

Travis D. Van Dyke MD

Board Certified in Orthopedic Surgery
Specializing in Sports Medicine, Trauma
and Joint Replacement of Shoulder, Knee, and Hip

Raised in Orlando, FL, Dr. Van Dyke displayed his love for the state of Florida by attending Florida State University where he received his Bachelors of Science degree in Biology. Furthermore, he went on to the University of South Florida where he received a Master's Degree in Molecular Cell Biology (thesis based). He earned his Medical Degree from the University of South Florida College of Medicine and completed the highly regarded course of Honors Surgery. Dr. Van Dyke completed his orthopedic training at Tulane Hospital and Clinics Department of Orthopedics and was part of the last group of residents to train at the famous Charity Hospital in New Orleans, LA, before hurricane Katrina hit New Orleans. Dr. Van Dyke was honored by the faculty at Tulane by being selected the "Super" Chief resident in 2004-2005.

After residency, Dr. Van Dyke returned to Orlando in 2005 to pursue his passions: God, family, and of course, Orthopedic Surgery. His wife, Stephanie, is also a native of Orlando, and they have the privilege and honor of raising 4 children.

Dr. Van Dyke is an active member of the Orlando community. He readily gives his time to local schools and sports clubs including: Blankner School, where he also serves on the Blankner Foundation, past team physician for Edgewater High School, team physician for South Orlando Soccer Club, Orlando Health Medical Economics Outcomes Committee for Orthopedics, Volunteering his expertise at the Arnold Palmer PGA tour event for the last 8 years. He has hospital and surgical privileges in the Orlando Health system of hospitals, Sand Lake Surgery Center, and Orlando Orthopaedic Outpatient Surgery Center.

As a surgeon, Dr. Van Dyke is skilled in treating a variety of orthopedic problems. In particular, he is one of the few surgeons in Orlando, that performs all inside anterior cruciate reconstructions of the knee, all arthroscopic rotator cuff repairs and labral repairs of the shoulder, primary and reverse total shoulder replacements, custom fitted knee replacements, and muscle sparing anterior approach total hip replacements and traumatic injuries including fracture care of all ages. All of his efforts in training and experience in the latest technology and surgical advancements is to provide his patients with the highest quality and specialized care tailor made for each individual.