

Balanced performance that's ahead of the curve

The Launcher guide catheter offers you a blend of flexibility, support, and visualisation – the capability you need to respond to your challenging cases.

Advanced platform designed for multiple interventional approaches¹

- Designed for radial and femoral approaches¹
- Flexible distal segment enables you to engage the guide for backup support
- Full-wall technology construction provides kink resistance and stable torque control¹
- Supportive secondary curve for backup support and curve retention

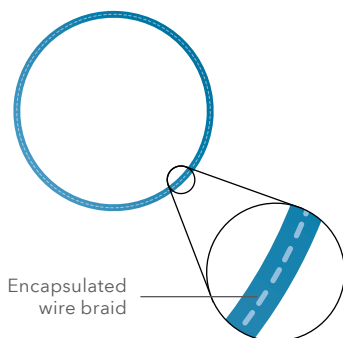
Enhanced visualisation

- Large 6 F I.D. (0.071 inches) allows for increased contrast flow for enhanced visualisation²
- Vest-tech nylon outer jacket provides excellent hub-to-tip radiopacity³

Full range of traditional and specialty curves

- Extensive collection of traditional and specialty coronary curves available

Medtronic full-wall technology: Encapsulated flat-wire braid enables thinner, more robust walls without compromising support, retention, or torque response.²



Encapsulated wire braid

Launcher 6 F Guide Catheters

LEFT CORONARY CURVES					Backup support left
Left standard (JL)	Short left (SL)	JCL	Amplatz left	Short amplatz left	EBU
LA6JL25	LA6SL30	LA6JCL30	LA6AL75	LA6SAL75	LA6EBU30
LA6JL30	LA6SL35	LA6JCL35	LA6AL10	LA6SAL10	LA6EBU325
LA6JL35	LA6SL40	LA6JCL40	LA6AL15	LA6SAL15	LA6EBU35
LA6JL40	LA6SL45	LA6JCL45	LA6AL175	LA6SAL20	LA6EBU375
LA6JL40P^	LA6SL50	LA6JCL50	LA6AL20	LA6SAL25	LA6EBU40
LA6JL45	LA6SL60		LA6AL25	LA6SAL30	LA6EBU45
LA6JL50			LA6AL30	LA6SAL40	LA6EBU50
LA6JL60			LA6AL40		
			LA6AL50		
Left standard (FL)	Short left (FLST)				
LA6FL35	LA6FL35ST				
LA6FL40	LA6FL40ST				
	LA6FL45ST				
	LA6FL50ST				
RIGHT CORONARY CURVES					
Right standard	Short right	JCR	Amplatz right	Shepherd's crook right	Backup support right
LA6JR30	LA6SR30	LA6JCR35	LA6AR10	LA6SCR35	LA6RBU35
LA6JR35	LA6SR35	LA6JCR40	LA6AR20	LA6SCR40	LA6RBU40
LA6JR40	LA6SR40	LA6JCR45	LA6ALR12	LA6SCR50	LA6RBU45
LA6JR40P^	LA6SR45	LA6JCR50			
LA6JR45	LA6SR50		Short amplatz right		ECR
LA6JR50	LA6SR60		LA6SAR10		LA6ECR30
LA6JR60			LA6SAR20		LA6ECR35
					LA6ECR40
Right standard (FR)					LA6ECR45
LA6FR35					
LA6FR40					Three-dimensional
					LA63DRC
					LA63DRIGHT
OTHER CURVES					
Multipurpose	MAC (multi-aortic)	Bypass	Champ	Peripheral	Radial specialty
LA6MB1	LA6MAC30	LA6LCB	LA6CHAMP05	LA6CHAMP15K+	LA6LARA
LA6MB2	LA6MAC35	LA6LCBD*	LA6CHAMP10	LA6CHAMP20K+	LA6MRADIAL
LA6MP1	LA6MAC375	LA6RCB	LA6CHAMP15	LA6CHAMP25K+	LA6MRESS
LA6MP2	LA6MAC40	LA6RCBD*	LA6CHAMP20	LA6IMAK+	LA6RRAD
LA6MPST	LA6MAC45	LA6RCBII	LA6CHAMP25	LA6JR40K+	
LA6HSI	LA6MAC50	LA6IMA	LA6CHAMP30	LA6MP1K+	NOTO
LA6HSII		LA6IMAD*	LA6CHAMP35	LA6MPHK+	LA6NOTO
LA6RMHSII			LA6CHAMP40	LA6PK1W++	
LA6HSIII				LA6RDCK+	EL GAMAL
					LA6ELGAMAL

D* = 90 cm shaft length Shaft diameter: 8 F K+ = 55 cm shaft length Inner diameter: 0.090 in. W++ = 47 cm shaft length
To order curves with sideholes, please add "SH" to end of model number.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.
The curve recommendations in this guide are not meant to replace patient-specific clinical judgment.

References

- D00561686- Summary of Safety and Clinical Performance Launcher Guide Catheters April 2023. Medtronic data on file.
- D00519182- Product Performance Specification launcher Guide Catheters 5F 6F 7F and 8F August 2023. Medtronic data on file.
- D00524129- Launcher 6F Design Validation Report- Physician Interaction. Medtronic data on file.

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