

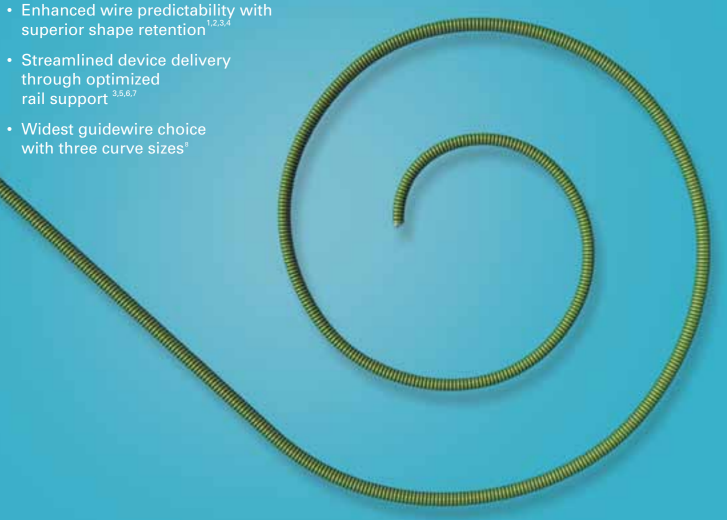
**Enables Safe Treatment** of a Broad Range of Patients with Valvular Disease

 Streamlined device delivery through optimized rail support 3,5,6,7

superior shape retention 1,2

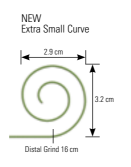
 Widest guidewire choice with three curve sizes<sup>8</sup>

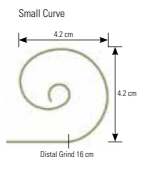


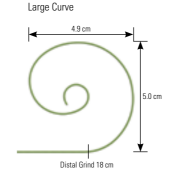




### Curve Tip Configuration







### Order Information

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

#### Safari<sup>2</sup> Included in Lotus<sup>™</sup> Valve Kit PLUS

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

#### For details on Safari<sup>2</sup> Single Packs or Lotus" Valve Kit Plus with different Safari<sup>2</sup> curve shapes, please contact your Boston Scientific Representative.

- Curve Retention test data with Safari<sup>2</sup> 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 Safari<sup>2</sup> 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 Safari<sup>2</sup> Extra Small and Confida™ Brecker guidewires.
- N=1 or each Wire, data on nie at BSC.

  4. Guidewire Compression test data with Safari<sup>2</sup> Extra Small and Confida Brecker guidewires. N=1 of each wire, test data on file at BSC.

  5. TAVI specific bench test with Amplatz Super Stiff™ 0.035"/ 0.89 mm guidewires: n = 4. Data on file at BSC.
- 6. Nosecone tracking test data with Safari<sup>2</sup> Extra Small. Amplatz Extra Stiff and Amplatz Super Stiff guidewires. N=1 of each wire, data on file at BSC. 7. Dynamic Friction, Static Friction, Simulated Use and Compression Testing with the Medtronic EvolutR System. N=1 of each wire, 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.

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for the use only in countries with applicable health authority product registrations

Not intended for use or distribution in France, USA and Japan.

Illustrations for information purposes - not indicative of actual size or clinical outcome

SH-324701-AA JUNE2015 Printed in Germany by medicalvision.



www.bostonscientific.eu www.lotus-valve-system.eu

© 2015 Boston Scientific Corporation or its affiliates. All rights reserved. DINSH0060EA

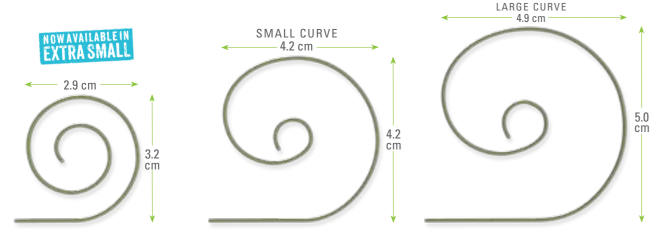


### Predictable, Atraumatic Performance<sup>1-7</sup>

- 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 placement<sup>2</sup>
- Best-in-class rail support and controlled positioning with the Lotus™ Valve System and other TAVI devices<sup>7</sup>

# 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

 Safari<sup>2™</sup> demonstrates superior curve retention and maintenance of geometry during compression<sup>1-4</sup>

### COMPRESSION TESTING



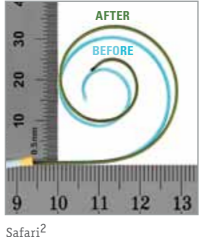


Safari<sup>2</sup>

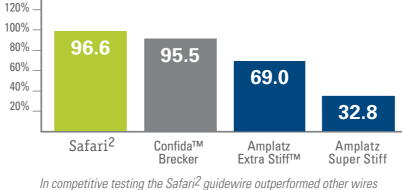
Amplatz Super Stiff<sup>™</sup>

Safari<sup>2</sup> keeps a stable position and curve when subjected to a 30% compression load simulating the compression in the left ventricle.

#### CURVE RETENTION TESTING







in shape retention, preserving 96% of its original shape after use.

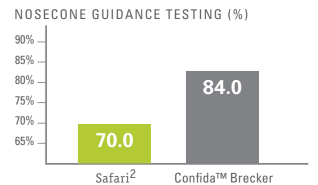
Bench testing results may not necessarily be indicative of clinical performance.

# Optimal Nosecone Guidance<sup>3,6</sup>

 The Safari<sup>2™</sup> quidewire provides optimal nosecone guidance and control during valve positioning and delivery with the Lotus™ Valve System<sup>3,6</sup>



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



Safari<sup>2</sup> 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

