

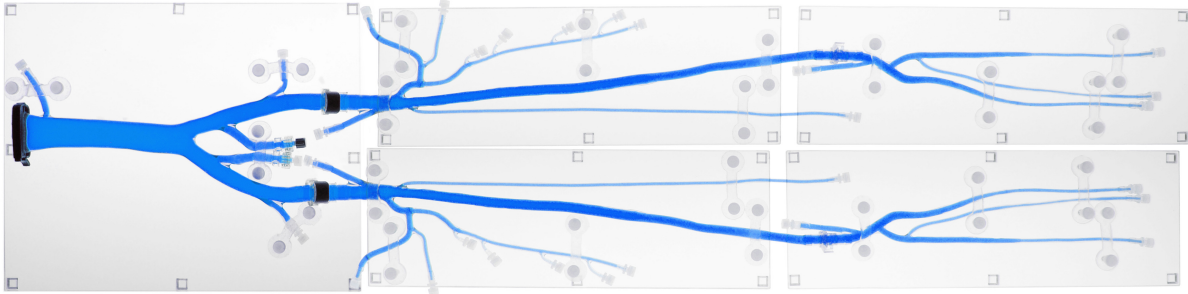
**Public Relations Contact**  
Mary Jartcky  
United Biologics Inc.  
714-258-7922  
info@unitedbiologics.com

**FOR IMMEDIATE RELEASE:**

## **United Biologics Announces Strategic Expansion of Vessel Product Line**

---

TUSTIN, Calif. (October 3, 2011) – United Biologics, Inc., a global leader in silicone vasculature, today announced that it is expanding its line of arterial silicone vasculature with the entire venous system. This expanded product line will make available a wider breadth of United Biologics vessel technology for all of their customers as well as pave the way for new markets.



Featured above is the Venous Leg Bundle. This includes the Venous Femoral Iliacs, Upper Venous Leg Region and Lower Venous Leg Region.

“We will continue to evolve the vasculature models we provide to customers so that their experience is always unique and reliable,” said United Biologics.

The vessels made by United Biologics challenge physicians, engineers and sales teams with varying degrees of tortuosity through both normal and abnormal vasculature that is physiologically accurate, seamless and reusable.

### **Availability and Pricing**

The new venous system line is launching with three vessels from the leg area including the Venous Femoral Iliacs, Upper Venous Leg Region and Lower Venous Leg Region, which are immediately available. United Biologics partners should contact their regional sales representative for promotional pricing. For additional information, visit [www.unitedbiologics.com](http://www.unitedbiologics.com).

### **About United Biologics, Inc.**

United Biologics Inc. manufactures and distributes the most physiologically accurate silicone replications of human vasculature on the market today, including common pathologies. We are silicone vessels specialists, driven to better equip medical professionals to train physicians, challenge medical device R&D and enhance product marketing techniques.

###

---

© 2011 United Biologics, Inc. All rights reserved. United Biologics and the United Biologics logo are trademarks of United Biologics, Inc. in the United States and/or other countries.

NOTE TO EDITORS: Photos to accompany this story are available and can be retrieved in digital form by media without charge by contacting [info@unitedbiologics.com](mailto:info@unitedbiologics.com)