



Dr. Jie Nguyen is an Associate Professor of Radiology at the University of Pennsylvania School of Medicine and the Director for the Section of MSK imaging in the Department of Radiology at the Children's Hospital of Philadelphia (CHOP).

Dr. Nguyen earned her M.D. from the Pritzker School of Medicine and MS from the Division of Biological Sciences at the University of Chicago. This is followed by a diagnostic radiology residency at the University of Wisconsin Hospitals and Clinics in Madison and two fellowships, one in pediatric radiology at CHOP, and another in musculoskeletal imaging at the Hospital for Special Surgery.

Dr. Nguyen is a distinguished clinician-researcher whose expertise spans pediatric sports medicine, with particular specialization in growth plate injuries and their potential for developmental complications, as well as the complex variants and pathological conditions affecting the knee meniscus. Beyond her clinical excellence, Dr. Nguyen is deeply committed to advancing the field through education and mentorship, fostering collaborative interdisciplinary networks that unite clinical practice with cutting-edge research to inspire and develop emerging talent in the field.

Her scholarly contributions include more than 80 peer-reviewed publications and book chapters, establishing her as a recognized authority in pediatric imaging and sports medicine. Dr. Nguyen's expertise is widely sought after, having been invited to present on critical and emerging topics in pediatric imaging and youth sports medicine at prestigious conferences across local, national, and international venues, reaching audiences both within radiology and across related medical disciplines.

"The ISS Founders' fellowship has been an absolute amazing experience that provides not only a valuable opportunity to work with and learn from the Editors and the editorial team, who bring the latest cutting-edge research and comprehensive reviews to our greater skeletal community, but also a deeper appreciation of the crucial elements necessary for bring the best manuscripts to print that will continue to help us improve our practice into the future."