Breakthrough Innovation of Double Stapling Technology

- Patented staple cutting technology
- Non-Stuck of staples after firing
- No damage of anastomosis

Major Features

- End-to-end, end-to-side, side-to-side anastomosis of GI tract
- 5 different stapler sizes satisfy various gastroenterostomy
- Establish the most appropriate anastomosis
- Easy to introduce instruments reach the deepest target anastomotic area
- Easy firing, suitable for both male & female surgeons

Golden Stapler Surgical Co., Ltd.
Single Use Circular Stapler

Patented Staple Cutting Technology
Non-stuck of staples after firing
No damage of anastomosis

5.3mm Open Leg Length
Staple formation height range:
1.0~2.5mm
Satisfy stapling of various tissue thickness of gastroenterostomy

Low Profile Stapler Anvil
Easy to insert into enteric cavity & remove from anastomosis
Avoid damage of intestinal wall & anastomosis

Short Distance between Firing and Grabbing Handles
Less firing strength required
Easy firing, suitable for both male & female surgeons

Silicon Coated Handle
Ergonomic design of great hand touch feeling

Conjoined Trocur
Simplify surgery procedures
Facilitate lower anterior resection

Plastic Cutting Ring
Tactile & audible responses
Indication of safe firing sequence completion

Magnified Green Indication Window with a Gap Setting Scale
Controllable tissue compression and staple formation height
Effectively achieve suturing & homeostasis purposes

Reverse Conjoined Torcur
Applicable to double stapling technique

<table>
<thead>
<tr>
<th>Code</th>
<th>Size (MM)</th>
<th>Open Leg Length (MM)</th>
<th>Staple Dia. (MM)</th>
<th>Adjustable Closed Staple Height (MM)</th>
<th>Colour</th>
<th>Staple Qty</th>
<th>Circular Knife Dia. (MM)</th>
<th>Staple Rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSA21</td>
<td>21</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0~2.5</td>
<td>Jacinth</td>
<td>18</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td>CSA23</td>
<td>23</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0~2.5</td>
<td>Orange</td>
<td>18</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>CSA26</td>
<td>26</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0~2.5</td>
<td>White</td>
<td>20</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>CSA29</td>
<td>29</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0~2.5</td>
<td>Blue</td>
<td>24</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>CSA32</td>
<td>32</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0~2.5</td>
<td>Green</td>
<td>30</td>
<td>22</td>
<td>2</td>
</tr>
</tbody>
</table>
Golden Stapler Surgical Co., Ltd.

Major Features
○ Closure of GI tract residual defect
○ Suturing of GI tract incision
○ Suturing & Cutting of Lung
○ Composition of double stapling technique

Availability of Yellow Subassembly Cartridge Reload
- White, blue, yellow & green cartridge reloads satisfy stapling of various tissue thickness
- 45mm Linear Stapler - the prioritized option of rectal surgery

Advancing Surgical Technology to Benefit More People
**Golden Stapler Surgical Co., Ltd.**

**Single Patient Use Linear Stapler and Subassembly**

- **Positioning Pin**
  - Avoid slippage of clamped tissue
  - Assist parallel closure
  - Ensure complete suturing of targeted tissue

- **Parallel Closure**
  - Even compression on targeted tissue
  - Provide uniform formation height of all staples
  - Effective suturing & homeostasis

- **Intermediate Position**
  - Adjust suturing position on targeted tissue
  - Ensure suturing on targeted position

- **Separated Closure & Firing Handles**
  - Clear surgical procedures
  - Safe & easy to use

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Staple Rows</th>
<th>Staple Qty</th>
<th>Closed Staple Height (MM)</th>
<th>Suturing Length (MM)</th>
<th>Applicable Tissue Thickness</th>
<th>Code of Subassembly Cartridge Reload</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSC30W</td>
<td>White</td>
<td>3</td>
<td>23</td>
<td>1.0</td>
<td>30</td>
<td>Blood vessel, thin tissue</td>
<td>LSCR30W</td>
</tr>
<tr>
<td>LSC30B</td>
<td>Blue</td>
<td>2</td>
<td>11</td>
<td>1.5</td>
<td>30</td>
<td>Normal thick tissue</td>
<td>LSCR30B</td>
</tr>
<tr>
<td>LSC30G</td>
<td>Green</td>
<td>2</td>
<td>11</td>
<td>2.0</td>
<td>30</td>
<td>Thick tissue</td>
<td>LSCR30G</td>
</tr>
<tr>
<td>LSC45B</td>
<td>Blue</td>
<td>2</td>
<td>15</td>
<td>1.5</td>
<td>45</td>
<td>Normal thick tissue</td>
<td>LSCR45B</td>
</tr>
<tr>
<td>LSC45Y</td>
<td>Yellow</td>
<td>2</td>
<td>15</td>
<td>1.8</td>
<td>45</td>
<td>Medium thick tissue</td>
<td>LSCR45Y</td>
</tr>
<tr>
<td>LSC45G</td>
<td>Green</td>
<td>2</td>
<td>15</td>
<td>2.0</td>
<td>45</td>
<td>Thick tissue</td>
<td>LSCR45G</td>
</tr>
<tr>
<td>LSC60B</td>
<td>Blue</td>
<td>2</td>
<td>21</td>
<td>1.5</td>
<td>60</td>
<td>Normal thick tissue</td>
<td>LSCR60B</td>
</tr>
<tr>
<td>LSC60Y</td>
<td>Yellow</td>
<td>2</td>
<td>21</td>
<td>1.8</td>
<td>60</td>
<td>Medium thick tissue</td>
<td>LSCR60Y</td>
</tr>
<tr>
<td>LSC60G</td>
<td>Green</td>
<td>2</td>
<td>21</td>
<td>2.0</td>
<td>60</td>
<td>Thick tissue</td>
<td>LSCR60G</td>
</tr>
</tbody>
</table>

**Blue, Yellow & Green Cartridge Reloads**
- Satisfy suturing of various tissue thickness
- Effective suturing & homeostasis

**3 Different Sizes of 30, 45 & 60**
- Satisfy suturing of various GI tract width
- Economic & simple using

**Tactile & Audible Responses**
- Indication of safety & effectiveness in surgery

**Add:** Building 7A, Hutang Kechuangyuna 256 Mingxin Zhong Road, Hutang Town Wujin, Changzhou, Jiangsu, China
**Tel:** +86 519 85172266  **Fax:** +86 519 85172299
**Web:** http://www.goldenstapler.com  **P.C:** 213164
Major Features
- Transection of GI tract
- Side-to-side anastomosis of GI tract
- Tailoring & suturing of gastric tissue
- Tailoring & suturing of pulmonary tissue
- Suturing of GI tract incision

Golden Stapler Surgical Co., Ltd.
## Single Patient Use Linear Cutter and Subassembly

### Intermediate Position
One-handed manipulation
Repositioning on targeted tissue
Precise cutting & suturing of targeted tissue

### Tissue Retaining Pin
Avoid tissue slippage out of instrument distal end
Ensure effective cutting length

### Parallel Closure
Even compression on tissue
Uniform staple formation height
Effective suturing & hemostasis

### Protruding Cam Mechanism
Adopt lever principle
Establish parallel closure

### Curved Cutting Knife Design
Shaper cutting & easier firing

### Blue, Yellow & Green Cartridge Reloads
Appropriate to various targeted tissue thickness
Satisfied suturing & hemostasis

### Suturing Rows longer than Cutting Slot
Effective suturing of distal cutting tissue
Avoid bleeding of distal cut tissue

### Scale Measurement
Clear indication of side-to-side anastomosis length

### Table: Code & Specifications

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Staple Rows</th>
<th>Staple Qty</th>
<th>Closed Staple Height (MM)</th>
<th>Suturing Length (MM)</th>
<th>Applicable Tissue Thickness</th>
<th>Code of Subassembly Cartridge Reload</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCA55W</td>
<td>White</td>
<td>4</td>
<td>56</td>
<td>1.0</td>
<td>55</td>
<td>Blood vessel, thin tissue</td>
<td>LCAR55W</td>
</tr>
<tr>
<td>LCA55B</td>
<td>Blue</td>
<td>4</td>
<td>56</td>
<td>1.5</td>
<td>55</td>
<td>Normal thick tissue</td>
<td>LCAR55B</td>
</tr>
<tr>
<td>LCA55Y</td>
<td>Yellow</td>
<td>4</td>
<td>56</td>
<td>1.8</td>
<td>55</td>
<td>Medium thick tissue</td>
<td>LCAR55Y</td>
</tr>
<tr>
<td>LCA55G</td>
<td>Green</td>
<td>4</td>
<td>56</td>
<td>2.0</td>
<td>55</td>
<td>Thick tissue</td>
<td>LCAR55G</td>
</tr>
<tr>
<td>LCA75B</td>
<td>Blue</td>
<td>4</td>
<td>76</td>
<td>1.5</td>
<td>75</td>
<td>Normal thick tissue</td>
<td>LCAR75B</td>
</tr>
<tr>
<td>LCA75Y</td>
<td>Yellow</td>
<td>4</td>
<td>76</td>
<td>1.8</td>
<td>75</td>
<td>Medium thick tissue</td>
<td>LCAR75Y</td>
</tr>
<tr>
<td>LCA75G</td>
<td>Green</td>
<td>4</td>
<td>76</td>
<td>2.0</td>
<td>75</td>
<td>Thick tissue</td>
<td>LCAR75G</td>
</tr>
</tbody>
</table>

---

Golden Stapler Surgical Co., Ltd.

Add: Building 7A, Hutang Kechuangyuna 256 Mingxin Zhong Road,
Hutang Town Wujin, Changzhou, Jiangsu, China
Tel: +86 519 85172266
Fax: +86 519 85172299
Web: http://www.goldenstapler.com
P.C: 213164