Advantages
Offers reliable tissue separation
Provides smooth insertion into the preperitoneal space

Balloon and Cannula
Not made with natural rubber latex
Non-fragmenting
Cannula size: 11mm

Seal Housing
Features integrated stopcock to control balloon inflation/deflation
Maintains consistent balloon pressure for controlled dissection

Round Balloon
Ideal for unilateral hernia repairs
**Introducer**
Low-profile, blunt-tip design provides smooth, controlled insertion

**Inflation Bulb**
Ergonomic design offers ease of inflation

**Oval Balloon**
Ideal for bilateral hernia repairs
# Kii Dissecting Balloon System, Oval

<table>
<thead>
<tr>
<th>Reorder No.</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0K11</td>
<td>3/Box</td>
</tr>
</tbody>
</table>

**Components**

1. C0H11, Kii Dissecting Balloon, Oval
2. C0R47, Kii Balloon Blunt Tip System, 12x100mm
3. CFR12, Kii Optical Access System, Advanced Fixation, Dual Pack, 5x100mm

<table>
<thead>
<tr>
<th>Reorder No.</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0K13</td>
<td>3/Box</td>
</tr>
</tbody>
</table>

**Components**

1. C0H11, Kii Dissecting Balloon, Oval
2. C0R47, Kii Balloon Blunt Tip System, 12x100mm
3. CTR24, Kii Low Profile Optical Access System, Dual Pack, 5x100mm

# Kii Dissecting Balloon System, Round

<table>
<thead>
<tr>
<th>Reorder No.</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0K12</td>
<td>3/Box</td>
</tr>
</tbody>
</table>

**Components**

1. C0H12, Kii Dissecting Balloon, Round
2. C0R47, Kii Balloon Blunt Tip System, 12x100mm
3. CFR12, Kii Optical Access System, Advanced Fixation, Dual Pack, 5x100mm

<table>
<thead>
<tr>
<th>Reorder No.</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0K14</td>
<td>3/Box</td>
</tr>
</tbody>
</table>

**Components**

1. C0H12, Kii Dissecting Balloon, Round
2. C0R47, Kii Balloon Blunt Tip System, 12x100mm
3. CTR24, Kii Low Profile Optical Access System, Dual Pack, 5x100mm

Visit [www.appliedmedical.com/kii](http://www.appliedmedical.com/kii) for more information

© 2018 Applied Medical Resources Corporation. All rights reserved. Applied Medical, the Applied Medical logo design and marks designated with a ™ are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, and/or the European Union. SC02623A