Evolutionary Security

Whether you’re confronting malignant strictures or relieving large bowel obstruction prior to colectomy in patients with malignancy, the Evolution Controlled-Release Stent delivers the control and maneuverability you need to confidently deliver a stent that provides better wall apposition and fully conforms to the natural curves of the anatomy while potentially reducing post-placement risks.

Product Specifications

Used for palliative treatment of colonic obstruction or colonic strictures caused by malignant neo-plasms, and to relieve large bowel obstruction prior to colectomy in patients with malignant strictures.

Supplied sterile and is disposable - intended for single use only.

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Body Diameter mm</th>
<th>Flange Diameter mm</th>
<th>Stent Length cm</th>
<th>Embassy System Length cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>G48029</td>
<td>EVO-25-30-6-C</td>
<td>25</td>
<td>30</td>
<td>6</td>
<td>10</td>
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<tr>
<td>G48028</td>
<td>EVO-25-30-8-C</td>
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<td>EVO-25-30-10-C</td>
<td>25</td>
<td>30</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

*Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

Images courtesy of Dr. Julio Faria, McGill University, Jewish General Hospital, Montreal, Quebec, Canada
More control, less stress.

**Evolutionary Design**

Evolution is designed with 20 crowns (atraumatic looped ends) for enhanced, evenly distributed radial force and better wall apposition. This allows the stent to adapt to the natural curves of the anatomy while potentially reducing the risk of delayed perforation.

**Evolutionary Control**

With Evolution—the only stent delivery system with controlled release and recapturability—you will experience unprecedented precision and trackability during stent placement. Every action applied to the trigger-based handle causes a precise reaction to ensure the stent will be placed correctly.

- **Flexor® Kink-Resistant Technology** delivers excellent pushability for difficult anatomical challenges.
- **Point-of-no-return** mark alerts you when recapture is no longer possible.
- **Safety wire** secures the stent to the handle, ensuring stent recapturability.
- **Proximal and distal flanges** designed to reduce the risk of migration.
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- **Directional button** allows you to easily shift from deployment to recapture mode and back again.
- **4 radiopaque markers at each end** provide visualization for more precise placement.
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- **Stent position immediately after placement**
- **Yellow, highly visible endoscopic and fluoroscopic marker** defines proximal end of stent to facilitate more precise placement.
- **Rounded tip design** to reduce trauma and to aid in traversing abnormal anatomy.
- **“Point-of-no-return” mark** alerts you when recapture is no longer possible.
- **Safety wire** secures the stent to the handle, ensuring stent recapturability.
- **Proximal and distal flanges** designed to reduce the risk of migration.
- **Directional button** allows you to easily shift from deployment to recapture mode and back again.
- **The coiled portion of the Flexor** provides improved stability at the crucial point near the proximal end of the stent and allows greater flexibility without kinking.
- **Yellow, highly visible endoscopic and fluoroscopic marker** defines proximal end of stent to facilitate more precise placement.
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Evolutionary Design

Evolution is designed with 20 crowns (atraumatic looped ends) for enhanced, evenly distributed radial force and better wall apposition. This allows the stent to adapt to the natural curves of the anatomy while potentially reducing the risk of delayed perforation.

Evolutionary Control

With Evolution – the only stent delivery system with controlled release and recapturability – you will experience unprecedented precision and trackability during stent placement. Every action applied to the trigger-based handle causes a precise reaction to ensure the stent will be placed correctly.

- Each squeeze of the trigger deploys – or recaptures – a proportional length of stent.
- Flexor® Kink-Resistant Technology delivers excellent pushability for difficult anatomical challenges.
- The coiled portion of the Flexor provides improved stability at the crucial point near the proximal end of the stent and allows greater flexibility without kinking.
- Yellow, highly visible endoscopic and fluoroscopic marker defines proximal end of stent to facilitate more precise placement.
- 4 radiopaque markers at each end provide visualization for more precise placement.
- Proximal and distal flanges designed to reduce the risk of migration.
- Rounded tip design to reduce trauma and aid in traversing abnormal anatomy.
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- Safety wire secures the stent to the handle, ensuring stent recapturability.
- Proximal and distal flanges designed to reduce the risk of migration.
- Directional button allows you to easily shift from deployment to recapture mode and back again.
- The braided-to-coiled construction of the Flexor allows for unparalleled trackability and maneuverability for deployment in difficult angulations.

Image courtesy of Dr. Mario Traina, IsMeTT, Palermo, Italy

Image courtesy of Dr. Alessandro Repici, Instituto Clinico Humanitas, Rozzana (Milano), Italy
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