increased POWER for TOUGH PERIPHERAL THROMBUS

Tru-Seal® Hub
Easier Guide Wire Management

Redesigned Tip
Enhances Cross-Stream® Technology
The AngioJet DVX thrombectomy catheter is specially engineered for powerful thrombus removal in peripheral vessels. The design of the DVX catheter leverages the power of the AngioJet system’s exclusive Cross-Stream® action by increasing the clearing profile in larger peripheral vessels.

The DVX catheter was developed in response to the pressing clinical need for an effective method to remove older, chronic clot — especially problematic in larger peripheral arteries.

5 times the thrombus removal with wider clearing profile*
*Compared to Xpeedior® catheter in benchtop testing. Catheters were tested in a 22mm tube with synthetic clot material.

Mechanism of Action

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

Order Information and Specifications

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<tr>
<th>AngioJet® Ultra</th>
<th>AngioJet® Series 3000</th>
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<tr>
<td>DVX Thrombectomy Set</td>
<td>DVX Catheter</td>
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<tr>
<td>106552-001</td>
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<td>Pump Set</td>
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<tr>
<th>Minimum Vessel Diameter</th>
<th>Working Length</th>
<th>Shaft Diameter</th>
<th>Wire Compatibility</th>
<th>Guide Compatibility</th>
<th>Sheath Compatibility</th>
</tr>
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<tr>
<td>3mm</td>
<td>90cm</td>
<td>6F</td>
<td>0.035”</td>
<td>8F ≥ 0.086”</td>
<td>6F</td>
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</table>

Operation of the Catheter may cause hemolysis. Hemolysis indicators in the blood should be monitored if total operation time exceeds 8 minutes or if operation in a flowing blood field exceeds 4 minutes. Excessive hemolysis may require blood transfusion. In investigational clinical studies, hemolysis induced by AngioJet System operation was not associated with any significant systemic response.

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

Power Pulse Delivery

With Power Pulse Delivery technique, the outflow lumen of the AngioJet Catheter is closed. This allows the fluid to be pulsed through the catheter, penetrating and disrupting the thrombus.

By infusing lytic directly into the thrombus, the dose and duration of lytic exposure may be reduced.

After lytic has been allowed to work on the thrombotic lesion, the catheter is primed and flushed with saline and reintroduced into the clot.

After opening the outflow lumen for normal thrombectomy, the powerful Cross-Stream® action of the catheter can remove the softened thrombus.

Order Information

Use with AngioJet Ultra: 104834-002
Use with AngioJet Series 3000: 104834-001

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MEDRAD Interventional - U.S.A
One Medrad Drive
Indiana, PA 15051-0780 U.S.A.
phone: 1.800 MEDRAD1
1.800-633-7231
www.medrad.com

MEDRAD Europe B.V.
Postbus 205
6190 AE Beek
The Netherlands
tel: +31 43-3585600