

Performa[®]

DIAGNOSTIC CARDIOLOGY CATHETERS

MERITMEDICAL[®]

| Proven Performance

> PERFORMA® DIAGNOSTIC CARDIOLOGY CATHETERS

Introducing Merit Medical's Performa line of Diagnostic Cardiology Catheters, designed with all the torque you need, improved shaft strength for better pushability and large inner lumens for increased flow rates. The Performa line of catheters will help you reach your goal of excellent imaging in today's cardiology environment.

Performa®

NYLON MATERIAL

- Kink resistant
- Optimal surface smoothness
- Thermal stability at body temperature
- Thin wall design for improved flow rate

RADIOPACITY

- Good shaft visualization under fluoroscopy
- Tip opacity ensures accurate placement and visualization

WINGED POLYCARBONATE HUB

- Enhanced handling and control

WIRE BRAID DESIGN

- Greater torque for maximum control
- Improved longitudinal stability
- High degree of maneuverability
- Provides superior pushability

TIP DESIGNS

- Excellent tip memory
- Re-forms accurately time after time

BUMPER TIP

- Added softness to the 4F Performa catheter line for patient safety

FLAT WIRE BRAID

- Increased torque
- Greater stability
- Improved kink resistance



Proven Performer | Great Radiopacity | Improved Torque

4F PERFORMA CATHETER LINE

Accepts 0.038" (0.97 mm) guide wire for physician convenience

Bumper tip softness added for safe placement of tip into ostium

Large inner diameter 0.042" (1.07 mm) provides excellent flow rates

INNER LUMEN SIZES

- 4F 0.042" (1.07 mm)
- 5F 0.046" (1.17 mm)
- 5F 0.052" (1.32 mm) high flow
- 6F 0.054" (1.37 mm)
- 6F 0.059" (1.49 mm) high flow
- Yields higher flow rates at lower pressures
- Superior guide wire trackability

STRAIN RELIEF

- Increased strength at catheter/hub interface
- Color coded for easy identification

catalog number	French size	internal diameter	length	length of tip	# side ports	description
----------------	-------------	-------------------	--------	---------------	--------------	-------------

PERFORMA ULTIMATE™ RADIAL CATHETERS

ULTIMATE 1

410038ULT1	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT1	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
510038ULT1	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100381ULT1	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT1	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	
610038ULT1	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	
6100381ULT1	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	
6110381ULT1	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	



ULT1

ULTIMATE 2

410038ULT2	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT2	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
510038ULT2	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100381ULT2	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT2	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	
610038ULT2	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	
6100381ULT2	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	
6110381ULT2	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	



ULT2

ULTIMATE 3

410038ULT3	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100382ULT3	4	0.042" / 1.07 mm	100 cm	2.0 cm	2	bumper tip
510038ULT3	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100382ULT3	5	0.046" / 1.17 mm	100 cm	2.0 cm	2	bumper tip
610038ULT3	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	
6100382ULT3	6	0.054" / 1.37 mm	100 cm	2.0 cm	2	
6110382ULT3	6	0.054" / 1.37 mm	110 cm	2.0 cm	2	



ULT3

ULTIMATE 4

(4 cm between primary & secondary curve)

410038ULT4-T40	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT4-T40	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
510038ULT4-T40	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100381ULT4-T40	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT4-T40	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	
610038ULT4-T40	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	
6100381ULT4-T40	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	
6110381ULT4-T40	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	



ULT4

(4.5 cm between primary & secondary curve)

410038ULT4-T45	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT4-T45	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
510038ULT4-T45	5	0.046" / 1.17 mm	100 cm	2.0 cm	0	bumper tip
5100381ULT4-T45	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT4-T45	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	
610038ULT4-T45	6	0.054" / 1.37 mm	100 cm	2.0 cm	0	
6100381ULT4-T45	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	
6110381ULT4-T45	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	

IMPRESS® MATERIAL

ULTIMATE 1

5IMP10038ULT1	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	
5IMP100381ULT1	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	



ULT1

Recommended guide wire is 0.038" (0.97 mm)