



Amit Jain, MD MBA is an Associate Professor of Orthopaedic Surgery, Neurosurgery, and Business, and Chief of Minimally Invasive Spine Surgery at Johns Hopkins. Dr. Jain received B.S. in Bioengineering with High Honors at UC Berkeley. He was at Johns Hopkins for medical school, where he was selected for the prestigious Paul and Daisy Soros Fellowship, and as the graduating class speaker. He did his Orthopaedic Surgery residency at Hopkins, receiving the Miller-Coulson Award for Clinical Excellence and the Byank Award for Servant Leadership. He then pursued fellowship in Spinal Surgery at Emory University. To further his interest in health economics and care delivery, he pursued an MBA from the Carey Business School.

Dr. Jain's surgical practice focuses on children with scoliosis and adults with degenerative spinal conditions. His research focuses on improving outcomes, safety, and value in spine surgery. He has over 250 publications, with an H-index of 45. He is the Principal Investigator on an NIH R01 grant on surgical robotics. He is passionate about education and serves as the Spine Fellowship Director. He also serves as the Medical Director of Value Based Care for the Johns Hopkins Health System, where he leads several system wide initiatives.