



## FOR IMMEDIATE RELEASE

---

### CONTACT INFORMATION:

Meredith Mannheim, Director of Operations [mmannheim@mac.com](mailto:mmannheim@mac.com)  
Entegriion: 919-536-1500

### **Entegriion's Richard Martin named 2009 Top CFO for the Triangle**

*Research Triangle Park, N.C., October 27, 2009* –Richard Martin, CFO of Entegriion, joined forty-four distinguished professionals as *Triangle Business Leader* and BDO Seidman LLP's 2009 Top CFO's of the Triangle. The 2009 Top CFO winners were selected out of 140 nominations from the categories of Financial Services, Infrastructure, Real Estate, Tech & Telecom, Business Services, and Products & Services.

The Triangle's Top CFOs were recognized at the Briar Creek Country Club held on the evening of October 13<sup>th</sup>. Many of the area's top CFO's were in attendance and the keynote speaker for the event was Frank G. Paci, Executive VP of Business Operations, CFO of The Pantry, Inc.

“This recognition of Dick Martin's talents is richly deserved,” said Stan Eskridge, CEO of Entegriion. “Dick has worked tirelessly and brilliantly during the past year to help manage our company through the economic challenges that have impacted our industry. We simply could not continue to make such progress without him.”

## **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, wound management, and associated tissue repair. The company is based in North Carolina's Research Triangle Park, and is the inventor of Stasilon® – the FDA-cleared, hemostatic and non-adherent medical textile technology approved for use both by prescription and by consumers from which multiple hemorrhage control products are made. Building upon technologies licensed from the University of North Carolina, Entegriion's portfolio includes platelet-derived as well as plasma-based platform technologies that are being developed as topical gels and sprays for tissue repair, infusible agents for the control of internal hemorrhage and restoration of hemodynamic balance, and novel vehicles for delivery of drugs to targeted tumors and other sites of internal bleeding. For more information, visit [www.entegriion.com](http://www.entegriion.com).

###