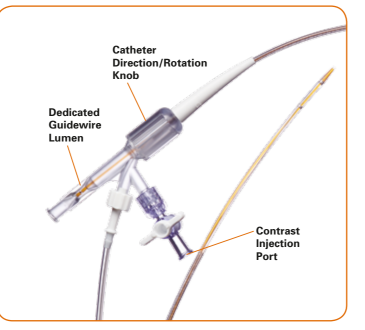


# **Catheter Specifications**

System Compatibility	Ultra	
Vessel Diameter	≥ 6 mm	
Working Length	105 cm	
Shaft Diameter	8F (2.67 mm)	
Double Marker Band	15 mm	
Guidewire Compatibility	0.035" (0.89 mm) over-the-wire	
Sheath Compatibility	8F (2.67 mm)	
Power Pulse <sup>™</sup>	Yes	



# ANGIOJET<sup>™</sup> ZELANTEDVT<sup>™</sup> Thrombectomy Catheter DOMINATE DVTS

### **Order Information:**

#### AngioJet<sup>™</sup> ZelanteDVT<sup>™</sup> Thrombectomy Set Ultra

GTIN (1 per box)	UPN (1 per box)	Catalog (1 per box)
08714729904731	114610-002	114610-001

For use only with the AngioJet Ultra System



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<sup>1</sup>Presented by Dr. Mark Garcia at CIRSE 2013; Final PEARL Data Aug 2013

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# **ZelanteDVT<sup>™</sup> provides the** power to remove large venous clot burdens

The AngioJet<sup>™</sup> ZelanteDVT thrombectomy catheter is specifically designed to treat deep vein thrombosis (DVT) in large-diameter upper and lower peripheral veins. ZelanteDVT is the most powerful thrombectomy catheter in the marketleading AngioJet portfolio. The catheter makes it possible to more efficiently remove large thrombus burden in veins and restore blood flow, giving you the power to dominate DVTs.

## Four times the thrombus-removal power of Solent<sup>™</sup> Omni and Solent **Proxi catheters**

**Power Pulse<sup>™</sup> enabled for infusion** of physician-specified fluids, including thrombolytic agents

Single inflow window for torqueable and directional thrombectomy power

**38%** of DVT treatments completed in less than 6 hours; **75%** completed in less than 24 hours

No catheter-directed thrombolysis (CDT) needed in **40%** of venous cases; Lytic delivered by AngioJet (including Power Pulse<sup>™</sup>) in 86% of venous cases

87% of AngioJet venous cases were completed in two or fewer sessions

84% of venous-treated patients had freedom from rethrombosis following 365 days

The AngioJet<sup>™</sup> Thrombectomy System provides the power and flexibility to remove venous thrombus and restore flow in the most challenging of DVT cases. Recent PEARL Registry data showed<sup>1</sup>:

