

dj Orthopedics to Present at the CIBC World Markets Fifteenth Annual Healthcare Conference on November 9, 2004

Live Webcast Provided

SAN DIEGO, Nov. 1 /PRNewswire-FirstCall/ -- dj Orthopedics, Inc., (NYSE: DJO), a global medical device company specializing in rehabilitation and regeneration products for the non-operative orthopedic and spine markets, today announced that the Company has been invited to make a presentation to investors at the CIBC World Markets Fifteenth Annual Healthcare Conference, held at the Plaza Hotel in New York City. The Company's presentation will focus on its strategy and position within its markets. Interested investors may listen to the presentation live via webcast beginning at 11:00 AM Eastern Time, on Tuesday, November 9, 2004, by visiting dj Orthopedics' website at www.djortho.com and clicking on the "Investors" module. The webcast will be archived beginning two hours after the live event and continue for 30 days.

About dj Orthopedics, Inc.

dj Orthopedics is a global medical device company specializing in rehabilitation and regeneration products for the nonoperative orthopedic and spine markets. The Company's broad range of over 600 rehabilitation products, including rigid knee braces, soft goods and pain management products, are used in the prevention of injury, in the treatment of chronic conditions and for recovery after surgery or injury. The Company's regeneration products consist of bone growth stimulation devices that are used to treat nonunion fractures and as an adjunct therapy after spinal fusion surgery.

The Company sells its products in the United States and in more than 35 other countries through networks of agents, distributors and its direct sales force that market its products to orthopedic and podiatric surgeons, spine surgeons, orthopedic and prosthetic centers, third-party distributors, hospitals, surgery centers, physical therapists, athletic trainers and other healthcare professionals. For additional information on the Company, please visit www.djortho.com