# Kevin Hansen, MD

151 N. Sunrise, Suite 1500 Roseville, CA 95661

### **EMPLOYMENT**

8/2004-present

Roseville Orthopedic Surgery and

**Sports Medicine** 

Roseville, CA

Specializing in Shoulder and Knee

reconstructive surgery

### **EDUCATION**

8/2003-8/2004

San Diego Sports Medicine and

**Arthroscopy Fellowship** 

University of California San Diego

San Diego, CA

Orthopedic Sports/Arthroscopy Fellowship

1999-2003

Loma Linda University Medical Center

Loma Linda, CA

Orthopedic Surgery Residency

1998-1999

Loma Linda University Medical Center

Loma Linda, CA Surgical Internship

1994-1998

Wake Forest University School of Medicine

Winston-Salem, NC

MD Degree

1988-89; 1991-94

**Brigham Young University** 

Provo, UT B.S., Zoology

# **HONORS AND DISTINCTIONS**

**Faculty Member** 

San Diego Shoulder Arthroscopy and Arthroplasty Conference Instructing of orthopedic surgeons in the latest techniques of shoulder surgery Associate Master Instructor Masters Course in Advanced Shoulder Arthroscopy Arthroscopy Association of North America Rosemont, IL

Director of Orthopedic Rehabilitation Roseville Care Center

Team Physician San Diego Padres 2003-04

Team Physician Granite Bay High School Football 2004-2013

#### **RESEARCH**

Biomechanical comparison of scaphoid fracture fixation. KP Hansen, MD; M. Kenneth Mudge, MD; QG Dai, PHD. Comparison of rotational and compressive strength of Accutrak vs. AO scaphoid screw fixation techniques.

Flexor digitorum superficialis repair in the profundus intact digit. KP Hansen, MD; M. Kenneth Mudge, MD; Biomechanical study of the effectiveness of a new repair technique.

Radiofrequency as a stimulus to meniscal healing. KP Hansen, MD; James Tasto, MD; David Amiel, PhD; Animal project ongoing to assess the effect of radiofrequency stimulation on the healing of meniscal tears.

## **PROFESSIONAL ASSOCIATIONS**

American Academy of Orthopedic Surgeons 7/1999-present

Arthroscopy Association of North America 8/2004-present

California Orthopedic Association 7/1999-present