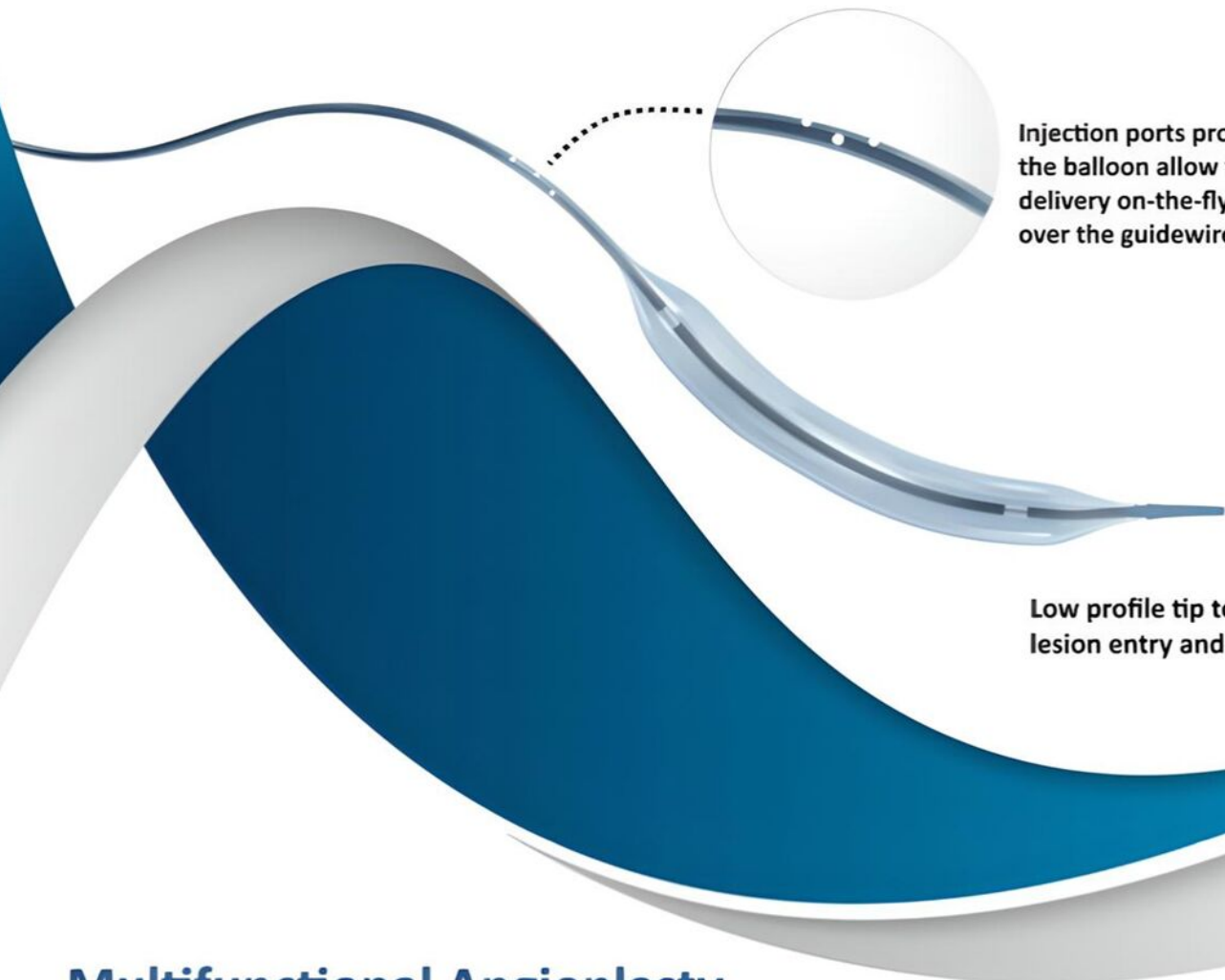


FINESSE BTK MULTICATH[®]

ANGIOGRAPHY • LESION CROSSING • ANGIOPLASTY



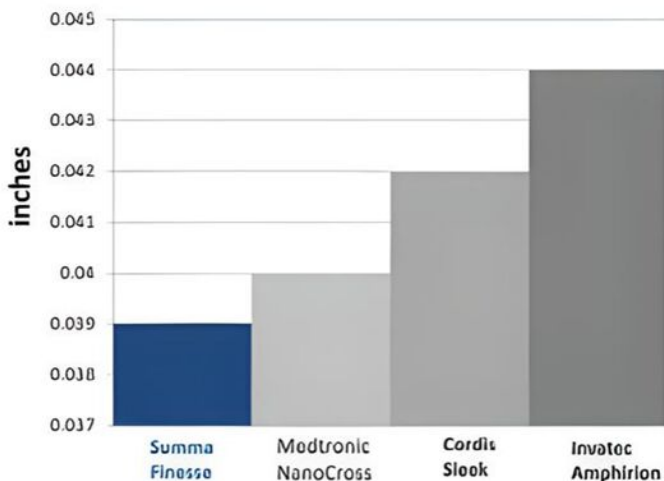
Injection ports proximal to the balloon allow for fluid delivery on-the-fly while over the guidewire

Low profile tip to facilitate lesion entry and crossing.

Multifunctional Angioplasty Plus Injection Catheter

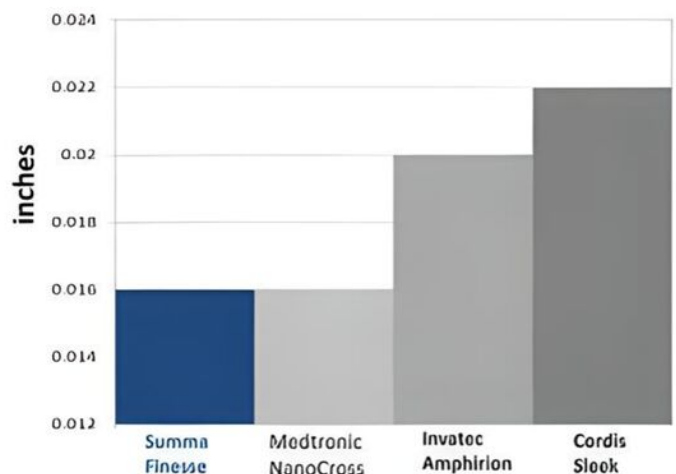
Ultra-Low Crossing Profile

Finesse's extremely low crossing profile and exceptional trackability lead to excellent distal lesion crossing.



Optimal Lesion Entry Profile

An ultra-low 0.016" tip entry profile combined with a hydrophilic coating allows for easy access to distal lesions.



(data on file, 3.0mm diam. balloons)

The BTK Multicath

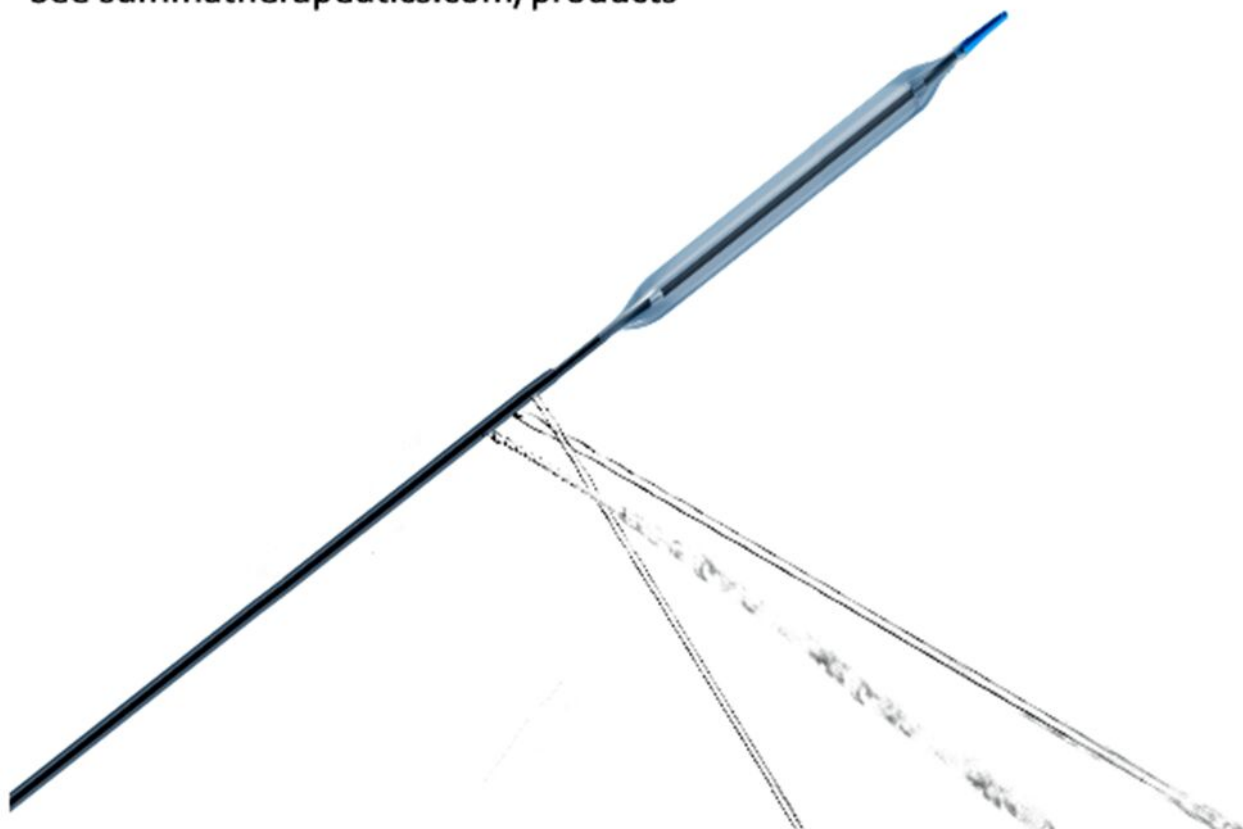
The Finesse BTK Multicath is the only available device that functions as a state-of-the-art low-profile crossing catheter, an injectable diagnostic catheter, and a high-performance small vessel angioplasty balloon catheter, all-in-one, all while maintaining guidewire access.

Technical Specifications

Catheter type	OTW	Balloon lengths	20-225 mm
Recommended guidewire	0.014"	Balloon type	Semi-compliant
Tip	0.016" entry profile	Distal Shaft	2.9F (0.038")
Balloon material	Pebax	Injection ports	3 ports proximal to balloon
Balloon coating	Hydrophilic	Usable length	65, 100, 150 cm
Balloon diameters	2.0--4.0 mm	Introducer sheath	5F

Ordering Information

*See summaterapeutics.com/products



For Healthcare Professionals only. Important information: Prior to use, refer to the "Instructions for Use" supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings and precautions.

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