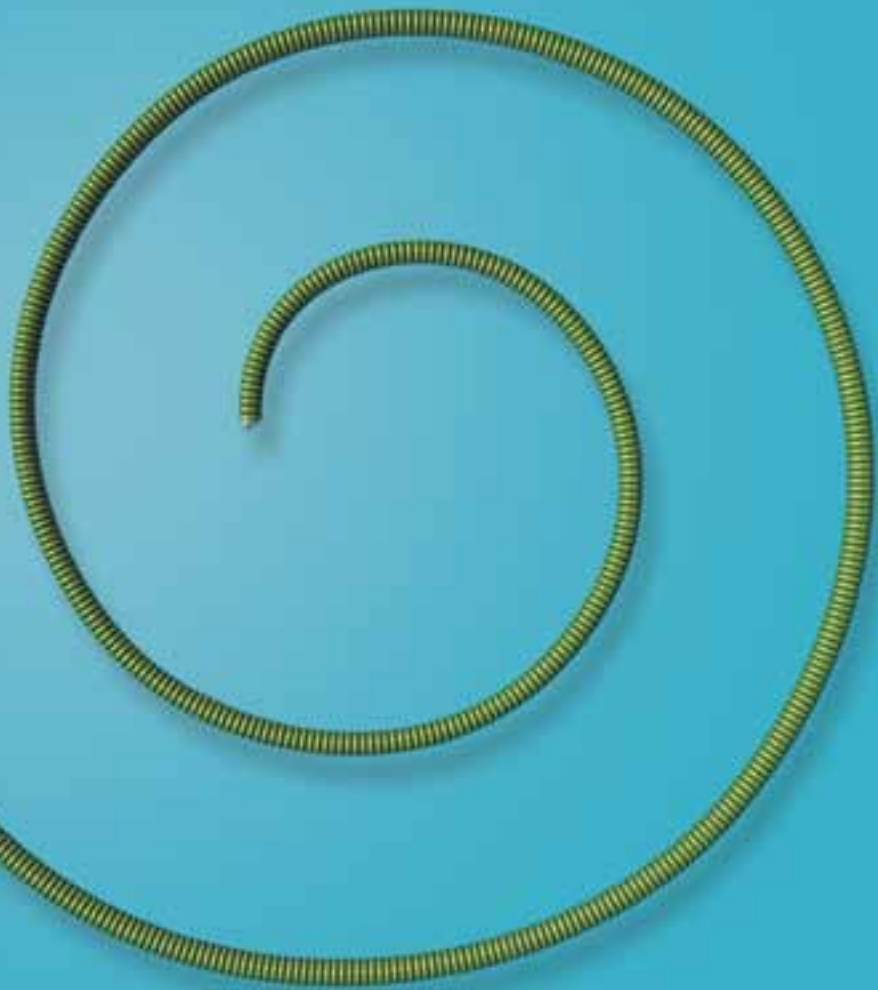


Safari²TM

Pre-Shaped Guidewire

- Enhanced wire predictability with superior shape retention^{1,2,3,4}
- Streamlined device delivery through optimized rail support^{3,5,6,7}
- Widest guidewire choice with three curve sizes⁸

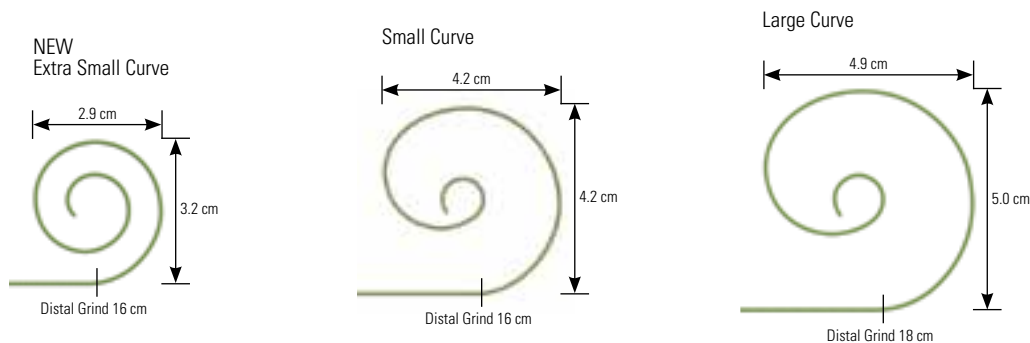
Enables Safe Treatment
of a Broad Range of Patients
with Valvular Disease



Safari²TM

Pre-Shaped Guidewire

Curve Tip Configuration



Order Information

Product Code	Description	Outer Diameter (inches) (mm)		Length	Quantity per Box
H74939406XS1	Safari ² Guidewire Extra Small Curve	.035	0.889	275 cm	5 Pack
H74939406S1	Safari ² Guidewire Small Curve	.035	0.889	275 cm	5 Pack
H74939406L1	Safari ² Guidewire Large Curve	.035	0.889	275 cm	5 Pack

Safari² Included in Lotus[™] Valve Kit PLUS

Product Code	Description	Packaging
BUN65-LOTUSKIT23XS	Lotus Valve System 23 mm, Lotus Introducer Sheath Small, Safari ² Guidewire Extra Small Curve	Not physically packaged together
BUN65-LOTUSKIT25XS	Lotus Valve System 25 mm, Lotus Introducer Sheath Large, Safari ² Guidewire Extra Small Curve	
BUN65-LOTUSKIT27XS	Lotus Valve System 27 mm, Lotus Introducer Sheath Large, Safari ² Guidewire Extra Small Curve	

For details on Safari² Single Packs or Lotus[™] Valve Kit Plus with different Safari² curve shapes, please contact your Boston Scientific Representative.

- Curve Retention test data with Safari² Extra Small, Amplatz Extra Stiff[™] and Amplatz Super Stiff guidewires. N=1 of each wire, data on file at BSC.
 - Guidewire Compression test data with Safari² Extra Small, Amplatz Extra Stiff and Amplatz Super Stiff guidewires. N=1 of each wire, data on file at BSC.
 - Curve Retention and Guidewire Deflection during nosecone guidance testing with Safari² Extra Small and Confida[™] Brecker guidewires. N=1 of each wire, data on file at BSC.
 - Guidewire Compression test data with Safari² Extra Small and Confida Brecker guidewires. N=1 of each wire, test data on file at BSC.
 - TAVI specific bench test with Amplatz Super Stiff[™] 0.035"/0.89 mm guidewires: n = 4. Data on file at BSC.
 - Nosecone tracking test data with Safari² Extra Small, Amplatz Extra Stiff and Amplatz Super Stiff guidewires. N=1 of each wire, data on file at BSC.
 - Dynamic Friction, Static Friction, Simulated Use and Compression Testing with the Medtronic EvolutR System. N=1 of each wire, data on file at BSC.
 - Data on file at BSC.
- Bench testing results may not necessarily be indicative of clinical performance.

The Safari[™] Guidewire is manufactured by Lake Region Medical and distributed by Boston Scientific Corporation.

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Not intended for use or distribution in France, USA and Japan.
Illustrations for information purposes – not indicative of actual size or clinical outcome.

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www.lotus-valve-system.eu

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**Boston
Scientific**
Advancing science for life[™]

Safari²TM

Pre-Shaped Guidewire

Shaped
and Sized
for Safety



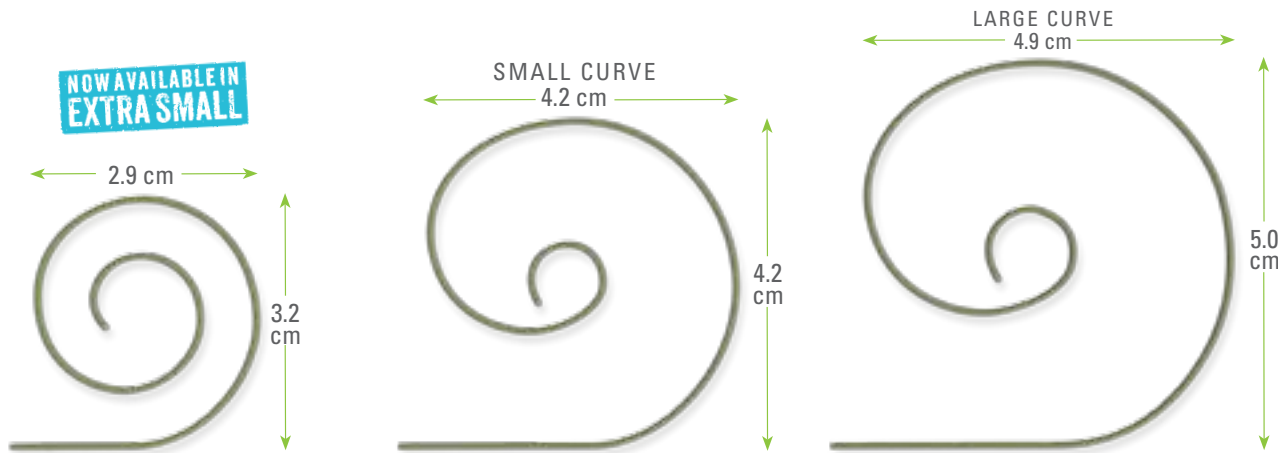
NOW AVAILABLE IN
EXTRA SMALL

Predictable, Atraumatic Performance¹⁻⁷

- Pre-shaped design for predictable, reliable performance across a broad spectrum of transcatheter devices^{1,2,3,4,6,7}
- The double curve architecture absorbs contractions of the left ventricle and facilitates stable, atraumatic placement²⁻⁷
- Best-in-class rail support and controlled positioning with the Lotus™ Valve System and other TAVI devices⁷

Three Sizes Including Extra Small

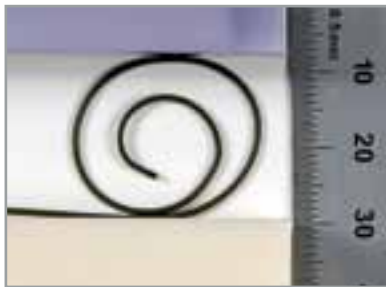
- Broadest guidewire choice with three curve sizes including the extra small, enabling customized selection based on physician preference
- New, extra small curve designed for small and/or hypertrophic ventricles



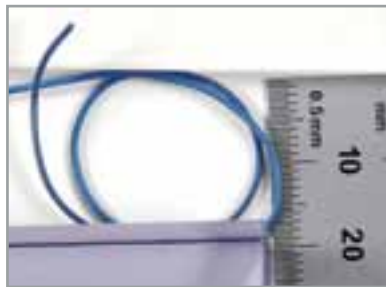
Best-in-Class Shape Retention

- Safari²™ demonstrates superior curve retention and maintenance of geometry during compression¹⁻⁴

COMPRESSION TESTING



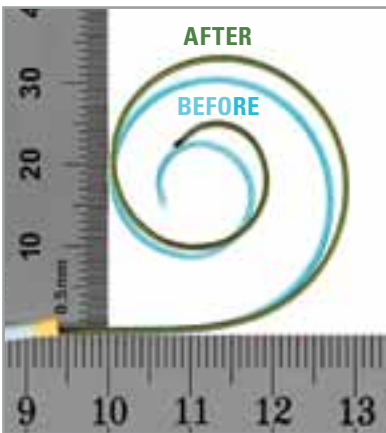
Safari²



Amplatz Super Stiff™

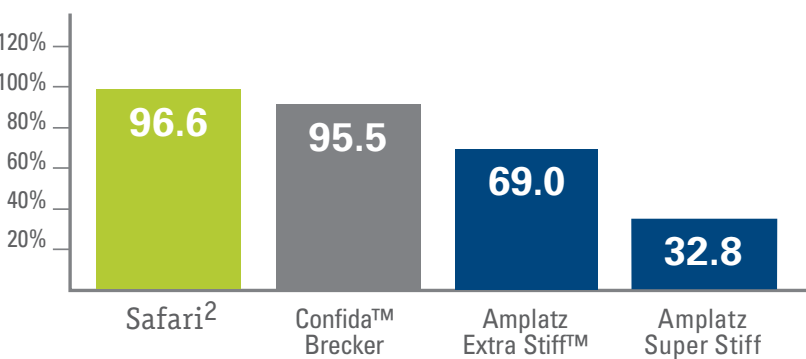
Safari² keeps a stable position and curve when subjected to a 30% compression load simulating the compression in the left ventricle.

CURVE RETENTION TESTING



Safari²

CURVE RETENTION (%)



In competitive testing the Safari² guidewire outperformed other wires in shape retention, preserving 96% of its original shape after use.^{1,3}

Bench testing results may not necessarily be indicative of clinical performance.

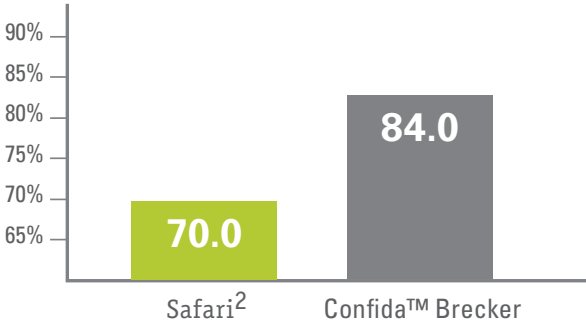
Optimal Nosecone Guidance^{3,6}

- The Safari²™ guidewire provides optimal nosecone guidance and control during valve positioning and delivery with the Lotus™ Valve System^{3,6}



Tests measure the degree of deflection of the distal curve when tracking the nosecone of the Lotus Valve System.

NOSECONE GUIDANCE TESTING (%)



Safari² deflected less than the Confida wire when tracking the nosecone of the Lotus Valve System over the proximal part of the curve.³

Distal Curve Designed for Atraumatic Valve Procedures

Smooth tapering of the distal core provides optimal distal tip rail support.

