

MIV™ RADIAL

VENTRICULOGRAM CATHETERS

Designed specifically for radial approach

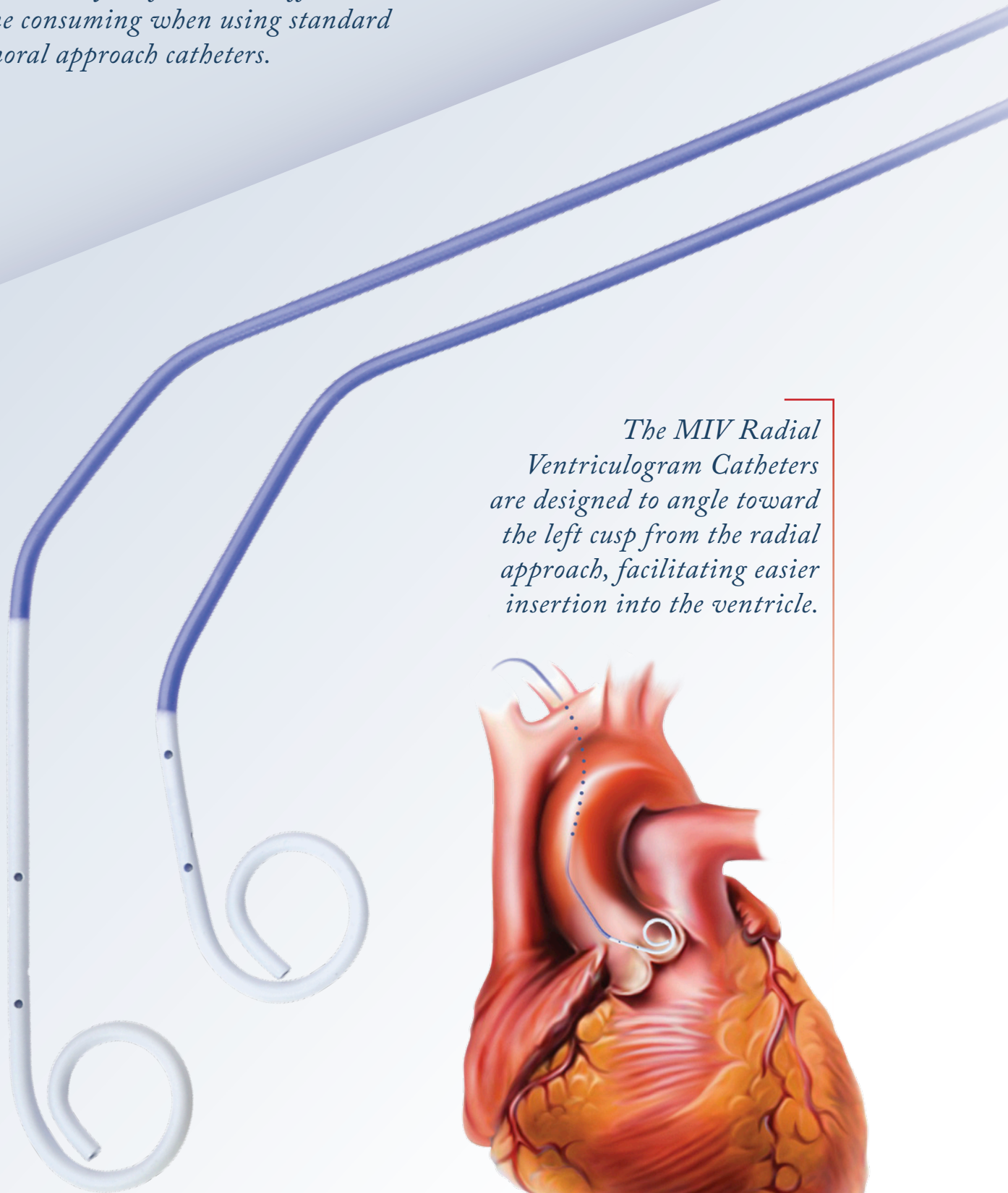


RADIAL APPROACH™

IT'S TIME FOR OPTIONS™

Accessing the left ventricle from the radial artery is often more difficult and time consuming when using standard femoral approach catheters.

The MIV Radial Ventriculogram Catheters are designed to angle toward the left cusp from the radial approach, facilitating easier insertion into the ventricle.



THE DIFFERENCE

MIV RADIAL VENTRICULOGRAM CATHETER

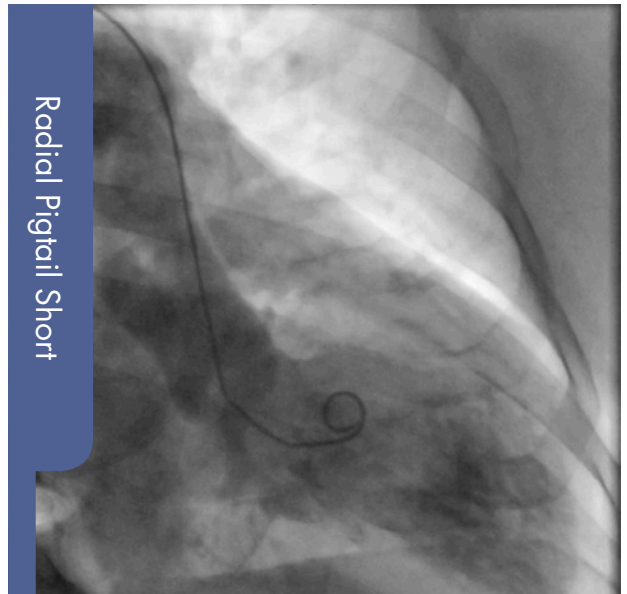
*Radial catheters specifically designed for radial access**

- Catheter is angled toward left cusp facilitating insertion into the ventricle
- Faster access
- Reduced fluoroscopy time
- Reduced procedure time
- Decreased catheter manipulation

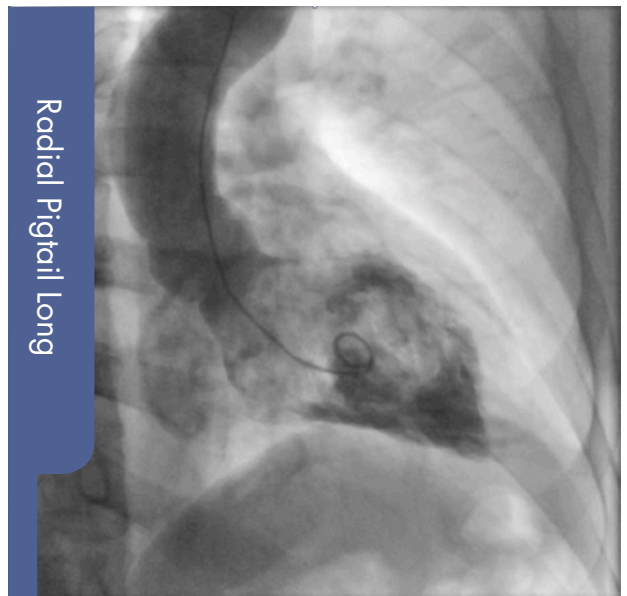
*data available upon request

Femoral catheters are not designed for radial access

- Point away and downward from the aortic valve
- Require longer insertion time
- More fluoroscopy/radiation exposure
- More catheter manipulation



Radial Pigtail Short



Radial Pigtail Long

RADIAL PIGTAIL CATHETER GUIDELINES

	SHORT CATHETERS	LONG CATHETERS
ASCENDING AORTA	SHORT/HORIZONTAL	LONG/VERTICAL
BODY HABITUS	OBESE	THIN
PATIENT HEIGHT	SHORT	TALL
GENDER	FEMALE > MALE	MALE / FEMALE
AGE	OLDER (HYPERTENSIVE)	YOUNGER
"TYPICAL" PATIENT SHORT	OBESE FEMALE	TALL MALE WITH COPD

Catalog Number	Description	French Size	Length cm	Curve Length	Side Holes
----------------	-------------	-------------	-----------	--------------	------------

BRAIDED

4RPS110	Radial Pigtail Short Tip	4F	110	2.0 cm	6
4RPS125	Radial Pigtail Short Tip	4F	125	2.0 cm	6
4RPL110	Radial Pigtail Long Tip	4F	110	4.0 cm	6
4RPL125	Radial Pigtail Long Tip	4F	125	4.0 cm	6
5RPS110	Radial Pigtail Short Tip	5F	110	2.0 cm	6
5RPS125	Radial Pigtail Short Tip	5F	125	2.0 cm	6
5RPL110	Radial Pigtail Long Tip	5F	110	4.0 cm	6
5RPL125	Radial Pigtail Long Tip	5F	125	4.0 cm	6
6RPS110	Radial Pigtail Short Tip	6F	110	2.0 cm	6
6RPS125	Radial Pigtail Short Tip	6F	125	2.0 cm	6
6RPL110	Radial Pigtail Long Tip	6F	110	4.0 cm	6
6RPL125	Radial Pigtail Long Tip	6F	125	4.0 cm	6

NON-BRAIDED

4RPS110-NB	Radial Pigtail Short Tip	4F	110	2.0 cm	6
4RPS125-NB	Radial Pigtail Short Tip	4F	125	2.0 cm	6
4RPL110-NB	Radial Pigtail Long Tip	4F	110	4.0 cm	6
4RPL125-NB	Radial Pigtail Long Tip	4F	125	4.0 cm	6
5RPS110-NB	Radial Pigtail Short Tip	5F	110	2.0 cm	6
5RPS125-NB	Radial Pigtail Short Tip	5F	125	2.0 cm	6
5RPL110-NB	Radial Pigtail Long Tip	5F	110	4.0 cm	6
5RPL125-NB	Radial Pigtail Long Tip	5F	125	4.0 cm	6
6RPS110-NB	Radial Pigtail Short Tip	6F	110	2.0 cm	6
6RPS125-NB	Radial Pigtail Short Tip	6F	125	2.0 cm	6
6RPL110-NB	Radial Pigtail Long Tip	6F	110	4.0 cm	6
6RPL125-NB	Radial Pigtail Long Tip	6F	125	4.0 cm	6

All catheters accept an 0.038" (0.97 mm) guide wire

OTHER RADIAL PRODUCTS FROM MERIT MEDICAL



PRELUDE® SHEATH INTRODUCERS

Excellent transitions to facilitate smooth insertion into the patient.



INQWIRE®, MERIT LAUREATE® MERIT H₂O® GUIDE WIRES

PTFE-coated and hydrophilic for smooth wire movement through the vasculature to aid catheter placement into the desired anatomy.



PERFORMA ULTIMATE® DIAGNOSTIC CATHETERS

Designed for radial approach, potentially minimizing catheter exchanges.



CONCIERGE® GUIDING CATHETERS

Provide excellent backup support and torqueability to maintain vessel engagement during device advancement.



FINALE® COMPRESSION DEVICE

Improves post procedure patient monitoring.



Merit Medical Systems, Inc. • 1600 West Merit Parkway • South Jordan, Utah 84095 • 1-801-253-1600 • 1-800-35-MERIT www.merit.com

Merit Medical EUROPE, MIDDLE EAST AND AFRICA (EMEA) • Amerikalaan 42, 6199 AE Maastricht-Airport • The Netherlands • Tel: +31 43 358 82 40

Free phone for specific country:

Austria 0800 295374 • Belgium 0800 729 06 (Dutch) 0800 731 72 (French) • Denmark 80 88 00 24 • France 0800 91 60 30 • Germany 0800 182 08 71

Republic of Ireland 1800 553 163 • Luxembourg 8002 25 22 • Netherlands 0800 022 8184 • Sweden 020 79 24 45 • UK 0800 973 115 • Finland 00800 6374 8633

402923001/A ID 040413