



Exactech to Present at Orthopaedics Financial Conference, Exhibit at AAOS in San Diego

Conference Held Prior to American Academy of Orthopaedic Surgeons Annual Meeting

Gainesville, Fla., February 12, 2007 -- Exactech (Nasdaq: EXAC), a developer and producer of bone and joint restoration products including orthopaedic implants and biologic materials, will make a presentation Feb. 13 at First Albany Capital's Second Annual Small Cap Orthopedic Conference. The conference, which is prior to the American Academy of Orthopaedic Surgeons (AAOS) annual meeting in San Diego, Calif., will explore the current state of orthopaedics and emerging technologies within the small cap and mid cap sector.

The First Albany conference will feature 40 private and public small cap orthopaedic companies, presenting throughout the day. Exactech Chairman and CEO Dr. William Petty will deliver the presentation.

Exactech's presentation at the First Albany conference will precede the AAOS annual meeting Feb. 14 - 18. The company will host surgeons and financial community analysts at its exhibit Wednesday, Feb. 14, through Friday, Feb. 16.

Exactech will introduce new products at the exhibit, including the Optetrak® Unicondylar knee system, Low Profile Instrumentation™ and a new Ligament Balancing System. Extensions to the Novation™ comprehensive hip system and a preview of the Equinoxe™ reverse shoulder system, which is currently pending FDA clearance, are also among the featured implants. Exactech's Biologics division will launch Optecure™ with cortical cancellous bone chips and Accelerate™ platelet concentrating system.

Exactech's booth will also feature a new Engineering Excellence Laboratory. Hands-on exhibits will demonstrate the excellent patellar tracking that the Optetrak® knee system provides for both male and female patients. Other simulations compare the potential range of motion provided by Exactech's hip stems and demonstrate the load-sharing capacity and enhanced site retention of Exactech's biologic materials. "The Truth About Polyethylene" will be explored through a video tour of state-of-the-art manufacturing and examination of knee tibial insert retrievals.

About the AAOS

Founded in 1933, The American Academy of Orthopaedic Surgeons is the preeminent provider of musculoskeletal education to orthopaedic surgeons and others in the world. Its continuing medical education activities include a world-renowned Annual Meeting, multiple CME courses held around the country and at the Orthopaedic Learning Center, and various medical and scientific publications and electronic media materials. For more information, visit <http://www.aaos.org/education/anmeet/anmeet.asp>.

About Exactech

Based in Gainesville, Fla., Exactech develops and markets orthopaedic implant devices, related surgical instruments and biologic materials and services to hospitals and physicians. The company manufactures many of its orthopaedic devices at its Gainesville facility. Exactech's orthopaedic products are used in the restoration of bones and joints that have deteriorated as a result of injury or diseases such as arthritis. Exactech markets its products in the United States and in more than 25 countries in Europe, Asia, Australia and Latin America. Copies of Exactech's press releases, SEC filings, current price quotes and other valuable information for investors may be found at <http://www.exac.com> and <http://www.hawkassociates.com>.

An investment profile on Exactech may be found at <http://www.hawkassociates.com/exacprofile.aspx>.

Questions should be directed to Frank Hawkins or Julie Marshall of Hawk Associates, Inc. at (305) 451-1888, e-mail: info@hawkassociates.com.