

BOOSTING CATHETER

Simplifying the Complex

The QXMédical Boosting Catheter takes guide extension support to the next level. Whether the challenge is deep-seating for coaxial support, distal device delivery in tortuous anatomy or improved access during complex cases, the Boosting Catheter will get you there – quickly and easily.

Features & Benefits

Unique Tip Design

Attraumatic tip design to maximize trackability and crossing and minimize potential vessel trauma.

Flared Proximal Entry

Optimal entry zone design for improved device passage and efficient fluid transmission.

Next-Generation Distal Shaft

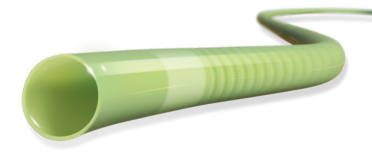
Coil reinforced multi-stiffness shaft with proprietary low-particulate hydrophilic coating design for enhanced trackability through tortuous anatomy and maximum support for device placement.

Increased Catheter Internal Diameter

Large lumen diameters for easy device passage.

Expanded Clinical Indications

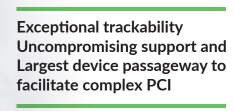
Only guide extension catheter indicated for procedural fluid injection.



Largest Device Passageway

Patented twin-wire proximal shaft design for maximum device clearance and optimal pushability.





Proven preformance in distal, radial and femoral access

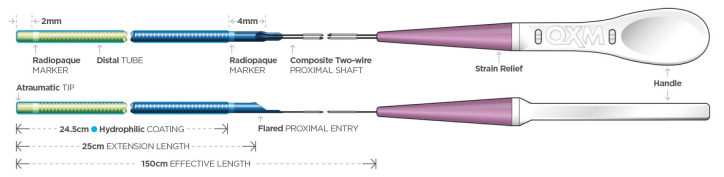
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		Boosting Catheter	GuideLiner®V3	Guidezilla® II	LiquID®	Telescope®	
Distal Tube Design		Multi-stiffness coil reinforced tube	Coil reinforced	Braid reinforced	Wire reinforced	Coil reinforced	
Distal Tube Coating		Low particulate next-generation hydrophilic coating	Silicone coating	Hydrophilic coating	Silicone coating	Hydrophilic coating	
Proximal Entry Design		Flared	Straight	Straight	Straight	Straight	
Proximal Shaft Design		Patented twin-wire shaft	Wire	Hypotube	Wire	Wire	
Device Passageway	5.5 Fr GCID=.066"	.0515"	.051"	*	*	*	
	6 Fr GCID=.071"	.0565"	.056"	.0515"	.053"	.051"	
	7 Fr GCID=.078"	.0635"	.062"	.0585"	.060"	.058"	
	8 Fr GCID=.088"	.0735"	.071"	.0685"	*	*	
Indicated for infusion of procedural fluids		~	*	*	*	*	

GCID = Guiding Catheter Inner Diameter

Models & Sizes

Model	Guiding Catheter Compatibility	Catheter I.D.	Catheter O.D.
BC52-150	5.5 Fr	.052"	.064"
BC57-150	6 Fr	.057"	.068"
BC63-150	7 Fr	.063"	.076"
BC72-150	8 Fr	.072"	.086"

Product Specification Overview



QXMédical

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