Features & Benefits

Mega- Windows Design
- PPC
  Permanent Parallel Control Technology
- ASL
  Built-in Automatic Safety Lock
- ARL
  Anti-Retriving Lock

PPC system
- To ensure optimal staple formation and hemostasis

ARL System
- To provide high-strength compression force

Mega- Windows Design
- Accommodate more tissue

DAO unit
- To facilitate Tissue Selecting Therapy technique

Big ‘C’ Anoscope
- To minimize anal stenosis and maximize tissue exposure

ASL
- Automatically prevent misfire & re-fire

<table>
<thead>
<tr>
<th>Product</th>
<th>Anvil Diameter</th>
<th>Staple Quantity</th>
<th>Staple Height</th>
<th>Closed Staple Height</th>
<th>Staple Housing Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>TST33-S180</td>
<td>33 mm</td>
<td>32</td>
<td>4.0 mm</td>
<td>0.75 ~ 1.5 mm</td>
<td>19 ml</td>
</tr>
<tr>
<td>TSTMega-S180</td>
<td>33 mm</td>
<td>32</td>
<td>4.0 mm</td>
<td>0.75 ~ 1.5 mm</td>
<td>19 ml</td>
</tr>
</tbody>
</table>

'Providing you with a Surgical Stapler to treat Grade II - IV Hemorrhoids, Rectocele and Rectal Prolapse with Partial & Circumferential Resection'

TST™
The First Choice for a Tailored Treatment for Hemorrhoids and Rectal Prolapse

Touchstone International Medical Science Co., Ltd.
278 Donggang Street, Suzhou Industrial Park, 215123, Suzhou, PEOPLE'S REPUBLIC OF CHINA
Tel: +86 512 6999 1933
Email: info@touchstone.hk

Touchstone
Leading through Innovation
Segmented Purse-String

1. Dilatation of Anus.
2. Insertion & fixation of an appropriate Anoscope. (choose 1, 2 or 3 window)
4. Split the suture to 2-3 strands and pull each strand into the traction hole separately with the suture threader.
5. Turn the adjusting knob clockwise until the red indicator moves as far to the back as possible without over straining, then fire.
6. Check the specimen.

Circumferential Purse-String

1. Dilatation of Anus.
2. Insertion & fixation of Anoscope.
3. Circumferential Purse String made.
4. Insertion of TSTmega and tighten the suture on the centre rod.
5. Turn the adjusting knob clockwise until the red indicator moves as far to the back as possible without over straining, then fire.
6. Check the specimen.

Accessories of this procedure

- TST33-S180
- TST33-S180 / TSTmega-S180