Orthocarolina



Anthony J. Kwon, MD

Bio

 Dr. Kwon currently serves as a spine surgery consultant for the Charlotte Hornets basketball team.

Education

- University of Michigan B.S. in Biology & B.A. in Art History
- University of Virginia Doctor of Medicine
- New York-Presbyterian Hospital Residency
- Panorama Spine Center | Denver, CO Spine Fellowship

P: 704-323-2225

Patient Rating: 4.9 out of 5 Stars

LOCATIONS

- South Park
- Spine Center Charlotte

Practice

• Orthopedic surgeon specializing in spine care.

Awards

- Named a 2023 Top Doctor by Charlotte Magazine
- 2022 North Carolina's Top Doctors, Charlotte Region, SouthPark Magazine
- Named a 2021 Top Doctor by Charlotte Magazine

CLINICAL SPECIALTIES

- Specialties
- Spine

Research

Presentations

- MERC Advanced MIS posterior course. Denver, CO. 2018 | Course Chairman
- Society of Lateral Access Surgery meeting (SOLAS). NYC, NY 2016 |
 Faculty
- Society of Minimally invasive spine surgery podium presentation 2014
 - The Use Of Lateral Interbody Fusion With Concomitant Smith-Peterson. Osteotomies To Improve Sagittal Balance And Increase Lumbar Lordosis.
- SOLAS Meeting podium presentation 2012

- Creation of Lumbar Lordosis using eXtreme Lateral Interbody Fusion and Concomitant Smith Peterson Osteotomies
- IMAST podium presentation 2006
 - Postural versus instrumented reduction in thoracolumbar Burst fractures; a radiographic analysis.
- Weidenbaum M, Kwon AJ, Lowenstein J, Sugalski M. 2002
 - o The hip-sacrum index a fixed sagittal pelvic parameter.
 - IMAST 2002 (International Meeting on Advanced Spine Techniques),
 Switzerland.
- Kwon AJ. Adjacent level degeneration of the cervical spine. 2005 Denver Spine Symposium. Denver, CO.
- Kwon AJ. Cervical spine trauma: Diagnosis and management. 2005
 Synthes Spine Trauma Course. Denver CO

Publications

- Kwon, AJ. Et al. Indirect decompression and vertebral body endplate strength after lateral interbody spacer impaction: cadaveric and foam-block models. J Neurosurg Spine. 2016 May;24(5):727-33
- Kwon, A. et al. Mechanical loading differentially regulates 2006 membranebound and soluble RANKL availability in MC3T3-E1 cells. Ann N Y Acad Sci. 2006 Apr;1068:568-72.



