FRONTLINE GUIDEWIRE

Savion FLX™ Guidewires

UPN Order Code	Diameter (in)	Length (cm)	Tip Load (grams)	Tip Shape
H7493942318510	0.014	185	2.9	Straight
H749394231851J0	0.014	185	2.9	Angled
H7493942230010	0.014	300	2.9	Straight
H749394223001J0	0.014	300	2.9	Angled

DELIVERY SUPPORT GUIDEWIRE

Savion DLVR™ Guidewires

UPN Order Code	Diameter (in)	Length (cm)	Tip Load (grams)	Tip Shape
H7493942118210	0.014	182	0.8	Straight
H749394211821J0	0.014	182	0.8	Angled
H7493942030010	0.014	300	0.8	Straight
H749394203001J0	0.014	300	0.8	Angled



www.bostonscientific.eu

© 2018 Boston Scientific Corporation or its affiliates. All rights reserved. DINPER4768EA



SAVION FLX™ & SAVION DLVR™ GUIDEWIRES

TAKE CONTROL OF COMPLEXITY

Building on trusted technology

Savion Guidewires exhibit attributes ideally matched for BTK interventions to help you treat complex lesions successfully and restore blood flow to the leg.

Savion FLX™

The **Savion FLX** guidewire allows you to take control—quickly, safely, and reliably—in challenging below-the-knee (BTK) cases. Featuring a resilient nitinol tip, this frontline wire enables you to confidently navigate your preferred path to reach the most distal and complex lesions without hesitation.

Moderate Rail Support





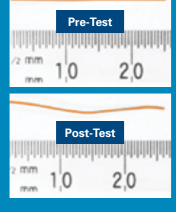
UNCOATED 3CM

SPRING COIL SLEEVE

Exceptional tip durability

Nitinol tip provides superior durability and resilience for the duration of most cases

Images of wire distal tips are captured before and after being advanced 20 mm into a cylindrical tube.



Superior shape retention

Stainless steel shaping ribbon helps enable tip shape retention throughout the procedure

Convenient crossing

Polymer sleeve tip with ICE™ hydrophilic coating facilitates lesion crossing

Precise control

1:1 torque response for control*

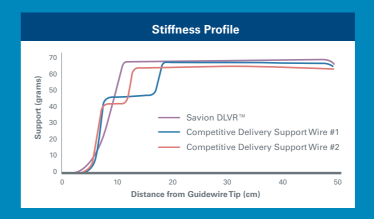
* Bench Test results may not necessarily be indicative of clinical performance. Data on file.

Improved performance

ATRAUMATIC

DISTAL TIP

Maximum rail support with gradual distal transitions for improved performance



Accurate feedback

Uncoated 3 cm atraumatic distal tip designed for precise tactile feedback

GRADUAL

DISTAL TRANSITIONS

Smooth tracking

ICE[™] hydrophilic coating for excellent lubricity and smooth device tracking

* excluding distal 3 cm (uncoated)