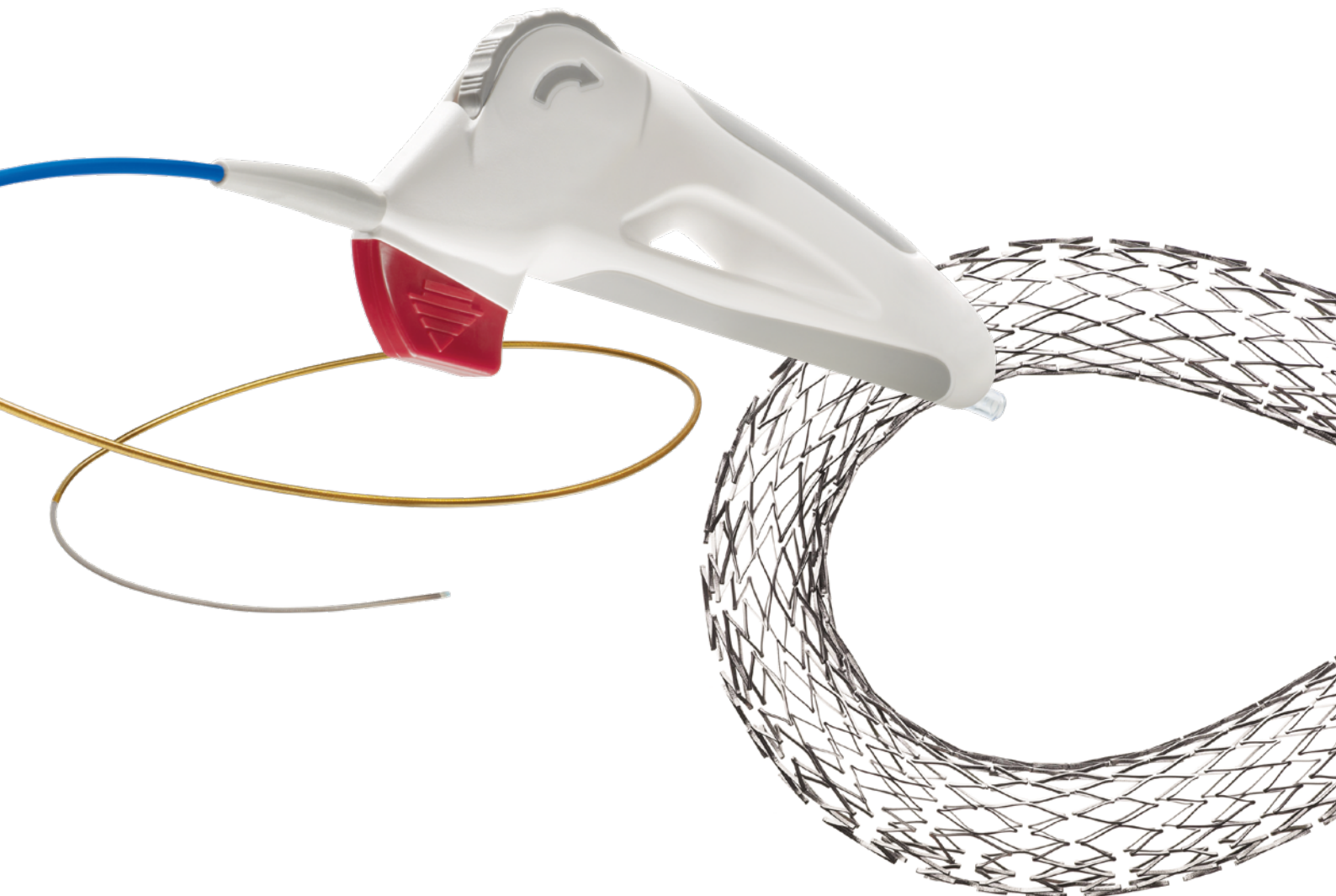


Medtronic

EverFlex™ Self-expanding Peripheral Stent with Entrust™ Delivery System

A performance  
you can trust.

Simple. Predictable. Precise.



When you need to stent, look to the trusted performance of the EverFlex™ Stent – delivered with ease and precision by the Entrust™ Delivery System.

# Physician-inspired design

When you need to stent, trust the precision, strength, and flexibility of the EverFlex™ Stent.<sup>†</sup>

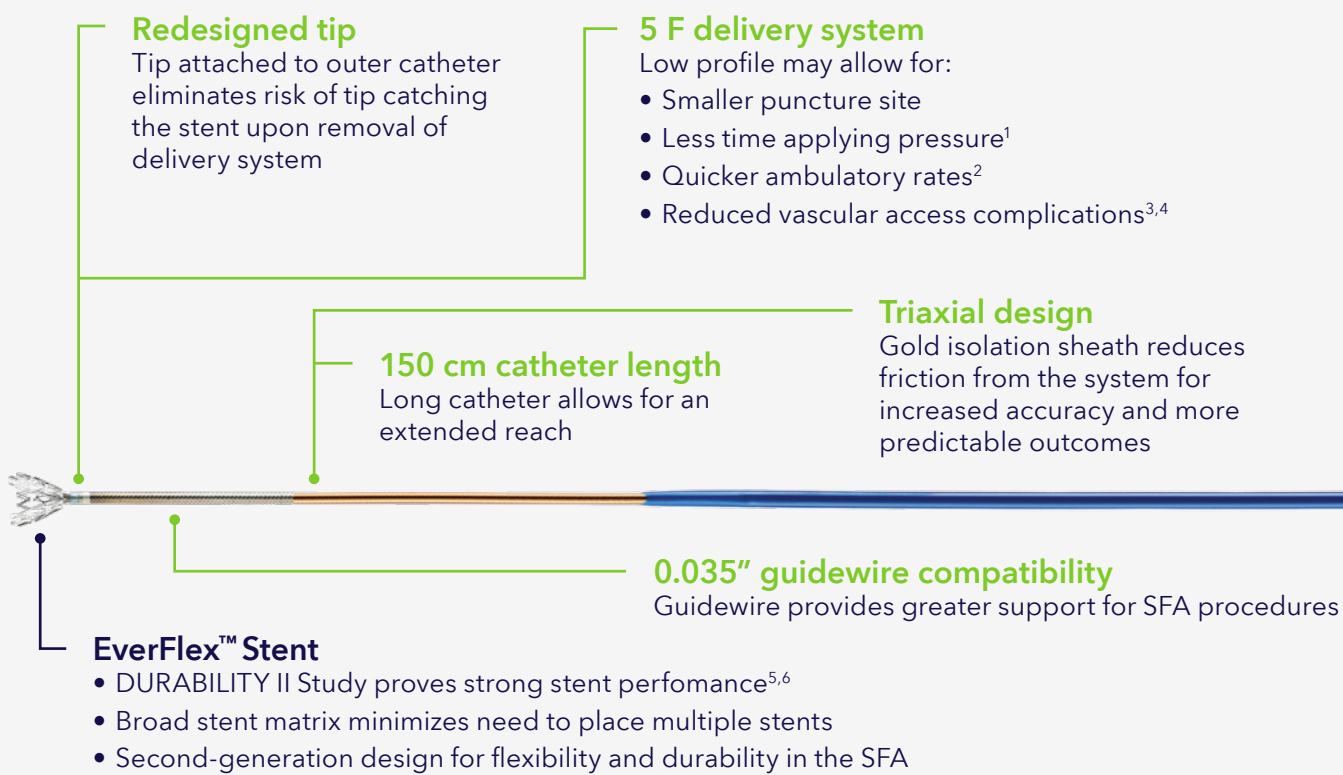


You asked for simple deployment with reduced variability – and the Entrust™ System delivered.

The Entrust™ Delivery System is a one-handed, triaxial stent delivery system with a low 5 F profile.

The device was engineered specifically for control and accuracy based on physician feedback provided during extensive interviews and procedural observations.

**The EverFlex™ Stent combined with the Entrust™ Delivery System brings you more precision and control for repeatable outcomes.**

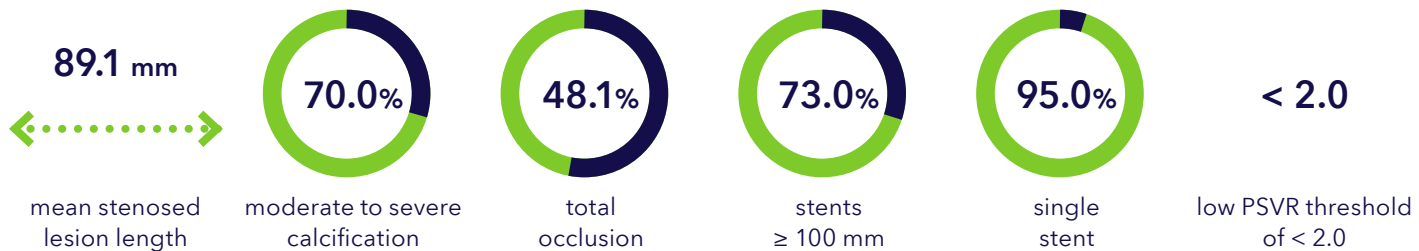


# Proven performance

## The DURABILITY II Study<sup>5</sup>

The first controlled study to focus on treating long, complex lesions and to specifically test the performance of a single long stent in the superficial femoral artery.<sup>5</sup>

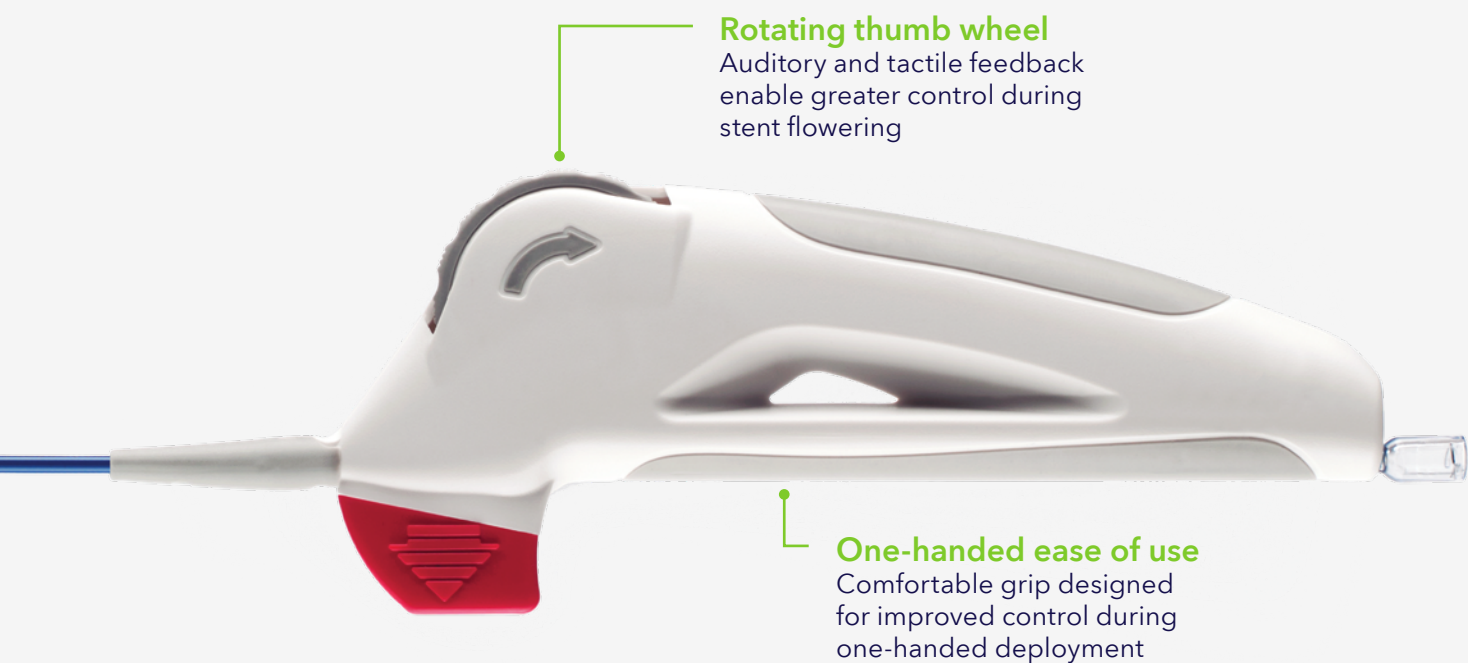
The study enrolled 287 patients:



Three years later, the results continue to offer evidence that even in long, complex lesions, the EverFlex™ Stent can sustain patency and durability.<sup>6</sup>

	12 months	24 months	36 months
Freedom from loss of primary patency (PSVR < 2.0*)	77.9%	66.1%	60.0%
Patency in lesions $\leq 80$ mm	87.5%	80.9%	71.0%
Patency in lesions $\geq 80$ mm	69.6%	53.3%	50.5%
Fracture rate	0.4%	0.9%	0.9%

\* Kaplan-Meier Analysis



# Order information

Guidewire compatibility 0.035"

Product catalog number			Stent dimensions {Unconstrained}		Size compatibility	
Catheter length 80 cm	Catheter length 120 cm	Catheter length 150 cm	Diameter (mm)	Length (mm)	Vessel size (mm)	Sheath guide (F)
EVX35-05-020-080	EVX35-05-020-120	EVX35-05-020-150	5	20	3.5-4.5	5
EVX35-05-040-080	EVX35-05-040-120	EVX35-05-040-150	5	40	3.5-4.5	5
EVX35-05-060-080	EVX35-05-060-120	EVX35-05-060-150	5	60	3.5-4.5	5
EVX35-05-080-080	EVX35-05-080-120	EVX35-05-080-150	5	80	3.5-4.5	5
EVX35-05-100-080	EVX35-05-100-120	EVX35-05-100-150	5	100	3.5-4.5	5
EVX35-05-120-080	EVX35-05-120-120	EVX35-05-120-150	5	120	3.5-4.5	5
EVX35-05-150-080	EVX35-05-150-120	EVX35-05-150-150	5	150	3.5-4.5	5
EVX35-06-020-080	EVX35-06-020-120	EVX35-06-020-150	6	20	4.5-5.5	5
EVX35-06-040-080	EVX35-06-040-120	EVX35-06-040-150	6	40	4.5-5.5	5
EVX35-06-060-080	EVX35-06-060-120	EVX35-06-060-150	6	60	4.5-5.5	5
EVX35-06-080-080	EVX35-06-080-120	EVX35-06-080-150	6	80	4.5-5.5	5
EVX35-06-100-080	EVX35-06-100-120	EVX35-06-100-150	6	100	4.5-5.5	5
EVX35-06-120-080	EVX35-06-120-120	EVX35-06-120-150	6	120	4.5-5.5	5
EVX35-06-150-080	EVX35-06-150-120	EVX35-06-150-150	6	150	4.5-5.5	5
EVX35-07-020-080	EVX35-07-020-120	EVX35-07-020-150	7	20	5.5-6.5	5
EVX35-07-040-080	EVX35-07-040-120	EVX35-07-040-150	7	40	5.5-6.5	5
EVX35-07-060-080	EVX35-07-060-120	EVX35-07-060-150	7	60	5.5-6.5	5
EVX35-07-080-080	EVX35-07-080-120	EVX35-07-080-150	7	80	5.5-6.5	5
EVX35-07-100-080	EVX35-07-100-120	EVX35-07-100-150	7	100	5.5-6.5	5
EVX35-07-120-080	EVX35-07-120-120	EVX35-07-120-150	7	120	5.5-6.5	5
EVX35-07-150-080	EVX35-07-150-120	EVX35-07-150-150	7	150	5.5-6.5	5
EVX35-08-020-080	EVX35-08-020-120	EVX35-08-020-150	8	20	6.5-7.5	5
EVX35-08-040-080	EVX35-08-040-120	EVX35-08-040-150	8	40	6.5-7.5	5
EVX35-08-060-080	EVX35-08-060-120	EVX35-08-060-150	8	60	6.5-7.5	5
EVX35-08-080-080	EVX35-08-080-120	EVX35-08-080-150	8	80	6.5-7.5	5
EVX35-08-100-080	EVX35-08-100-120	EVX35-08-100-150	8	100	6.5-7.5	5
EVX35-08-120-080	EVX35-08-120-120	EVX35-08-120-150	8	120	6.5-7.5	5
EVX35-08-150-080	EVX35-08-150-120	EVX35-08-150-150	8	150	6.5-7.5	5

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†Bench test data on file at Medtronic.

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See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events.

For further information, contact your local Medtronic representative and/or consult the Medtronic website at [medtronic.eu](http://medtronic.eu).

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