

More control, less stress.



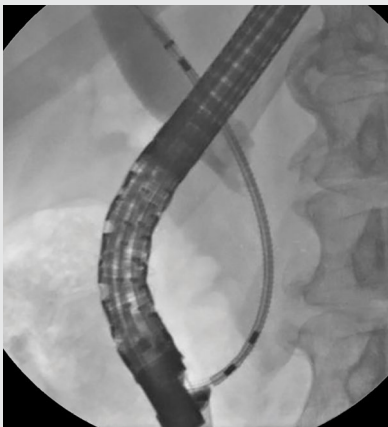
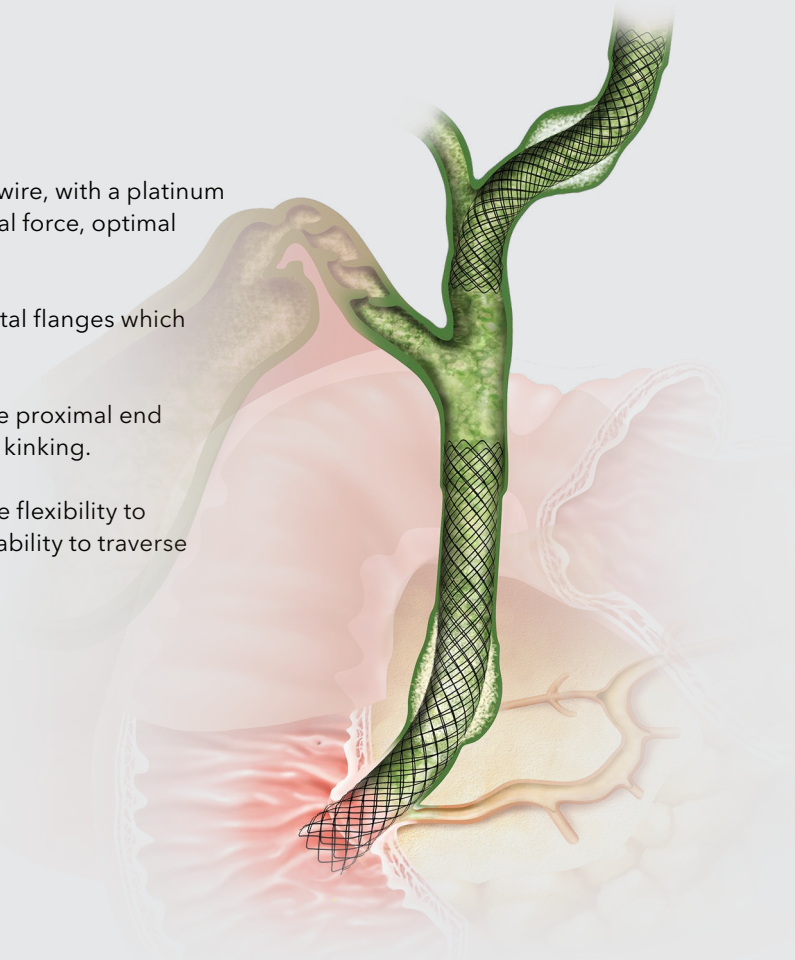
Evolution[®] Biliary

CONTROLLED-RELEASE STENT

Evolution Biliary

Even when in a completely retroflexed position you are able to effectively deploy a stent designed for prolonged patency.

- Evolution stents are woven with a single nitinol wire, with a platinum core, which is designed to provide uniform radial force, optimal flexibility, and conformability.
- Every Evolution stent has both proximal and distal flanges which help reduce migration.
- Flexor's coiled-spring reinforcement beyond the proximal end of the stent minimises the potential for catheter kinking.
- The kink-resistant Flexor technology delivers the flexibility to navigate tortuous anatomy along with the pushability to traverse tight strictures.



Radiopaque markers before deployment begins

Image courtesy of Prof. Marco Bruno, Erasmus Medical Centre, Rotterdam, The Netherlands.



Endoscopic yellow marker

Image courtesy of Prof. Horst Neuhaus, Evangelisches Krankenhaus, Düsseldorf, Germany.

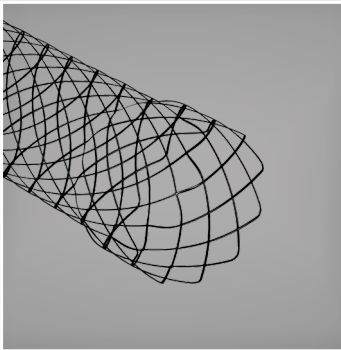


Double stenting immediately after placement

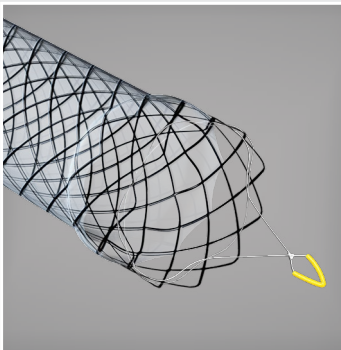
Image courtesy of Prof. Guido Costamagna, Policlinico Universitario Agostino Gemelli, Rome, Italy.

Evolutionary precision

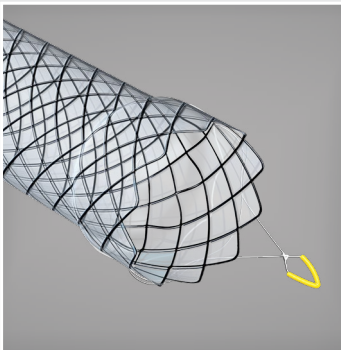
Precision is gaining access to your stenting position and then maintaining that position throughout the deployment process, even in complex and challenging anatomy.



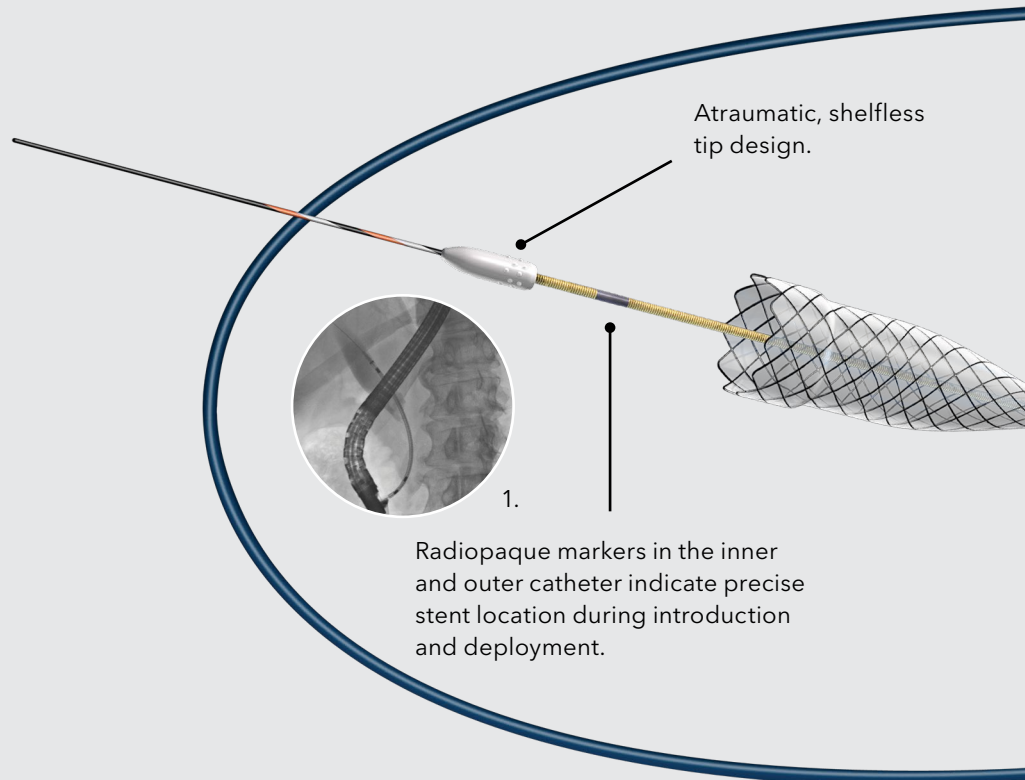
Uncovered



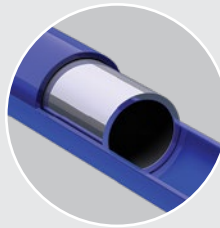
Partially covered



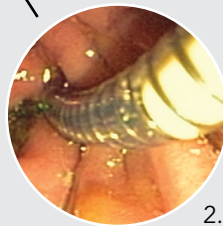
Fully covered



The kink-resistant Flexor® technology delivers flexibility for navigating tortuous anatomy and pushability for traversing tight strictures.

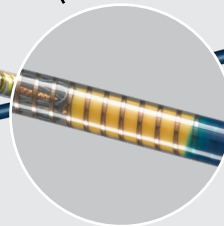


Accurate endoscopic transpapillary stent placement is facilitated by the yellow marker, which is highly visible through the clear Flexor catheter.

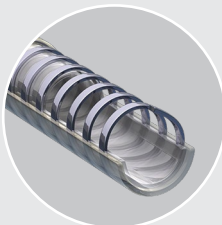


Controlled release: Each trigger squeeze deploys or recaptures the stent by a proportionate amount.

2.



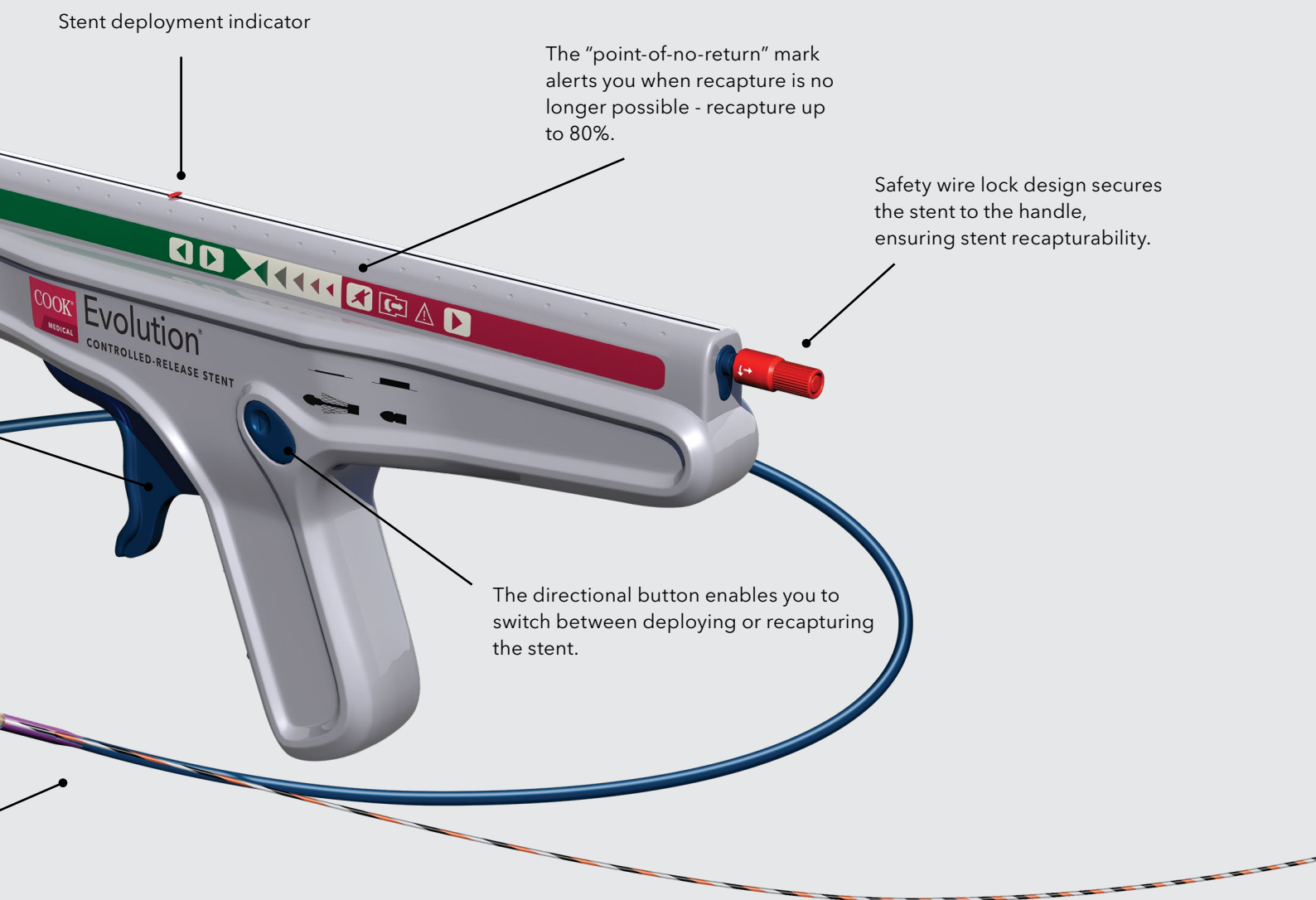
Flexor's coiled-spring reinforcement beyond the proximal end of the stent minimizes the potential for catheter kinking.



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

Evolutionary control

A controlled-release system with the ability to recapture gives you and your assistant the confidence you need to remain in sync throughout the deployment process. The controlled-release mechanism minimises potential stent jumping and allows for precise stent placement.



1. Image courtesy of Prof. Marco Bruno, Erasmus Medical Centre, Rotterdam, The Netherlands.
2. Image courtesy of Prof. Horst Neuhaus, Evangelisches Krankenhaus, Düsseldorf, Germany.

Product specifications

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

Order Number	Reference Part Number	Body Diameter mm	Flange Diameter mm	Stent Length cm	Delivery System Fr	Minimum Accessory Channel mm
Uncovered						
G23123	EVO-8-9-4-B	8	9	4	8.5	3.2
G23124	EVO-8-9-6-B	8	9	6	8.5	3.2
G23125	EVO-8-9-8-B	8	9	8	8.5	3.2
G23126	EVO-8-9-10-B	8	9	10	8.5	3.2
G23127	EVO-10-11-4-B	10	11	4	8.5	3.2
G23128	EVO-10-11-6-B	10	11	6	8.5	3.2
G23129	EVO-10-11-8-B	10	11	8	8.5	3.2
G23130	EVO-10-11-10-B	10	11	10	8.5	3.2
Partially Covered						
G23136	EVO-PC-8-9-6-B	8	9	6	8.5	3.2
G23137	EVO-PC-8-9-8-B	8	9	8	8.5	3.2
G23138	EVO-PC-10-11-4-B	10	11	4	8.5	3.2
G23139	EVO-PC-10-11-6-B	10	11	6	8.5	3.2
G23140	EVO-PC-10-11-8-B	10	11	8	8.5	3.2
Fully Covered						
G23131	EVO-FC-8-9-6-B	8	9	6	8.5	3.2
G23132	EVO-FC-8-9-8-B	8	9	8	8.5	3.2
G23133	EVO-FC-10-11-4-B	10	11	4	8.5	3.2
G23134	EVO-FC-10-11-6-B	10	11	6	8.5	3.2
G23135	EVO-FC-10-11-8-B	10	11	8	8.5	3.2

Warning: The safety and effectiveness of this device for use in the vascular system have not been established.

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details. Please see product risk information in the IFU at cookmedical.eu



MR Conditional

Customer Service

EU Website: cookmedical.eu
 EDI: cookmedical.eu/edi
 Distributors: +353 61239240, ssc.distributors@cookmedical.com
 Austria: +43 179567121, oe.orders@cookmedical.com
 Belgium: +32 27001702, be.orders@cookmedical.com
 Denmark: +45 38487607, da.orders@cookmedical.com
 Finland: +358 972519996, fi.orders@cookmedical.com
 France: +33 171230269, fr.orders@cookmedical.com
 Germany: +49 6950072804, de.orders@cookmedical.com
 Hungary: +36 17779199, hu.orders@cookmedical.com
 Iceland: +354 800 7615, is.orders@cookmedical.com
 Ireland: +353 61239252, ie.orders@cookmedical.com
 Italy: +39 0269682853, it.orders@cookmedical.com
 Netherlands: +31 202013367, nl.orders@cookmedical.com
 Norway: +47 23162968, no.orders@cookmedical.com
 Spain: +34 912702691, es.orders@cookmedical.com
 Sweden: +46 858769468, se.orders@cookmedical.com
 Switzerland - French: +41 448009609, fr.orders@cookmedical.com
 Switzerland - Italian: +41 448009609, it.orders@cookmedical.com
 Switzerland - German: +41 448009609, de.orders@cookmedical.com
 United Kingdom: +44 2073654183, uk.orders@cookmedical.com

USA Website: cookmedical.com

EDI: cookmedical.com/edi.do

Americas:

Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335

E-mail: customersupport@cookmedical.com

Australia:

Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283

E-mail: cau.custserv@cookmedical.com



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