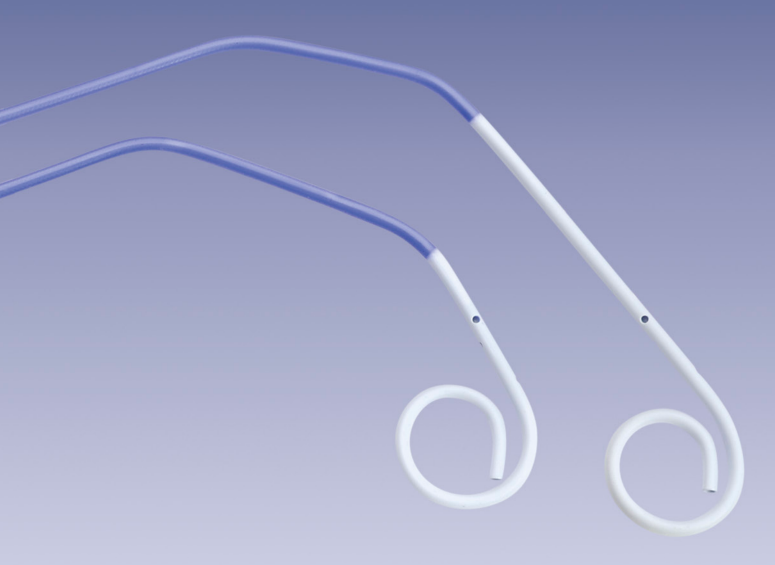
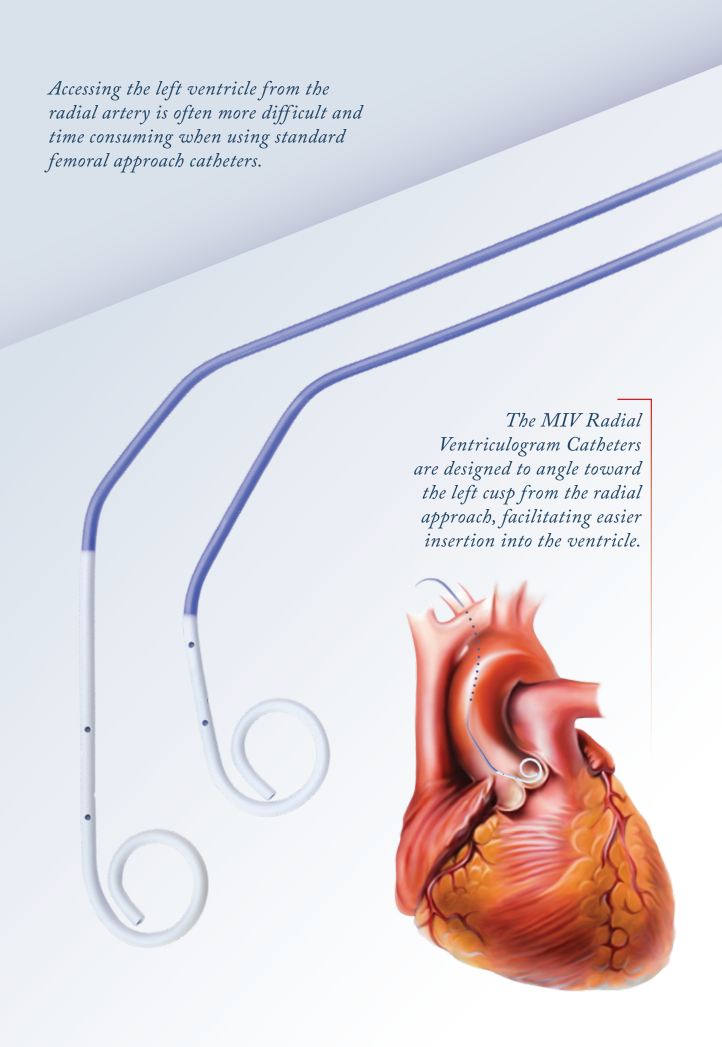


MIVTM RADIAL VENTRICULOGRAM CATHETERS

Designed specifically for radial approach







THE DIFFERENCE

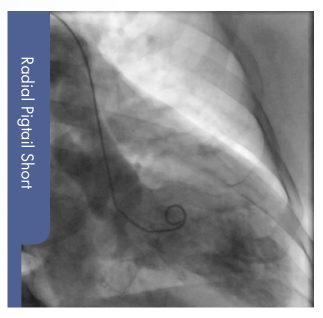
MIV RADIAL VENTRICULOGRAM CATHETER

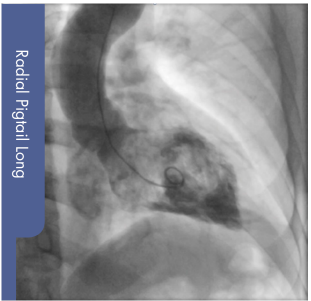
Radial catheters specifically designed for radial access*

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

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 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

^{*}data available upon request

OTHER RADIAL PRODUCTS FROM MERIT MEDICAL

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 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 6RPL110-NB Radial Pigtail Long Tip 6F 125 2.0 cm 6 6RPL125-NB Radial Pigtail Long Tip 6F 110 4.0 cm 6 6RPL125-NB Radial Pigtail Long Tip 6F 125 4.0 cm 6
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6RPL110-NB Radial Pigtail Long Tip 6F 110 4.0 cm 6
6RPL125-NB Radial Pigtail Long Tip 6F 125 4.0 cm 6

A

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.

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



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