



Jetstream Navitus

COMPANY	Pathway Medical Technologies, Inc.
PHONE	(425) 636-4000
WEB	www.pathwaymedical.com
KEY FEATURES <ul style="list-style-type: none"> • Drive-line design enables coaxial guidewire movement through the length of the catheter • Enhanced flexibility, reduced friction, and smooth movement through the curves of the peripheral vasculature • Front-end cutting and differential cutting effectiveness • Active aspiration • Expandable blade technology 	

Pathway Medical Technologies, Inc. (Kirkland, WA) announced that the US Food and Drug Administration has granted the company 510(k) clearance to market the Jetstream Navitus, an enhanced revascularization catheter for the treatment of peripheral vascular disease. Offering greater flexibility, effective cutting, and improved guidewire performance, Jetstream Navitus is a useful option for treating calcium blockages and chronic total occlusions in patients with peripheral vascular disease. Jetstream Navitus is now available for sale throughout the United States.

"The Jetstream Navitus offers interventionists an evolutionary new tool to treat the most calcified lesions in the infrainguinal vascular space," said Andrey Espinoza, MD, FACC, FSCAI. "The design iterations provide a superior cutting platform with enhanced flexibility and an excellent deliverability profile. The Jetstream Navitus will allow a wider spectrum of patients to benefit from this generational technology."



AngioJet Solent Thrombectomy Catheters

COMPANY	Medrad Interventional
PHONE	(800) 633-7231
WEB	www.medrad.com/interventional
KEY FEATURES <ul style="list-style-type: none"> • Power-pulse delivery for power infusion of lytics • Guidewires can be changed out during the procedure • Stopcock on catheter's hub for in situ contrast injection • Flexible, polymer-clad spiral shaft for improved handling 	

Medrad Interventional (Indianola, PA) announced the launch of the Solent family of thrombectomy catheters, which are designed to treat large, difficult-to-remove thrombus in the peripheral vasculature. The Solent catheters are enabled for power-pulse delivery, allowing them to power-infuse lytic into the thrombus. They also allow for swapping of guidewires during the procedure. The Solent Omni's 120-cm length gives it a longer reach than the 90-cm Solent Proxi. A port with a stopcock on the catheter's hub facilitates in situ contrast injection. A flexible, polymer-clad spiral shaft with a hydrophilic coating on the distal section provides improved handling.

The Solent thrombectomy devices are available for use with the AngioJet Ultra system and provide the highest clot-removing power in the AngioJet range. The Solent catheters are based on the AngioJet Cross-Stream technology, which uses high-speed saline jets inside the catheter tip to create a powerful, low-pressure zone that entrains and removes clot, the company stated.



Interlock-35 Fibered IDC Occlusion System

COMPANY	Boston Scientific Corporation
PHONE	(888) 272-1001
WEB	www.bostonscientific.com
KEY FEATURES	
<ul style="list-style-type: none"> • Interlocking connection between the coil and delivery wire allows coil to be advanced and retracted before final placement • The coil is available in lengths up to 40 cm, enhancing the potential impact of each coil placed • The system's dense configurations of Dacron fibers promote rapid thrombogenicity 	

Boston Scientific Corporation (Natick, MA) has announced the launch of the Interlock-35 fibered IDC (interlocking detachable coil) occlusion system in the United States and Europe. The system received clearance from the US Food and Drug Administration and European CE Mark approval for obstructing or reducing blood flow in the peripheral vasculature during embolization procedures. The Interlock-35 system consists of a 0.035-inch detachable coil that features a unique interlocking connection between the coil and delivery wire that is designed to offer placement control, including the ability to advance, retract, and reposition the coil before final deployment in the vessel. The coil is engineered to be accurately and reliably detached by simply pushing the detachment zone beyond the distal end of a 5-F Imager II diagnostic catheter. The platinum coil is constructed with a dense network of synthetic fibers and is designed to offer excellent thrombogenicity (blockage of blood flow) and rapid stasis, the company stated.



ASAP Aspiration Catheter and Kit

COMPANY	Merit Medical
PHONE	(801) 316-4828
WEB	http://www.merit.com/products/productfamily.aspx?id=2332
KEY FEATURES	
<ul style="list-style-type: none"> • Large aspiration lumen to facilitate quick aspiration • Single-extrusion 100% wire-braided kink-resistant 140-cm catheter • Three depth-positioning nonradiopaque markers: 90, 100, and 110 cm • Tapered tip for smooth catheter transition • Hydrophilic coating on the distal 20 cm of the catheter for easy insertion 	

Merit Medical, Inc. (South Jordan, UT) introduces the ASAP aspiration catheter and kit. The ASAP is designed for the quick removal of fresh, soft emboli and thrombi from vessels of the arterial system. The ASAP is a dual-lumen 12-cm rapid-exchange-length catheter with related accessories and should be used with a guiding catheter that is > 6 F (0.070-inch inner diameter). The ASAP kit has all the necessary components to perform a catheter aspiration procedure safely, quickly, and effectively, the company stated. ■

