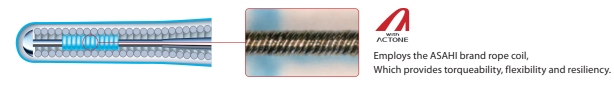


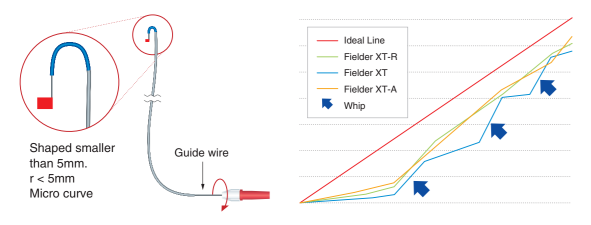
Composite Core

Multiple wire components to enhance durability and torque transmission.



Torque Response

No whip: It provides better control ability by fixing guide wire tip to the right direction.



All the data were obtained by company standardized test, which may differ from industry standardized tests. All the data do not prove that all devices have exactly the same performance with the samples used for tests.

 Tip Durability
 Before

 A guide wire is knuckled and pushed into a simulated artery but Fielder XT-A and Fielder XT-R possess a durable tip suited for treating multiple lesions.
 Test

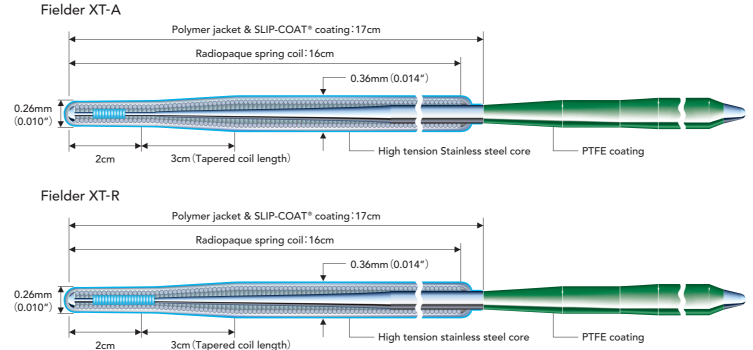
 Wire durability test
 Wire durability test

All the data were obtained by company standardized test, which may differ from industry standardized tests. All the data do not prove that all devices have exactly the same performance with the samples used for tests.

(Crush test)

Ordering Information

Structure





Coated with SLIP-COAT[®] coating. SLIP-COAT[®] is a trademark of Angiotech BioCoatings Corp. in the U.S. and /or other countries

Manufactured by:



Usable Length	Spring Coil Length	Radiopaque Length	Tip Shape
190cm	16cm	16cm	Straight
300cm	16cm	16cm	Straight
190cm	16cm	16cm	Straight
300cm	16cm	16cm	Straight



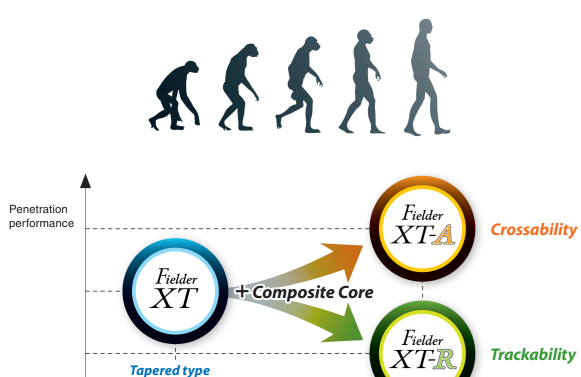
Distributed by:



Your dreams. Woven together.

Beyond Fielder XT

Extreme Precision for Complex Lesions



Small Tip Shapability

Polymer jacket

It provides the potential for the loose tissue and collateral channel tracking by a small curve and tapered tip.

Fielder FC 0.36 mm (0.014")	T A A A A A A A A A A A A A A A A A A A	-
Fielder XT-A , XT-R 0.26 mm (0.010″)		-

Torque response

Proven Antegrade & Retrograde Success

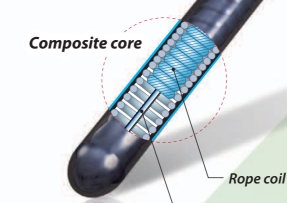
Fielder XT-A

Torque and control enhance crossability. For the occluded lesions without a stump.





Smooth Passage



Core wire

Fielder XT-R

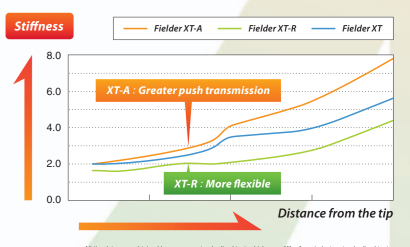
Flexibility and control provide trackability. For the channel tracking and sub total occlusion (99%).



Tip Load 0.6 g

Soft Navigation

Tip Flexibility



All the data were obtained by company standardized test, which may differ All the data do not prove that all devices have exactly the same performance mance with the samples used for