

PAGINA 0

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RELATED PRODUCTS

- Peripheral and Biliary Stent Systems
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OVERVIEW

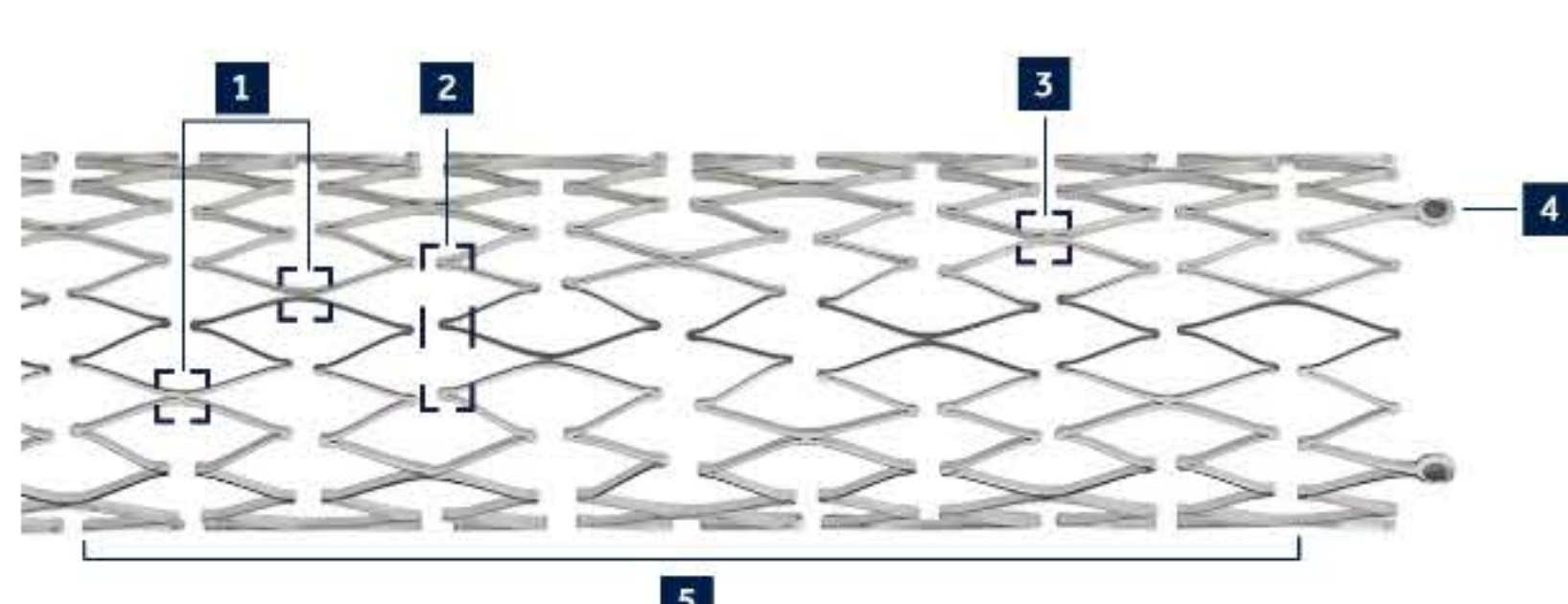
Place the same, trusted stent when your work calls for a 5 mm size in the biliary system by choosing the Protégé™ EverFlex™ self-expanding biliary stent system.

U.S. INDICATIONS

The Protégé EverFlex Self-expanding Biliary Stent System is intended as a palliative

PRODUCT DETAILS

DURABILITY

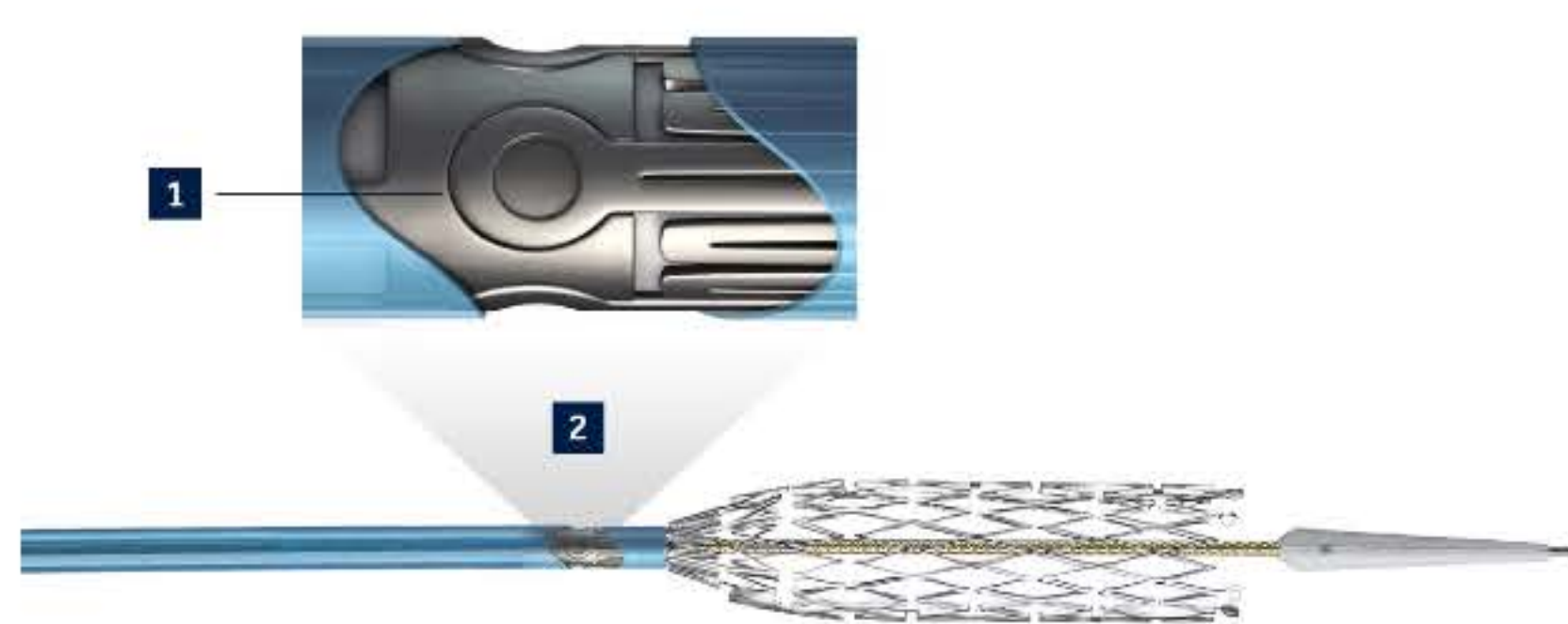


- Spiral cell connection pattern enhances flexibility.
- Three-wave peak design produces expansion force that resists compression and provides excellent wall apposition.
- Peak-to-peak connection nodes help to disperse force uniformly among four struts.
- Tantalum markers for enhanced visibility and easier, more precise positioning.
- Flexible design improves fracture resistance and restores vessel patency.

PRECISION PLACEMENT

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- Tantalum GPS markers enhance visibility for easier, more precise positioning.
- Proprietary deployment system secures the stent to prevent premature deployment or "jumping."

CONVENIENCE

- The system has the broadest offering of stent lengths: 20 mm - 120 mm.
 - The entire product line 6 F sheath compatible.
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MANUALS AND TECHNICAL GUIDES

Instructions for Use

Find this technical manual in the product labeling supplied with each device or by calling technical support for cardiovascular services: +1 763-526-7890.

MODEL SPECIFICATIONS

CATHETER LENGTH			STENT SIZE	
Reference Number Usable Length 80 cm	Reference Number Usable Length 120 cm	Reference Number Usable Length 150 cm	Diameter (mm)	Length (mm)
E VX35-05-020-080	E VX35-05-020-120	E VX35-05-020-150	5	20
E VX35-05-040-080	E VX35-05-040-120	E VX35-05-040-150	5	40
E VX35-05-060-080	E VX35-05-060-120	E VX35-05-060-150	5	60
E VX35-05-080-080	E VX35-05-080-120	E VX35-05-080-150	5	80
E VX35-05-100-080	E VX35-05-100-120	E VX35-05-100-150	5	100
E VX35-05-120-080	E VX35-05-120-120	E VX35-05-120-150	5	120
E VX35-05-150-080	E VX35-05-150-120	E VX35-05-150-150	5	150
E VX35-06-020-080	E VX35-06-020-120	E VX35-06-020-150	6	20
E VX35-06-040-080	E VX35-06-040-120	E VX35-06-040-150	6	40
E VX35-06-060-080	E VX35-06-060-120	E VX35-06-060-150	6	60
E VX35-06-080-080	E VX35-06-080-120	E VX35-06-080-150	6	80
E VX35-06-100-080	E VX35-06-100-120	E VX35-06-100-150	6	100
E VX35-06-120-080	E VX35-06-120-120	E VX35-06-120-150	6	120
E VX35-06-150-080	E VX35-06-150-120	E VX35-06-150-150	6	150
E VX35-07-020-080	E VX35-07-020-120	E VX35-07-020-150	7	20
E VX35-07-040-080	E VX35-07-040-120	E VX35-07-040-150	7	40
E VX35-07-060-080	E VX35-07-060-120	E VX35-07-060-150	7	60
E VX35-07-080-080	E VX35-07-080-120	E VX35-07-080-150	7	80
E VX35-07-100-080	E VX35-07-100-120	E VX35-07-100-150	7	100
E VX35-07-120-080	E VX35-07-120-120	E VX35-07-120-150	7	120
E VX35-07-150-080	E VX35-07-150-120	E VX35-07-150-150	7	150
E VX35-08-020-080	E VX35-08-020-120	E VX35-08-020-150	8	20
E VX35-08-040-080	E VX35-08-040-120	E VX35-08-040-150	8	40
E VX35-08-060-080	E VX35-08-060-120	E VX35-08-060-150	8	60
E VX35-08-080-080	E VX35-08-080-120	E VX35-08-080-150	8	80
E VX35-08-100-080	E VX35-08-100-120	E VX35-08-100-150	8	100
E VX35-08-120-080	E VX35-08-120-120	E VX35-08-120-150	8	120
E VX35-08-150-080	E VX35-08-150-120	E VX35-08-150-150	8	150

MODEL SPECIFICATIONS

Reference Number	Unconstrained Stent Diameter (mm)	Unconstrained Stent Length (mm)
PRB35-05-020-080	5	20
PRB35-05-020-120	5	20
PRB35-05-030-080	5	30
PRB35-05-030-120	5	30
PRB35-05-040-080	5	40
PRB35-05-040-120	5	40
PRB35-05-060-080	5	60
PRB35-05-060-120	5	60
PRB35-05-080-080	5	80
PRB35-05-080-120	5	80
PRB35-05-100-080	5	100
PRB35-05-100-120	5	100
PRB35-05-120-080	5	120
PRB35-05-120-120	5	120

See product catalog for complete, detailed product information.