

Dr. Kshijtj Agrawal,

MBBS, MS ortho, MD

Dr. Agrawal, a fellowship-trained orthopedic surgeon, joined the OU(Oklahoma University) College of Medicine and Department of Veteran Affairs in 2017 an Assistant Professor with the Department of Orthopedic Surgery. He earned his medical degree from Seth GS Medical College and KEM Hospital, India. After Securing Top Position in Pre entrance Exam all Over India, he completed his surgical and orthopedic training at KEM Hospital in India and thereafter completed multispecialty fellowships at the most premier institutes in United States. He completed fellowships in adult reconstructive surgery at the Harvard Medical School/Massachusetts General Hospital BOSTON and at the Lenox Hill Hospital/Ranawat Orthopedic Foundation, New York. He also completed a fellowship in Sports Medicine and Hip Preservation at USA Alababma. Prior to Joint Academic Practice at OU, He was working as a Chief Arthroplasty Surgeon at St Elizabeth Medical Center Boston/Tufts University.

Dr. Agrawal is an accomplished researcher and published in area of Joint restoration and preservation and has grants focusing on Joint preservation. He is also an Innovator and works in the area of design of prosthesis of knee and hip. He is a dedicated teacher and academician and is involved in holding workshops for surgeons and residents. Dr. Agrawal specializes in Adult Reconstruction Surgery and Hip Preservation Surgery, to include total joint replacement (hip and knee) including direct anterior approach, revision joint replacement surgery, hip preservation surgery including open and hip arthroscopy surgery.

Dr. Agrawal has several mission trips and volunteer work to his credit, with multiple organization in different parts of world. He has a knee design patent and working on new design for hip prosthesis coating and is the author of several orthopedic manuscripts and book chapters. He is a dedicated to the field of academics; and in clinical practice he thrives to improve patient care and their function by utilizing minimally invasive techniques, multimodal pain control regimen and advanced surgical technology and Joint preservation innovations. He is committed to further the cause of creating a platform for orthopedic surgeons in Oklahoma and working with society members to make the organization successful

Professional Organizations: American Academy of Orthopedic Surgeons, American Association of Hip and Knee Surgeons, Indian Orthopedic Association