DR. OLSEN

Dr. Olsen is a graduate of the Oklahoma State University College of Osteopathic Medicine. He continued his medical training at Kettering Hospital in Dayton, Ohio, then completed his orthopedic surgery training at the Graduate



Hospital in Philadelphia, Pennsylvania. While in Philadelphia, he pursued his interests in disorders of the shoulder and knee, sports injuries and joint replacement surgery.

Dr. Olsen is Board Certified by the American Osteopathic Board of Orthopedic Surgeons. He specializes in disorders of the shoulder and knee, sports injury and joint replacement surgery.

TRAINING

- Oklahoma State University College of Osteopathic Medicine
- Ohio University, Grandview Medical Center, Dayton, OH. Traditional Rotating Internship
- The Graduate Hospital, Philadelphia, PA. Orthopedic Surgery Residency

ORTHOPEDICS

Dr. Olsen and his staff are awesome; I wouldn't go to anyone else. -Mary, Del City

I can't think of anything that could make our visits better. Of all the doctors we have seen, Dr. Olsen is one of the best and it is always a pleasant visit. *-Royetta, Norman*

Dr. Olsen is very knowledgeable and helpful regarding sports injuries and his friendly staff was able to work us in – even with last minute notice. -*Teresa, Choctaw*

I have recommended lots of friends to Dr. Olsen and all of them have been very pleased with their outcomes. -Dorcas, Midwest City

ORTHOPEDICS

1201 S. Douglas Blvd., Suite E Midwest City, OK 73130

Please call for appointment. 405-733-8000 800-317-3206 www.olsenorthopedics.com

P O R T S I N J U R Y O I N T R E P L A C E M E N T



ORTHOPEDICS

RELIEVING PAIN, Enhancing Quality of Life

405-733-8000 W W W . O L S E N O R T H O P E D I C S . C O M

Relieving Pain, Restoring Quality of Life

The patients treated at Olsen Orthopedics are typically active people who experience pain that prevents them from enjoying their usual activities. We understand that pain can lead to a loss of function, loss of independence, and time away from work and from the playing field. Olsen Orthopedics is dedicated to relieving musculoskeletal pain and restoring normal function for every patient.

SPORTS MEDICINE

During his residency in Philadelphia, Dr. Olsen pursued his interest in sports medicine. His commitment to helping athletes return to competition provided him with the opportunity to treat athletes at every level, including little league, high school, collegiate and professional. Dr. Olsen served as one of the resident NBA Physicians for the Philadelphia 76ers for two years and is currently the team physician for many local athletic programs.

As the team physician for local programs, Dr. Olsen and his staff coordinate the care of injured athletes from the moment of injury through rehabilitation and the return to competition.

TRAVIS WARFORD, BS, MHS, PA-C

Travis Warford has an extensive background in orthopedics and sports medicine. As a certified physician assistant and a master

in health science, Travis works to help lengthen patient's careers, improve their pre-injury performances and sustain active lifestyles. By providing specialized care for knee and shoulder injuries, sports injuries and joint pain, Travis is able to improve the patient's quality of life and return them to doing what they love – whether it is back on the football field or working in the garden.



Dr. Olsen performs many small incision procedures, including all arthroscopic rotator cuff repair, small incision ACL reconstruction, total hip and total knee replacement, and unicompartmental knee replacement surgery.

According to Dr. Olsen, recent excitement about small incision surgery is the result of "continuing advances in surgical technology and techniques. When appropriately utilized, these techniques can result in less post-operative pain and quicker recovery when compared to more traditional, larger incision procedures."

Dr. Olsen continues to train in the most up-todate surgical technologies as well as the latest nonoperative techniques and rehabilitation strategies.

RAPID RECOVERY PROGRAM

Olsen Orthopedics has instituted an innovative rapid recovery program for knee replacement patients. Dr. Olsen has partnered with top local hospitals to develop a comprehensive, forwardthinking approach to knee and hip replacement, rehabilitation and recovery.

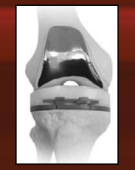
The staff at Olsen Orthopedics actively implements the "carepath" established by Dr. Olsen. Unique in its methodology, the carepath coordinates the efforts of registration, nursing, anesthesia, physical and occupational therapy, and social service teams. By following these outlined methodologies, hospital personnel is better able to understand and respond to the unique needs of patients undergoing joint replacement surgery. This program is proven to increase the satisfaction of patients and families, decrease the length of the hospital stay, and reduce the need for admission into a rehabilitation facility.

THE CUTTING EDGE OF JOINT REPLACEMENT SURGERY

Dr. Olsen was the first surgeon in the state of Oklahoma to obtain the training required by the FDA to utilize the Oxford[™] unicompartmental knee system. The Oxford[™] system is a mobile bearing, unicompartmental knee replacement system which only became available in the United States in 2004. This system has been used throughout Europe for more than a decade in over 16,000 cases and is the only FDA approved free-floating meniscal unicompartmental knee device now available in the United States.

Patients travel from across the country to consult with Dr. Olsen and learn more about the unicompartmental knee device. "Unlike similar fixed devices, this implant is designed to more closely restore natural knee biomechanics," says Dr. Olsen. "It allows me to be very specific in removing only the portion of the knee that is arthritic while allowing the unaffected areas of the knee to remain."

"Not every patient is a candidate for the unicompartmental knee system; in these cases, we must proceed with traditional total knee replacement" says Dr. Olsen. "A thorough history, physical exam and specific x-ray views of the knee help to determine who is a candidate for the Oxford system."



Total Knee Replacement

Oxford™ Unicompartmental

