

MEDIA CONTACTS:

Laura Nobles
Nobles Communications for OtisMed Corp.
310-795-0497
laura@noblescommunications.com

Frieda Schmidt
Bryn Mawr Hospital
610-645-3311
SchmidtF@MLHS.ORG

**BRYN MAWR HOSPITAL IS FIRST ON EAST COAST TO OFFER “CUSTOM FIT”
TOTAL KNEE REPLACEMENT WITH OTISKNEE™**

**Groundbreaking New Technology Allows Surgeons to Customize
Implant Size and Fit for Each Individual Patient**

BRYN MAWR, Penn. – June 6, 2007 – As part of its ongoing commitment to bring breakthrough medical advancements to residents of the greater Philadelphia area, Bryn Mawr Hospital has become the first institution on the East Coast to offer custom fit total knee replacement with OtisKnee. Using OtisKnee, orthopedic surgeons can for the first time precisely match the size and placement of the implant to the patient’s unique and normal (non-arthritic) knee anatomy.

Developed by California-based OtisMed Corporation, this new “custom fit” approach with OtisKnee enables surgeons to preserve more bone and ligaments, allowing for better implant fit and alignment. OtisKnee physicians and patients have reported a quicker and less painful recovery, increased range of motion, a more “natural” feeling knee, and greater ease in performing normal living activities such as golfing, biking and gardening.

“In my experience performing more than 100 OtisKnee procedures at the Bryn Mawr Hospital Orthopedic Center, patient satisfaction is higher than I’ve seen in my previous 19 years of practice,” said Joseph Vernace, M.D., the first local orthopedic surgeon to use the OtisKnee technique. “I’ve seen recovery times reduced significantly, with most patients walking up and down stairs in just six weeks. Also, my patients tell me their knees feel much more natural and normal.”

The custom fit total knee replacement with OtisKnee is achieved in a few steps, before and during surgery. Prior to surgery, an MRI is performed to take very precise measurements of the patient's arthritic knee. Second, proprietary computer software creates a 3-D image of that knee, and then virtually corrects the deformity to return the knee to its pre-arthritic state. Third, a computerized 3-D image of the implant to be used in the patient's surgery is then Shape-Matched™ to the anatomically correct virtual knee model. This helps determine the correct implant size and placement, based on the patient's own normal (non-arthritic) knee anatomy. Last, using all of this information, special cutting guides are created for the surgeon to use during the procedure. These patient-specific cutting guides, which are accurate to within a few millimeters, indicate to the surgeon exactly where to make bone cuts so that the knee replacement is customized for the individual patient.

“I did a deep knee bend at my niece's wedding just six weeks after surgery,” said Terry Gibbs of King of Prussia, Penn., who received a custom fit knee replacement on his left knee in September 2006 after undergoing traditional knee replacement on his right knee in 2001. “In my opinion, there's no comparison between OtisKnee and the old technique. The custom fit approach is a great step forward.”

For more information, visit www.customfitknee.com or call 888-OTISMED.

About Bryn Mawr Hospital

Established in 1893, Bryn Mawr Hospital is a 300-bed licensed non-profit acute-care teaching hospital. The hospital's orthopedic program, nationally recognized as a leader in total joint replacement, also offers expertise in cartilage restoration, sports medicine, osteoporosis, and treatment for hand, wrist, elbow, foot and ankle conditions. The Hospital offers a full range of cardiovascular care including cardiac surgery, cardiac catheterization and interventional services. Its Radiation Oncology Center provides the latest options in radiation therapy for treating cancer and participates in clinical research through a Community Clinical Oncology Program designation by the National Cancer

Institute. Bryn Mawr Hospital is among the most experienced in the region in prostatectomy using the da Vinci®S™ Surgical System's robotic technology. Other specialized departments include: a Comprehensive Breast Center; an inpatient pediatric unit with the expertise of Alfred I. duPont Hospital for Children specialists and surgeons offered through the Bryn Mawr/duPont Children's Health Program; a Level III Neonatal Intensive Care Unit; a Center for Reproductive Medicine; a Wound Healing Center, a Behavioral Health Unit, and Sleep Medicine Services. In July 2007, Bryn Mawr will open its new Bryn Mawr Hospital Health Center in Newtown Square. Bryn Mawr Hospital and its programs have been nationally recognized by HealthGrades, Press Ganey, Solucient and other healthcare ratings organizations. For more information, visit www.mainlinehealth.org.

About OtisMed Corporation

OtisMed Corporation is a privately held orthopedic technology company dedicated to providing new solutions for complex clinical problems in joint replacement. OtisMed's focus is on developing and commercializing highly accurate and cost effective surgical solutions that are customized to each patient. OtisMed's initial offering is the OtisKnee™, a groundbreaking new product that enables surgeons to offer custom fit total knee replacement. With OtisKnee, surgeons can for the very first time match the size and placement of the implant to the patient's unique and normal (non-diseased) knee anatomy.

Founded in 2005, the company has received funding from Kleiner Perkins Caufield & Byers. For more information, call 888-OTISMED or visit www.otismed.com.

###