



6801 Park Terrace Drive  
Los Angeles, CA 90045  
(310) 665-7200

2400 E. Katella Ave. Suite 400  
Anaheim, CA 92806  
(714) 937-1338

# Jae H. Chon, M.D.

## CURRICULUM VITAE

**Web:** [www.neck2back.com](http://www.neck2back.com)

**Business Addresses:** 6801 Park Terrace Drive  
Los Angeles, CA 90045  
310-665-7200

2400 E. Katella Ave. Suite 400  
Anaheim, CA 92806  
714-937-1338

**Current Employment:** August 2009 to Present

Associate at the Kerlan-Jobe Orthopaedic Clinic: Physicians to the Dodgers, Angels, Kings, Ducks, Avengers, Sparks, PGA Tour, Senior PGA Tour, Loyola Marymount, USC Sports

**Specialty:** Spine Surgery:  
Treatment of spine disorders: neck and back  
Special Interest in Scoliosis and minimally invasive spine surgery

**Education:** Chicago Spine Fellowship  
Rush-Presbyterian St. Luke's Medical Center

Shriners Hospital for Crippled Children  
Chicago Unit - Chicago, Illinois  
August 1998 – July 1999

Orthopaedic Residency  
University of Southern California  
Los Angeles, California  
July 1994 – June 1998

Orthopaedic Research Fellowship  
University of Southern California  
Los Angeles, California  
July 1993 – June 1994

General Surgery Internship  
LAC/USC Medical Center  
Los Angeles, California  
July 1992 – July 1993

Medical School  
University of Pittsburg  
Pittsburg, Pennsylvania  
August 1988 – May 1992

Undergraduate  
BS in Electrical Engineering  
Drexel University  
Philadelphia, Pennsylvania  
September 1983 – June 1988

**CERTIFICATION:**

California Medical License  
Illinois Medical License  
DEA  
California Fluoroscopy License

**PUBLICATIONS:**

“Culture Results and Amputation Rates in High-Pressure Paint Gun Injuries of the Hand” Mirzayan R, Schnall SB, Chon JH, Holtom PD, Patzakis MJ, Stevanovic MV, Orthopedics, 24:587-9, 2001

“Reconstruction with Tenodesis in an Adult Flatfoot Model – A Biomechanical Evaluation of Four Methods” David B. Thordarson MD, Hans Schmotzer PhD, Jae Chon MD, Journal of Bone and Joint Surgery, 77A:1557 – 1564, October 1995

“Dynamic Support of the Human Longitudinal Arch – A biomechanical Evaluation” David B Thordarson MD, Hans Schomotzer PhD, Jae Chon MD, John Peters MD, Clinical Orthopaedics and Related Research 316:165 – 198, 1995

“Results of Bone Grafting in Infected Tibial Nonunion” Michael J Patzakis MD, Thomas A Scilaris MD, Jae Chon MD, Paul Holtom MD, Randy Sherman MD, Clinical Orthopaedics and related Research 315:192 – 198, 1995

“Prospective Study of Functional Outcome Following Liver Transplant” Michael J Platto MD, Jae H Chon MD, Archives of Physical Medicine and Rehabilitation 73:987, 1992

“New onset of Persistent Low Back Pain Following Liver Transplantation” Michael J Platto MD, Jae H Chon MD, Archives of Physical Medicine and Rehabilitation 73:1004, 1992

### **PRESENTATIONS:**

“High Pressure Paint Gun Injection Injuries to the Hand” Jae H Chon MD, Stephen B. Schnall MD, Raffy Mirzayan MD. Poster presentation at the 66<sup>th</sup> Annual Meeting of the American Academy of Orthopaedic Surgeons: Anaheim, California Feb. 4-8, 1999.

“The Effects of Sagittal Alignments of Spinal Fusion on the Biomechanics of the Adjacent Motion Segment” Jae H Chon MD, Tom Hedman, PhD, Robert Watkins MD, SOGOS: Los Angeles, California June 1998

“Infections Related to High Pressure Injection Injuries” Stephen B Schnall MD, Jae H Chon MD, Raffy Mirzayan MD 7<sup>th</sup> International Society Hand Congress: Vancouver Canada, May 24-28, 1998

“High Pressure Paint Gun Injection Injuries to the Hand” Jae H Chon MD, Raffy Mirzayan MD, Stephen B Schnall MD, Los Angeles Chapter of the Western Orthopaedic Association 31<sup>st</sup> Annual Meeting: Ojai, California March 22, 1997

“High Pressure Paint Gun Injury of the Hand” Jae H Chon MD, Raffy Mirzayan MD, Milan Stevanovic MD, Stephen B Schnall MD, Junior Research Presentation: Los Angeles, California November 1996

“Evaluation of the Arterial Pedicle and Size of the First Lumbrical Muscle to Assess Its Possible Use As Local Flap” 51<sup>st</sup> Annual Meeting of the American Society for Surgery of the Hand: Nashville, Tennessee September 30 – October 3, 1996

“Kinematics of Glenohumeral Arthroplasty” John M Itamura MD, Hans Schmotzer PhD, Jae H Chon MD, Raffy Mirzayan MD, C. Thomas

Vangsness MD, American Academy of Orthopaedic Surgeons: Atlanta, Georgia February 1996

“Viability of Human Bone Cells Following Harvesting” Michael J Patzakis MD, Thomas Scilaris MD, Barbara Mills PhD, Jae H Chon MD, Robert Reisch MD, Curtis Johnson MD, John Peters MD Association of Bone and Joint Surgeons Meeting: Indianapolis, Indiana May 17 – 20, 1995

“Dynamic Support of Human Longitudinal Arch – Human Cadaveric Study” Davis B Thordarson MD, Hans Schmotzer PhD, John Peters MD, Jae H Chon MD, American Orthopedic Foot and Ankle Society Specialty Day: Orlando, Florida February 1995

“Biochemical Evaluation of Three Ligament Reconstructions of an Adult Flatfoot Model” David b Thordarson MD, Hans Schmotzer PhD, Jae H Chon MD, American Orthopaedic Foot and Ankle Society Meeting Coeur d’ Alene: Idaho July 1994

“Dynamic External Fixation: The Effect of Immediate Motion on Fracture Site Alignment; A Cadaveric Study” Bradley M Fideler MD, Stephen Schnall MD, Hans Schmotzer PhD, Jae H Chon MD: New Jersey May 20, 1994

“New Onset of Persistent Low Back Pain Following Liver Transplantation” Michael J Platto MD, Jae H Chon MD. Poster presentation at the 54<sup>th</sup> Annual Assembly of American Academy of Physical Medicine and Rehabilitation: San Francisco, California November 13 – 17, 1992

“Functional Status of Liver Transplant Patients at the Time of Discharge” Jae H Chon BS, Michael J Platto MD Pennsylvania Academy of Physical Medicine and Rehabilitation: Pittsburg, Pennsylvania May 2, 1992

“Rehabilitation in Liver Transplantation Patients” Margaret Mulderig MD, Michael J Platto MD, Jae H Chon BS, Pennsylvania Academy of Physical Medicine and Rehabilitation: Audubon, New Jersey May 18, 1991