

NOW with TRU-SEAL[®] HUB



Tru-Seal[®] Hub
Easier Guidewire Management



Flexible 135cm Shaft
Over-the-Wire Platform



4Fr for Vessels \geq 2mm
Indicated for Coronary Intervention


ANGIOJET[®]

XMI[®]

The **LENGTH**, the **DIAMETER** and the **FLEXIBILITY** needed for **CORONARY** thrombectomy



The Trusted Standard for Over-the-Wire Thrombectomy

The First Choice

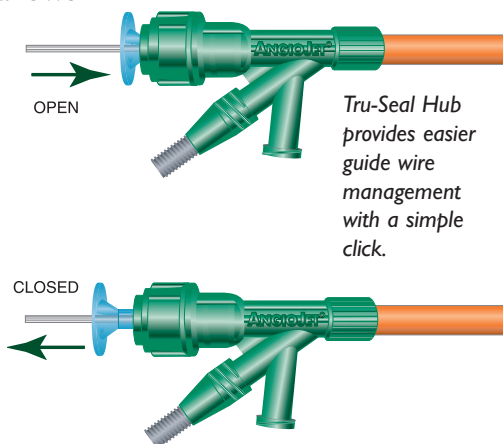
The AngioJet® XMI® Rheolytic™ Thrombectomy catheter is the most-used over-the-wire coronary thrombectomy catheter in the world. It combines proven performance with safety and compatibility. Designed for use with 0.014" guide wires and 6Fr guide catheters, it fits the standards of coronary intervention and the needs of peripheral small-vessel thrombectomy.

Optimized Reach

The 135cm length of the XMI catheter makes it the optimal length to access coronary arteries.

Right Size

The outer diameter of the catheter is compatible with 6Fr guides and 4Fr sheaths and allows the XMI catheter to target 2mm to 5mm 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 consistent 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.

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



Catheter Specifications

Vessel Size	≥ 2mm
Length	135cm
Size	4F
Double Marker Band	15mm
Guidewire Compatibility	0.014"
Guide	6F ≥ .068"
Sheath	4F
Flow Rate	40cc/min
Drive Unit Mode	3
Lesion Entry Profile	0.026"

Order Information

AngioJet Ultra System
XMI Thrombectomy Set 105041-001

AngioJet Series 3000 System
XMI Catheter 104287-001
Pump Set 102184-001



MEDRAD Interventional-U.S.A.
One Medrad Drive
Indianola, PA 15051-0780 USA
Phone: 1 800 MEDRAD1
1-800-633-7231

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

AngioJet, Rheolytic, Cross-Stream, XMI, and Tru-Seal are trademarks of MEDRAD, INC.
© 2008