Use the next generation of a proven IVC filter.

Improved visibility
• The four radiopaque platinum markers can verify placement accuracy immediately after you detach the filter.

Centering the filter during placement
• The struts on the legs of the Celect Platinum filter were designed to help you better center the filter during placement.
• The flexibility and trackability of Flex Tip on the femoral set helps you center the filter in the IVC.

Fixation
• Specially designed anchors and platinum markers on the filter’s feet allow secure caval fixation.
**Celect® Platinum**

VENA CAVA FILTER

The product is intended for percutaneous placement via a vein for filtration of inferior vena cava (IVC) blood to prevent recurrent pulmonary embolism.

- Preloaded on a filter introducer, the filter has four radiopaque platinum markers for accurate placement.
- The filter has a 7 Fr coaxial introducer system and a hydrophilic-coated 10 Fr predilator.
- The NavAlign™ multipurpose dilator includes radiopaque sizing bands and flushing sideports.

---

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr</th>
<th>Filter Max. Diameter mm</th>
<th>Filter Length mm</th>
<th>Catheter Length cm</th>
<th>Sheath Length cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Femoral with NavAlign Delivery</td>
<td>G34502 IGTCFS-65-1-FEM-CELECT-PT</td>
<td>7</td>
<td>30</td>
<td>49</td>
<td>79</td>
<td>65</td>
</tr>
<tr>
<td>Jugular with NavAlign Delivery</td>
<td>G34309 IGTCFS-65-1-JUG-CELECT-PT</td>
<td>7</td>
<td>30</td>
<td>49</td>
<td>71</td>
<td>65</td>
</tr>
<tr>
<td>UniSet with NavAlign Delivery</td>
<td>G34505 IGTCFS-65-1-UNI-CELECT-PT</td>
<td>7</td>
<td>30</td>
<td>49</td>
<td>71/79</td>
<td>65</td>
</tr>
</tbody>
</table>

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.