. Lids attached.</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Pink</td>
</tr>
<tr>
<td>Green</td>
</tr>
<tr>
<td>Yellow</td>
</tr>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>Peach</td>
</tr>
<tr>
<td>Tan</td>
</tr>
<tr>
<td>Gray</td>
</tr>
<tr>
<td>Lilac</td>
</tr>
<tr>
<td>Orange</td>
</tr>
<tr>
<td>Aqua</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Slim Embedding Cassettes (hinged lid, rear tab)**

More compact design incorporates a unique recessed cover that allows more cassettes to be stacked in automatic labelers, processing baskets, and storage cabinets. Available with lids attached in bulk, sleeved or taped. 45° labeling surface.

<table>
<thead>
<tr>
<th>LIDS ATTACHED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk</strong></td>
</tr>
<tr>
<td>1,500 per case. Lids attached.</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Pink</td>
</tr>
<tr>
<td>Green</td>
</tr>
<tr>
<td>Yellow</td>
</tr>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>Peach</td>
</tr>
<tr>
<td>Tan</td>
</tr>
<tr>
<td>Gray</td>
</tr>
<tr>
<td>Lilac</td>
</tr>
<tr>
<td>Orange</td>
</tr>
<tr>
<td>Aqua</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

1-800-442-3573
Embedding Cassettes (attached lid, rear tab)
One-piece design with an attached lid that easily tears off and locks into the base of the cassette. Provides a rear opening tab. 45° labeling surface. 1,500 per case.

Embedding Cassettes (attached lid, rear tab)
One-piece design with an attached lid that easily tears off and locks into the base of the cassette. Provides a rear opening tab. 30° labeling surface. 1,500 per case.

Embedding Cassettes (no lid)
For use with reusable metal lid shown below. 45° labeling surface.

---

**LIDS ATTACHED**

<table>
<thead>
<tr>
<th>Bulk</th>
<th>1,500 per case. Lids attached</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EC300</td>
</tr>
<tr>
<td>Blue</td>
<td>EC301</td>
</tr>
<tr>
<td>Yellow</td>
<td>EC302</td>
</tr>
<tr>
<td>Green</td>
<td>EC303</td>
</tr>
<tr>
<td>Pink</td>
<td>EC304</td>
</tr>
<tr>
<td>Tan</td>
<td>EC305</td>
</tr>
</tbody>
</table>

---

**LIDS NOT INCLUDED**

<table>
<thead>
<tr>
<th>Bulk</th>
<th>1,500 per case. No lids</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>CS-M480-2</td>
</tr>
<tr>
<td>Pink</td>
<td>CS-M480-3</td>
</tr>
<tr>
<td>Green</td>
<td>CS-M480-4</td>
</tr>
<tr>
<td>Yellow</td>
<td>CS-M480-5</td>
</tr>
<tr>
<td>Blue</td>
<td>CS-M480-6</td>
</tr>
<tr>
<td>Peach</td>
<td>CS-M480-7</td>
</tr>
<tr>
<td>Tan</td>
<td>CS-M480-8</td>
</tr>
<tr>
<td>Gray</td>
<td>CS-M480-9</td>
</tr>
<tr>
<td>Lilac</td>
<td>CS-M480-10</td>
</tr>
<tr>
<td>Orange</td>
<td>CS-M480-11</td>
</tr>
<tr>
<td>Aqua</td>
<td>CS-M480-12</td>
</tr>
</tbody>
</table>

**Sleeved**
750 per case. No lids.

<table>
<thead>
<tr>
<th>Bulk</th>
<th>2,000 per case. No lids</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>CS-M480-2SL</td>
</tr>
<tr>
<td>Pink</td>
<td>CS-M480-3SL</td>
</tr>
<tr>
<td>Green</td>
<td>CS-M480-4SL</td>
</tr>
<tr>
<td>Yellow</td>
<td>CS-M480-5SL</td>
</tr>
<tr>
<td>Blue</td>
<td>CS-M480-6SL</td>
</tr>
<tr>
<td>Peach</td>
<td>CS-M480-7SL</td>
</tr>
<tr>
<td>Tan</td>
<td>CS-M480-8SL</td>
</tr>
<tr>
<td>Gray</td>
<td>CS-M480-9SL</td>
</tr>
<tr>
<td>Lilac</td>
<td>CS-M480-10SL</td>
</tr>
<tr>
<td>Orange</td>
<td>CS-M480-11SL</td>
</tr>
<tr>
<td>Aqua</td>
<td>CS-M480-12SL</td>
</tr>
</tbody>
</table>

**Taped**
2,000 per case. No lids.

<table>
<thead>
<tr>
<th>Bulk</th>
<th>1,500 per case. Lids attached</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EC306</td>
</tr>
<tr>
<td>Gray</td>
<td>EC307</td>
</tr>
<tr>
<td>Aqua</td>
<td>EC309</td>
</tr>
<tr>
<td>Lilac</td>
<td>EC311</td>
</tr>
<tr>
<td>Orange</td>
<td>EC312</td>
</tr>
</tbody>
</table>

---

Don't forget the lids! Reusable Metal Lids
For use with M480 series cassettes.

25/pack PCLID

---

STATLAB.COM
Biopsy Cassettes

StatLab biopsy cassettes come in 11 standard colors. We offer both front and rear tab designs and many versions are conveniently pre-sleeved or pre-taped for loading into cassette printers.

Biopsy Cassettes (hinged lid, front tab)
Traditional biopsy cassette with most popular hinged design. 1 mm pore size. 45° labeling surface.

<table>
<thead>
<tr>
<th>LIDS ATTACHED</th>
<th>LIDS SEPARATE</th>
<th>Sleeved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk 500 per case. Lids attached.</td>
<td>Bulk 1,000 per case. Lids separate.</td>
<td>750 per case. Lids separate.</td>
</tr>
<tr>
<td>White □ BC700</td>
<td>White □ M518-2</td>
<td>White □ M518-2SL</td>
</tr>
<tr>
<td>Light Blue □ BC701</td>
<td>Pink □ M518-3</td>
<td>Pink □ M518-3SL</td>
</tr>
<tr>
<td>Light Yellow □ BC702</td>
<td>Green □ M518-4</td>
<td>Green □ M518-4SL</td>
</tr>
<tr>
<td>Green □ BC703</td>
<td>Yellow □ M518-5</td>
<td>Yellow □ M518-5SL</td>
</tr>
<tr>
<td>Pink □ BC704</td>
<td>Blue □ M518-6</td>
<td>Blue □ M518-6SL</td>
</tr>
<tr>
<td>Gray □ BC707</td>
<td>Peach □ M518-7</td>
<td>Peach □ M518-7SL</td>
</tr>
<tr>
<td>Tan □ BC708</td>
<td>Tan □ M518-8</td>
<td>Tan □ M518-8SL</td>
</tr>
<tr>
<td>Aqua □ BC709</td>
<td>Gray □ M518-9</td>
<td>Gray □ M518-9SL</td>
</tr>
<tr>
<td>Lilac □ BC711</td>
<td>Lilac □ M518-10</td>
<td>Lilac □ M518-10SL</td>
</tr>
<tr>
<td>Orange □ BC712</td>
<td>Orange □ M518-11</td>
<td>Orange □ M518-11SL</td>
</tr>
<tr>
<td>Water □ M518-12</td>
<td>Aqua □ M518-12SL</td>
<td></td>
</tr>
</tbody>
</table>

Biopsy Cassettes (attached lid, front tab)
One-piece biopsy cassette with an attached lid that easily snaps into place allowing for one-handed operation. 1 mm pore size. Available in bulk or taped. 35° labeling surface.

LIDS ATTACHED

<table>
<thead>
<tr>
<th>Bulk 1,500 per case. Lids attached.</th>
<th>Taped 1,000 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White □ M506-2</td>
<td>White □ M506-2T</td>
</tr>
<tr>
<td>Pink □ M506-3</td>
<td>Pink □ M506-3T</td>
</tr>
<tr>
<td>Green □ M506-4</td>
<td>Green □ M506-4T</td>
</tr>
<tr>
<td>Yellow □ M506-5</td>
<td>Yellow □ M506-5T</td>
</tr>
<tr>
<td>Blue □ M506-6</td>
<td>Blue □ M506-6T</td>
</tr>
<tr>
<td>Peach □ M506-7</td>
<td>Peach □ M506-7T</td>
</tr>
<tr>
<td>Tan □ M506-8</td>
<td>Tan □ M506-8T</td>
</tr>
<tr>
<td>Gray □ M506-9</td>
<td>Gray □ M506-9T</td>
</tr>
<tr>
<td>Lilac □ M506-10</td>
<td>Lilac □ M506-10T</td>
</tr>
<tr>
<td>Orange □ M506-11</td>
<td>Orange □ M506-11T</td>
</tr>
<tr>
<td>Aqua □ M506-12</td>
<td>Aqua □ M506-12T</td>
</tr>
</tbody>
</table>
**Biopsy Cassettes (hinged lid, rear tab)**

Unique biopsy cassette with front-hinged design. Rear tab allows for unobstructed access to the front writing surface. 1 mm pore size. Available in bulk, taped or sleeved, with options for lids attached or separate. 45° labeling surface.

<table>
<thead>
<tr>
<th>LIDS ATTACHED</th>
<th>Taped</th>
<th>Sleeved</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk</strong></td>
<td>1,500 per case. Lids attached.</td>
<td>1,000 per case. Lids separate.</td>
</tr>
<tr>
<td>White</td>
<td>M493-2</td>
<td>M486-2</td>
</tr>
<tr>
<td>Pink</td>
<td>M493-3</td>
<td>M486-3</td>
</tr>
<tr>
<td>Green</td>
<td>M493-4</td>
<td>M486-4</td>
</tr>
<tr>
<td>Yellow</td>
<td>M493-5</td>
<td>M486-5</td>
</tr>
<tr>
<td>Blue</td>
<td>M493-6</td>
<td>M486-6</td>
</tr>
<tr>
<td>Peach</td>
<td>M493-7</td>
<td>M486-7</td>
</tr>
<tr>
<td>Tan</td>
<td>M493-8</td>
<td>M486-8</td>
</tr>
<tr>
<td>Gray</td>
<td>M493-9</td>
<td>M486-9</td>
</tr>
<tr>
<td>Lilac</td>
<td>M493-10</td>
<td>M486-10</td>
</tr>
<tr>
<td>Orange</td>
<td>M493-11</td>
<td>M486-11</td>
</tr>
<tr>
<td>Aqua</td>
<td>M493-12</td>
<td>M486-12</td>
</tr>
</tbody>
</table>

| **Sleeved**   | 750 per case. Lids separate. |
| White         | M486-2SL |
| Pink          | M486-3SL |
| Green         | M486-4SL |
| Yellow        | M486-5SL |
| Blue          | M486-6SL |
| Peach         | M486-7SL |
| Tan           | M486-8SL |
| Gray          | M486-9SL |
| Lilac         | M486-10SL |
| Orange        | M486-11SL |
| Aqua          | M486-12SL |

**Slimsette™ Biopsy Cassettes (hinged lid, rear tab)**

Incorporates a recessed lid, which produces a slimmer, more compact cassette. Allows for more cassettes to be placed in processor, labeling machines, and in storage cabinets.

<table>
<thead>
<tr>
<th>LIDS ATTACHED</th>
<th>Sleeved</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk</strong></td>
<td>1,500 per case. Lids attached.</td>
</tr>
<tr>
<td>White</td>
<td>M510-2</td>
</tr>
<tr>
<td>Pink</td>
<td>M510-3</td>
</tr>
<tr>
<td>Green</td>
<td>M510-4</td>
</tr>
<tr>
<td>Yellow</td>
<td>M510-5</td>
</tr>
<tr>
<td>Blue</td>
<td>M510-6</td>
</tr>
<tr>
<td>Peach</td>
<td>M510-7</td>
</tr>
<tr>
<td>Tan</td>
<td>M510-8</td>
</tr>
<tr>
<td>Gray</td>
<td>M510-9</td>
</tr>
<tr>
<td>Lilac</td>
<td>M510-10</td>
</tr>
<tr>
<td>Orange</td>
<td>M510-11</td>
</tr>
<tr>
<td>Aqua</td>
<td>M510-12</td>
</tr>
</tbody>
</table>

| **Sleeved**   | 750 per case. Lids attached. |
| White         | M510-2SL |
| Pink          | M510-3SL |
| Green         | M510-4SL |
| Yellow        | M510-5SL |
| Blue          | M510-6SL |
| Peach         | M510-7SL |
| Tan           | M510-8SL |
| Gray          | M510-9SL |
| Lilac         | M510-10SL |
| Orange        | M510-11SL |
| Aqua          | M510-12SL |
Mesh Cassettes

Keep small biopsy samples secure. StatLab offers three specialty cassettes to contain even the smallest biopsy while allowing the necessary flow of processing liquids.

New to StatLab!

New fine mesh cassettes for automatic cassette printers are ideal for small biopsies and fragile specimens, eliminating the need for messy sponges, bags, and paper. Rounded BioMesh edges ensure no tissue fragments are lost in the corners.

**NEW! BioMesh® Cassettes**
(hinged lid, front tab)

Patented design uses a fine tinted nylon screen that contains small biopsies while allowing ample flow of processing fluids. 0.30 mm pore size. 45° labeling surface.

<table>
<thead>
<tr>
<th>LIDS SEPARATE</th>
<th>45° labeling surface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk</strong></td>
<td>250 per case. Lids separate.</td>
</tr>
<tr>
<td>White</td>
<td>HS-500</td>
</tr>
<tr>
<td>Blue</td>
<td>HS-501</td>
</tr>
<tr>
<td>Yellow</td>
<td>HS-502</td>
</tr>
<tr>
<td>Green</td>
<td>HS-503</td>
</tr>
<tr>
<td>Pink</td>
<td>HS-504</td>
</tr>
<tr>
<td>Tan</td>
<td>HS-505</td>
</tr>
<tr>
<td>Gray</td>
<td>HS-507</td>
</tr>
<tr>
<td>Aqua</td>
<td>HS-509</td>
</tr>
<tr>
<td>Red</td>
<td>HS-510</td>
</tr>
<tr>
<td>Lilac</td>
<td>HS-511</td>
</tr>
<tr>
<td>Orange</td>
<td>HS-512</td>
</tr>
</tbody>
</table>

| Sleeved       | 750 per case. Lids separate. |
| White         | HS-500/SL              |
| Blue          | HS-501/SL              |
| Yellow        | HS-502/SL              |
| Green         | HS-503/SL              |
| Pink          | HS-504/SL              |
| Tan           | HS-505/SL              |
| Gray          | HS-507/SL              |
| Aqua          | HS-509/SL              |
| Red           | HS-510/SL              |
| Lilac         | HS-511/SL              |
| Orange        | HS-512/SL              |
MicroMesh™ Cassettes (hinged lid, rear tab)

MicroMesh™ Cassettes have a plastic mesh design that eliminates the need for biopsy bags and sponges. The small pore size of 0.38 mm allows for efficient fluid exchange and drainage while keeping small biopsies secure. 45° labeling surface.

**LIDS ATTACHED**

<table>
<thead>
<tr>
<th>Bulk</th>
<th>1,000 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M507-2</td>
</tr>
<tr>
<td>Pink</td>
<td>M507-3</td>
</tr>
<tr>
<td>Green</td>
<td>M507-4</td>
</tr>
<tr>
<td>Yellow</td>
<td>M507-5</td>
</tr>
<tr>
<td>Blue</td>
<td>M507-6</td>
</tr>
<tr>
<td>Peach</td>
<td>M507-7</td>
</tr>
<tr>
<td>Tan</td>
<td>M507-8</td>
</tr>
<tr>
<td>Gray</td>
<td>M507-9</td>
</tr>
<tr>
<td>Lilac</td>
<td>M507-10</td>
</tr>
<tr>
<td>Orange</td>
<td>M507-11</td>
</tr>
<tr>
<td>Aqua</td>
<td>M507-12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sleeved</th>
<th>750 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M507-2SL</td>
</tr>
<tr>
<td>Pink</td>
<td>M507-3SL</td>
</tr>
<tr>
<td>Green</td>
<td>M507-4SL</td>
</tr>
<tr>
<td>Yellow</td>
<td>M507-5SL</td>
</tr>
<tr>
<td>Blue</td>
<td>M507-6SL</td>
</tr>
<tr>
<td>Peach</td>
<td>M507-7SL</td>
</tr>
<tr>
<td>Tan</td>
<td>M507-8SL</td>
</tr>
<tr>
<td>Gray</td>
<td>M507-9SL</td>
</tr>
<tr>
<td>Lilac</td>
<td>M507-10SL</td>
</tr>
<tr>
<td>Orange</td>
<td>M507-11SL</td>
</tr>
<tr>
<td>Aqua</td>
<td>M507-12SL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Taped</th>
<th>2,000 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M507-2T</td>
</tr>
<tr>
<td>Pink</td>
<td>M507-3T</td>
</tr>
<tr>
<td>Green</td>
<td>M507-4T</td>
</tr>
<tr>
<td>Yellow</td>
<td>M507-5T</td>
</tr>
<tr>
<td>Blue</td>
<td>M507-6T</td>
</tr>
<tr>
<td>Peach</td>
<td>M507-7T</td>
</tr>
<tr>
<td>Tan</td>
<td>M507-8T</td>
</tr>
<tr>
<td>Gray</td>
<td>M507-9T</td>
</tr>
<tr>
<td>Lilac</td>
<td>M507-10T</td>
</tr>
<tr>
<td>Orange</td>
<td>M507-11T</td>
</tr>
<tr>
<td>Aqua</td>
<td>M507-12T</td>
</tr>
</tbody>
</table>

**Microbiopsy Cassettes for automatic cassette printers (attached lid, front tab)**

Cassettes come with an attached lid that has an easy to use ‘break-off’ hinge. The locking mechanism on the cassettes ensure maximum tissue security during processing. The microbiopsy cassette incorporates square apertures of 0.38mm, which ensure the safe processing of small biopsies, while also facilitating proper levels of reagent exchange.

### Threaded

**For Primera® Cassette Printers**

- **White** | EAI-0702-72B
- **Green** | EAI-0704-72B
- **Pink**  | EAI-0708-72B

**For InkJet Cassette Printers**

- **White** | EAI-0402-72B
- **Green** | EAI-0404-72B
- **Grey**  | EAI-0405-72B
- **Blue**  | EAI-0406-72B
- **Pink**  | EAI-0408-72B
- **Yellow** | EAI-0409-72B
- **Tan**   | EAI-0412-72B
# Primera Signature® Class Cassettes

Routine cassette optimized for printing with the Primera Signature® printer and the Tissue-Tek® SmartWrite® automated cassette printers.

## LIDS ATTACHED

### Primera® Embedding Cassette

<table>
<thead>
<tr>
<th>Bulk</th>
<th>1,500 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M405-2</td>
</tr>
<tr>
<td>Pink</td>
<td>M405-3</td>
</tr>
<tr>
<td>Green</td>
<td>M405-4</td>
</tr>
<tr>
<td>Yellow</td>
<td>M405-5</td>
</tr>
<tr>
<td>Blue</td>
<td>M405-6</td>
</tr>
<tr>
<td>Gray</td>
<td>M405-9</td>
</tr>
<tr>
<td>Lilac</td>
<td>M405-10</td>
</tr>
<tr>
<td>Aqua</td>
<td>M405-12</td>
</tr>
</tbody>
</table>

### Taped

<table>
<thead>
<tr>
<th>1,000 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
</tr>
<tr>
<td>Pink</td>
</tr>
<tr>
<td>Green</td>
</tr>
<tr>
<td>Yellow</td>
</tr>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>Gray</td>
</tr>
<tr>
<td>Lilac</td>
</tr>
<tr>
<td>Aqua</td>
</tr>
</tbody>
</table>

## Primera® Biopsy Cassette

<table>
<thead>
<tr>
<th>Bulk</th>
<th>1,500 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M406-2</td>
</tr>
<tr>
<td>Pink</td>
<td>M406-3</td>
</tr>
<tr>
<td>Green</td>
<td>M406-4</td>
</tr>
<tr>
<td>Yellow</td>
<td>M406-5</td>
</tr>
<tr>
<td>Blue</td>
<td>M406-6</td>
</tr>
<tr>
<td>Gray</td>
<td>M406-9</td>
</tr>
<tr>
<td>Lilac</td>
<td>M406-10</td>
</tr>
<tr>
<td>Aqua</td>
<td>M406-12</td>
</tr>
</tbody>
</table>

### Taped

<table>
<thead>
<tr>
<th>1,000 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
</tr>
<tr>
<td>Pink</td>
</tr>
<tr>
<td>Green</td>
</tr>
<tr>
<td>Yellow</td>
</tr>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>Gray</td>
</tr>
<tr>
<td>Lilac</td>
</tr>
<tr>
<td>Aqua</td>
</tr>
</tbody>
</table>

## Primera® Mesh Biopsy Cassette

<table>
<thead>
<tr>
<th>Bulk</th>
<th>1,000 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M407-2</td>
</tr>
<tr>
<td>Pink</td>
<td>M407-3</td>
</tr>
<tr>
<td>Green</td>
<td>M407-4</td>
</tr>
<tr>
<td>Yellow</td>
<td>M407-5</td>
</tr>
<tr>
<td>Blue</td>
<td>M407-6</td>
</tr>
<tr>
<td>Gray</td>
<td>M407-9</td>
</tr>
<tr>
<td>Lilac</td>
<td>M407-10</td>
</tr>
<tr>
<td>Aqua</td>
<td>M407-12</td>
</tr>
</tbody>
</table>

### Taped

<table>
<thead>
<tr>
<th>2,000 per case. Lids attached.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
</tr>
<tr>
<td>Pink</td>
</tr>
<tr>
<td>Green</td>
</tr>
<tr>
<td>Yellow</td>
</tr>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>Gray</td>
</tr>
<tr>
<td>Lilac</td>
</tr>
<tr>
<td>Aqua</td>
</tr>
</tbody>
</table>
PiCassettes

Intended for use with the PiSmart Cassette Printer, the proprietary design of Pi Cassettes ensures print integrity is retained through the entire workflow.

Pi Cassettes are engineered specifically for use on the PiSmart printer, and utilize a patented feature to protect the printed surface during dewaxing, while still enabling the surface to be cleared of wax. The cassettes are provided in threaded format, eliminating loading time for more efficiency. The plastic support thread enables users to quickly load all or part of the stack of cassettes into the hopper.

**Patented Features**

Pi Cassettes contain 4 patented pips on each corner of the cassette, protecting the thermal printing from high heat during dewaxing.

### Pi Embedding Cassette

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EAM-0202-72B</td>
</tr>
<tr>
<td>Green</td>
<td>EAM-0204-72B</td>
</tr>
<tr>
<td>Gray</td>
<td>EAM-0205-72B*</td>
</tr>
<tr>
<td>Blue</td>
<td>EAM-0206-72B</td>
</tr>
<tr>
<td>Orange</td>
<td>EAM-0207-72B*</td>
</tr>
</tbody>
</table>

### Pi Biopsy Cassette

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EAM-0302-72B</td>
</tr>
<tr>
<td>Green</td>
<td>EAM-0304-72B</td>
</tr>
<tr>
<td>Gray</td>
<td>EAM-0305-72B*</td>
</tr>
<tr>
<td>Blue</td>
<td>EAM-0306-72B</td>
</tr>
<tr>
<td>Orange</td>
<td>EAM-0307-72B*</td>
</tr>
</tbody>
</table>

### Pi Microbiopsy Cassette

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EAM-0402-72B</td>
</tr>
<tr>
<td>Green</td>
<td>EAM-0404-72B</td>
</tr>
<tr>
<td>Gray</td>
<td>EAM-0405-72B*</td>
</tr>
<tr>
<td>Blue</td>
<td>EAM-0406-72B</td>
</tr>
<tr>
<td>Orange</td>
<td>EAM-0407-72B*</td>
</tr>
</tbody>
</table>

*Varying ETA, please work with your sales representative on stocking options

Explore the StatLab PiSmart Cassette Printer
See page 160
Supa Mega™ Cassettes

StatLab’s Supa Mega range of cassettes is ideal for embedding and processing larger tissue samples. Designed with a large open pore area to allow for better reagent flow, greater adhesion of paraffin to the cassette, and improving turnaround times.

NEW! Supa Mega™ Cassette

The Supa Mega Cassette is useful for prostate, brain, breast and eye tissue. Complete with a robust and secure closing mechanism that retains its strength after multiple openings, the cassette is designed for easy use by both left and right-handed users.

100 per box

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EAG-0102-02A</td>
</tr>
<tr>
<td>Blue</td>
<td>EAG-0106-02A</td>
</tr>
<tr>
<td>Yellow</td>
<td>EAG-0109-02A</td>
</tr>
<tr>
<td>Green</td>
<td>EAG-0104-02A</td>
</tr>
<tr>
<td>Pink</td>
<td>EAG-0108-02A</td>
</tr>
<tr>
<td>Gray</td>
<td>EAG-0105-02</td>
</tr>
</tbody>
</table>

White, blue, and pink are buy to order only

NEW! Supa Mega™ Mothership Cassette

Supa Mega Mothership cassettes provide an innovative solution for the processing, embedding and tracking of large tissue specimens. Designed in accordance with recommendations of HER2 testing in the UK(1) and ASCO/CAP in the USA(2,3) by reducing specimen thickness and shortening processing time, while ensuring high-quality tissue processing.

100 per box

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EAO-0102-02A</td>
</tr>
<tr>
<td>Blue</td>
<td>EAO-0106-02A</td>
</tr>
<tr>
<td>Yellow</td>
<td>EAO-0109-02A</td>
</tr>
<tr>
<td>Green</td>
<td>EAO-0104-02A</td>
</tr>
<tr>
<td>Pink</td>
<td>EAO-0108-02A</td>
</tr>
<tr>
<td>Gray</td>
<td>EAO-0105-02</td>
</tr>
</tbody>
</table>

White, blue, and pink are buy to order only

NEW! Supa Mega™ Slim Cassette

The Supa Mega Slim cassettes are widely adopted in clinical, research and toxicology laboratories. The internal chamber’s thinner depth reduces specimen thickness and shortens processing time so casting can be done in only 20 minutes at -8°C.

100 per box

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>EAN-0102-02A</td>
</tr>
<tr>
<td>Blue</td>
<td>EAN-0106-02A</td>
</tr>
<tr>
<td>Yellow</td>
<td>EAN-0109-02A</td>
</tr>
<tr>
<td>Green</td>
<td>EAN-0104-02A</td>
</tr>
<tr>
<td>Pink</td>
<td>EAN-0108-02A</td>
</tr>
</tbody>
</table>

White, blue, and pink are buy to order only

---

Supa Mega™ Cassette Clamp

Supa Mega™ Cassette Clamps are used for the microtomy of large tissue blocks. Incorporating an intuitive quick-release system. The Universal Supa Mega™ Clamp can hold any type of Supa Mega™ Cassette, while the Slim Clamp can hold the Supa Mega™ Slim Cassette only.

NEW! Supa Mega™ Cassette Clamps

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Supa Mega Cassette Clamp, 1 each</td>
<td>JFB-0100-00A</td>
</tr>
<tr>
<td>Supa Mega Slim Cassette Clamp, 1 each</td>
<td>JFB-0500-00A</td>
</tr>
<tr>
<td>Supa Mega Slim Microtome Clamp ‘Cooling’ Spacer Block,</td>
<td>JFA-0100-00A</td>
</tr>
<tr>
<td>1 each</td>
<td></td>
</tr>
<tr>
<td>Supa Mega Slim Microtome Spacer Block (for Vice Clamp)</td>
<td>JFA-0100-00B</td>
</tr>
<tr>
<td>2 each</td>
<td></td>
</tr>
<tr>
<td>Supa Mega Slim Chuck Support Plate</td>
<td>JFA-0200-63A</td>
</tr>
<tr>
<td>(for Microm HM Microtomes)</td>
<td></td>
</tr>
</tbody>
</table>

‘Cooling’ Spacer Block for use with Standard Supa Mega™ Clamp to hold Supa Mega™ Slim Cassettes

Supa Mega™ Stainless Steel Base Molds

Supa Mega stainless steel base molds have extra deep side walls which allow paraffin to be decanted into the cassette without the risk of the usual ‘leakage’ of paraffin.

NEW! Supa Mega™ Base Molds, 5/box

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel Supa Mega Base</td>
<td>GBC-3614-05A</td>
</tr>
<tr>
<td>Mold, 1.4in x 1.4in x 0.4in</td>
<td></td>
</tr>
<tr>
<td>Stainless Steel Supa Mega Base</td>
<td>GBC-6014-05A</td>
</tr>
<tr>
<td>Mold, 2.4in x 1.8in x 0.6in</td>
<td></td>
</tr>
<tr>
<td>Stainless Steel Slim Base Mold</td>
<td>GBC-6014-05B</td>
</tr>
<tr>
<td>2.4in x 1.8in x 0.3in</td>
<td></td>
</tr>
<tr>
<td>Stainless Steel Mothership</td>
<td>GBC-6014-05A</td>
</tr>
<tr>
<td>Base Mold, 2.4in x 1.8in x 0.3in</td>
<td></td>
</tr>
</tbody>
</table>

Key Benefits

- Reusable
- Stops paraffin leakage
- Requires less paraffin
- Stainless steel for lifetime use
Biopsy Bags, Wraps & Pads

Get added security for your smallest tissue samples. StatLab offers a selection of products that protect small tissue while allowing for the ample flow of processing fluids.

<table>
<thead>
<tr>
<th>Foam Biopsy Sponges</th>
<th>Bio-Mesh™ Biopsy Bags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue, black and white foam pads that secure small specimens during processing. 1”x1¼”.</td>
<td>Secures small biopsies during processing. Synthetic mesh, small pore design, ensures unrestricted flow of processing reagents around specimens. Resistent to solvents and acids. 1,000 bags per case.</td>
</tr>
<tr>
<td>Blue, 1,000/case SL30B/T</td>
<td>Small, 30 mm x 45 mm BBSM1000</td>
</tr>
<tr>
<td>White, 1,000/case SL30W</td>
<td>Medium, 45 mm x 75 mm BBMD1000</td>
</tr>
<tr>
<td>Black, 1,000/case SL30BK</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Biopsy Wraps</th>
<th>TissueWrap</th>
</tr>
</thead>
<tbody>
<tr>
<td>2” x 3”, solvent-resistant, thin biopsy paper. Protects biopsy and while allowing for optimal infiltration and fluid exchange. Available in white and pink.</td>
<td>TissueWrap Biopsy Paper is specifically designed for processing biopsy specimens. The tissue paper is cut to a convenient 60x60mm, ready-to-use size. This non-absorbent paper allows fluids to flow through freely while retaining small tissue fragments.</td>
</tr>
<tr>
<td>White, 1,000/box BS-2X3/W</td>
<td>500/pack EBB-0102-10A</td>
</tr>
<tr>
<td>Pink, 1,000/box BS-2X3/P</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marking Accessories</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>StatMark® Pen</th>
<th>Cyt-o-Dot Pens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed exclusively for lab techs, this original formulation does not dry out, and withstands exposure to common processing chemicals; excellent for both slides and embedding cassettes.</td>
<td>Cyt-o-dot cytology pens are designed for ink application on glass slides and coverslips after staining. Durable, acrylic fiber nib is beveled to a precise, fine point. The ink line or ‘dot’ applied is the ideal size for microscopic visualization. Fine tip cytology markers are permanent, waterproof, and write on almost any surface including glass, plastic, ceramic and metal. 4/pack</td>
</tr>
<tr>
<td>12/box SMP-BK</td>
<td>Green 9002</td>
</tr>
<tr>
<td></td>
<td>Blue 9003</td>
</tr>
<tr>
<td></td>
<td>Red 9004</td>
</tr>
<tr>
<td></td>
<td>Black 9005</td>
</tr>
</tbody>
</table>
TissueGuard™ Processing Gel

Stabilize fragile specimens during processing by preparing with TissueGuard processing gel.

Tissue Guard encapsulates and retains specimens during histological processing while allowing chemical reagents to penetrate the specimen. Appropriate for cytology and histology applications, TissueGuard is an alternate to other agarose stabilizers.

Cytology
Protect fine needle aspirates, urine specimens, non-gyn specimens, and any other specimens utilizing cell block preparation. Product can be applied in centrifuge tube, in conjunction with BioMesh tissue cassettes, or using tissue paper. After application, specimen is ready for processing within minutes, or sooner if aided with a cooling block.

Histology
Protect samples including needle biopsies, nerves, small arteries, aggregates, lymph nodes and the smallest of tissue fragments. Product can be applied to samples in conjunction with BioMesh cassettes, or using filter paper.

1. Warm the Gel
TissueGuard will be solid when kept at recommended storage temperatures. Warm to 60˚C using microwave, boiling water, or dry bath incubator.

2. Add Gel to Specimen
Using a pipette, apply to specimen, completely covering specimen at the bottom of a centrifuge tube, BioMesh tissue cassette, or on non-porous filter paper.

3. Cool Before Processing
TissueGuard must cool to a solid state before processing specimens. Use cassettes on a cooling tray to reduce the 2-3 minute time at room temperature. Process as usual.

TissueGuard™ Processing Gel
Box of 12 tubes TG12

HistoCool™ Cooling Trays
20 cassette capacity SLHC-20
30 cassette capacity SLHC-30

Transfer Pipettes
500/box CT2000
Tissue processing and embedding

StatLab’s high-performance reagents will help you efficiently prepare and process any type of tissue with confidence.
### Dehydrants

You can trust that your lab will have the highest quality product possible to ensure optimal staining.

### Reagent Alcohol

<table>
<thead>
<tr>
<th>Alcohol Type</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% Alcohol</td>
<td>1 gallon (4/case)</td>
<td>6900-1</td>
</tr>
<tr>
<td>95% Alcohol</td>
<td>1 gallon (4/case)</td>
<td>9500-1</td>
</tr>
<tr>
<td>80% Alcohol</td>
<td>1 gallon (4/case)</td>
<td>6980-1</td>
</tr>
<tr>
<td>70% Alcohol</td>
<td>1 gallon (4/case)</td>
<td>7070-1</td>
</tr>
<tr>
<td>50% Alcohol</td>
<td>1 gallon (4/case)</td>
<td>7050-1</td>
</tr>
</tbody>
</table>

**Denatured Alcohol 100%**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 gallon</td>
<td>9530-5</td>
</tr>
<tr>
<td>55 gallon</td>
<td>9530-55</td>
</tr>
</tbody>
</table>

*Denatured alcohol formulation requires no TTB approval.

### Methanol-Free

**MasterTech Reagents Alcohol**

MasterTech Reagents Alcohol is a methanol-free option.

<table>
<thead>
<tr>
<th>Alcohol Type</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% Reagents Alcohol</td>
<td>1 gallon (4/case)</td>
<td>ALREAGAL</td>
</tr>
<tr>
<td>95% Reagents Alcohol</td>
<td>1 gallon (4/case)</td>
<td>ALREA95GAL</td>
</tr>
<tr>
<td>80% Reagents Alcohol</td>
<td>1 gallon (4/case)</td>
<td>ALREA80GAL</td>
</tr>
<tr>
<td>70% Reagents Alcohol</td>
<td>1 gallon (4/case)</td>
<td>ALREA70GAL</td>
</tr>
</tbody>
</table>

### Plus™ Alcohol 100%

Plus™ Alcohol is a custom isopropyl and methanol blend and can be used as a substitute for traditional ethanol-based alcohol blends. Does not over-dehydrate small specimens and is an excellent dehydrant for both small and large tissue specimens. May also be used in staining procedures.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon (4/case)</td>
<td>7100-1</td>
</tr>
</tbody>
</table>

### Plus™ Alcohol 95%

Plus™ Alcohol 100% with 5 parts deionized water.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon (4/case)</td>
<td>7095-1</td>
</tr>
</tbody>
</table>

### Methanol

99% absolute. For general tissue processing as a substitute for ethanol or as a cytology fixative.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon (4/case)</td>
<td>40380-1</td>
</tr>
</tbody>
</table>

### Isopropyl Alcohol

99% absolute. Ideal for small tissue, biopsy, and microwave processing.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon (4/case)</td>
<td>36420-1</td>
</tr>
<tr>
<td>55 gallon (1 Drum)</td>
<td>36420-55</td>
</tr>
</tbody>
</table>

### Imager-Friendly

Optimized for use with cytology imaging systems, these alcohols utilize an ultra-pure Type 1 water in their formulation, which is specified by equipment manufacturers that require precise reagent blends.

**70% & 50% Reagent Alcohol with Ultrapure Water blend**

Also performs well in all standard laboratory applications.

<table>
<thead>
<tr>
<th>Alcohol Type</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>70% Reagents Alcohol</td>
<td>1 gallon (4/case)</td>
<td>7070-1</td>
</tr>
<tr>
<td>50% Reagents Alcohol</td>
<td>1 gallon (4/case)</td>
<td>7050-1</td>
</tr>
</tbody>
</table>
Clearing Agents

Whether you use xylene or a xylene substitute, StatLab's high-quality clearing agents will help you prepare your tissue for infiltration.

Xylene

Xylene, Laboratory Grade

Purified and filtered to deliver a high quality, consistent product. High solvency factor ensures quick and complete clearing. Free of impurities and water.

<table>
<thead>
<tr>
<th>Product</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xylene</td>
<td>1 gallon</td>
<td>8400-1</td>
</tr>
</tbody>
</table>

Xylene Substitutes

Citra-Clear™ Xylene Substitute

100% d-Limonene for processing and staining. Mild citrus odor. Exceptionally high purity. Flash point 122°F.

<table>
<thead>
<tr>
<th>Product</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citra-Clear™</td>
<td>1 gallon</td>
<td>6400-1</td>
</tr>
</tbody>
</table>

XS-3™ Xylene Substitute

100% aliphatic hydrocarbon for processing and staining. Higher permissible exposure limit than xylene. Virtually no odor. Flash point 104°F. Exceptionally high purity.

<table>
<thead>
<tr>
<th>Product</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS-3™</td>
<td>1 gallon</td>
<td>7400-1</td>
</tr>
</tbody>
</table>
## Paraffin

<table>
<thead>
<tr>
<th>Product</th>
<th>MELTING POINT</th>
<th>Description</th>
<th>Formulation Details</th>
<th>Quantity</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParaPro™ LMP</td>
<td>50°-54°C</td>
<td>ParaPro™ Low Melting Point. A medium/hard paraffin. For infiltration and embedding. Consists of a specialized blend of low-molecular-weight paraffin and polymers to reduce melting point. This lower melting point protects tissues from excessive temperature during processing. Melting point 50-54°C.</td>
<td>1 kg bag, 8/case</td>
<td></td>
<td>PPSEM</td>
</tr>
<tr>
<td>ParaPro™ SEM</td>
<td>54°-56°C</td>
<td>ParaPro™ Standard Embedding Media. A softer paraffin. For infiltration and embedding. This ParaPro™ formulation consists of a low polymer count, which improves infiltration and embedding and leads to more efficient deparaffinization. Minimizes wrinkles. Melting point 54-56°C.</td>
<td>0.8 kg bag, 10/case</td>
<td></td>
<td>PPLMP</td>
</tr>
<tr>
<td>ParaPro™ SEM</td>
<td>55°-57°C</td>
<td>ParaPro™ Low Melting Point. A medium/hard paraffin. For infiltration and embedding. Consists of a specialized blend of low-molecular-weight paraffin and polymers to reduce melting point. This lower melting point protects tissues from excessive temperature during processing. Melting point 50-54°C.</td>
<td>1 kg bag, 8/case</td>
<td></td>
<td>PPSEM</td>
</tr>
<tr>
<td>ParaPro™ XLT</td>
<td>50°-54°C</td>
<td>ParaPro™ XLT is our signature paraffin in the ParaPro™ line. A medium/hard paraffin. For infiltration and embedding, ParaPro™ XLT produces ultra-thin compression-free ribbons and can be used to cut 2-micron sections without icing. Provides excellent support for all types of tissue samples while maintaining exceptional clarity. Melting Point 55°-57°C.</td>
<td>0.8 kg bag, 10/case</td>
<td></td>
<td>PPXLT</td>
</tr>
<tr>
<td>ParaPro™ 360</td>
<td>50°-54°C</td>
<td>Appropriate for infiltration and embedding, ideal for standard ribbons down to the thinnest 2-micron sections—all at a low melting point. PP360 is formulated with a proprietary blend of low-molecular-weight paraffin and polymers. Your new all-around favorite.</td>
<td>0.8 kg bag, 10/case</td>
<td></td>
<td>PP360</td>
</tr>
<tr>
<td>ParaPro™ Blue</td>
<td>54°-57°C</td>
<td>Universal infiltration and embedding paraffin composed of light blue pellets. A medium paraffin. The blue color makes it easier to visualize small biopsies after processing. Highly refined with the addition of synthetic polymers, enabling rapid impregnation. Optimized for dermatology and urology specimens.</td>
<td>1 kg bag, 8/case</td>
<td></td>
<td>PPBLU</td>
</tr>
</tbody>
</table>

Find out which paraffin product is better for you! Contact us for a sample paraffin block: tech@statlab.com
To Protect, Clean and Repel

Our exclusive formulation helps you achieve a cleaner, safer workplace by helping to easily remove sticky and slippery paraffin waste. If you're working with paraffin, you need PolyShield®!

**PolyShield®**

PolyShield® is a liquid paraffin repellent used as a protective coating on laboratory surfaces that are exposed to paraffin residue. PolyShield® can also be used to clean paraffin that has adhered to lab countertops and equipment.

120 mL spray bottles, 6/case PS/6

**Para-Trim Paraffin Scrapper**

Plastic paraffin scraper, perfect for cleaning up lab countertops and equipment.

Sold individually, 1 each PT-SLMP
Embedding Accessories

Work smarter and more efficiently with StatLab’s line of helpful embedding tools.

Customer-inspired!

Designed in partnership with a histotech, the wide base of these proprietary tampers means reduced manual effort and risk for repetitive motion injury. Ergonomic, heavy-duty, tech-friendly, easy and efficient.

**Tissue Tamp™ Embedding Tamper Set**

Tissue Tamp™ Tamper Set was specially developed for histology lab professionals. The set comes with two ergonomic embedding tampers and an easy-to-use stand that will keep the tampers within reach. Is easily adaptable to any brand of embedding station hot plate.

| 1 set       | TTS-2 |
---|---|

**MasterPress Tissue Tamper**

Flattening tissue within the base mold couldn’t be easier. This tool is made with a comfortable, longer handle that’s not only xylene resistant but stays cooler when the base is hot. Round, 1/2 inch.

| Round Blue, 2/pack | TCZ1100BLP |
| Small Blue, 2/pack  | TCZ1102BLP |
| Medium Blue, 2/pack | TCZ1104BLP |
| Large Blue, 2/pack  | TCZ1106BLP |

**HistoCool™ Tissue Cassette Cooling Trays**

Effectively aids in the cooling of tissue blocks. Trays are filled with freezer gel that stays frozen longer: up to 6-8 hours. Simply re-freeze at the end of each day.

| 20 cassette capacity | SLHC-20 |
| 30 cassette capacity | SLHC-30 |
Base Molds
StatLab offers reusable base molds or a plastic, disposable version for single use.

15mm X 15mm shown

Metal Base Molds
Fits most standard tissue embedding cassettes. Stainless steel construction provides superior thermal conductivity. The molds have a highly polished surface for easy paraffin block removal and cleaning. The well corners are rounded for effortless tissue block removal and optimal paraffin ribboning. 12 per case.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 mm x 15 mm x 5 mm</td>
<td>MBM1515</td>
</tr>
<tr>
<td>24 mm x 24 mm x 5 mm</td>
<td>MBM2424</td>
</tr>
<tr>
<td>30 mm x 24 mm x 5 mm</td>
<td>MBM3024</td>
</tr>
<tr>
<td>37 mm x 24 mm x 5 mm</td>
<td>MBM3724</td>
</tr>
</tbody>
</table>

Disposable Base Molds
Clear plastic. Eliminates use of cleaning solvents and release compounds. 500 per case.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 mm x 15 mm x 5 mm</td>
<td>BM1515</td>
</tr>
<tr>
<td>24 mm x 24 mm x 5 mm</td>
<td>BM2424</td>
</tr>
<tr>
<td>30 mm x 24 mm x 5 mm</td>
<td>BM3024</td>
</tr>
<tr>
<td>37 mm x 24 mm x 5 mm</td>
<td>BM3724</td>
</tr>
</tbody>
</table>

SupaMega™ Base Molds
Supa Mega™ stainless steel base molds have extra deep side walls which allow paraffin to be decanted into the cassette without the risk of the usual ‘leakage’ of paraffin. 5/box

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel Supa Mega™ Base Mold, 1.4in x 1.4in x 0.4in</td>
<td>GBC-3614-05A</td>
</tr>
<tr>
<td>Stainless Steel Supa Mega™ Base Mold, 2.4in x 1.8in x 0.6in</td>
<td>GBC-6014-05A</td>
</tr>
<tr>
<td>Stainless Steel Slim Base Mold, 2.4in x 1.8in x 0.3in</td>
<td>GBC-6014-05B</td>
</tr>
<tr>
<td>Stainless Steel Mothership Base Mold, 2.4in x 1.8in x 0.3in</td>
<td>GBC-6014-05A</td>
</tr>
</tbody>
</table>

Block-Out®
Base mold release compound. Excellent for use as a base mold coating to allow for easy separation of paraffin from the base mold. Helps to prevent paraffin build-up on metal base molds.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mL bottle, 1 each</td>
<td>BMR-4</td>
</tr>
</tbody>
</table>

Supa Mega™ Base Mold

Tissue Processing and Embedding
Microtomy

Consistently produce great slides from hard, soft or frozen specimens. Created with the help of working microtomists, StatLab’s diverse line of products for both microtomes and cryostats will help you get great results.
Microtome Blades

Cost-efficient blades created for stability and durability.

**Variety**
A variety of blades provide effective options based on your preferences for coatings, strength, sharpness and more. StatCut™ and TruCut™ lines are manufactured in Japan while Opticut™, PolyCut™, and Sapphire are made in the USA.

**Durability**
All StatLab blades are developed to be ultra-durable and long-lasting, for fewer changes in your lab, leading to increased efficiency in cost and time.

---

**StatCut™**
Our signature blade, known for durability and sharpness.

**TruCut™**
A Japanese blade, coated using a proprietary ionization process.

**OptiCut™**
A customer favorite, made in the USA, known for its ultimate sharpness.

---

**StatCut™ Microtome Blades**
Suitable for both soft and hard tissue, StatCut™ Blades are well balanced in durability and sharpness. They are coated for non-stick sections and effortless ribboning.

<table>
<thead>
<tr>
<th>StatCut™ Low Profile Blade, 50 blades/pack</th>
<th>CUT7900</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatCut™ High Profile Blade, 50 blades/pack</td>
<td>CUT7950</td>
</tr>
</tbody>
</table>

---

**Did you know?**

Customers on average use 39.3% fewer blades per year by switching to StatCut.¹

³StatLab in house data from 2 year customer study
The end result of centuries of Japanese craftsmanship, skill, and knowledge, our blades are the highest quality option when it comes to sectioning. Extreme sharpness and durability are the two primary features of these best-selling blades.

### TruCut™ Microtome Blades
TruCut™ Disposable microtome blades demonstrate increased sharpness, and greater durability compared to many conventional microtome blades. Made in Japan with a proprietary surface ionization process, the blade edge is slowly refined, sharpened and optimized in order to maximize hardness, sharpness and durability.

- **TruCut™ Low Profile Microtome**, 50 blades/pack  CUT7500
- **TruCut™ High Profile Microtome**, 50 blades/pack  CUT7550

### OptiCut™ Microtome Blades
Looking for a quality blade made in the US? OptiCut™ Blades are precision manufactured to the highest standards for sharpness, consistency, and durability. A proprietary honing and polishing process ensures consistent sharpness and exceptional durability. Made in the USA.

- **OptiCut™ LP Low Profile**, 50 blades/pack  CUT7223
- **OptiCut™ LPX Low profile, Ultra Thin**, 50 blades/pack  CUT7380
- **OptiCut™ HP High Profile**, 50 blades/pack  CUT3210
- **OptiCut™ HPC High Profile Ceramic Coated**, 50 blades/pack  CUT7203
Frozen Sectioning

Compare two choices of frozen section embedding media to determine the one that’s best for your lab.

**PolarStat™ Embedding Medium for Frozen Sections**

An aqueous-based frozen section embedding medium designed to support tissue blocks in cryostat sectioning. Formulated to promote rapid freezing, enhanced sectioning and consistent results at a working temperature of -20°C.

| 4 oz bottle | CRYO-4 |

**See Our True Colors**

Our best selling PolarStat Plus family is growing! Now available in multiple colors for easy identification of multiple specimens during sectioning and staining.

**PolarStat Plus™ Embedding Medium for Frozen Sections**

Medium Viscosity Formulation especially well suited for Mohs cryostat sectioning. This formulation freezes at optimum cutting temperatures of -10°C and below. No residue is left on slides during the staining procedure, thereby eliminating undesirable background staining.

| 12/case        | PSP-12  |
| Blue, 1/each   | PSP-12B |
| Green, 1/each  | PSP-12G |
| Red, 1/each    | PSP-12R |
| Yellow, 1/each | PSP-12Y |
StatFix™
Buffered alcoholic formalin fixative. Particularly well suited for fatty tissues, rapid diagnostic applications and routine frozen sections.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SF-1</td>
</tr>
</tbody>
</table>

Provide A Solid Foundation

Our new PolarChucks have a patented design that allows for better sectioning, and greater stability. The waffle pattern grooves are extra deep allowing for better holding capacity.

PolarChuck™

PolarChuck™ cryostat embedding chucks are made of anodized aluminum. Deep rectangular waffle grid or circular pattern creates a more stable and secure tissue mount. Sold individually.

**LEICA CRYOSTATS**

<table>
<thead>
<tr>
<th>Grid Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waffle grid, 30 mm</td>
<td>POLARCHK-L/30</td>
</tr>
<tr>
<td>Waffle grid, 40 mm</td>
<td>POLARCHK-L/40</td>
</tr>
<tr>
<td>Circular pattern, 30 mm</td>
<td>POLARCHK(C)-L30</td>
</tr>
<tr>
<td>Circular pattern, 40 mm</td>
<td>POLARCHK(C)-L40</td>
</tr>
</tbody>
</table>

**AVANTIK/MICROM CRYOSTATS**

<table>
<thead>
<tr>
<th>Grid Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waffle grid, 30 mm</td>
<td>POLARCHK-A/30</td>
</tr>
<tr>
<td>Waffle grid, 40 mm</td>
<td>POLARCHK-A/40</td>
</tr>
</tbody>
</table>
Sectioning Accessories

StatLab offers a line of tools to aid in sectioning.

**StatSwipes**
Pop-up dispenser box designed to give you perfect dispensing of StatSwipes. For cleaning water bath or use in any low lint application. Pair with the Push Up Box™ which prevents the top-most tissue from falling back into the StatSwipes box. Sold separately.

<table>
<thead>
<tr>
<th>Size</th>
<th>Quantity</th>
<th>Refrigerant</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4” x 8.4”, 280 sheets/box</td>
<td>1</td>
<td></td>
<td>SL5511</td>
</tr>
<tr>
<td>Push-Up Box™ 5”x5”, White</td>
<td>1</td>
<td></td>
<td>TWD00101E</td>
</tr>
</tbody>
</table>

**StatFreeze™ Freezespray**
Ozone safe, does not contain CFC’s OR HCFC’s. Used to quickly cool paraffin blocks and fresh tissue in frozen sections. Sleek bottle is easy to hold and equipped with trigger nozzle and 5” tube to help direct spray. Two versions available, flammable and non-flammable. Priced individually, sold in increments of 6.

<table>
<thead>
<tr>
<th>Size</th>
<th>Quantity</th>
<th>Refrigerant</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 oz can</td>
<td>1</td>
<td>152a</td>
<td>SL202</td>
</tr>
<tr>
<td>10 oz can</td>
<td>1</td>
<td>1234ze</td>
<td>SL202/NF</td>
</tr>
</tbody>
</table>

**Tissue Grip™ Water Bath Adhesive**
Liquid water bath adhesive used in H & E staining, special stains, and immunoperoxidase procedures.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>TG-16</td>
</tr>
<tr>
<td>1 gallon</td>
<td>TG-1</td>
</tr>
</tbody>
</table>

**Histology Brush**
Our 9” tissue section debris brush is used to aid microtomy and ensure the clean working area of the microtome when sectioning. The magnetic end helps to promote safety and avoid potential injury by eliminating the need for techs to use their hands to remove microtome blades.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TSDB</td>
</tr>
</tbody>
</table>
Microscope Slides & Coverslips

StatLab’s diverse line of glass slides is sourced from all over the world. Both hard-working quality budget options as well as premium glass are available in a broad portfolio to meet your needs. All glass is pre-cleaned and free from film and distortion.

StatLab coverglass, made from pure white borosilicate glass, is especially well suited for use in automatic coverslippers.
Millennia Command™
Adhesion Slides

Simplify workflow and improve performance with **Millennia Command**: the slide that checks all the boxes.

Strong adhesion meets the rigorous demands of harsh IHC processing, while low background staining makes Millennia Command an excellent choice for special stains and H&E; a true all-purpose slide. Compatible with all thermal transfer slide printers. Hydrophilic. 75mm X 25mm. 100/box, 10 boxes/case, sold by the ase.

Learn more and request samples at CommandSlide.com

<table>
<thead>
<tr>
<th>Thermal Transfer Compatible</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>90° Corners</strong></td>
</tr>
<tr>
<td>White □ MCOMM/W/90</td>
</tr>
<tr>
<td>Pink □ MCOMM/P/90</td>
</tr>
<tr>
<td>Green □ MCOMM/G/90</td>
</tr>
<tr>
<td>Blue □ MCOMM/B/90</td>
</tr>
<tr>
<td>Yellow □ MCOMM/Y/90</td>
</tr>
<tr>
<td>Red □ MCOMM/R/90</td>
</tr>
<tr>
<td>Tan □ MCOMM/T/90</td>
</tr>
<tr>
<td>Lilac □ MCOMM/L/90</td>
</tr>
</tbody>
</table>

Also available preloaded for the ESPO Slide printer! See page 68

**Why switch to Millennia Command?**
- High adhesion produces excellent IHC results
- Low background staining on all applications
- Validated on Leica and Ventana platforms
- Compatible with all thermal transfer printers
  - StatLab PiSmart with PathSmart Tracking
  - StatLab ESPO
  - SlideMate and SlideMateAS
  - Primera
  - Leica HistoCore PERMA
  - TissueTek SmartWrite

**Side by side studies reveal equivalency compared to popular brand in:**
- Stain Quality
- Stain Uniformity
- Tissue Integrity

"After testing side by side with slides currently in use, we reported consistent stain quality and uniformity, and improved adhesion performance. These slides are top of the line.‘“

KAREN M., SCT (ASCP), CYTOLOGY SUPERVISOR
Adhesion Slides

Choose from StatLab’s wide-ranging assortment of high-quality adhesion slides to be sure you have what’s best for your lab.

**Thermal Transfer Compatible**

**Millennia™ 1000 Adhesion Slides**

Hydrophobic surface with strong adhesion. May be used for special staining, routine histology and frozen sections. 75 mm x 25 mm x 1 mm. 100 per box. 1,000 per case.

<table>
<thead>
<tr>
<th>Clipped Corners</th>
<th>90° Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>White M1000W</td>
<td>White M1000W/90</td>
</tr>
<tr>
<td>Blue M1000B</td>
<td>Blue M1000B/90</td>
</tr>
<tr>
<td>Green M1000G</td>
<td>Green M1000G/90</td>
</tr>
<tr>
<td>Pink M1000P</td>
<td>Pink M1000P/90</td>
</tr>
<tr>
<td>Yellow M1000Y</td>
<td>Yellow M1000Y/90</td>
</tr>
</tbody>
</table>

**Inkjet Compatible**

**Millennia™ 2.0 Adhesion Slides**

Millennia™ 2.0 slides have a higher density of binding sites, which significantly increases the adhesive forces between the slide and the anchored tissue section. Millennia™ 2.0 slides may be used for immunohistochemistry, and can tolerate harsh chemicals with no undesirable background staining, tissue artifact, or specimen loss. 10 gross per case. 75 mm x 25 mm X 1 mm.

<table>
<thead>
<tr>
<th>90° Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>White 318</td>
</tr>
<tr>
<td>Aqua 318A</td>
</tr>
<tr>
<td>Blue 318B</td>
</tr>
<tr>
<td>Green 318G</td>
</tr>
<tr>
<td>Lilac 318L</td>
</tr>
<tr>
<td>Yellow 318Y</td>
</tr>
</tbody>
</table>
Adhesion Slides

**Thermal Transfer Compatible**

**ColorView™ Adhesion Slides**

ColorView™ Slides are an excellent, cost-effective choice for your routine H & E and special stain procedures. 75 mm x 25 mm x 1 mm. 10 gross per case.

**Clipped Corners**

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>315+</td>
</tr>
<tr>
<td>Aqua</td>
<td>315+A</td>
</tr>
<tr>
<td>Blue</td>
<td>315+B</td>
</tr>
<tr>
<td>Green</td>
<td>315+G</td>
</tr>
<tr>
<td>Lilac</td>
<td>315+L</td>
</tr>
<tr>
<td>Orange</td>
<td>315+O</td>
</tr>
<tr>
<td>Pink</td>
<td>315+P</td>
</tr>
<tr>
<td>Yellow</td>
<td>315+Y</td>
</tr>
</tbody>
</table>

**Thermal Transfer Compatible**

**TOMO® Adhesion Slides**

Hydrophilic surface, enhanced adhesion properties to eliminate many staining irregularities, optimized for use on the Quantum HDx and Ventana staining platforms. Recommended for use in IHC. 75 mm x 25 mm x 1 mm. 100 per box. 1,000/case.

**Clipped Corners**

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M5000W</td>
</tr>
<tr>
<td>Blue</td>
<td>M5000B</td>
</tr>
<tr>
<td>Green</td>
<td>M5000G</td>
</tr>
<tr>
<td>Pink</td>
<td>M5000P</td>
</tr>
<tr>
<td>Yellow</td>
<td>M5000Y</td>
</tr>
</tbody>
</table>

**90° Corners**

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>M5000W/90</td>
</tr>
</tbody>
</table>

See page 68 for preloaded TOMO slide cartridges for the ESPO Slide Printer.
Inkjet Compatible

**InkPro™ Adhesion Slides**

White glass, specifically designed and optimized for use with ink jet slide printing instruments. Print quality exhibits high resolution bar codes and alpha-numerical characters for efficient and error-free scanning. 10 gross per case. 75 mm x 25 mm X 1 mm.

Clipped Corners

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>601+</td>
</tr>
<tr>
<td>Blue</td>
<td>601+B</td>
</tr>
<tr>
<td>Green</td>
<td>601+G</td>
</tr>
<tr>
<td>Orange</td>
<td>601+O</td>
</tr>
<tr>
<td>Tan</td>
<td>601+T</td>
</tr>
</tbody>
</table>

90° Corners

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>601+/90</td>
</tr>
<tr>
<td>Aqua</td>
<td>601+A/90</td>
</tr>
<tr>
<td>Blue</td>
<td>601+B/90</td>
</tr>
<tr>
<td>Green</td>
<td>601+G/90</td>
</tr>
<tr>
<td>Orange</td>
<td>601+O/90</td>
</tr>
<tr>
<td>Pink</td>
<td>601+P/90</td>
</tr>
<tr>
<td>Tan</td>
<td>601+T/90</td>
</tr>
<tr>
<td>Yellow</td>
<td>601+Y/90</td>
</tr>
</tbody>
</table>

---

**Inkjet Compatible**

**HistoBond® Adhesion Slides**

These premium quality adhesion slides are silane treated so that tissue sections and cytologic preparations adhere better to the slide. Excellent for routine histology and frozen sections. 75 mm x 25 mm x 1 mm. 10 gross per case.

Clipped Corners

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>418/45</td>
</tr>
<tr>
<td>Aqua</td>
<td>418A/45</td>
</tr>
<tr>
<td>Blue</td>
<td>418B/45</td>
</tr>
<tr>
<td>Burnt Orange</td>
<td>418BO/45</td>
</tr>
<tr>
<td>Green</td>
<td>418G/45</td>
</tr>
<tr>
<td>Lilac</td>
<td>418L/45</td>
</tr>
<tr>
<td>Pink</td>
<td>418P/45</td>
</tr>
<tr>
<td>Yellow</td>
<td>418Y/45</td>
</tr>
</tbody>
</table>

---

ALL SLIDES NOW SOLD BY CASE QUANTITIES ONLY
## Preloaded & Cytology Slides

### Adhesion Slides Preloaded for StatLab ESPO Printer

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preloaded TOMO M5000 white adhesion slides, hydrophilic, 100/pkg</td>
<td>ESP-M5000W</td>
</tr>
<tr>
<td>Preloaded Millennia M1000 white adhesion slides, hydrophobic, 100/pkg</td>
<td>ESP-M1000W</td>
</tr>
<tr>
<td>Preloaded Millennia M1000 white adhesion slides, 90° corners, hydrophobic, 100/pkg</td>
<td>ESP-M1000W/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command blue adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/B/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command green adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/G/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command lilac adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/L/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command orange adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/O/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command pink adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/P/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command red adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/R/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command tan adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/T/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command yellow adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/Y/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command white adhesion slides, 90° corners, 100/pkg</td>
<td>ESP-MCOMM/W/90</td>
</tr>
</tbody>
</table>

### Circle Cytology Slides

75 mm x 25 mm slides printed with single or double circles on their surface. Each well is placed in the exact position where the centrifuge specimen is deposited.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cytospin slides, Single circle, adhesion, 10 gross/case</td>
<td>CSP-1C</td>
</tr>
<tr>
<td>Cytospin slides, Double circle, adhesion, 10 gross/case</td>
<td>CSP-2C</td>
</tr>
</tbody>
</table>

### StatPrep Adhesion Cyto Slides

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>18mm Circle, 72/box</td>
<td>CY-SLIDE-SMCIRC</td>
</tr>
<tr>
<td>33mm Circle, 72/box</td>
<td>CY-SLIDE-LGCIRC</td>
</tr>
</tbody>
</table>

1-800-442-3573
Non-Adhesion Slides

**Thermal Transfer Compatible**

**ColorView™ Non-Adhesion Slides**

ColorView™ Slides come in eight unique colors, with clipped and 90° corners. 75 mm x 25 mm x 1 mm. 10 gross per case.

<table>
<thead>
<tr>
<th>Clipped Corners</th>
<th>90° Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>315/90</td>
</tr>
<tr>
<td>Aqua</td>
<td>315A/90</td>
</tr>
<tr>
<td>Blue</td>
<td>315B/90</td>
</tr>
<tr>
<td>Gray</td>
<td>315GRY/90</td>
</tr>
<tr>
<td>Green</td>
<td>315G/90</td>
</tr>
<tr>
<td>Lilac</td>
<td>315L/90</td>
</tr>
<tr>
<td>Orange</td>
<td>315O/90</td>
</tr>
<tr>
<td>Pink</td>
<td>315P/90</td>
</tr>
<tr>
<td>Tan</td>
<td>315T/90</td>
</tr>
<tr>
<td>Yellow</td>
<td>315Y/90</td>
</tr>
</tbody>
</table>

**Inkjet Compatible**

**InkPro™ Non-Adhesion Slides**

White glass, specifically designed and optimized for use with ink jet slide printing instruments. Print quality exhibits high resolution bar codes and alpha-numerical characters for efficient and error-free scanning. 10 gross per case. 75 mm x 25 mm x 1 mm.

<table>
<thead>
<tr>
<th>Clipped Corners</th>
<th>90° Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>601/90</td>
</tr>
<tr>
<td>Aqua</td>
<td>601A/90</td>
</tr>
<tr>
<td>Blue</td>
<td>601B/90</td>
</tr>
<tr>
<td>Green</td>
<td>601G/90</td>
</tr>
<tr>
<td>Lilac</td>
<td>601L/90</td>
</tr>
<tr>
<td>Orange</td>
<td>601O/90</td>
</tr>
<tr>
<td>Pink</td>
<td>601P/90</td>
</tr>
<tr>
<td>Yellow</td>
<td>601Y/90</td>
</tr>
<tr>
<td>Tan</td>
<td>601T/90</td>
</tr>
</tbody>
</table>

ALL SLIDES NOW SOLD BY CASE QUANTITIES ONLY
Coverslipping Tape &
Mounting Mediums

Millennia™ Coverslipping Tape

Millennia™ Coverslipping Tape is an exclusive resin coated, tri-acetate film from StatLab that eliminates the need for glass coverslips. Millennia™ coverslipping film is manufactured using a proprietary micro-diffusion adhesive, which helps to facilitate optimal adhesive dispersion. The film exhibits excellent transparency and optical performance, without the long term formation of bubbles or edge lifting. Each roll is 70 meters in length, 5 rolls per case. Sold by the case. Validated by Hologic, 2023.

Aging Analysis Summary
Based on the current test results, we assume that the actual condition of the test system represents or simulates long-term storage under stable conditions of at least 18-20 years. In comparison to the market leading product, the Millennia cover-slipping film was stable and performed at levels equivalent to or better than the market-leading product.

Acrymount Plus™

A rapid drying mounting medium/liquid coverglass. Soluble in both xylene and toluene. Compatible with xylene and d-Limonene clearing agents. Slides mounted with Acrymount™ may be screened in as little as 10 minutes.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 oz</td>
<td>SL80PLUS-16</td>
</tr>
<tr>
<td>4 oz squeeze bottle, 4/pack</td>
<td>SL80PLUS-4</td>
</tr>
</tbody>
</table>

ClearMount™ Mounting Medium

ClearMount™ is a fast drying mounting medium. It is optically clear as glass and completely neutral. Formulated for automated or manual coverslipping.

<table>
<thead>
<tr>
<th>Size (mL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>480</td>
<td>MMC0143</td>
</tr>
<tr>
<td>100</td>
<td>MMC0126</td>
</tr>
</tbody>
</table>

CoverSafe™ Mounting Medium

CoverSafe™ is the first fast-drying, low-hazard, optically clear, permanent mounting medium available for use in Histology and Cytology. CoverSafe™ does not contain Xylene, Toluene, Dioxane, or Benzene.

<table>
<thead>
<tr>
<th>Size (mL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>480</td>
<td>MMC0243</td>
</tr>
<tr>
<td>100</td>
<td>MMC0226</td>
</tr>
</tbody>
</table>
Coverglass & Accessories

Made from pure white borosilicate glass, StatLab’s high-quality coverglass is especially well-suited for use in automatic coverslippers. Use StatLab mounting medium for optimal results.

**Premium Coverglass**

Premium coverglass specially designed and manufactured to work with automatic coverslippers.

<table>
<thead>
<tr>
<th>#1 THICKNESS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24 mm x 30 mm, 10 oz/case</td>
<td>SL102430</td>
</tr>
<tr>
<td>24 mm x 40 mm, 10 oz/case</td>
<td>SL102440</td>
</tr>
<tr>
<td>24 mm x 50 mm, 10 oz/case</td>
<td>SL102450</td>
</tr>
<tr>
<td>24 mm x 55 mm, 10 oz/case</td>
<td>SL102455</td>
</tr>
<tr>
<td>24 mm x 60 mm, 10 oz/case</td>
<td>SL102460</td>
</tr>
<tr>
<td>24 mm x 50 mm, 20 oz/case</td>
<td>CV102450E</td>
</tr>
</tbody>
</table>

**TruOptic Coverglass, 24 mm x 50 mm**

Made of chemically resistant borosilicate glass, this high quality German coverglass has a superior optical quality. The state of the art machining process ensures that the edges are cut with high precision, which makes this coverglass especially suitable for automatic coverslipping machines.

<table>
<thead>
<tr>
<th>#1 THICKNESS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ounces per box, 20 oz/case</td>
<td>TR102450</td>
</tr>
</tbody>
</table>
Stains

Give your pathologists the quality and performance they expect. StatLab’s stains are formulated with highest grade, certified raw materials. Quality control ensures longevity and lot-to-lot consistency through functionality testing, as well as analytical, qualitative and quantitative analysis of every lot.
H&E Stains for every preference.

**Vintage Stains**
Page 78
StatLab's Vintage Stain Line features more common hybrid stains. Durable, effective, and cost-effective, these stains get the job done.

**Clearview Stains**
Page 79
The ClearView Stain Line produces excellent staining of both small and large sections, and brilliant stains of nuclei and cytoplasm of cells.

**Select Stains**
Page 80
StatLab's Select H&E stains have unique chemical properties to provide the best possible cellular contrast.

---

See how these H&E stains perform in your lab

Our H&E Stain Evaluation Program offers a risk-free opportunity to improve your stains AND your workflow. With four proprietary hematoxylin and four proprietary eosin formulations to mix and match, you can have complete control over the coloration of your slides while using the most state-of-the-art stain technology. We'll also take care of optimization for you, so there's no time wasted tweaking your current protocol to work with a new stain.
StatLab’s Reserve Stain Line is unique to the industry with the most distinct and cellular-specific stains available.

Before hybrid stains, there was Harris and Gill. If you prefer one of these classic options, StatLab’s line of high-quality classic stains are exactly what the doctor ordered.

Formulated to provide superior detail, MasterTech hematoxylins are produced using only BSC certified dyes.

NEW! Troubleshoot common problems in H&E staining. Visit StatLab.com/statlab-continued-learning to watch free pre-recorded webinars.

1 COLLECT
Your Sales Representative will collect information on your current protocol, and gather stained and unstained slide samples.

2 PROCESS
Our team will select stains and tailor a protocol based on your unique preferences, staining the sample slides from your lab.

3 REVIEW
Your Representative will schedule time to review the samples with your pathologist to ensure complete satisfaction with the results.

Ask your representative about the Stain Evaluation Program.
Vintage Stain Line

The StatLab Vintage H&E Staining System provides laboratories with an excellent, cost-effective hybrid stain solution. These stains, effective for both cytology and histology, need no filtering and deliver unsurpassed nuclear chromatin delineation.

**Bestseller!**

**Vintage Hematoxylin**
Uniquely formulated hematoxylin stain to be used in place of Gill hematoxylin. No daily filtering required. Rapidly provides unsurpassed nuclear chromatin delineation with no affinity for background staining. May be used for both histology and cytology applications and is also recommended for frozen section staining.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL100</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL100-1</td>
</tr>
</tbody>
</table>

**Vintage Eosin-Y**
Proprietary, alcoholic and acidified formulation. Produces a brilliant cytoplasmic stain with three distinct color variations in a short amount of staining time. Yields a very familiar cytoplasmic staining result.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL101</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL101-1</td>
</tr>
</tbody>
</table>

**For use with Vintage, ClearView, and Reserve Stains**

**3.5% High Def Acid Rinse**
A glacial acid based formulation that provides unparalleled crisp nuclear chromatin detail and eliminates any undesired background staining. Premixed, safe, and ready-to-use.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL103</td>
</tr>
</tbody>
</table>

**For use with Vintage and ClearView Stains**

**Vintage Bluing Reagent (Scotts Tap Water Bluing Substitute)**
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular contrast. Bluing Reagent is premixed and ready-to-use. Looking for a Scotts Tap Water Bluing substitute? This is it!

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL102</td>
</tr>
</tbody>
</table>

**Vintage Hematoxylin**
Uniquely formulated hematoxylin stain to be used in place of Gill hematoxylin. No daily filtering required. Rapidly provides unsurpassed nuclear chromatin delineation with no affinity for background staining. May be used for both histology and cytology applications and is also recommended for frozen section staining.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL100</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL100-1</td>
</tr>
</tbody>
</table>

**3.5% High Def Acid Rinse**
A glacial acid based formulation that provides unparalleled crisp nuclear chromatin detail and eliminates any undesired background staining. Premixed, safe, and ready-to-use.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL103</td>
</tr>
</tbody>
</table>

**Vintage Bluing Reagent (Scotts Tap Water Bluing Substitute)**
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular contrast. Bluing Reagent is premixed and ready-to-use. Looking for a Scotts Tap Water Bluing substitute? This is it!

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL102</td>
</tr>
</tbody>
</table>
ClearView Stain Line

The StatLab ClearView Staining System quickly delivers consistent, high-quality results to support rapid diagnosis. Produces excellent staining of both small and large sections, and brilliant stains of nuclei and cytoplasm of cells. Produces no mucin staining.

ClearView Hematoxylin
Hybrid results. Produces excellent staining of small and large sections, particularly skin and GYN tissues. No background staining. No daily filtering needed.

500mL MA0101010

ClearView Eosin
ClearView Eosin counterstain is a superior counterstain for hematoxylin. It produces enhanced staining of nuclear and non-nuclear cellular components and improved differentiation by graded alcohols in the staining sequence.

500mL MA0101015

For use with Vintage, ClearView, and Reserve Stains

3.5% High Def Acid Rinse
A glacial acid based formulation that provides unparalleled crisp nuclear chromatin detail and eliminates any undesired background staining. Premixed, safe, and ready-to-use.

1 gallon SL103

For use with Vintage and ClearView Stains

Vintage Bluing Reagent (Scotts Tap Water Bluing Substitute)
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular contrast. Bluing Reagent is premixed and ready-to-use. Looking for a Scotts Tap Water Bluing substitute? This is it!

1 gallon SL102
Select Hematoxylin
Proprietary progressive nuclear stain, considered a hybrid hematoxylin product. Select hematoxylin possesses the rapid staining qualities of Gill Hematoxylins along with the familiar brilliant nuclear chromatin delineation of a Harris. Does not require daily filtering. Has no affinity for background or mucin staining. May be used for routine H&E staining, IHC counterstaining, frozen section staining.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL401</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL406</td>
</tr>
</tbody>
</table>

Select Eosin
Proprietary alcoholic and acidified formulation. Produces a brilliant cytoplasmic stain with three distinct color variations in a short amount of staining time.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL402</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL406</td>
</tr>
</tbody>
</table>

Select Acid Rinse
Produces unparalleled crisp nuclear chromatin detail and eliminates undesirable background staining. Utilizes a buffer system to prevent pH fluctuation. Premixed and ready-to-use. Non-hazardous.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL404</td>
</tr>
</tbody>
</table>

True "Blue"-ing
Visibly different for easy identification.

Select Bluing Reagent
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular hue staining. Select Bluing Rinse is premixed, ready-to-use and tinted blue for easy identification.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL403</td>
</tr>
</tbody>
</table>

Select Stain Line
StatLab’s Select Hematoxylin distinctly stains nuclear chromatin and contains raw materials that are specific to certain proteins. Select Eosin has unique chemical properties, including pH, and effectively complements Select Hematoxylin to provide the best possible cellular contrast.
Reserve Stain Line

StatLab’s Reserve Stain Line is unique to the industry with the most distinct and cellular-specific stains available. Reserve Hematoxylin is uniquely engineered to only stain the nuclear chromatin. No mucin staining is seen. Eosin Multichrome is a unique formulation that features three dyes, providing brighter, crisper cytoplasmic hues in shorter times. Reserve stains can last 3,500 slides before losing intensity.

For both Vintage and Reserve Stain Line Use

High Def Acid Rinse
A glacial acid based formulation. Provides unparalleled crisp nuclear chromatin detail and eliminates any undesired background staining when used with Reserve and Vintage Hematoxylin. Premixed, safe, and ready-to-use. High–Def® is also available in a low-concentration formulation for laboratories equipped with linear stainers.

<table>
<thead>
<tr>
<th>Concentration</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5% Solution</td>
<td>1 gallon</td>
<td>SL103</td>
</tr>
<tr>
<td>1.0% Solution</td>
<td>1 gallon</td>
<td>SL205</td>
</tr>
</tbody>
</table>

Reserve Hematoxylin
Uniquely formulated hematoxylin stain that can be used in place of Gill or Harris hematoxylin. Does not require daily filtering or form metallic sheens. Rapidly provides unsurpassed nuclear chromatin delineation with no affinity for background or mucin staining. May be used for both histology and cytology applications.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL200</td>
</tr>
</tbody>
</table>

Reserve Bluing Reagent
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular contrast. Bluing Reagent is premixed and ready-to-use.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL203</td>
</tr>
</tbody>
</table>

Triple Play
A proprietary mix of 3 dyes to provide excellent contrast for a clean & vibrant result. Must see to believe!

Reserve Eosin Multichrome
Proprietary formulation that provides striking contrast and brilliant staining of all cytoplasmic components. Three-dye combination provides familiar and vibrant cytoplasmic staining and differentiation. Alcoholic and acidified.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL201</td>
</tr>
</tbody>
</table>
Classic Stain Line

Before hybrid stains, there was Harris and Gill. If you prefer one of these classic options, StatLab’s line of high-quality classic stains are exactly what the doctor ordered.

**Harris Hematoxylin**
Modified traditional formulation. Contains no mercury. Generally used as a regressive stain, but may also be used in progressive staining protocols. Produces rapid and distinct nuclear detail.
500 mL SL90-16
1 gallon SL90-1

**Gill 1 Hematoxylin**
Low dye concentration for cytology. Used progressively; this formulation optimally stains both gynecological and nongynecological specimens. Produces exceptional nuclear clarity.
500 mL SL97-16
1 gallon SL97-1

**Gill 2 Hematoxylin**
Medium dye concentration for histology or intense cytology staining. Produces a darker nuclei, or used when shorter staining times are needed. Nuclear detail is very distinct and has great clarity.
500 mL SL94-16
1 gallon SL94-1

**Gill 3 Hematoxylin**
High dye concentration for frozen or intense histology staining. Recommended for most routine histology and frozen sections. Produces a dark and rapid nuclear stain.
500 mL SL95-16
1 gallon SL95-1

**Treosin™**
Slightly acidified combination of Eosin-Y with Orange-G and Acid Fuchsin. Suitable as replacement for routine eosin. Distinct shades of eosin easily obtained from bright red-orange (red blood cell’s and fibrin deposits) to bright red (collagen fibers and skeletal muscle) to red-pink (smooth muscle). In many cases Treosin™ could eliminate the need for trichrome staining. Excellent for frozen sections.
500 mL SL93-16
1 gallon SL93-1

**Eosin-Y, Alcoholic**
Ready-to-use counterstain for routine H & E procedures. Produces a brilliant counterstain with excellent differentiation or cytoplasmic details and non-nuclear tissue components.
500 mL SL98-16
1 gallon SL98-1
MasterTech H&E Stains

MasterTech Harris Hematoxylin
Formulated to give superior detail every time.
MasterTech Harris Hematoxylin, Gal  HXHHEGAL
MasterTech Harris Hematoxylin, Pint  HXHHEPT

MasterTech Gill 1 Hematoxylin
MasterTech Gill 1 Hematoxylin, Liter  HXGHE1LT
MasterTech Gill 1 Hematoxylin, Gal  HXGHE1GAL

MasterTech Gill 2 Hematoxylin
MasterTech Gill 2 Hematoxylin, Liter  HXGHE2LT
MasterTech Gill 2 Hematoxylin, Gal  HXGHE2GAL

MasterTech Gill 3 Hematoxylin
MasterTech Gill 3 Hematoxylin, Liter  HXGHE3LT
MasterTech Gill 3 Hematoxylin, Gal  HXGHE3GAL

Modified Mayer’s Hematoxylin
Requires no differentiation or separate bluing solution.
MasterTech Modified Mayer’s Hematoxylin, Liter  HXMMHPT
MasterTech Modified Mayer’s Hematoxylin, Gal  HXMMHGAL

Methenamine Silver Kit*
Our Methenamine Silver Compound is compatible with our G.M.S. Stain Kit or yours. Each vial makes 50ml working solution when water is added. Sodium Borate Solution is provided. Now your G.M.S. stains can receive the WOW Factor in just fifteen minutes.

10 vials Meth. Silver Compound 30mL Sodium Borate Concentrate  KT093C

* Visit this kit product page on StatLab.com to watch a video with step-by-step preparation for the methenamine silver solution.

Experience precise H&E stain differentiation and superb cellular bluing every time with MasterTech differentiation and bluing solutions.

MasterTech Differentiating Solution
MasterTech Differentiating Solution, Gal  HXD00142E

MasterTech Bluing Solution
MasterTech Bluing Solution, Gal  HXB00242E

MasterTech Eosin Y Stain
Eosin Y, 1% Alcoholic: A flagship stain from AMT, this superior Eosin Y formulation has been a customer favorite for more than 30 years. Stains cytoplasmic structures, collagen and basement membranes various shades of pink. Made from BSC-certified dyes.
MasterTech Eosin Y Stain, Gal  STE0157
MasterTech Eosin Y Stain, 100 mL  STE0126

MasterTech Eosin Y, Phloxine B
Common counter stain for hematoxylin used routinely in histology and cytology. Stains cytoplasmic structures, collagen and basement membranes various shades of pink to orange.
MasterTech Eosin Y, Phloxine B Stain, Pint  STE0243
MasterTech Eosin Y, Phloxine B Stain, Liter  STE0250
MasterTech Eosin Y, Phloxine B Stain, Gal  STE0257

MasterTech Aqueous Eosin Y
Non-Hazardous, Non-Flammable
Aqueous Eosin Y and Aqueous Eosin Y with Phloxine B are both fantastic alternatives to their traditional counterparts and will allow you to eliminate a source of hazard in your lab without compromise.
MasterTech Aqueous Eosin Y, Liter  STE0350
MasterTech Aqueous Eosin Y, Gal  STE0357

MasterTech Aqueous Eosin Y, Phloxine B
MasterTech Aqueous Eosin Y, Phloxine B, Liter  STE0450
MasterTech Aqueous Eosin Y, Phloxine B, Gal  STE0457

Don’t forget the Diastase!
Experience precise H&E stain differentiation and superb cellular bluing every time with MasterTech differentiation and bluing solutions.

MasterTech Differentiating Solution
MasterTech Differentiating Solution, Gal  HXD00142E

MasterTech Bluing Solution
MasterTech Bluing Solution, Gal  HXB00242E
The kits you know and love.
MasterTech manual stain kits, by StatLab.

MasterTech™ stain kits are now packaged in boxes with convenient tear-off lids, allowing you to store stains together in the box for easy access. Each kit includes instructions for use.

Deciding which control slide to use? See page 118 for a complete list of control slides.
A.F.B. Stain Kit

Stains for mycobacteria (acid fast bacteria) in less than 15 minutes.

This kit is suitable in lieu of and comparable to the Kinyoun’s AFB and Ziehl-Neelsen procedures for staining all mycobacteria, including Mycobacterium tuberculosis. The MasterTech AFB Stain Kit differs from these procedures in that Advanced Carbol Fuchsin™ (ACF) is used for bacterial staining instead of a standard Carbol Fuchsin, and Light Green is used as a counterstain instead of Methylene Blue.

In comparison to standard Carbol Fuchsins, this kit requires no heat and has a much shorter staining time by combining all three fuchsin dyes. Light Green is a much better counterstain than Methylene Blue, as it provides higher contrast against the red stained bacteria.

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>100ml Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>100ml Kit</td>
<td>80-100 Slide Yield</td>
<td>KTAFB</td>
</tr>
<tr>
<td>Pint Kit</td>
<td>320-500 Slide Yield</td>
<td>KTAFBPT</td>
</tr>
</tbody>
</table>

INCLUDES COMPONENTS

- Advanced Carbol Fuchsin™
- Light Green Counterstain
- 1% Acid Alcohol

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Carbol Fuchsin™</td>
<td>STACF100</td>
</tr>
<tr>
<td>Light Green Counterstain</td>
<td>STLGC100</td>
</tr>
<tr>
<td>1% Acid Alcohol</td>
<td>AHA00188E (pint)</td>
</tr>
</tbody>
</table>

Compatible Control Slide: CS-AFB/25

A.F.B. Modified Truant’s Fluorescent Stain Kit

Stains for mycobacteria (acid fast bacteria) in as little as 10 minutes.

This procedure is popular in labs which have a fluorescence capable microscope, as the contrast is much greater than standard light microscope procedures. Auramine O-Rhodamine B serves as the primary stain, producing fluorescent yellow to orange bacteria against a black background produced by Eriochrome Black T.

| INCLUDES COMPONENTS                    | |
|----------------------------------------|-----------------
| Auramine O-Rhodamine B Stain           | KC3511 (100 mL) |
| Acid Alcohol Solution                  | KC3522 (pint)  |
| Eriochrome Black T Stain               | KC3531 (100 mL) |
Two Alcian Blue Kits to Choose From

**Alcian Blue pH 2.5 Stain Kit**

*Stains carboxylated and sulfated acidic mucosubstances and mucins blue in 40 minutes.*

This kit contains a specially formulated Nuclear Fast Red that reduces flocculation, which is not found in similar stain kits on the market. This greatly reduces staining artifacts and debris. Alcian Blue serves as the primary stain, producing vibrant blue stained mucins with the pink to red nuclei counterstained by Nuclear Fast Red.

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcian Blue pH 2.5</td>
<td>STABL2.5100</td>
<td>STABL2.5PT</td>
</tr>
<tr>
<td>Nuclear Fast Red Stain</td>
<td>STNFR100</td>
<td>STNFRPT</td>
</tr>
<tr>
<td>3% Acetic Acid</td>
<td>AHA0443 (pint)</td>
<td>AHA0443 (pint)</td>
</tr>
</tbody>
</table>

**100ml Kit** 80-100 Slide Yield KTABP2.5
**Pint Kit** 320-500 Slide Yield KTABP2.5PT

**Compatible Control Slides:** CS-ALCBL/25, CSC1025P, CSS0325P

**Alcian Blue-P.A.S. Stain Kit**

*Stains acid mucins, neutral mucins, and glycogen in 60 minutes.*

This kit contains a specially formulated Optimized Schiff's solution which eliminates the sulfurous rinse step, commonly found in similar stain kits on the market. This reduces staining time and exposure to sulfite fumes. Alcian Blue and Schiff’s serve as the primary stains, producing blue to purple stained acid mucins and pink to red neutral mucins or glycogen with blue nuclei counterstained by Hematoxylin.

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5% Periodic Acid</td>
<td>AHP0343 (pint)</td>
<td>AHP0343 (pint)</td>
</tr>
<tr>
<td>Alcian Blue pH 2.5</td>
<td>STABL2.5100</td>
<td>STABL2.5PT</td>
</tr>
<tr>
<td>Optimized Schiff’s Solution</td>
<td>33700-16 (pint)</td>
<td>33700-16 (pint)</td>
</tr>
<tr>
<td>Modified Mayer’s Hematoxylin</td>
<td>HXMMH100</td>
<td>HXMMHPT</td>
</tr>
</tbody>
</table>

**100ml Kit** 80-100 Slide Yield KTAPA
**Pint Kit** 320-500 Slide Yield KTAPAPT

**Compatible Control Slides:** CS-ALCBL/25, CSC1025P, CSS0325P
Aniline Blue serves as the primary stain, producing blue collagen and reticulum fibers, and a pink to blue cytoplasm, with red to yellow Chromatin, neuroglia, osteocytes, and muscle, counterstained by the Azocarmine B.

<table>
<thead>
<tr>
<th>Aniline Blue-Azan, Heidenhain’s Stain Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Stains collagen, muscle, cytoplasm, chromatin, osteocytes, and neuroglia in 40 minutes.</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>100ml Kit</th>
<th>106-132 Slide Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCLUDES COMPONENTS</td>
<td></td>
</tr>
<tr>
<td>Azocarmine B Solution</td>
<td>KC5611(100mL)</td>
</tr>
<tr>
<td>1% Acetic Alcohol Solution</td>
<td>KC5632(Pint)</td>
</tr>
<tr>
<td>Aniline Blue Solution</td>
<td>KC5651(100mL)</td>
</tr>
<tr>
<td>Aniline Alcohol Solution</td>
<td>KC5621(100mL)</td>
</tr>
<tr>
<td>5% Phosphotungstic Acid</td>
<td>AHP0626(100mL)</td>
</tr>
</tbody>
</table>

Bielschowsky’s Modified Stain Kit

*Stains axons, intracellular neurofibrils, and senile plaques in just 35 minutes.*

This kit is suitable in lieu of and comparable to the Gros-Bielschowski’s, Sevier-Munger, Rio-Hortega, and Holmes’ procedures for staining axons. This kit differs from these procedures by the time required, ease of use, and consistency.

The specially formulated stock developer solutions in the MasterTech kit removes the need to produce several intermediary developer solutions that add more than an hour to the procedure, involve using multiple hazardous chemicals such as concentrated nitric acid, and are extremely sensitive, translating to poor consistency. Silver Nitrate serves as both the primary stain and counterstain, producing black axons, intracellular neurofibrils, and senile plaques against a tan to gold background.

<table>
<thead>
<tr>
<th>Bielschowsky’s Modified Stain Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Stains axons, intracellular neurofibrils, and senile plaques in just 35 minutes.</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>100ml Kit</th>
<th>30-96 Slide Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCLUDES COMPONENTS</td>
<td></td>
</tr>
<tr>
<td>Silver Nitrate Solution Pint</td>
<td>KC4962 (pint)</td>
</tr>
<tr>
<td>5% Sodium Thiosulfate</td>
<td>AHS0326 (100 mL)</td>
</tr>
<tr>
<td>Stock Developer Solution &quot;A&quot;</td>
<td>KT499-6 (6 mL)</td>
</tr>
<tr>
<td>Stock Developer Solution &quot;B&quot;</td>
<td>KT499-6 (6 mL)</td>
</tr>
<tr>
<td>Stock Developer Solution “C”</td>
<td>KT499-6 (6 mL)</td>
</tr>
</tbody>
</table>

Bile Stain Kit, Hall’s

*Stains bile or bilirubin in less than 15 minutes.*

Oxidation of the bile with Fouchet’s Reagent provides the primary stain, producing green bile or bilirubin, with pink to red collagen and a tan to yellow background of muscle and cell cytoplasm, counterstained by Van Gieson’s.

<table>
<thead>
<tr>
<th>Bile Stain Kit, Hall’s</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Stains bile or bilirubin in less than 15 minutes.</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>100ml Kit</th>
<th>80-100 Slide Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pint Kit</td>
<td>320-500 Slide Yield</td>
</tr>
</tbody>
</table>

| INCLUDES COMPONENTS |
| Fouchet’s Reagent | KC1011 (100 mL) KC1012 (pint) |
| Van Gieson’s Stain | STVG1100 STVG1P |
Brown & Brenn Stain Kit, Modified

Stains for gram positive and gram negative bacteria in just 10 minutes.

The MasterTech Brown and Brenn Stain Kit is less hazardous than similar kits due to a specially formulated Advanced Picric Acid/Acetone. Safranin O and Gentian Violet both serve as primary stains, producing blue stained gram positive bacteria, and red stained gram negative bacteria and nuclei, while the Advanced Picric Acid/Acetone provides a yellow counterstain.

Compatible Control Slides: CS-GRAM/25, CSG0225P

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>36-45 Slide Yield</td>
<td>KTBBR</td>
</tr>
<tr>
<td>144-225 Slide Yield</td>
<td>KTBBRPT</td>
</tr>
</tbody>
</table>

INCLUDES COMPONENTS

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gentian Violet</td>
<td>AHG0426</td>
</tr>
<tr>
<td>1% Safranin O</td>
<td>STSFO100</td>
</tr>
<tr>
<td>Universal Iodine Solution™</td>
<td>STUIO100</td>
</tr>
<tr>
<td>ADVANCED Picric Acid/Acetone</td>
<td>KC0211</td>
</tr>
<tr>
<td>Gram's Decolorizer</td>
<td>AHG0126</td>
</tr>
</tbody>
</table>

Chicago Sky Blue Stain Kit

Stains for dermatomycoses such as pityriasis versicolor and dermatophytosis in 30 minutes.

In the MasterTech Chicago Sky Blue Stain Kit, the Chicago Sky-Blue Stain highlights the fungal elements blue against a colorless to pink background stained by the potassium hydroxide (KOH). This provides a strong color contrast that results in a quick, easy, and reliable way to diagnose dermatomycoses.

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Slide Yield</td>
<td>KTCSB</td>
</tr>
</tbody>
</table>

INCLUDES COMPONENTS

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago Sky Blue Stain</td>
<td>KC712H (30 mL)</td>
</tr>
<tr>
<td>Potassium Hydroxide Solution</td>
<td>KC711H (30 mL)</td>
</tr>
</tbody>
</table>

Colloidal Iron Stain Kit

Stains for acid mucosubstances in just 45 minutes.

Stains for acid mucosubstances in just 45 minutes. Working Colloidal Iron Solution is absorbed and reacts with a working Prussian Blue Solution, serving as the primary stain by producing blue acid mucosubstances against pink to red collagen counterstained by Van Gieson's.

Compatible Control Slides: CSC1025P, CSS0325P

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>144-225 Slide Yield</td>
<td>KTCIR</td>
</tr>
<tr>
<td>675-900 Slide Yield</td>
<td>KTCIRPT</td>
</tr>
</tbody>
</table>

INCLUDES COMPONENTS

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colloidal Iron Stock</td>
<td>KC0311 (100 mL)</td>
</tr>
<tr>
<td>Van Gieson's Stain</td>
<td>STVG100</td>
</tr>
<tr>
<td>3% Potassium Ferrocyanide Solution</td>
<td>AHP0426 (100 mL)</td>
</tr>
<tr>
<td>3% Hydrochloric Acid Sol.</td>
<td>AHH0226 (100 mL)</td>
</tr>
<tr>
<td>12% Acetic Acid</td>
<td>KC0342 (pint)</td>
</tr>
</tbody>
</table>
Alkaline Congo Red Amyloid Stain Kit
Stains amyloid deposits in 15 minutes.

This kit is commonly used to stain for primary, secondary, myeloma-associated, or tumor-associated amyloidosis. Alkaline Congo Red Solution serves as the primary stain, producing pink to red amyloid deposits, with blue nuclei counterstained by Hematoxylin.

Compatible Control Slides: CSA0425P, CS-AMYL/25

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkaline Congo Red Solution</td>
<td>KC7712 (pint)</td>
<td>KC7712 (2 pints)</td>
</tr>
<tr>
<td>Alkaline Alcohol Solution</td>
<td>KC7722 (pint)</td>
<td>KC7722 (2 pints)</td>
</tr>
<tr>
<td>Modified Mayer’s Hematoxylin</td>
<td>HXMMH100</td>
<td>HXMMHPT</td>
</tr>
<tr>
<td>1% Sodium Hydroxide Solution</td>
<td>AHS0919 (30mL)</td>
<td>AHS0926 (100mL)</td>
</tr>
</tbody>
</table>

Congo Red Amyloid Stain Kit
Stains for amyloid deposits in just over 60 minutes.

This kit is suitable in lieu of and comparable to the alkaline congo red method, commonly used to stain for primary, secondary, myeloma-associated, or tumor-associated amyloidosis. The MasterTech Congo Red Amyloid Kit requires no working solution preparation, making it faster and more convenient than similar kits or procedures. Congo Red Amyloid Stain serves as the primary stain, producing pink to red amyloid deposits with blue nuclei counterstained by Hematoxylin.

Compatible Control Slides: CSA0425P, CS-AMYL/25

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congo Red Stain</td>
<td>STCRE100</td>
<td>STCREPT</td>
</tr>
<tr>
<td>Modified Mayer’s Hematoxylin</td>
<td>HXMMH100</td>
<td>HXMMHPT</td>
</tr>
<tr>
<td>1% Sodium Hydroxide Solution</td>
<td>AHS0943 (pint)</td>
<td>AHS0943 (pint)</td>
</tr>
</tbody>
</table>

Copper Stain Kit with Traditional and Microwave Procedure
Stains for copper in just 10 minutes.

This kit includes a 10 minute microwave procedure and the traditional 18 hour procedure. Rhodanine Stock Solution serves as the primary stain, producing light brown to red cytoplasmic copper granules with blue nuclei counterstained by Hematoxylin.

Compatible Control Slides: CSC0325P

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhodanine Stock Stain Solution</td>
<td>KC132A (25mL)</td>
<td>KC1321 (100 mL)</td>
</tr>
<tr>
<td>Acetate Buffer pH 8.0</td>
<td>KC1312 (pint)</td>
<td>KC1312 (pint)</td>
</tr>
<tr>
<td>Modified Mayer’s Hematoxylin</td>
<td>HXMMH100</td>
<td>HXMMHPT</td>
</tr>
</tbody>
</table>
Elastic Stain Kit, Verhoeff

Stains for elastic fibers in just 20 minutes.

Used to demonstrate changes in elastic tissue such as atrophy, arteriosclerotic changes, reduplication, breaks, splitting, or to determine whether blood vessels have been invaded by a tumor. Verhoeff’s working solution serves as the primary stain in this regressive method, overstained and then differentiated to produce purple to black elastic fibers and pink to red collagen against yellow background tissue counterstained by Van Gieson’s.

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
<th>Lite Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>5% Alcoholic Hematoxylin</td>
<td>KC2111 (100 mL)</td>
<td>KC2112 (pint)</td>
<td>KC2113</td>
</tr>
<tr>
<td>10% Ferric Chloride Solution</td>
<td>AHF0126 (100 mL)</td>
<td>AHF0143 (pint)</td>
<td>AHF0150</td>
</tr>
<tr>
<td>Universal Iodine Solution™</td>
<td>STUIO100</td>
<td>STUIOPT</td>
<td>STUIOPT</td>
</tr>
<tr>
<td>Sodium Thiosulfate</td>
<td>AHS0326 (100 mL)</td>
<td>AHS0343 (pint)</td>
<td>AHS0350</td>
</tr>
<tr>
<td>Van Gieson’s Stain</td>
<td>STVGI100</td>
<td>STVGIP</td>
<td>STVGILT</td>
</tr>
</tbody>
</table>

Compatible Control Slides: CS-ELAS/25, CSA0825P

Fite’s Stain Kit, Modified

Stains for Mycobacterium leprae and Nocardia in less than 30 minutes.

This kit is commonly used to demonstrate the causative organism of leprosy. The MasterTech Fite’s Stain Kit differs from similar kits/procedures in that Advanced Carbol Fuchsin™ (ACF) is used instead of a standard Carbol Fuchsin and Light Green is used as a counterstain instead of Methylene Blue. In comparison to traditional Carbol Fuchsins, ACF™ requires no heat and has a much shorter staining time by combining all three fuchsin dyes. Light Green is a much better counterstain than Methylene Blue, as it provides higher contrast against the red stained bacteria.

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xylene Peanut Oil</td>
<td>KC2541 (100 mL)</td>
<td>KC2542 (pints)</td>
</tr>
<tr>
<td>Advanced Carbol Fuchsin™</td>
<td>STACF100</td>
<td>STACFPT</td>
</tr>
<tr>
<td>Light Green Counterstain</td>
<td>STLGC100</td>
<td>STLGCPT</td>
</tr>
<tr>
<td>Acid Alcohol</td>
<td>AHA00188E (pt)</td>
<td>AHA00188E (pt)</td>
</tr>
</tbody>
</table>

Compatible Control Slides: CS-FITE/25, CS-FITE-M/25

Talk to a scientist.
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tech@statlab.com
Argentaffin cells possess the ability to bind and reduce silver to a visible metal without requiring a reducing agent, allowing this stain to be performed with fewer steps than other silver stains. An Ammoniacal Silver Developer Solution serves as the primary stain, producing brown to black melanin granules against a pink to red background counterstained by Nuclear Fast Red.

### INCREASED COMPONENTS

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1 Silver Solution*</td>
<td>KC398V (5 vials)</td>
</tr>
<tr>
<td>0.1% Gold Chloride</td>
<td>AHG0226 (100 mL)</td>
</tr>
<tr>
<td>5% Sodium Thiosulfate</td>
<td>AHS0326 (100 mL)</td>
</tr>
<tr>
<td>Nuclear Fast Red Stain</td>
<td>STNFR100</td>
</tr>
</tbody>
</table>

* Visit the kit product page on StatLab.com to watch a video with step-by-step preparation for Ammoniacal Silver used in this stain kit (Type 1 Silver Solution).

### Additional Information

- **Compatible Control Slides:** CS-MELA/25, CSS0825P

---

**G.M.S. Stain Kit**

Stains for fungi and Pneumocystis jirovecii in just 15 minutes.

This kit includes a 15 minute microwave procedure and the traditional one hour and thirty minute procedure. The MasterTech G.M.S. Stain Kit is suitable in lieu of and comparable to the Grocott Methenamine Silver Technique. The MasterTech G.M.S. Stain Kit differs from this technique through the use of a stabilized, pre-measured Methenamine Silver Compound, instead of Methenamine Borate, Hexamine, or Silver Nitrate Solutions. This benefits the end user through ease of use and a longer shelf life. A Methenamine Silver Solution serves as the primary stain, with Gold Chloride toning the tissue sections, producing gray to black fungi and Pneumocystis jirovecii against a green background counterstained with Light Green.

### INCREASED COMPONENTS

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methenamine Silver Compound*</td>
<td>KT093F (5 vials)</td>
</tr>
<tr>
<td>5% Chromic Acid</td>
<td>KC0911 (100 mL)</td>
</tr>
<tr>
<td>1% Sodium Bisulfite</td>
<td>KC0941 (100 mL)</td>
</tr>
<tr>
<td>0.3% Gold Chloride</td>
<td>KC0921 (100 mL)</td>
</tr>
<tr>
<td>2% Sodium Thiosulfate</td>
<td>KC0961 (100 mL)</td>
</tr>
<tr>
<td>Light Green Counterstain</td>
<td>STLGC100</td>
</tr>
</tbody>
</table>

* Visit the kit product page on StatLab.com to watch a video with step-by-step preparation for the methenamine silver solution used in this stain kit.

### Additional Information

- **Compatible Control Slides:** CS-FUNGUS/GMS/25, CS-PNEU/25, CSP0125P
Over the past decade, the dye content for Giemsa stain has changed dramatically during the manufacturing process, reducing the polychromatic qualities in Giemsa stains. The MasterTech Optimized Giemsa Stain Kit™ restores these metachromatic qualities within the dye through the development of a specially formulated Giemsa Buffer, providing excellent staining results. Giemsa serves as the primary stain, producing blue to purple nuclei, cytoplasm, and Helicobacter.

**Giemsa Stain Kit, Optimized™**

*Stains bone marrow and Helicobacter pylori in under 15 minutes.*

<table>
<thead>
<tr>
<th>Pint Kit</th>
<th>340-620 Slide Yield</th>
<th>KTOGIPT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INCLUDES COMPONENTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giemsa Stain Stock</td>
<td>STGIEPT</td>
<td></td>
</tr>
<tr>
<td>Optimized Giemsa Buffer™</td>
<td>5, BUG1043 (pint)</td>
<td></td>
</tr>
</tbody>
</table>

Compatible Control Slides: CSH0125P, CS-HELI/25

This procedure is used to differentiate cells present in hematopoietic tissue. Both May-Grunwald and Giemsa Stock serve as primary stains, producing blue to purple nuclei, cytoplasm, Helicobacter pylori, and mast cells.

**Giemsa/May-Grunwald Bone Marrow Stain Kit**

*Stains bone marrow, core sections, mast cells, and Helicobacter pylori in 25 minutes.*

<table>
<thead>
<tr>
<th>Pint Kit</th>
<th>54 Slide Yield</th>
<th>KTGMGPT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INCLUDES COMPONENTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giemsa Stain Stock</td>
<td>STGIEPT</td>
<td></td>
</tr>
<tr>
<td>May-Grunwald Stain Stock</td>
<td>STMGRPT</td>
<td></td>
</tr>
<tr>
<td>6.8pH Phosphate Buffer</td>
<td>BUP1043 (pint)</td>
<td></td>
</tr>
</tbody>
</table>

Compatible Control Slides: CSH0125P, CS-HELI/25

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Gram Stain Kit, Mcdonald’s™
Stains for gram positive and gram negative bacteria in less than five minutes.

This kit is suitable in lieu of and comparable to the Brown and Brenn, Brown and Hopps, and Modified Gram Methods for staining gram positive and gram negative bacteria. The MasterTech Gram Stain Kit differs from these procedures in that Carbol Fuchsin is used instead of Safranin and Optimized Tartrazine is used instead of traditional Tartrazine. Carbol Fuchsin intensifies the stain, while the Optimized Tartrazine provides more intense staining in less time.

The kit is also safer to use than the traditional procedures because the hazardous Gallego’s differentiating solution and picric acid/acetone is eliminated. The results are identical to the Brown & Brenn stain without the exposure to hazardous chemicals. Both Gentian Violet and Carbol Fuchsin serve as the primary stains, producing blue gram positive bacteria and red gram negative bacteria against a yellow background, counterstained by Optimized Tartrazine.

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gentian Violet</td>
<td>AHG0426 (100 mL)</td>
<td>AHG0443 (pint)</td>
</tr>
<tr>
<td>Universal Iodine Solution</td>
<td>STUIO100</td>
<td>ST UIOPT</td>
</tr>
<tr>
<td>Gram’s Decolorizer</td>
<td>AHG0126 (100 mL)</td>
<td>AHG0143 (pint)</td>
</tr>
<tr>
<td>Carbol Fuchsin</td>
<td>KC3211 (100 mL)</td>
<td>KC3212 (pint)</td>
</tr>
<tr>
<td>Optimized Tartrazine Counter Stain</td>
<td>KC3251 (100 mL)</td>
<td>KC3252 (pint)</td>
</tr>
</tbody>
</table>

Compatible Control Slides: CS-GRAM/25, CSG0225P

Helico*Stat® Stain Kit, Rapid Helicobacter
Stains for Helicobacter pylori in 25 minutes.

This kit is suitable in lieu of and comparable to Alcian Yellow/ Toluidine Blue Helicobacter pylori stains such as the Leung and Gibbon’s Technique. The Helico*Stat® Stain Kit differs from these procedures by using true Alcian Yellow dye instead of an alternative. This provides excellent contrast between the organism and mucin. Toluidine Blue serves as the primary stain, producing blue H. pylori and background against yellow mucins, counterstained by Alcian Yellow.

<table>
<thead>
<tr>
<th>INCLUDES COMPONENTS</th>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic Acid, 1%</td>
<td>AHP0943 (pint)</td>
<td>AHP0943 (pint)</td>
</tr>
<tr>
<td>Alcian Yellow Solution</td>
<td>KC3731 (100 mL)</td>
<td>KC3732 (pint)</td>
</tr>
<tr>
<td>3% Sodium Hydroxide</td>
<td>AHS0613 (10 mL)</td>
<td>AHS0619 (pint)</td>
</tr>
<tr>
<td>Sodium Metabisulfite Solution</td>
<td>KC3741 (100 mL)</td>
<td>KC3742 (30 mL)</td>
</tr>
<tr>
<td>Toluidine Blue Stock</td>
<td>KC372J</td>
<td>KC372H (30 mL)</td>
</tr>
</tbody>
</table>

Compatible Control Slides: CS-HELI/25, CSH0125P
Hepatitis B Stain Kit

*Stains for Hepatitis B surface antigen (HBsAg) in two hours and thirty minutes.*

Orcein Stain serves as the primary stain, differentiated to produce red to brown aggregates in the cytoplasm of hepatocytes and Kupffer cells against a yellowish brown background.

<table>
<thead>
<tr>
<th>100ml Kit</th>
<th>53-66 Slide Yield</th>
<th>KTHEP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INCLUDES COMPONENTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5% Potassium Permanganate</td>
<td>KC111H (30 mL)</td>
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</tr>
<tr>
<td>3% Sulfuric Acid</td>
<td>KC115H (30 mL)</td>
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</tr>
<tr>
<td>2% Oxalic Acid Solution</td>
<td>AHO1126 (100 mL)</td>
<td></td>
</tr>
<tr>
<td>Orcein Stain</td>
<td>KC1141 (100 mL)</td>
<td></td>
</tr>
<tr>
<td>Differentiating Sol. (Alcohol)</td>
<td>KC1121 (100 mL)</td>
<td></td>
</tr>
</tbody>
</table>

Herovici’s Collagen Stain Kit

*Stains for young and mature collagen in less than 10 minutes.*

This kit is used to differentiate young and mature collagen as well as stain reticulum. Herovici’s Working solution stains young collagen and reticulum blue and mature collagen red while providing a yellow cytoplasm counterstain. Nuclei are stained blue to black with Weigert’s Hematoxylin.

<table>
<thead>
<tr>
<th>100ml Kit</th>
<th>36-45 Slide Yield</th>
<th>KTEGER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pint Kit</strong></td>
<td>144-225 Slide Yield</td>
<td>KTEGRPT</td>
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<tr>
<td><strong>INCLUDES COMPONENTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Herovici’s Stain Solution A</td>
<td>KC6411 (100 mL)</td>
<td></td>
</tr>
<tr>
<td>Herovici’s Stain Solution B</td>
<td>KC6421 (100 mL)</td>
<td></td>
</tr>
<tr>
<td>Weigert’s A Hematoxylin</td>
<td>HXWHEA100</td>
<td></td>
</tr>
<tr>
<td>Weigert’s B Hematoxylin</td>
<td>HXWHEB100</td>
<td></td>
</tr>
<tr>
<td>1% Acetic Acid</td>
<td>AHA0326 (100 mL)</td>
<td></td>
</tr>
</tbody>
</table>

Iron Stain Kit

*Stains ferric iron in under 30 minutes.*

This kit is suitable in lieu of and comparable to the Perl’s Technique and Gomori’s Iron Reaction for staining ferric iron. The MasterTech Iron Stain is less hazardous than these procedures and provides more precise results by using lower strength Hydrochloric Acid and Potassium Ferrocyanide. A Working Prussian Blue Solution serves as the primary stain, producing blue ferric iron against a pink to red background with red nuclei, counterstained by Nuclear Fast Red.

<table>
<thead>
<tr>
<th>100ml Kit</th>
<th>80-100 Slide Yield</th>
<th>KTIRO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pint Kit</strong></td>
<td>320-500 Slide Yield</td>
<td>KTIROPT</td>
</tr>
<tr>
<td><strong>Gallon Kit</strong></td>
<td>2,800-3,800 Slide Yield</td>
<td>KTIROGAL</td>
</tr>
<tr>
<td><strong>INCLUDES COMPONENTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3% Potassium Ferrocyanide</td>
<td>AHP0443 (pint)</td>
<td>2, AHP0443 (pints)</td>
</tr>
<tr>
<td>3% Hydrochloric Acid</td>
<td>AHH0243 (pint)</td>
<td>2, AHH0243 (pints)</td>
</tr>
<tr>
<td>Nuclear Fast Red Stain</td>
<td>STNFR100</td>
<td>STNFRPT</td>
</tr>
</tbody>
</table>

Compatible Control Slides: CS-IRON(L)/25, CSF0225P
**Jones Stain Kit**

*With Microwave Procedure*

*Stains basement membrane and reticulum fibers in just 20 minutes.*

This kit includes a 20 minute microwave procedure and the traditional one hour and thirty minute procedure. This kit is suitable in lieu of and comparable to the Periodic Acid/Methenamine Silver Procedure for Basement Membranes. The MasterTech Jones Stain Kit differs from this procedure by using Nuclear Fast Red as a counterstain instead of Light Green, which provides better contrast. A Methenamine Silver Solution serves as the primary stain, with Gold Chloride toning the tissue sections, producing gray to black basement membranes and reticulum fibers against a pink to red background with red nuclei, counterstained by Nuclear Fast Red.

| 100ml Kit | 30-112 Slide Yield | KTJON |
| Pint Kit  | 50-240 Slide Yield  | KTJONPT |

**Includes Components**

- 0.5% Periodic Acid
- 3% Methenamine
- 5% Silver Nitrate
- 0.2M Boric Acid
- 0.25M Sodium Borate
- 0.2% Gold Chloride
- 3% Sodium Thiosulfate
- Nuclear Fast Red Stain

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**Luxol Fast Blue Cresyl Echt Violet Stain Kit**

*Stains myelin sheaths and nissl substances in one hour and fifteen minutes.*

MasterTech’s improved Luxol Fast Blue Stain Kit contains a specially formulated Luxol Fast Blue stain that reduces staining time to one hour and fifteen minutes, while most other kits on the market take over two hours! Both Luxol Fast Blue and Cresyl Echt Violet serve as primary stains, producing vibrant blue myelin fibers, with dark blue nissl substances and blue nuclei.

| 100ml Kit | 53-66 Slide Yield | KTLFB |
| Pint Kit  | 211-330 Slide Yield | KTLFBPT |

**Includes Components**

- Luxol Fast Blue Stain
- Cresyl Echt Violet Stain
- 70% Reagent Alcohol
- 0.05% Lithium Carbonate

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**Muci Plus Stain Kit™**

*Stains epithelial mucins in just 20 minutes.*

This kit is suitable in lieu of and comparable to the Mayer Mucicarmine method for staining mucins. The MasterTech Muci Plus Stain Kit™ contains a specially formulated Mucicarmine stain known as Muci-10-Plus™ that dramatically reduces primary staining time to 10 minutes, while most other kits on the market take an hour. Muci-10-Plus™ serves as the primary stain, producing pink to red epithelial mucins. Hematoxylin acts as a secondary stain, producing blue to black nuclei against a yellow background, counterstained by Metanil Yellow.

| 100ml Kit | 80-100 Slide Yield | KTMPL |
| Pint Kit  | 320-500 Slide Yield | KTMPLPT |

**Includes Components**

- Muci-10 Plus™
- Modified Mayer’s Hema.
- Metanil Yellow Stain
Optimized Schiff’s Solution serves as the primary stain, producing pink to red basement membranes, fungi, glycogen, and mucin against a green background, counterstained by Light Green. If Hematoxylin is used as a secondary stain, nuclei is rendered blue.

**P.A.S. Stain Kit**  
*Stains for glycogen, mucin, fungi, and basement membranes in under 25 minutes.*

Optimized Schiff’s Solution serves as the primary stain, producing pink to red basement membranes, fungi, glycogen, and mucin against a green background, counterstained by Light Green. If Hematoxylin is used as a secondary stain, nuclei is rendered blue.

**Oil Red O Stain Kit**  
*Stains fat and neutral fats in 10 minutes.*

Oil Red O serves as the primary stain in the Oil Red O Stain Kit, producing red fat with blue nuclei stained by the Hematoxylin.

**Picro-Sirius Red Stain Kit**  
*Stains collagen and muscle in just over one hour.*

This kit is suitable in lieu of and comparable to various Van Gieson’s staining procedures. Picro-Sirius Red serves as the primary stain producing red collagen and yellow muscle, with black nuclei stained by Weigert’s Hematoxylin A and B. Furthermore, when viewed under a polarized light, thick fibers produce yellow to orange birefringence while thin fibers are green. Even without a polarized light, Picro-Sirius Red demonstrates reticular fibers and basal lamina of cerebral capillaries, which often are not observed in a Van Gieson’s stain and can be masked by other stained structures in trichrome procedures such as Mallory, Masson, and Heidenhain.
Pentachrome Stain Kit, Russell-Movat

Stains all connective tissue elements, mucins, and nuclei in just over one hour.

This stain has three primary stains, Verhoeff’s Elastic Stain, Alcian Blue, and Crocein Scarlet which produce purple to black elastic fibers and nuclei, blue to green mucins, red muscle, and red fibrinoid against a yellow background with collagen, counterstained by Alcoholic Saffron Solution.

Compatible Control Slides: CSA0825P, CSS0725P, CSC1025P

Reticulum Stain Kit, Chandler’s Precision®

Stains reticulum fibers with no background staining in 30 minutes.

This kit is suitable in lieu of and comparable to the Gomori, Gordon and Sweets, Snook’s, Laidlaw’s, Wilder’s, Modified Gridley’s, and Foot’s technique staining for Reticular Fibers, often performed during the differential diagnosis of various types of tumors or liver disease. In addition to being much shorter than many of these procedures, the MasterTech Kit does not use radioactive Uranyl Nitrate, or cumbersome Lithium Silver solutions. With easy to use, pre-measured Silver Solution vials and a specially formulated Nuclear Fast Red that reduces flocculation, this kit will produce vibrant nuclei and contrasting reticulum fibers with a background free of staining artifacts and debris. An Ammoniacal Silver Developer Solution serves as the primary stain, producing brown to black reticulum fibers against a pink to red background counterstained by Nuclear Fast Red.

Compatible Control Slides: CS-RETIC/25, CSR0125P

* Visit the kit product page on StatLab.com to watch a video with step-by-step preparation for Ammoniacal Silver used in this stain kit (Type 1 Silver Solution)
Trichrome stains are commonly used to identify increases in collagenous tissue to assist in the diagnosis of diseases such as liver cirrhosis. This kit includes a one hour and 10 minute microwave procedure and the traditional one hour and forty minute procedure. For a lower hazard alternative without Bouin's Fluid that provides similar results, try the Masson's 2000 Trichrome Stain Kit below. Biebrich Scarlet/Acid Fuchsin and Aniline Blue serve as the primary stains, producing red cytoplasm, intercellular fiber, keratin, and muscle, blue collagen and mucus, with purple to black nuclei, counterstained by Weigert's Hematoxylin.

### Trichrome Stain Kit, Masson's, with Microwave Procedure

*Stains for collagen and muscle in one hour and ten minutes.*

| 100ml Kit | 80-100 Slide Yield | KTMTR |
| Pint Kit  | 320-500 Slide Yield | KTMTRPT |

**INCLUDES COMPONENTS**

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bouins Fluid</td>
<td>FXBOU100</td>
</tr>
<tr>
<td>FXBOUPT</td>
<td></td>
</tr>
<tr>
<td>Biebrich Scarlet/Acid Fuchsin</td>
<td>AHB0426 (100 mL)</td>
</tr>
<tr>
<td>AHB0443 (pint)</td>
<td></td>
</tr>
<tr>
<td>Phosphomolybdic/Phosphotungstic Acid</td>
<td>AHP0526 (100 mL)</td>
</tr>
<tr>
<td>AHP0543 (pint)</td>
<td></td>
</tr>
<tr>
<td>Aniline Blue Stain</td>
<td>AHA0526 (100 mL)</td>
</tr>
<tr>
<td>AHA0543 (pint)</td>
<td></td>
</tr>
<tr>
<td>1% Acetic Acid</td>
<td>AHA0326 (100 mL)</td>
</tr>
<tr>
<td>AHA0343 (pint)</td>
<td></td>
</tr>
<tr>
<td>Weigert's Hematoxylin A</td>
<td>HXWHEA100</td>
</tr>
<tr>
<td>HXWHEAPT</td>
<td></td>
</tr>
<tr>
<td>Weigert's Hematoxylin B</td>
<td>HXWHEB100</td>
</tr>
<tr>
<td>HXWHEBPT</td>
<td></td>
</tr>
</tbody>
</table>

Compatible Control Slides: CS-TRI-L/25, CS-TRI-C/25, CST0125P

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Trichrome stains are commonly used to identify increases in collagenous tissue to assist in the diagnosis of diseases such as liver cirrhosis. This kit includes a 30 minute microwave procedure and the traditional two hour procedure. The Masson's 2000 Stain Kit is a low hazard alternative to the traditional Masson's Trichrome Stain Kit which uses Bouin's Fluid. Instead, a specially formulated Bouin's 2000™ is used, that is free of both formaldehyde and picric acid. Biebrich Scarlet/Acid Fuchsin and Aniline Blue serve as the primary stains, producing red cytoplasm, intercellular fiber, keratin, and muscle, blue collagen and mucus, with purple to black nuclei, counterstained by Weigert's Hematoxylin.

### Trichrome Stain Kit, Masson’s 2000 (Low Hazard)

*Stains for collagen and muscle in 25 minutes.*

| 100ml Kit | 80-100 Slide Yield | KTMTR2 |
| Pint Kit  | 320-500 Slide Yield | KTMTR2PT |

**INCLUDES COMPONENTS**

<table>
<thead>
<tr>
<th>100mL Kit</th>
<th>Pint Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bouin's 2000™</td>
<td>FXBOU2100</td>
</tr>
<tr>
<td>FXBOU2PT</td>
<td></td>
</tr>
<tr>
<td>Biebrich Scarlet/Acid Fuchsin</td>
<td>AHB0426 (100 mL)</td>
</tr>
<tr>
<td>AHB0443 (pint)</td>
<td></td>
</tr>
<tr>
<td>Phosphomolybdic/Phosphotungstic Acid</td>
<td>AHP0526 (100 mL)</td>
</tr>
<tr>
<td>AHP0543 (pint)</td>
<td></td>
</tr>
<tr>
<td>Aniline Blue Stain</td>
<td>AHA0526 (100 mL)</td>
</tr>
<tr>
<td>AHA0543 (pint)</td>
<td></td>
</tr>
<tr>
<td>1% Acetic Acid</td>
<td>AHA0326 (100 mL)</td>
</tr>
<tr>
<td>AHA0343 (pint)</td>
<td></td>
</tr>
<tr>
<td>Weigert's Hematoxylin A</td>
<td>HXWHEA100</td>
</tr>
<tr>
<td>HXWHEAPT</td>
<td></td>
</tr>
<tr>
<td>Weigert's Hematoxylin B</td>
<td>HXWHEB100</td>
</tr>
<tr>
<td>HXWHEBPT</td>
<td></td>
</tr>
</tbody>
</table>

Compatible Control Slides: CS-TRI-L/25, CS-TRI-C/25, CST0125P
The MasterTech One-Step Trichrome Kit makes staining collagen or muscle fast and easy. Unlike traditional one-step procedures, Modified Mayer’s Hematoxylin is used instead of Weigert’s Hematoxylin, eliminating the need for unnecessary steps, while making this kit ready-to-use. One Step Trichrome serves as the primary stain, producing pink to red cytoplasm, intercellular fiber, keratin, and muscle, blue or green collagen and mucus, depending on the Trichrome color chosen, and blue nuclei stained by Mayer’s Hematoxylin.

### Trichrome One-Step Stain Kit

**Stains for collagen and muscle in less than 30 minutes.**

<table>
<thead>
<tr>
<th>Pint Blue/Red Kit</th>
<th>320-500 Slide Yield</th>
<th>KTTRBPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallon Blue/Red Kit</td>
<td>2,800-3,800 Slide Yield</td>
<td>KTTRBGAL</td>
</tr>
<tr>
<td>Pint Green/Red Kit</td>
<td>320-500 Slide Yield</td>
<td>KTTRGPT</td>
</tr>
</tbody>
</table>

**BLUE/RED KIT INCLUDES COMPONENTS**
- Bouins Fluid
- Modified Mayer’s Hematoxylin
- One Step Trichrome Blue/Red

**Gallon Kit**
- Bouins Fluid
- Modified Mayer’s Hematoxylin
- One Step Trichrome Blue/Red

**GREEN/RED KIT INCLUDES COMPONENTS**
- Bouins Fluid
- Modified Mayer’s Hematoxylin
- One Step Trichrome Green/Red

**Pint Kit**
- Bouins Fluid
- Modified Mayer’s Hematoxylin
- One Step Trichrome Green/Red

**Compatible Control Slides:** CS-TRI-L/25, CS-TRI-C/25, CST0125P

### Von Kossa Stain Kit

**Stains for calcium deposits in just 20 minutes.**

<table>
<thead>
<tr>
<th>100ml Kit</th>
<th>20-32 Slide Yield</th>
<th>KTVKO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pint Kit</td>
<td>50-192 Slide Yield</td>
<td>KTVKOPT</td>
</tr>
</tbody>
</table>

Silver Nitrate serves as the primary stain, reacting with the anions and ultra-violet light to produce brown to black calcium salts against pink to red cytoplasm and nuclei, counterstained by Nuclear Fast Red.

**INCLUDES COMPONENTS**
- 5% Silver Nitrate
- 5% Sodium Thiosulfate
- Nuclear Fast Red Stain

**100mL Kit**
- AHS0426 (100 mL)
- AHS0326 (100 mL)
- STNFR100

**Pint Kit**
- AHS0443 (pint)
- AHS0343 (pint)
- STNFRPT

**Compatible Control Slides:** CSC0125P, CS-CALC/25
This procedure has been optimized for differential staining of blood smears and identifying blood parasites. Wright-Giemsa Stain serves as the primary stain producing pink to tan red blood cells, bluish-purple white blood cells and leukocytes, light purple or lavender neutrophils, bright red granule eosinophils, deep purple or violet granule basophils and reddish-purple granule platelets. The Wright-Giemsa Stain kit includes a procedure for routine and stat staining and includes the necessary buffer.

The Melanin Bleach Kit is commonly used to bleach Melanin in tissue so that other cells that look like Melanin can be distinguished and observed when stained. This kit is fast and effective in removing melanin from hair, skin, retina or substantia nigra of the brain. In comparison to other bleach kits, the MasterTech Melanin Bleach Kit is safer to use because it does not contain hazardous sulfuric acid.

This kit includes a 15 minute microwave and traditional procedure. This kit is suitable in lieu of and comparable to the traditional Warthin-Starry Stain. This kit differs from the traditional procedure by incorporating optimized reagents which allows the MasterTech Warthin-Starry Staining time to be reduced to just 15 minutes instead of more than two hours. Silver Nitrate, developed by the Hydroquinone based reducing solution serves as the primary stain, producing dark brown to black cat scratch fever, Helicobacter pylori, Legionella pneumophila, and spirochetes against a yellow to brown background.
## Special Stain Kits and Controls

StatLab innovative special stains and corresponding control slides are designed to be easy to use and provide the best results. Friendly and accessible StatLab Technical Support is available to help you with any questions.

<table>
<thead>
<tr>
<th>Stain Name</th>
<th>Stain Kit</th>
<th>Control Slide</th>
<th>Tissue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcian Blue pH 1.0</td>
<td>KTABP1</td>
<td>CS-ALCBL/25, CSC1025P, CSS0325P</td>
<td>GOBLET CELLS</td>
</tr>
<tr>
<td>Alcian Blue pH 2.5</td>
<td>KTABP2.5</td>
<td>CS-ALCBL/25, CSC1025P, CSS0325P</td>
<td>GOBLET CELLS</td>
</tr>
<tr>
<td>Alkaline Congo Red</td>
<td>KTACR</td>
<td>CSA0425P, CS-AMYL/25</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Acid Fast</td>
<td>KTAFB</td>
<td>CS-AFB/25</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Alcian Blue PAS</td>
<td>KTAPA</td>
<td>CS-ALCBL/25, CSC1025P, CSS0325P</td>
<td>GOBLET CELLS</td>
</tr>
<tr>
<td>Gram B&amp;B</td>
<td>KTBBR</td>
<td>CS-GRAM/25, CGS0225P</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Bielschowsky</td>
<td>KTBIE</td>
<td>CSA0225P</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Colloidal Iron</td>
<td>KTCIR</td>
<td>CSC1025P, CSS0325P</td>
<td>COLON</td>
</tr>
<tr>
<td>Retic</td>
<td>KTCPR</td>
<td>CS-RETIC/25, CSR0125P</td>
<td>KNOWN POSITIVE - HUMAN</td>
</tr>
<tr>
<td>Amyloid</td>
<td>KTCRE</td>
<td>CSA0425P, CS-AMYL/25</td>
<td>HUMAN</td>
</tr>
<tr>
<td>Fite Stain</td>
<td>KTFIT</td>
<td>CS-FITE/25, CS-FITE-M/25</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Fontana Masson</td>
<td>KTFMA</td>
<td>CS-MELA/25, CSS0825P</td>
<td>HUMAN, SKIN</td>
</tr>
<tr>
<td>Giemsa</td>
<td>KTGMGPT</td>
<td>CSH0125P, CS-HELI/25</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>GMS</td>
<td>KTGMS</td>
<td>CS-FUNGUS/GMS/25, CS-PNEU/25, CSP0125P</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Helicobacter</td>
<td>KTHSTPT</td>
<td>CS-HELI/25, CSH0125P</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Iron</td>
<td>KTIRO</td>
<td>CS-IRON(L)/25, CSF0225P</td>
<td>HUMAN LIVER</td>
</tr>
<tr>
<td>Melanin Bleach</td>
<td>KTMBK</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Copper</td>
<td>KTMC0</td>
<td>CSC0325P</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Gram</td>
<td>KTMS</td>
<td>CS-GRAM/25, CSG0225P</td>
<td>KNOWN POSITIVE</td>
</tr>
<tr>
<td>Mucicarmine</td>
<td>KTML</td>
<td>CS-MUCI/25, CSC1025P, CSS0325P</td>
<td>KNOWN POSITIVE - HUMAN</td>
</tr>
<tr>
<td>Trichrome Masson</td>
<td>KTMTR</td>
<td>CS-TRI-L/25, CS-TRI-C/25, CST0125P</td>
<td>HUMAN LIVER</td>
</tr>
<tr>
<td>Masson’s 2000</td>
<td>KTMTR2</td>
<td>CS-TRI-L/25, CS-TRI-C/25, CST0125P</td>
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**STAINS**

STATLAB.COM
## MasterTech Special Stain Components

Purchase individual stain components separately.

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| Sodium Borate Concentrate                | 30ml     | KC095C  |
| Sodium Hydroxide, 1%                     | 30ml     | AHS0919 |
|                                          | Pint     | AHS0943 |
|                                          | Liter    | AHS0950 |
| Sodium Hydroxide, 3%                     | 10ml     | AHS0613 |
|                                          | 30ml     | AHS0619 |
|                                          | Pint     | AHS0643 |
|                                          | Liter    | AHS0650 |
| Sodium Metabisulfite Solution            | Pint     | KC3742  |
|                                          | Liter    | KC3743  |
| Sodium Sulfite Vials                     | 5 Vials  | KC294D  |
| Sodium Thiosulfate, 2%                   | Pint     | KC0962  |
|                                          | Liter    | KC0963  |
| Sodium Thiosulfate, 3%                   | Pint     | KC6272  |
| Sodium Thiosulfate, 5%                   | Pint     | AHS0343 |
|                                          | Liter    | AHS0350 |
| Spirochete Sensitizer™                   | Pint     | KC2252  |
| Sudan Black B, Modified                  | Pint     | KC3622  |
| Sulfuric Acid, 3%                       | 30ml     | KC115H  |
| Sulfurous Rinse - Feulgen                | Pint     | KC6322  |
| Tartrazine Counterstain, Optimized       | Pint     | KC3252  |
|                                          | Liter    | KC3253  |
| Toluidine Blue Stock                     | 10ml     | KC372J  |
|                                          | 30ml     | KC372H  |
| Universal Iodine Solution™               | Pint     | STUOPT  |
| Uranyl Nitrate Solution, 1%              | Pint     | AHUN11PT|
| Van Gieson’s Stain                      | Pint     | STVGIPT |
|                                          | Liter    | STVGILT |
| Weigert’s Hematoxylin (A)                | Pint     | HXWHEAPT|
|                                          | Liter    | HXWHEALT|
| Weigert’s Hematoxylin (B)                | Pint     | HXWHEBPT|
|                                          | Liter    | HXWHEBLT|
| Wiley’s Solution                         | Pint     | KC0552  |
| Xylene Peanut Oil                        | Pint     | KC2542  |
| Zinc Chloride Solution, 10%              | Pint     | KC4312  |
| Zinc Formalin, 10%                       | Pint     | FXZFOPT |
|                                          | Liter    | FXZFOLT |
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2. Fill out your lab or business information and submit.

3. Within 24 hours, you will receive an email with your new account login information.

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• Reorder from past orders

Get product support
• Open tech support tickets for additional product support
• View products in action on video
• Continuing education through free on-demand webinars
• Video tutorials for tricky preparations like silver solutions
• Download SDSs and IFUs
Stain Rinses

Choose from several StatLab acid rinse options. Each possesses varying degrees of intensity. Please call StatLab’s Technical Support team for information about the impact of each rinse and assistance in selecting the optimal rinse for your application.

**Vintage Bluing Reagent**  
*(Scotts Tap Water Bluing Substitute)*
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular contrast. Bluing Reagent is premixed and ready-to-use. Looking for a Scotts Tap Water Bluing substitute? This is it!

1 gallon  SL102

**Select Bluing Reagent**
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular hue staining. Select Bluing Rinse is premixed, ready-to-use and tinted blue for easy identification.

1 gallon  SL403

**Reserve Bluing Reagent**
A buffered alkaline rinse with a mild pH (8.0). Ensures optimal staining and proper cellular contrast. Bluing Reagent is premixed and ready-to-use.

1 gallon  SL203

**1% Focus™ Acid Alcohol**
Contains hydrochloric acid in 70% reagent grade alcohol. Used to remove excess stain and to produce better defined nuclei. Available in 0.5% and 1.0% formulations.

<table>
<thead>
<tr>
<th>Solution Type</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0% Solution, 1 gallon</td>
<td>SL89-1</td>
<td></td>
</tr>
<tr>
<td>1.0% Solution, 1 liter</td>
<td>SL89-32</td>
<td></td>
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</table>

**Deionized Water**
Reagent for all standard pathology laboratory applications.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon</td>
<td>SL30-1</td>
</tr>
<tr>
<td>2.5 gallon</td>
<td>SL30-2.5</td>
</tr>
<tr>
<td>5 gallon</td>
<td>SL30-5</td>
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</table>

**0.5% Focus™ Acid Alcohol**
Contains hydrochloric acid in 70% reagent grade alcohol. Used to remove excess stain and to produce better defined nuclei. Available in 0.5% and 1.0% formulations.

1 gallon  SL88-1

**High Def® Acid Rinse**
For use with Vintage, Reserve, and ClearView Stains

A glacial acid based formulation. Provides unparalleled crisp nuclear chromatin detail and eliminates any undesired background staining when used with Reserve and Vintage Hematoxylin. Premixed, safe, and ready-to-use. High-Def® is also available in a low-concentration formulation for laboratories equipped with linear stainers.

<table>
<thead>
<tr>
<th>Solution Type</th>
<th>Volume</th>
<th>Code</th>
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<tr>
<td>3.5% Solution, 1 gallon</td>
<td>SL103</td>
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</tr>
<tr>
<td>1.0% Solution, 1 gallon</td>
<td>SL205</td>
<td></td>
</tr>
</tbody>
</table>

**Select Acid Rinse**
For use with the Select Stain Line

Produces unparalleled crisp nuclear chromatin detail and eliminates undesirable background staining. Utilizes a buffer system to prevent pH fluctuation. Premixed and ready-to-use. Non-hazardous.

1 gallon  SL404
Stain Reagents

Best-selling Special Stain Components

Schiff’s Reagent
For use in the standard Periodic Acid-Schiff reaction for demonstration of polysaccharides, neutral mucosubstances, basement membrane, and fungal cell walls.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 oz</td>
<td>33700-16</td>
</tr>
<tr>
<td>1,000 mL</td>
<td>33700-1000</td>
</tr>
<tr>
<td>1 gallon</td>
<td>33700-1</td>
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</table>

Periodic Acid, 1%
Used to oxidize certain tissue elements to aldehydes prior to immersion in Schiff’s Reagent.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 oz</td>
<td>PA-16</td>
</tr>
</tbody>
</table>

Gold Chloride Solution, 1%
1% aqueous stock solution. Uses include Reticulum and Gomori Methenamine Silver Nitrate Stain (GMS) stains.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mL</td>
<td>AHGCH1100</td>
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Ammonium Hydroxide
Concentration is 29.8%

<table>
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<tr>
<td>16 oz</td>
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</table>

Hydrochloric Acid
Concentration is 37.4%

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<tr>
<td>16 oz</td>
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</table>

Glacial Acetic Acid
Concentration is 99.85%

<table>
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<td>16 oz</td>
<td>00100-16</td>
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<tr>
<td>1 gallon</td>
<td>00960-1</td>
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</table>

Acetone

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 oz</td>
<td>00960-16</td>
</tr>
<tr>
<td>1 gallon</td>
<td>00960-1</td>
</tr>
</tbody>
</table>
Stain Accessories

StatLab's line of practical accessories help your staining procedures move along smoothly.

Trans-Prep™ 5-Slide Jar
Trans-Prep™ 5-Slide Jars are made of transparent HDPP and are excellent for a variety of laboratory tasks. Great for FNA's or special staining and for microwave enhanced protocols. Use as a pap jar, filled with 95% alcohol or as a mailer for slides. The stable base structure reduces tips and spills and thick walls ensure durability and longevity. The friction fit threaded cap is virtually leak proof.

1 each     CJ616

Glass Coplin Jars
60 mL capacity, Poly screw-cap. Holds 5 slides vertically.

90 mm, 6/case      900570

Filter Paper
Ahlstrom Filtration. Fast flow. Qualitative. Rough surface, 0.25 mm thick with a flow rate of 235 mls/min. Filters to 25 microns.

20.5 cm, 100/pack  6150-2050
33 cm, 100/pack    6150-3300
Slide Drying Rack
Acrylic slide rack, inclined, used for draining/drying slides. 10 slots accommodate 50 slides. 8.2W x 8.5D x 2.0H (front) x 4.45H (rear).
1 each         SL670

Staining Dish with Cover
Staining Dish with Cover - made from soda lime glass, accommodates 25-30 slide rack. (118 mm x 88 mm x 70 mm)
1/each    900303EA

Metal Staining Rack
30 slide stainless steel slide rack with handle.
3/case    900234
Certified for Accuracy

4-Channel Alarm-Timer/Stopwatch
Large display permits viewing from across the lab. Timer has a capacity of 99 hours, 59 minutes, and 59 seconds, and can be switched to a 12- or 24-hour clock. Can lay flat or use flip-open stand for a vertical view. Features a certificate of calibration.

1/each   EQT641

LabAlert Triple Timer
Three channels to count up/down with simultaneous display, time out, and 60 second audible alarm. Channels may be started independently, or simultaneously. 86mm x 66mm x 22mm

1/each   HS24490M
Manual Slide Staining Sets


- Stainless steel holder, 12 dishes 300mL, 1/each 10-10
- Stainless steel holder, 3 troughs 300mL, 1/each 10-20
- Plastic stain rack, 1/each 10-42
- Individual plastic dish, 300mL 1/each 10-30
Control Slides

Validate the stains you run every day with StatLab’s wide variety of competitively priced, high-quality control slides.
Quality. Consistency.
StatLab Control Slides

Bioengineered Controls
TruQ Bioengineered TMA Controls feature the look of tissue with the consistency of cell lines.

Tissue Controls
Human tissue, ready for comparison.

Cell Line Controls
Consistency you can count on.

StatLab control slides consist of formalin fixed, paraffin embedded sections which contain known distinctive tissue elements.

Use these slides with confidence to evaluate stain quality and performance in histology laboratories.

- Control slides on Millennia adhesion white glass slides
- 90° corners
- FFPE sections
- Each package includes specific staining protocol
Helping labs meet CAP recommendations and pathologists’ preferences.

TruQ™ Bioengineered Tissue Microarray (TMA) Controls deliver the first reference-standard control that meets CAP recommendations for on-slide positive and negative IHC controls—with the look of tissue.

**Consistent**
Delivers consistent immunoprofiles, cellular polarity, and standardized antigen expression in every block—every time—providing complete control over verification and validation. Each lot of TruQ is externally tested and verified for consistency by a CAP-accredited laboratory.

**Easy to Use**
Bioengineered controls contain the same stromal appearance and morphology as tissue, eliminating the need for additional training. Ready-to-use slide and block controls require no changes to fixation or processing protocols and accommodate the existing workflow of both low and high-volume laboratories.

**Valuable**
Eliminates a time-consuming search to replace exhausted tissue blocks when tissue is not readily available – and for labs making their own blocks, allows histotech resources to focus on improved patient care and other high-value activities in the laboratory.

**Inexhaustible**
Prevents disruption by ensuring a reliable source for access to controls with known marker expression profiles. The manufacturing process for bioengineered controls means laboratories can rely on inexhaustible, consistent controls.

All products available in slide and block format. Biomarkers can be customized and developed upon request. Please contact us for more information.

<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Core 1</th>
<th>Core 2</th>
<th>Core 3</th>
<th>IHC Validated</th>
<th>FISH Validated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Her2/neu</td>
<td>3+</td>
<td>2+/3+</td>
<td>Negative</td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>PD-L1</td>
<td>High expression</td>
<td>Low expression</td>
<td>Negative</td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>P53</td>
<td>High expression</td>
<td>Negative</td>
<td>--</td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>GATA3</td>
<td>High expression</td>
<td>Negative</td>
<td>--</td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>P16</td>
<td>High expression with internal negative control</td>
<td>--</td>
<td>--</td>
<td></td>
<td>✅</td>
</tr>
<tr>
<td>Ki-67</td>
<td>High expression with internal negative control</td>
<td>--</td>
<td>--</td>
<td></td>
<td>✅</td>
</tr>
</tbody>
</table>
Learn more and request samples at TruQControls.com

**Her2/neu TruQ® Bioengineered TMA Controls (3+, 2+, Negative)**

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Her2/neu TruQ TMA 3-Core Control Evaluation Kit</td>
<td>2 Unstained Slides</td>
<td>TRUQ-HER2-EVAL</td>
</tr>
<tr>
<td>Her2/neu TruQ TMA 3-Core Control Slides</td>
<td>25/Pack</td>
<td>TRUQ-HER2-SLIDES</td>
</tr>
<tr>
<td>Her2/neu TruQ TMA 3-Core Control Block</td>
<td>1 Block</td>
<td>TRUQ-HER2-BLOCK</td>
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</table>

**PD-L1 TruQ Bioengineered TMA Controls (High, Medium, Low Expression)**

<table>
<thead>
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<th>Product Description</th>
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<th>SKU</th>
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</thead>
<tbody>
<tr>
<td>PD-L1 TruQ™ TMA 3-Core Control Evaluation Kit</td>
<td>2 Unstained Slides</td>
<td>TRUQ-PD-L1-EVAL</td>
</tr>
<tr>
<td>PD-L1 TruQ™ TMA 3-Core Control Slides</td>
<td>25/Pack</td>
<td>TRUQ-PD-L1-SLIDES</td>
</tr>
<tr>
<td>PD-L1 TruQ™ TMA 3-Core Control Block</td>
<td>1 Block</td>
<td>TRUQ-PD-L1-BLOCK</td>
</tr>
</tbody>
</table>

**p16 TruQ Bioengineered TMA Controls**

*Positive with internal Negative*

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>p16 TruQ™ Single-Core Evaluation Kit</td>
<td>2 Unstained Slides</td>
<td>TRUQ-P16-EVAL</td>
</tr>
<tr>
<td>p16 TruQ™ Single-Core Slides</td>
<td>25/Pack</td>
<td>TRUQ-P16-SLIDES</td>
</tr>
<tr>
<td>p16 TruQ™ Single-Core Control Block</td>
<td>1 Block</td>
<td>TRUQ-P16-BLOCK</td>
</tr>
</tbody>
</table>

**Ki-67 TruQ® Bioengineered TMA Controls**

*Positive*

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ki-67 TruQ™ Single-Core Evaluation Kit</td>
<td>2 Unstained Slides</td>
<td>TRUQ-Ki-67-EVAL</td>
</tr>
<tr>
<td>Ki-67 TruQ™ Single-Core Slides</td>
<td>25/Pack</td>
<td>TRUQ-Ki-67-SLIDES</td>
</tr>
<tr>
<td>Ki-67 TruQ™ Single-Core Control Block</td>
<td>1 Block</td>
<td>TRUQ-Ki-67-BLOCK</td>
</tr>
</tbody>
</table>
Tissue controls will always vary slightly in biomarker expression, and consume valuable histotech resources to procure and manage. Cell line controls do not look like tissue, serving as an ineffective substitute for tissue controls.

TruQ™ Bioengineered TMA Controls are the answer. In use by leading cancer institutions.
## Tissue Controls

<table>
<thead>
<tr>
<th>Antibody/Special Stain</th>
<th>Known Positive Tissue</th>
<th>Item Number</th>
<th>Description</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actin Smooth Muscle (SMA)</td>
<td>Smooth Muscle</td>
<td>CS-SMA/15</td>
<td>IHC (Smooth Muscle)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>AFB Acid Fast Bacillus</td>
<td>Known Positive</td>
<td>CS-AFB/25</td>
<td>Acid Fast Bacteria</td>
<td>25/pkg</td>
</tr>
<tr>
<td>AFP alphafetoprotein</td>
<td>Fetal/adult liver</td>
<td>CS-AFP/15</td>
<td>Alpha Fetoprotein IHC</td>
<td>15/pkg</td>
</tr>
<tr>
<td>Alcian Blue pH 1.0/pH2.5</td>
<td>Known Positive</td>
<td>CS-ALCBL/25</td>
<td>Alcian Blue</td>
<td>25/pkg</td>
</tr>
<tr>
<td>BCL-1</td>
<td>Lymphoid Tissue</td>
<td>CS-BCL1/15</td>
<td>BCL1 IHC (Lymphoid)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>BCL-2</td>
<td>Lymphoid Tissue</td>
<td>CS-BCL2/15</td>
<td>BCL2 IHC (Lymphoid)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>BCL-6</td>
<td>Lymphoid Tissue</td>
<td>CS-BCL6/15</td>
<td>BCL6 IHC (Lymphoid)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>Bob1</td>
<td>Lymphoid Tissue</td>
<td>CS-BOB1/15</td>
<td>BOB1 IHC (Lymphoid)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>Calcitonin</td>
<td>Thyroid Cancer</td>
<td>CS-CALCIT/15</td>
<td>Calcitonin IHC (Thyroid Cancer)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>Caldesmon</td>
<td>Colon</td>
<td>CS-CALDES/15</td>
<td>Caldesmon IHC (Colon)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>Calponin</td>
<td>Colon</td>
<td>CS-CALP/15</td>
<td>Calponin IHC (Colon)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>Calretinin</td>
<td>Known Positive</td>
<td>CS-CALRET/15</td>
<td>Calretinin IHC (Tumor)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>CAM 5.2</td>
<td>Colon</td>
<td>CS-CAMS.2/15</td>
<td>CAM5.2 IHC (Colon)</td>
<td>15/pkg</td>
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<tr>
<td>CA-125</td>
<td>Ovarian Cancer</td>
<td>CS-CA-125/15</td>
<td>CA-125 IHC (Ovarian Cancer)</td>
<td>15/pkg</td>
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<tr>
<td>CA19.9</td>
<td>Pancreas</td>
<td>CS-CA19-9/15</td>
<td>CA19-9 IHC (Pancreas)</td>
<td>15/pkg</td>
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<tr>
<td>CD117 (c-KIT)</td>
<td>GIST</td>
<td>CS-CD117/15</td>
<td>CD117 GIST IHC (GIST)</td>
<td>15/pkg</td>
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<tr>
<td>CD15</td>
<td>Lymphoid Tissue</td>
<td>CS-CD15/15</td>
<td>CD15 Hodgkins IHC (Lymphoma)</td>
<td>15/pkg</td>
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<tr>
<td>CD1a</td>
<td>Thymus</td>
<td>CS-CD1A/15</td>
<td>CD1A IHC (Thymus)</td>
<td>15/pkg</td>
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<tr>
<td>CD20</td>
<td>Lymphoid Tissue</td>
<td>CS-CD20/15</td>
<td>CD20 IHC (Lymphoid)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>CD23</td>
<td>Tonsil</td>
<td>CS-CD23/15</td>
<td>CD23 IHC (Tonsil)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>CD3</td>
<td>Lymphoid Tissue</td>
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<td>CD3 IHC (Lymphoid)</td>
<td>15/pkg</td>
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<tr>
<td>CD30</td>
<td>Lymphoma</td>
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<td>CD30 Hodgkins IHC (Lymphoma)</td>
<td>15/pkg</td>
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<tr>
<td>CD4</td>
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<td>CS-CD4/15</td>
<td>CD4 IHC (Tonsil)</td>
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<td>CS-CD45(LCA)/25</td>
<td>CD45/LCA (Human)</td>
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<td>CD45 LCA IHC (Lymphoid)</td>
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<td>Adenocarcinoma</td>
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<td>Cytomegalovirus (CMV)</td>
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<td>Lung</td>
<td>CS-COLLA/15</td>
<td>Collagen IV IHC (Lung)</td>
<td>15/pkg</td>
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<td>Congo Red Amyloid</td>
<td>Known Positive</td>
<td>CS-AMYL/25</td>
<td>Amyloid (Human)</td>
<td>25/pkg</td>
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<tr>
<td>Cytokeratin 18</td>
<td>Colon</td>
<td>CS-CK18/15</td>
<td>CK18 IHC (Colon)</td>
<td>15/pkg</td>
</tr>
<tr>
<td>Cytokeratin 19</td>
<td>Colon</td>
<td>CS-CK19/15</td>
<td>CK19 IHC (Colon)</td>
<td>15/pkg</td>
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<tr>
<td>Cytokeratin 20</td>
<td>Colon Adenocarcinoma</td>
<td>CS-CK20/15</td>
<td>CK20 Cytokeratin IHC</td>
<td>15/pkg</td>
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<tr>
<td>Cytokeratin 5/6</td>
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<td>PSAP</td>
<td>Prostate</td>
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<td>CS-PTAH/25</td>
<td>PTAH (Human muscle)</td>
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<td>Thymus</td>
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<td>TDT IHC (Thymus)</td>
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We're on team histotech.

This is how it feels to get your technical question answered the first time when you call or email the StatLab Technical Support team.

StatLab.com/support
1-800-442-3573 x5
tech@statlab.com
Advanced Diagnostics

Whether manual or auto staining, we have what you need to begin IHC staining in your lab.

💡 Need help getting started with IHC?
Our technical team works with you and your rep to provide everything from protocols to products. Contact us for details.
Antibodies

StatLab offers a wide range of mouse monoclonal, rabbit monoclonal, and rabbit polyclonal RTU (Ready to Use) antibodies. Antibodies are optimized with StatLab’s detection systems for use on formalin-fixed paraffin embedded tissues, frozen sections, and cytological samples.

Optimized for the Quantum HDx™

In Vitro Diagnostic Use

Ready to Use Analyte Specific Reagent

Ready to Use Research Use Only

**IVD** Actin Muscle Specific

<table>
<thead>
<tr>
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**IVD** Actin Smooth Muscle (SMA)

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<tr>
<td>2 mL</td>
<td>1A4</td>
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**IVD** Actin Smooth Muscle (SMA)

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<tr>
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**IVD** Actin Sarcomeric

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<tr>
<td>2 mL</td>
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<td>SAM-MM02-2</td>
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**IVD** Alpha Fetoprotein (AFP)

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<tr>
<td>2 mL</td>
<td>C3</td>
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**IVD** Amyloid A Component

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<tr>
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<td>10 mL</td>
<td>mc1</td>
<td>Monoclonal</td>
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**IVD** Androgen Receptor (AR)

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<th>Format</th>
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</thead>
<tbody>
<tr>
<td>2 mL</td>
<td>AR 441</td>
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<td>SAM-MM06-2</td>
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<td>10 mL</td>
<td>AR 441</td>
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**IVD** Bcl-2

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<tr>
<td>2 mL</td>
<td>124</td>
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<td>SAM-MM09-2</td>
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**IVD** C4d

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<tr>
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<td>6 mL</td>
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**IVD** CA15.3

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**IVD** Calcitonin

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**IVD** CD1a

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<td>SAM-MM17-2</td>
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<td>10 mL</td>
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**IVD** CD4

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<tr>
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**IVD** CD5

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**IVD** CD7

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<td>25 mL</td>
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</tr>
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<td>AMH</td>
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<td>MM48-10</td>
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<td>MM57-2</td>
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<tr>
<td>2 mL</td>
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<td>AMH</td>
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<td>AMH</td>
<td>MM58-10</td>
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<td>AMH</td>
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<td>Monoclonal</td>
<td>AMH</td>
<td>QHD-MM58-15</td>
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<tr>
<td>2 mL</td>
<td>Clone OV-TL12/30</td>
<td>Monoclonal</td>
<td>AMH</td>
<td>MM60-2</td>
</tr>
<tr>
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<td>AMH</td>
<td>MM60-10</td>
</tr>
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<td>AMH</td>
<td>MM60-25</td>
</tr>
<tr>
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<td>Monoclonal</td>
<td>AMH</td>
<td>MM60-100</td>
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<td>Monoclonal</td>
<td>AMH</td>
<td>QHD-MM60-2</td>
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<tr>
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<td>Monoclonal</td>
<td>AMH</td>
<td>QHD-MM60-15</td>
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<tr>
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<td>Clone 35bH11</td>
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<td>MM61-2</td>
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<td>MM61-10</td>
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<td>AMH</td>
<td>MM52-2</td>
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<tr>
<td>2 mL</td>
<td>Clone DC-10 Monoclonal</td>
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</tr>
<tr>
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<td>Clone DC-10 Monoclonal</td>
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<table>
<thead>
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<th>Cytokeratin 20</th>
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<tbody>
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<td>2 mL</td>
<td>Clone Ks20.8 Monoclonal</td>
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<tr>
<td>10 mL</td>
<td>Clone Ks20.8 Monoclonal</td>
</tr>
<tr>
<td>25 mL</td>
<td>Clone Ks20.8 Monoclonal</td>
</tr>
<tr>
<td>100 mL</td>
<td>Clone Ks20.8 Monoclonal</td>
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<thead>
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<th>IVD</th>
<th>Cytokeratin CAM 5.2</th>
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<td>Clone CAM5.2 Monoclonal</td>
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<tr>
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<th>Cytokeratin HMW</th>
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<td>Clone 34bE12 Monoclonal</td>
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<tr>
<td>10 mL</td>
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<table>
<thead>
<tr>
<th>RTU</th>
<th>Cytomegalovirus (CMV Cocktail)</th>
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</thead>
<tbody>
<tr>
<td>2 mL</td>
<td>Clone DDG9 + CCH2 Monoclonal</td>
</tr>
<tr>
<td>6 mL</td>
<td>Clone DDG9 + CCH2 Monoclonal</td>
</tr>
<tr>
<td>10 mL</td>
<td>Clone DDG9 + CCH2 Monoclonal</td>
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</tbody>
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<table>
<thead>
<tr>
<th>IVD</th>
<th>Desmin</th>
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<tbody>
<tr>
<td>2 mL</td>
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<table>
<thead>
<tr>
<th>IVD</th>
<th>DOG-1</th>
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<tbody>
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<table>
<thead>
<tr>
<th>IVD</th>
<th>EA Epithelial Antigen (Ber-Ep)</th>
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<tbody>
<tr>
<td>2 mL</td>
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<tr>
<td>10 mL</td>
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<thead>
<tr>
<th>RTU</th>
<th>EBV Antibody (Eber)</th>
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<tr>
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<td>Clone CS1-CS4 Monoclonal</td>
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<thead>
<tr>
<th>IVD</th>
<th>E-Cadherin</th>
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<td>Clone SPM471 Monoclonal</td>
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<thead>
<tr>
<th>RTU</th>
<th>EGFR Antibody</th>
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<tr>
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<td>Clone 111.6 Monoclonal</td>
</tr>
<tr>
<td>6 mL</td>
<td>Clone 111.6 Monoclonal</td>
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<tr>
<td>10 mL</td>
<td>Clone 111.6 Monoclonal</td>
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<th>IVD</th>
<th>Epithelial Membrane Antibody</th>
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<th>ERCC1</th>
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<td>Clone 6F11 Monoclonal</td>
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<tr>
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<thead>
<tr>
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<th>Factor XIIIa (P)</th>
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<thead>
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<th>Factor XIIIa (M)</th>
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<th>Factor XIIIa (M)</th>
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## Antibodies

### Gastrin

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### GFAP

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### Glycophorin A

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### Hairy Cell Leukemia

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<tbody>
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### Hepatocyte Specific Antigen (HSA)

<table>
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<tbody>
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### H. pylori (P) Antibody

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#### Ready to Use

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</thead>
<tbody>
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#### 2X Ready to Use

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<th>Catalog Number</th>
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<tr>
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### H. pylori

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<thead>
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<th>Catalog Number</th>
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<tbody>
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<tr>
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### HSV1 Antibody

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<tr>
<td>2 mL</td>
<td>Polyclonal</td>
<td>SAM-RP87-2</td>
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</tr>
<tr>
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</tbody>
</table>

### HSV2 Antibody

<table>
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<tbody>
<tr>
<td>2 mL</td>
<td>Clone DBM15.69</td>
<td>SAM-MM188-2</td>
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</tr>
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<td>10 mL</td>
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</table>

### HSV1/2

<table>
<thead>
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</thead>
<tbody>
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### IgA Antibody

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<tbody>
<tr>
<td>2 mL</td>
<td>Monoclonal</td>
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### IgG

<table>
<thead>
<tr>
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</thead>
<tbody>
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### IgM

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</thead>
<tbody>
<tr>
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</table>

### Inhibin α

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<tr>
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<tbody>
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<td>Monoclonal</td>
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<td>10 mL</td>
<td>Monoclonal</td>
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### Kappa Light Chain

<table>
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<tbody>
<tr>
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### Ki-67

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<tbody>
<tr>
<td>2 mL</td>
<td>Clone SP6</td>
<td>SAM-RM47-2</td>
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<td>10 mL</td>
<td>Clone SP6</td>
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<td>25 mL</td>
<td>Clone SP6</td>
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<td>100 mL</td>
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### MART-1/Melan A

#### Ready to Use

<table>
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<td>Clone A103</td>
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<td>SAM-MM97-2X-2</td>
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<td>Clone A103</td>
<td>MM97-2X-10</td>
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<td>25 mL</td>
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<td>MM97-2X-25</td>
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<td>Clone A103</td>
<td>MM97-2X-100</td>
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<td>Description</td>
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<td><strong>MART-1/Melan A</strong></td>
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<td>2 mL</td>
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<tr>
<td></td>
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<td>15 mL</td>
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<tr>
<td><strong>Mast Cell Chymase</strong></td>
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<td><strong>Mast Cell Tryptase</strong></td>
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<tr>
<td><strong>Melanoma (HMB-45)</strong></td>
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<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>25 mL</td>
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<td></td>
<td></td>
<td>100 mL</td>
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<tr>
<td><strong>Melanoma</strong></td>
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<td>2 mL</td>
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<td></td>
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<td></td>
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<td>10 mL</td>
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<tr>
<td><strong>Pan Melanoma</strong></td>
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<tr>
<td></td>
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<td><strong>Mesothelioma</strong></td>
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<td><strong>Microphthalmia Transcription Factor (MiTF)</strong></td>
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<tr>
<td><strong>MLH-1</strong></td>
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<tr>
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<td>10 mL</td>
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<tr>
<td><strong>MSH2</strong></td>
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<td><strong>MSH2</strong></td>
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<td></td>
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<tr>
<td><strong>MSH6</strong></td>
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<td><strong>Mucin 5AC/Gastric Mucin</strong></td>
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<tr>
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<tr>
<td><strong>Myogenin</strong></td>
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<td></td>
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<tr>
<td><strong>Myosin</strong></td>
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<td></td>
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<tr>
<td><strong>MyoD1</strong></td>
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<tr>
<td><strong>Neurofilament</strong></td>
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<tr>
<td><strong>Neuron Specific Enolase (NSE)</strong></td>
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<td></td>
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<tr>
<td><strong>OCT 3/4</strong></td>
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<td>2 mL</td>
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<tr>
<td></td>
<td></td>
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## Antibodies

### IVD p16
- **CONCENTRATED**
  - 1 mL Clone JC2 Monoclonal MM156-01
- **READY TO USE**
  - 2 mL Clone JC2 Monoclonal SAM-MM156-2
  - 10 mL Clone JC2 Monoclonal MM156-10

### RUO p16
- **CONCENTRATED**
  - 0.1 mL Clone INK4a Monoclonal ABS377-0100
  - 1 mL Clone INK4a Monoclonal ABS377-1000
- **READY TO USE**
  - 15 mL Clone INK4a Monoclonal ABS664-0015

### IVD p21
- 15 mL Clone DCS-60.2 Monoclonal QHD-MM159-15

### IVD p40
- 2 mL Polyclonal SAM-RP11-2
  - 10 mL Polyclonal RP11-10

### IVD p40/15mL Cytokeratin (34BE12)
- 15 mL Clone ZR8+34BE12 Monoclonal QHD-MM400-15

### IVD p504S
- 2 mL Polyclonal SAM-RP13-2
  - 6 mL Polyclonal RP13-6
  - 10 mL Polyclonal RP13-10
  - 25 mL Polyclonal RP13-25
  - 100 mL Polyclonal RP13-100

### IVD p53
- 2 mL Clone DO-7 Monoclonal SAM-MM116-2
  - 10 mL Clone DO-7 Monoclonal MM116-10

### IVD p53
- 2 mL Clone DO-7 Monoclonal SAM-QHD-MM120-2
  - 15 mL Clone DO-7 Monoclonal QHD-MM120-15

### IVD Pan Melanoma Quantum AB
- 15 mL Clone HMB45/A103/BSB-6 QHD-MM101-15

### IVD PAX-8
- 2 mL Clone BC12 Monoclonal SAM-MM118-2
  - 10 mL Clone BC12 Monoclonal MM118-10

### IVD PCNA
- 2 mL Clone PC10 Monoclonal SAM-MM119-2
  - 10 mL Clone PC10 Monoclonal MM119-10

### IVD PMS2
- 2 mL Clone A16-4 Monoclonal SAM-MM127-2
  - 10 mL Clone A16-4 Monoclonal MM127-10

### IVD Prohibin
- 10 mL Clone II-14-10 Monoclonal MM129-10

### IVD PRAM
- **READY TO USE**
  - 10 mL Clone EPR20330 Polyclonal RM55-10
- **CONCENTRATED**
  - 1 mL Clone EPR20330 Polyclonal RM60-1
  - 5 mL Clone EPR20330 Polyclonal RM60-05

### IVD PTEN
- 15 mL Clone 6H2.1 Monoclonal QHD-MM160-15

### IVD Prostate Specific Antigen (PSA)
- 2 mL Clone 3SH9 Monoclonal SAM-MM130-2
  - 10 mL Clone 3SH9 Monoclonal MM130-10

### IVD PSAP
- 2 mL Clone PASE/4LJ Monoclonal SAM-MM131-2
  - 10 mL Clone PASE/4LJ Monoclonal MM131-10

### IVD Renal Cell Carcinoma (RCC)
- 2 mL Clone PN-15 Monoclonal SAM-MM132-2
  - 10 mL Clone PN-15 Monoclonal MM132-10

### IVD Retinoblastoma
- 2 mL Clone 1F8 Monoclonal SAM-MM133-2
  - 10 mL Clone 1F8 Monoclonal MM133-10

### IVD S-100 (M)
- 2 mL Clone SH-B1 Monoclonal SAM-MM134-2
  - 10 mL Clone SH-B1 Monoclonal MM134-10

### IVD S-100 (M)
- 2 mL Clone 4C4.9 Monoclonal SAM-MM153-2
  - 10 mL Clone 4C4.9 Monoclonal MM153-10
  - 25 mL Clone 4C4.9 Monoclonal MM153-25

### IVD S-100 (M)
- 2 mL Clone 4C4.9 Monoclonal SAM-QHD-MM144-2
  - 15 mL Clone 4C4.9 Monoclonal QHD-MM144-15
Fluorescein Isothiocyanate-Conjugated (FITC)

**CF™488** Albumin Antibody Conjugated with CF™488 (Concentrate)
- 1 mL FLC-215-1

**FITC** Anti-Human Fibrinogen FITC (Concentrate)
- 1 mL FITC-006-01

**FITC** C3C Antibody with FITC tag (Concentrate)
- 1 mL FITC-003-01

**CF™488** Complement 4d(C4d) Antibody CF™488 Conjugated (Concentrate)
- 1 mL FLC-211-1

**FITC** IgA Antibody with FITC tag (Concentrate)
- 1 mL FITC-007-01

**FITC** IgM Antibody with FITC tag (Concentrate)
- 1 mL FITC-009-01

**CF™488** Kappa Light Chain Antibody with FITC tag (Concentrate)
- 1 mL FITC-001-01

**FITC** Lambda Light Chain Antibody with FITC tag (Concentrate)
- 1 mL FITC-002-01

**FITC** FITC Diluent
- 100mL ACR-034
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Tech@statlab.com

HPV ISH

**HPV Type 6/11 Cocktail**
- 1 mL: 32885-1000
- 6 mL: 32885-6000

**HPV Type 16/18 Cocktail**
- 1 mL: 32886-1000
- 6 mL: 32886-6000

**HPV Type 6/11/16/18/31/33/51 Cocktail**
- 1 mL: 32884-1000
- 6 mL: 32884-6000

**HPV Type 16/18/31/33/51 Cocktail**
- 1 mL: 32882-1000
- 6 mL: 32882-6000

**HPV Type 31/33/51 Cocktail**
- 1 mL: 32887-1000
- 6 mL: 32887-6000

**Kappa ISH Probe**
- 1 mL: QHD-040

**Lambda ISH probe**
- 1 mL: QHD-041

**Proteinase**
- 1 mL: K ACR-019

**Acid Rinse**
- 1 mL: QHD-012

**ISH Reagent, Rabbit anti-biotin linker (Ventana)**
- 6 mL: 32892-6000

**ISH Reagent, Mouse anti-biotin linker (Leica)**
- 6 mL: 32893-6000

**ISH Reagent Hybridization Buffer Diluent**
- 50 mL: 33905-0050

**PATHO-GENE® HPV Type 6 Probe**
- 1 mL: ENZ-GEN150-1000

**PATHO-GENE® HPV Type 11 Probe**
- 1 mL: ENZ-GEN151-1000

**PATHO-GENE® HPV Type 16 Probe**
- 1 mL: ENZ-GEN152-1000

**PATHO-GENE® HPV Type 18 Probe**
- 1 mL: ENZ-GEN153-1000
## Automated and Semi-Automated Detection Kits

### MOM DAB (HRP) Kit
**Ultra High Def™**
**(Mouse on Mouse)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>10ml</td>
<td>P1-MOM-10HRP</td>
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</tbody>
</table>

**Includes Components**
- Ultra High Def™ Peroxidase/AP Block
- Mouse on Mouse (MOM) Blocking Reagent
- Ultra High Def™ Anti-mouse Polymer
- Ultra High Def™ DAB Buffer
- Ultra High Def™ DAB Chromogen
- Empty mixing bottle for Stable DAB/Plus

### Mouse DAB (HRP) Kit
**Ultra High Def™**

<table>
<thead>
<tr>
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<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
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<td>P1-M-100-HRP-KIT</td>
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<tr>
<td>Auto</td>
<td>20ml</td>
<td>P1-U-20-AUTO-HRP</td>
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<tr>
<td>100 mL</td>
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<td>P2-U-100-HRP-KIT</td>
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</tbody>
</table>

**Includes Components**
- Ultra High Def™ Peroxidase/AP Block
- Ultra High Def™ Background Blocker
- Ultra High Def™ Polymer HRP (anti-mouse/rabbit)
- Ultra High Def™ DAB Buffer
- Ultra High Def™ DAB Chromogen
- Ultra High Def™ Hematoxylin

### DAB (HRP) Kit
**Ultra High Def™**

<table>
<thead>
<tr>
<th>Type</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>10ml</td>
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<td>Auto</td>
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<tr>
<td>100 mL</td>
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<td>P2-U-100-HRP-Kit</td>
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</tbody>
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**Includes Components**
- Ultra High Def™ Peroxidase/AP Block
- Ultra High Def™ Enhancer
- Ultra High Def™ Background Blocker
- Ultra High Def™ Polymer HRP (anti-mouse/rabbit)
- Ultra High Def™ DAB Buffer
- Ultra High Def™ DAB Substrate Chromogen
- Ultra High Def™ Hematoxylin (only 20ml kit)

### Red (AP) Kit
**Ultra High Def™**

<table>
<thead>
<tr>
<th>Type</th>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
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<tr>
<td>Auto</td>
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<tr>
<td>100 mL</td>
<td></td>
<td>P1-U-100-AP-Kit</td>
</tr>
</tbody>
</table>

**Includes Components**
- Ultra High Def™ Peroxidase/AP Block (only 20ml kit)
- Ultra High Def™ Background Blocker (only 20ml kit)
- Ultra High Def™ Polymer AP (anti-mouse/rabbit)
- Ultra High Def™ AP-Red Buffer
- Ultra High Def™ AP-Red Chromogen
- Ultra High Def™ Hematoxylin (only 20ml kit)
**DAB (HRP) Kit**

**Quantum HDx**

100 tests per kit  QHD-U3-15-HRP-KIT

**INCLUDES COMPONENTS**

- Quantum HD Dewax Solution 1 2, 15 mL
- Quantum HD HRP Polymer A 15 mL
- Quantum HD HRP Polymer B 15 mL
- Quantum HD HRP Polymer C 15 mL
- Quantum HD DAB Substrate (2x) 7.5 mL
- Quantum HD DAB Chromogen (2x) 7.5 mL
- Quantum HD Hematoxylin 15 mL

**Red (AP) Kit**

**Quantum HDx**

100 tests per kit  QHD-U2-15-AP-KIT

**INCLUDES COMPONENTS**

- Quantum HD Dewax Solution 1 2, 15 mL
- Quantum HD Polymer Enhancer 15 mL
- Quantum HD AP Polymer 2 15 mL
- Quantum HD AP Substrate 7.5 mL
- Quantum HD AP Chromogen (2x) 7.5 mL
- Quantum HD Hematoxylin (2x) 15 mL

**Intense Red (AP) Kit**

**Quantum HDx**

Provides a more intense red signal.

100 tests per kit  QHD-U2-15-APx-KIT

**INCLUDES COMPONENTS**

- Quantum HD Dewax Solution 1 2, 15 mL
- Quantum HD Polymer Enhancer 15 mL
- Quantum HD AP Polymer 2x 15 mL
- Quantum HD Red Substrate (2x) 7.5 mL
- Quantum HD Red Chromogen (2x) 7.5 mL
- Quantum HD Hematoxylin (2x) 15 mL

**Components**

<table>
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<tr>
<th>DESCRIPTION</th>
<th>VOLUME</th>
<th>ITEM NUMBER</th>
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<tr>
<td>Ultra High Def™ Polymer Mouse/Rabbit HRP</td>
<td>10 mL</td>
<td>P1-U-10-HRP</td>
</tr>
<tr>
<td>Ultra High Def™ Polymer Mouse/Rabbit HRP</td>
<td>100 mL</td>
<td>P1-U-100-HRP</td>
</tr>
<tr>
<td>Ultra High Def™ Polymer Mouse/Rabbit AP</td>
<td>10 mL</td>
<td>P1-U-10-AP</td>
</tr>
<tr>
<td>Ultra High Def™ Background Block</td>
<td>100 mL</td>
<td>ACR-006</td>
</tr>
<tr>
<td>Ultra High Def™ Peroxidase Block</td>
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<td>ACR-017</td>
</tr>
<tr>
<td>UHD Peroxidase/AP blocker</td>
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<td>ACR-023</td>
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<tr>
<td>Ultra High Def™ Hematoxylin</td>
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<td>ACR-027</td>
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## Chromogens

### Ultra High Def™ Black HRP

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<td>110 mL</td>
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### Ultra High Def™ Yellow HRP

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<tbody>
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<td>110 mL</td>
<td>CRM-006-110</td>
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### Ultra High Def™ Green AP

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<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mL</td>
<td>CRM-004-30</td>
</tr>
<tr>
<td>110 mL</td>
<td>CRM-004-110</td>
</tr>
</tbody>
</table>

### Ultra High Def™ Blue HRP and AP

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRP</td>
<td>CRM-003-30</td>
</tr>
<tr>
<td>30 mL</td>
<td>CRM-003-110</td>
</tr>
<tr>
<td>110 mL</td>
<td>CRM-003-110</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>CRM-002-30</td>
</tr>
<tr>
<td>30 mL</td>
<td>CRM-002-110</td>
</tr>
<tr>
<td>110 mL</td>
<td>CRM-002-110</td>
</tr>
</tbody>
</table>

### Ultra High Def™ Red HRP and AP

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRP</td>
<td>CRM-007-30/2</td>
</tr>
<tr>
<td>30 mL</td>
<td>CRM-007-110/2</td>
</tr>
<tr>
<td>110 mL</td>
<td>CRM-007-110/2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>CRM-005-30</td>
</tr>
<tr>
<td>30 mL</td>
<td>CRM-005-110</td>
</tr>
<tr>
<td>110 mL</td>
<td>CRM-005-110</td>
</tr>
</tbody>
</table>
## Ancillary Products

StatLab antigen retrieval reagents, blocking & wash buffers, diluents, and mounting medium are optimized to yield high quality staining for automated and manual IHC.

### Antigen Retrieval

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum HDx Retrieval Solution High pH (TR1)</td>
<td>100 tests</td>
<td>QHD-003</td>
</tr>
<tr>
<td>Quantum HDx Retrieval Solution Low pH 6.0 (TR2)</td>
<td>100 tests</td>
<td>QHD-002</td>
</tr>
<tr>
<td>Quantum HDx Retrieval Solution High pH 9.0 (TR4)</td>
<td>100 tests</td>
<td>QHD-037</td>
</tr>
<tr>
<td>10X Antigen Retrieval Buffer High pH 10.0</td>
<td>500 mL</td>
<td>ACR-001</td>
</tr>
<tr>
<td>10X Citrate Buffer, pH 6.0</td>
<td>500 mL</td>
<td>ACR-002</td>
</tr>
</tbody>
</table>

### Ancillary

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum HDx Block</td>
<td>50 tests</td>
<td>QHD-006</td>
</tr>
<tr>
<td>Quantum HDx Dewax Solution 2 (DS2-50)</td>
<td>50 tests</td>
<td>QHD-007</td>
</tr>
<tr>
<td>Quantum HDx DAB Enhancer</td>
<td>50 tests</td>
<td>QHD-008</td>
</tr>
<tr>
<td>Primary Antibody Diluent</td>
<td>250 mL</td>
<td>ACR-018</td>
</tr>
<tr>
<td>Ultra-High-Def™ DAB</td>
<td>5/200 m</td>
<td>ACR-021</td>
</tr>
<tr>
<td>Ultra-High-Def™ DAB Amp (20x)</td>
<td>10 mL conc.</td>
<td>ACR-004</td>
</tr>
<tr>
<td>Ultra-High-Def™ Alk. Phos. Amp</td>
<td>250 mL</td>
<td>ACR-005</td>
</tr>
</tbody>
</table>

### Wash Reagent

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum HDx Wash Buffer, 20x</td>
<td>1 L</td>
<td>QHD-015</td>
</tr>
<tr>
<td>007 Immuno Wash Buffer, 10x</td>
<td>1 L</td>
<td>ACR-024</td>
</tr>
<tr>
<td>Immuno Wash Buffer, 10x</td>
<td>1 L</td>
<td>ACR-015</td>
</tr>
<tr>
<td>Mayer’s Hematoxylin</td>
<td>1 Pint</td>
<td>HXMMHPT</td>
</tr>
<tr>
<td></td>
<td>1 Gallon</td>
<td>HXMMHGAL</td>
</tr>
</tbody>
</table>
Automated Accessories

A full line of accessories for both manual processing as well as for use on the Quantum HDx™ platform.

- **Quantum HDx Small Chamber (120mL)**
  Pack of 10  QHD-CH120-10

- **Quantum HDx Antibody Vials 15 ml (Clear)**
  Pack of 10  QHD-AV15C-10

- **Quantum HDx Fluorescent Vials 15ml (Black)**
  Pack of 10  QHD-AVIF15-10

- **Quantum HDx Antibody Vials 7 ml (Clear)**
  Pack of 10  QHD-AV7C-10

- **Quantum HDx Fluorescent Vials 7ml (Black)**
  Pack of 10  QHD-AVIF7-10

- **Labels, Xylene Resistant**
  Roll of 1,000 labels  QHD-XRLBL-RL

- **Ribbon, Xylene Resistant**
  Roll  QHD-RIBBON

- **Quantum HDx Chamber Drying Rack**
  Each  SL-675

- **Quantum HDx Reagent Rack**
  Each  QHD-035

- **Quantum HDx Cap Rack**
  Each  QHD-036

- **Alcohol Swabs**
  Pack  QHD-034

### Quantum Maintenance and Care

- **Quantum HDx Tubing Cleaning Kit**
  Kit  QHD-033

- **Quantum HDx Chamber Cleaning Solution**
  1 Gallon  QHD-QCS-1
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broad Spectrum Negative Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 mL</td>
<td></td>
<td>ACR-007-06</td>
</tr>
<tr>
<td>25mL</td>
<td></td>
<td>ACR-007-25</td>
</tr>
<tr>
<td>Slide Label Kit with Flap (Montage)</td>
<td>500 each</td>
<td>ACR-028</td>
</tr>
<tr>
<td>Reagent Barcode Labels (Montage)</td>
<td>3000 ea</td>
<td>ACR-029</td>
</tr>
<tr>
<td>Ink Ribbon Cleaning Kit with Cloth (Zebra Printers)</td>
<td>2500 ea</td>
<td>ACR-030</td>
</tr>
<tr>
<td>DAB Away Kit Montage (Reagent 1 and 2 Decolorizer)</td>
<td>1 each</td>
<td>ACR-033 DAB</td>
</tr>
<tr>
<td>Tissue Glue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 mL</td>
<td></td>
<td>ACR-022</td>
</tr>
<tr>
<td>Ultra-High-Def™ Aqueous Mounting Media</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 mL</td>
<td></td>
<td>ACR-010-30</td>
</tr>
<tr>
<td>200 mL</td>
<td></td>
<td>ACR-010-200</td>
</tr>
</tbody>
</table>
**Elite PAP Pen - broad point**

Liquid blocker, broad point, suitable for both immunohistochemical and fluorescent staining, hydrophobic properties allow the user to draw barriers on the slide, to confine the flow of reagents to a defined area.

1/each    ACR-012

---

**Mini Elite PAP Pen - fine point**

Liquid blocker, fine point, suitable for both immunohistochemical and fluorescent staining, hydrophobic properties allow the user to draw barriers on the slide, to confine the flow of reagents to a defined area.

1/each    ACR-016

---

**IHC Stain Tray with Clear Lid - 20 slide**

Manual IHC staining tray, capacity 20 slides, black with lid.

1/each    M920-1
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Volume</th>
<th>Color</th>
<th>Notes</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipette Pearl Micro Adjustable 2-20ul</td>
<td>2-20ul</td>
<td>Light purple</td>
<td>Single channel, adjustable volume, ergonomic design.</td>
<td>1/each</td>
<td>HS120099</td>
</tr>
<tr>
<td>Low density P/E wash bottle, 16 oz with blue spout</td>
<td></td>
<td></td>
<td></td>
<td>1 each</td>
<td>116270500</td>
</tr>
<tr>
<td>Hydrion, Plastic pH Indicator Strips 5.5 - 8.0 (100)</td>
<td>100/pkg</td>
<td></td>
<td></td>
<td></td>
<td>EW-59200-48</td>
</tr>
<tr>
<td>Pipette Pearl Micro Adjustable 100-1000ul</td>
<td>100-1000ul</td>
<td>Blue</td>
<td>Single channel, yellow, adjustable volume, ergonomic design.</td>
<td>1/each</td>
<td>HS120102</td>
</tr>
<tr>
<td>Pipette Pearl Micro Adjustable 20-200ul</td>
<td>20-200ul</td>
<td>Yellow</td>
<td>Single channel, yellow, adjustable volume, ergonomic design.</td>
<td>1/each</td>
<td>HS120102</td>
</tr>
<tr>
<td>Pipette Pearl Micro Adjustable 100-1000ul</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HS120104</td>
</tr>
</tbody>
</table>

See page 176 for a selection of filtered pipette tips
Cytology

Produce consistent and accurate results with ease from collection to prepared slide with StatLab’s complete line of cytology stains, reagents and accessories.
Cytology Stains and Fixatives

You can count on the performance of these stains formulated from top-grade, certified raw materials that have been tested to meet the industry’s highest standards.

Finished-good testing involves analytical, qualitative and quantitative analysis to ensure quality, longevity and lot-to-lot consistency. All stain products are ready-to-use and require no dilution. StatLab’s family of cytology stains will give you optimal results when used together under the recommended guidelines.

Cytology Stains

**EA-50**
Classic formula for routine cytoplasmic staining of gynecological and non-gynecological specimens.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL91-16</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL91-1</td>
</tr>
</tbody>
</table>

**Modified EA-50**

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL96-16</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL96-1</td>
</tr>
</tbody>
</table>

**EA-65**
Alcohol-based, for routine cytoplasmic staining

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL302</td>
</tr>
</tbody>
</table>

**OG-6**
A modified formulation used in combination with the EA series to stain keratinized cells in all gynecological and non-gynecological specimens. This formulation eliminates common chemical precipitation associated with traditional OG products.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL92-16</td>
</tr>
<tr>
<td>1 gallon</td>
<td>SL92-1</td>
</tr>
</tbody>
</table>

**Reserve Cyto-DX Stain**
Provides familiar color hues associated with cytology smears. Can be used for all gynecological and non-gynecological specimens.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL304</td>
</tr>
</tbody>
</table>

You can count on the performance of these stains formulated from top-grade, certified raw materials that have been tested to meet the industry’s highest standards.

Finished-good testing involves analytical, qualitative and quantitative analysis to ensure quality, longevity and lot-to-lot consistency. All stain products are ready-to-use and require no dilution. StatLab’s family of cytology stains will give you optimal results when used together under the recommended guidelines.

A Timesaver!

This easy, one-step cytoplasmic stain saves labor and reagent costs by eliminating multiple steps.

**Reserve Cyto-DX Stain**
Provides familiar color hues associated with cytology smears. Can be used for all gynecological and non-gynecological specimens.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mL</td>
<td>SL304</td>
</tr>
</tbody>
</table>

You can count on the performance of these stains formulated from top-grade, certified raw materials that have been tested to meet the industry’s highest standards.

Finished-good testing involves analytical, qualitative and quantitative analysis to ensure quality, longevity and lot-to-lot consistency. All stain products are ready-to-use and require no dilution. StatLab’s family of cytology stains will give you optimal results when used together under the recommended guidelines.
Our best-selling rapid stain for the past 40 years! Excellent for FNA cytology, differential staining of blood smears, microbiological organisms, H. pylori, and bone marrow specimens.

Versatile, very economical and the traditional StatLab formulation. Available in a kit for easy purchasing!

Hema-Diff™ Rapid Differential Stain
Three-step procedure for differential staining of blood smears and used extensively in FNA cytology. The entire procedure takes 30 seconds as air dried specimens are fixed in Solution I then dipped in Solutions II and III. Can also be used as a special stain for Helicobacter pylori.

Hema-Diff #1 Fixative
500 mL  11985-16
1 gallon  11985-1

Hema-Diff #2 Xanthene
500 mL  11975-16
1 gallon  11975-1

Hema-Diff #3 Thiazine
500 mL  11980-16
1 gallon  11980-1

The StatLab “Diff”erence

Hema-Diff™ Stain Kit
Includes 500ml of Fixative, Xanthene, Thiazine
1 Kit    11970-16
Unlock your options with StatPrep™

Don’t be locked into brand-name liquid-based cytology consumables. Meet the StatPrep™ cytology collection system for gyn, urine, and FNA specimens.

Compatible, high-quality solutions
The StatPrep™ collection system works together with your existing liquid-based cytology processor and testing to produce consistent, reliable results.

Filters you can count on
StatPrep™ ultra-thin, micro-porous polycarbonate membrane films are manufactured in a clean room environment. Membranes are blasted with accelerated heavy ions creating a highly consistent, specific pore size. Further processing ensures an ultra-thin surface that is chemically etched to assure consistent cellular results.

Why switch?
Utilizes common collection protocols that providers are already using for liquid-based cytology
May be used for out of the vial testing once your laboratory has validated the StatPrep™ collection system for use with these tests
Appropriate for use with fine-needle aspiration, urine, and gynecologic specimens
Cost savings provide relief in an environment of declining reimbursements.

All StatPrep™ products are FDA-registered
Switch to the StatPrep and save on:
✓ Prefills
✓ Specimen Prep
✓ Filters
✓ Slides

Learn more:
SaveWithStatPrep.com
The StatPrep family of products

Your liquid-based cytology workflow, supported.

**StatPrep Prefills**

**StatPrep Preserve** is used for the preservation and transport of cytology specimens intended for liquid-based cytology processing.

<table>
<thead>
<tr>
<th>Prefill Type</th>
<th>Volume</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30mL NonGyn Prefills</td>
<td>100/package</td>
<td>CY50-NONGYN/30ML</td>
</tr>
<tr>
<td>20 mL NonGyn Prefills</td>
<td>100/package</td>
<td>CY50-NONGYN/20ML</td>
</tr>
<tr>
<td>20 mL Gyn Prefills</td>
<td>100/package</td>
<td>CY50-GYN/20ML</td>
</tr>
</tbody>
</table>

**Tightly controlled production for quality filters you can rely on**

- **Clean-room production environment**
- **ISO quality assurance**
- **Decades of experience in cytology product manufacturing**
- **Quality testing on every filter**

**NEW! Scored StatPrep Cervical Brush, 8" Sterile**


| Pack Size | 100/pack | CB500-100 |

**NEW! StatPrep Cervical Broom, Sterile**

A device designed to gather both endo and ectocervical cells including those in the transformation zone. Sterile, individually packaged.

| Pack Size | 100/pack | CB400-100 |

**StatPrep Preserves**

StatPrep solution is used for the preservation and transport of cytology specimens intended for liquid-based cytology processing.

<table>
<thead>
<tr>
<th>Bottle Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 oz</td>
<td>CY32-NONGYN/32</td>
</tr>
</tbody>
</table>

**StatPrep CytoLysis Solution**

32 oz bottle CY32-LYSIS/32

**Centrifuge Tube Cytolysis Prefill**

50 mL centrifuge tube prefilled with 30mL CytoLysis Solution.

<table>
<thead>
<tr>
<th>Pack Size</th>
<th>100/case (4 cartons of 25 vials)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100/case</td>
<td>CY50-LYSIS/30ML</td>
</tr>
</tbody>
</table>
# Cytology Fixatives

## Cytology Fixative Spray
Economical, environmentally safe, and effective cell preservation! Natural ethyl alcohol and polyethylene glycol formulation. 4 oz spray, 12/case. Sold by the case.

| 12/case, 4oz pump | CYCF4CS |

## Saccomanno Collection Fluid
A ready-to-use fixative used for the collection of sputum. Lyses red blood cells. Mucoproteins remain suspended. Cells from samples are easily concentrated by centrifuging or filtering. Cells display excellent staining characteristics.

### PREFILLED CONTAINERS
- 120 mL vial, 96/case  SL26

### BULK
- 1 gallon  SL25-1

## CytoVial, 95% Alcohol Prefilled Vials
Vials are prefilled with 95% Reagent Alcohol and hold 4 slides. Screw-top caps assure tight fit and leak resistance during transit.

### PREFILLED CONTAINERS
- 50 mL vial, 100/case  CVP-9500/100

## StatLab 50% Reagent Alcohol Vials
A widely used cytology fixative. Vials are prefilled with 60mL of 50% reagent alcohol. Screw top caps ensure tight fit and leak resistance during transit.

### PREFILLED CONTAINERS
- 120 mL vial, 96/case  6950-120ML

## NEW! CytoCell Block
CytoCell Block Fix™ is designed as a fixative for cells from body fluids. Ideal for fine needle aspirations, body cavity fluids, washings, brushings, and gynecologic and non-gynecologic liquid-based specimens. CytoCell Block Fix™ causes precipitation of protein and usually causes trapping of cells within the protein matrix present. Nuclei show crisp nuclear membranes with distinct nucleoli.

### PREFILLED CONTAINERS
- CBF0230  60mL, 96/Case

### BULK
- CBF-32  1 Liter

## CytoStat-Red
CytoStat™ Red Collection Fluid is an alcohol-based general purpose fixative solution. CytoStat™ Red is used for diagnostic non-gynecological cytology specimens, which include, but are not limited to, sputum, washings, body fluids, scrapings, and fine needle aspiration biopsies. This fixative lyses red blood cells and solubilizes proteins while preserving the diagnostically relevant cells.

### PREFILLED CONTAINERS
- 120 mL Vial, 96/case  CSR-120mL

### BULK
- 1 Gallon  CSR-1
Micro Adjustable Pipettes

Pipette Pearl Micro Adjustable 2-20ul
Pearl Adjustable Micro Pipette, single channel, 2-20ul, light purple, adjustable volume, ergonomic design.
1/each    HS120099

Pipette Pearl Micro Adjustable 20-200ul
Pearl Adjustable Micro Pipette, single channel, 20-200ul, yellow, adjustable volume, ergonomic design.
1/each    HS120102

Pipette Pearl Micro Adjustable 100-1000ul
Pearl Adjustable Micro Pipette, single channel, 100-1000ul, blue, adjustable volume, ergonomic design.
1/each    HS120104

Cyt-o-Dot Pens
Cyt-o-dot cytology pens—designed for ink application on glass slides, coverslips, after staining. Durable, acrylic fiber nib is beveled to a precise, fine point. The ink line or ‘dot’ applied is the ideal size for microscopic visualization. Fine tip cytology markers are permanent, waterproof, and write on almost any surface including glass, plastic, ceramic and metal. 4/pack

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>9002</td>
</tr>
<tr>
<td>Blue</td>
<td>9003</td>
</tr>
<tr>
<td>Red</td>
<td>9004</td>
</tr>
<tr>
<td>Black</td>
<td>9005</td>
</tr>
</tbody>
</table>

See page 176 for a selection of filtered pipette tips
Centrifuge Tubes & Cyto Funnels

StatLab offers a line of centrifuge tubes, cytology funnels, and cytology slides so you can conveniently order all your cytology products from one vendor.

**Centrifuge Tubes**

**Freestanding 50 mL Graduated**

Translucent polypropylene. Screw-on caps provide firm, leak-resistant fit.

| Non-sterile, bulk pack, 200/case | LX4103 |

**Centrifuge Tubes**

**Graduated (Sterile)**

Translucent, polypropylene, graduated, in styrofoam racks. Screw-on caps provide firm, leak-resistant fit.

| 15 mL, 500/case | LX4115 |
| 50 mL, 25/rack, 20 racks per case, 500/case | LX4108 |

**Single Cytology Funnel**

Fully compatible with the Thermo Shandon CytoSpin® Centrifuge. Used to deposit a thin layer of cells in a clearly defined area of a microscope slide. Includes: single funnel with white filter card and cap.

| 500/case | M964-10FW |
| With disposable clip included, 480/case | M965-10FW |

**Double Cytology Funnel**

Fully compatible with the Thermo Shandon CytoSpin® Centrifuge. Allows for two samples to be run simultaneously on a single slide. Includes: double funnel with white filter card and cap.

| 500/case | M964-20FW |
| With disposable clip included, 480/case | M965-20FW |

**Circle Cytology Slides**

75 mm x 25 mm slides printed with single or double circles on their surface. Each well is placed in the exact position where the centrifuge specimen is deposited.

| Cytospin slides, Single circle, adhesion, 10 gross/case | CSP-1C |
| Cytospin slides, Double circle, adhesion, 10 gross/case | CSP-2C |
Cytology Collection

StatLab offers a line of collection devices so you can conveniently order all your cytology products from one vendor.

**Now Offering**

StatLab’s urine cytology kit is a convenient, economical method for the collection of urine specimens for the diagnosis of urinary infection, disease, and bladder cancer.

**Urine Cytology Collection and Transport Kit**

Convenient method for the collection, preservation, and transport of urine cytology specimens. For urine cytological testing, kit contains prefilled fixative jar, sterile 120 mL urine collection jar, and a biohazard transport bag.

<table>
<thead>
<tr>
<th>Kit sold individually</th>
<th>UCK-TP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 prefill jars, 100 urine specimen jars, 100 transport bags</td>
<td>UCK-TP/REFILL</td>
</tr>
</tbody>
</table>

**One-slide Pap Smear Kit**

No Touch® pap kit. Kit includes fixative, one frosted slide, one 8" cervical brush, one dual-tip wooden scraper, pump spray fixative pack and detailed instructions for smear collection. Structural support protects slide during transport.

25 kits/box          PK6000

**Cervical Broom, Sterile**

A device designed to gather both endo and ectocervical cells including those in the transformation zone. Unique, softer LDP bristles with slip agent gather full spectrum of cells in a one-step procedure. Sterile, individually packaged.

Cervical Papette Cell Collector, 100/pkg       CB400-100

**NEW! Scored StatPrep Cervical Brush, 8" Sterile**


100/pack              CB500-100
Labeling & Tracking Solutions

Complete solutions and equipment designed to promote accuracy and reduce errors to provide the highest quality of patient care.
PathSmart™ Tracking System

Imagine a lab...where your samples are tracked during every step of the histology process.

Imagine a lab...where all of your slide and cassette printers are controlled and managed from a single point.

Imagine a lab...where your equipment and processes are intuitively connected, allowing your lab to perform to its optimal abilities.

PathSmart™ isn’t just a tracking solution, it is a solution that transforms your lab to be faster, smarter, and more connected.

You’re In Control
Managing your PiSmart printers has never been easier. Standardize templates for printing while configuring, managing and updating your PiSmart printers all from the SmartHub Module. Connectivity in your lab is made stronger as your equipment is linked together with additional tracking points throughout the lab.

Lifetime Access
PathSmart™ comes bundled with every PiSmart printer and includes lifetime access to the SmartHub module. Simply install the software on your PC and within minutes you can update and manage all PiSmart printers in the lab with ease.

A Smarter Workflow
PathSmart™ provides you with a real-time view of all printer and sample activity in the lab, connecting easily into established workflows, and improving them with intuitive tracking capabilities. PathSmart™ elevates your workflow and creates a management solution that controls all of your PiSmart equipment while connecting your processes. You might say, it’s as easy as Pi.
PiSmart Cassette and Slide Printers

On-demand printer solutions from StatLab support a streamlined process between grossing and microtomy, sharing a similar interface to make training simple.

**PiSmart One or Six Hopper Cassette Printer**

*PISMART1HOPPER, PISMART6HOPPER*

Designed for either on-demand or batch printing, the PiSmart Cassette Printers offer more functionality with a footprint small enough to operate at a grossing workstation. Users can select cassettes from any hopper via the user interface, or automatically by scanning 2D barcodes with the integrated scanner. Incoming image or text data can be analyzed by the printer to determine cassette color and type to prompt the user to change hoppers. Hoppers are easy to change, simply sliding on and off.

**PiSmart Slide Printer**

*PISMART-S2*

The PiSmart S2 Slide Printer is small, fast, and quiet. Dual hoppers allow simultaneous use of both adhesion and non-adhesion slides for flexibility. The fully-integrated barcode scanner can be utilized with the intelligent slide selection system which will trigger the right slide based on the sample type listed in the barcode information. Low-maintenance and high reliability means more up-time for the laboratory. A simple interface makes training easy.

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**Optional PiSmart StatSwap Service Agreement**

Peace of mind to keep your PiSmart printers protected, and your lab running smoothly.

Within 24 hours of contacting us, a technical team member will contact you to perform virtual troubleshooting. If any problem persists, StatLab will coordinate next-day shipment of a replacement certified and refurbished PiSmart printer directly to your laboratory.
PiSmart Slide Printer with PathSmart Tracking Solution

An on-demand slide printing solution to increase laboratory automation, maximize throughput, and fit into LEAN workflows.

The PiSmart Slide Printer with PathSmart Tracking Solution incorporates two hoppers for pre-loading different slide types, holding a total of 144 slides. An integrated barcode scanner means no separate scanning hardware is needed. The Intelligent Slide Selection (ISS) functionality automatically determines the microscope slide required for individual samples by analysing the label/print image and pulling it from the correct hopper for printing. The included PathSmart tracking solution provides a single management point for all printers in the lab, making user management and template development and deployment easy and intuitive.

An additional manual load option provides an easy way to print additional slides for a case or use slide types not currently available in either stacked hopper.

**Printer Specifications**

<table>
<thead>
<tr>
<th>Dimensions (DxWxH)</th>
<th>13 x 6.4 x 16 in (330 x 163 x 406 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>16 lbs</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>Universal 100–240 VAC. 1.5A Max.</td>
</tr>
<tr>
<td>Slide Tolerances</td>
<td>76 – 76.2mm x 25.55 – 26mm x 1 – 1.20mm</td>
</tr>
<tr>
<td>Print Speed</td>
<td>3-5 seconds per slide</td>
</tr>
<tr>
<td>Print Resolution</td>
<td>300 dpi</td>
</tr>
<tr>
<td>Media Type &amp; Capacity</td>
<td>Thermal Transfer Ribbon</td>
</tr>
<tr>
<td></td>
<td>1 roll completes approx. 12,000 prints</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Ethernet, USB-A (2), USB-B (1)</td>
</tr>
</tbody>
</table>

**Features**

- Small footprint allows the printer to sit on the grossing bench next to the microtome
- Fast, 3 second printing time
- Superior print quality produces a dark, durable print with excellent contrast
- Reliable operation reduces potential downtime in the lab
- Flexible connectivity options and simple LIS integration allows labs to use existing interfaces
StatLab recommends Millennia Command™ Adhesion Microscope Slides for use with the PiSmart Slide Printer

Strong adhesion of the Millennia Command™ slide meets the rigorous demands of IHC processing, and the low background staining makes them an ideal choice for both special and H&E staining and a true all-purpose slide.

High Resolution Touch Screen Monitor
A high-resolution touch screen display with an intuitive menu structure makes the printer easy to learn and use.

Label Design Solutions
The PiSmart Slide Printer’s software is capable of fully designing a slide label’s sample information. This includes text, linear barcodes, and 2D barcodes. Simply scan a cassette barcode or send a text file from the LIS system and the slide printers do the rest; designing and printing the slide with unique information to properly identify patient samples.

Fully Integrated Barcode Scanner
A fully integrated barcode scanner automates data entry. A simple scan of a barcode can log users in and out of the system or create a new slide label for printing.

Convenient Slide Dispenser
When slides have been printed, they are dispensed via a chute that provides the easy pick-up of the microscope slide.

Small Footprint
The small size of the printer allows it to sit on the grossing bench next to the microtome and tissue section bath. This increases the laboratory’s efficiency and accuracy through on-demand printing.

Printer
PiSmart Slide Printer with PathSmart Tracking  PISMART-S2

Accessories
Hopper for PiSmart Slide Printer  JAG-1400-00A
PiSmart Printer Ribbon  JAP-1000-00B
PiSmart Cassette Printers

Increase laboratory automation and reduce errors with the PiSmart on-demand thermal transfer cassette printer.

PiSmart Six
PISMART6HOPPER

Designed for either on-demand or batch printing, the PiSmart Six offers more functionality with a footprint small enough to operate at a grossing workstation. Users can select cassettes from any hopper via the user interface, or automatically by scanning 2D barcodes. Incoming image or text data can be analyzed by the printer to determine cassette color and type to prompt the user to change hoppers. Hoppers are easy to change, simply sliding on and off.

PiSmart Single Plus
PISMART1HOPPER

Designed for on-demand printing, the PiSmart Single Plus can deliver the first printed cassette in as little as 3 seconds. Feature options provide the ability to select cassettes from the hopper, prompt to change hoppers, or manually insert a single cassette, bypassing the hopper. Incoming image or text data can be analyzed by the printer to determine cassette color and type to prompt the user to change hoppers or insert a cassette.

**Printer Specifications**

<table>
<thead>
<tr>
<th>Dimension (DxWxH)</th>
<th>PiSmart Six</th>
<th>22.6 x 11 x 15 in (575 x 279 x 381 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PiSmart Single Plus</td>
<td>22.6 x 7 x 12.1 in (575 x 177 x 307 mm)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>PiSmart Six</td>
<td>21.6 lbs (9.8 Kg)</td>
</tr>
<tr>
<td>PiSmart Single Plus</td>
<td>15.4 lbs (7 Kg)</td>
<td></td>
</tr>
<tr>
<td>Media Type and Color</td>
<td>Black Thermal Transfer Ribbon</td>
<td></td>
</tr>
<tr>
<td>Media Capacity</td>
<td>~12,000 prints per roll</td>
<td></td>
</tr>
<tr>
<td>Cassette Capacity</td>
<td>PiSmart Six</td>
<td>240</td>
</tr>
<tr>
<td>PiSmart Single Plus</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>300 dpi</td>
<td></td>
</tr>
<tr>
<td>Solvent Resistant</td>
<td>Water, Alcohol, Xylene</td>
<td></td>
</tr>
<tr>
<td>Barcode</td>
<td>1D and 2D Barcode Capable</td>
<td></td>
</tr>
<tr>
<td>Connectivity</td>
<td>2 x USB A, 1 x USB B and Ethernet CAT5</td>
<td></td>
</tr>
<tr>
<td>Power Requirements</td>
<td>240/110V power adaptor 24V DC</td>
<td></td>
</tr>
<tr>
<td>Validated Cassettes</td>
<td>Pi Cassettes, Available from StatLab</td>
<td></td>
</tr>
</tbody>
</table>
Simple and Flexible
- Each cassette prints in 3–5 seconds, the fastest available print time
- Small footprint makes it a practical fit next to your grossing station
- True on-demand printing: print what you need, when you need it

Accurate
- Built-in scanner and label design software - no PC required
- 2D barcode printing empowers downstream applications including slide printing
- User login and tracking helps create traceability for root cause analysis

High Quality
- Print up to 85 characters on each cassette face in high-quality 300 dpi; 70% more characters than other printers
- Pi Cassette patented design ensures printing is not compromised during dewaxing
- Dark, dense printing that doesn't smear

Connectivity
The intuitive interface on the PiSmart Cassette Printer allows for cassettes to be printed immediately with just a few clicks. Data received by the scanner or delimited text file can be converted easily to a label using our internal label design software—no PC required.

The PiSmart Cassette Printer is compatible with LIS using our WHQL certified Windows Driver. Printing is easy and automatic using bitmap or delimited file formats. Print via USB through use of a customer-supplied PC or print server and ethernet connection.

Printer
PiSmart Six P51003-E
PiSmart Single Plus P51001-E

Accessories
Additional Hopper (40 cassette capacity) P52001-E
Hopper Rack for Single Hopper Printer (Holds 2 hoppers) P52002-E
Replacement Power Adaptor SP50008
Thermal Transfer Ribbon P21021-E
Print Head Cleaning Kit - Box of 25 P30001-E
Screen Protector SP50011
Cassette Collection Tray P52003-E

Explore Compatible PiCassettes
See page 43

Built-in scanner reads a variety of codes:
- Datamatrix
- QR
- Code 128

Ready to add automation to your workflow? Set up a demo today.

StatLab.com/pismart
Stop relying on handwritten labeling for important patient data. The StatLab ESPO slide printer is easy to use, provides efficiency for your busy lab, and offers flexibility to print on slides pre-mounted with tissue.

**Efficiency**
The StatLab ESPO slide printer offers 2 high-volume slide cartridges holding a total of 200 slides, and pre-filled slide cartridges are available to further increase efficiency. A touchscreen interface provides intuitive guidance to make it easy, whether you're printing a single control slide or continuously printing.

**Accuracy**
Up to a 5.9% error rate across labs is attributed to accessioning and labeling.¹ Use the StatLab ESPO slide labeling system and gain confidence in the accuracy of your labeling by eliminating errors due to illegible handwriting.

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Exclusive to StatLab: Increase efficiency with preloaded slide cartridges for the StatLab ESPO slide printer.

Adhesion Slides Preloaded for StatLab ESPO Printer

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preloaded TOMO M5000 white adhesion slides, hydrophilic, 100/pkg</td>
<td>ESP-M5000W</td>
</tr>
<tr>
<td>Preloaded Millennia M1000 white adhesion slides, hydrophobic, 100/pkg</td>
<td>ESP-M1000W</td>
</tr>
<tr>
<td>Preloaded Millennia M1000 white adhesion slides, 90º corners, hydrophobic, 100/pkg</td>
<td>ESP-M1000W/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command blue adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/B/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command green adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/G/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command lilac adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/L/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command orange adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/O/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command pink adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/P/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command red adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/R/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command tan adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/T/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command yellow adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/Y/90</td>
</tr>
<tr>
<td>Preloaded Millennia Command white adhesion slides, 90º corners, 100/pkg</td>
<td>ESP-MCOMM/W/90</td>
</tr>
</tbody>
</table>

StatLab ESPO Slide Printer and Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer, 1/each</td>
<td>ESP-001B, ESP-001W</td>
</tr>
<tr>
<td>Ribbons, 2 rolls/pkg</td>
<td>ESP-G05</td>
</tr>
<tr>
<td>50 Slide Stacker</td>
<td>ESP-S50</td>
</tr>
</tbody>
</table>

Printer Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>4.7W X 9.4” D X 9.8” H / 120cm W X 240cm D X 250cm H</td>
</tr>
<tr>
<td>Slide Capacity</td>
<td>200 (2, 100-slide capacity magazines)</td>
</tr>
<tr>
<td>Media Type</td>
<td>Thermal Transfer Ribbon</td>
</tr>
<tr>
<td>Dot Density</td>
<td>12 dot/mm (300 dpi)</td>
</tr>
<tr>
<td>Solvent Resistant</td>
<td>Water, Alcohol, Xylene</td>
</tr>
<tr>
<td>Barcode</td>
<td>2D and 3D Barcode Capable</td>
</tr>
<tr>
<td>Connectivity</td>
<td>USB(1), Ethernet, WiFi</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>120 - 240V</td>
</tr>
</tbody>
</table>

StatSwap Service Agreement

StatSwap service agreements are available to provide peace of mind and help when needed. In the event repairs are needed, a certified refurbished ESPO printer is shipped overnight to your laboratory and the service agreement transferred to the replacement.

Watch the ESPO in action and fill out a demo request at StatLab.com/ESPO
Slide Label Printing

StatLab offers a full line of slide labels that are ideally suited for most histological and cytological staining procedures. These labels are stain and solvent resistant, are available in various dimensions, thicknesses, surface treatments, and are optimized to work with a specific label printer. We also can support custom imprinted labels, sequential, and bar coded. Please ask your account manager for more information.

Zebra-compatible products are compatible with all thermal transfer printers.

### Labels

All labels are perforated with an opaque liner.

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>Core Size</th>
<th>Labels Across</th>
<th>Labels per Roll</th>
<th>Finish</th>
<th>Corner Style</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xylene Resistant Labels</td>
<td>.875&quot; X .875&quot;</td>
<td>1 inch core</td>
<td>1 across</td>
<td>1,800/roll</td>
<td>Gloss</td>
<td>Rounded</td>
<td>XR140-1A1CP</td>
</tr>
<tr>
<td>Xylene Resistant Labels*</td>
<td>.875&quot; X .875&quot;</td>
<td>1 inch core</td>
<td>1 across</td>
<td>2,800/roll</td>
<td>Matte</td>
<td>Rounded</td>
<td>XRM140-1A1CP</td>
</tr>
<tr>
<td>Xylene Resistant Labels*</td>
<td>.875&quot; X .875&quot;</td>
<td>1 inch core</td>
<td>4 across</td>
<td>7,200/roll</td>
<td>Gloss</td>
<td>Rounded</td>
<td>XR140-4A1CP</td>
</tr>
<tr>
<td>StainSafe™ Xylene Resistant Labels</td>
<td>.96875&quot; X .875&quot;</td>
<td>1 inch core</td>
<td>1 across</td>
<td>1,500/roll</td>
<td>Gloss</td>
<td>Rounded</td>
<td>SS-SLDLBL-V</td>
</tr>
<tr>
<td>Xylene Resistant Labels</td>
<td>.9062&quot; X .875&quot;</td>
<td>1 inch core</td>
<td>1 across</td>
<td>2,500/roll</td>
<td>Matte</td>
<td>Rounded</td>
<td>XRM143-1A1CP</td>
</tr>
</tbody>
</table>

---

### Zebra Benchtop Slide Label Printer

Introducing the Zebra benchtop printer—a small footprint with big impact to easily fit into busy laboratories. Ask your rep for more information.

Zebra Label Printer, ZD621, 300 DPI, with 10/100

<table>
<thead>
<tr>
<th></th>
<th>ZD6A043-301F00EZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 each</td>
<td></td>
</tr>
</tbody>
</table>
Ribbons

**PiSmart Cassette Printer Ribbon**
25mm x 300m, 2 rolls/box  P21021-E

**Slide Printer Ribbons**
ESPO Slide Printer ribbon with take up spool
25mm x 300m, 2 rolls/box  ESP-G05

Thermal Transfer print ribbon for Thermo SlideMate, and Slide Mate AS printers.
25mm x 300m, 2 rolls/box  SMHFT300/2
26mm x 300m, 2 rolls/box  SMHFT300/2-AS

**Hot Foil Tape**
Thermal transfer ribbon, used for automated cassette printing. Prints up to 20,000 cassettes per roll. Designed for use on TBS SHUR/Mark® cassette printers and Thermo MicroWriter® cassette printers.
1.125” x 400’ per roll, 6 rolls/case  SL-HFT

**Zebra Compatible**

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>Core Size</th>
<th>Length</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resin Ribbon</td>
<td>1.5” Wide</td>
<td>1 inch core</td>
<td>984' long</td>
<td>B324040BOS</td>
</tr>
<tr>
<td>StainSafe™ Resin Ribbon</td>
<td>2.5” Wide</td>
<td>1/2 inch core</td>
<td>242' long</td>
<td>SS-RIBBON-Z</td>
</tr>
<tr>
<td>Resin Ribbon</td>
<td>4.33” Wide</td>
<td>1/2 inch core</td>
<td>242' long</td>
<td>18105864</td>
</tr>
</tbody>
</table>

*Shaded items compatible with large Zebra printers. All others compatible with small benchtop printer shown on previous page.
Cognitive Compatible

Cognitive Slide Label Kit
Labels and ribbons to get you started quickly.

INCLUDES
• 3 rolls of slide labels (TFC140-1A1CPI)
.875" X .875", 1 across, 1" core perforated Xylene resistant, rounded corners. 1,800/roll, 5,400 labels/kit

Product Guide: Matte or Gloss?
Matte or Gloss labels are a personal preference for each laboratory. Each has benefits and disadvantages, with Gloss labels leading as the first choice for many labs, paired with lasting Resin Ribbon.

GLOSS
Benefits: Dark, lasting printing, scratch-proof
Disadvantages: May smear immediately after printing

MATTE
Benefits: No smudging, scratch-proof
Disadvantages: Not as dark, tends to fade over time

Direct Thermal Heat-Activated Labels
No ribbon needed, excellent for on-demand printing for vials, requisitions, and other applications where liquid or chemical resistance is not needed.
Simple, fast ordering.

We make it easy to access what you need, starting by shipping your order the same day it’s received. Place your order early in the day to ensure same-day shipping from our three distribution centers.

- Emergency or next-day air delivery options (non-hazardous only)
- No-questions-asked quality guarantee

StatLab is also available on the GHX EDI platform.

Dedicated technical support team
Call 1-800-442-3573, ext. 5
Email tech@statlab.com
Visit StatLab.com

Not a current customer? No problem.
Call 1-800-442-3573, ext. 2 to order—in 5 minutes you’ll have an account number and be set to order online in the future.
Small Histology Equipment

StatLab carries a growing line of small capital equipment for the histology lab, designed to promote quality, efficiency, and safety.
Small Histology Equipment

StatLab’s innovative portfolio of small laboratory equipment is designed with a small footprint for strategic placement in the lab workflow.

High Capacity Slide Dryer

Designed to give maximum drying capacity for high workload laboratories. Holds up to 390 slides when used without the optional racks, and 240 when used with the rack and timers. Reduce drying time by up to 70% with this circulating air dryer.

Specifications

<table>
<thead>
<tr>
<th>High Capacity Slide Dryer</th>
<th>SI-SDR-HC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>18.3in x 12.6in x 13.2in (D x W x H)</td>
</tr>
<tr>
<td></td>
<td>465mm x 320mm x 335mm (D x W x H)</td>
</tr>
<tr>
<td>Weight</td>
<td>33.7 lbs (15.3Kg)</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>220V/240V a.c. 50-60Hz</td>
</tr>
<tr>
<td>4 Rack Timer Unit (1-4), sold separately</td>
<td>SL-SDR-TMR1</td>
</tr>
<tr>
<td>4 Rack Timer Unit (5-8), sold separately</td>
<td>SL-SDR-TMR2</td>
</tr>
<tr>
<td>8 Slide Rack Holder, sold separately</td>
<td>SL-SDR-HLDR</td>
</tr>
</tbody>
</table>

Dry Time

<table>
<thead>
<tr>
<th></th>
<th>With Slide Dryer</th>
<th>Without Slide Dryer</th>
</tr>
</thead>
<tbody>
<tr>
<td>H&amp;E</td>
<td>10-20 minutes</td>
<td>30-40 minutes</td>
</tr>
<tr>
<td>IHC</td>
<td>10-20 minutes</td>
<td>30-40 minutes</td>
</tr>
</tbody>
</table>

Features

- Designed for use at the microtome for improved LEAN workflow
- Fan assisted heating reduces section drying time to approximately 10 minutes, compared to 35-40 minutes when using conventional ovens
- Ultra-fast heating system for rapid warm up
- Digital temperature control guarantees heat accuracy within the chamber
- Anti-microbial powder coat finish
- Integrated miniature circuit breakers increase safety and eliminate the need for replacement fuses
Slimline Paraffin Dispenser
The novel design of the StatLab Slimline Paraffin Dispenser ensures a minimal requirement for bench space, while maintaining a large 7.5L capacity tank for melting up to 6kg of pelletized paraffin at a time. Like the high capacity version, it also includes rapid warm up and heated nozzles to help prevent clogging from hardened paraffin.

Specifications
<table>
<thead>
<tr>
<th>Item Number</th>
<th>SI-PWD-SM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>16.6in x 7in x 17in (D x W x H)</td>
</tr>
<tr>
<td></td>
<td>420.5mm x 181mm x 435.5mm (D x W x H)</td>
</tr>
<tr>
<td>Weight</td>
<td>15.4 lbs (7.0Kg)</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>110V/230V a.c. 50-60Hz</td>
</tr>
</tbody>
</table>

High Capacity Paraffin Dispenser
The StatLab High Capacity Paraffin Dispenser has a substantial 15L capacity, designed to satisfy the demands of high volume laboratories that require constant on-demand supply of paraffin. This dispenser has two separate 7.5L tanks which can be operated independently to provide greater flexibility. Having two separate tanks also encourages LEAN laboratory workflows and improves efficiency. One tank can be ready for paraffin dispensing while the other is in the process of melting, resulting in no downtime.

Designed to rapidly warm up, which means melted paraffin in 30 minutes, and heated nozzles to help prevent clogging from hardened paraffin.

Specifications
<table>
<thead>
<tr>
<th>Item Number</th>
<th>SI-PWD-LG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>16.6in x 14in x 18in (D x W x H)</td>
</tr>
<tr>
<td></td>
<td>420.5mm x 358mm x 454.5mm (D x W x H)</td>
</tr>
<tr>
<td>Weight</td>
<td>22 lbs (10.0Kg)</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>110V/230V a.c. 50-60Hz</td>
</tr>
</tbody>
</table>
StatLab Small Equipment

StatLab’s small equipment is highly accurate, reliable and easy to use. They are specifically designed to avoid potential specimen damage, with an anti-microbial coating to inhibit the growth of bacteria and viruses.

Slimline Slide Drying Hot Plate
The Slimline Slide Drying Hotplate is designed to efficiently dry paraffin tissue sections through the use of a digital temperature control. An ultra-fast heating system ensures a rapid warm up time prior to use and removes stubborn wrinkles in paraffin sections.

Specifications
<table>
<thead>
<tr>
<th>Item Number</th>
<th>SI-SDH-SLIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>7.2in x 17.7in x 3.4in (D x W x H)</td>
</tr>
<tr>
<td></td>
<td>183mm x 450mm x 85.5mm (D x W x H)</td>
</tr>
<tr>
<td>Weight</td>
<td>4.4 lbs (2.2Kg)</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>110V/230V a.c. 50-60Hz</td>
</tr>
</tbody>
</table>

Stainless Steel Lid (sold separately)
| Item Number | SI-SDH-LID |

Mini Slimline Hot Plate
Designed with a small footprint, ideal for use at the microtome. It is primarily used to remove stubborn wrinkles from tissue sections and re-orientating embedded tissue. It may also be used in microbiology for heat fixing bacterial smears.

Specifications
<table>
<thead>
<tr>
<th>Item Number</th>
<th>SI-SDH-MINI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>5.7in x 5.7in x 2.6in (D x W x H)</td>
</tr>
<tr>
<td></td>
<td>145mm x 145mm x 65mm (D x W x H)</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>110V/230V a.c. 50-60Hz</td>
</tr>
</tbody>
</table>
Workflow Friendly

Small equipment works best when it's as close as possible to the workflow activities surrounding it. The space saving designs and small, SlimLine options make this portfolio ideal for laboratories driven by efficient workflow practices.

Why choose StatLab small equipment?

- Space saving design to minimize footprint
- Easy to use
- Easy to clean
- Anti-microbial coating
- Manufactured in the UK with high quality materials

Digital Tissue Section Bath

The digital model incorporates an innovative digital control that accurately maintains water temperature and allows tissue sections to be efficiently flattened. It also incorporates an extra deep 90mm bowl to allow slides to be fully dipped at an angle without touching the bottom.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Tissue Water Bath</td>
</tr>
<tr>
<td>Item Number</td>
</tr>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Power Requirements</td>
</tr>
<tr>
<td>Water Bath Lid, sold separately</td>
</tr>
</tbody>
</table>

Block Trimmer+

Efficiently removes excess paraffin from the outside of a tissue cassette following embedding. The edges and writing surface of the tissue cassette are de-waxed effortlessly by pressing the paraffin block across the patterned heated work surface.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Number</td>
</tr>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Power Requirements</td>
</tr>
</tbody>
</table>

STATLAB.COM
Stain Laboratory Microwaves

**EBS General Purpose Microwave**
For staining and slide drying. Variable power. Five built-in calibrated power settings. Digital countdown timer, fume extraction, illuminated interior, and 20 stored protocols. CAP/OSHA Compliant.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 each</td>
<td>LP1850</td>
</tr>
</tbody>
</table>

**EBS Staining Microwave**
For special stains and slide drying. Dial in variable power, 20%-100%. Adjustable air agitation, digital countdown timer, fume extraction, illuminated interior, and 20 stored protocols. CAP/OSHA Compliant.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 each</td>
<td>LP2250</td>
</tr>
</tbody>
</table>
EBS Microwaves, cassette basket

Excelsior Basket 74 Cassette Processing Rack.

1/each    LP2825/6

EBS Tissue Processing Microwave, no vacuum

For tissue processing, decalcification, and antigen retrieval. Dial in variable power, 20%-100%. 74 cassette capacity with .5°C temperature control. Adjustable air agitation digital countdown timer, fume extraction, illuminated interior, and stores up to 40 preset protocols. CAP/OSHA Compliant.

1 each    LP2850
Molecular

A growing line of products for molecular laboratory applications including PCR testing.
Filtered Pipette Tips

Sterile universal filtered pipette tips, ideal for PCR and any application where eliminating cross contamination is imperative.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Item #</th>
<th>UOM</th>
<th>Skirt Length</th>
<th>Total Length</th>
<th>Graduated Range</th>
<th>Outer Diameter</th>
<th>Inner Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>10uL</td>
<td>UPT-10/96</td>
<td>960/cs (96 tips/rack, 10 racks/cs)</td>
<td>4 mm</td>
<td>31.5 mm</td>
<td>0.5-10 uL</td>
<td>6.00 mm</td>
<td>3.55 mm</td>
</tr>
<tr>
<td>20uL</td>
<td>UPT-20/96</td>
<td>960/cs (96 tips/rack, 10 racks/cs)</td>
<td>15.5 mm</td>
<td>50 mm</td>
<td>2-20 uL</td>
<td>6.92 mm</td>
<td>4.87 mm</td>
</tr>
<tr>
<td>100uL</td>
<td>UPT-100/96</td>
<td>960/cs (96 tips/rack, 10 racks/cs)</td>
<td>15.5 mm</td>
<td>50 mm</td>
<td>10-100 uL</td>
<td>6.92 mm</td>
<td>4.87 mm</td>
</tr>
<tr>
<td>200uL</td>
<td>UPT-200/96</td>
<td>960/cs (96 tips/rack, 10 racks/cs)</td>
<td>15.5 mm</td>
<td>50 mm</td>
<td>20-200 uL</td>
<td>6.92 mm</td>
<td>4.87 mm</td>
</tr>
<tr>
<td>1000uL</td>
<td>UPT-1000/96</td>
<td>960/cs (96 tips/rack, 10 racks/cs)</td>
<td>28.5 mm</td>
<td>102 mm</td>
<td>100-1000 uL</td>
<td>8.83 mm</td>
<td>7.23 mm</td>
</tr>
</tbody>
</table>
Viral Collection Swabs

Copan FLOQSwabs™ use short fiber strands which create a thin absorbent layer. The entire sample stays close to the surface for fast and complete elution.

**Single Regular Nylon® Flocked Swab**
Peel Pouch - Individually Packaged, Sterile. Packaging: 1,000 pieces (10 boxes of 100 pieces) per case.

<table>
<thead>
<tr>
<th>Breakpoint</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>30mm</td>
<td>520CS01</td>
</tr>
</tbody>
</table>

**Single Flexible Minitip Nylon® Flocked Swab**
Peel Pouch - Individually Packaged, Sterile. Packaging: 1,000 pieces (10 boxes of 100 pieces) per case.

<table>
<thead>
<tr>
<th>Breakpoint</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mm</td>
<td>503CS01</td>
</tr>
</tbody>
</table>

**Single Minitip Nylon® Flocked Swab**
Peel Pouch - Individually Packaged, Sterile. Packaging: 1,000 pieces (10 boxes of 100 pieces) per case.

<table>
<thead>
<tr>
<th>Breakpoint</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>80mm</td>
<td>501CS01</td>
</tr>
</tbody>
</table>
UTM Media and Viral Collection Kits

Flexible Minitip Flocked Swab with 3mL Viral Transport Media Kit

One minitip flocked swab along with a 3 mL UTM® Viral Transport Media in 100 mm Tube, packaged in Zip Top Plastic Bag. 16x100 mm screw-cap tube. 50 kits per package, 6 packages per case (300 kits).

3mL vial and minitip swab kit 3C057N

Destroyable Specimen Transport Bags with Tear-Zone

Destroyable bag with biohazard icon above tear-zone for minimal biohazard waste creation.

6" x 9", zip lock, 1,000/case BGT0609/D

UTM® Viral Transport Media

16 x 100 mm Tube (no beads). 50 tubes per package, 6 packages per case (300 tubes).

3mL 3C047N
Ordering made easier. Create a free account on our website!

1. Visit StatLab.com/onlineordering and click the *Register For Online Ordering* button.

2. Fill out your lab or business information and submit.

3. Within 24 hours, you will receive an email with your new account login information.

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**Makes ordering easier**
- View past invoices and shipments
- View shipment tracking
- Set up favorite products for fast ordering
- Reorder from past orders

**Get product support**
- Open tech support tickets for additional product support
- View products in action on video
- Continuing education through free on-demand webinars
- Video tutorials for tricky preparations like silver solutions
- Download SDSs and IFUs
General Laboratory

Keep your laboratory safe and organized with these helpful products.
Cassette & Slide Storage

Efficient, cost-effective storage for slides and blocks, to help manage compliance with long-term storage guidelines. Smart and durable construction make these an easy choice.

SafeStore Hybrid Slide or Block Storage

Economical interlocking corrugated construction. Easy to set up. Tabs allow stacking. 4 drawer file holds approximately 2,000 slides. 8 drawer file holds approximately 500 tissue blocks.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Drawer slide file, 10/case</td>
<td>FS4</td>
</tr>
<tr>
<td>8 Drawer block file, 10/case</td>
<td>FS8</td>
</tr>
<tr>
<td>8 Drawer block file, fully assembled, 5/each</td>
<td>FS8/5</td>
</tr>
</tbody>
</table>

Fiberboard Block Storage File (shown below)
Simple, stackable storage files come unassembled, 25 per case.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case of 25 Unassembled Storage Files</td>
<td>WCB-0400-08F</td>
</tr>
</tbody>
</table>

Corrugated Block Storage (Not shown)

This file has a total of 16 individual rows, with each row able to accommodate up to 20 paraffin blocks. Each file will accommodate a total of up to 320 blocks. The cabinet also has an outer sleeve which enables secure protection and transport.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block Storage Cabinet, 1/each</td>
<td>BVC-8R</td>
</tr>
<tr>
<td>Block Storage Sleeve, 1/each</td>
<td>BVC-SLV</td>
</tr>
</tbody>
</table>
Slide Vault Storage Cabinet

Metal, stackable, interlocking, with baked enamel finish. 6 drawers per cabinet, with no plastic inserts needed to separate slides. Polished brass knobs facilitate easy storage and retrieval of slides.

19” x 16” x 5”, cabinet  
Base  
Divider foam, 1/8”  
Divider foam, 5/16”

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19” x 16” x 5”, cabinet</td>
<td>SVFS-6D</td>
</tr>
<tr>
<td>Base</td>
<td>SVFS-B</td>
</tr>
<tr>
<td>Divider foam, 1/8”</td>
<td>SFS-FOAM/THIN</td>
</tr>
<tr>
<td>Divider foam, 5/16”</td>
<td>SFS-FOAM/THICK</td>
</tr>
</tbody>
</table>

Customer Favorite!

BlockVault™ Filing System

Lightweight, secure facilities, convenient long-term storage of paraffin blocks. High impact poly construction, six drawer cabinet accommodates up to 1,500 paraffin blocks. Dimensions 17 ¼ x 9 ½ x 15 ½

1/each  

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlockVault™ Filing System</td>
<td>BVFS-6D</td>
</tr>
</tbody>
</table>

Slide Index Markers

Keep slide storage tidy and track removed slides easily with slide index markers. 500 per case.

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>SIM-1001</td>
</tr>
<tr>
<td>Pink</td>
<td>SIM-1002</td>
</tr>
<tr>
<td>Green</td>
<td>SIM-1003</td>
</tr>
<tr>
<td>Blue</td>
<td>SIM-1004</td>
</tr>
<tr>
<td>Lilac</td>
<td>SIM-1005</td>
</tr>
<tr>
<td>White</td>
<td>SIM-1006</td>
</tr>
</tbody>
</table>
Securall® Flammable Cabinets have been an industry standard for the last 50 years. All flammable cabinets are OSHA, NFPA, UFC, and EPA code compliant.

- Double wall construction, with 1 ½” air space
- Heavy duty reinforced 18 gauge all welded construction
- Galvanized steel shelving
- Leak-proof 2” deep sill, prevents leakage
- Adjustable zinc plated leveling legs
- Finished in 2-part, chemical, UV, and impact resistant urethane paint

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Description</th>
<th>Dimensions</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Gallon</td>
<td>one shelf, manual door, 1/each</td>
<td>22&quot;H x 17&quot;W x 17&quot;D</td>
<td>A102</td>
</tr>
<tr>
<td>12 Gallon</td>
<td>one shelf, manual door, 1/each</td>
<td>35&quot;H x 24&quot;W x 18&quot;D</td>
<td>A105</td>
</tr>
<tr>
<td>16 Gallon</td>
<td>one shelf, manual door, 1/each</td>
<td>44&quot;H x 24&quot;W x 18&quot;D</td>
<td>A110</td>
</tr>
<tr>
<td>30 Gallon</td>
<td>one shelf, manual door, 1/each</td>
<td>44&quot;H x 43&quot;W x 18&quot;D</td>
<td>A130</td>
</tr>
<tr>
<td>45 Gallon</td>
<td>two shelves, manual door, 1/each</td>
<td>65&quot;H x 43&quot;W x 18&quot;D</td>
<td>A145</td>
</tr>
<tr>
<td>60 Gallon</td>
<td>two shelves, manual door, 1/each</td>
<td>65&quot;H x 31&quot;W x 31&quot;D</td>
<td>A160</td>
</tr>
<tr>
<td>90 Gallon</td>
<td>two shelves, manual door, 1/each</td>
<td>65&quot;H x 43&quot;W x 31&quot;D</td>
<td>A190</td>
</tr>
</tbody>
</table>
Chemical Monitoring & Spill Control

Spill Control

Bestseller!
FormaGuard™ Formalin Neutralizing Pads
FormaGuard™ Pads provide an effective way for lab personnel to guard against formaldehyde vapors and exposure by allowing formalin penetration into a highly absorbent core. The FormaGuard™ Pad is light blue, rigid, polycoated, and roughly 1/8" in thickness.

- Small (8" x 11"), 25/pack FGP0811
- Medium (11" x 15"), 25/pack FGP1115
- Large (15" x 20"), 25/pack FGP1520
- Roll, each 13 1/2" X 30' FGP13530

Bestseller!
Fan Pad-GL™ Formalin Neutralizing Pads
Specially treated pad that absorbs formaldehyde. After absorption, formaldehyde is converted to a non-hazardous polymer eliminating harmful vapors. Fan Pad minis are also especially useful in the clean up of small formalin spills.

- Mini (11" x 10 3/4"), 55/roll, 6 rolls /case FAN55
- Small (6" x 14"), 48 pads/case FAN614
- Large (8" x 25"), 30 pads/case FAN825

Dry Mats™
Dry Mats™ are a unique solution for aggressive spill response and formalin vapor control. Highly absorbent and dry 12" x 13" sheets contain a proprietary formaldehyde-specific neutralizer. Excellent for grossing stations, countertops, storage cabinets, and any area where formaldehyde is present.

- 4 packs of 50 mats/case, 200 mats 1728-54

Lab Countertop Absorbent Sheets
Manufactured using ‘non-slip’ film technology. Each sheet consists of four layers of wet-strength tissue, embossed together and adhesive-laminated to a polypropylene moisture barrier. These sheets are excellent for use in areas of routine and special staining and coverslipping, placing under a microtome, or in any other general lab application.

- 12" x 20", 600/case LS-110100
- 18" x 20", 400/case LS-110101

Be prepared with everything you need to quickly, safely and confidently respond to hazardous spills including acids, bases, solvents, and aldehydes.

Spill Response Kit, MultiPurpose
Contents:
- Granular shaker bottles to treat acid, base, solvent, and aldehyde spills
- Safety goggles
- Gloves
- Waste bag
- Broom/pan combination

Each CWGP3204
Activated Carbon Filters
For a variety of popular laboratory instrument brands.

**Effective**
Filters contain high grade activated carbon which will absorb most organic and inorganic vapors including xylene, toluene, methanol, formalin, isopropyl alcohol and industrial denatured alcohol.

**Unbeatable Value**
These products are identical in size and shape to their comparable original manufacturer filters, and are an easy drop-in replacement. Change filters at manufacturer-recommended intervals to keep your laboratory and staff safe.

---

**COMPATIBLE WITH**

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>BRAND DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>XHA-0100-00A</td>
<td>LEICA AutoStainer XL ST5010, Multistainer ST5020, Linear Stainer ST4040</td>
</tr>
<tr>
<td>XHA-0200-00A</td>
<td>LEICA Coverslipper CV5000</td>
</tr>
<tr>
<td>XHA-0400-00A</td>
<td>LEICA Tissue Processor ASP300 / ASP300S</td>
</tr>
<tr>
<td>XHA-0500-00A</td>
<td>LEICA Coverslipper CV5030 / Tissue Processor TP1020 for organics</td>
</tr>
<tr>
<td>XHB-0200-00A</td>
<td>THERMO/SHANDON™ GLX Stainer, HyperClean Fume Hood, Consul / ClearVue Coverslipper, Excelsior Tissue Processor, Varistain Stainer / Gemini ES Stainer</td>
</tr>
<tr>
<td>XHC-0200-00A</td>
<td>TISSUE-TEK®/SAKURA® DRS Stainer</td>
</tr>
<tr>
<td>XHC-0300-00A</td>
<td>TISSUE-TEK®/SAKURA® SCA Coverslipper</td>
</tr>
<tr>
<td>XHC-0400-00A</td>
<td>TISSUE-TEK®/SAKURA® Prisma Range, VIP 6, Xpress x50</td>
</tr>
<tr>
<td>XHC-0500-00A</td>
<td>TISSUE-TEK®/SAKURA® VIP 5, VIP Jr, E-150, E-300</td>
</tr>
</tbody>
</table>

---

**OdorVault**

OdorVault™ is a revolutionary new strip that absorbs the worst odors! This strip can be placed onto or near any surface, such as trashcans, bio-hazard bins, fume hoods, refrigerators, etc.

<table>
<thead>
<tr>
<th>TRAP TYPE</th>
<th>ITEM NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formalin Trap</td>
<td>CPO1101P</td>
</tr>
<tr>
<td>Xylene Trap</td>
<td>CPO1301P</td>
</tr>
<tr>
<td>Organic Trap</td>
<td>CPO1201P</td>
</tr>
</tbody>
</table>

---
SafeTech Vapor Monitoring

Vapor monitoring is important to ensure the safety of employees and comply with OSHA guidelines. StatLab makes it easy to monitor vapor levels of formaldehyde, xylene, isopropyl alcohol, and ethanol in your laboratory.

**SafeTech™ Monitoring Badges**

Monitoring badges for alcohol, xylene, and formaldehyde exposure. Includes prepaid analysis for 8-hour or 15-minute exposure readings. Complies with OSHA standards for vapor exposure in the workplace. Badges are sold individually unless otherwise noted.

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formaldehyde Vapor Monitor</td>
<td>VMB-FORM</td>
</tr>
<tr>
<td>Formaldehyde Vapor Monitor, 6/box</td>
<td>VMB-FORM/6</td>
</tr>
<tr>
<td>Ethanol Vapor Monitor</td>
<td>VMB-ETHN</td>
</tr>
<tr>
<td>Isopropyl Vapor Monitor</td>
<td>VMB-ISOP</td>
</tr>
<tr>
<td>Xylene Vapor Monitor</td>
<td>VMB-XYLN</td>
</tr>
<tr>
<td>Xylene Vapor Monitor, 6/box</td>
<td>VMB-XYLN/6</td>
</tr>
</tbody>
</table>

Simply send the badges in and access results via our website. You’re supported every step of the way at StatLab.com/vapormanitoring with videos, result interpretation guides and more.
General Laboratory
StatLab can provide your lab even the most routine items.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Precut Gauze</strong></td>
<td>For general use or for coverslipping. Non-sterile. 200 per pack.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Durable rayon polyester, 4&quot; x 4&quot; x 4 ply</td>
<td>7634</td>
</tr>
<tr>
<td></td>
<td>Cotton sponges, highly absorbent, low lint, 4&quot; x 4&quot; x 8 ply</td>
<td>7610</td>
</tr>
<tr>
<td></td>
<td>Cotton sponges, highly absorbent, low lint, 4&quot; x 4&quot; x 12 ply</td>
<td>7623</td>
</tr>
<tr>
<td><strong>Lab Wipes, Large, 12&quot; x 13&quot;</strong></td>
<td>Low lint, heavy-duty, air-layered material. Use as an absorbent work surface for coverslipping or for general lab clean-up.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50/pack</td>
<td>SL5790</td>
</tr>
<tr>
<td><strong>StatSwipes</strong></td>
<td>Pop-up dispenser box designed to give you perfect dispensing of StatSwipes. For cleaning water bath or use in any low lint application. Pair with the Push Up Box™ which prevents the top-most tissue from falling back into the StatSwipes box. Sold separately.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.4” x 8.4”, 280 sheets/box</td>
<td>SL5511</td>
</tr>
<tr>
<td></td>
<td>Push-Up Box™ 5”x5”, White</td>
<td>TWD00101E</td>
</tr>
<tr>
<td><strong>Low Density P/E Wash Bottle</strong></td>
<td>Wide mouth, 500 mL wash bottle with elongated blue spout for leak proof dispensing.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1/each</td>
<td>116270500</td>
</tr>
<tr>
<td><strong>Graduated cylinder with polypropylene printed graduations</strong></td>
<td>1,000 mL graduated cylinder with polypropylene printed graduations and tapered pour spout.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1/each</td>
<td>602566</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Slide Boxes</strong></td>
<td>Blue plastic slide boxes made from durable HDPE with hinged lid, foam cushioning, and locking mechanism.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25 slide capacity, blue, foam liner</td>
<td>SBF25-B</td>
</tr>
<tr>
<td></td>
<td>50 slide capacity, blue, foam liner</td>
<td>SBF50-B</td>
</tr>
<tr>
<td></td>
<td>100 slide capacity, blue, foam liner</td>
<td>SBF100-B</td>
</tr>
</tbody>
</table>
### Transfer Pipettes
Disposable. Practical and economical. 3 mL, low density, polyethylene. Non-sterile.

| 500/box | CT2000 |

### Grossing Pipettes
Disposable 3 mL pipette with large aperture. Used for easy removal of small specimens from fixative containers and to facilitate transfer into cassette. Protects delicate specimens where forcep removal may damage tissue.

| 500/box | CT2000-CUT |

### Parafilm™ M Self-Sealing Flexible Film
Made of a semi-transparent, flexible and waterproof material, film is resistant to most acids and alcohols.

| 2" x 250' roll | PM992 |
| 4" x 150' roll | PM996 |

### Formalin Warning Label
Pressure sensitive, permanent adhesive. Satisfies OSHA 1910.1200 (f) requirements. Right side of label provides space for patient name, date, DOB, specimen ID, and doctor.

| 1,000/roll | FL1X3 |

### Pinfed Slide Labels
Die-cut 15/16" x 15/16", 6 across. Carrier width 7". Packaged 25,000 per box. Fan-folded and perforated between each row.

| 1,000/each - 25,000/box | MLPF6 |

### Contamination Control Floor Mat
Adhesive backed, white contamination control mats. Effectively removes dirt/dust/paraffin from shoes, wheels, and rollers. 36" x 45": 30 peel away layers per mat.

| 8 mats/case | 100-93-364538W |

### Safe Cube Dispenser
Safe Cube Dispenser, spill containment device with alarm.

| 1/EACH | SCD100A |
Personal Protective Equipment

Now more than ever, keep your team safe from hazardous solutions and pathogens with StatLab personal protective equipment.
Gloves

StatLab's personal protection products can safeguard your personnel with confidence.

**CLEARANCE! $5/BOX**

**Safeko Nitrile Gloves**
Blue, finger textured, beaded cuff, and powder-free.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Small, 100/box</td>
<td>SFK-92397 (medium)</td>
</tr>
<tr>
<td>Small, 100/box</td>
<td>SFK-92398 (large)</td>
</tr>
<tr>
<td>Medium, 100/box</td>
<td>SFK-92399 (X-large)</td>
</tr>
</tbody>
</table>

**SkinShield Textured Powder-Free Nitrile Gloves**

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Small, 100/box</td>
<td>6005PFXS-SS</td>
</tr>
<tr>
<td>Small, 100/box</td>
<td>6005PFSM-SS</td>
</tr>
<tr>
<td>Medium, 100/box</td>
<td>6005PFMD-SS</td>
</tr>
<tr>
<td>Large, 100/box</td>
<td>6005PFLG-SS</td>
</tr>
<tr>
<td>X-Large, 100/box</td>
<td>6005PFXL-SS</td>
</tr>
</tbody>
</table>

**SkinShield Textured Powder-Free Nitrile Gloves, Ultra-Thin**
Ultra thin nitrile glove that offers strength, comfort, and greater tactile sensitivity. Ambidextrous.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Small, 2000/cs</td>
<td>11200</td>
</tr>
<tr>
<td>Small, 2000/cs</td>
<td>11201</td>
</tr>
<tr>
<td>Medium, 2000/cs</td>
<td>11202</td>
</tr>
<tr>
<td>Large, 2000/cs</td>
<td>11203</td>
</tr>
<tr>
<td>X-Large, 1800/cs</td>
<td>11204</td>
</tr>
</tbody>
</table>
**Textured Powder-Free Latex Gloves**
Textured surface provides comfort and quality without powder. Recommended for people with sensitive skin. Ambidextrous.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Small, 100/box</td>
<td>5836LPFXS</td>
</tr>
<tr>
<td>Small, 100/box</td>
<td>5836LPFSM</td>
</tr>
<tr>
<td>Medium, 100/box</td>
<td>5836LPFMD</td>
</tr>
<tr>
<td>Large, 100/box</td>
<td>5836LPFLG</td>
</tr>
<tr>
<td>X-Large, 100/box</td>
<td>5836LPFXL</td>
</tr>
</tbody>
</table>

**Golden Care Blue Nitrile Gloves**
Blue, finger textured, beaded cuff, powder-free. FDA510K, ASTM D6319 certified.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large, 100/box</td>
<td>GCARE-92398</td>
</tr>
<tr>
<td>X-Large, 100/box</td>
<td>GCARE-92399</td>
</tr>
</tbody>
</table>

**Colbat Nitrile Gloves**
Colbat nitrile gloves offer consistent comfort and durability. Fully textured for enhanced grip and dependable protection. Designed to enhance tactile sensitivity. Sold by the case, 10 boxes/case.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Small, 100/box</td>
<td>N190</td>
</tr>
<tr>
<td>Small, 100/box</td>
<td>N191</td>
</tr>
<tr>
<td>Medium, 100/box</td>
<td>N192</td>
</tr>
<tr>
<td>Large, 100/box</td>
<td>N193</td>
</tr>
<tr>
<td>X-Large, 100/box</td>
<td>N194</td>
</tr>
</tbody>
</table>
Lab Coats & Disposable Gowns

In stock and ready to ship!

Blue Lab Coats
Disposable lab coats are available in multiple colors, are lightweight, and reusable. SMS fabric offers protection against both particulate matter and liquids. Knit collar, 5 snap front, 2 pockets, knit wrists, knee length.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small, 10/pack</td>
<td>SL326SA</td>
</tr>
<tr>
<td>Medium, 10/pack</td>
<td>SL326MA</td>
</tr>
<tr>
<td>Large, 10/pack</td>
<td>SL326LA</td>
</tr>
<tr>
<td>X-Large, 10/pack</td>
<td>SL326XLA</td>
</tr>
<tr>
<td>XX-Large, 10/pack</td>
<td>SL326XXLA</td>
</tr>
</tbody>
</table>

Aprons
Disposable, polyethylene. Ties at back. 27” x 36” bib style in dispenser box.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100/case</td>
<td>SL621</td>
</tr>
</tbody>
</table>

Isolation Gown Knit Cuffs
PP/PE, 45G, Blue, AAMI 2.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>50/case</td>
<td>ISO-45GSM/M (medium)</td>
</tr>
<tr>
<td>50/case</td>
<td>ISO-45GSM/L (large)</td>
</tr>
</tbody>
</table>
Disinfectants

**Bleach-Rite® Disinfectant**
Pre-mixed, ready-to-use bleach. Recommended concentration of 1:10 for disinfection. Effective for bacteria, viruses, spores. EPA approved to kill Coronavirus in 1 minute!

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
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<tr>
<td>16 oz Spray Bottle, 12/case</td>
<td>BRSpray16</td>
</tr>
<tr>
<td>1 Gallon</td>
<td>BRSpray/Gal</td>
</tr>
</tbody>
</table>

**Equi-Stat™ Antimicrobial Hand Wash**
Antibacterial hand wash (triclosan-free, .5% benzalkonium chloride formula)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>18 oz dispenser bottle</td>
<td>104872</td>
</tr>
</tbody>
</table>

**Lab Wipes, Large, 12" x 13"**
Low lint, heavy-duty, air-layered material. Use as an absorbent work surface for coverslipping or for general lab clean-up.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
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<td>SL5790</td>
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Containers, Sterile Screw Top Urine Specimen 15  
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Formalin, 10% Neutral Buffered 6  
Formalin, Neutral Buffered with 10% Alcohol 7  
Formalin, Neutral Buffered with 5% Alcohol 7  
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GTF® Formalin Substitute 9  
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Acetate Buffer pH8.0 100
Acetic Acid, 1% 100
Acetic Acid, 12% 100
Acetic Acid, 3% 100
Acetic Alcohol, 0.5% 100
Acetic Alcohol, 1% 100
Acid Alcohol Solution 100
Acid Alcohol, 1% 100
Acid Fuchsin Stain 100
Advanced Carbol Fuchsin™ 100
Advanced Picric Acid-Acetone 100
Alcian Blue Stain, pH 1.0 100
Alcian Blue, 1% 100
Alcian Yellow Solution 100
Alcoholic Hematoxylin, 10% 100
Alcoholic Hematoxylin, 5% 100
Alcoholic Saffron Solution 100
Alkaline Congo Red Solution 100
AMT Alcian Blue Stain, pH 2.5 100
Aniline Alcohol, 0.1% Aniline Blue/Orange G 100
Aniline Blue 100
Auramine-O/ Rhodamine B 100
Azocarmine B Solution 100
Biebrich Scarlet/ Acid Fuchsin 100
Blebrich Scarlet/ Acid Fuchsin 100
Bluing Solution 100
Boric Acid, 0.2M 100
Bouin's 2000™ 100
Bouin's Fluid 100
C.E.M. Stain A 100
C.E.M. Stain B 100
Carbol Fuchsin, McDonald's™ 100
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Chromic Acid Solution 100
Chromic Acid, 5% 100
Colloidal Iron Stock 100
Congo Red Stain 100
Copper Shot 100
Cresyl Echt Violet Stain 100
Crocein Scarlet Acid Fuchsin 100
Diastase 100
Dieterle's Solution A 100
Dieterle's Solution B 100
Differentiating Solution 100
Differentiating Solution, Alcoholic 100
EA-50 100
Eosin Y 100
Eriochrome Black T Stain 100
ExCell Plus™ 100
Fast Green, 0.2% 100
Ferric Ammonium Sulfate, 2.5% 100
Ferric Ammonium Sulfate, 3% 100
Ferric Ammonium Sulfate, 5% 100
Ferric Chloride, 10% 100
Ferric Chloride, 2% 100
Formalin, 20% 100
Fouchet's Reagent 100
Fuchsin 100
Fuchsin 1% 100
Fuchsin 2% 100
Gelatin, Acidulated, 4% 100
Gentian Violet 100
Giems Stain, Stock 100
Gold Chloride, 0.1% 100
Gold Chloride, 0.2% 100
Gold Chloride, 0.3% 100
Gold Chloride, Acetic 100
Gram's Decolorizer 100
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Hydroquinone 100
Hydroquinone Capsules 100
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1-800-442-3573
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