

Orthopedic Surgeon Dr. Ronald Hudanich is the first in Orlando to use the OrthoSensor® technology

Greater Orlando Orthopedic Group™ LLC is proud to announce that Ronald V. Hudanich, DO, has performed the first surgeries in the Orlando Market using the latest in knee replacement technologies, the **OrthoSensor®** technology.

The surgeries were performed in Winter Park and Oviedo, FL, at AdventHealth Winter Park Hospital, formerly Winter Park Memorial, and Oviedo Medical Center, HCA Florida Healthcare.

This makes Dr. Ronald Hudanich the first Orthopedic Surgeon in Orlando using the OrthoSensor® VERASENSE™ technology.



Dr. Hudanich was also one of the first surgeons in Central Florida optimizing the robotic-arm assisted total knee replacement. Dr. Ronald Hudanich is an Orthopedic Reconstructive Specialist. He is passionate about his work and helping patients in the Central Florida communities and beyond; and he is always seeking to improve and expand upon the industry standard care.

Dr. Hudanich is consistently recognized and selected by his patients and peers as Top Doctor in the local communities as well as across the country. Dr. Ronald Hudanich pioneered and specializes in minimally invasive, non-muscle cutting robotic-arm assisted Hip Replacement Direct Anterior Approach and Robotic Total Knee Replacement.

Ronald V. Hudanich, DO, Board Certified Orthopedic Surgeon, Knee and Hip Replacement Specialist, Greater Orlando Orthopedic Group™, dba Hudanich Orthopedics®, based in Lake Mary and Oviedo, Florida, has performed over 5,000 joint replacement surgeries.



GREATER ORLANDO ORTHOPEDIC GROUP

About Greater Orlando Orthopedic Group™

Ronald V. Hudanich, Doctor of Osteopathic Medicine, is a board-certified orthopedic surgeon, the founder and Chief of Orthopedic Surgery of the Greater Orlando Orthopedic Group™ dba Hudanich Orthopedics®, based in Lake Mary and Oviedo, Florida.

Quick Stats

ABOUT ORTHOSENSOR® <https://www.orthosensor.com/>

Advanced Technologies in Orthopaedics. OrthoSensor®, a leader in the digital evolution of musculoskeletal care and sensor technology for total joint replacement, and now part of Stryker.

A pioneer in sensor-assisted technologies, we are globally transforming orthopaedics through the use of sensor technology in joint replacements.

By merging sensor technology with data collection and reporting, we provide surgeons and hospitals with information necessary to improve musculoskeletal healthcare. By doing so, healthcare stakeholders arrive at better clinical outcomes, patient satisfaction and economic advantages.

Quantifying Orthopaedics: OrthoSensor, Inc. is quantifying orthopaedics through sensor-assisted technology. Its products enable healthcare providers around the world to deliver evidence-based treatments that improve clinical and economic outcomes for patients and healthcare stakeholders. OrthoSensor's guiding vision is to lead the digital evolution of musculoskeletal care from qualitative art to quantified science.