

ONE INTRODUCER — MAXIMIZE PROCEDURAL FLEXIBILITY

ACQGUIDE™ MAX
STEERABLE SHEATH

The Simple Solution for Superior Steering
and Handling of 7F to 12F Catheters



OPTIMAL MANEUVERABILITY

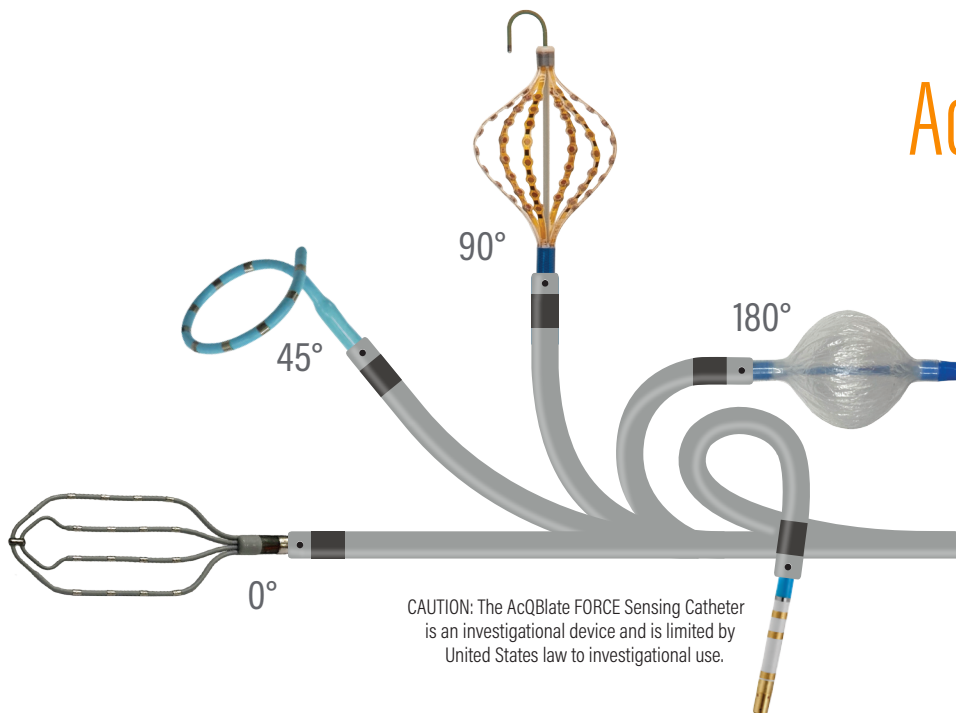
Unidirectional steering
with 0°-180° deflection

INCREASED CONTROL

Braided shaft provides
exceptional torque
response and stability

ATRAUMATIC TIP

Seamless transition into
vasculature and septal
crossing



Accommodates
7F – 12F

CAUTION: The AcQblate FORCE Sensing Catheter
is an investigational device and is limited by
United States law to investigational use.

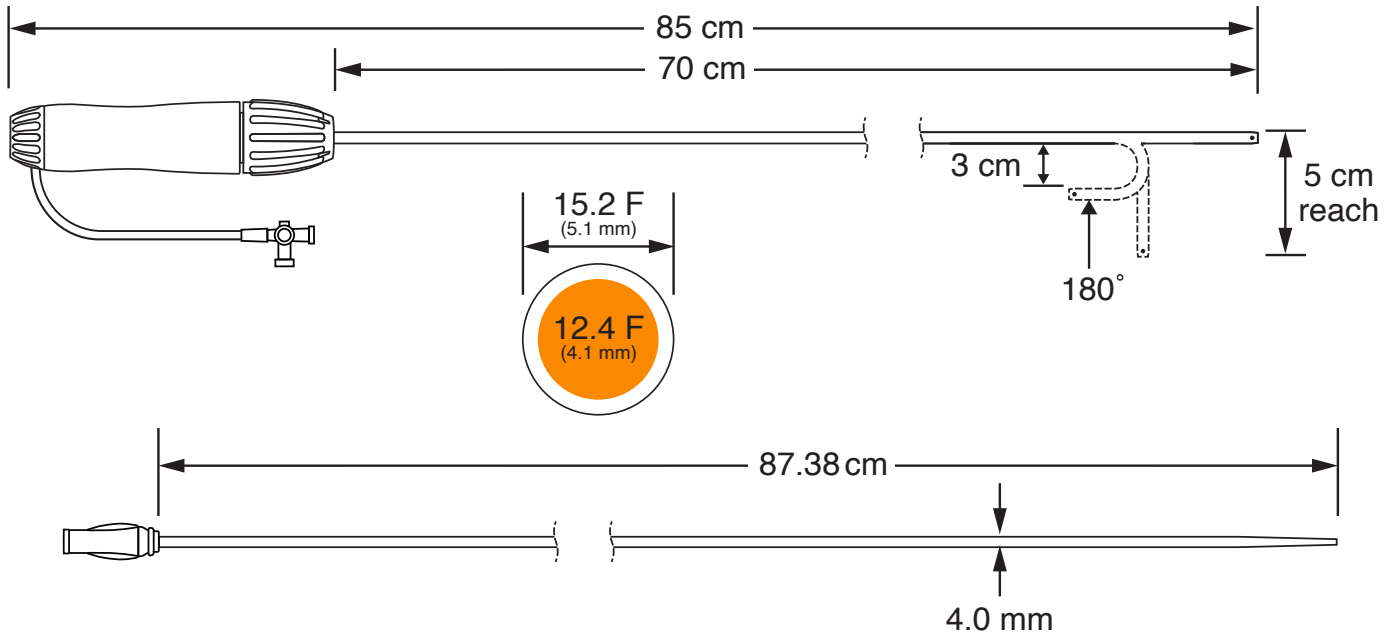
ACQGUIDE™ MAX

STEERABLE SHEATH

Designed to maximize steerability of the AcQMap 3D Imaging and Mapping Catheter

INTENDED USE

The AcQGuide MAX is intended for percutaneous catheter introduction into the vasculature and into the chambers of the heart. The AcQGuide MAX deflection facilitates catheter positioning.



ORDER NUMBER	DESCRIPTION	I.D.	O.D.	DILATOR GUIDEWIRE COMPATIBILITY	WORKING LENGTH	DILATOR LENGTH
900200	AcQGuide MAX Steerable Sheath	12.4 F	15.2 F	0.035 in	70 cm	87.38 cm

For more information please contact your Acutus Medical representative:

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Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events, and directions for use. The AcQMap and AcQGuide devices are CE Marked and FDA cleared. acutus.com/patents

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