Laparoscopic TEP Hernia Repair
ENDOSCOPIC BALLOON DISSECTION SYSTEM
PDB AND EXTRA VIEW DISTENSION BALLOONS

OMSPDB1000
PDP Round Distension Balloon

OMSXB1
Extra View Round Distension Balloon

OMSPDBS2
PDP Kidney Distension Balloon

OMSXB2
Extra View Oval Distension Balloon

STRUCTURAL BALLOON AND BLUNT TIP TROCARS

OMST10BT
10mm Blunt Tip Trocar

OMST10SB
10mm Structural Balloon Trocar

OMST12BT
12mm Blunt Tip Trocar
LAPAROSCOPIC BALLOON DISSECTION SYSTEM
The PDB system uses a distention balloon to separate tissue planes forming a discreet cavity.

PDB AND EXTRA VIEW DISTENSION BALLOONS
The PDB and Extra View distention balloons are available with either a PDB 1000 round balloon or a PDB S2 oval balloon.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMSPDB1000</td>
<td>PDB Distension Balloon</td>
<td>Round</td>
</tr>
<tr>
<td>OMSPDBS2</td>
<td>PDB Distension Balloon</td>
<td>Kidney</td>
</tr>
<tr>
<td>OMSXB1</td>
<td>Extra View Balloon</td>
<td>Round</td>
</tr>
<tr>
<td>OMSXB2</td>
<td>Extra View Balloon</td>
<td>Oval</td>
</tr>
</tbody>
</table>

SURGEONS MAY CHOOSE ONE OF FOUR DISTENTION BALLOON CONFIGURATIONS:

STRUCTURAL BALLOON AND BLUNT TIP TROCARS
Structural balloon trocar SBT with pre-formed inelastic balloon and foam collar anchoring system. The blunt tip trocar BTT consists of a blunt obturator and a valve body with clear cannula.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMST10SB</td>
<td>10mm Structural Balloon Trocar</td>
<td>Triangular</td>
</tr>
<tr>
<td>OMST10BT</td>
<td>10mm Blunt Tip Trocar</td>
<td>Tubular Ring</td>
</tr>
<tr>
<td>OMST12BT</td>
<td>12mm Blunt Tip Trocar</td>
<td>Tubular Ring</td>
</tr>
</tbody>
</table>
SPACEMAKER™ PLUS DISSECTOR SYSTEM

Tissue dissection and seal port access in an easy to use instrument.

SURGEONS MAY CHOOSE ONE OF FOUR ACCESS AND DISTENSION BALLOON CONFIGURATIONS:

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Access Balloon Trocar</th>
<th>Dissection Balloon</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMBTTRND</td>
<td>Blunt Tip trocar with round dissection balloon</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>SMBTTOVL</td>
<td>Blunt Tip trocar with oval dissection balloon</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>SMSBTRND</td>
<td>Structural balloon trocar with round dissection balloon</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>SMSBTOVL</td>
<td>Structural balloon trocar with oval dissection balloon</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>SMSBTOB</td>
<td>Short structural balloon obturator</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
</tbody>
</table>
SPACEMAKER™ PLUS DISSECTOR SYSTEM
SMSBTRND
Structural balloon trocar with round dissection balloon
FORMULA FOR SUCCESS IN TEP HERNIA REPAIR

Absorba
tack™ 5mm absorbable mesh fixation device

ABSTACK20

Endoscopic Dissection System
- OMSXB1
- OMSXB2
- OMSX1BT
- OMSX1SB

OR

Spacemaker™ Plus Dissection System
- SMBTTRND
- SMBTT0VL
- SMSBTRND
- SMSBTOV
- SMSBTOB

Parietex™ folding anatomical mesh
- TECR1410DP2

OR

Parietex™ folding mesh
- TEC1410P5

OR

Parietex™ flat mesh
- TEC1510

Covidien, Covidien with Logo and ™ marked brands are trademarks of Covidien AG or its affiliate. © 2008 Covidien AG or its affiliate. All rights reserved. Auto 194-07-08