

AngioDynamics to Present at 25th Annual Piper Jaffray Healthcare Conference

ALBANY, N.Y., Nov. 20, 2013 (GLOBE NEWSWIRE) -- AngioDynamics (Nasdaq:ANGO), a leading provider of innovative, minimally invasive medical devices for vascular access, surgery, peripheral vascular disease and oncology, is scheduled to

participate in a Q&A session at the 25th Annual Piper Jaffray Healthcare Conference at The New York Palace Hotel in Manhattan. AngioDynamics' Q&A session will be at 11 a.m. Eastern Time, Tuesday, December 3, 2013. Joseph DeVivo, President and Chief Executive Officer, will review the Company's business strategy and recent corporate developments.

A live webcast and subsequent archived replay of AngioDynamics' Q&A session may be accessed via the investor relations section of the Company's website under "Events & Presentations" at <u>http://investors.angiodynamics.com/events.cfm</u>. The replay will be available for 90 days after the event.

About AngioDynamics

AngioDynamics Inc. is a leading provider of innovative, minimally invasive medical devices used by professional healthcare providers for vascular access, surgery, peripheral vascular disease and oncology. AngioDynamics' diverse product lines include market-leading ablation systems, fluid management systems, vascular access products, angiographic products and accessories, angioplasty products, drainage products, thrombolytic products and venous products. More information is available at <u>www.AngioDynamics.com</u>.

Trademarks

AngioDynamics and the AngioDynamics logo are trademarks and/or registered trademarks of AngioDynamics Inc., an affiliate or a subsidiary.

CONTACT: Company Contact:

AngioDynamics, Inc.

Mark Frost, CFO

(800) 772-6446 x1981

mfrost@AngioDynamics.com

Investor Relations Contacts:

EVC Group, Inc.

Michael Polyviou/Robert Jones

(212) 850-6020; (646) 201-5447

mpolyviou@evcgroup.com; bjones@evcgroup.com

Media Contact:

EVC Group, Inc.

John Carter

(212) 850-6021

jcarter@evcgroup.com

Source: AngioDynamics

News Provided by Acquire Media