

Blazer II HTD™ Temperature Ablation Catheters



Product Information

Tip: 7F/4mm **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5031TH 0	7F	Standard	Standard	M004 651 0
M004 5031THK2 0	7F	Large	Standard	M004 651 0
M004 5031THN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5031THM 0	7F	Standard	Medium	M004 651 0
M004 5031THMK2 0	7F	Large	Medium	M004 651 0
M004 5031THMN4 0	7F	Asymmetric 4	Medium	M004 651 0

Tip: 8F/5mm **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5086TH 0	7F	Standard	Standard	M004 651 0
M004 5086THK2 0	7F	Large	Standard	M004 651 0
M004 5086THN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5086THM 0	7F	Standard	Medium	M004 651 0
M004 5086THMK2 0	7F	Large	Medium	M004 651 0
M004 5086THMN4 0	7F	Asymmetric 4	Medium	M004 651 0

Note: All Blazer II HTD Catheters are 110cm in length.

*If an extension cable is required, use Model Number M004 613 0 (10 ft. length).

Blazer II HTD Catheters require the use of 1 Valleylab® Ground Pad (Model M004 354 0).

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.

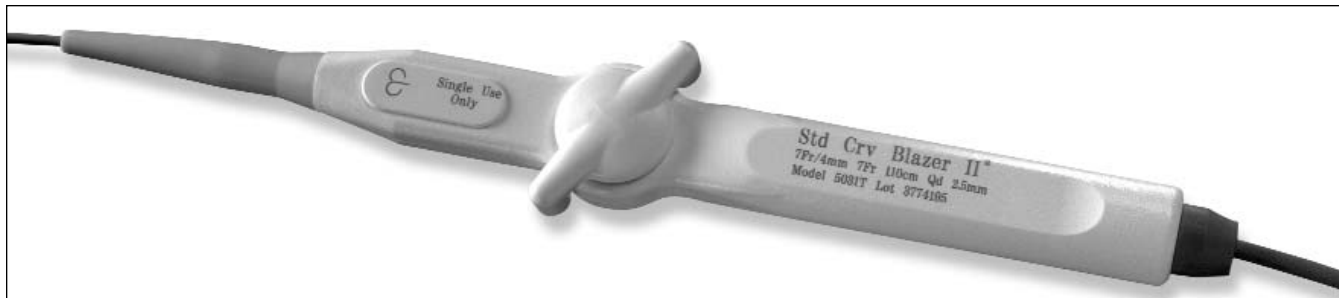
©2007 Boston Scientific Corporation or its affiliates. All rights reserved. EPT-0015 _ 04/07

**Boston
Scientific**

For additional product information call Customer Service at (888) 272-1001

www.bostonscientific.com/electrophysiology

Blazer II™ Temperature Ablation Catheters



Product Information

Tip: 7F/4mm **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5031T 0	7F	Standard	Standard	M004 651 0
M004 5031TK1 0	7F	Small	Standard	M004 651 0
M004 5031TK2 0	7F	Large	Standard	M004 651 0
M004 5031TN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5031TM 0	7F	Standard	Medium	M004 651 0
M004 5031TMK2 0	7F	Large	Medium	M004 651 0
M004 5031TMN4 0	7F	Asymmetric 4	Medium	M004 651 0
M004 5031TL 0	7F	Standard	Extended	M004 651 0

Tip: 8F/5mm **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5086T 0	7F	Standard	Standard	M004 651 0
M004 5086TK2 0	7F	Large	Standard	M004 651 0
M004 5086TN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5086TM 0	7F	Standard	Medium	M004 651 0
M004 5086TMK2 0	7F	Large	Medium	M004 651 0
M004 5086TL 0	7F	Standard	Extended	M004 651 0

Made to Order Item (minimum order 25 units; see Ordering Information section for details)

M004 5086TK1 0	7F	Small	Standard	M004 651 0
----------------	----	-------	----------	------------

Note: All Blazer II Catheters are 110cm in length.

*If an extension cable is required, use Model Number M004 613 0 (10 ft. length).

Blazer II Catheters require the use of 1 Valleylab® Ground Pad (Model M004 354 0).

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.

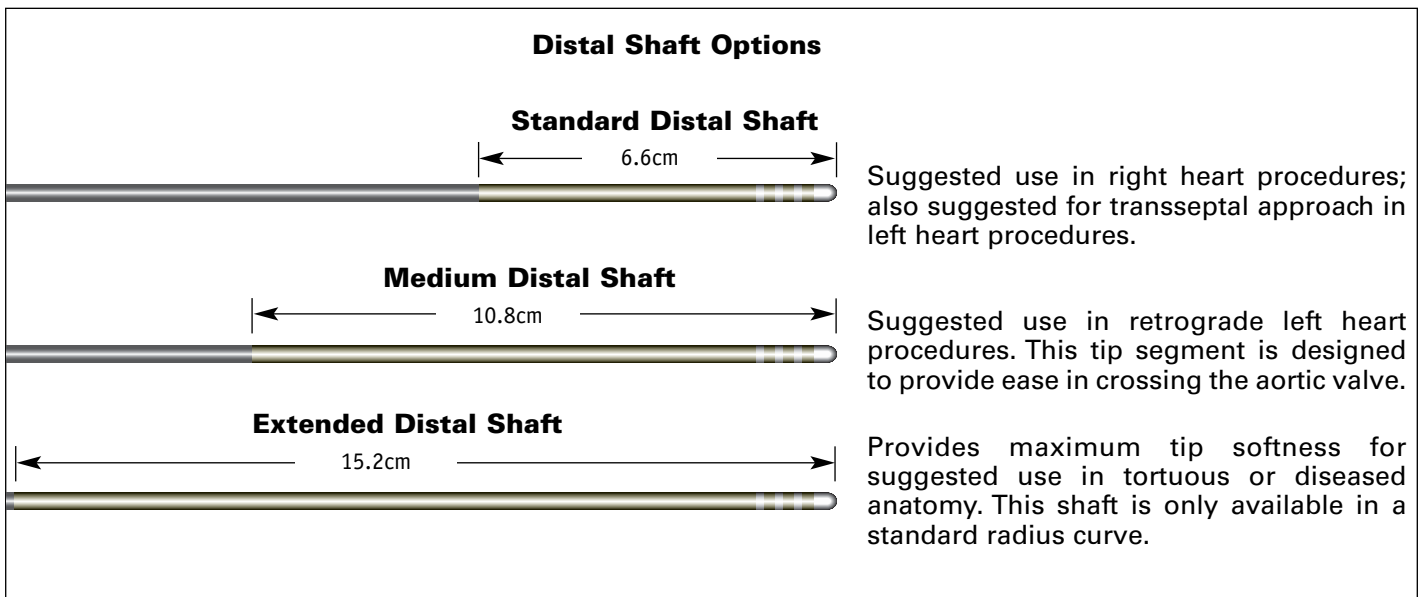
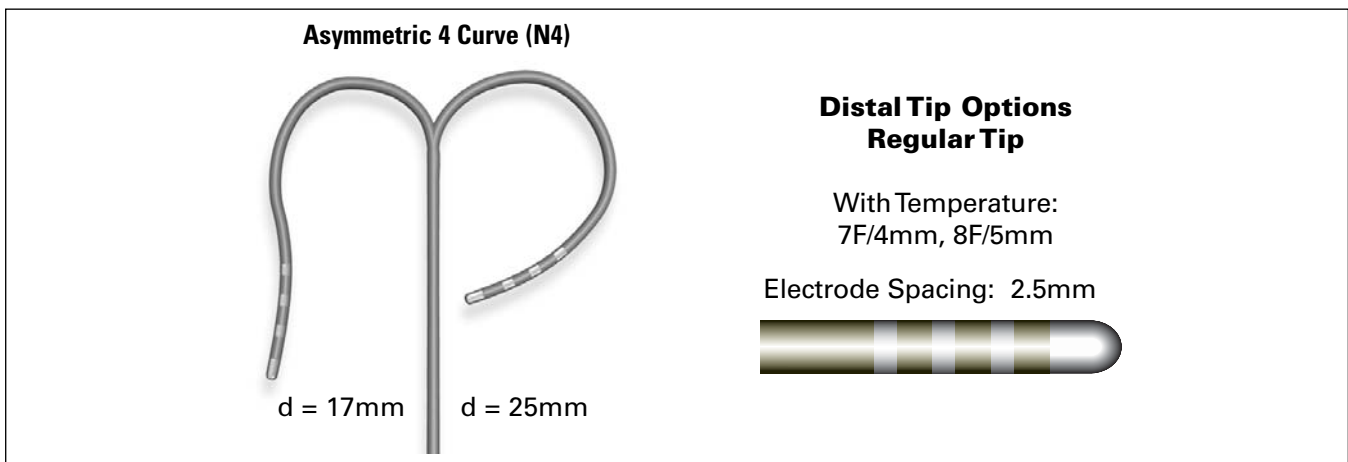
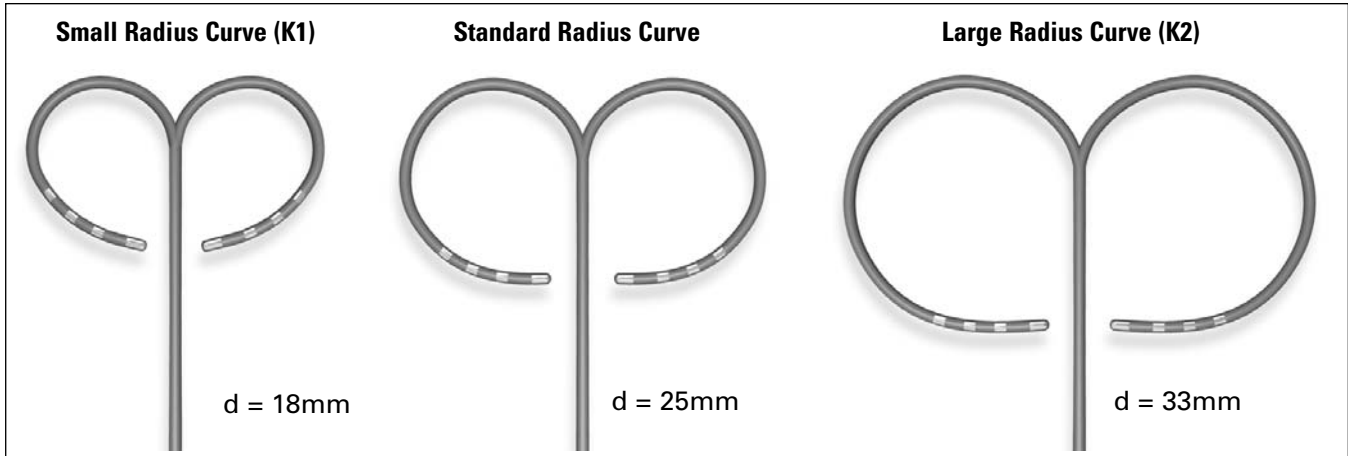
©2007 Boston Scientific Corporation or its affiliates. All rights reserved. EPT-0015 _ 04/07

**Boston
Scientific**

For additional product information call Customer Service at (888) 272-1001

www.bostonscientific.com/electrophysiology

Blazer II™ Catheter Bidirectional Curve Options



Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.

©2007 Boston Scientific Corporation or its affiliates. All rights reserved. EPT-0015_04/07

**Boston
Scientific**

For additional product information call Customer Service at (888) 272-1001

www.bostonscientific.com/electrophysiology