

Angio Jet, AVX, Power Pulse, and Solent are registered or unregistered trademarks of Boston Scientific Corporation or its affiliates.

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for the use only in countries with applicable health authority product registrations.

Indications, operating specifications and availability may vary by country. Check with local product representation and country-specific Information For Use for your country. Not approved for use or distribution in France.

PI-309902-AB OCT2015 Printed in Germany by medicalvision

© 2015 Boston Scientific Corporation or its affiliates. All rights reserved. DINPER4659EB





- 1. The AngioJet Ultra Console monitors and controls the system.
- 2. The Console energizes the pump which sends pressurized saline to the catheter tip.

3. Saline jets travel backwards

causing a vacuum effect.

to create a low pressure zone

MECHANISM of ACTION



Thrombus is drawn into the in-flow windows and the jets push the thrombus back down the catheter.



5. Thrombus is evacuated from the body and into the collection bag.

ANGIOJET™ Catheter Reference Guide

Model	Indication	Delivery Platform	Minimum Vessel Diameter	Catheter Length	Catheter Diameter	Guidewire Wire	Introducer Sheath	Power Pulse Delivery Enabled	Guidewire Swappable	Contrast Injection Port	Flow Rate	Total Run Time	Run Time with Blood Flow	Catalog Number
AngioJet Console														105650
ZelanteDVT™	Venous	OTW	6 mm	105 cm	8 F 2.67 mm	0.035" 0.089 mm	8 F 2.67 mm	Yes	Yes	Yes	60mL/min	480 sec	240 sec	114610-002
Solent [™] Dista	Peripheral Arterial	OTW	1.5 mm	145 cm	4/3 F 1.33/1 mm	0.014" 0.035 mm	4 F 1.33 mm	Yes			23mL/min	600 sec	300 sec	111303-003
Solent [™] Omni	Peripheral Arterial and Venous, AV Access	OTW	3 mm	120 cm	6 F 2 mm	0.035" 0.089 mm	6 F 2 mm	Yes	Yes	Yes	60mL/min	480 sec	240 sec	109681-004
Solent [™] Proxi	Peripheral Arterial and Venous, AV Access	OTW	3 mm	90 cm	6 F 2 mm	0.035" 0.089 mm	6 F 2 mm	Yes	Yes	Yes	60mL/min	480 sec	240 sec	109676-004
AVX™	AV Access Grafts and Fistula	OTW	3 mm	50 cm	6 F 2 mm	0.035" 0.089 mm	6 F 2 mm			Yes	60mL/min	600 sec	300 sec	105039-003
PE	Main Pulmonary and Lobar Arteries	OTW	6 mm	120 cm	6 F 2 mm	0.035" 0.089 mm	6 F 2 mm	Yes			60mL/min	600 sec	300 sec	107171-003
								Power Pulse™ Delivery	Delivers medication directly into the clot, where it's most effective, saturating and softening tough thrombus for easier removal					104834-0031 Power Pulse Kit of 5

Maximum Rate Times