INSTRUCTIONS FOR THE USE OF

THE DAVIDSON® SMALL SPECIMEN KIT

Bradley Products, Inc.
1700 West 94th Street — Bloomington, MN 55431-2300
(952)-881-1430, (800)-325-7785, or fax (952)-881-1873
Internet: www.bradleyproducts.com — E-mail: dms@bradleyproducts.com
Davidson® Small Specimen Kit Instructions

Step 1

Place small specimen biopsy (1-2mm) onto a piece of cassette paper provided.

Step 2

Add one drop of Davidson® Small Specimen dye to specimen on tissue.

Step 3

Fold cassette paper to secure specimen. Place in cassette. Add sponge spacer. Close cassette.
Step 4
Process using standard fixing techniques (alcohol, formalin, etc.)

Step 5
After fixing, unfold cassette paper. Place the colored specimen and paper into an embedding cassette.

Step 6
Embed, section and stain using standard techniques.

NOTE: The Davidson® Small Specimen Kit dyes are primarily designed to keep track of the small specimen through the fixation process. If marking is required (for example, to process two or more small specimens in a single cassette), then either experiment with these dyes or use the more conventional Davidson Marking System® dyes to ensure specimens are adequately marked.
### Product List (Revised March 2015)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Complete Davidson Marking Systems®</strong></td>
<td>Comes with Wood Tray. For Plastic Tray, add “-P” to item #. (i.e., 2407-P)</td>
</tr>
<tr>
<td>2407</td>
<td>7-color System 2 oz. (all 7 colors)</td>
</tr>
<tr>
<td>2406</td>
<td>6-color System (green, yellow, black, red, blue, orange)</td>
</tr>
<tr>
<td>2401</td>
<td>5-color System (green, yellow, black, red, blue)</td>
</tr>
<tr>
<td>1207</td>
<td>7-color System 1 oz. (all 7 colors)</td>
</tr>
<tr>
<td>1007</td>
<td>7-color System 3cc MINI (3 of ea color)</td>
</tr>
</tbody>
</table>

**Individual Dyes**  
- x=color: 1-green, 2-yellow, 3-black, 4-red, 5-blue, 6-orange, 7-violet  
  - 1013-(x) 3cc MINI dyes (each color - 40 pieces)  
  - 1101-(x) 1 oz. dye (each color)  
  - 1163-(x) 2 oz. dye (each color)  
  - 3408-(x) 8 oz. dye (each color)

**Wood Holding Trays**  
- For Plastic Tray, add “-P” to item #. (i.e., 1877-P)  
  - 1877 7-dye Tray - holds 2 oz. bottles  
  - 1866 6-dye Tray - holds 2 oz. bottles  
  - 1873 5-dye Tray - holds 2 oz. bottles  
  - 1833 3-dye Tray - holds 2 oz. bottles  
  - 1817 7-dye Tray - holds 1 oz. bottles  
  - 1807 21-dye Tray - holds 3cc MINI bottles  
  - 1888 5-dye Tray - holds 8 oz. bottles

**Applicator Sticks & Brushes**  
- 7399 10 1” brushes / 1 16oz wide mouth jar  
- 8553 500 Sticks (ten packs of 50)  
- 8554 Brush Caps for 2 oz. bottles (bag of 10)  
- 8555 Tapered end cotton tipped sticks (250)  
- 8556 Round end cotton tipped sticks (250)  
- 8557 1 inch wide brushes (25)  
- 8558 2 inch wide brushes (25)

**Davidson® Cryocup® System / Davidson® Small Specimen Kit**  
- Various IMPROVED Davidson® Cryocup® System (visit web site or contact us regarding NEW options developed for the Cryocup® System)  
- 6601 Davidson® Small Specimen Kit (Set of green, red & blue 1 oz. bottles with applicator caps, wood tray, and 250 cassette papers.)  
- 6605 Refill packet of 500 cassette papers