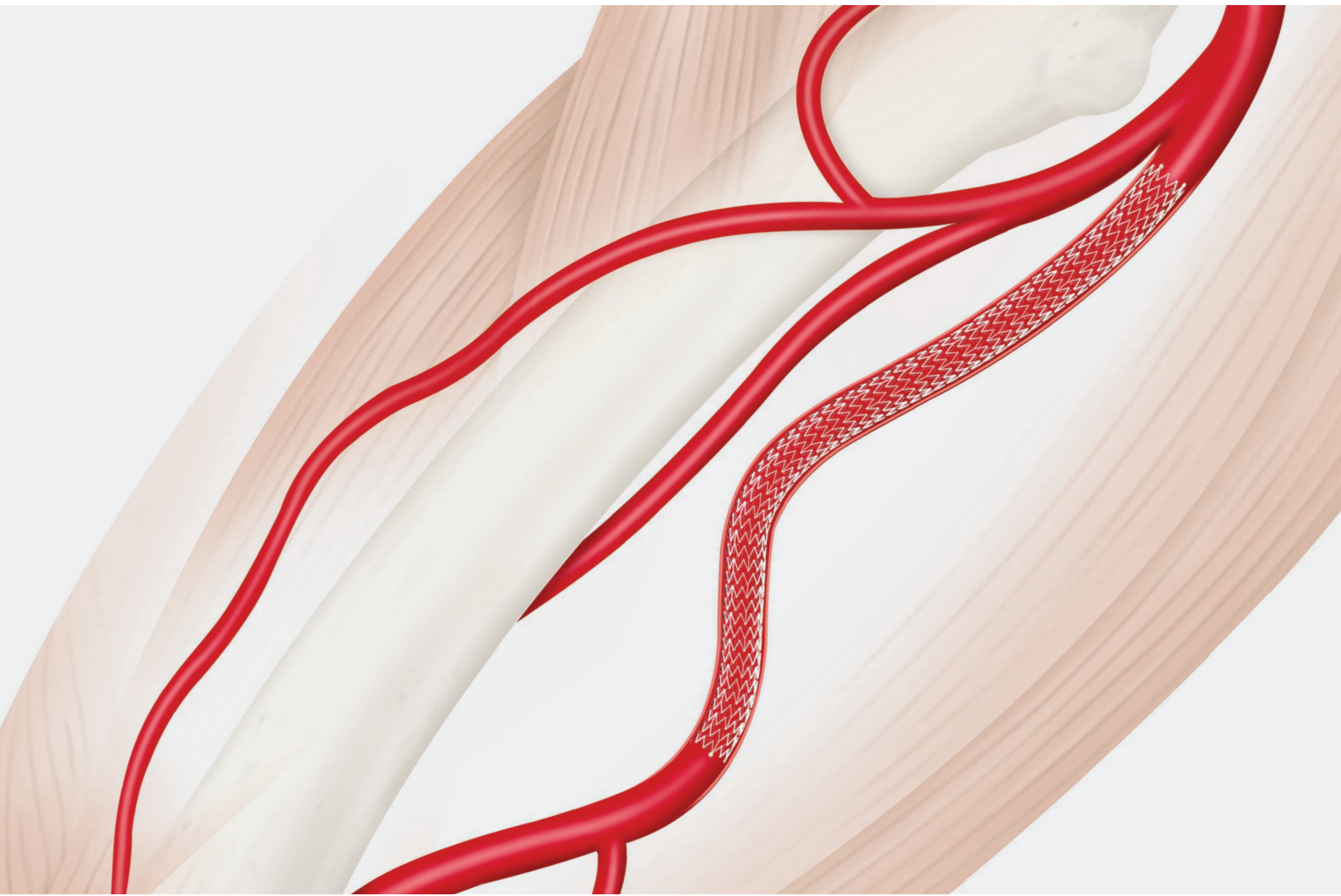




Zilver[®] Flex[™] 35

VASCULAR STENT



Choose a next generation stent that has been clinically proven to have superior fracture resistance.



New Design for Enhanced Durability

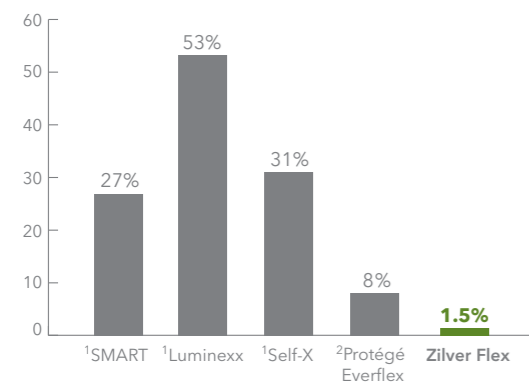
Next generation **LINEAR CELL** stent design increases the axial fatigue resistance to double that of leading industry competitors.*

*Data on File

LINEAR CELL STENT DESIGN



FRACTURE RATE COMPARISON



¹ Scheinert et al. Prevalence and Clinical Impact of Stent Fractures After Femoropopliteal Stenting, JACC, Vol. 45, No. 2, 2005.
² Bosiers M. DURABILITY 12 months results for Everflex long stent, LINC 2009.

Stable Deployment

Zilver Flex's **linear cell stent design** provides stable deployment by minimizing elongation and twisting that can lead to stent fractures.

Fracture Resistant Surface

Zilver Flex is painstakingly electropolished to Cook's industry-leading standards, eliminating the imperfections that can lead to stent fractures.

SFA Balanced Design

Zilver Flex is prospectively designed for the **dynamic anatomy of the SFA** with an ideal balance of flexibility and strength that ensures maximum durability. Superior axial flexibility for the compression that occurs during hip flexion and knee bending. Superior torsional flexibility for the twisting forces present in the SFA. Zilver Flex's tight bending radius greatly reduces the likelihood of problematic stent kinking in the SFA.

Proven in the Most Rigorous Studies Ever Conducted

Finally a self-expandable stent, approved for the iliac, superficial femoral artery (SFA) and above-the-knee popliteal artery with one of the clinically proven lowest fracture rates.

Proven Durability

The durability of the Zilver Flex design is being **PROVEN** through:

- The largest **LEVEL I** randomized **SFA** study (data to be reported in early 2010).
- The most exhaustive **LEVEL IIA SFA** registry study ever conducted. Interim results show the following through at least one-year follow-up.

STENT FRACTURE RATES (SFA) from Zilver PTX Registry

TIME PERIOD	POTENTIAL FRACTURES*
6 months	1.4% (16 out of 1168 stents)
12 months	1.5% (12 out of 777 stents)

* Pending core lab confirmation (rates may decrease).
 Dake, M. Interim Report on the Zilver® PTX™ (Drug-Eluting Stents in the SFA) Clinical Study. Presented at CIRSE 2008.

900 LESIONS

794 PATIENTS

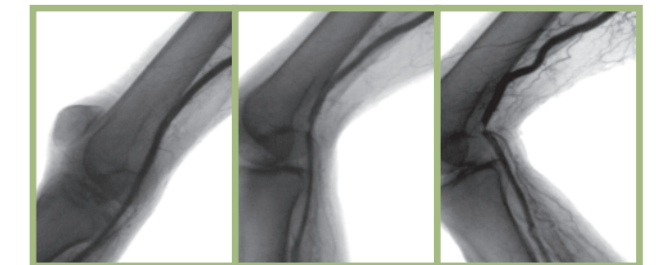
13 COUNTRIES

30 SITES

1.5% FRACTURE RATE

TESTED IN THE TOUGHEST ANATOMY*

FEMOROPOPLITEAL BENDING:



Hip flexion/knee bending 0° 70°/20° 90°/90°

* Smouse et. Al; Biomechanical Forces in the Femoropopliteal Arterial Segment, Endovascular Today, June 2005.

Global Product Number	Order Number	Stent Diameter mm	Stent Length mm
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80 cm Delivery System

G51855	ZFV6-80-5-2.0	5	20
G51857	ZFV6-80-5-3.0	5	30
G51859	ZFV6-80-5-4.0	5	40
G51860	ZFV6-80-5-6.0	5	60
G51862	ZFV6-80-5-8.0	5	80
G51864	ZFV6-80-5-10.0	5	100
G51866	ZFV6-80-5-12.0	5	120
G51868	ZFV6-80-5-14.0	5	140
G51870	ZFV6-80-6-2.0	6	20
G51871	ZFV6-80-6-3.0	6	30
G51873	ZFV6-80-6-4.0	6	40
G51875	ZFV6-80-6-6.0	6	60
G51877	ZFV6-80-6-8.0	6	80
G51879	ZFV6-80-6-10.0	6	100
G51880	ZFV6-80-6-12.0	6	120
G51882	ZFV6-80-6-14.0	6	140
G51884	ZFV6-80-7-2.0	7	20
G51886	ZFV6-80-7-3.0	7	30
G51888	ZFV6-80-7-4.0	7	40
G51889	ZFV6-80-7-6.0	7	60
G51891	ZFV6-80-7-8.0	7	80
G51893	ZFV6-80-7-10.0	7	100
G51895	ZFV6-80-7-12.0	7	120
G51897	ZFV6-80-7-14.0	7	140
G51898	ZFV6-80-8-2.0	8	20
G51900	ZFV6-80-8-3.0	8	30
G51902	ZFV6-80-8-4.0	8	40
G51903	ZFV6-80-8-6.0	8	60
G51905	ZFV6-80-8-8.0	8	80
G51907	ZFV6-80-8-10.0	8	100
G51908	ZFV6-80-8-12.0	8	120
G51910	ZFV6-80-8-14.0	8	140

Global Product Number	Order Number	Stent Diameter mm	Stent Length mm
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80 cm Delivery System

G51915	ZFV6-80-9-2.0	9	20
G51916	ZFV6-80-9-3.0	9	30
G51917	ZFV6-80-9-4.0	9	40
G51919	ZFV6-80-9-6.0	9	60
G51920	ZFV6-80-9-8.0	9	80
G51922	ZFV6-80-9-10.0	9	100
G51923	ZFV6-80-9-12.0	9	120
G51924	ZFV6-80-9-14.0	9	140
G51925	ZFV6-80-10-2.0	10	20
G51928	ZFV6-80-10-3.0	10	30
G51929	ZFV6-80-10-4.0	10	40
G51931	ZFV6-80-10-6.0	10	60
G51933	ZFV6-80-10-8.0	10	80
G51935	ZFV6-80-10-10.0	10	100
G51937	ZFV6-80-10-12.0	10	120
G51939	ZFV6-80-10-14.0	10	140

125 cm Delivery System

G51941	ZFV6-125-5-2.0	5	20
G51942	ZFV6-125-5-3.0	5	30
G51944	ZFV6-125-5-4.0	5	40
G51945	ZFV6-125-5-6.0	5	60
G51943	ZFV6-125-5-8.0	5	80
G51940	ZFV6-125-5-10.0	5	100
G51938	ZFV6-125-5-12.0	5	120
G51936	ZFV6-125-5-14.0	5	140
G51934	ZFV6-125-6-2.0	6	20
G51932	ZFV6-125-6-3.0	6	30
G51930	ZFV6-125-6-4.0	6	40
G51927	ZFV6-125-6-6.0	6	60
G51926	ZFV6-125-6-8.0	6	80
G51921	ZFV6-125-6-10.0	6	100
G51918	ZFV6-125-6-12.0	6	120
G51914	ZFV6-125-6-14.0	6	140

Global Product Number	Order Number	Stent Diameter mm	Stent Length mm
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125 cm Delivery System

G51913	ZFV6-125-7-2.0	7	20
G51912	ZFV6-125-7-3.0	7	30
G51911	ZFV6-125-7-4.0	7	40
G51909	ZFV6-125-7-6.0	7	60
G51906	ZFV6-125-7-8.0	7	80
G51904	ZFV6-125-7-10.0	7	100
G51901	ZFV6-125-7-12.0	7	120
G51899	ZFV6-125-7-14.0	7	140
G51896	ZFV6-125-8-2.0	8	20
G51894	ZFV6-125-8-3.0	8	30
G51892	ZFV6-125-8-4.0	8	40
G51890	ZFV6-125-8-6.0	8	60
G51887	ZFV6-125-8-8.0	8	80
G51885	ZFV6-125-8-10.0	8	100
G51883	ZFV6-125-8-12.0	8	120
G51878	ZFV6-125-8-14.0	8	140
G51881	ZFV6-125-9-2.0	9	20
G51876	ZFV6-125-9-3.0	9	30
G51874	ZFV6-125-9-4.0	9	40
G51872	ZFV6-125-9-6.0	9	60
G51869	ZFV6-125-9-8.0	9	80
G51867	ZFV6-125-9-10.0	9	100
G51865	ZFV6-125-9-12.0	9	120
G51863	ZFV6-125-9-14.0	9	140
G51861	ZFV6-125-10-2.0	10	20
G51858	ZFV6-125-10-3.0	10	30
G51856	ZFV6-125-10-4.0	10	40
G51854	ZFV6-125-10-6.0	10	60
G51853	ZFV6-125-10-8.0	10	80
G51852	ZFV6-125-10-10.0	10	100
G51851	ZFV6-125-10-12.0	10	120
G51849	ZFV6-125-10-14.0	10	140



www.cookmedical.com

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UROLOGY

WOMEN'S HEALTH