Hunter™ Biopsy Sealing Device
Simple sealing device with easy to deliver gelatin foam pledgets
Easy to Deliver Gelatin Foam Pledgets

- Four gelatin foam pledgets in each package
- Radially compressed pledgets designed for smooth delivery
- Gelatin foam is intended to facilitate hemostasis as well as echogenicity
- Tantalum-coated tip on one pledget adds radiopacity*
- Gelatin foam shown in testing to resorb within 12 weeks*
- Ready to deliver and easy to use
- Available in multiple sizes for 14G-20G coaxial biopsy needles

Specifications and Kit Contents

- Stylet has etched markings at 1cm intervals and a movable depth stop to allow accurate delivery
- 14G, 16G, 18G and 20G sizes for compatibility with standard coaxial biopsy needles

Four pledgets and one push rod stylet all packaged in one convenient kit
Ordering Information

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PLEDGET GAUGE SIZE</th>
<th>HUB COLOR</th>
<th>PLEDGET O.D.*</th>
<th>BOX QUANTITY**</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000</td>
<td>14 G</td>
<td>Green</td>
<td>2.15 mm</td>
<td>5</td>
</tr>
<tr>
<td>4516</td>
<td>16 G</td>
<td>Purple</td>
<td>1.60 mm</td>
<td>5</td>
</tr>
<tr>
<td>4518</td>
<td>18 G</td>
<td>Pink</td>
<td>1.30 mm</td>
<td>5</td>
</tr>
<tr>
<td>4520</td>
<td>20 G</td>
<td>Yellow</td>
<td>0.90 mm</td>
<td>5</td>
</tr>
</tbody>
</table>

*Compressed dimension, swells upon contact with fluid.
**Individual units are not sold separately.

The Hunter™ biopsy sealing device is intended for use in percutaneous liver biopsy procedures to facilitate hemostasis of the biopsy tract and, if desired, mark the biopsy site with a radiopaque marker to help relocate the site for subsequent intervention or diagnosis.