



California Medical Evaluators
11620 Wilshire Blvd. Suite 340
Los Angeles, CA 90025
Phone: 888.853.7944
Fax: 213.478.0550
info@calmedeval.com



Dr. Thomas Jacques, MD

Board Certified in Anesthesiology and Pain Medicine

Articulate, Board certified Anesthesiologist and Pain Medicine Physician with more than 15 years of clinical expertise and 1 years of medical-legal expertise. Highly specialized in Pain Management and Anesthesiology.

EDUCATION

- **University of Wisconsin, Madison, WI (2001)**
Undergraduate degree
- **University of Wisconsin, Madison, WI (2006)**
Doctor of Medicine (MD)
- **Cedars-Sinai Medical Center, Los Angeles, CA (2010)**
Residency - Anesthesia
- **Cedars-Sinai Medical Center, Los Angeles, CA (2011)**
Fellowship – Pain Management

PROFESSIONAL EXPERIENCE

- **Las Vegas Pain Institute, Pain Management Physician/Anesthesiologist (2011 to 2013)**
- **The Spine and Orthopedic Center, Pain Management Physician/Anesthesiologist (2013 to 2018)**
- **Pain Institute of Central California, Pain Management Physician/Anesthesiologist (2018 to 2019)**
- **Lags Spine and Sports care, Pain Management Physician/Anesthesiologist (2019 to 2021)**
- **The Comprehensive Spine and Sports Center, Pain Management Physician/Anesthesiologist (2021 to present)**

LICENSURE AND CERTIFICATION

- American Board Certified in Anesthesiology
- American Board Certified in Pain Medicine
- California Board Certified Medical License
- California Radiography and Fluoroscopy
- Nevada Board Certified Medical License

PROFESSIONAL MEMBERSHIPS

- American Society of Anesthesiologists
- California Society of Anesthesiologists

HONORS AND AWARDS

- Chief Resident, Cedar-Sinai Medical Center, Los Angeles, CA

RESEARCH & PUBLICATIONS

FEE DB. SEWELL DL. ADERSEN K. JACQUES TJ. PIASKOWSKI S. BARGER BA. HART MN. FABRY Z. TRAUMATIC BRAIN INJURY INCREASES TGF BETA RII EXPRESSION ON ENDOTHELIAL CELLS. *BRAIN RESEARCH*. 1012(1--2):52--9, 2004 JUN

FEE D. CRUMBAUGH A. JACQUES T. HERDRICH B. SEWELL D. AUERBACH D. PIASKOWSKI S. HART MN. SANDOR M. FABRY Z. ACTIVATED/EFFECTOR CD4+ T CELLS EXACERBATE ACUTE DAMAGE IN THE CENTRAL NERVOUS SYSTEM FOLLOWING TRAUMATIC INJURY. *JOURNAL OF NEUROIMMUNOLOGY*. 136(1--2):54--66, 2003 MAR