

# Renu AAA Ancillary Graft

<b>COMPANY</b>	Cook Medical
<b>PHONE</b>	(800) 468-1379
<b>WEB</b>	<a href="http://www.cookmedical.com">www.cookmedical.com</a>
<b>KEY FEATURES</b>	
<ul style="list-style-type: none"> <li>• Indicated for proximal necks up to 32 mm in diameter</li> <li>• Suprarenal fixation</li> <li>• Controlled delivery</li> <li>• Indicated for secondary endovascular intervention</li> </ul>	

Cook Medical (Bloomington, IN) has announced the launch of the 36-mm-diameter Renu AAA Ancillary Graft. The new diameter is available in both the main body extension and one-piece converter. Both devices feature suprarenal fixation and controlled delivery with the H&L-B One-Shot Introduction System. The Renu stent graft is indicated for secondary endovascular intervention in patients having received previous endovascular repair. According to the company, the new diameter will allow even more patients to be treated, with proximal necks of 18 mm to 32 mm now indicated. The 36-mm-diameter Renu stent graft is currently only available for sale in the US, but the company plans to launch the device globally as well.



# EVLT Procedure Kit With Spotlight OPS Sheath

<b>COMPANY</b>	Diomed, Inc.
<b>PHONE</b>	(866) 4DIOMED
<b>WEB</b>	<a href="http://www.diomedinc.com">www.diomedinc.com</a> <a href="http://www.evlt.com">www.evlt.com</a>
<b>KEY FEATURES</b>	
<ul style="list-style-type: none"> <li>• &lt;4-F sheath</li> <li>• Twist-and-click hub</li> <li>• Unique self-dilation technology</li> <li>• Tungsten-loaded tip</li> </ul>	

The new <4-F Spotlight OPS Sheath from Diomed (Andover, MA) provides a leading-edge delivery system for endovenous laser treatment (EVLT). The Spotlight OPS Sheath is smaller, faster, and brighter under ultrasound than previous-generation sheaths. The self-dilation technology eliminates the need for a separate dilator, limiting required exchanges and reducing the overall sheath profile. A smoother, atraumatic, tungsten-loaded tip provides superior echogenicity. Added to this are numbered sheath markings, an entry-point marker, and Diomed's proprietary fiber Site-Marks. All of these features combine to help achieve safety and control when monitoring sheath and fiber positioning and the essential parameters for a successful treatment.

An ergonomic, twist-and-click hub provides enhanced ease of use and makes the EVLT procedure more efficient. The Spotlight OPS Sheath is available in three different lengths at 25 cm, 55 cm, and 80 cm to address a spectrum of endovenous ablation needs, from small saphenous vein to major tributaries to great saphenous vein treatment.



# M-Turbo Hand-Carried Ultrasound System

<b>COMPANY</b>	SonoSite, Inc.
<b>PHONE</b>	(425) 951-1378
<b>WEB</b>	www.sonosite.com
<b>KEY FEATURES</b>	
<ul style="list-style-type: none"> <li>• Able to scan within 15 seconds of start-up</li> <li>• Improved visualization with sharp contrast resolution and clear tissue</li> <li>• 16X the processing power of its predecessor</li> <li>• Download images and clips to a USB drive</li> <li>• Captures video clips up to 60 seconds</li> </ul>	

SonoSite, Inc. (Bothell, WA) announces the launch of the M-Turbo, a hand-carried ultrasound system weighing less than 8 pounds that provides high-quality images with sharp contrast resolution and clear tissue delineation. Able to scan within 15 seconds of a cold start-up, the M-Turbo system enables the practitioner to better visualize detail with sharp contrast resolution and clear tissue, improving the ability to differentiate structures, vessels, and pathology. Using SonoHD Imaging technology, the M-Turbo offers 16X the processing power of its predecessor. The M-Turbo is smaller than most laptops and is encased in a tough magnesium exterior that is specifically engineered to withstand the real world, yet is small and lightweight for easy transport to the point of care. The M-Turbo can capture video clips up to 60 seconds long, is PC and Mac friendly, and is backed by a 5-year warranty and a 24-hour loaner program for maximum uptime, the company says.



# PowrSyringe Aspirator

<b>COMPANY</b>	Pinyons Medical Technology, Inc.
<b>PHONE</b>	(954) 457-2450
<b>WEB</b>	www.pinyonsmedical.com
<b>KEY FEATURES</b>	
<ul style="list-style-type: none"> <li>• Single-handed control</li> <li>• Open-ended platform</li> <li>• Universal connectors</li> </ul>	

Pinyons Medical Technology, Inc. (Park City, Utah) announced FDA clearance to market the PowrSyringe Aspirator. The PowrSyringe Aspirator is a disposable, hand-held medical device that incorporates ergonomic and mechanical advantages for fluid aspiration during a variety of medical procedures. The use of a large syringe barrel to aspirate fluids can increase aspiration speed, suction, and volume, when compared to a smaller syringe barrel. The PowrSyringe Aspirator eliminates the need for two hands to perform aspiration. The PowrSyringe Aspirator's handles are connected to an integrated syringe barrel and plunger. The handles pull the plunger back when they are squeezed to give users single-handed control of the aspiration. Disposable syringes are used worldwide to assist in blood clot removal; biopsy; drainage of abscesses, cysts, and plural effusions; and other procedures. The PowrSyringe Aspirator platform is open-ended, with universal connectors in a variety of barrel sizes that are compatible with multiple catheters, needles, and related medical devices.



# TR Band

<b>COMPANY</b>	Terumo Interventional Systems
<b>PHONE</b>	(800) 862-4143
<b>WEB</b>	<a href="http://www.terumomedical.com/interventional">www.terumomedical.com/interventional</a>
<b>KEY FEATURES</b> <ul style="list-style-type: none"> <li>• Puncture site is always visible</li> <li>• Uncompromised nerve structure</li> <li>• Enhanced patient comfort</li> <li>• Two separate inflatable balloons</li> <li>• Two transparent band lengths</li> </ul>	

Terumo Interventional Systems (Somerset, NJ) announces the launch of its TR Band, a radial artery compression device specifically developed for use after transradial procedures. With its ability to achieve hemostasis without compromising local nerve structure, the TR Band enhances patient comfort and provides direct visualization of the access site to facilitate management after transradial procedures. According to the company, the easy-to-apply transparent band and precision pressure balloons enable unobstructed visualization and monitoring of radial artery compression while preventing numbness and pain. The TR Band is engineered with two separate inflatable balloons, creating directed radial compression. A large balloon compresses the entire puncture site as the small balloon gives it an angled direction for point compression. This dual system enables the TR Band to avoid compression of the nerves or the ulnar artery, which can cause discomfort and/or complications. The transparent band allows full visibility to the clinician during the critical postprocedure stage, the company says. Although transradial procedures are showing significant success and acceptance among the cardiac catheterization lab communities of Europe, Asia, and Canada, transradial access is in its infancy in the US; however, radial access appears to be part of a growing trend, the company says. ■



## Vascular Fellows Training Courses in Venous Disease

**May 4-6, 2008**  
**ENGLEWOOD HOSPITAL**  
**ENGLEWOOD, NEW JERSEY**

**September 14-16, 2008**  
**THE CLEVELAND CLINIC**  
**CLEVELAND OHIO**

Open to trainees in accredited vascular surgery programs. Fellows will gain an overall understanding of vein disease to allow them to successfully incorporate venous knowledge, skills, and techniques into their vascular practice as they make the transition from training to the "real world."

Steve Elias MD, Course Chairman

Thomas O'Donnell MD, William Marston MD  
 and Daniel Clare MD, Program Directors

This course is offered without expense to fellows. Program participation is limited to 30 per course. For more information, contact Robin L. Hoyle at [vascularfellows@yahoo.com](mailto:vascularfellows@yahoo.com)

This program is endorsed by the APDVS and the AVF