CONTOUR® can.
Reload after reload.

CONTOUR® Curved Cutter Stapler
Finding a device to meet clinical needs **deep in the pelvis**

Stapling deep within the pelvis presents a number of clinical challenges. It can be difficult to achieve good staple formation, optimal device placement and overall efficiency in the OR.

**Optimized staple formation**
Overloading tissue into the jaws of the device does not allow for good staple formation, and this may result in leakage, lack of hemostasis or disruption of the staple line. It’s also important to control tissue movement, as tissue movement or slippage during firing can result in poorly formed and spaced staples.

**Stapling access and placement**
It’s challenging in colorectal procedures to gain deep access within the pelvis and correctly position the stapling device. If the device is unable to be placed perpendicular to the rectum, the result will be an increase in the number of firings required to complete the transection and a longer staple line.

**Simultaneous stapling and cutting**
Using two separate devices to cut and staple the intended tissue requires more time in the OR.
Trust and confidence. Reload after reload.

12 years of experience. More than 1.6 million procedures worldwide.¹

With a unique curved head and tissue retaining pin, CONTOUR® Curved Cutter Stapler is reloadable when you need multiple firings to complete a single transection.

- Prevents overloading of tissue in the jaws of the device with multiple firings
- Designed for multiple firings with a staple line that extends beyond the tissue retaining pin and a knife that extends to the pin
- Indicated for up to six firings

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First firing
The tissue retaining pin holds tissue in place during compression and firing

Additional firings
The staple line extends beyond the retaining pin hole for multiple firings

¹ Strive Global data for units sold from 2006-2016 for CONTOUR® Curved Cutter product codes.
CONTOUR® Curved Cutter leads the market vs. Endo GIA™ Radial Reload

**Designed for deep pelvic access**
- Unique curved head
- CONTOUR has a 21% smaller head width than Endo GIA™ Radial Reload with Tri-Staple™ Technology
- Allows for placement of a 40mm cutline in the width of a 30mm space and low pelvic access without handle obstruction

**More precise transection and less tissue slippage**
- Parallel closure for controlled compression and less tissue movement
- Tissue retaining pin with manual closure option holds tissue in place during compression and firing
- 78% less tissue slippage during firing

**Easier placement**
- 13% larger jaw aperture
- Intermediate locking position allows tissue manipulation and inspection before closing the device

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2 US DRG data from 2013-2016, comparing sales and units sold for CONTOUR® Curved Cutter vs. Medtronic Endo GIA™ Radial Reload with Tri-Staple™ Technology.
3 CONTOUR® Curved Cutter Stapler, head width, 2.5 in/64mm, compared to Endo GIA™ Radial Reload with Tri-Staple™ Technology, head width, 3.2 in/81mm.
4 Benchtop testing on porcine rectum. Normalized mean tissue movement along the cut line from before clamping on tissue to after firing the CONTOUR® Curved Cutter Stapler (CS40G) vs. Endo GIA™ ULTRA Handle (EGIAUSTND) and Endo GIA™ Radial Reload with Tri-Staple™ Technology (EGIARADMT) on 2.1mm to 2.9mm thick tissue: 3.8mm (9.4%) vs 17.4mm (32.5%), p<0.001.
5 CONTOUR® Curved Cutter Stapler head width, 2.5 in/64mm, compared to Endo GIA™ Radial Reload with Tri-Staple™ Technology, head width, 3.2 in/81mm.
**CONTOUR® Curved Cutter Stapler**

<table>
<thead>
<tr>
<th>Device code</th>
<th>Tissue</th>
<th>Staple rows</th>
<th>Cut line length</th>
<th>Staple line length</th>
<th>Max firings</th>
<th>Qty/box</th>
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<tbody>
<tr>
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<td>Regular</td>
<td>4</td>
<td>40mm</td>
<td>51mm</td>
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<td>3</td>
</tr>
<tr>
<td>CS40G</td>
<td>Thick</td>
<td>4</td>
<td>40mm</td>
<td>51mm</td>
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<td>3</td>
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<table>
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<tr>
<th>Reload code</th>
<th>Tissue</th>
<th>Closed staple height</th>
<th>Open staple height</th>
<th>Wire diameter</th>
<th>Qty/box</th>
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<tbody>
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<td>3.5mm</td>
<td>0.20mm</td>
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<td>Thick</td>
<td>2.0mm</td>
<td>4.7mm</td>
<td>0.23mm</td>
<td>6</td>
</tr>
</tbody>
</table>

**Customer support**
For product use assistance, clinical guidelines, service and repair, emergency assistance, copy of a 510(k) clearance letter or complaints, please contact Customer Support Center at customersupport@eesus.jnj.com or call 1-877-ETHICON (384-4266). Our Support Center is staffed 24 hours a day, 7 days a week by qualified nurses to answer your product-related questions.

**Ordering info**

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All purchase orders are made to Johnson & Johnson Health Care Systems, Inc. (JJHCS) or your authorized distributor.

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(Note: Placing orders electronically avoids minimum order fees for your hospital.)

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For questions about your order, visit the website or call 1-866-JNJGATE (565-4283).

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Electronic Data Interchange (EDI): JJHCS EDI

**Help Line:** 1-800-262-2888

**Nonelectronic/manual ordering options**
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