MASSACHUSETTS GENERAL HOSPITAL
DEPARTMENT OF ORTHOPAEDIC SURGERY

GRAND ROUNDS

Amy L. Ladd, MD, FAAOS, FAOA
Elsbach-Richards Professor of Surgery
Chief, Robert A. Chase Hand Center
Chief of Pediatric Hand, Lucile Packard Children’s Hospital
Vice-chair Academic Affairs, Department. of Orthopaedic Surgery
Stanford University Medical Center
Stanford, CA

“Thumb CMC Arthritis:
Lessons Learned from Big Joints”

Thursday, May 19, 2022
6:30am - 7:30am ET

Massachusetts General Hospital
O’Keeffe Auditorium
(HYBRID, In-person & on Zoom)
Amy L. Ladd, MD, FAAOS, FAOA is the Elsbach-Richards Professor of Surgery at Stanford University School of Medicine, the Chief of the Pediatric Hand Clinic at the Lucile Packard Children’s Hospital, and the Stanford Orthopaedic Vice-chair of Academic Affairs.

In 1991, Dr Ladd created the Stanford Hand Fellowship Program, which she directed until 2019. She served as the Assistant Dean for Medical Advising at Stanford University 2013-2021, and she currently advises medical students pursuing surgical careers. Dr Ladd is past Chair of the AAOS Board of Specialty Societies.

Dr Ladd’s hand surgery practice includes both adults and children. Her research focuses on deciphering human motion of injury, disease, and deformity. In addition to research, Dr Ladd holds innovation patents that span wrist fractures treatment, implants for thumb arthritis, a means to codify the golf swing, and a trademark to promote musculoskeletal health awareness. Dr Ladd’s commitment to promoting pipeline education and mentorship complements community and national orthopaedic initiatives.

Thursday, May 19, 2022
Massachusetts General Hospital
Department of Orthopaedic Surgery

GRAND ROUNDS
(HYBRID, In-person & on Zoom)
O’Keeffe Auditorium
6:30am -7:30am ET

6:30am Welcome
Neal C. Chen, MD
Chief, Hand & Upper Extremity Service
Department of Orthopaedic Surgery
Massachusetts General Hospital

6:35am “Thumb CMC Arthritis: Lessons Learned from Big Joints”
Amy L. Ladd, MD, FAAOS, FAOA

7:30am Wrap-up / Adjourn
Neal C. Chen, MD