60TH ANNUAL
LeRoy C. Abbott Society Scientific Program
36TH ANNUAL
Verne T. Inman Lectureship

VISITING PROFESSORS
60th Annual LeRoy C. Abbott Visiting Professor
SCOTT A. RODEO, MD
Attending Orthopaedic Surgeon,
Hospital for Special Surgery;
Co-Chief Emeritus, Sports Medicine
and Shoulder Service,
Hospital for Special Surgery;
Professor of Orthopaedic Surgery,
Weill Cornell Medical College;
Attending Surgeon (Orthopaedic Surgery),
The New York-Presbyterian Hospital;
Associate Team Physician,
New York Giants Football,
New York, NY

36th Annual Verne T. Inman Lecturer
TAYLOR K. SMITH, MD
Clinical Professor of Orthopaedic Surgery (Ret.),
University of California San Francisco;
California Pacific Orthopaedics and Sports Medicine (Ret.),
San Francisco, CA;
Founder and Director, Operation Rainbow, Oakland, CA
The program brings together members of the Abbott Society and faculty and residents of the UCSF Department of Orthopaedics in a collaborative presentation of recent advances and updates in orthopaedic surgery. Our schedule of presentations will address current clinical and research topics that affect clinician decision making in day-to-day practice.

**COURSE HIGHLIGHTS**

- Exciting educational program featuring concise 8-minute “hot topic” presentations
- Interactive panel discussions featuring our visiting professors
- **Thursday May 14th** – Happy Hour Social following the day’s presentations for networking
- **Friday May 15th** – Bones Ball Dinner and Reception at a signature San Francisco landmark – Julia Morgan Ballroom

The purpose of this course is to increase clinical competence in the care of Orthopaedic patients. We specifically anticipate improvements in skills and strategies to:

- Diagnose soft tissue injuries in the knee and shoulder;
- Utilize novel treatment strategies for tendon to bone healing;
- Manage postoperative precautions and activities to minimize re-tears after rotator cuff surgery;
- Control the effects of medications and injectable substances on tendon strength and healing properties;
- To evaluate the current literature with regards to PRP;
- Adopt procedures that are expected to further minimize complications related to surgery.

**EDUCATIONAL OBJECTIVES**

**ACCREDITATION**

The University of California, San Francisco School of Medicine (UCSF) is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

UCSF designates this live activity for a maximum of 12.00 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This activity has been planned and implemented in accordance with the essential areas and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of California, San Francisco School of Medicine (UCSF) and LeRoy C. Abbott Society.

**Nurses**: For the purpose of recertification, the American Nurses Credentialing Center accepts AMA PRA Category 1 Credit™ issued by organizations accredited by the ACCME.

**Physician Assistants**: AAPA accepts category 1 credit from AOACCME. Prescribed credit from AAFP, and AMA PRA Category 1 Credit(s)™ from organizations accredited by the ACCME.

The American Medical Association has determined that physicians not licensed in the US who participate in this CME activity are eligible for AMA PRA Category 1 Credit™.
7:00 am  Registration and Continental Breakfast

8:00  Welcome to Residents, Alumni, and Drs. Rodeo and Smith
     Residents  Thomas P. Vail, MD

8:05  Resident Case Presentation Symposium

9:45  Break

**PAPER SESSION 1 • MODERATOR: Marvin Lo, MD**

10:00  Age-related Trends in Hip Arthroscopy: A Large Cross-Sectional Analysis
       Alan Zhang, MD

10:08  A Prospective, Quantitative MRI-Based Assessment of the Progression of Fatty Infiltration after Rotator Cuff Repair
       Drew Lansdown, MD

10:16  Poor Agreement on Classification and Treatment of Subscapularis Tendon Tears
       Mia Smucny, MD

10:24  The Association between Rotator Cuff Dysfunction and Cervical Spine Pathology
       Alan Zhang, MD

10:32  Discussion

10:37  Comparison of a New Achilles Tendon Repair Using a Multi-filament Stainless Steel Cable Crimp System with a Krackow Fiberwire Repair
       Lucas Keyt, MD

10:45  Quantitative T1 ρ Imaging in ACL Injuries as a Predictor of Patient-Reported Outcomes at 1 Year Following ACL Reconstruction
       Brian Lau, MD

10:53  Tibiofemoral Cartilage Contact Area Changes are Observed in ACL Injured Knees
       C. Benjamin Ma, MD

11:01  Quantitative Magnetic Resonance Imaging for Evaluation of ACL Injuries
       Keiko Amano, MD

11:09  Discussion

11:15  INTRODUCTION: Thomas Vail, MD

**60th ANNUAL LEROY C. ABBOTT LECTURE I**

Tendon to Bone Healing: Basic Science to Clinical Applications
Scott Rodeo, MD

12:00 pm  Boxed Luncheon and Abbott Society Retrospective

**PAPER SESSION 2 • MODERATOR: Todd Kim, MD**

1:45  Graduates of Orthopaedic Residency Training Are Increasingly Subspecialized: A Review of the American Board of Orthopaedic Surgery Part II Database
       Patrick Horst, MD

1:53  Patient Attitudes Towards Resident And Fellow Participation in Orthopaedic Surgery
       Paul Yi, MD

2:01  Invited Speaker: Is it Hot in Here? Learning Climate in Teaching Orthopedics
       Bradley Sharpe, MD

2:16  Break

**PAPER SESSION 3 • MODERATOR: Utku Kandemir, MD**

2:36  A Resident-Led Quality Improvement Project Improves the Rates of Screening and Treating Vitamin D Deficiency in Patients with Acute Hip Fractures
       Drew Lansdown, MD

2:44  Traumatic Upper-Extremit y Amputations: An Epidemiologic Study Using the National Trauma Data Bank
       Elizabeth Inkellis, MD

2:52  Applications of 3-Dimensional Computer Modeling in Pediatric Upper Extremity Deformities
       Lisa Lattanza, MD

3:00  Drilling Technique Can Minimize Plunging
       Jeff MacLean, MD

3:08  Morbidity and Mortality in U.S. Veterans Following Short versus Long Cephalomedullary Nailing of Intertrochanteric Hip Fractures - Does the Length of Implant Matter?
       Henry Krigbaum, MD

3:16  Discussion

3:20  Clinical Update: Difficult Ankle Fractures: Tricks and Tips
       Andrew Haskell, MD

3:40  Symposium: Current Controversies in Rotator Cuff Repair
     Moderator: Brian Feeley, MD
     Panelists: Scott Rodeo MD, C. Benjamin Ma, MD, Chris Lehman, MD, James Kelly MD, John Beizer, MD

4:15 pm  Adjourn

4:15 –  Reception and View Exhibits – Robertson Foyer

5:15 pm
FRIDAY, MAY 15, 2015
60th Annual LeRoy C. Abbott Visiting Scientific Program

7:30 am  Registration and Continental Breakfast
8:30  Welcome to Residents, Alumni, and Drs. Rodeo and Smith  Christopher Lehman, MD

PAPER SESSION 1  •  MODERATOR:  Erik Hansen, MD
8:35  The Effect of Antifibrinolytics and Pre-operative Hemoglobin on Transfusion Risk in TKA  Stefano Bini, MD
8:43  Conversion of Previous Hip Surgery to Total Hip Arthroplasty is More Costly than Primary Total Hip Arthroplasty  Alfred Kuo, MD
8:51  Periprosthetic Fractures: An Increasingly Common Problem with a Disproportionately High Impact on Healthcare Resources in the United States  Paul Toogood, MD
8:59  Lumbar Plexus Catheters Do Not Improve Postoperative Pain or Decrease Narcotic Usage after Total Hip Arthroplasty  Derek Ward, MD
9:07  Discussion
9:12  Clinical Update: The Unstable Total Knee Arthroplasty  Michael Ries, MD

PAPER SESSION 2  •  MODERATOR:  Michael MacAvoy, MD
9:35  Is Shortening the Length of Stay and Increasing Discharge to Home Safe and Cost-Effective After TKA?  Steve Barad, MD
9:43  The Use of Patient Reported Outcomes as a Tool to Predict Clinically Meaningful Improvement after Primary Total Knee Arthroplasty  Jonathan Berliner, MD
9:51  Complications of Obesity in Total Joint Arthroplasty: Risk Stratification Based on BMI  Derek Ward, MD
9:59  Early Complications in Hip and Knee Arthroplasties Carried Out in a Safety Net Hospital and a University Center  Harry Jergesen, MD
10:07  Latest Frontiers in Shoulder Arthroplasty: Early Clinical Experience with a Stemless Humeral Design  John Costouros, MD
10:15  Discussion
10:25  Break
10:45  Update on IGOT: UCSF Orthopaedic Surgeons Abroad
11:05  36th ANNUAL VERNE T. INMAN LECTURE II  Blackbirds and Orthopaedic Surgeons  Todd Kim, MD  Taylor Smith, MD
11:50 pm  Luncheon
12:50  State of the Department Address  Thomas Vail, MD
1:10  60TH ANNUAL LEROY C. ABBOTT LECTURE II  Current Evidence for PRP: Is the Cart before the Horse?  Scott Rodeo, MD

PAPER SESSION 3  •  MODERATOR: Bobby Tay, MD
1:55  Magnetic Resonance Guided High Intensity Focused Ultrasound: A Novel Noninvasive Technique to Treat Soft Tissue Tumors of the Extremity  Raffi Avedian, MD
2:03  The Incidence and Risk Factors of Postoperative Delirium Following Spine Reconstructive Surgery  Anthony Ding, MD
2:11  Paraspinal Muscles and Spino-Pelvic Alignment in Patients with Degenerative Spondylolisthesis  Emel Ece Ozcan, MD
2:19  Efficacy of Transcranial Motor Evoked Potentials, Mechanically – Elicited Electromyography, and Evoked EMG to Assess Nerve Root Function During Sustained Compression in a Porcine Model  Frank Valone, MD
2:27  Comparison of PACS and Bone Ninja Mobile Application for Assessment of Lower Extremity Length and Alignment  Amanda Whitaker, MD
2:35  Discussion
2:40  Break
2:50  Invited Speaker: Tumors for the Non-Tumor Orthopaedist  Andrew Fang, MD
3:15  Symposium: Revision ACL Reconstruction
Moderator:  C. Benjamin Ma, MD
Panelists:  Scott Rodeo, MD, Hubert Kim, MD, Dilworth Cannon, MD, Marvin Lo, MD, Christina Allen, MD
3:45 pm  Adjourn
6:00 pm  Bones Ball (Optional Event with Additional Fee)
   The Julia Morgan Ballroom of San Francisco
REGISTER TODAY!
For more information or to register online, visit our website at www.cme.ucsf.edu. You may also reach us by calling the Office of Continuing Medical Education at (415) 476-4251 or email info@ocme.ucsf.edu.

http://orthosurg.ucsf.edu/

General Information
Pre-registration is preferred to ensure that registrants receive a syllabus at the course. Payment can be made by Visa, MasterCard, American Express or check.

Register via:
Online: www.cme.ucsf.edu
Mail: Registration form and send with payment to:
UCSF Office of CME
P.O. Box 45368
San Francisco, CA 94145-0368
Fax: Registration form with credit card number to (415) 502-1795
Phone: (415) 476-5808 UCSF CME Registration Office for registration or inquiries.

Refund Policy
Cancellations received in writing before the first day of the course will be refunded, less a $75 administrative fee. No refunds will be made on cancellations received after that date.

On-Site Registration
Time: 7:00 am – 8:00 am
Date: May 14-15, 2015
Place: Mission Bay Conference Center
Located in the William J. Rutter Center
1675 Owens Street
San Francisco, California

Conference Location
Mission Bay Conference
(William J. Rutter Conference Center)
1675 Owens St.
San Francisco, CA
San Francisco’s expanding Mission Bay area is a dynamic new destination for day meetings. This spectacular new center on UCSF’s teaching and research campus offers a world-class conference setting with advanced technology. Experience an inspired learning center in the city’s most exciting new area.

Bones Ball, 6:00 pm, May 15th
This year’s Bones Ball, a resident graduation event, will be held at The Julia Morgan Ballroom of San Francisco. The Julia Morgan Ballroom of San Francisco is an architectural gem of the Beaux Arts style, providing majestic views of San Francisco’s skyline, and conveniently located in the heart of the city’s financial, entertainment and premium shopping districts. Please register 72 hours in advance for this unforgettable event.

Rental Car
Hertz is offering special rates for participants of this conference; call 800-654-2240 and refer to identification number #03BW0134, or call your travel agent. You may also make reservations at www.Hertz.com.

Air Transportation
UCSF OCMIE has negotiated special fares with United Airlines for our course attendees. To book on your own use tour codes:
United - www.united.com - Offer Code: ZT8W195051
60TH ANNUAL
LeRoy C. Abbott Society Scientific Program

36TH ANNUAL
Verne T. Inman Lectureship

MISSION BAY CONFERENCE CENTER • Located in the William J. Rutter Center
1675 OWENS ST. • SAN FRANCISCO, CALIFORNIA

Mail to: UCSF Office of CME
P.O. Box 45368
San Francisco, CA 94145-0368
Fax: (415) 502-1795

Online Registration: www.cme.ucsf.edu
Registration Information: (415) 476-5808
Course Information: (415) 476-4251

Last Name First M.I.

Degree Specialty

Address

City State Zip

Daytime Phone Fax

Email

Would you like to be on our priority email list? ☐ Yes ☐ No

Date of birth to be used as OCME registrant number: _____ / _____ / XX

Month Day

Please indicate if you have any special needs:

REGISTRATION (pre-registration required by May 12, 2015)

Includes CME Certificate, Breakfast, Lunch and Breaks

May 14, 2015 • THURSDAY ONLY:
☐ $245 Physician Abbott Society Members
☐ $345 Physician Non-Abbott Society Members
☐ $600 Industry
☐ $175 Allied Health Professionals

May 15, 2015 • FRIDAY ONLY:
☐ $245 Physician Abbott Society Members
☐ $345 Physician Non-Abbott Society Members
☐ $600 Industry
☐ $175 Allied Health Professionals

Both Days May 14-15, 2015 • THURSDAY AND FRIDAY:
☐ $295 Physician Abbott Society Members
☐ $395 Physician Non-Abbott Society Members
☐ $800 Industry
☐ $225 Allied Health Professionals

Sponsor a Resident
☐ $150 each – I want to sponsor # _____ resident(s). All Sponsors will receive acknowledgment in the final program. Sponsorship is tax deductible.

Make checks payable to UC Regents.

Please charge my credit card: ☐ Visa ☐ MasterCard ☐ American Express for $ __________

Card # __________/___________

Expiry date

Name on Card (Please Print) ____________________________

Authorized Signature

Refund Policy: Cancellations received in writing before the first day of the course will be refunded, less a $75 administrative fee. No refunds will be made on cancellations received after that date.

MEETING
MISSION BAY CONFERENCE CENTER
Located in the William J. Rutter Center
1675 Owens St.
San Francisco, California 94143

http://www.acc-missionbayconferencecenter.com/

BONES BALL
THE JULIA MORGAN BALLROOM
465 California Street, 15th Floor
San Francisco, CA 94104

http://juliamorganballroom.com/