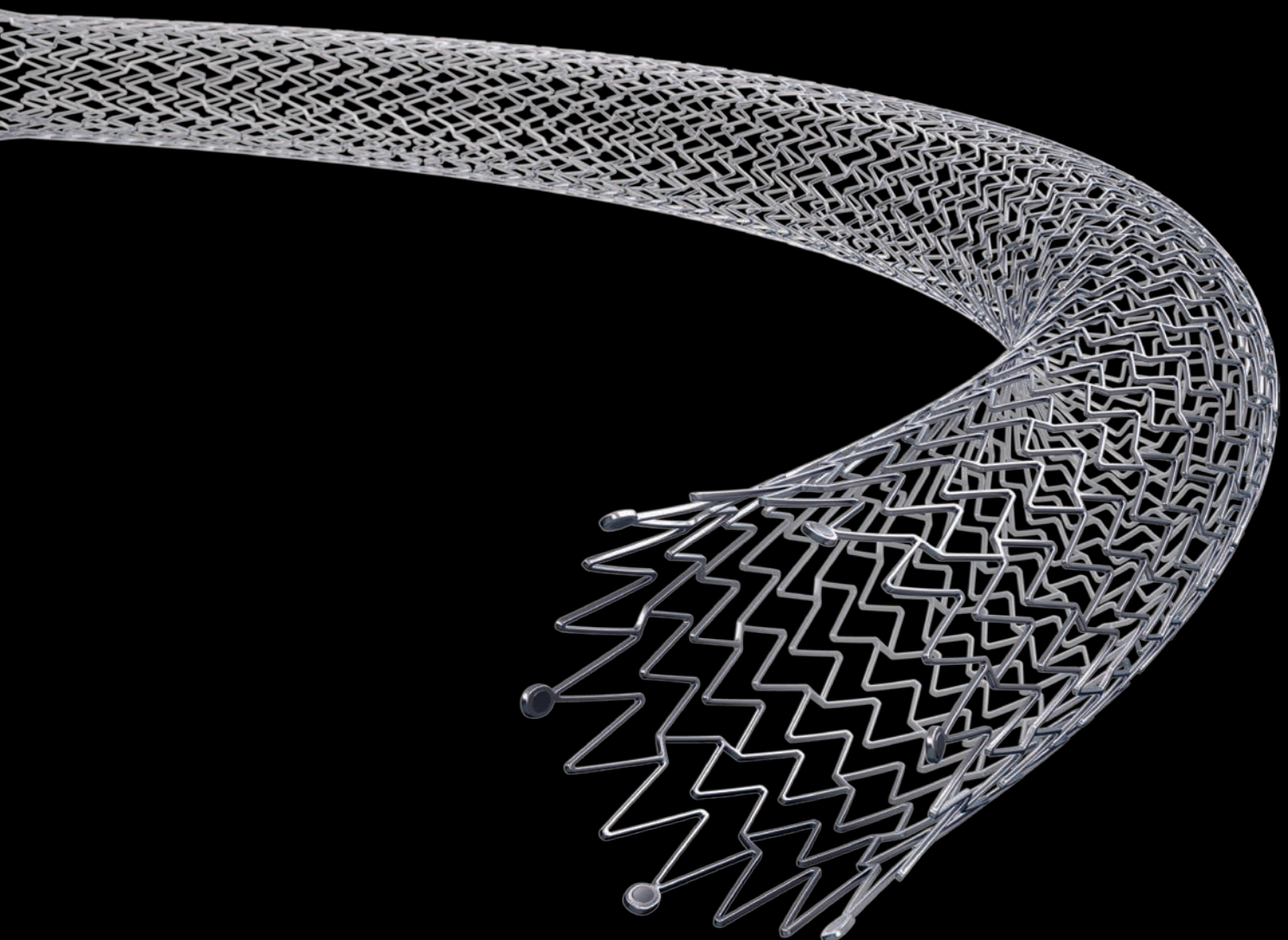


THE STENT WITH THE STATS



S.M.A.R.T.[™]
VASCULAR STENT SYSTEMS



THE STENT WITH THE STATS

SOME CLAIM TO BE STRONG. WE HAVE STRENGTH IN NUMBERS.

Years ago, we developed an innovative stent for cardiology and endovascular intervention. What transpired was decades of favorable outcomes and well-documented clinical data to back it up. Today, with that same design, we're continuing to build on the legacy of the S.M.A.R.T.[™] Stent—pushing for even better outcomes that both patients and physicians can depend on.



24 years
of results backed by worldwide
clinical trials¹

3K+
patients

reviewed in various published studies¹

78.5%

3-Year rate of freedom from TLR²

THE DESIGN

ENGINEERED TO PERFORM

The only stent engineered with a 36 strut, 6-bridge construction³, its helical design with flexible bridges has produced favorable outcomes for over two decades.

The Stent with the Difference Makers

Scaffolding

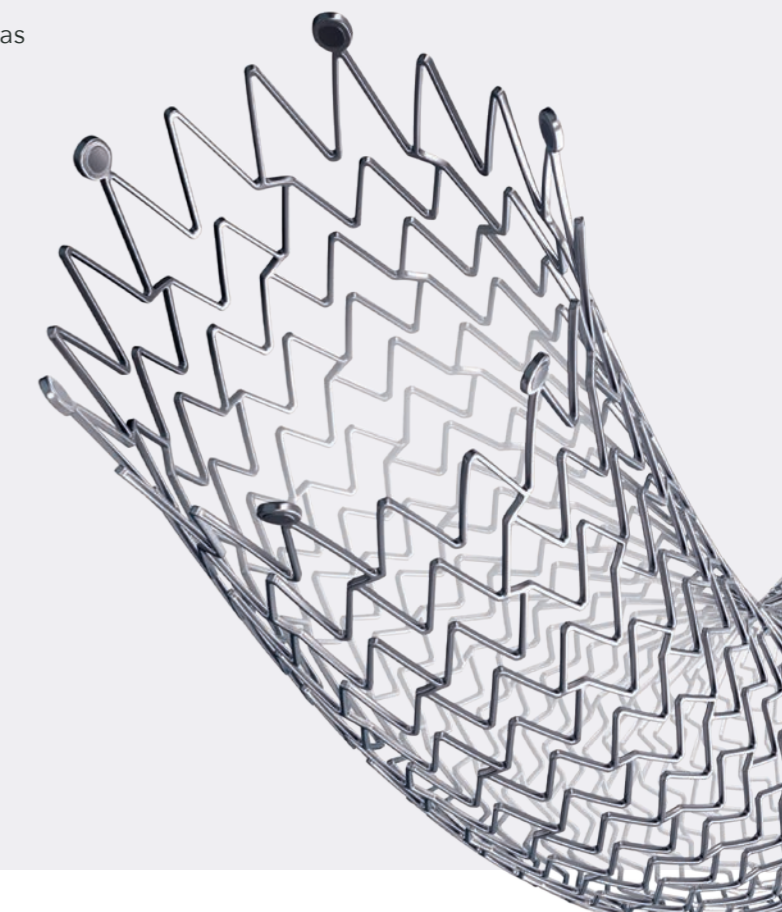
Smaller cell size and uniform coverage can help prevent vessel prolapse.³

Longitudinal Stability

Greater stability minimizes stretching at deployment, thereby increasing placement accuracy.³

Radial Force

The stent's ability to resist compression maintains luminal gain.⁴

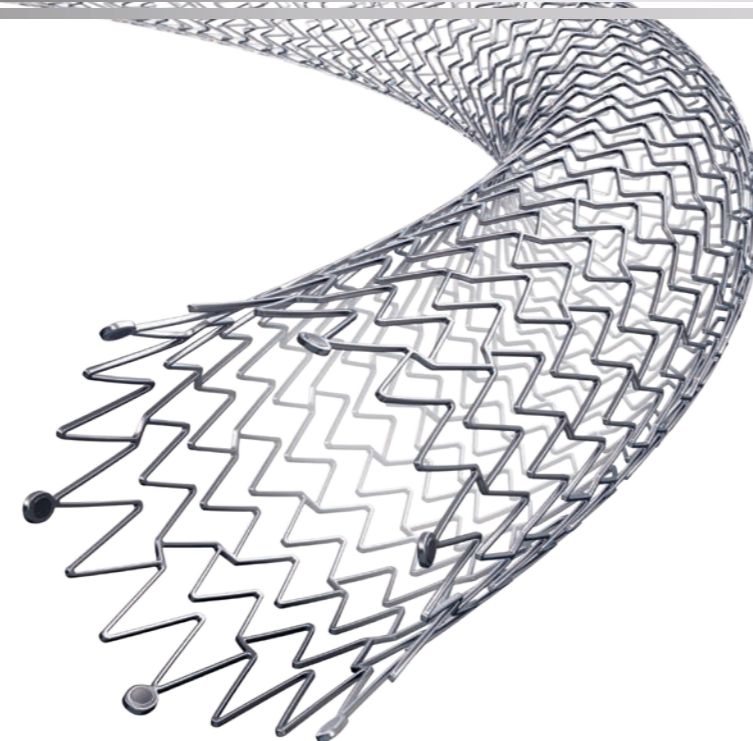


**Made from laser-cut
super-elastic nitinol tubes**

THE DEPLOYMENT

RELIABLE SO YOU CAN BE DEPENDABLE

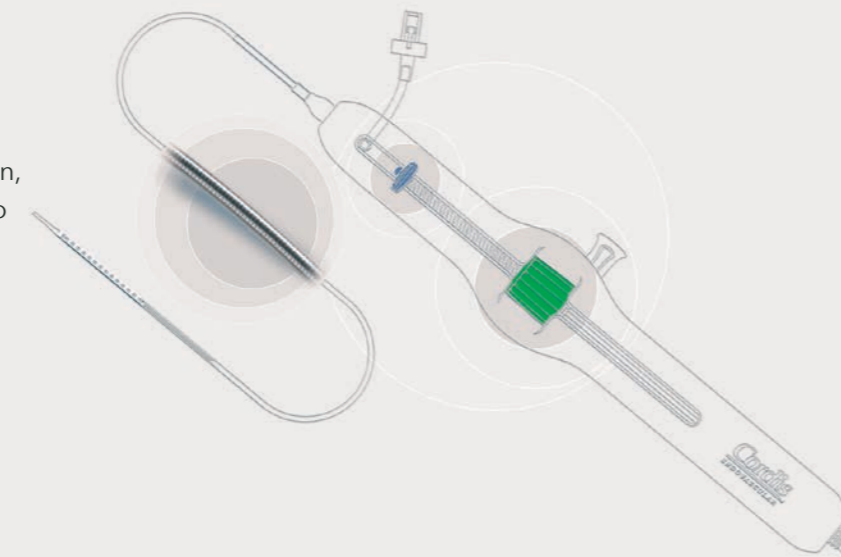
A high-tech delivery system paired with features for ease of use and accuracy—S.M.A.R.T.™ Stent gives you full control through every step in stent release.



FEATURING CONTROL through every step in stent deployment

One-Handed Deployment

Designed with an innovative coil construction, the device allows for one-hand on the dial to release the stent in millimeter fractions with minimal movement during deployment.



THE OUTCOMES

Where Proven Results Are Found in Outcomes

Both physicians and patients depend on a successful procedure, but performance is best measured over time and our stent has proven it continues to deliver favorable outcomes.

Conducted over 3 years, the STROLL* Study proved that S.M.A.R.T.™ Vascular Stent Systems provided effective SFA revascularization.⁶

Clinical Outcomes	1 year	2 years	3 years
Primary Patency	81.7%	74.9%	72.7%
Freedom from TLR	87.6%	80.3%	78.5%
Stent fracture rate	2% (all Type I)	2% (all Type I)	3.6% (all Type I)

Patient Outcomes	1 year	2 years	3 years
Patients with minimal or no PAD symptoms	76.6%	81.8%	77.8%
Patients with normal ABI (>0.8)	81.0%	80.7%	76.5%

By the Numbers. For the Patient.

100%

Freedom from the composite of **death**, index **limb amputation**, and **TLR** at 30 days.⁶

100%

Same 1-Year revascularization outcomes (no statistical difference) while showing significantly lower cost of hospitalization vs. drug coated stents.⁷

0.6 to 0.91

The jump in **ABI** following treatment with angioplasty and the S.M.A.R.T.™ Stent.⁸

*The S.M.A.R.T.™ Nitinol Self-expanding Stent in the Treatment of Obstructive Superficial Femoral Artery Disease (STROLL) study.

6. Cordis 2018 Data on File

7. Cordis 2020 Data on File

8. Dippel E, J Invasive Cardiol 2006; 18:316-321

S.M.A.R.T. CONTROL™ and S.M.A.R.T.™ Stent .035" Guidewire Compatibility

Stent Configuration Stent Diameter x Length (mm)	Unconstrained Stent Diameter (mm)	Unconstrained Stent Length (mm)	Min/Max Vessel Diameter (mm)	Catalogue Number	Length of Delivery System (cm)
6 x 40	6	40	4 - 5	C06040SV	C06040MV
6 x 60	6	60	4 - 5	C06060SL	C06060MV
6 x 80	6	80	4 - 5	C06080SV	C06080MV
6 x 100	6	100	4 - 5	C06100SV	C06100MV
7 x 40	7	40	5 - 6	C07040SV	C07040MV
7 x 60	7	60	5 - 6	C07060SV	C07060MV
7 x 80	7	80	5 - 6	C07080SV	C07080MV
7 x 100	7	100	5 - 6	C07100SV	C07100MV
8 x 20	8	20	6 - 7	C08020SV	
8 x 30	8	30	6 - 7	C08030SV	
8 x 40	8	40	6 - 7	C08040SV	C08040MV
8 x 60	8	60	6 - 7	C08060SV	C08060MV
8 x 80	8	80	6 - 7	C08080SV	C08080MV
8 x 100	8	100	6 - 7	C08100SV	C08100MV
9 x 30	9	30	7 - 8	C09030SV	
9 x 40	9	40	7 - 8	C09040SV	C09040MV
9 x 60	9	60	7 - 8	C09060SV	C09060MV
9 x 80	9	80	7 - 8	C09080SV	C09080MV
10 x 40	10	40	8 - 9	C10040SV	C10040MV
10 x 60	10	60	8 - 9	C10060SV	C10060MV
10 x 80	10	80	8 - 9	C10080SV	C10080MV

WHEN TRUST IS PUT IN YOU, PUT YOURS IN WHAT'S BEEN PROVEN.

You expect perfection and your patients depend on it, and when that comes to fruition, the results can be felt immediately. So when the choice is between S.M.A.R.T.™ Stent and the rest, go with the one that has the numbers, figures and data in its favor—choose

THE STENT WITH THE STATS.

Long S.M.A.R.T.™ .035" Stent 120mm and 150mm Stents

Stent Configuration Stent Diameter x Length (mm)	Unconstrained Stent Diameter (mm)	Expanded Stent Length (mm)	Min/Max Vessel Diameter (mm)	Catalog Number	Length of Delivery System (cm)
6 x 120	6	120	4 - 5	C06120MV	
7 x 120	7	120	5 - 6	C07120MV	
8 x 120	8	120	5 - 6	C08120SV	C08120MV
6 x 150	6	150	4 - 5	C06150MV	
7 x 150	7	150	5 - 6	C07150MV	
8 x 150	8	150	5 - 6	C08150SV	

S.M.A.R.T. CONTROL™ Large 12 x 14 mm Stent Delivery System

Stent Configuration Stent Diameter x Length (mm)	Unconstrained Stent Diameter (mm)	Unconstrained Stent Length (mm)	Min/Max Vessel Diameter (mm)	Catalogue Number	Length of Delivery System (cm)
12 x 40	12	40	10 - 11	C12040SV	C12040MV
12 x 60	12	60	10 - 11	C12060SL	C12060MV
12 x 80	12	80	10 - 11	C12080SV	C12080MV
14 x 40	14	40	12 - 13	C14040SV	C14040MV
14 x 60	14	60	12 - 13	C14060SV	C14060MV
14 x 80	14	80	12 - 13	C14080SV	C14080MV

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification. Please contact your Cordis representative for additional product availability information.

CORDIS, Cordis LOGO, S.M.A.R.T. and S.M.A.R.T. CONTROL are trademarks of Cordis and may be registered in the US and/or in other countries.

© 2026 Cordis. All Rights Reserved. 100554423-3

