<table>
<thead>
<tr>
<th>Product Code</th>
<th>Anvil Diameter</th>
<th>Staple Quantity</th>
<th>Staple Height</th>
<th>Closed Staple Height</th>
<th>Housing Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>TST36-S180</td>
<td>36mm</td>
<td>34</td>
<td>4.2mm</td>
<td>0.75 ~ 1.8mm</td>
<td>60mm</td>
</tr>
</tbody>
</table>
New Vision to the Simplicity

Clinical Problem

- PPH & Transtar™ complications: posterior dehiscence, impaired continence, rectovaginal fistula & high recurrence rate
- Higher cost with multiple staplers in STARR procedure
- One stapler firing cannot resect all prolapsed tissues of rectum
- Big prolapsed resection and STARR procedures are too complex and with severe complications

Revolutionary Solution

- One firing to replace two PPH or more other staplers and simplify the procedure
- Mega-Windows™ to provide the direct visual control
- Barrier-Free™ design to provide more space and resect all target tissue in one firing
- Larger Specimen Housing, 35cm² to accommodate all desired tissues

Indications

- Rectocele
- Rectal Prolapse
- III-IV Grade Prolapsed Hemorrhoid

* Ref: "Early complications after stapled transanal rectal resection performed using the Contour™ Transtar™ device", published Feb 2011 DOI: 10.1111/j.1445-3319.2010.02466.x