

a **POWERFUL** solution
for **DIFFICULT-to-REMOVE**
thrombus



Powerful Thrombectomy

0.014" Guide Wire Compatible



140cm Length

Longest AngioJet Catheter



Tru-Seal® Hub

Easier Guide Wire Management


ANGIOJET®

| **XVG®**

AngioJet® XVG® Thrombectomy Catheter

Unique CAPABILITIES for CHALLENGING APPLICATIONS



Our most powerful 0.014" guidewire-compatible catheter

Powerful Thrombectomy

The XVG catheter offers more than three times the clot removal power compared to the XMI catheter.* Specially engineered tip design takes powerful advantage of our patented Cross-Stream® technology to capture and remove more organized, more mature thrombus.



Patented Cross-Stream technology provides fast and effective 360° thrombus removal

Extra Reach

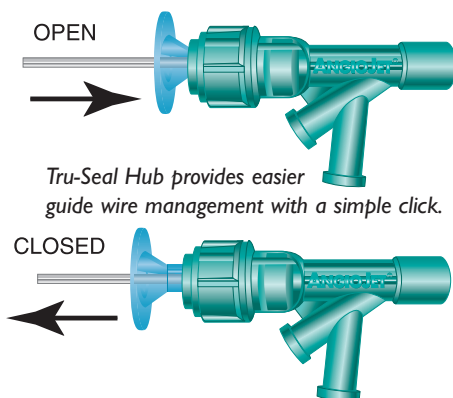
The XVG catheter's 140cm length makes it the longest catheter in the AngioJet line, enabling it to reach distal anatomy and work from remote access sites.

Right Size

The outer diameter of the catheter diameter is compatible with 7Fr guides and 5Fr sheaths and allows the XVG catheter to target 3 to 8mm vessels.

Tru-Seal® Hub

Push – it's open...
pull – it's closed, and sealed.
Tru-Seal is easier to use and offers better hemostasis than old screw-close valves.



AngioJet Thrombectomy System

Reliable, performance-monitored drive unit provides constant vacuum at the catheter tip. Instant-on foot control keeps hands free for guiding catheter during thrombectomy operation. Cross-Stream technology combines vessel safety with powerful thrombus removal.

Catheter Specifications

Vessel Size	≥ 3mm
Length	140cm
Guidewire Compatibility	0.014"
Guide	7F (≥ 0.076")
Flow Rate	60ml/min
Lesion Entry Profile	0.034"

Order Information

AngioJet Ultra System	
XVG Thrombectomy Set	105042-001
AngioJet Series 3000 System	
XVG Catheter	103813-001
Pump Set	102184-001

MEDRAD / **Interventional** | POSSIS®

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* In bench tests using simulated clot material.

The AngioJet System includes several catheter models that are marketed for thrombectomy of coronary arteries and bypass grafts, A.V. access conduits, peripheral veins and peripheral arteries. See product Information For Use for specific and complete prescribing information.

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