

AngioDynamics to Present at 32nd Annual J.P. Morgan Healthcare Conference

ALBANY, N.Y., Dec. 18, 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 present at the 32nd Annual J.P. Morgan Conference at the Westin St. Francis Hotel in San Francisco, Calif. AngioDynamics' presentation will take place at 3:30 p.m. Pacific Time, Wednesday, January 15, 2014. 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