CURRICULUM VITAE

Wayne K. Cheng, M.D.

Bones & Spine Surgery 25805 Barton Road #A106 Loma Linda, California 92354 E-Mail: md4spine@yahoo.com PHONE (909) 906-1116 FAX (909) 906-1118

EDUCATION

Fellowship Combined Orthopaedic and Neurosurgical Program in Adult

Spine Surgery

Duke University Medical Center

Durham, North Carolina

August 1, 2001 – July 31, 2002

Residency Orthopaedic Surgery

Martin Luther King, Jr./Drew Medical Center

Los Angeles, California July 1, 1996 – June 30, 2001

Internship General Surgery

University of Southern California Medical Center

Los Angeles, California

June 24, 1995 – June 24, 1996

Post Graduate Medical Doctor

Loma Linda University School of Medicine

Loma Linda, California July 1991 – June 1995

College Bachelor of Science

Loma Linda University Loma Linda, California

September 1986 – June 1988

Pacific Union College Angwin, California

September 1984 – June 1986

FACULTY APPOINTMENTS:

Clinical Professor

Department of Basic Science Loma Lina University, School of Medicine Loma Linda, California July 1, 2015 -

Professor

Department of Orthopaedic Surgery Loma Linda University, School of Medicine Loma Linda, California July 1, 2013 –

Adjunct Associate Professor

Department of Basic Sciences September 1, 2012 – June 30, 2015

Faculty of Graduate Studies

October 5, 2010 – June 30, 2015

Associate Professor

Department of Orthopaedic Surgery Loma Linda University, School of Medicine Loma Linda, California March 31, 2009 – June 30, 2013

Head of Spine Service

Department of Orthopaedic Surgery Loma Linda University, School of Medicine Loma Linda, California July 1, 2007 – June 30, 2013

Attending Physician, Medical Staff

Orthopaedic Surgery Section VA Loma Linda Healthcare System Loma Linda, California October 11, 2006 –

Assistant Professor

Department of Orthopaedic Surgery Loma Linda University, School of Medicine Loma Linda, California August 1, 2004 – March 30, 2009

Instructor

Department of Orthopaedic Surgery Loma Linda University, School of Medicine Loma Linda, California September 1, 2002 – July 31, 2004

Orthopaedic Spine Surgeon

Department of Orthopaedic Surgery Loma Linda University Medical Center Loma Linda, California September 1, 2002 – June 30, 2015

Volunteer Faculty

Martin Luther King, Jr./Drew Medical Center Department of Orthopaedic Surgery Los Angeles, California September 1, 2002 – August 1, 2007

PROFESSIONAL EXPERIENCE – (MEDICAL)

Chairman, Loma Linda Surgical Institute 2021 - Present

Surgeon Preceptor Oblique Lumbar Interbody fusion L2 to S1 Medtronic 2020 - Present

Course Faculty
Treatment of Osteoporotic Fracture
Radius
2019 - 2020

Course Faculty 24th Annual Instructional Course & 47th Annual Meeting Cervical Spine Research Society New York, New York. Nov 20th, 2019

Surgeon Preceptor Three column osteotomies cortical screw technique Alphatec Spine Inc. 2014 -2016

International Spine Research Fellowship director Loma Linda University Medical Center Department of Orthopaedic Surgery 2006 – 2015

Director, Combined Orthopaedic and Neurosurgery Journal Club Loma Linda University Medical Center 2007-2015

Course Faculty

Globus Medical, Inc.

Planning and Achieving Spinal Balance Cadaveric Training course

Advanced Lateral Techniques for Creating Lumbar Lordosis Newport Beach, California. June 13, 2015

Course Faculty

Globus Medical, Inc.

Spinal Deformity and Sagittal Imbalance Cadaveric

Training Course

MIS Lateral Corpectomy, Osteotomy, and Sacro-Pelvic

Fixation Techniques

Newport Beach, California. June 21, 2014

Chairman

Southern California Resident Spine Symposium Newport Beach, California. September 18-19, 2010

Course Faculty

DePuy Spine

Concepts in Lateral Approach Surgery

Las Vegas, Nevada. August 28, 2010

Instructor

Stryker Spine ALIF Cadaver Lab

Las Vegas, Nevada. November 7, 2008

Chairman

Medtronic Cervical Arthroplasty CORE Education Course Prestige Cervical Disc. January 30, 2008

Faculty

Medtronic Cervical Arthroplasty CORE Education Course San Diego, California. August 3-4, 2007

Teaching Faculty

Medtronic Cervical Arthroplasty: CORE Education.

March 2007 -

Chairman

Residents' Trauma Forum

Huntington Beach, California. September 16-17, 2006

Chairman

2nd Annual Spine Symposium

8th Annual Mammoth Lakes Symposium

Mammoth Lakes, California. September 8, 2006

Director, Spine Grand Rounds & Journal Club

Loma Linda University School of Medicine Department of Orthopaedic Surgery. 2005 – 2010

Founder, Spine & Orthopaedic Trauma Research Fund Loma Linda University School of Medicine Alumni Association. 2005 –

Co-Chairman, 1st Annual Spine Symposium Current Concepts in Hip, Knee & Spine 7th Annual Mammoth Lakes Symposium Loma Linda University
Mammoth Lakes, California. September 9-10, 2005

PROFESSIONAL EXPERIENCE (INSURANCE INDUSTRY)

Associate Medical Director for Utilization Review Comprehensive Industrial disability Management SCF - State Compensation Insurance fund CIGA – California Insurance Guarantee Association Genex Services RITE 2016 – 2019

Associate medical Director for Spine Utilization Review Magellan Health 2017-2018

Medical Director for Utilization, Spine division MedSolution Inc 2015-2017

PROFESSIONAL EXPERIENCE (NON-MEDICAL)

President Bones and Spine Surgery Inc. 2008 -

President Board of director, Meridian Professional Center 2015 –

Vice president Link World Investment and Development Inc. 2011 –

Vice President De Beau Finance Inc. Alhambra, California. 1989 – 1992 CEO

Sports Avenue, Inc. / Sports Avenue Team Sales Alhambra, California. 1989 – 1991

Founder/President Sugar Baby Diner, Inc. / Sugar Baby Night Club Alhambra, California. 1987 – 1989

ORGANIZED MEDICINE PARTICIPATION

Review Editor/Peer Review Board Sep 2015-

Journal clinical & Experimental Orthopaedics

Review Editor/Peer Review Board March 2014 –

The Open Orthopaedic Journal

Review Editor/Peer Review Board March 2014 –

Journal of Back and Musculoskeletal Rehabilitation

Review Editor/Peer Review Board September 2012 –

International Journal of Spine Surgery

Medical Board of Trustees (MBOT) Education Committee

January 2012 – June 30, 2015

Musculoskeletal Transplant Foundation

Medical Board of Trustees September 2009 – June 30, 2015

Musculoskeletal Transplant Foundation

Orthopaedic Research Committee 2009 – 2012

Clinical Science Faculty Advisory Council (CSFAC) 2002 –

Department of Orthopaedics, Resident Selection Committee 2002, 2014

HONORS AND AWARDS

Philip Glivar, Andrew Kutzner, Olumide Danisa, Daniel Wycliffe, Wayne Cheng "The Utility of Smart Screw Technology in Detecting Pedicle Breach During Screw Implantation in a Cadaveric Model" **First Place Award**, Orthopaedic Research Seminar Loma Linda, California May 2017

Qasim Zaidi, Olumide Danisa, Serkan Inceoglu, Wayne Cheng "Using Hounsfield Units to Quantify Optimal Fixation Techniques in Spine Surgery: A Biomechanical Study Correlating AP DEXA, lateral DEXA, and CT to Pullout Strength." First Place Award, Electronic Poster of the Year. America Academy of Orthopedic Surgery Annual Meeting 2017

Chen BY, Williams P, Cheng WK. "Retrospective Analysis of Survivorship and Clinical Outcomes after Multi-level Anterior Lumbar Reconstruction: ALIF versus Hybrid Fusion".

Second place award, Orthopaedic Research Seminar Loma Linda, California May 17, 2013

Justin Brier-Jones BS, Jared Kroger BS, Pierre Beaufond BS, Serkan Inceoglu PhD, Victoria Maskiewicz PhD, **Wayne K Cheng MD.** "Setting Time Comparison of Four Antimicrobial Laden Calcium Sulfate Plasters".

First Place in Clinical - Basic Science Category 81st Annual Postgraduate Convention, Alumni Association School of Medicine of Loma Linda University. March 1-4, 2013

Becker's Spine Review

Top 20 Spine and Neurosurgery Leaders Award At large Academic Medical Centers, April 2012

Walter E. Macpherson Society In consideration of excellent investigation in medical science Outstanding Student Research Supervisor Award, 2012

A. Husain, D.K. Palmer, R.M. Mehrdady, K.R. Criswell, D. Rios, W.K. Cheng. "Cervical Transfacet Fixation: Safety and Accuracy of Open versus Percutaneous Approaches" First place award, Orthopaedic Research Seminar Loma Linda, California. May 20, 2011

Jonathan Allen, MD; Vikram Jadhav, MD, PhD; Farbod Asgarzadie, MD, Shyam Kishan, MD, Tim Peppers, MD, Paul Williams, MS, and **Wayne Cheng, MD.** Comparison Between Gearshift and Drill Techniques for Pedicle Screw Placement By Resident Surgeons.

Second place award, Orthopaedic Research Seminar Loma Linda, California. May 20, 2011

Daniel Kyle Palmer, BS, Jonathan L. Allen, MD, Paul A. Williams, MS, Ashley Elizabeth Voss, BS, Vikram Jadhav, MD, PhD, David S. Wu, and **Wayne K. Cheng, MD.**Multilevel MRI Analysis of Multifidus-Longissimus Cleavage Planes in the Lumbar Spine and Potential Clinical Applications to Wiltse's Paraspinal Approach

Second place award, poster presentation Loma Linda University, 13th Annual Research Symposium Loma Linda, CA, September 9, 2010.

Junior Residents' Faculty Recognition Award,

Department of Orthopedic surgery Loma Linda University Medical Center June 2010

Chief Resident Award

Division of Orthopaedic Surgery Martin Luther King Medical Center, 2000 – 2001

Master's Course Resident Scholarship Award Arthroscopy Association of North America, 1998

Alpha Omega Alpha Honor Medical Society Epsilon Chapter of California. 1995

Dean's List of Distinguished Students Loma Linda University, 1986 – 1987

Scholarship Award of Academic Excellence Pacific Union College, 1984 – 1985

Valedictorian Award Orange Wood Academy, 1984

LICENSURE

California Medical License # A062867, Issue 6/27/1997; Exp. 03/31/2021

California DEA # BC5641306, Exp. 08/31/2021

Radiography and Fluoroscopy X-ray Supervisor and Operator Permit # RHD 143752, Exp. 09/30/2021

Board Certified, Orthopaedic Surgery, July 2004 Re-certified 2014

Qualified Medical Examiner #130077, 2004 –

U.S. PATENTS

U.S. Patent No. 9,486,330 Minimally Invasive Method and Surgical Tools for Trans-PSOAS Approach

U.S. Patent Application No. 61/833,768 Expandable Vertebral Body Cage B18: 03027.PRO

PROFESSIONAL MEMBERSHIPS

Cervical Spine Research Society

2013-

California Orthopaedic Association

2012-

Scoliosis Research Society

March 2010-

Neufeld Society

December 2009-

Society of Lateral Access Surgeons

November 2007-

North American Taiwanese Medical Association

August 2007-

Fellow

American Academy of Orthopaedic Surgeons

March 2006-

Spine Arthroplasty Society

International Society for the Advancement of Spine Surgery

July 2005-

North American Spine Society

Associate Member

September 2004-

Diplomat

American Board of Orthopaedic Surgery

July 2004-

Piedmont Orthopedic Society

Duke University Medical Center

July 2001-

Alpha Omega Alpha Honor Medical Society

January 2000-

GRANTS AND SPONSORED RESEARCH

IDE STUDIES AND CLINICAL TRIALS

• Scoliosis Research Society Grant. Cyclic Micro-Indentation and Molecular Composition of the Endplate. 2019 to 2020.

- OrthoFix. Post Market Surveillance of Clinical and Functional Outcomes with Post-operative use of a Cervical Stimulator or Spinal Stimulator, 2008 2011
- Multi-center, randomized, prospective study comparing DIAM versus conservative treatment, 2008 2018
- TFAS (Total Facet Replacement System). Multi-center, randomized, prospective study comparing TFAS versus fusion, 2007-2009
- The Centers for Arthroplasty Research and Education in Spine (C.A.R.E.S.). Registry for total disc arthroplasty, 2008-2009
- Multi-center, randomized, prospective study comparing the Prestige LP2 Artificial Cervical Disc versus fusion, 2006 2018
- Multi-center, randomized, prospective study comparing the Kineflex Artificial Lumbar Disc to the Charite' Artificial Lumbar Disc, 2006 2013
- A post market surveillance validation to evaluate the effectiveness of the following product: Polaris Deformity Spinal System, 2010 2014
- The clinical and radiographic outcomes of anterior lumbar interbody fusion using a novel stand-alone interbody fusion device-(ROI-A) a prospective, non-randomized multi-center study, 2011
- A prospective, multi-center, randomized, controlled clinical trial evaluating the safety and effectiveness of NuBacTM disc arthroplasty, 2010 2013
- A multi-center, prospective, randomized study to evaluate the efficacy of the AspenTM spinous process system for use in anterior lumbar interbody fusion (ALIF), 2009
- A comparison of clinical outcomes for fixed versus variable screw configuration for the Trinica® anterior lumbar plate, 2009 2010
- A prospective, randomized clinical investigation of the FLEXUSTM interspinous spacer A pivotal study, 2012
- Osteocel® plus in anterior lumbar interbody fusion (ALIF): Evaluation of radiographic and patient outcomes, 2009 2011
- PercuDyn (PDS) system clinical study 2008 -2010
- Post-market surveillance of clinical and functional outcomes with post-operative adjunctive use of Cervical-Stim® or Spinal-Stim® 2008-2010
- Humanitarian Use Device: OP-1 putty, 2011-2015

- Randomized, prospective study on transcutaneous electric nerve stimulation for patients with Spondylolisthesis, 2005
- Randomized, prospective study on transcutaneous electrical nerve stimulation for patients with cervical pain, 2005

PUBLICATIONS / ORCID ID/0000-0002-5304-1645 PEER-REVIEWED JOURNALS

A Mierke, O Ramos, R Macneille, JH Chung, N Wycliffe, Wcheng, Olumide A Danisa. *Intra-and Inter-observer Reliability of the Novel Vertebral Bone Quality Score*. European Spine Journal, 1-8. Jan. 2022.

Evelyn Ouro-Rodriguez, Anirudh K. Gowd, Omar Ramos Williams, Peter B. Derman, Siamak Yasmeh, Wayne K. Cheng, Olumide Danisa, Joseph N. Liu. *Allograft Versus Autograft in Anterior Cervical Discectomy & fusion: A Propensity-Matched Analysis*. Cureus. Accepted for Publication 2022.

BS Penalosa, O Ramos, SS Patel, **WK Cheng**, OA Danisa. *Pedicle Subtraction Osteotomy in Adult Spinal Deformity Correction: Clinical and Radiographic Risk Factors for Early Instrumentation Failure*. Journal of clinical Neuroscience 94, 266-270. 2021

JH Chung, A Mierke, W kagabo, O Ramos, **WK Cheng**, OA Danisa. Preoperative Opioid Use Leads to Increased Readmissions and Opiate Use Following Anterior Cervical Discectomy and Fusion. The Spine Journal 21 (9), S195-196. 2021

A Mierke, JH Chung, **WK Cheng**, OA Danisa. *Preoperative Opioid Use Is Associated with Increased Readmission and Reoperation Rates Following Lumbar Decompression, Instrumentation and Fusion*. The Spine Journal 20 (9), S108. 2021

O Ramos, A Mierke, JH Chung, **WK Cheng**, O Danisa. *Estimation of the Duration of Three Common Spine Procedures as a Tool for Operating Room Utilization*. Perioperative Care and Operating Room Management 24, 2021

Omar Ramos MD, Alex Mierke MD, **Wayne Cheng MD**, Olumide A. Danisa MD. *Stem Cell Therapies in the Treatment of Intervertebral Disc Degeneration and Low Back Pain*. Spineline. Accepted for publication March 2020.

David Cheng, Michael Hall MS, Bryan Penalosa MD, Olumide Danisa MD, **Wayne Cheng** MD. Can L5 be trusted During Proximal Extension of Fusion from Prior L4-L5 Fusion to T10? Vertebral Body Fracture After T10-L5 Revision Fusion. International Journal of Spinal Surgery 14 (3), 321-326. 2020

Michael Hall David Cheng, **Wayne Cheng**, Olumide Danisa. Antiplatelet Versus Anticoagulation for Asymptomatic Patients with Vertebral Artery Injury During Anterior Cervical Surgery. Brain Sciences 9 (12), 345. 2019.

Qasim Zaidi MD, Alex Mierke MD, **Wayne Cheng** MD, Olumide A. Danisa MD. *New Development in the Utility of Hounsfied Units in Estimating Bone Quality Prior to Spinal Instrumentation*. SpineLine. July/August 2019

- J. Elsissy, **W. Cheng**. A.Kutzner, O Danisa. *A 30-year-old Male with Delayed diagnosis and Management of Chronic Post-Traumatic Atlantoaxial Rotatory Subluxation*. Journal of Orthopaedic Case Reports 9 (5), 23-25
- MF Gornet, AS Bailey, HA Eltahawy, Rc Sasso, **WK Cheng**, S. Palmer. 250 Interspinous Process Distraction Compared to Nonoperative Care for Moderate Lumbar Degenerative Disc Disease: Result of the FDA IDE Clinical Trial. The Spine Journal 19 (9), S122-S123. 2019
- **W. Cheng.** CORR Insights®: Proximal Femur Hounsfield Units on CT Colonoscopy Correlate with Dualenergey X-Ray Absorptionetry. 477 (4), 861-862.
- Q Zaidi, O Danisa, **W Cheng**. Measurement Techniques and Utility of Hounsfield Unit Values for Assessment of Bone Quality Prior to Spinal Instrumentation: A Review of Current Literature. Spine 2018 Jul 30. (Epub ahead of print)
- **Wayne K. Cheng MD**, Yusuf T. Akpolat MD, Serkan Inceoglu PhD, OA Danisa MD. *Pedicle Screws with Modular Head Vs. Preassembled Head Used in Cortical Bone Trajectory: Can Pars and Pedicle Fractures be prevented in osteoporotic Bones? Journal of Clinical Neuroscience.* 47,304-310.
- A Hussain, **WK Cheng**. Percutaneous Posterior Cervical Transfacet Fixation Response. Journal of Neurosurgery-Spine27 (4), 482-483
- Shalin Patel M.D.^a, Phillip Glivar M.D.^a, David Juma MPH^c, Farbod Asgarzadie M.D.^b, **Wayne Cheng**, **M.D.**^a, Olumide Danisa M.D.^a *The Relationship Between Cervical Lordosis and Nurick Scores in Patients Undergoing Circumferential Vs. Posterior Alone Cervical Decompression, Instrumentation And Fusion For Treatment Of Cervical Spondylotic Myelopathy.* Accepted for publication. July 2017.
- Rafeek O Woods, Serkan Inceoglu, Yusuf T Akpolat, **Wayne K Cheng**, Brice Jabo, Olumide Danisa C1 Lateral Mass Displacement and Transverse Atlantal Ligament Failure in Jefferson's Fracture: A biomechanical Study of the "Rule of Spence". Neurosurgery82 (2), 226-231
- Shalin S. Patel MD, Wilson Aruni PhD, Serkan Inceoglu PhD, Gary D. Botimer MD, **Wayne K. Cheng MD**, Olumide A. Danisa MD. *A comparison of staphylococcus aureus biofilm formation on cobalt-chromium and titanium spinal implants*. Journal of Clinical Neuroscience 31, 219-223.
- Adeel Husain MD, Yusuf T. Akpolat MD, Daniel K. Palmer BS, David Rios BS, Kevin R. Criswell MA, **Wayne K. Cheng MD**. *A comparison of open versus percutaneous cervical transfacet fixation*. Journal of Neurosurgery: Spine, 421-429
- YT Akpolat, OA Danisa, **WK Cheng**. Complication Associated with Pedicle Screw placement Using Cortical Bone Trajectory. Clinical & Experimental Orthopaedics, 2015. 1, 1:2
- Benjamin Chen MD, Yusuf T. Akpolat MD, Paul Williams MS, Darren Bergey MD, **Wayne K. Cheng MD**. *Retrospective analysis of survivorship and clinical outcomes after multi-level anterior lumbar reconstruction: Stand-alone ALIF versus hybrid.* J Clin Neurosci. 2016 Feb 17. pii: S0967-5868(15)00676-1. doi: 10.1016/j.jocn.2015.10.033. Epub ahead of print
- Cheng WK, Akpolat YT, Patel S, İnceoğlu S, Danisa OA. Pars/Pedicle Fracture and Screw Loosening

- Associated with Cortical Bone Trajectory: A Case Series and Proposed Mechanism Through A Cadaveric Study. 2015 Sep 24. pii: S1529-9430(15)01456-4. doi: 10.1016/j.spinee.2015.09.046. [Epub ahead of print], 16 (2), e59-e65. The Spine Journal 16 (2), e59-e65
- Y. Akpolat¹, S. Inceoglu², N. Kinne¹, D. Hunt¹, **W. Cheng¹** Fatigue Performance of Cortical Bone Trajectory Screw Compared to Standard Trajectory Pedicle Screw. Spine (Phila Pa 1976). 2015 Oct 17. [Epub ahead of print] Spine 41 (6), E335-E341
- Shalin S. Patel MD, **Wayne K. Cheng MD**, Olumide A. Danisa MD. *A Case Series of Early Complications After Instrumentation of The Lumbar Spine Using Cortical Bone Trajectory Technique*. J Clin Neurosci. 2015 Oct 16. pii: S0967-5868(15)00449-X. doi: 10.1016/j.jocn.2015.07.018. [Epub ahead of print]. 24,63-67
- **Wayne K. Cheng MD**, Serkan Inceoglu PhD. *Cortical and standard trajectory pedicle screw fixation techniques in stabilizing multi-segment lumbar spine with low grade spondylolisthesis*. Int J Spine Surg. 2015 Aug 31; 9:46. doi: 10.14444/2046. eCollection 2015.
- Serkan Inceoglu PhD, Justin Chen, Hayden Cale, Bjorn Harboldt, **Wayne K. Cheng MD**. *Unconstrained testing of spine with bi-axial universal testing machine*. Journal of the Mechanical Behavior of Biomedical Materials 50,223-227. 2015
- Zachary S. Jager MD, Serkan Inceoglu PhD, Daniel Palmer BS, Yusuf T. Akpolat MD, **Wayne K. Cheng MD**. Preventing Instrumentation Failure in 3-column spinal osteotomy: Biomechanical Analysis of Rod Configuration. Spine Deformity 4 (1), 3-9
- Peter Elsissy MD, Yusuf T. Akpolat MD, Alexander Chien MD, **Wayne K Cheng MD**. *MRI evaluation of the knee with non-ferromagnetic external fixators: Cadaveric knee model*. European Journal of Orthpaedic surgery & Traumatology 25 (5), 933-939.
- Mark Mikhael MD, Jaysson T. Brooks MD, Yusuf T. Akpolat MD, **Wayne K. Cheng MD**. Rotation effect and anatomic landmark accuracy for midline placement of lumbar artificial disk under fluoroscopy. Published online May 14, 2015, Eur Spine Journal, 26 (3), 794-798
- Jonathan Allen MD, Yusuf T. Akpolat MD, Shyam Kishan MD, Tim Peppers MD, Farbod Asgarzadie MD, Wayne Cheng, MD. Comparison between gearshift and drill techniques for pedicle screw placement by resident surgeons. Int J Spine Surg. 2015 Jun 11; 9:23. doi: 10.14444/2023. eCollection 2015.
- Robert S. Quigley MD, Yusuf T. Akpolat MD, Capt. Brent D. Forrest MD, Montri D. Wongworawat MD, Wayne K. Cheng MD. Reason for lawsuit in spinal cord injury affects final outcome. Spine 40 (11), 851-855
- Yusuf K. Akpolat MD, Ben Fegale BS, **Wayne K. Cheng MD**. *Treatment of Os odontoideum in patient with spastic quadriplegic cerebral palsy: A case report and review of literature*. J Clin Neurosci. 2015 Aug;22(8):1239-43. doi: 10.1016/j.jocn.2015.03.004. Epub 2015 Apr 23. Review. 22 (8), 1239-1243
- **Wayne K. Cheng MD**, Phillip A. Ta BS, Ahmed M. Abou-Zamzam, Jr. MD, Yusuf T. Akpolat MD, Phillip T. Guillen MD. *Novel posterior technique to temporize life-threatening hemorrhage after great vessel laceration during posterior osteotomy*. Eur Spine J. 25 (8), 2633-2636

Ray A. Grijalva MD, Frank PK Hsu MD, PhD, Nathaniel D. Wycliffe MD; Bryan E. Tsao MD; Paul Williams MS; Yusuf T. Akpolat MD; **Wayne K. Cheng MD**. *Hoffmann's Sign: Clinical correlation of neurological imaging findings in the cervical spine and brain*. Spine Apr 1;40(7):475-9, 2015.

Guillen PT MD, Knopper, RG BS, Kroger J BS, Wycliffe ND MD, Danisa OA MD, Cheng WK MD. Independent Assessment of a New Pedicle Drilling Probe and Its Ability to Detect Pedicle Breach: A Cadaveric Study. Journal of Neurosurgery: Spine 21:821-825, 2014.

Jared Kroger BS, Pierre Beaufond BS, Serkan Inceoglu, PhD, Victoria Maskiewicz PhD, **Wayne Cheng, MD**, Justin Eugene Brier-Jones BS. *Setting Time Comparison of Four Antimicrobial Laden Calcium Sulfate Plasters*. Duke Orthopaedic Journal June-July 2013; Vol 3, Issue 1: 36-40

BA Braly, N Spina, WT Ward, JY Lee, C Milchteim, JR O'Brien, MT Benke, and colleages. Pre-operative Activity Levels do not Correlate to Self-Reported Scores in Patients with Lumbar Spine Disorders: Results of 81 patients. Neurosurgical Focus 34 (1), A1-A38

A Yang, W Dajnowicz, S Inceoglu, **W Cheng MD**. *Pullout strength comparison in central and juxta-endplate anterior lumbar interbody fusion plate placement*. Journal of Investigative Medicine Vol 61, Issue 1, January 2013

David Rios, BS, Wyzscx Merfil Patacxil, MS, Daniel Kyle Palmer, BS, Paul A. Williams, MS, **Wayne K. Cheng, MD**, Serkan İnceoğlu, PhD. *Pullout Analysis of a Lumbar Plate with Varying Screw Orientations: Experimental and Computational Analyses*. Spine 2012; Vol 37, No 16:1-7

Daniel Kyle Palmer, BS, David Rios, BS, Wyzscx Merfil Patacxil, MS, Paul A. Williams, MS, **Wayne K. Cheng, MD**, Serkan İnceoğlu, PhD. *Pullout of a lumbar plate with varying screw lengths. International Journal of Spine Surgery 6 (2012) 8–12*

Zachary Scott Hadley, MD, Daniel Kyle Palmer, BS, Paul Allen Williams, MS, **Wayne K. Cheng, MD**. *Pullout Strength of Anterior Lumbar Interbody Fusion Plates: Fixed Versus Variable Angle Screw Designs*. Journal of Spine 2012. Vol 1, Issue 4

Wayne K. Cheng, MD and Daniel K. Palmer, BS. Rebuttal to letter to the editor: a novel surgical treatment option in which posterior dynamic stabilization (PDS) is utilized to correct coronal plane tilt of a lumbar total disc replacement (TDR). Spine Arthroplasty Society Journal. December 2011, Vol 5, No. 4:131

Kodigudla, Manoj¹; Palepu, Vivek¹; Goel, Vijay¹; Serhan, Hassan²; Mhatre, Devdatt²; **Cheng, Wayne³**; Allen, Todd⁴; Garfin, Steve⁴; Chen, Jack⁵. *Would bi-cortical screws plating system improve the stability of lateral lumbar interbody cage: GP57*. Spine: Affiliated Society Meeting Abstracts: October 2011

Daniel Kyle Palmer, BS, Jonathan L. Allen, MD, Paul A. Williams, MS, Ashley Elizabeth Voss, BS, Vikram Jadhav, MD, PhD, David S. Wu, and **Wayne K. Cheng, MD**. *Multilevel MRI Analysis of Multifidus-Longissimus Cleavage Planes in the Lumbar Spine and Potential Clinical Applications to Wiltse's Paraspinal Approach*. Spine. August 2011, Vol 36, No. 16: 1263-67

Daniel K. Palmer, BS, Serkan Inceoglu, PhD, and **Wayne K. Cheng, MD**. *Stem Fracture after Total Facet Replacement in the Lumbar Spine: A Report of Two Cases and Review of the Literature*. The Spine Journal. July 2011, Vol 11, No. 7: E15-E19

Justin Eugene Brier-Jones, BS, Daniel Kyle Palmer, BS, Serkan İnceoğlu, PhD, **Wayne K. Cheng, MD**. *Vertebral body fractures after transpsoas interbody fusion procedures*. The Spine Journal, November 2011, (11):1068-72

Wyzscx Merfil Patacxil, MS, Daniel Kyle Palmer, BS, David Rios, BS, Paul Allen Williams, MS, **Wayne K. Cheng, MD**, Serkan İnceoğlu, PhD. *Screw orientation and foam density interaction in pullout of anterior lumbar interbody fusion (ALIF) plates.* The Duke Orthopaedic Journal July 2011-June 2012;2(1):35-39

Wayne K. Cheng, MD, Daniel Kyle Palmer, BS, Vikram Jadhav, MD, PhD *Novel indication for posterior dynamic stabilization: Correction of disc tilt after lumbar total disc replacement.* SAS Journal. June 2011, Vol 5, Issue 2: 44-47

Wayne K. Cheng, MD, Vikram Jadhav, MD, PhD, and Daniel K. Palmer, BS. *A novel modification for removal of polyethylene core in artificial disc retrieval using transpsoas minimally invasive technique.* Journal of Neurosurgery: Spine. April 2011, Vol 14, No 4:466-469

Richard D. Guyer, MD1, Kenneth A. Pettine, MD2, Reginald Q. Knight, MD3, Thomas A. Dimmig, MD4, Dom Coric, MD5, Paul C. McAfee, MD6, Charley Gordon, MD7, Andrew Cappuccino, MD8, Rudolph Buckley, MD9, Pierce Nunley, MD10, Fred Geisler, PhD11, Timothy A. Peppers, MD12, James Rappaport, MD13, Gary Dix, MD14, **Wayne K. Cheng, MD15**, Serena Hu, MD16, Yu-Po Lee, MD17, Fabien D. Bitan, MD18, Ravinder Bains, MD19

Radiographic Comparison of Two Lumbar Total Disc Replacement Devices: Results from a Prospective, Randomized, Controlled Multicenter FDA-Regulated Trial
The Spine Journal. 2011, 10 (9), S12-S13

N Mehta, P Elsissy, A Chien, I Kjellin, J Unis, U Oyoyo, B Holshouser, **W Cheng** Evaluation of Image Quality of MR of the Knee With MR-safe Knee External Fixation Device at 3 Tesla American Journal of Roentgenology. 2010, 194 (5)

Sam Chen, MD, Matt V. Anderson, BS, **Wayne K. Cheng, MD**, Montri D. Wongworawat, MD. *Diabetes Associated with Increased Surgical Site Infections in Spinal Arthrodesis*. Clinical Orthopaedics and Related Research. July 2009, 467:1670-1673

Jason Chiriano, DO, Ahmed M. Abou-Zamzam, MD, Olivier Urayeneza, BS, Wayne W. Zhang, MD, and **Wayne Cheng, MD**. The role of the vascular surgeon in anterior retroperitoneal spine exposure: Preservation of open surgical training. Journal of Vascular Surgery. July 2009, 50:232

Barton Sachs, MD, MBA, Scott Webb, DO, Courtney Brown, MD, David Wiles, MD, Antonio Castellvi, MD, Charles Wingo, MD, Michael Halperin, MD, John Hsiang, MD, PhD, Khalid Sethi, Paul Schwaegler, MD, John Demakas, MD, **Wayne Cheng, MD**, Bruce Frankel, MD, Jamal Taha, MD. *The Total Facet Arthroplasty System*® (*TFAS*®) in the Treatment of Degenerative Lumbar Spinal Stenosis: Midterm Results of US IDE Trial with Longest Follow-Up of 24-Months. The Spine Journal, Vol 8, Issue 5, Supplement, September—October 2008, 60S-61S

William T. Long, MD, **Wayne K. Cheng, MD**, and Earl W. Brien, MD. *Grading System for Gunshot Injuries to the Femoral Diaphysis in Civilians*. Clinical Orthopaedic and Related Research. March 2003, 408:92-100

BOOK CHAPTERS

Luis Marchi, Luiz Pimenta MD PhD, Leonardo Oliveira, Jonathan Allen MD and **Wayne Cheng MD**. *Extreme Lateral Interbody Fusion for Revision Lumbar Surgery*. In eXtreme Lateral Interbody Fusion (XLIF®), 2nd Ed. Eds. J. Allan Goodrich, Ildemaro J. Volcan. Pp 1-13.

William Richardson, MD, **Wayne K. Cheng, MD**, and Robert Lins, MD. *Cervical Spine Surgery*. In Rheumatoid Arthritis, 1st Ed. St. Clair, W, Pisetsky DS, Haynes BF, eds. Lippincott, Williams, and Wilkins; 2004. pp 475-482.

BOOK REVIEWS

Journal of Neurosurgery, 2006

Diagnosis and Treatment of Pain of Vertebral Origin, 2nd ed, Robert Maigne

Journal of Neurosurgery, 2005 *Physical Examination of the Spine*, Albert & Vaccaro

ORAL AND POSTER PRESENTATIONS NATIONAL, INTERNATIONAL, REGIONAL

Serkan Inceoglu, Mustafa Unal, Jeff Nymann, Ozgul Yasar-Inceoglu, **Wayne Cheng**, Olumide Danisa. Cyclic Micro-Indentation and Molecular Composition of the Endplate. Orthopedic Research Society 2020, Paper 1834.

Wayne Cheng. Skip Lesion in cervical spine. 24th Annual Instructional Course & 47th Annual Meeting. New York, New York. November 2019

David Cheng, Michael Hall MS, Bryan Penalosa MD, Olumide Danisa MD, **Wayne Cheng** MD. Can L5 be Trusted During Proximal Extension of Fusion from Prior L4-L5 Fusion to T10? Vertebral Body Fracture After T10-L5 Revision Fusion. Presented at Western Orthopedic Association. Monterey, CA. August 2019.

Michael Hall David Cheng, **Wayne Cheng**, Olumide Danisa. Antiplatelet Versus Anticoagulation for Asymptomatic Patients with Vertebral Artery Injury During Anterior Cervical Surgery. Presented at Western Orthopedic Association. Monterey, CA. Aug. 2019.

Grigor Grigoryan, Serkan Inceoglu, Yusuf T Akpolat, MD, Olumide A. Danisa, **Wayne K Cheng** *Sacral End-plate Penetrating Screw for Lumbosacral Fusion: A Cadaveric Biomechanical Study*. Podium Presentation at 9th Annual meeting of Lumbar Research Society Meeting, Chicago, Illinois. April 15, 2016

Y. Akpolat¹, S. Inceoglu², N. Kinne¹, D. Hunt¹, **W. Cheng¹** Fatigue Performance of Cortical Bone Trajectory Screw Compared to Standard Trajectory Pedicle Screw. Poster presentation at 16th Annual Meeting of The International Society for the Advancement of Spine Surgery, Las Vegas, Nevada. April 7, 2015.

Shalin Patel M.D.^a, Phillip Glivar M.D.^a, David Juma MPH^c, Farbod Asgarzadie M.D.^b, **Wayne Cheng, M.D.**^a, Olumide Danisa M.D.^a *The relationship between cervical lordosis and Nurick scores in patients*

undergoing circumferential vs. posterior alone cervical decompression, instrumentation and fusion for treatment of cervical spondylotic myelopathy.

Poster presentation at 16th Annual Meeting of The International Society for the Advancement of Spine Surgery, Las Vegas, Nevada. April 7, 2015.

Shalin S. Patel MD, Wilson Aruni PhD, Serkan Inceoglu PhD, Gary D. Botimer MD, Wayne K. Cheng MD, Olumide A. Danisa MD. A comparison of staphylococcus aureus biofilm formation on cobalt-chromium and titanium spinal implants.

Podium presentation at the AO Spine: Global Spine Congress. Buenos Aires, Argentina. May 20-23, 2015.

Wayne K. Cheng MD, Yusuf T. Akpolat MD, Shalin S. Patel MD, Serkan Inceoglu PhD, Olumide A. Danisa MD. *Pars/pedicle fracture as a complication during pedicle screw placement using cortical bone trajectory: Case report and pilot cadaveric study.*

Oral poster presentation at the 15th Annual Meeting of The International Society for the Advancement of Spine Surgery, San Diego, California. April 15, 2015.

Patel S, Cheng W, Danisa O. Early Complication After Instrumentation of the Lumbar Spine using Cortical bone Trajectory Technique. Poster Presentation at CNS/AANS Section on disorders of the Spine and Peripheral Nerves. Phoenix, AZ. March 4-7, 2015

P.T. Guillen, P.A. Ta, **W.K. Cheng**. "Novel Approach to Control Introgenic Great Vessel Laceration During Pedicle Subtraction Osteotomy".

Oral presentation at the ISASS13 Annual Meeting, Vancouver, BC, Canada. March 3-5, 2013.

Wojtek Dajnowicz₁, Andrew Yang₁, **Wayne Cheng MD**₂, Serkan Inceoglu PhD₂. "Central and Juxta-Endplate Placement of an ALIF Plate: Comparison of Pullout Strength". Poster presentation at the ISASS13 Annual meeting, Vancouver, BC, Canada. March 3-5, 2013

Chen BY, Williams P, **Cheng WK**. "Retrospective Analysis of Survivorship and Clinical Outcomes after Multi-level Anterior Lumbar Reconstruction: ALIF versus Hybrid Fusion".

Poster presentation at the ISASS13 Annual meeting, Vancouver, BC, Canada. March 3-5, 2013

Wayne K. Cheng MD, Ryan G. Knopper BS, Jared Kroger BS, Phillip T. Guillen MD, Nathaniel D. Wycliffe MD, Olumide A. Danisa MD. "Independent Assessment of a New Pedicle Drilling Probe And Its Ability to Detect Pedicle Breach: A Cadaver Study"

Poster presentation at the 29th Annual meeting of the AANS/CNS Section of Disorders of the Spine and Peripheral Nerves, Phoenix Arizona. March 6-9, 2013

Justin Brier-Jones BS, Jared Kroger BS, Pierre Beaufond BS, Serkan Inceoglu PhD, Victoria Maskiewicz PhD, Wayne K Cheng MD. "Setting Time Comparison of Four Antimicrobial Laden Calcium Sulfate Plasters".

First Place in Clinical - Basic Science Category

Poster presentation at the 81st Annual Postgraduate Convention, Alumni Association School of Medicine of Loma Linda University. March 1-4, 2013

A. Husain, D.K. Palmer, R.M. Mehrdady, K.R. Criswell, D. Rios, **W.K. Cheng.** "Cervical Transfacet Fixation: Safety and Accuracy of Open versus Percutaneous Approaches" Podium presentation at ISASS12 Conference, Barcelona, Spain. March 20-23, 2012

M. Mikhael, W. Cheng. "Do preoperative HbA1c levels correlate with postoperative wound infection rates in spine surgery?"

Podium presentation at ISASS12 Conference, Barcelona, Spain. March 20-23, 2012

Z.S. Jager, W.K. Cheng, A.E. Voss, D.K. Palmer, S. Inceoglu. "Preventing Hardware Failure in Pedicle Subtraction Osteotomy Constructs: Pilot Biomechanical Analyses of Rod Configurations" Podium presentation at ISASS12 Conference, Barcelona, Spain. March 20-23, 2012

Robert Quigley, MD, Daniel Kyle Palmer, BS, Brent Forrest, BS, **Wayne K. Cheng, MD.** "Why do Doctors Get Sued for Spinal Cord Injury? A Review of the Past 10 Years"

Poster presentation at the 80th Annual Post-Graduate Convention, Loma Linda University, Loma Linda, California. March 4, 2012

Daniel K. Palmer, BS, **Wayne K. Cheng, MD**, David Rios, BS, Wyzscx M. Patacxil, MS, Zachary S. Hadley, MD, Paul A. Williams, MS, Serkan Inceoglu, PhD. "*Maximizing Anterior Lumbar Interbody Fusion Plate Stability*"

Poster presentation at the 80th Annual Post-Graduate Convention, Loma Linda University, Loma Linda, California. March 4, 2012

WK Cheng, MD. "Future Biologic Therapies" Presented at The UC Irvine Spine Symposium, Irvine, California. June 3, 2011

Wayne K. Cheng, MD, Daniel Kyle Palmer, BS, and Vikram Jadhav, MD, PhD. "Novel Indication for Posterior Dynamic Stabilization: Correction of Disc Tilt after Lumbar Total Disc Replacement" Poster presentation at the SAS11 Conference, Las Vegas, Nevada. April 26-29, 2011

WW Wong, MD, **WK Cheng, MD**, E Clarke, P Williams, MS, W Patacxil, D Rios, DK Palmer. "Clinical Outcomes from a Prospective Study on Archus Total Facet Arthroplasty System for Treatment of Lumbar Stenosis with Degenerative Spondylolisthesis"

Presented at SAS11 Conference, Las Vegas, Nevada. April 26-29, 2011

M Mikhael, MD, W Cheng, MD. "The Accuracy of Midline Placement of Total Disc Arthroplasty of the Lumbar Spine Using Different Anatomic Landmarks Under Fluoroscopy"

Poster/oral presentation at SAS11 Conference, Las Vegas, Nevada. April 26-29, 2011

Patacxil W M, Williams P A, Rios D A, Chen J C, Palmer D K, Inceoglu S, and Cheng WK, MD. "Influence of Polyurethane Foam Density on ALIF Plate Pullout Strength" Poster presentation at ORS Annual Meeting, Long Beach, California. January 13-16, 2011

Ray A. Grijalva, MD; **Wayne Cheng, MD**; Vikram Jadhav, MD. "Clinical Correlation of Magnetic Resonance Imaging Findings in Brain and Cervical Spine and the Hoffmann's Sign"

Podium presentation at the Cervical Spine Research Society 38th Annual Meeting, Charlotte, North Carolina. December 2-4, 2010

Adeel Husain, MD; Daniel Palmer, MS; David Rios, BS; Rosemina Mehrdady, MD; **Wayne Cheng, MD.** "A Comparison of Open versus Percutaneous Cervical Transfacet Fixation" Podium presentation at the Cervical Spine Research Society 38th Annual Meeting, Charlotte, North Carolina. December 2-4, 2010

Richard D. Guyer MD, Kenneth A. Pettine MD, Reginald Q. Knight MD, Thomas A. Dimmig MD, Dom Coric MD, Paul C. McAfee MD, Charley Gordon MD, Andrew Cappuccino MD,

Rudolph Buckley MD, Pierce Nunley MD, Fred Geisler PhD, Timothy A. Peppers MD, James Rappaport MD, Gary Dix MD, **Wayne K. Cheng MD**, Serena Hu MD, Yu-Po Lee MD, Fabien D. Bitan MD, Ravinder Bains MD. "Direct Comparison of Two Lumbar Total Disc Replacement

Devices: Results from a Prospective, Randomized, Multicenter FDA Regulated Trial"

Podium presentation at the NASS 25th Annual Meeting, Chicago, Illinois. November 2-5, 2010

Richard D. Guyer MD, Kenneth A. Pettine MD, Reginald Q. Knight MD, Thomas A. Dimmig MD, Dom Coric MD, Paul C. McAfee MD, Charley Gordon MD, Andrew Cappuccino MD,

Rudolph Buckley MD, Pierce Nunley MD, Fred Geisler PhD, Timothy A. Peppers MD, James Rappaport MD, Gary Dix MD, Wayne K. Cheng MD, Serena Hu MD, Yu-Po Lee MD, Fabien

D. Bitan MD, Ravinder Bains MD. "Radiographic Comparison of Two Lumbar Total Disc

Replacement Devices: Results from a Prospective, Randomized, Controlled Multicenter FDA-Regulated Trial"

Podium presentation at the NASS 25th Annual Meeting, Chicago, Illinois. November 2-5, 2010

Jonathan Allen, MD; Vikram Jadhav, MD, PhD; Farbod Asgarzadie, MD, Shyam Kishan, MD, Tim Peppers, MD, Paul Williams, MS, and **Wayne Cheng, MD.** "Comparison Between Gearshift and Drill Techniques for Pedicle Screw Placement By Resident Surgeons"

Podium presentation at the 58th Annual Piedmont Orthopedic Society meeting, White Sulphur Springs, West Virginia. May 5-9, 2010

Ray A. Grijalva, MD; **Wayne Cheng, MD**; Vikram Jadhav, MD. "Clinical Correlation of Magnetic Resonance Imaging Findings in Brain and Cervical Spine and the Hoffmann's Sign" Podium presentation at the 58th Annual Piedmont Orthopedic Society meeting, White Sulphur Springs, West Virginia. May 5-9, 2010

Wayne K. Cheng, MD. "Surgical Treatment of Cervical Spine Fractures"

Presented at the 29th Annual Harold B. Boyd Lectures, Orthopaedic Trauma, in conjunction with the 2009, 77th Annual Post-Graduate Convention, Loma Linda University, Loma Linda, California. March 8, 2009

Wayne K. Cheng, MD. "ALIF Applications"

Presented at Stryker Spine ALIF Lab, Las Vegas, Nevada. November 7, 2008

Wayne K. Cheng, MD. "Cervical Spine and Low Back Injuries"

Presented at Critical Management of High-Risk Disease: "Don't Kill Your Patient", San Diego, California. May 2, 2008

Wayne K. Cheng, MD. "Cervical Spine and Low Back Injuries"

Critical Management of High-Risk Disease: "Don't Kill Your Patient", Las Vegas, Nevada. October 19, 2007

Wayne K. Cheng, MD. "Common Spinal Disorders: Diagnosis and Treatment" Presented at the North American Taiwanese Medical Association. June 30, 2007

Wayne K. Cheng, MD. "Hybrid & Spanning External Fixation"

Presented at the Residents' Trauma Forum, Huntington Beach, California. September 17, 2006

Wayne K. Cheng, MD. "Common Spinal Disorders"

Presented at Spine Grand Rounds & Journal Club, Rancho Cucamonga, California. September 13, 2006

Wayne K. Cheng, MD. "Complications of Artificial Disc"

Presented at the 8th Annual Mammoth Lakes Symposium, Mammoth Lakes, California. September 9, 2006

Wayne K. Cheng, MD. "Preliminary Results of Artificial Disc"

Presented at the 8th Annual Mammoth Lakes Symposium, Mammoth Lakes, California. September 9, 2006

Wayne K. Cheng, MD. "Anterior Lumbar Interbody Fusion – Surgical Techniques of Interbody Fusion" Presented at Neurosurgery Conference, Loma Linda University, Loma Linda, California. April 19, 2006

Wayne K. Cheng, MD. "Surgical Management of the C-Spine in Patients with Rheumatoid Arthritis" Presented at the 25th Annual Harold B. Boyd Lectures in conjunction with the 2005 Annual Post-Graduate Convention, Loma Linda University, Loma Linda, California. March 6, 2005

Wayne K. Cheng, MD. "Common Spine Disorders"

Presented at Workman's Compensation Forum, San Bernardino, California. January 2003

William T. Long, MD and **Wayne K. Cheng, MD**. "Surgical Management of One Hundred and Forty Gunshot Injuries to the Femoral Diaphysis"

Presented at Charles R. Drew University Resident's Research Symposium, Martin Luther King Hospital, Division of Orthopaedic Surgery, 2001.

Wayne K. Cheng, MD. "Management of Polytrauma Patients"

Presented at DePuy/ACE Complex Trauma Conference, Colorado. February 2001

William T. Long, MD, Darryl Willoughby, MD, and **Wayne Cheng, MD.** "Treatment of Pelvic Fractures in Multiple Trauma Patients"

Presented at Drew Trauma Symposium hosted by the Gladden Society, Martin Luther King Hospital, Division of Orthopaedic Surgery, 1999

Wayne K. Cheng, MS, William F. Wagner, MD, and Subrata Saha, PhD. "A Biomechanical Evaluation of Different Knotting Techniques and Suture Materials", Loma Linda University Medical Center, 1995 Presented/published at the 37th Annual Biomaterial Society Conference, Shreveport, Louisiana

CERTIFICATIONS/TRAINING

Baxano iO-Flex System Training UCI Medical Center Orange, California. September 22, 2010

LANX

2010 Bioskills Lab, Innovative Technology in Minimally Invasive Lumbar Fusion Aspen Spinous Process Fixation System/Telluride MIS Spinal Fixation System Las Vegas, Nevada. February 20, 2010

Experience the Breakthrough Power of "O": O-ARM® System with Navigation Technology Workshop Las Vegas, Nevada. May 30-June 1, 2008

Advanced XLIF Training Course NuVasive San Diego, California. April 2008

Oracle Spacer System - Director Lateral Approach Synthes Spine Henderson, Nevada. April 2008

ProDisc-C Cervical Artificial Disc Synthes Spine Los Angeles, California. February 2008

ProDisc Lumbar Artificial Disc Synthes Spine Los Angeles, California. June 2007

Medtronic Faculty Training
Prestige Cervical Disc System
Memphis, Tennessee. March 2007
Operative Treatment of Acetabular Fractures
AAOS 2007 Annual Meeting
San Diego, California. February 2007

Triage Medical Percutaneous Lumbar Stabilization Procedure Hands-on Cadaver Training Course Irvine, California. December 2006

MESA Spinal System
Deformity Study Group
Baltimore, Maryland. June 2006

Trans-1 AxiaLIF Hands-on Cadaver Lab Stryker Orthopaedics Loma Linda, California. April 2006

X-STOP Training Course Dallas, Texas. January 2006

Dynesys Dynamic Stabilization Workshop St. John's Health Center Santa Monica, California. April 2005 Charite' Artificial Disc Training Cincinnati, Ohio. February 2005 Minimally Invasive Spine Techniques Barrow Neurological Institute Phoenix, Arizona. May 2003

Minimal Access System Northwestern University, Feinberg School of Medicine Chicago, Illinois. April 2003

Surgical Prospectives on Chronic Pain Westminster, Colorado. March 2003

Spine Education Summit Vail, Colorado. March 2003

Advanced Concepts in Anterior Scoliosis Treatment (Endoscopic and Open Treatment) Half Moon Bay, California. February 2003

Inflatable Bone Tamp Technology course Stanford University School of Medicine Palo Alto, California. December 2002

Endoscopic/Atraumatic Spine Fusion System Kerlan and Jobe Sports Medicine Clinic Los Angeles, California. December 2002

Intradiscal Electro Thermal Therapy Practical Anatomy Workshop St. Louis, Missouri. October 2002

Microvascular course Loma Linda University School of Medicine Loma Linda, California. August 2002

Minimal Invasive Spine Surgery St. Louis University School of Medicine St. Louis, Missouri. April 2002

Advanced Techniques in Cervical Spine Decompression and Stabilization St. Louis University School of Medicine St. Louis, Missouri. January 2002

Endius Endoscopic Spine Fusion System Sarasota, Florida, July 2003

X-Tube Assisted Spine Fusion System Los Angeles, California, June 2003

EXPERT WITNESS - DEPOSITION AND TRIAL HISTORY

EXPERT WITNESS - DEI	POSITION AND TR	<u>IAL HISTORY</u>
Case Name	Service Type	Date of Servic
Santamaria v Gonzalez	Deposition	5/4/2016
Goldstein v City of Los Angeles	Deposition	6/22/2016
Hagen, Flora	WC/Deposition	9/28/2016
Morrow, Jessika	WC/Deposition	11/14/2016
Macias, Hilario	WC/Deposition	1/30/2017
Hernandez, Aura	WC/Deposition	4/10/2017
Navares, Mario	WC/Deposition	4/10/2017
Tooker v Lawrence	Deposition	4/24/2017
Equihua, Mario	WC/Deposition	5/22/2017
Doucette, Joseph	WC/Deposition	9/18/2017
Gutierrez v Espinoza	Deposition	10/16/2017
Cortes, Ayala-Palacio and Lopez-Ayala v Hyde	Deposition	1/10/2018
Martinsen, Zen Susan	WC/Deposition	2/19/2018
Carrillo, Silva	WC/Deposition	2/26/2018
Villanueva v Ingram	Deposition	4/18/2018
Vargas v Walker	Deposition	5/9/2018
Vargas v Walker	Trial	5/30/2018
Vasquez v Boatman	Deposition	7/11/2018
Vasquez v Boatman	Trial	7/20/2018
Hernandez- Macias, E	WC/Deposition	8/6/2018
O'Neil v Ledesma	Deposition	8/8/2018
Ferris v Soltanipour	Deposition	9/10/2018
Bennett vs. Safeco	Deposition	9/24/2018
Ferris v Soltanipour	Trial	10/24/2018
Nikoosefat, Hamedani v. Landscape Specialists, Inc	Deposition	11/21/2018
Roenicke, Shanna	WC/Deposition	11/26/2018
Nikoosefat, Hamedani v. Landscape Specialists, Inc	Trial	12/10/2018
Kransz, Chris	WC/Deposition	12/17/2018
Bonanno, Joel	WC/Deposition	1/16/2019
Galbavy v. zakarian	Trial	1/17/2019
Ruiz v. Eddens	Deposition	1/18/2019
Castro-Aguirre, Rene	WC/Deposition	1/21/2019
Fernanades, Timothy	WC/Deposition	1/28/2019
Ruiz v. Eddens	Trial	2/4/2019
Lange v. Eltiste	Deposition	2/18/2019
Bonaguidi jr, v. Derouen	Deposition	2/25/2019
Kim v. Chang	Deposition	4/8/2019
Rodriguez, Jose	WC/Deposition	4/22/2019
Harbin v. Farmers Insurance Exchange	Deposition	4/29/2019
Porteous v. Farmers Insurance	Deposition	5/15/2019
Bonaguidi jr. v. Derouen	Trial	5/25/2019
Colton v. Malone	Deposition	7/17/2019
Salazar vs. Wells	Deposition	7/19/2019

Salazar vs. Wells	Trial	8/27/2019
Colton v. Malone	Trial	9/5/2019
Mendonca v. Shahabeddin	Deposition	10/25/2019
Fernanades, Timothy	WC/Deposition	11/11/2019
Kransz, Chris	WC/Deposition	12/2/2019