



Dr. Jensen Kolaczko

Orthopaedic Sports Medicine Surgeon



Dr. Kolaczko was born and raised in Cleveland, OH and began his love of sports medicine while participating in athletics at Saint Ignatius High School as a varsity state championship soccer player and varsity rugby player.

He continued his love for athletics at Xavier University in Cincinnati, OH and graduated Magna Cum Laude with an Honors Bachelor of Arts Degree. He traveled to Dayton, OH and secured a medical doctorate from Wright State University Boonshoft School of Medicine. There, he was involved in medical policy legislation and traveled to Capitol Hill in Washington D.C to discuss improvement strategies to provide better healthcare to patients by training future physicians. He then traveled back to Cleveland to complete his orthopaedic surgery residency at University Hospitals/Case Western Reserve University and the MetroHealth System.

Dr. Kolaczko and his family then traveled to Colorado to complete his orthopaedic training with a fellowship in sports medicine at the prestigious Steadman Hawkins Clinic Denver. During this year, he served as a team physician for both the Denver Broncos Football Club and Colorado Rockies. He was also a team physician at NFL training camps, MLB spring training, and the NFL combine, and assisted in the treatment of the Colorado Rapids Major League Soccer Team. He has served as team physician for the whole spectrum of high school, college, and professional athletes.

Currently, Dr. Kolaczko is a reviewer for the American Journal of Sports Medicine and Arthroscopy: The Journal of Arthroscopic and Related Surgery. He also is heavily involved in medical education and lectures both locally and nationally on sports medicine topics. As an active researcher, Dr. Kolaczko has contributed to the advancement of orthopaedics with publications of numerous articles, abstracts, poster presentation, and lectures. His areas of expertise include hip preservation surgery, athletic injuries around the hip, minimally invasive shoulder and knee arthroscopy, and ligament reconstruction for complex knee injuries.