Directional Stapling Technology
Improved reliability in staple formation

DST Series™ EEA™ Hemorrhoid and Prolapse Stapler Set

Delivered

DST Series™ EEA™ Hemorrhoid and Prolapse Stapler Set

- **Access. Visibility. Consistency.**

- **Detachable Anvil Technology:** Separates the anvil from the instrument and provides direct access and clear visualization to captured tissues.

- **Anchor Points:** Provide consistency in tissue specimen formation.

- **Transparent Port and Anoscope:** Enable the surgeon to visualize the underlying anatomy while placing the purse-string.

- **Winged Port Design:** Allows vertical or horizontal placement between the buttocks.

- **Anoscope Markings:** Help guide even purse-string placement.

- **Dilator**

- **Anoscope Innovative Bridge Design:** Suspends prolapsing tissues to provide access while placing the purse-string.

- **Anscope Innoative Bridge Design:** Suspends prolapsing tissues to provide access while placing the purse-string.

- **DST Series™ Technology:** Provides optimal staple formation for a wide range of anastomotic scenarios.
DST Series™ EEA™ Hemorrhoid and Prolapse Stapler Set

REORDER CODES

<table>
<thead>
<tr>
<th>Stapler</th>
<th>Product Description</th>
<th>Staple Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEM3335</td>
<td>DST Series™ EEA™ Hemorrhoid and Prolapse Stapler Set</td>
<td>3.5 mm</td>
</tr>
<tr>
<td>HEM3348</td>
<td>DST Series™ EEA™ Hemorrhoid and Prolapse Stapler Set</td>
<td>4.8 mm</td>
</tr>
</tbody>
</table>

Traditional Staple
Round wire cross-section is more prone to bend in any direction in challenging applications.

DST Series™ Staple
Rectangular wire cross-section bends more reliably in the intended direction.

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.