

David Bradley Jones, M.D.

Apogee Outpatient Surgery Center
1238 West Street
Redding, CA 96001
phone: (530) 241-5499

Education

Los Angeles Spine Surgery Institute
Spine Fellowship 2004
Dr. Robert Watkins Fellowship Director

Atlanta Medical Center
Orthopaedic Residency 2003

Georgia Baptist Medical Center
Internship Transitional 1998

University of South Alabama School of Medicine
Doctor of Medicine 1997

Auburn University
Bachelors of Science 1993

Private Practice

Shasta Orthopaedics & Sports Medicine – 2004 to present

Shasta Orthopaedics Spine Institute
Founder and Medical Director – 2007

Shasta Regional Medical Center
Medical Director for Spine Surgery – 2006 to 2008

Mercy Medical Center
Spine Center Medical Director – 2010 to present

Consulting Agreements

DePuy Spine
Faculty for DePuy Spine
Member of the Dynamic Stabilization System Design Team

Innovasis Spine
Faculty and Consulting Design Surgeon
Next Generation Pedicle Screw Team
Cross-link Design Team

ALIF Plate System Design Team

Orthofix Spine

Consulting Surgeon for Trinity Graft / ACDF study

Interventional Spine

Consulting Surgeon and Faculty for Cervical Facet screw system

Ascension Health Ventures (AHV)

A venture capital fund company

Consulting Physician for AHV on medical related companies

SpineView

Consulting Surgeon and Faculty Member

SpineWave

Pending Consulting Agreement for Design and Faculty Teaching

LDR

Pending Consulting Agreement

Faculty Talks and Lectures

SpineView Teaching Course, Dallas, TX – August 14, 2010

Mercy Medical Center Date Night 2010- Spine focus

DePuy Faculty for 2009 NASS DePuy / Huber Medical Training Course

DePuy Faculty for MIS surgery at University of San Francisco Medical Center, 2008

Shasta Regional Medical Center CME for Orthopaedic Nursing Staff

August 2008

My 2007

July 2006

CME for California Nurses in San Francisco – in conjunction with DePuy Spine 2007

Host Lecturer

Spine Anatomy

Surgical Indications

New Technology

Grand Rounds for Mercy Medical Center

2008 New Technology in Spine Surgery

2007 Cervical Myelopathy Diagnosis and Treatment

2006 Motion Sparring Technology

Grand Rounds Shasta Regional Medical Center

2007 Motion Sparring Technology

2006 Cervical Myelopathy Diagnosis and Treatment

Shasta Regional Medical Center Annual Regional Outreach Meeting

2006 New Technology in Lumbar Spine Surgery

Staying the Game – Sports Medicine Forum
2006 Concussions, Burners and Stingers

Northern California Nursing Association Annual Meeting
2006 Cervical Myelopathy Diagnosis and Treatment
2005 Lumbar Spine Surgery – New Advances

Beyond Back Pain – 2005
Community-wide lecture covering New Technology in Spine Surgery
Host and a Panel Member

Northern California Chiropractor Association North & South Chapters
2005 New Technology and Techniques in Spine Surgery

Worker Compensation Presentation
2004 Lumbar Spine Overview

Annual King Day Resident Research Presentations – 1999 to 2002
Workers Compensation and Spine Surgery: A Retrospective Review with Cost
Analysis and Outcomes – 2002
Simultaneous and Ipsilateral Quadriceps and Patellar Tendon Disruption: A Case
Report – 2001
Intrauterine Vascular Deficiency and Methylenetetrahydrofolate Reductase
Deficiency: Two Case Reports – 2000
A Biomechanical Analysis of Fixation of Supracondylar Femur Fractures – 1999

Publications and Poster Presentations

Jones, D.B. *et al*: Intrauterine Vascular Deficiency and Methylenetetrahydrofolate
Reductase Deficiency: A Case Report. American Society for the Surgery of the Hand.
Poster Presentation, Phoenix, AZ, 10-2002

Jones, D.B. *et al*: Supracondylar Femur Fracture Fixation; Biomechanical Comparison of
the 95 degree Condylar Side Plate and Screw Versus 95 degree Angled Blade Plate. Acta
Orthop Scand 2002 Jan; 73(1):72-76

Active Medical Societies and Associations

American Academy of Orthopaedic Surgeons
North American Spine Society
Minimally Invasive Spine Surgery Association
Western Orthopaedic Association
American Medical Association
North Valley Medical Society

Other Business Endeavors

Harbinger Medical, Inc.

President and Rounder
Medical Consulting Firm

JF Development, Inc.

Medical implant development company

Current project: dynamic screw and rod system for lumbar spine