

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

FOR IMMEDIATE RELEASE:

Partnership Constructs Unrivaled Training Course Using Silicone Vasculature

The Society of Interventional Radiology holds a five-day course (CLOTS) for physicians with ACGME training. The course features hands-on instruction using silicone vessels, flow pumps and imaging systems developed by United Biologics, Inc. in Southern California. CLOTS coordinator Carl M. Black, MD and steering committee member J.J. "Buddy" Connors, MD, FSIR chose United Biologics to develop the custom silicone test vessels in order to create a realistic and full-scale test platform for their class.

TUSTIN, Calif. (July 15, 2010) – United Biologics, Inc. today announced that it is partnering with the Society of Interventional Radiologists annual CLOTS (Catheter Lysis of Thromboembolic Stroke) meeting in Dallas Fort Worth Texas to equip a workshop with physiologically accurate silicone training vessels that include the peripheral, cardio and neuro vasculature all in one seamless unit.

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

"We are pleased to partner with societies such as SIR to provide advanced training tools for the worlds most advanced physicians. United Biologics is committed to providing safe and realistic test vessels that train medical professionals before they enter the OR." said Craig Johnson, President and CEO, United Biologics, Inc.

The course is designed to train physicians to effectively incorporate acute ischemic stroke care into their practice. Attendees include interventional radiologists, interventional neuroradiologists, neurointerventionists, body interventionists, and IR and INR fellows.

For additional information on the products and services provided by United Biologics, Inc. visit 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.

###

© 2010 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