Dr. Reynolds’ practice focuses on minimally invasive, arthroscopic surgery of the knee, shoulder, hip & elbow. His unique background includes extensive training and expertise in cartilage restoration, joint preserving realignment osteotomies, as well as treatment of complex shoulder conditions ranging from shoulder instability and rotator cuff repair surgery to shoulder replacement surgery.

After receiving his medical degree from Touro University in the San Francisco Bay Area, he completed his general internship and orthopedic surgery residency at Michigan State’s Henry Ford Health Systems. He did rotations in pediatric orthopedics at Cincinnati Children’s Hospital, orthopedic trauma at Grady Memorial Hospital, and advanced hip arthroscopy at the Steadman Clinic in Vail, Colorado.

Dr. Reynolds was accepted into the Sports Orthopedic and Rehabilitation ACGME accredited sports medicine and arthroscopy fellowship where he gained unique experience in advanced cartilage restoration and lower limb realignment procedures. He currently works with San Jose State University and the San Francisco Giants treating elite overhead athletes with complex shoulder and elbow injuries.
Dr. Reynolds practices preventive, proactive and
minimally invasive orthopedic care. He employs
the latest technology in joint preservation to
alleviate orthopedic issues, including biologics
and other innovative treatments. When surgery is
needed, Dr. Reynolds uses the least invasive
methods possible. He specializes in arthroscopic
surgery, requiring smaller incisions that can
reduce pain and recovery time.

Whether you are seeking treatment for a bone
fracture or looking for options to reduce joint pain
and improve mobility, Dr. Reynolds provides a
state-of-the-art approach to orthopedic medicine.

Dr. Reynolds expertise includes minimally invasive
procedures, joint preservation, arthroscopic
surgery, cartilage and joint rejuvenation, and
cartilage restoration.

We accept many major insurance plans and work
closely with our patients and their insurance
carrier to ensure the best coverage for their
treatment.