Mark James Wang, MD

Board Certified Orthopaedic Surgery Curriculum Vitae

PERSONAL DATA

Desert Institute for Spine Care 1635 E. Myrtle Ave #400 Phoenix, AZ 85020 Phone: 602-944-2900 Fax: 602-944-0064

www.sciatica.com

EDUCATION

2007-2008	Fellowship in Spinal Surgery: Southern California Orthopedic Institute
2003-2007	Orthopaedic Surgery Residency: Stanford University Hospital and Clinics
2002-2003	General Surgery Internship: Stanford University Hospital and Clinics
1998-2002	Medical School, UCLA School of Medicine
1994-1998	BS, Biological Sciences; Minor, Economics: Stanford University

CLINCAL RESEARCH

CLINC	<i>AL RESEARC</i>	H
	2006	Department of Orthopedic Surgery, Stanford University, Division of Spine Surgery: Minimum Acceptable
		Outcomes and Expectations after Fusion for Degenerative Disc Disease
	2005	Department of Orthopaedic Surgery, Stanford University, Palo Alto Veterans Hospital
		Contact Stress in the Knee Following Partial and Full Thickness Meisccectomy for the Treatment of
		Horizontal Meniscus Tears
	2004	Department of Orthopaedic Surgery, Division of Spine Surgery, Stanford University
		Assessment of Patient Expectation and Satisfaction in Lumbar Decompression Surgery
	2000	Department of Interventional Radiology, UCLA
		Embolotherapy of Pelvic Arteriovenous Malformations using Ethylene Vinyl Alcohol Copolymer
	1999	Department of Reconstructive Surgery and Orthopaedics, UCLA
		Short Term Training Project (STTP) and Poster Presentation entitled "Characterization of Stromal Vascular
		Fraction Cells with Osteogenic Potential from Liposuctioned Fat Aspirate"
	1996-1998	Department of Orthopaedic Surgery, Stanford University
		Honors Thesis and Poster Presentation entitled "Periprosthetic Tissue Reaction to Wear Debris from Metal
		on Metal on Polyethylene Total Hip Replacements—A Preliminary Study
	1996	Orthopaedic Hospital, Los Angeles, CA
		Summer Research Assistant: Analysis of Ultra High Molecular Weight Polyethylene particles in wear serum
		from hip simulators using a Coulter Multisizer

HONORS

2017	Phoenix Top Doctors Orthopaedic Spinal Surgeons
2014	Phoenix Top Doctors Orthopaedic Spinal Surgeons
2013	Phoenix Top Doctors Orthopaedic Spinal Surgeons
2007	1st Place: Best Resident Research Paper Award, Stanford Dept of Orthopaedic Surgery
2006	Operation Rainbow Surgeon Overseas Orthopaedic Humanitarian Aid, Nicaragua
1999	STTP Research Gran \$3000, UCLA School of Medicine
1998	Departmental Honors, Biological Sciences, Stanford University
1996-1998	Kappa Sigma Scholar for Academic Achievement, Stanford University
1994	Valedictorian San Marino High School
1994	CIF Male Scholar Athlete of the Year, San Marino High School

WORK EXPERIENCE

-		
	2021-	Orthopaedic Spine Surgeon: Desert Institute for Spine Care, Phoenix, AZ
	2012-2020	Spinal Disorders Specialist: Spine Institute of Arizona, Scottsdale, AZ
	2012-	Assistant Clinical Faculty, Midwestern School of Medicine, Glendale, AZ
	2008-2012	Spinal Disorders Specialist: South Bay Orthopaedic Specialists Medical Center, Torrance, CA
	2007-2008	Fellow in Spine Surgery, Southern California Orthopedic Institute, Van Nuys, CA
	2002-2007	Resident Physician in the Departments of General Surgery/Orthopaedic Surgery
		Stanford University Hospital, Stanford, CA
	1999	Medical Scholars Program Clinical Instructor in Gross Anatomy, UCLA

PUBLICATIONS

"Treatment of Pelvic Arteriovenous Malformations with Ethylene Vinyl Alcohol Copolymer (Onyx)," Castaneda F, Goodwin SC, Swischuk JL, Wong G, Bonilla SM, Wang MJ, Abdel-Sayed PS. Journal of Vascular and Interventional Radiology 2002; 13:5:513-516.

"Positive Cytokine Production in Failed Metal-on-Metal Total Hip Replacements,"

Patricia A Campbell, Mark Wang, Harlan C Amstutz, Stuart B Goodman. Acta Orthopaedica Scandinavica; Volume 73, Number 5 / October 01, 2002, 506 – 512.

"Minimum Acceptable Outcomes and Expectations after Fusion for Degenerative Disc Disease"

Eugene Carragee MD, Ivan Cheng MD, Brian JC Freeman MD FRCS, Mark J Wang MD, Todd F
Alamin MD, Erica Van Den Haak, BS. Supplement to the Spine Journal, Proceedings of the North
American Spine Society 21st Annual Meeting, September/October 2006; Volume 6, Number 5S,
31S.

"Benefit of Single-Leaf Resection for Horizontal Meniscus Tear," Joseph M Haemer MS, Mark J Wang MD, MD, Dennis R Carter PhD, Nicholas J Giori MD, PhD. Clinical Orthopaedics and Related Research; April 2007.

"Validation of a 'Minimum Acceptable Outcomes' Model for Outcomes Assessment in Spinal Surgery,"
Eugene Carragee, MD, Ivan Cheng, MD, Mark Wang, MD Supplement to the Spine Journal,
Proceedings of the North American Spine Society 22nd Annual Meeting, September/October 2007;
Volume 7, Number 5S.

PRESENTATIONS

Presenter: Mark J Wang MD, "Benefit of Single-Leaf Resection for Horizontal Meniscus Tear," Podium Presentation @ American Academy of Orthopaedic Surgeons Annual Meeting (AAOS), Chicago, Illinois, March 23, 2006

Presenter: Mark J Wang MD, "Minimum Acceptable Outcomes and Expectations after Fusion for Degenerative Disc Disease," Podium Presentation at the North American Spine Society Annual Meeting (NASS), Seattle, Washington, September 28, 2006.

Presenter: Mark J Wang MD, "Disc Arthroplasty in a Worker's Compensation Setting," Bi-annual Industrial Injuries Symposium, Southern California Orthopedic Institute, Van Nuys, California, November 14, 2007.

VOLUNTEER WORK

Operation Rainbow Member

BOARD CERTIFICATION

Certified Diplomat of the American Board of Orthopaedic Surgery

ACADEMIC APPOINTMENT

Spinal Fellowship Faculty, Spine Institute of Arizona Assistant Clinical Faculty, Midwestern School of Medicine, Glendale, AZ

MEMBERSHIPS

North American Spine Society American Academy of Orthopaedic Surgeons SOLAS

MEDICAL LICENSE

Arizona California

CLINICAL COURSE FACULTY

Nuvasive Globus Medacta

INTERESTS

Minimally Invasive Spine Surgery Outpatient ASC Spinal Surgery

MIS Deformity

NUVASIVE WORK

Better Way Back Advocate

XLIF Proctor/Practicing Surgeons/Fellows and Residents Courses 2012-2020

XLIF Spine Institute of Arizona Fellow Proctor 2012-2020

XLIF VSP Proctor Phoenix

Nuvasive NSM Moderator 2017-2020 AMS

Nuvasive Webinar Case Debate Series Modulus vs Porous PEEK 2020

Modulus Design Team Member Less Ray Consulting Team Member

SPINE INSTITUTE OF ARIZONA FELLOWSHIP PROGRAM (FELLOWS TRAINED)

Samer Shamieh, MD 2012

Bobby Getter, MD 2012

Kris West, MD 2013

Eric Deal, MD 2013

Joseph Blythe, DO 2014

Jeremy James, MD 2014

Dale Landry, MD 2015

Trevor McIver, MD 2015

John Faryna, MD 2016

Paul Miller, DO 2016

John McElroy, MD 2017

John McEnoy, WD 2017

Nicholas Scarcella, MD 2017 Carson Fairbanks, MD 2018

Ryan Godinsky, MD 2018

Kevin Burns, MD 2019

Samuel Rosenbaum, MD 2019

Peter McCunniff, MD 2020

Chris Battista, MD 2020

Updated: 07/07/2023