...even challenging cases will look easy from now on

Hydrophilic coating providing new frontiers

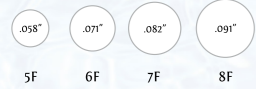
- Smooth catheter introduction
- Low friction during catheter advancement in tortuous and calcified anatomy
- Reduced vessel spasm in radial approach resulting in more patient comfort
- · Less trauma to the vessel wall reducing the risk of debris flowing downstream which could lead to TIA's
- The uncoated proximal 25 cm of the catheter stays outside the body which makes manipulation easier

Very precise control

- · No stick slip effect due to Hydrophilic coating provides more accurate tip positioning
- The uncoated segment in the valve of the sheath prevents unintentional movement of the catheter during the procedure
- No catheter friction provides real 1:1 torque control of the tip
- Encapsulated ultra thin high strength flat wire braiding provides high kink resistance against torsional and radial compression and excellent pushability characteristics

Largest inner lumen over the whole range

- · Good contrast injection, also in combination with kissing balloon technique
- Larger lumens offer expanded device compatibility for large profile devices and enables downsizing



Superior back up support

- Excellent shape retention during prolonged procedure time
- Minimal temperature softening of the catheter providing more passive backup support
- Uncoated segment in the tip providing good grip at ostium and support of opposite aorta wall to give additional passive backup support

Ordering information

		shape	5F	6F	7F	8F
LEFT		JL3	25402004	26402004*	27402004*	28402004*
CETT		JL3,5	25402104	26402104*	27402104*	28402104*
		JL4	25402204	26402204*	27402204*	28402204*
		JL4,5	25402304	26402304*	27402304*	28402304*
		JL5	25402404	26402404*	27402404*	28402404*
		JL6 FL3	25402504 25404404	26402504* 26404404*	27402504* 27404404*	28402504* 28404404*
		FL3,5	25404504	26404504*	27404504*	28404504*
		FL4	25404604	26404604*	27404604*	28404604*
		FL4,5	25404704	26404704*	27404704*	28404704*
		FL5 FL6	25404804	26404804*	27404804*	28404804*
		XBLAD3	25404904 25408104	26404904* 26408104*	27404904* 27408104*	28404904* 28408104*
	\sim	XBLAD3,5	25407804	26407804*	27407804*	28407804*
	<u> </u>	XBLAD4,0	25407904	26407904*	27407904*	28407904*
		XBLAD4,5	25408204	26408204*	27408204*	28408204*
RIGHT		XBLAD5 JR3	25408304 25402604	26408304* 26402604*	27408304* 27402604*	28408304* 28402604*
KIGITI		JR3,5	25402704	26402704*	27402704*	28402704*
		JR4	25402804	26402804*	27402804*	28402804*
		JR4,5	25402904	26402904*	27402904*	28402904*
		JR5	25403004	26403004*	27403004*	28403004*
		JR6 FR3	25403104 25403804	26403104* 26403804*	27403104* 27403804*	28403104* 28403804*
		FR3,5	25403904	26403904*	27403804 27403904*	28403904*
		FR4	25404004	26404004*	27404004*	28404004*
	_	FR4,5	25404104	26404104*	27404104*	28404104*
		FR5	25404204	26404204*	27404204*	28404204*
MULTI PURPOSE		FR6 MPA	25404304 25403604	26404304* 26403604*	27404304* 27403604*	28404304* 28403604*
WIGETITORIOSE		HS	25401504	26401504*	27401504*	28401504*
AMPLATZ		AL0.75	25400104	26400104*	27400104*	28400104*
	7	AL1	25400204	26400204*	27400204*	28400204*
		AL1,5 AL2	25401004	26401004*	27401004*	28401004*
		AL3	25400304 25400404	26400304* 26400404*	27400304* 27400404*	28400304* 28400404*
		AR1	25400504	26400504*	27400504*	28400504*
		AR2	25400704	26400704*	27400704*	28400704*
EXTRA BACK UP		XB3	25407304	26407304*	27407304*	28407304*
	0	XB3,25 XB3,5	25408404 25407504	26408404* 26407504*	27408404* 27407504*	28408404* 28407504*
		XB3,75	25407404	26407404*	27407304 27407404*	28407404*
		XB4	25407604	26407604*	27407604*	28407604*
		XB4,25	25408504	26408504*	27408504*	28408504*
		XB4,5	25407704	26407704*	27407704*	28407704*
		EBU3 EBU3,25	25408604 25408704	26408604* 26408704*	27408604* 27408704*	28408604* 28408704*
		EBU3,5	25408804	26408804*	27408804*	28408804*
		EBU3,75	25408904	26408904*	27408904*	28408904*
		EBU4	25409004	26409004*	27409004*	28409004*
		EBU4,25	25409104 25409204	26409104* 26409204*	27409104*	28409104* 28409204*
		EBU4,5 EBU4,75	25409304	26409304*	27409204* 27409304*	28409304*
		EBU5	25409404	26409404*	27409404*	28409404*
		XBRCA3	25409504	26409504*	27409504*	28409504*
		XBRCA3,5 XBRCA3.75	25409604	26409604*	27409604*	28409604* 28409704*
		XBRCA3,/5 XBRCA4	25409704 25408004	26409704* 26408004*	27409704* 27408004*	28409704 28408004*
		XBRCA4,25	25409804	26409804*	27409804*	28409804*
		XBRCA4,5	25409904	26409904*	27409904*	28409904*
		SCR3,5	25405604	26405604*	27405604*	28405604*
	,	SCR4 SCR5	25405704	26405704* 26405804*	27405704* 27405804*	28405704* 28405804*
TRANSRADIAL		RAD	25405804 25405004	26405004*	27405004 27405004*	20403004
110 11 10 10 10 10		RBM	25405104	26405104*	27405104*	
		RBL3,5	25406104	26406104*	27406104*	
		RBL4	25406204	26406204*	27406204*	
	1	RBL4,5 RBR3	25406304 25406404	26406304* 26406404*	27406304* 27406404*	
		RBR3,5	25406504	26406504*	27406404	
		RBR4	25406604	26406604*	27406604*	
	(TIG 3	25406804	26406804*	27406804*	
		TIG 3,5	25406904	26406904*	27406904*	
		TIG 4.0 TIG 4.5	25407004 25407104	26407004* 26407104*	27407004* 27407104*	
		TIG 5	25407204	26407204*	27407104*	
		RBK	25406704	26406704*	27406704*	
BYPASS		IM	25401704	26401704*	27401704*	28401704*
		LCB RCB	25403404	26403404* 26405504*	27403404* 27405504*	28403404* 28405504*
		NCD	25405504	2040))04	4/40))04	2040))04

Note: Useable catheter length 100cm. To order in 5-pack, change third number in the article code from 4 into 1.

© PendraCare CE-Marked according EC-Directive 93/42/EEC





cardiology

PRIMM Guiding catheter

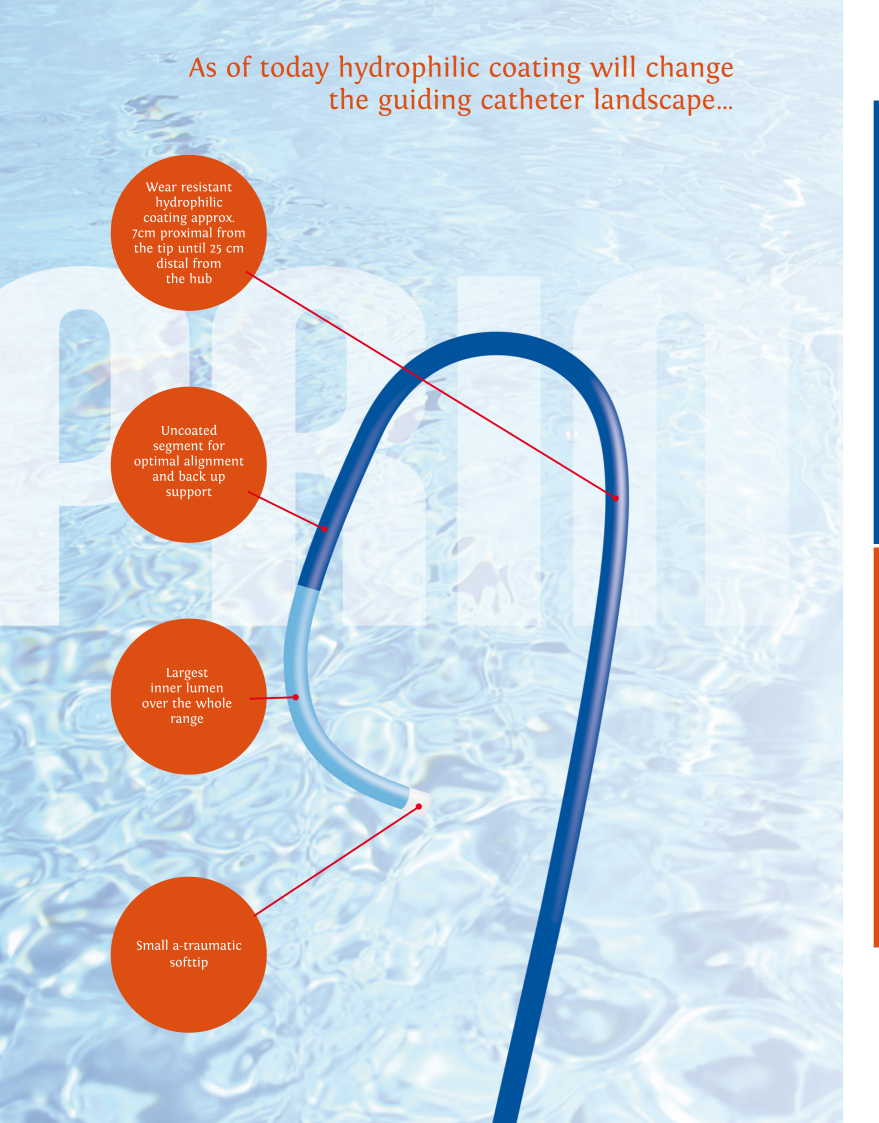
K 5 5 0 2 let us guide you.



A Welling Company



Document Release Date: 2018-12-11



shape selector

	FEMORAL			RADIAL			BYPASS		
	small	normal	dilated	small	normal	dilated	TO LCA	TO RCA	TO IM
LCA				7			\$		M
Left shapes	JL3 JL3,5	JL4 JL4,5	JL5 JL6	JL3	JL3,5 JL4	JL4,5	LCB HS	RCB HS	IM
	FL3 FL3,5	FL4 FL4,5	FL5 FL6	FL3	FL3,5 FL4 RBL4	FL4,5 RBL4,5	JR4	JR4	JR4
				RBL3,5	RAD RBM	RAD RBM			
				TIG 3,5	TIG 4,0 RBK	TIG 4,5			
Extra back up shapes	XB3 XB3,25	XB3,5 XB3,75	XB4 XB3,25 XB4,5	XB3 XB3,25	XB3,5 XB3,75	XB4 XB3,25 XB4,5			
	EBU3 EBU3,25	EBU3,5 EBU3,75	EBU4,25 EBU4,5	EBU3 EBU3,25	EBU3,5 EBU3,75	EBU4,25 EBU4,5		OTHED T	AKE-OFFS
	XBLAD3 XBLAD3,5	EBU4 XBLAD4 XBLAD4,5	XBLAD5 XBLAD6		EBU4	EBU5		UP FACING	DOWNWARD FACING
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N/L	M)V	M			TACING
							LCA		21
Amplatz shapes	AL,75 AL1	AL1,5 AL2	AL3		AL2	AL3	Left shapes	AL1 AL2	MP
RCA							RCA		
Right shapes	JR3 JR3,5	JR4 JR4,5	JR5 JR6	JR4 FR4	JR4 FR4	JR4 FR4	Right shapes	HS AL2	MP AR1
	FR3 FR3,5 SCR3,5	FR4 FR4,5 SCR4	FR5 FR6 SCR5	TIG 3	RAD RBM TIG 4,0	RAD RBM TIG 4,5			
	3CK),)	JCK4	JCK	TIG 3,5	HS	TIG 5			
			5	X)	D'S			
Extra back up	XBRCA3	XBRCA3,5	XBRCA4,5	RBR3	RBR3,5	RBR4			
shapes		XBRCA4 HS			RBK				
					M'S				
Amplatz shapes		AL,75	AL1		AL,75				
		AL1	AL2		AL1				
	AR1		AR2						

PRIM non nocere First, do no harm

Guiding catheter selection considerations

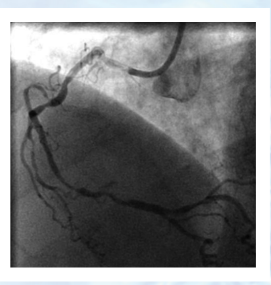
The guiding catheter is the key to a successful procedure. In combination with the unique features of the PRIMUM, the selection of a guiding catheter depends on:

The shape selection

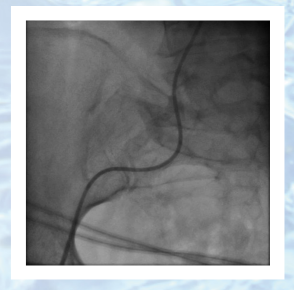
- Femoral or Radial approach
- French size 5F, 6F, 7F or 8F
- Target vessel: RCA, LAD, LCX or bypass
- Narrow, normal or dilated aortic root
- Upward-, normal or downward facing coronary artery take-off
- Location of the lesion
- Severity of the lesion
- Active support needed
- · Amount of calcium in target vessel

French size

- 6F is the workhorse and the majority of cases can be successfully performed with a 6F.
- 5F mainly for radial approach with small vessel and single vessel disease
- 7F when the back up support of a 6F may not be sufficient or for rotablator procedures with a Burr to 1.75 mm
- 8F for rotablator procedures with a Burr bigger than 1.75mm



Superior shape retention and back-up support



Low friction in tortuous and calcified anatomy