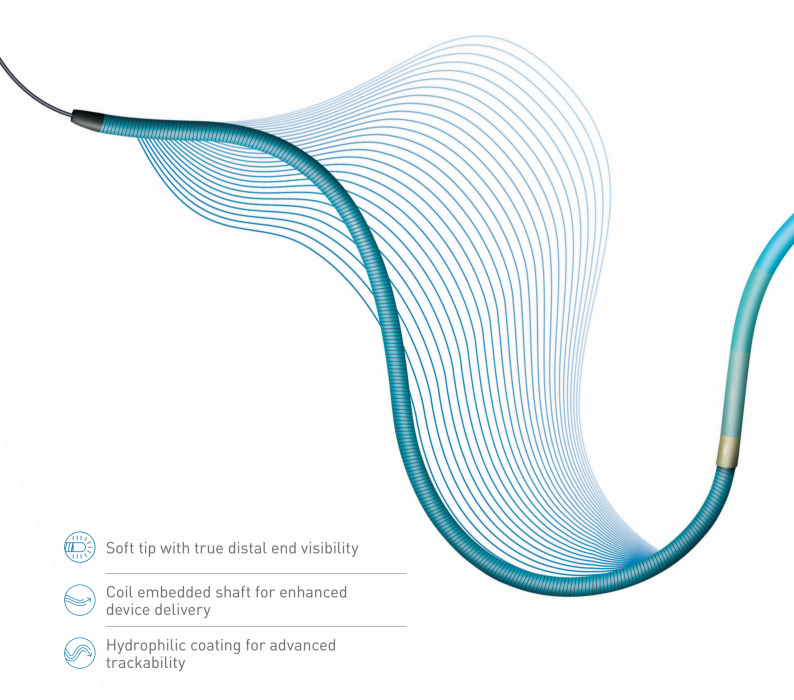
Guidion Hydro

Designed for reliable delivery of devices to target





Guidion Hydro

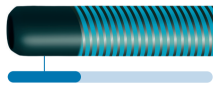
Designed for reliable delivery of devices to target

Soft tip with true distal end visibility

The soft tapered tip is designed to be atraumatic by conforming to vessel anatomy. Additionally, the actual distal end visibility enables more accurate device placement.

Guidion Hydro

Radiopaque, tungsten filled tip with true tip visualization



Radiopaque tip

Competitors

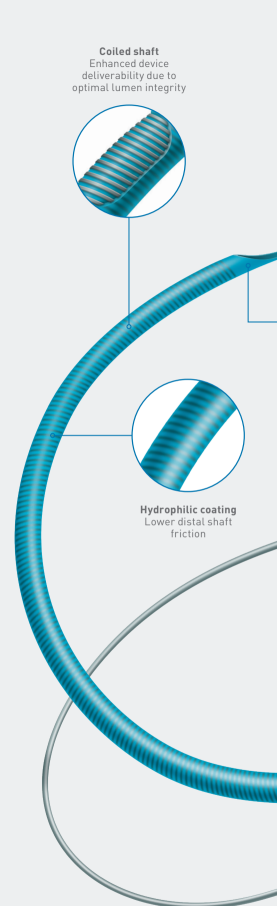
Radiopaque metal marker

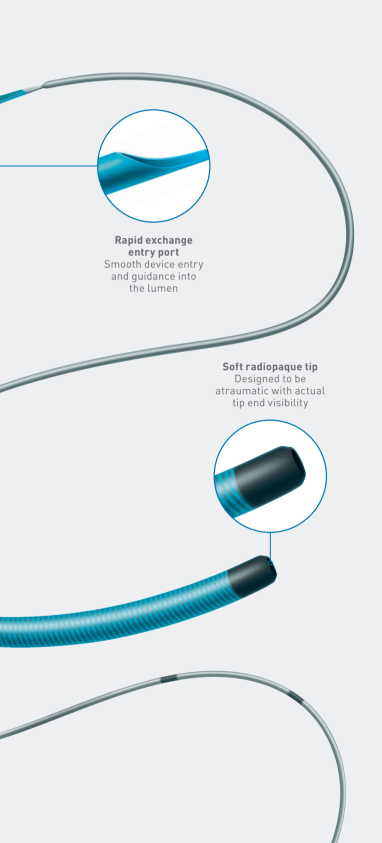


Radiopaque marker



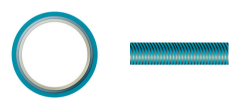
Guidion Hydro is extended from the guiding catheter in order to reach distal parts of the coronary arteries and provide backup support to facilitate successful device delivery.





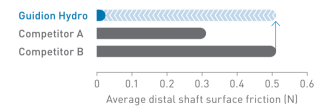
Coil embedded shaft for enhanced device delivery

The fully embedded coil reinforced shaft maintains lumen integrity and does not oval when curved, providing strength and backup support in order to access distal lesions.



Hydrophilic coating for advanced trackability

The distal tubing ends in an integrated soft tip. The hydrophilic coating reduces friction, facilitating trackability.¹



Guidion Hydro

Guide Extension Catheter





Support sheath				
French size	5F, 6F, 7F	and 8F		
Shaft material	Polyethe	r Block Amide		
Tip Flexible, radiopaque, 2.5 mm length				
Outer coating Hydrophilic distal 10 cm				
Exit markers	95 cm and 105 cm			
Model	Required guide catheter ID	Guidion ID	Rapid exchange length	Usable length
G50F25150	5F, ID ≥ 0.056" (1.42 mm)	0.041" (1.04 mm)	25 cm	150 cm
G60F25150	6F, ID ≥ 0.070" (1.78 mm)	0.056" (1.42 mm)	25 cm	150 cm
G70F25150	7F, ID > 0.078" (1.98 mm)	0.062" (1.57 mm)	25 cm	150 cm
G80F25150	8F, ID ≥ 0.088" (2.24 mm)	0.071" (1.80 mm)	25 cm	150 cm
	French size Shaft material Tip Outer coating Exit markers Model G50F25150 G60F25150	French size 5F, 6F, 7F Shaft material Polyethe Tip Flexible, Outer coating Hydrophi Exit markers 95 cm an Required guide catheter ID G50F25150 5F, ID ≥ 0.056" (1.42 mm) G60F25150 6F, ID ≥ 0.070" (1.78 mm) G70F25150 7F, ID ≥ 0.078" (1.98 mm)	French size 5F, 6F, 7F and 8F Shaft material Polyether Block Amide Tip Flexible, radiopaque, 2.5 mm Outer coating Hydrophilic distal 10 cm Exit markers 95 cm and 105 cm Required guide catheter ID Guidion ID G50F25150 5F, ID ≥ 0.056" [1.42 mm] 0.041" [1.04 mm] G60F25150 6F, ID ≥ 0.070" [1.78 mm] 0.056" [1.42 mm] G70F25150 7F, ID ≥ 0.078" [1.98 mm] 0.062" [1.57 mm]	French size 5F, 6F, 7F and 8F Shaft material Polyether Block Amide Tip Flexible, radiopaque, 2.5 mm length Outer coating Hydrophilic distal 10 cm Exit markers 95 cm and 105 cm Required guide catheter ID Guidion ID G50F25150 5F, ID ≥ 0.056" (1.42 mm) 0.041" (1.04 mm) 25 cm G60F25150 6F, ID ≥ 0.070" (1.78 mm) 0.056" (1.42 mm) 25 cm G70F25150 7F, ID ≥ 0.078" (1.98 mm) 0.062" (1.57 mm) 25 cm

^{1.} IMDS data on file.









^{*}Indication as per IFU.