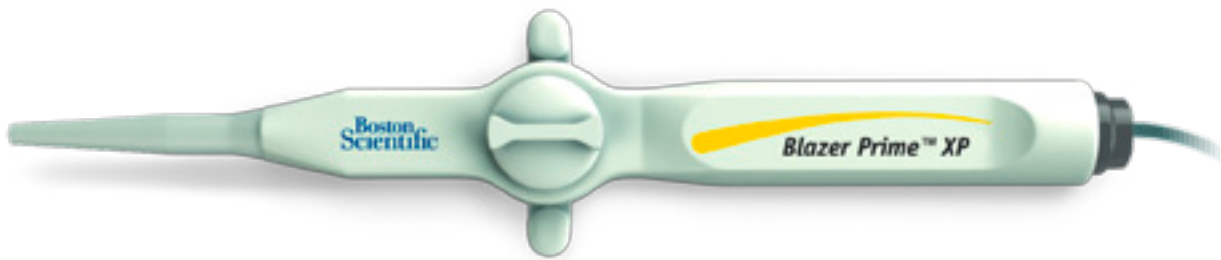


Blazer™ Prime Blazer™ Prime XP

Temperature Ablation Catheters

Raising the bar on performance



Better Torqueability¹. Better Trackability². Better Tip Stability³.



Extra support in proximal shaft

- Extra support mandrel, strengthening element in the first $\frac{2}{3}$ of the proximal shaft.
- Designed to improve the “push” response and contribute to better overall torque.



Fiber reinforced distal shaft

- Improves lateral contact strength
- Increases back steering strength
- Enhances distal torque



Smoother transition zone

- Navigate smoothly through complex anatomy
- Aid banking maneuvers

Bidirectional Curve Options

Standard Radius Curve



Large Radius Curve (K2)



Asymmetric Curve (N4)



Blazer™ Prime

Blazer™ Prime XP

Temperature Ablation System

Technical Information

Description	Specifications
Shaft Diametre	8F (2.67 mm) Blazer Prime 7F (2.33 mm) Blazer Prime XP
Usable Length	110cm
Electrode Material	Platinum/Iridium
Curve Size	Standard/Large/Asymmetric
Curve Direction	Bidirectional
Configuration	Quadripolar

Ordering Information Blazer Prime

Model Number	Distal Shaft			Tip Electrode			Generator Cables			Ind. Electrode Model (Qty)
	Curve	Firmness	Type	Distal	Length	Type	Extension (3m)	BSC (1m)	Stockert	
M004 EPTP5031TH 0	Std	HTD	Std	7F	4 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 354 1 (1)
M004 EPTP5031THK2 0	Lge	HTD	Std	7F	4 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 354 1 (1)
M004 EPTP5031THN4 0	Asy	HTD	Std	7F	4 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 354 1 (1)

Ordering Information Blazer Prime XP

Model Number	Distal Shaft			Tip Electrode			Generator Cables				Ind. Electrode Model (Qty)
	Curve	Firmness	Type	Distal	Length	Type	Extension (3m)	BSC (1m)	Stockert	Osypka	
M004 EPTP4500THK2 0	Lge	HTD	Std	8F	8 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 603S 0	M004 354 1 (2)
M004 EPTP4500THN4 0	Asy	HTD	Std	8F	8 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 603S 0	M004 354 1 (2)
M004 EPTP4500TH 0	Std	HTD	Std	8F	8 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 603S 0	M004 354 1 (2)
M004 EPTP4790THK2 0	Lge	HTD	Std	8F	10 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 603S 0	M004 354 1 (2)
M004 EPTP4790THN4 0	Asy	HTD	Std	8F	10 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 603S 0	M004 354 1 (2)
M004 EPTP4790TH 0	Std	HTD	Std	8F	10 mm	Reg	M004 613 0	M004 651 0	M004 115 0	M004 603S 0	M004 354 1 (2)

1 Distal torque bench testing compared Blazer Prime and Blazer™ II HTD temperature ablation catheters. Bench testing performed by Boston Scientific. N=5. Data on file. Bench testing not necessarily predictive of clinical outcomes.

2 Catheter stiffness profile/3-point bend bench testing compared Blazer Prime and Blazer II HTD temperature ablation catheters. Bench testing performed by Boston Scientific. N=5. Data on file. Bench testing not necessarily predictive of clinical outcomes.

3 Curve retention/curve angle degradation bench testing compared Blazer Prime and Blazer II HTD temperature ablation catheters. Bench testing performed by Boston Scientific. N=5. Data on file. Bench testing not necessarily predictive of clinical outcomes.

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