Precisely place biliary stents with unprecedented control.

Evolution® Biliary
CONTROLLED-RELEASE STENT - UNCOVERED
Evolutionary Design

In palliating the biliary tract you need a stent that facilitates accurate placement, maintains patency and that minimizes migration. Our stent delivers all three.

Exact Stent Placement

- The Evolution nitinol foreshortening stent has a dedicated platinum core wire that delivers excellent, full-length radiopacity.

Maximized patency for fewer re-interventions

- With its small-cell configuration, the Evolution uncovered weave design potentially reduces tumor ingrowth.

- Radial and axial forces most favorable to the biliary system, means the stent maintains its flexibility and ductal conformance while sustaining a patent biliary tract.

Minimized Migration

- Dual-stepped flanges ensure stent position after deployment.

3. Note: stents foreshorten up to only 30.3%. Data on file at Cook Ireland.
4. Image courtesy of Prof. Marco Bruno, Erasmus Medical Centre, Rotterdam, The Netherlands.
Evolutionary Precision

Maximized pushability and minimal stretching as a result of Cook’s patent pending Flexor® Plus technology, means you can get your stent to the exact position you require.
Maximized pushability is achieved with minimal stretching as a result of Cook’s patent pending Flexor Plus technology.

Accurate endoscopic transpapillary stent placement is facilitated by the yellow marker, which is highly visible through the clear Flexor catheter.

Excellent flexibility and stability without kinking at the crucial junction near the proximal end of the stent due to the coiled Flexor catheter design.

Incorporating Fusion® technology, this system offers the ability to monorail with a long or short wire through the zip port.

Controlled release, each full trigger squeeze deploys, or recaptures the stent by a proportionate amount.
Evolutionary Control

The only stent delivery system on the market that features truly controlled release and recapturability through our trigger deployment system.

Directional button enables you to switch easily between deploying or recapturing the stent.

“Point-of-no-return” mark alerts you when recapture is no longer possible. Recapture is possible up to 80%.

Safety wire luer lock design secures the stent to the handle, ensuring the user controls the final stent position.

Stent deployment indicator

1. Image courtesy of Prof. Marco Bruno, Erasmus Medical Centre, Rotterdam, The Netherlands.
2. Image courtesy of Prof. Horst Neuhaus, EVK, Dusseldorf, Germany.
# Product Specifications

This device is used in palliation of malignant neoplasms in the biliary tree. This device is supplied sterile and is disposable - intended for single use only.

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Number</th>
<th>Body Diameter mm</th>
<th>Flange Diameter mm</th>
<th>Stent Length cm</th>
<th>Delivery System Diameter Fr</th>
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**Warning:** The safety and effectiveness of this device for use in the vascular system have not been established.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions. Consult with your local Cook representative or customer service center for details.

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