



FOR IMMEDIATE RELEASE

CONTACT INFORMATION:

Dan Dunlop, President, Jennings ddunlop@jenningsco.com
Lauren Whaley, Account Leader, Jennings lwhaley@jenningsco.com
Jennings: 919-929-0225

Dr. Thomas Fischer to Showcase Stasilon™ at 2008 Biotech Conference

Research Triangle Park, N.C., - May 19, 2008 – Entegriion’s blood-staunching Stasilon™ - FR wound dressing will be showcased at the Council for Entrepreneurial Development’s 2008 Biotech Conference, held May 19-20 at the Benton Convention Center in Winston Salem. Presenting the recently FDA approved Stasilon™ - FR bandage is Dr. Thomas Fischer, the inventor of Stasilon™. Dr. Fischer serves as the chief science officer at Entegriion and scientific director of the Francis Owen Blood Research Laboratory at UNC.

“We are very excited to have Entegriion involved in our 17th annual Biotech conference as a showcase presenting company. Entegriion was chosen due to its cutting edge technology and its impact on the life science industry,” says Jessica Hegele, Council for Entrepreneurial Development’s conference director.

Now in its 17th year, the Council for Entrepreneurial Development’s Biotech Conference unites the Southeast's life science community, which is fueled by pioneering research and development and a strong entrepreneurial spirit. The Biotech conference draws a variety of top-notch industry executives, including the region's most innovative biotech entrepreneurs, major pharmaceutical companies, life science research leaders, policy makers and nationally prominent investors.

Entegriion’s first application of the Stasilon™ technology is the Stasilon™ - FR hemostatic wound dressing, for first responders. This market includes EMS workers, police officers, emergency personnel and fire fighters. Stasilon™ - FR was approved by the FDA for use by medical professionals under prescription and “over-the-counter” by consumers to control bleeding resulting from “minor cuts and abrasions” as well as “lacerations, punctures and incisions.” Pending acceptance of an amendment to the FDA approval, a second version of the technology will be implemented as Stasilon™ - OR – hemostatic surgical pads.

About the Council for Entrepreneurial Development

The Council for Entrepreneurial Development (CED) was founded in 1984 to identify, enable and promote high-growth, high impact companies and accelerate the entrepreneurial culture of the Research Triangle and North Carolina. In July 2005, Wilmington’s Coastal Entrepreneurial Council merged with CED to create CED-Coastal, a divisional office focused on entrepreneurial development in Wilmington and throughout North Carolina’s entire coastal region. Having celebrated its 20th anniversary in 2004, CED achieves its mission by providing entrepreneurs with the knowledge, networks and skills that ensure their success, and at the same time heightens awareness of the contribution that entrepreneurial companies make to our communities and our economy. With more than 4,000 active members representing over 1,100 companies, CED is the largest entrepreneurial support organization of its kind in the United States.

About Entegriion

Entegriion is a life sciences company that selectively integrates synergistic technologies with those in its patent portfolio for development of novel devices and drugs for hemorrhage control, resuscitation, and associated tissue repair. The company is based in North Carolina’s Research Triangle Park, and is the inventor of Stasilon™ – the FDA approved hemostatic medical textile technology approved for use by prescription and also by consumers – from which multiple hemorrhage control products are being made. Building upon technologies licensed from the University of North Carolina, Entegriion’s

portfolio includes platelet-derived platform technologies that are being developed as topical gels and sprays for tissue repair, infusible hemostatic agents for the control of internal hemorrhage, and novel vehicles for delivery of drugs to targeted tumors and other sites of internal bleeding. For more information, visit www.entegriion.com.

###