

**University of California, San Diego
Department of Orthopaedic Surgery
Continuing Medical Education**

Altman CTRI Auditorium, 9452 Medical Center Drive, La Jolla, CA

**May 2019
Wednesday Grand Rounds – Schedule
(Updated 4.26.19)**

****IMPORTANT NOTICE: Effective January 2019 - Grand Rounds will ONLY be held the 1st, 3rd, and 5th Wednesdays of every month****

Date/Time	Course Name/Instructor
May 1, 2019 7:00 AM – 7:50 AM	Surgical Treatment of Massive Rotator Cuff Tears: Beyond Repair, Before Arthroplasty Timothy Cheng, M.D., Chief Resident Department of Orthopaedic Surgery , UCSD
May 8, 2019 7:00 AM – 7:50 AM	<i>*No Grand Rounds Scheduled – See Specialty Specific Conferences (pg.3)*</i>
May 15, 2019 7:00 AM – 7:50 AM	Pyogenic Flexor Tenosynovitis: Historical Perspective, Diagnostic Challenges, Clinical Decision Making Colin Kennedy, M.D., Hand Fellow Department of Orthopaedic Surgery, UCSD
Abstract	Case presentations and current literature will be presented.
May 22, 2019 7:00 AM – 7:50 AM	<i>*No Grand Rounds Scheduled – See Specialty Specific Conferences (pg.3)*</i>
May 29, 2019 7:00 AM – 7:50 AM	Osteointegration for Transfemoral Amputations Wei Wei Wu, M.D., Chief Resident Department of Orthopaedic Surgery, NMCSO
Abstract	Case presentations and current literature will be presented.

GRAND ROUNDS GOALS:

To provide needs based education for physicians and health care providers to improve knowledge, competence and performance and enable the optimum provision of health care.

GRAND ROUNDS OBJECTIVES:

Provide patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of Health. Demonstrate application of scientific methodology to clinical situations. Know and apply the basic sciences which are appropriate to their discipline. Demonstrate effective communication skills with patients, families and professional associates.

ACCREDITATION STATEMENT: The University of California, San Diego School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The University of California, San Diego School of Medicine designates this live activity for a maximum of 3.0 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**University of California, San Diego
Department of Orthopaedic Surgery**

Altman CTRI Auditorium, 9452 Medical Center Drive, La Jolla, CA 92037

**May 2019
Wednesday Core Lectures and Board Review**

Date/Time	Course Name/Instructor
May 1, 2019 8:00 AM – 10:00 AM	Trauma Core Lectures: Ankle Fractures Faculty: Sandy Schwartz, M.D.
10:00 AM – 12:00 PM	Resident Lectures/Board Review
May 8, 2019 8:00 AM – 10:00 AM	No Core Lectures Scheduled Resident Lectures/Board Review
May 15, 2019 8:00 AM – 10:00 AM	Foot and Ankle Core Lectures: Achilles Tendon Pathology and Treatment Algorithms Faculty: Cory Janney, M.D.
10:00 AM – 12:00 PM	Resident Lectures/Board Review
May 22, 2019 8:00 AM – 10:00 AM	Foot and Ankle Core Lectures Faculty: Todd Fellars, M.D.
10:00 AM – 12:00 PM	Resident Lectures/Board Review
May 29, 2019 8:00 AM – 10:00 AM	Foot and Ankle Core Lectures Faculty: Todd Fellars, M.D.
10:00 AM – 12:00 PM	Resident Lectures/Board Review

**University of California, San Diego
Department of Orthopaedic Surgery**

**January 2019 – June 2019
Specialty Specific
Conferences**

(7:00 AM – 7:50 AM on the 2nd and 4th Wednesday of every month)

Specialty	Location
Orthopaedic Trauma	ACTRI Bldg., LL 2E-111
Adult Reconstruction	ACTRI Bldg., LL 1E-111
Pediatric Orthopaedic	Residents on the service will join the trauma team
VA	2nd Wednesday - join the Sports team 4th Wednesday - rotate between joints and foot/ankle
Oncology	Residents on the service will join the joints team.
Spine	2nd Wednesday - join the joints team 4th Wednesday - join the trauma team
Foot and Ankle	Contact Dr. Dalstrom
Hand	Case Conference and Indications ACTRI Bldg., 4E-113
Sports Medicine	ACTRI Bldg., 4E-111
Elective Rotation	Residents on the service will join the specialty of their elective rotation.