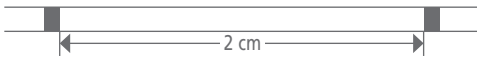


2 cm Segment Sizing Catheter



2 platinum bands are spaced 2 cm apart.
Band distance is measured from inside band edge to inside band edge.

Description	4F Catalog #	5F Catalog #	Guidewire	Shaft
Omni Flush	□ 13709005	□ 13709001	.035"	70 cm
Omni Flush	n/a	□ 13709002	.038"	70 cm
Omni Flush	□ 13709006	□ 13709003	.035"	100 cm
Omni Flush	n/a	□ 13709004	.038"	100 cm
Pigtail Flush	□ 13709105	□ 13709101	.035"	70 cm
Pigtail Flush	n/a	□ 13709102	.038"	70 cm
Pigtail Flush	□ 13709106	□ 13709103	.035"	100 cm
Pigtail Flush	n/a	□ 13709104	.038"	100 cm
Straight Flush	□ 13709203	□ 13709201	.035"	70 cm
Straight Flush	□ 13709204	□ 13709202	.035"	100 cm

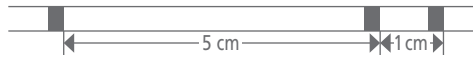
20 cm Segment Sizing Catheter



21 platinum bands are spaced 1 cm apart.
Band distance is measured from inside band edge to outside band edge.

Description	4F Catalog #	5F Catalog #	Guidewire	Shaft
Omni Flush	□ 13709704	□ 13709701	.035"	70 cm
Omni Flush	n/a	□ 13709702	.038"	70 cm
Omni Flush	□ 13709705	□ 13709703	.035"	100 cm
Pigtail Flush	□ 13709804	□ 13709801	.035"	70 cm
Pigtail Flush	n/a	□ 13709802	.038"	70 cm
Pigtail Flush	□ 13709805	□ 13709803	.035"	100 cm
Straight Flush	□ 13709902	□ 13709901	.035"	70 cm

25 cm Segment Sizing Catheter



6 platinum bands are spaced 1 cm apart. Four platinum bands are spaced at 5 cm increments.
Band distance is measured from inside band edge to inside band edge.

Description	4F Catalog #	5F Catalog #	Guidewire	Shaft
*Omni Flush	□ 13709405	□ 13709401	.035"	70 cm
*Omni Flush	n/a	□ 13709402	.038"	70 cm
*Omni Flush	□ 13709406	□ 13709403	.035"	100 cm
*Omni Flush	n/a	□ 13709404	.038"	100 cm
*Pigtail Flush	□ 13709505	□ 13709501	.035"	70 cm
*Pigtail Flush	n/a	□ 13709502	.038"	70 cm
*Pigtail Flush	□ 13709506	□ 13709503	.035"	100 cm
*Pigtail Flush	n/a	□ 13709504	.038"	100 cm
*Straight Flush	□ 13709603	□ 13709601	.035"	70 cm
*Straight Flush	□ 13709604	□ 13709602	.035"	100 cm

*Built to order (allow 4–6 weeks for delivery)

28 mm Sizing Catheter



2 platinum bands are spaced 28 mm apart.
Band distance is measured from inside band edge to inside band edge.

Description	4F Catalog #	5F Catalog #	Guidewire	Shaft
Pigtail Flush	□ 13709303	□ 13709301	.035"	70 cm
Pigtail Flush	□ 13709304	□ 13709302	.035"	90 cm

Specialized Catheter Options Available

PHYSICIAN'S SIGNATURE

IMPORTANT RISK INFORMATION

INDICATION FOR USE: AngioDynamics Angiographic Catheters are designed for use where angiographic diagnosis is indicated.

CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.

CONTRAINDICATIONS: Angiographic Catheters should not be used for any purpose other than those indicated in the instructions.

WARNINGS AND PRECAUTIONS: This device is sterilized by ethylene oxide and is intended for single patient use only. Do not

reuse or resterilize. Contents sterile in unopened, undamaged package. Do not use if opened or any sign of product damage is visible. AngioDynamics Angiographic Catheters should be used only by physicians with a thorough understanding of angiography and percutaneous interventional procedures. AngioDynamics 3 French Angiographic Catheters are not intended for intracranial use. Do not insert catheters directly through synthetic vascular grafts. Insert through a sheath introducer. AngioDynamics Angiographic Catheters are designed for use with specific guidewire diameters. The recommended maximum guidewire diameter is specified on the catheter label.

Optimal guidewire size and judicious use are recommended. Please see package insert for complete list of warnings and precautions.

POTENTIAL COMPLICATIONS: The following adverse reactions have been reported and are associated with the use of angiographic catheters: Thrombus formation, emboli, arterial wall damage, plaque dislodgment, hematoma, cardiac arrhythmias, myocardial infarction, stroke, and death.

ANGIODYNAMICS®

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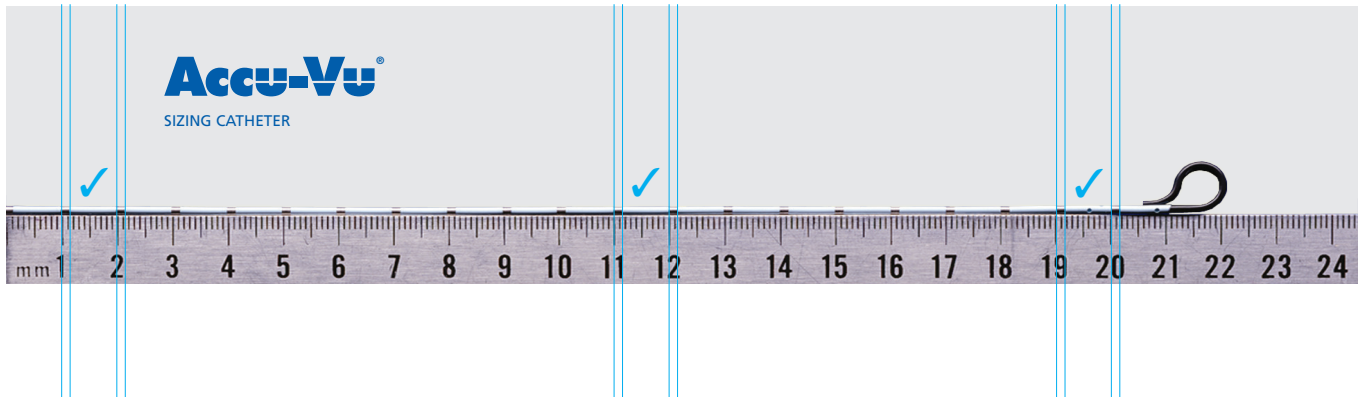
SIZING CATHETER



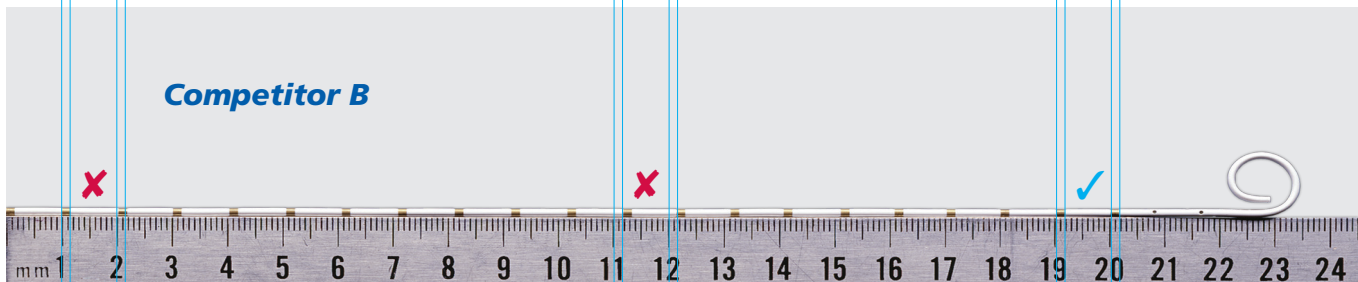
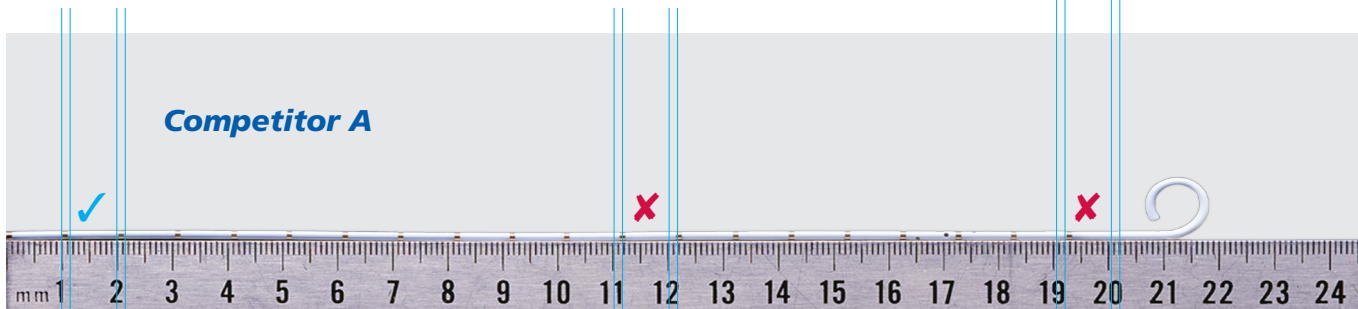
ANGIODYNAMICS[®]

For Consistent Accuracy, Choose Accu-Vu[®]

Accu-Vu Sizing Catheter's radiopaque markers show consistent placement across the entire sizing pattern (within +/- 1mm accuracy).



Two competitive catheters reveal a lack of consistency in marker placement which may result in less than accurate sizing information for branch arteries.



Strategic Marker Placement

Accu-Vu's first marker is strategically placed to enable the catheter tip to be positioned directly above the renal artery level, with the marker at the top of the renal artery. This limits any filling of the superior mesenteric artery with contrast when mapping the aorta and bifurcation branches—reducing the overall volume of contrast used per procedure.

Safer and Faster

Accu-Vu Sizing Catheter represents the first such catheter on the market with an enhanced, soft radiopaque tip.

A softer, less traumatic tip with a finely-tuned degree of rigidity provides safer, faster navigation to the intended anatomical site.

Meet Clinical Needs with Wide Range of Selection

Accu-Vu is offered in a broad selection of both 4F and 5F sizes.

With a wide range of selection, you are assured the right match for virtually every anatomical and procedural measurement need.



Accu-Vu Omni™ Flush sizing catheter provides a more concentrated contrast bolus using less contrast without reflux