

SOLARFLE)

Cobalt Chromium Coronary / Stent

SolarFlex Stent in Routine Clinical Practice (SOLSTICE) Registry

The SOLSTICE registry confirms the leading performance of this highly deliverable, ultra-thin strut cobalt chromium bare metal stent.

Primary Endpoint: Clinically driven TLR up to 6 months

Secondary Endpoints: MACE at 6 months

Definite or probable stent thrombosis at 6 months

240 patients enrolled in four sites in Belgium, Luxembourg and the Netherlands

Diabetes 29%

AII Acute MI: 30%

Comers

Unstable Angina: 17%

Previous PCI/CABG: 27%

Population

Ave age (Yrs): 66 ± 12.6

Male: 74%

293 stents implanted in 292 lesions



Primary endpoint

Clinically driven TLR up to 6 months: 3.3%

Primary, Secondary

Secondary endpoints

• 6 month MACE (incl. in-hospital): 5.8%

Definite stent thrombosis: 1.7% Probable stent thrombosis: 0.4%

Performance

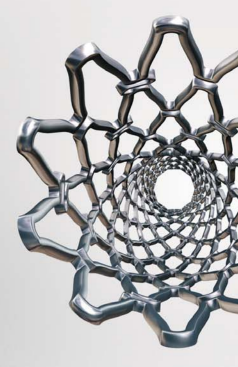
Performance endpoints

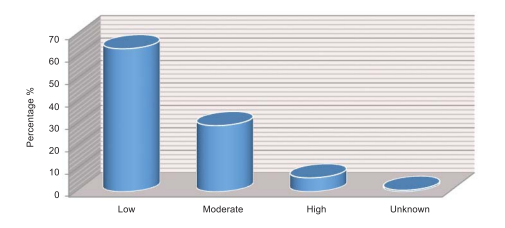
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Endpoints

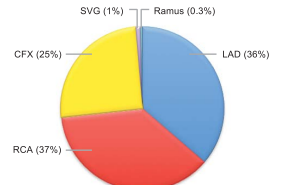
Device success: 99.7% Procedural success: 97.5%

*Where cTLR excludes TLR up to 30 days





Lesion Tortuosity

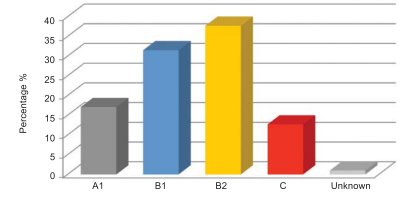


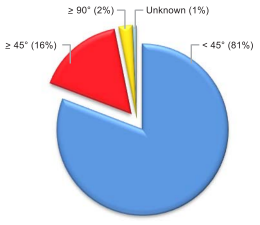
Vessel Treated

Lesion Type

Lesion Angulation







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SOLSTICE Registry Brochure (Issue 01) 04/13

