

For Release 9 a.m. EST
April 18, 2007

For more information, press only:

Jennifer A. Silverman
Director of Marketing
978-486-4088, x114
jsilverman@scandius.com

**Taking ACL Reconstruction to the Next Level:
An Educational Symposium**

Littleton, Mass. – April 18, 2007 – Scandius BioMedical, Inc. announced plans for an educational symposium entitled Taking ACL Reconstruction to the Next Level to be held on April 27th at the Arthroscopy Association of North America (AANA) meeting in San Francisco, CA.

The presentations will be given by a number of distinguished Sports Medicine surgeons including: Peter R. Kurzweil, MD, Surgery Center of Long Beach, Long Beach, CA; John W. Uribe, MD, UHZ Sports Medicine Institute, Coral Gables, FL; Paul R. Re, MD, Director of Sports Medicine, Emerson Hospital, Concord, MA; and Matthew T. Provencher, MD.

Topics covered will focus on fresh approaches identified to advance ACL reconstruction:

- The trend from BTB to Soft Tissue ACL: Why we switched and how we've been successful – John Uribe, MD
- The next generation of ACL reconstruction: Single Bundle, Anatomic Double Bundle and Medial Portal Approach – Paul Re, MD
- Soft Tissue ACL Reconstruction in a Military Population – Matthew Provencher, MD
- Long Term Patient Outcomes with Cross Pin Fixation – A Multi-Center Experience – Peter Kurzweil, MD

“We have seen the orthopedic community placing emphasis on understanding the outcomes of procedures, even in the mature ACL market. Increased emphasis is being focused on tunnel placement and fixation for improved healing. This symposium focuses not only on the favorable outcomes achieved with our Stratis™ ST femoral fixation system, but also highlights other techniques that can enhance the outcomes of current surgical approaches.” said Mark Johanson, Founder, President and CEO of Scandius BioMedical.

The symposium will be held on April 27th from 5:00 – 6:30 P.M. in the Sierra K room on the 5th floor at the San Francisco Marriott. Parties interested in attending

can visit the Scandius web site's event page for additional information at www.scandius.com.