

Blazer™ Dx-20

Bidirectional Duodecapolar Diagnostic Catheter

Built on the trusted Blazer platform



Bidirectional steering to facilitate CS access and advancement



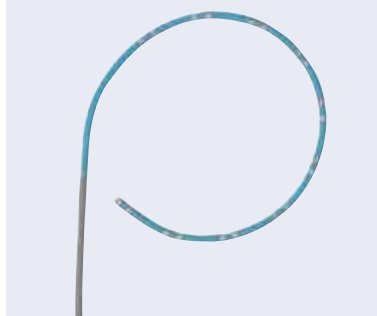
Technical Information

Description	Specifications
Shaft Diameter	7F
Usable Length	110cm
Electrode Material	Platinum/Iridium
Curve Size	Super Large/Medium
Curve Direction	Bidirectional/Symmetric
Configuration	Duodecapolar
Curve Diameters	Super Large = 56mm Medium = 25mm

Medium Curve



Super Large Curve



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

Cable model no. M004 20S 0 can be 10x resterilized using EO (Ethylene Oxide) and Sterrad processes.

Blazer™ Dx-20

Bidirectional Duodecapolar Diagnostic Catheter

Ordering Information

Blazer™ Dx-20 Steerable Diagnostic Catheter for Alternative CS RA Placement

Model Number	Electrode Configuration	Electrode Spacing (mm)	Cable Model Number
M004 20ML222 0	Duodecapolar	2,2,2	M004 20S 0
M004 20M252 0	Duodecapolar	2,5,2	M004 20S 0
M004 20M21035 0	Duodecapolar	2,10,2,10,2,10,2,10,2,35,2,10,2,10,2,10,2	M004 20S 0
M004 20M25505 0	Duodecapolar	2,5,2,5,2,5,2,5,2,50,5,5,5,5,5,5,5	M004 20S 0

Note: All BLAZER Dx-20 Catheter Medium Curve models are 109 cm in length.

Ordering Information

Blazer™ Dx-20 Steerable Diagnostic Catheter 7F

Catalog number	Electrodes	Curve style	Electrode Spacing	Length	Cables
M004 20M252 0	20	Medium	2,5,2 mm	110 cm	M004 20S 0
M004 20M21035 0	20	Medium	2,10,2,35 mm	110 cm	M004 20S 0
M004 20SL2102 0	20	Super-Large	2,10,2 mm	110 cm	M004 20S 0
M004 20SL282 0	20	Super-Large	2,8,2 mm	110 cm	M004 20S 0
M004 20SL2860 0	20	Super-Large	2,8,2,8,2,8,2,8,2,60,2,8,2,8,2,8,2 mm	110 cm	M004 20S 0
M004 20SL555 0	20	Super-Large	5,5,5 mm	110 cm	M004 20S 0

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