

THINK Surgical to Feature its Active Robot for Total Knee Replacement at Annual Meeting of American Association of Hip and Knee Surgeons (AAHKS)

Team will Demonstrate TSolution One[®] Total Knee Application, which recently received FDA Clearance to Market Active Robot for Total Knee Replacement Procedures in the United States



FREMONT, CA., November 6, 2019 -- THINK Surgical, Inc. is pleased to announce participation as a Bronze Sponsor in the 2019 Annual Meeting of the American Association of Hip and Knee Surgeons (AAHKS) November 7-10, 2019 in Dallas, TX. THINK Surgical, Inc. is taking total knee arthroplasty (TKA) further with the TSolution One[®] Total Knee Application, an active robot for orthopedic surgery. On October 9, 2019, THINK Surgical announced clearance from the U.S. Food and Drug Administration (FDA) to market the TSolution One[®] Total Knee Application for use in the United States.

The Active Robot Surgical Platform, including the TPLAN 3D Planning Workstation and the TCAT Robot, will be featured in booth **#215 in Trinity Halls 1**. The precision, intelligence and consistency of the active robot technology takes TKA further and helps put patients in motion.

The following surgeons will demonstrate the technology at the THINK Surgical booth:

- **Bernard N. Stulberg, M.D., orthopedic surgeon, St. Vincent Charity Medical Center**
Friday, November 8 at 11:30 a.m.
Saturday, November 9 at 12:15 p.m.
- **Stefan W. Kreuzer, orthopedic surgeon, founder of Inov8 Healthcare and Innovative Orthopedic Technologies**
Friday, November 8 at 6:45 p.m.
Saturday, November 9 at 6:45 p.m.

“We are excited to showcase our state-of-the-art technology at the AAHKS Annual Meeting,” said **John Hahn, CEO and president, THINK Surgical, Inc.** “Our participation follows the recent clearance by the U.S. Food and Drug Administration to market the TSolution One® Total Knee Application in the United States and we look forward to providing demonstrations of our active robot during the AAHKS event.”

The TSolution One® Total Knee Application includes a CT based 3D pre-surgical planning workstation which allows the surgeon to plan, in a virtual environment, the patient's unique joint replacement using a choice of implant options. During total knee replacement surgery, the surgeon implements the patient's pre-planned procedure using the robot, which prepares the joint according to the surgeon's plan for precise placement of knee implants.

Five surgeons from Cleveland, OH; Hackensack, NJ; Houston, TX; Durham, NC; and New York, NY participated in a clinical trial which confirmed the safety and efficacy of the TSolution One® Total Knee Application compared to traditional knee replacement using manual surgical instrumentation.

About THINK Surgical, Inc.

THINK Surgical, Inc. is committed to the future of orthopedic surgery and to improving patient care through the development of leading-edge precision technology. THINK Surgical, Inc. develops, manufactures and markets active robotics for hip and knee replacement surgery and maintains an open implant policy, allowing surgeons maximum choice for their patients. For more information, please visit www.THINKSurgical.com.

About AAHKS and its Members

Established in 1991, the mission of the American Association of Hip and Knee Surgeons (AAHKS) is to advance hip and knee patient care through education, advocacy and research. AAHKS is headquartered in Rosemont, Illinois, USA with over 4,000 members in the United States, Canada and 37 other countries. Members are orthopaedic surgeons who perform hip and knee replacement surgery – known as hip and knee arthroplasty or total joint replacement surgery. For more information, please visit <http://www.aahks.org/>.

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