

Gregory V. Gomez, MD, FAAOS

412 W. Carroll Ave., Ste 107, Glendora CA 91741
626-914-4890
www.gregorygomezmd.com

ABOS Board Certified

07/12/2018 ABOS Part I: **Passed**
08/23/2021 ABOS Part II: **Passed**

Medical License

Pennsylvania: MD465009
California: A160904

Education

Fellowship

08/2018-07/2019 **Orthopaedic Surgery Shoulder & Elbow Fellow at the University of Pennsylvania**
Philadelphia, PA

Residency

07/2013-06/2018 **Orthopaedic Surgery at the University of Texas Health Science Center at San Antonio**
San Antonio, TX

Medical School

08/2009-05/2013 **Keck School of Medicine at the University of Southern California**
Los Angeles, CA

Undergraduate

02/2002-05/2007 **Chapman University**
Orange, CA

Professional Societies

- American Academy of Orthopaedic Surgeons: Fellow Member
- American Shoulder & Elbow Surgeons: Candidate Member
- California Orthopaedic Association

Honors/Awards

2019 Joseph P. Iannotti, MD, PhD Award
Excellence in Shoulder and Elbow Surgery
2007 Senior Leadership Award
2006 Order of Omega Honor Society
Vice-President (May 2006-May 2007)

Peer Reviewed Publications

2022 **Gomez, G.V.**, Huffman, G.R. Conjoint tendon lengthening for recalcitrant anterior shoulder pain after reverse shoulder arthroplasty: a technique article. JSES Reviews, Reports, and Techniques (2022), <https://doi.org/10.1016/j.xrrt.2021.12.005>

- 2017 Waetjen, E., Somerson, J., **Gomez, G.**, Bagg, M. Upper Extremity Injuries in Airbag-Equipped Vehicles: Are Newer Vehicles Safer? *Texas Orth. Journal* 2017; 3(1): 35-42
- 2009 Godfrey, J., Kayser, B., **Gomez, G.**, Bennett, J., Jaque, S., Sumida, K. Interrupted Resistance Training and BMD in Growing Rats. *Int J Sports Med* 2009; 30: 579-584
- 2008 Goetsch, B.M., Smith, M.Z., O'Brien, J.A., **Gomez, G.V.**, Jaque, S.V., Sumida, K.D. Interrupted vs. Uninterrupted Training on BMD during Growth. *Int J Sports Med* 2008; 29: 980-986

Book Chapters

- 2021 **Gomez, G.V.**, Huffman, G.R.(2021). *Salvage option in RSA patients with recurrent surgical failures*. *Reverse Shoulder Arthroplasty: A Comprehensive Case-Based Approach*. SLACK Books

Manuscripts/Book Chapters in Progress

- In Editing **Gomez, G.**, Dutta, A. Outcomes of a Novel Anterior Plate for Clavicle Plating System and Risks for Failure. AOTS

Research

UTHSCSA, Department of Orthopaedic Surgery, San Antonio, TX.

Anil Dutta, M.D., Primary Investigator

Residency Research Project, 2014-2017

- Results and Complications using a Novel Titanium Anterior Plate for Clavicle Fractures

Keck School of Medicine of USC, Department of Orthopaedics, Los Angeles, CA.

C. Thomas Vangsness, Jr., M.D., Primary Investigator

Research Associate, January 2011 – 2013

- Co-designing an experimental rat model to document rotator cuff healing using our patented scaffold
- Collecting experimental data on current scaffolds and their efficacy

Chapman University, Schmid College of Science & Technology, Biological Sciences, Orange, CA.

Kenneth D. Sumida, Ph.D., Primary Investigator

Lab Assistant, July 2006 – May 2007

- Collected preliminary data from lab rats
- Determined which receptors of the liver recognize and transport glucose from the blood

Chapman University, Schmid College of Science & Technology, Biological Sciences, Orange, CA.

Kenneth D. Sumida, Ph.D., Primary Investigator

Lab Assistant, August 2005 – May 2007

- Tested the effects of impact strength training on bone mineral density in lab rats
- Handled tissue samples from lab rats and tested for tissue protein activation and density
- Used an ELISA assay along with other assays to test for biochemical makers in the blood serum of the lab rats

Presentations

San Diego Shoulder Institute, San Diego, CA, 2019

- Case Series: Conjoint Tendon Lengthening for Recalcitrant Anterior Shoulder Pain after Reverse Shoulder Arthroplasty

Southern Orthopaedic Association Meeting, Hilton Head Island, SC, 2017

- Results and Complications of Anatomic Anterior Clavicle Titanium Osteosynthesis

Dr. J. Bradley Aust Surgical Society Research Competition, UT Health San Antonio, 2017

- A Novel Titanium Plate Results in an Overall Higher Rate of Union and Decreased Rates of Hardware Irritation

Deffer Lectureship, UTHSCSA, 2016

- Acetabulum Fracture Care in the Polytrauma Patient

Deffer Lectureship, UTHSCSA, 2015

- Complications of Chronic Acromion Nonunion and Advanced Surgical Options for Hardware Failure

International Conference

Pediatric Fracture Lectureship

Antigua, Guatemala 2015

- Guest attendee
- Discussed fracture management and health care disparities amongst pediatric population

Leadership and Service

2020-Present Asst. Team Physician for Bishop Amat High School Football Team

2019-Present Asst. Team Physician for Mt. San Antonio Junior College Football Team

2017-2018 **Administrative Chief Orthopaedic Resident**2017 **Resident Emerging Leader** for the **American Orthopaedic Association**

2016-2017 Organize Fracture Rounds for UTHSCSA Orthopaedic Dept

2014-2018 Rockwood Orthopaedic Society at UTHSCSA

- Discuss AO Basic Fracture Fixation Principles to Medical Student Interest Group

2010-2011 President of the Student Surgical Interest Group at USC

- Met with surgical faculty to plan yearly objective
- Gained medical student access to Surgical Skills Center
- Matched interested students with specialty surgeons of their choice
- Organized monthly surgical lectures
- Organized a resident panel including multiple sub-specialties for Q&A

2010-2011 Treasurer of the Student Orthopaedic Interest Group at USC

- Managed financial account

2010-2011 Drugs and Alcohol Topic Leader for Incarcerated Youth, Los Angeles Juvenile Hall

- Discussed negative physiological and social impact of illicit substances once a week

Work Experience

Emanate Health, Covina, CA.*Orthopaedic Surgeon, September 2019 – Present***University of California, Irvine Institute for Brain Aging and Dementia**, Irvine, CA.

Staff Research Associate, June 2008 - August 2009

Wayne Poon, Ph.D., Primary Investigator

- Harvested brain tissue from deceased donors
- Collected blood samples and CSF from patients and tested for specific bio-markers
- Sectioned out specific regions of brain tissue to send for further research
- Collected data and organized brain tissue bank

Walker Junior High and Kennedy High School, La Palma, CA

AVID Tutor, January 2007 – July 2008

- Tutored students in math and science
- Encouraged students to strive for academic excellence and to plan to attend college

Personal Interests

- Baseball
 - **2003 Chapman University NCAA Div. III Champions**
 - Adult Baseball League
- Surfing
- Wakeboarding
- Swimming
- Snowboarding
- Resident Intramural Athletics
 - 6 x Kickball Champion