

# Blazer™ Dx-20

Bidirectional Duodecapolar Diagnostic Catheter

**Built on the trusted Blazer platform**



*Bidirectional steering to facilitate CS access and advancement*



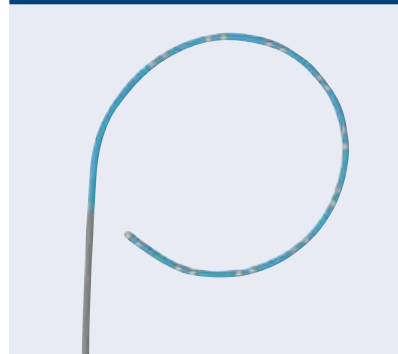
## Technical Information

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	2,5,2,5,2,5,2,5,2,50,5,5,5,5,5,5,5,5	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	2,8,2,8,2,8,2,8,2,60,2,8,2,8,2,8,2,8,2 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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