

Avant Healthcare Professionals Selected as Finalist for 2011 ACG SMART Award

Orlando, FL, May 13, 2011 --(PR.com)-- Avant Healthcare Professionals was recently selected as a finalist for the Association for Corporate Growth (ACG) award. Each year the ACG Orlando recognizes companies based on the value they bring to the region in terms of corporate culture, growth, business creativity and economic contribution. The SMART Awards is part of a continuing commitment to facilitate relationships among middle-market companies, capital sources and professionals active in corporate finance throughout Central Florida.

To qualify a company must be currently in a stage of growth with annual revenue or sales of \$10 million to \$1 billion. Qualifying companies must also be headquartered in Central Florida.

Shari Sandifer, CEO of Avant Healthcare Professionals, stated, "We are very excited to be selected as a SMART Award finalist by the Association for Corporate Growth. This honor is especially valued in these turbulent economic times where companies that are creative, make the most of limited opportunities and are able to produce results can continue to flourish. It is a testimony to the hard work of our corporate staff."

###

Avant Healthcare Professionals is the premier specialist for internationally educated nursing and allied health professionals; including Healthcare IT, Nursing and Allied Health professionals. Avant Healthcare Professionals is Joint Commission certified and founding member of the American Association of International Healthcare Recruitment (AAIHR). Avant Healthcare Professionals "international solution" provides substantial return on investment (ROI), increased revenues, improved retention, diversity, and is a competitive advantage to progressive healthcare organizations most critical needs. For more information visit www.avanthealthcare.com

Contact Information

Avant Healthcare Professionals
Brian Hudson
888-681-2999
[Contact](#)
www.avanthealthcare.com
Bridget Falcone, bfalcone@avanthealthcare.com