easyEndo™ Linearer Universal Endo-Cutter
easyEndo™ FLEX Loading Units
easyEndo™ Universal Linear Stapler

The first FULL 60° Laparoscopic Linear Cutter stapler in the world

The PCT technology* accurately adjusts the staple closed height according to different tissue thickness

- The best anatomical visualization in colorectal, bariatric and thorax-procedures
- Easy Endo™ Flex fixed anvil design for the best side to side anastomosis
- Easy positioning and manipulation of tissue, by having wide proximal-to-distal jaw aperture
- New knife for each application
- Real one-hand operation
- Delivers consistent staple lines

**easyEndo™ FLEX: 60 degree articulation**

Launched as the world's first endoscopic linear cutting stapler with full 60 degree of articulation. easyEndo™ FLEX will be able to provide an optimal solution for radical resection of rectal carcinoma

**Full 60 degree of articulation:**
- Best in class for challenging anatomical spaces
- Greater visualisation and control during tissue transection
- Reduced firing force and active tissue stapling feedback

**Significant advantages in low rectal carcinoma:**
- Precise control of resected tissue during surgery
- Deeper access to the line of resection
- Better surgical outcomes

**Wide proximal-to-distal jaw aperture**
for easy positioning and manipulation of tissue

* PCT-Technologie = Precise Staple Pocket Formation Technology
easyEndo™ Universal Linear Stapler

Articulation
Double belt design enables 60 degree articulation

Loading Indicating Arrow

Shaft

Anvil
Fixed design for easy access to the narrow space of tissues

Rotation Knob
7 rotation angles to extend capability of access to the tissues

Double belt design enables 60 degree articulation

Universal stapler
can be both used with easyEndo™ reloads and easyEndo™ FLEX reloads adapted to variances in tissue thickness

Real one-handed operation
optimized tissue control through active „grasping“ function.
Better stability during the clip release

Tissue contacting surface will completely guide staples
into the staple pockets for superior staple formation and hemostasis

Independent testing by SGS in October 2015 between easyEndo™ and two market leading competitors demonstrated the superiority of easyEndo™. Fewer malformed staples across a broader range of tissue thicknesses.

Schnell Medical AG
Seestrasse 295
CH-8804 Au ZH
Switzerland

Phone +41 44 782 80 90
Fax +41 44 782 80 99
office@schnell-medical.ch
www.schnell-medical.ch
**Order Information**

**easyEndo™ Universal Linear Cutting Stapler**

![Image of easyEndo™ Universal Linear Cutting Stapler]

**easyEndo™ Flex Loading Units**

![Image of easyEndo™ Flex Loading Units]

**Linear Cartridge**

<table>
<thead>
<tr>
<th>Stapler Code</th>
<th>Shaft length</th>
<th>Shaft OD</th>
<th>Package (BX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RI/UI2S</td>
<td>70 mm</td>
<td>12 mm</td>
<td>1 pce</td>
</tr>
<tr>
<td>RI/UI2M</td>
<td>160 mm</td>
<td>12 mm</td>
<td>1 pce</td>
</tr>
<tr>
<td>RI/UI2L</td>
<td>250 mm</td>
<td>12 mm</td>
<td>1 pce</td>
</tr>
</tbody>
</table>

**Articulated Cartridge**

<table>
<thead>
<tr>
<th>Cartridge Code</th>
<th>Color</th>
<th>Open Height</th>
<th>Closed Height</th>
<th>Shaft OD</th>
<th>Package (BX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RI/R30W</td>
<td>White</td>
<td>2.5 mm</td>
<td>1.0 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R30B</td>
<td>Blue</td>
<td>3.5 mm</td>
<td>1.5 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R45W</td>
<td>White</td>
<td>2.5 mm</td>
<td>1.0 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R45B</td>
<td>Blue</td>
<td>3.5 mm</td>
<td>1.5 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R45C</td>
<td>Gold</td>
<td>3.8 mm</td>
<td>1.7 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R45G</td>
<td>Green</td>
<td>4.1 mm</td>
<td>2.0 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R60W</td>
<td>White</td>
<td>2.5 mm</td>
<td>1.0 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R60B</td>
<td>Blue</td>
<td>3.5 mm</td>
<td>1.5 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R60C</td>
<td>Gold</td>
<td>3.8 mm</td>
<td>1.7 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
<tr>
<td>RI/R60G</td>
<td>Green</td>
<td>4.1 mm</td>
<td>2.0 mm</td>
<td>12 mm</td>
<td>6 pcs</td>
</tr>
</tbody>
</table>