

2023 PRE-COURSE CASE REVIEWS IN TRAUMA

OVERVIEW

Experts will review current concepts in orthopaedic trauma, including the management of polytrauma and complex fractures, through case reviews and group discussions.

EDUCATIONAL OBJECTIVES

At the conclusion of this educational activity, the participants should possess greater familiarity with current treatment trends and opinions in orthopaedic trauma that can be applied readily to their clinical practice.

WEDNESDAY, MAY 24, 2023

7:30-8:00 am Registration / Continental Breakfast

CASE PRESENTATIONS: LOWER EXTREMITY

Moderator: Amir Matityahu, MD

8:00-8:10 am Welcome

Participant and Faculty Cases 8:10-12:00 pm

Panel: S. Morshed / M. Marmor / A. El Naga /

V. de Ridder

12:00-1:00 pm Lunch / Registration

CASE PRESENTATIONS: UPPER EXTREMITY Moderator: Utku Kandemir, MD

1:00-1:10 pm Welcome

1:10-4:30 pm Participant and Faculty Cases

Panel: N. Lee / A. Ding / M. Terry / I. Immerman

4:30 pm Adjourn

NURSING TRACK

(SIMULTANEOUS TO MAIN COURSE WORKSHOPS)

THURSDAY, MAY 25, 2023

Nursing Workshop 1: Common Lower Extremity Fractures:

Injury to Management 9:40-10:20 am Hip Meir Marmor, MD Hip 10:30-11:10 am Paul Toogood, MD Knee 11:20-12:00 pm Shepard Hurwitz, MD Ankle/Foot

Nursing Workshop 2: Common Upper Extremity Fractures:

Injury to Management

2:25-3:05 pm Shoulder Niloofar Dehghan, MD 3:15-3:55 pm Elbow Nicholas Lee, MD 4:05-4:45 pm Wrist Anthony Ding, MD

FRIDAY, MAY 26, 2023

Nursing Workshop 3: Post-Operative Management: Wound Care and Mobilization

Acute Wound and Skin Graft Care 10:35-11:15 am Scott Hansen, MD

Chronic Wound Care

11:25-12:05 am Charles Parks, DPM / Monara Dini, DPM

12:15-12:55 pm Rehabilitation: Mobilization Lisa Pascual, MD

Protocols Post-Amputation

Nursing Workshop 4: Post-Operative Management: Rehabilitation / Orthotics and Prosthetics

Nerve Injury Management: EMGs/NCVs 3:05-3:45 pm Masato Nagao, MD

3:55-4:35 pm Fracture Bracing and Nicole Henry, CPO Prosthetic Fitting

Aarti Deshpande, CPO 4:45-5:25 pm Post-Amputations:

Prosthetic Fitting

SATURDAY, MAY 27, 2023

Nursing Workshop 5: Challenges in Fracture Surgery (Main Course Labs) Non-Union

10:15-10:55 am (For Faculty Listing, 11:05-11:45 pm Mal-Union see May 27, 2023 Soft-tissue Reconstruction 11:55-12:35 pm Hands-on Workshops)

Solutions

ACCREDITATION

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

Pre-course led by faculty from:

Orthopaedic Trauma Institute

Physicians

UCSF designates this live activity for a maximum of 36 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the

The approved credits shown are inclusive of 28.75 credits for the main course and 7.25 credits for the Case Reviews in Trauma course toward satisfying the American College of Surgeons Committee on Trauma requirement for trauma-related continuing medical education.

Physician Assistants

PAs may claim a maximum of 36 Category 1 credits for completing this activity NCCPA accepts AMA PRA Category 1 Credit™ from organizations accredited by ACCME or a recognized state medical society. AAPA accepts category 1 credit from AOACCME, Prescribed credit from AAFP, and AMA PRA Category 1 Credit™ from organizations accredited by the ACCME.

Nursing Credit

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

ACKNOWLEDGMENT OF COMMERCIAL SUPPORT

Educational Grants/ In-Kind Donations

DePuy Synthes Illuminoss Kinamed MY01 Phillips

SI Bone

Skeletal Dynamics Stryker Trauma

All Course Details

Please scan the QR code or visit our website directly https://orthosurgery.ucsf.edu/education/programs/Annual-International-San-Francisco-Orthopaedic-Trauma-Course to see all course details including lodging, program and to register:



17th ANNUAL INTERNATIONAL

Orthopaedic Trauma Course Faculty

Stefano A. Bini, MD

MAY (24) 25-27, 2023 · INTERCONTINENTAL HOTEL · SF, CA

COURSE CHAIRS

Theodore Miclau, III, MD
Professor and Vice Chairman
Department of Orthopaedic Surgery
Director of Orthopaedic Trauma
University of California, San Francisco
Chief, Orthopaedic Surgery
Zuckerberg San Francisco General

Amir Matityahu, MD Professor of Orthopaedics Department of Orthopaedic Surgery University of California, San Francisco Zuckerberg San Francisco General Chair, Department of Surgery Regional Medical Center of San Jose

ORTHOPAEDIC TRAUMA INSTITUTE (OTI) Department of Orthopaedic Surgery, UCSF Zuckerberg San Francisco General

Jeffrey Anderson, MD Associate Clinical Professor Chelsea Bahney, PhD Associate Adjunct Professor

Christine Bub, MD
Clinical Instructor
R. Richard Coughlin, MD

Clinical Professor Emeritus

Karina Del Rosario, MD

Associate Clinical Professor

Aarti Deshpande, CPO
Clinical Manager

ZSFG Orthotics & Prosthetics Center **Anthony Ding, MD** Assistant Clinical Professor

Monara Dini, DPM Associate Clinical Professor

Ashraf El Naga, MD Assistant Clinical Professor Director, Spine Service

Hannah Elsevier, MD Assistant Clinical Professor

David Gendelberg, MD Assistant Clinical Professor

Nicole Henry, CPO ZSFG Orthotics & Prosthetics Center

Utku Kandemir, MD Clinical Professor

Director, Sports Medicine Service Nicolas Lee, MD

Associate Professor
Director, Hand and Microvascular Service

Ralph Marcucio, PhD Professor In Residence Director Laboratory for Skeletal Regeneration

R. Trigg McClellan, MD Clinical Professor Emeritus Saam Morshed, MD, PhD

Professor In Residence Section Director, Orthopaedic Trauma Department of Orthopaedic Surgery University of California, San Francisco Director, Clinical Research

Masato Nagao, MD, PhD Clinical Professor

Charles Parks, DPM Associate Clinical Professor

Lisa U. Pascual, MD Clinical Professor Chief, Rehabilitation Services

Lenny Radomski, MD Clinical Instructor

Lauren Santiesteban, MD Assistant Professor

David Shearer, MDAssociate Professor In Residence
Director, Foot and Ankle Service

Paul Toogood, MD Associate Professor In Residence UNIVERSITY OF CALIFORNIA, SAN FRANCISCO SCHOOL OF MEDICINE

Clinical Professor
Chief Technology Officer
Department of Orthopaedic Surgery
Scott L. Hansen, MD, FACS
Professor
Department of Surgery

Department of Surgery
Division of Plastic, Reconstructive
and Hand Surgery
Chief, Plastic and Reconstructive Surgery
San Francisco General Hospital
Igor Immerman, MD

Associate Professor
Department of Orthopaedic Surgery
Sanjeev Sabharwal, MD

Clinical Professor Department of Orthopaedic Surgery Benioff Children's Hospital Oakland

Nicole S. Schroeder, MD Associate Professor Director, Hand Surgery Service Michael J. Terry, MD

Associate Professor Department of Surgery Division of Plastic and Reconstructive Surgery Zuckerberg San Francisco General

DISTINGUISHED GUEST FACULTY

Peter Althausen, MD Associate Reno Orthopaedic Clinic Reno, Nevada

Thomas C. Barber, MD
Associate Deputy Physician-in-Chief
Operating Room and PeriOp Services
Department of Orthopaedic Surgery
Memorial Sloan Kettering
Cancer Center

New York, NY
Timothy Bray, MD
Associate
Reno Orthopaedic Clinic

Clinical Professor University of California, Davis Reno, Nevada

Niloofar Dehghan, MD Associate Professor Department of Orthopaedic Surgery University of Arizona College of Medicine

Phoenix, AZ

Kyle F. Dickson, MD, MBA

Professor

Professor Department of Orthopaedic Surgery Baylor University Houston, TX

James R. Ficke, MD Robert A. Robinson Professor and Chair Department of Orthopaedic Surgery Johns Hopkins University School of Medicine Baltimore, MD

Shepard R. Hurwitz, MD Professor

Professor
Department of Orthopaedic Surgery
University of North Carolina,
School of Medicine
Chapel Hill, NC

David Lowenberg, MD Clinical Professor Department of Orthopaedic Surgery Stanford Medical Center Palo Alto, CA

DISTINGUISHED GUEST FACULTY (CONT'D)

Michael D. McKee, MD Professor and Chairman Department of Orthopaedic Surgery University of Arizona College of Medicine Phoenix, AZ

Steven A. Olson, MD

Professor Department of Orthopaedic Surgery Chief, Orthopaedic Trauma Service Duke University Medical Center Durham, NC

Melvin P. Rosenwasser MD Professor of Orthopaedic Surgery Chief, Orthopaedic Trauma & Hand Service Columbia University Medical Center New York, NY

Kevin Vogeli, MD, PhDDepartment of Orthopedic Surgery
Kaiser Permanente
Oakland, CA

Anthony C. Williams, CWS, ChFC, MRFC, CLU
President & Founding Partner
Investment Advisor Representative
Tempe, AZ

Donald Wiss, MD Clinical Professor Department of Orthopaedic Surgery Cedars-Sinai Medical Center Los Angeles, CA

DISTINGUISHED INTERNATIONAL GUEST FACULTY

Fernando de la Huerta, MD Past Chairman, Orthopaedic Division Hospital de Especialidades, Instituto Mexicano del Seguro Social Guadalajara, Mexico

Christian Krettek, MD Professor Emeritus Trauma Department Hannover Medical School Hannover, Germany

Victor de Ridder, MD Professor Emergency Care and Logistics Trauma and Pediatric Trauma University Medical Center Utrecht Utrecht, Netherlands

Emil Schemitsch, MD Professor and Chairman Department of Orthopaedic Surgery University of Western Ontario London, Ontario, Canada

Prism Schneider, MD, PhD Associate Professor Department of Orthopaedic Surgery University of Calgary Calgary, Alberta, Canada

6:30-8:00 pm

THURSDAY, A	MAY 25, 2023	
7:00-7:20 am	Registration / Continental Breakfast / Visit Exhibits	
7:20-7:30 am	Welcome: SF Orthopaedic Trauma Course	Theodore Miclau, MD
7:30-7:40 am	Orthopaedic Trauma Association: Directic	
7:40-7:50 am	Maintenance of Certification: 2023 Updates	Shepard Hurwitz, MD
SHOULDER / UPPER E	XTREMITY Moderator: Melvin Rosenwasser, MD	
7:50-8:00 am	Scapulothoracic Dislocation: Diagnosis and Treatment	
8:00-8:10 am	Glenoid and Scapula Fractures: Surgical Indications	Utku Kandemir, MD
8:10-8:30 am	Proximal Humerus Fracture-Dislocations: Managemen	t in
8:10-8:20 am	Patients Less Than 60 ORIF	Melvin Rosenwasser, MD
8:20-8:30 am	Reverse TSA	Michael McKee, MD
8:30-8:40 am	Complex Humeral Shaft Fractures: Is Nailing Out of F	
8:40-8:50 am	Advanced Imaging of the Shoulder: Pre- and Post-Op C	
8:50-9:05 am	VIDEO: Approaches to the Scapula	Utku Kandemir, MD
9:05-9:25 am	Panel Discussion	All
9:25-9:40 am	Break / Visit Exhibits / Travel to Workshops	
Hands-on Workshops	with Rotating Sessions: Upper Extremity Workshop 1: Humeral Shaft Fractures D. Lowenberg (Leader) / T. Bray / M. Marmor / V. d Workshop 2: Radial Head Fractures U. Kandemir (Leader) / M. McKee / N. Dehghan / E Workshop 3: Supracondylar Humerus Fractures M. Rosenwasser (Leader) / S. Olson / P. Althausen /	E. Schemitsch / N. Lee
	Workshop 1 Workshop 2	Workshop 3
9:40-10:20 am	Group A Group B	Group C
10:30-11:10 am	Group C	Group A
11:20-12:00 pm	Group C Group A	Group B
12:00-1:00 pm	Lunch Symposium / Visit Exhibits Clinical Innovation: Open-minded Thinking to Improv Introduction: A. Matityahu Lecturer: C. Krettek	e Patient Care
	PAEDIC TRAUMA Moderator: Timothy Bray, MD	T' 1 D MD
1:00-1:10 pm 1:10-1:20 pm	Business Acumen for Surgeons: Why is it Necessary? The Future, Culture and Finances in Trauma: Considerations for a Successful Model	Timothy Bray, MD Steven Olson, MD
1:20-1:30 pm	Resource Management: Building and Managing Ancillary Programs	Peter Althausen, MD
1:30-1:40 pm	Hospital Policies and Practice Efficiencies: Tips for the Right Balance	Thomas Barber, MD
1:40-1:50 pm	Your Personal Finances: Present and Future Planning	Anthony Williams, BS, ChFC
1:50-2:10 pm	Panel Discussion	All
2:10-2:25 pm	Break / Visit Exhibits / Travel to Workshops	
Hands-on Workshops	with Rotating Sessions: Femur and Pelvis Workshop 1: SI Joint Injuries A. El Naga (Leader) / K. Dickson / D. Gendelberg / Workshop 2: Proximal Femur Fractures U. Kandemir (Leader) / P. Althausen / J. Anderson / Workshop 3: Distal Femur Fractures P. Toogood (Leader) / S. Morshed / E. Schemitsch / C.	T. Bray / M. Marmor C. Krettek / V. de Ridder
2.25 2.05	Workshop 1 Workshop 2	Workshop 3
2:25-3:05 pm 3:15-3:55pm	Group B Group B Group C	Group C Group A
4:05-4:45 pm	Group C Group A	Group B
•		3.334.2
4:45-4:55 pm	Break / Visit Exhibits / Travel to Lectures	
4:55-5:05 pm	IND Moderator: Michael McKee, MD Isolated and Associated Radial Head Fractures: Tips for Successful Management	Anthony Ding, MD
5:05-5:15 pm	Distal Radius Fractures: Picking the Right Approach	Melvin Rosenwasser, MD
5:15-5:25 pm	Distal Ulna Fractures: When Should We Fix Them?	Nicole Schroeder, MD
5:25-5:35 pm	Scaphoid Fractures: Fixation Timing and Technique	Kevin Vogeli, MD
5:35-5:45 pm	Perilunate Fracture Dislocations: Diagnosis and Treatm	
5:45-6:00 pm	VIDEO: Approaches to the Carpal Bones	Nicolas Lee, MD
6:00-6:20 pm	Panel Discussion	All
6:20-6:25 pm	Raffle / Conclusion / Adjourn	
4.20 0.00	Malaama Dagantian (Onas to All Aller deed)	

Welcome Reception (Open to All Attendees)

FRIDAY, MAY 7:00-7:25 gm	26, 2023 Continental Breakfast / Visit Ex	khibits	
7:25-7:30 am	Welcome		Theodore Miclau, MD
SPINE / PELVIS / ACI	TABULUM Moderator: Saam M	Norshed, MD	
7:30-7:40 am	Thoracic and Lumbar Spine Inj		David Gendelberg, MD
7:40-7:50 am	Lumbosacral Fixation: When a		Ashraf El Naga, MD
7:50-8:00 am	Sacroiliac Fixation: Safely Nav Sacrum	rigating the Dysmorphic	Paul Toogood, MD
8:00-8:20 am	Acetabular Fractures:		
8:00-8:10 am		nes Need Urgent Surgery?	Saam Morshed, MD
8:10-8:20 am 8:20-8:35 am	VIDEO: Approaches to the Pel	g the Marginal Indications	Kyle Dickson, MD Amir Matityahu, MD
8:35-8:55 am	Panel Discussion	ne rang	All
HIP / FEMUR Mode	rator: Kyle Dickson, MD		
8:55-9:05 am	Femoral Neck Fractures in the	Young Adult:	Saam Morshed, MD
9:05-9:15 am	Timing and Technique Proximal Femur Fractures: Avo	idina Malalianment	Amir Matityahu, MD
9:15-9:25 am	Hip Fracture Fixation: The Rad		Emil Schemitsch, MD
0.05.0.05	That Matter		Clir K II ND
9:25-9:35 am 9:35-9:45 am	Segmental Femur Fractures: Mo Distal Femur Fractures: Choosin		Christian Krettek, MD David Shearer, MD
7.55 7.45 UIII	and Implant	ig ille kigili Approuch	David Stiedrei, MD
9:45-10:00 am	VIDEO: Fractures of the Distal	Femur: Tips for Success	Christian Krettek, MD
10:00-10:20 am 10:20-10:35 am	Panel Discussion Break / Visit Exhibits / Travel i	to Workshops	All
	with Rotating Sessions: Tibia Fr		
riulius-oli Workshops	Workshop 1: Compartment Sy	ndrome: Acute Diagnosis	
	P. Schneider (Leader) / M. Ma	rmor / E. Schemitsch / U. Ko	andemir / H. Elsevier
	Workshop 2: Tibial Shaft Fract U. Kandemir (Leader) / J. Fick	ures e / V. de Ridder / T. Bray / I	D. Shearer
	Workshop 3: Distal Tibia Fracto	ures	
	S. Morshed (Leader) / C. Krett		
10:35-11:15 am	Workshop 1 Group A	Workshop 2 Group B	Workshop 3 Group C
11:25-12:05 pm	Group B	Group C	Group A
12:15-12:55 pm	Group C	Group A	Group B
12:55-1:40 pm	Lunch Symposium / Visit Exhik The Digital Transformation of N Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD	Ausculoskeletal Care MD	
NEW TECHNOLOGIES	The Digital Transformation of N Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N	Ausculoskeletal Care MD	44 : 44
· ·	The Digital Transformation of N Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to	Ausculoskeletal Care MD	Meir Marmor, MD
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm	The Digital Transformation of N Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Advan	Ausculoskeletal Care MD MD Stay: How Will It ncements Left to Make?	Christian Krettek, MD
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD 5 Moderator: Emil Schemitsch, A Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They	Ausculoskeletal Care MD MD Stay: How Will It ncements Left to Make? Work?	Christian Krettek, MD Donald Wiss, MD
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm	The Digital Transformation of N Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Advan	Ausculoskeletal Care MD MD Stay: How Will It ncements Left to Make? Work?	Christian Krettek, MD
NEW TECHNOLOGIE: 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD 6 Moderator: Emil Schemitsch, A Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and C the Horizon? Electronic Medical Records: Ho	Musculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD
NEW TECHNOLOGIE: 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-2:50 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD 6 Moderator: Emil Schemitsch, A Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and C the Horizon? Electronic Medical Records: Ho Panel Discussion	Musculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On ow Are They Improving?	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-2:50 pm 2:50-3:05 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and Cithe Horizon? Electronic Medical Records: Ho Panel Discussion Break / Visit Exhibits / Travel	Ausculoskeletal Care MD MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On ow Are They Improving? Ito Workshops	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-2:50 pm 2:50-3:05 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD 6 Moderator: Emil Schemitsch, A Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and C the Horizon? Electronic Medical Records: Ho Panel Discussion	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On It was Are They Improving? It Workshops Extremity Iques for Lower Extremity Fractions About the Ankle: Case Iz / S. Morshed / R. Coughling-Dislocations of the Foot: Care	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks Of C. Bub Reviews / U. Kandemir
NEW TECHNOLOGIE: 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops	The Digital Transformation of Matroduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, Matrificial Intelligence Is Here to Change Practice? Implants: Are There Any Advandative Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Howard Panel Discussion Break / Visit Exhibits / Travel Workshop 1: Cerclage Technic A. Matilyahu (Leader) / M. Matworkshop 2: Periarticular Frac D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fracture	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On It was Are They Improving? It Workshops Extremity Iques for Lower Extremity Fractions About the Ankle: Case Iz / S. Morshed / R. Coughling-Dislocations of the Foot: Care	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks Of C. Bub Reviews / U. Kandemir
NEW TECHNOLOGIE: 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, M Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Advant Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Howard Panel Discussion Break / Visit Exhibits / Travel is with Rotating Sessions: Lower I Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Fract D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On Ow Are They Improving? To Workshops Extremity I yies for Lower Extremity Fractions About the Ankle: Case of Z / S. Morshed / R. Coughling e-Dislocations of the Foot: Cor / T. McClellan / P. Toogood Workshop 2 Group B	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks o / C. Bub Reviews / U. Kandemir use Reviews I / C. Krettek Workshop 3 Group C
NEW TECHNOLOGIE: 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, M Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Advant Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Howard Panel Discussion Break / Visit Exhibits / Travel is with Rotating Sessions: Lower I Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Fract D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On Ow Are They Improving? To Workshops Extremity I yies for Lower Extremity Fractures About the Ankle: Case of Z / S. Morshed / R. Coughline-Dislocations of the Foot: Car / T. McClellan / P. Toogood Workshop 2 Group B Group C	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks o / C. Bub Reviews / U. Kandemir use Reviews / C. Krettek Workshop 3 Group C Group A
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and Cithe Horizon? Electronic Medical Records: Hore Panel Discussion Break / Visit Exhibits / Travel is with Rotating Sessions: Lower I Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Frac D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B Group C	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On ow Are They Improving? Ito Workshops Extremity Iques for Lower Extremity Fractures About the Ankle: Case Iz / S. Morshed / R. Coughlin e-Dislocations of the Foot: Car / T. McClellan / P. Toogood Workshop 2 Group B Group C Group A	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks o / C. Bub Reviews / U. Kandemir use Reviews I / C. Krettek Workshop 3 Group C
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm 5:25-5:35 pm	The Digital Transformation of Matroduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, Matificial Intelligence Is Here to Change Practice? Implants: Are There Any Advan Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Howard Panel Discussion Break / Visit Exhibits / Travel is with Rotating Sessions: Lower I Workshop 1: Cerclage Technic A. Matifyahu (Leader) / M. Matifyahu (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B Group C Break / Visit Exhibits / Travel is Group C	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On ow Are They Improving? Ito Workshops Extremity Jues for Lower Extremity Fractures About the Ankle: Case Etay S. Morshed / R. Coughlin E-Dislocations of the Foot: Car -/ T. McClellan / P. Toogood Workshop 2 Group B Group C Group A to Lectures	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks o / C. Bub Reviews / U. Kandemir use Reviews / C. Krettek Workshop 3 Group C Group A
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm 5:25-5:35 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, A Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and C the Horizon? Electronic Medical Records: Ho Panel Discussion Break / Visit Exhibits / Travel is with Rotating Sessions: Lower I Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Frac D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B Group C Break / Visit Exhibits / Travel is S Moderator: Victor de Ridder, Distal Humerus Fractures in the	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On ow Are They Improving? Ito Workshops Extremity Iques for Lower Extremity Fractures About the Ankle: Case Ize / S. Morshed / R. Coughlin e-Dislocations of the Foot: Car / T. McClellan / P. Toogood Workshop 2 Group B Group C Group A to Lectures MD	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks o / C. Bub Reviews / U. Kandemir use Reviews / C. Krettek Workshop 3 Group C Group A
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm 5:25-5:35 pm GERIATRIC FRACTURE	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Advan Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Hore Panel Discussion Break / Visit Exhibits / Travel is Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Frac D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B Group C Break / Visit Exhibits / Travel is Group B Group C Break / Visit Exhibits / Travel is Group B Group C Moderator: Victor de Ridder, Distal Humerus Fractures in the the Better Choice? Acetabular Fractures and THA	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On Ow Are They Improving? Ito Workshops Extremity If your Extremity Fractions About the Ankle: Case Iz / S. Morshed / R. Coughline Ince-Dislocations of the Foot: Car I T. McClellan / P. Toogood Workshop 2 Group B Group C Group A Ito Lectures MD Re Elderly: When Is TEA	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks 1 / C. Bub Reviews / U. Kandemir use Reviews I / C. Krettek Workshop 3 Group C Group A Group B
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm 5:25-5:35 pm GERIATRIC FRACTURE 5:35-5:45 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, A Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Hore Panel Discussion Break / Visit Exhibits / Travel is Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Frac D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B Group C Break / Visit Exhibits / Travel is Group B Group C Break / Visit Exhibits / Travel is Group A Group A Group B Group C Break / Visit Exhibits / Travel is Group B Group C Break / Visit Exhibits / Travel is Group B Group C Break / Visit Exhibits / Travel is Group B Group C Break / Visit Exhibits / Travel is Group B Group C	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On Ow Are They Improving? To Workshops Extremity If you was for Lower Extremity Fractions About the Ankle: Case Iz / S. Morshed / R. Coughline-Dislocations of the Foot: Car / T. McClellan / P. Toogood Workshop 2 Group B Group C Group A To Lectures MD To Elderly: When Is TEA E Primary vs.	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks / C. Bub Reviews / U. Kandemir ise Reviews / C. Krettek Workshop 3 Group C Group A Group B
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm 5:25-5:35 pm GERIATRIC FRACTURE 5:35-5:45 pm 5:45-5:55 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and Cithe Horizon? Electronic Medical Records: Ho Panel Discussion Break / Visit Exhibits / Travel is with Rotating Sessions: Lower I Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Frac D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B Group C Break / Visit Exhibits / Travel is Group C Break / Visit Exhibits / Travel is Group A Group B Group C Break / Visit Exhibits / Travel is He Better Choice? Acetabular Fractures and THA Staged Approaches Displaced Femoral Neck Fractur Hemiarthroplasty Supracondylar Distal Femur Fracture	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On The Workshops Extremity I pues for Lower Extremity Fractions About the Ankle: Case Incertain Case Incertain State of the Foot: Care of T. McClellan / P. Toogood Workshop 2 Group B Group C Group A To Lectures MD The Elderly: When Is TEA The Primary vs. The Stay of the Foot: Care of T. McClellan / P. Toogood The Elderly: When Is TEA The Primary vs. The Stay of Teach Stay of T	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks o / C. Bub Reviews / U. Kandemir use Reviews / C. Krettek Workshop 3 Group C Group A Group B Utku Kandemir, MD Kyle Dickson, MD
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm 5:25-5:35 pm GERIATRIC FRACTURE 5:35-5:45 pm 5:45-5:55 pm 6:05-6:15 pm	The Digital Transformation of Matroduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, M Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Advan Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Howard Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Howard Motorized Implants: Can They Controlling Hemorrhage and Cathe Horizon? Electronic Medical Records: Howard Motorized Medical Records: Howard Motorized Medical Records: Howard More More Motorized In Electronic Medical Records: Howard More Motorized In Electronic Motorized In Electronic More Motorized In Electronic More More Motorized In Electronic Motorized I	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On The Workshops Extremity I pues for Lower Extremity Fractions About the Ankle: Case Incertain Case Incertain State of the Foot: Care of T. McClellan / P. Toogood Workshop 2 Group B Group C Group A To Lectures MD The Elderly: When Is TEA The Primary vs. The Stay of the Foot: Care of T. McClellan / P. Toogood The Elderly: When Is TEA The Primary vs. The Stay of Teach Stay of T	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks 1 / C. Bub Reviews / U. Kandemir use Reviews / C. Krettek Workshop 3 Group C Group A Group B Utku Kandemir, MD Kyle Dickson, MD Emil Schemitsch, MD Paul Toogood, MD
NEW TECHNOLOGIES 1:40-1:50 pm 1:50-2:00 pm 2:00-2:10 pm 2:10-2:20 pm 2:30-2:50 pm 2:50-3:05 pm Hands-on Workshops 3:05-3:45 pm 3:55-4:35 pm 4:45-5:25 pm 5:25-5:35 pm GERIATRIC FRACTURE 5:35-5:45 pm 5:45-5:55 pm	The Digital Transformation of A Introduction: Theodore Miclau, Lecturer: Stefano Bini, MD Moderator: Emil Schemitsch, N Artificial Intelligence Is Here to Change Practice? Implants: Are There Any Adva Motorized Implants: Can They Controlling Hemorrhage and Cithe Horizon? Electronic Medical Records: Ho Panel Discussion Break / Visit Exhibits / Travel is with Rotating Sessions: Lower I Workshop 1: Cerclage Technic A. Matityahu (Leader) / M. Ma Workshop 2: Periarticular Frac D. Shearer (Leader) / S. Hurwit Workshop 3: Complex Fractur J. Ficke (Leader) / P. Schneider Workshop 1 Group A Group B Group C Break / Visit Exhibits / Travel is Group C Break / Visit Exhibits / Travel is Group A Group B Group C Break / Visit Exhibits / Travel is He Better Choice? Acetabular Fractures and THA Staged Approaches Displaced Femoral Neck Fractur Hemiarthroplasty Supracondylar Distal Femur Fracture	Ausculoskeletal Care MD Stay: How Will It Incements Left to Make? Work? Clotting: Whats On The Workshops Extremity I pues for Lower Extremity Fractions About the Ankle: Case Incertain Case Incertain State of the Foot: Care of T. McClellan / P. Toogood Workshop 2 Group B Group C Group A To Lectures MD The Elderly: When Is TEA The Primary vs. The Stay of the Foot: Care of T. McClellan / P. Toogood The Elderly: When Is TEA The Primary vs. The Stay of Teach Stay of T	Christian Krettek, MD Donald Wiss, MD Prism Schneider, MD Thomas Barber, MD All Faculty tures: Tips and Tricks O / C. Bub Reviews / U. Kandemir ISE Reviews I / C. Krettek Workshop 3 Group C Group A Group B Utku Kandemir, MD Kyle Dickson, MD Emil Schemitsch, MD

SA	TU	RD	AY,	MAY	27,	202	23

7:00-7:25 am Continental Breakfast / Visit Exhibits
7:25-7:30 am Welcome Theodore Miclau, MD

KNEE / TIBIA Moderator: James Ficke, MD

7:30-7:40 am Tibial Plateau Fractures: Strategies for Successful Fixation David Shearer, MD 7:40-7:50 am Tibia Fractures and Compartment Syndrome: When to Prism Schneider, MD Definitively Fix 7:50-8:00 am Knee Fracture-Dislocations: A Staged Approach Utku Kandemir, MD 8:00-8:10 am The Mangled Extremity: Limb Salvage vs. Amputation Saam Morshed, MD VIDEO: Approaches to the Proximal Tibia Paul Toogood, MD 8:10-8:25 am

8:25-8:45 am Panel Discussion

FOOT & ANKLE Moderator: Steven Olson, MD

David Shearer, MD 8:45-8:55 am Ankle Fractures: The Simple Ones That Are Not So Simple 8:55-9:05 am Pilon Fractures: Which Ones Can Be Treated Early? Saam Morshed, MD 9:05-9:15 am Open Calcaneus Fractures: How to Optimize Results Paul Toogood, MD 9:15-9:25 am Medial Column Foot Fractures: Approaches and Treatment James Ficke, MD David Shearer, MD 9:25-9:40 am VIDEO: Approaches for Forefoot Fracture-Dislocations Αll 9:40-10:00 am Panel Discussion

10:00-10:15 am Break / Visit Exhibits/ Travel to Workshops

Hands-on Workshops with Rotating Sessions: Challenges in Fracture Surgery (Case-based Reviews)

Workshop 1: Non-Union

D. Wiss (Leader) / D. Shearer / S. Morshed / V. de Ridder

Workshop 2: Malunion

D. Lowenberg (Co-Leader) / S. Sabharwal (Co-Leader) / F. de la Huerta / C. Krettek

Αll

Workshop 3: Soft-tissue Reconstructive Solutions

N. Lee (Co-Leader) / M. Terry (Co-Leader) / S. Hansen / M. Rosenwasser

 Workshop 1
 Workshop 2
 Workshop 3

 10:15-10:55 am
 Group A
 Group B
 Group C

 11:05-11:45 pm
 Group B
 Group C
 Group A

 11:55-12:35 pm
 Group C
 Group B
 Group B

12:35-1:30 pm Lunch Symposium / Visit Exhibits

At All of Life's Intersections There Are Choices

Introduction: Theodore Miclau, MD

Lecturer: Donald Wiss, MD

FRACTURE-RELATED INFECTIONS Moderator: Donald Wiss, MD

1:30-1:40 pm FRI: Current State of Management Donald Wiss, MD 1:40-1:50 pm Diagnosing Infections: Are New Technologies Hannah Elsevier, MD An Improvement? 1:50-2:00 pm Antibiotic Administration: IV, Oral, or Local? David Shearer, MD Post-Debridement Defects: How to Manage 2:00-2:10 pm Fernando de la Huerta, MD 2:10-2:20 pm Infected Wound Post ORIF: Hardware Retention or Removal David Lowenberg, MD Panel Discussion Αll 2:20-2:40 pm

OSTEOBIOLOGICS Moderator: Prism Schneider, MD

2:40-2:50 pm Anti-inflammatory Agents: Recommendations for Use in Fracture Surgery	
2:50-3:00 pm Fracture Fixation Augmentation: What Are the Best Materials? 7	Trigg McClellan, MD
	Chelsea Bahney, PhD
3:10-3:20 pm Growth Factors: What is on the Horizon for Bone Healing (Chelsea Bahney, PhD
3:20-3:30 pm Post-Fragility Fracture Management: An Algorithmic Approach	Meir Marmor, MD
3:30-3:50 pm Panel Discussion A	All
3:50-4:00 pm Course Summary/Raffle 7	Theodore Miclau, MD

4:00 pm Adjourn

watch it now! NEW TO THE COURSE? Has it been awhile since you have attended? Please watch what our course is all about at our online video library. Open YouTube and search for 'Annual Trauma Course Video Series' on the Orthopaedic Trauma Institute channel.



Theodore Miclau, MD



Erin Simon - Director, OTI Courses and Events, Orthopaedic Trauma Institute | erin.simon@ucsf.edu. The syllabus will be available only For QUESTIONS and EXHIBITOR INFORMATION, contact You may REGISTER directly by logging onto **cme.ucsf.edu** nttp://www.orthotrauma.com **REGISTER TODAY** 3rd 2550 23rd Street, Building 9, San Francisco, CA 94110 Orthopaedic Trauma Institute ATTN: Erin Simon

COURSE OBJECTIVE Learn new and evolving concepts in

ia the Orthopaedic Trauma Course website

🏵 Printed on Recycled Paper









http://www.orthotrauma.com CONNECT WITH OTIL

implants from international leaders in the field of orthopaedic trauma and fracture management through didactic lectures, case presentations, and hands-on practice with the latest preparation for board and recertification examinations. traumatology. This course is of substantial value in the

2023 ORTHOPAEDIC TRAUMA COURSE • MAY (24) 25-27, 2023

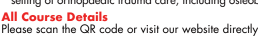
Learn new and evolving concepts in trauma and fracture management through didactic lectures, case presentations, and hands-on practice with the latest implants from international leaders in the field of orthopaedic traumatology.

This course is of substantial value in the preparation for board and recertification examinations.

EDUCATIONAL OBJECTIVES

At the conclusion of this educational activity participants should be able to:

- Review orthopaedic trauma principles.
- Improve skills and assess advancements in surgical techniques through hands-on plating, external fixation, and intramedullary nailing methodology.
- Apply technological advancements that can be brought readily to the clinical setting of orthopaedic trauma care, including osteobiologics and instrumentation.



https://orthosurgery.ucsf.edu/education/programs/Annual-International-San-Francisco-Orthopaedic-Trauma-Course to see all course details including lodging, program and to register



Throughout the course there will be opportunities to tour the Orthopaedic Trauma Institute. The OTI includes the surgical training facility, expanded conference rooms, research laboratories, and academic offices. All are under one roof at the Zuckerberg San Francisco General. Tour reservations can be made at the course registration desk.

Special Discounted Hotel Room Rates: For guests who book by May 1, 2023, they will receive a discounted rate of \$249.00 per room, per night. After May 1, 2023, guests will receive the group rate based only on availability – rooms book quickly!

For call in reservations have your guests call 1-866-781-2364 and request a reservation for the group UCSF ZSFG San Francisco Orthopedic 2023.

For questions about these rates or alternative housing please contact erin.simon@ucsf.edu. By staying at the host hotel, you help UCSF meet its contractual obligations and keep future registration fees reasonable. Please take this into consideration when making your accommodation decisions.



17th ANNUAL INTERNATIONAL Orthopaedic Trauma Course

MMC23010B /MMC23010B-A

May (24) 25-27, 2023 • InterContinental Hotel, San Francisco

Mail to: UCSF Office of CME, Box 0742

□ Dr. □ Ms. □ Mr. □ Mrs.

490 Illinois Street, Floor 8 San Francisco, CA 94143 Fax: 415-476-0318

Online: cme.ucsf.edu

(415) 476-4251 (415) 999-9123 Registration Information: Course Information:

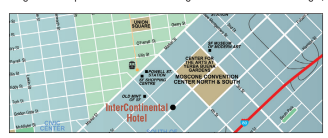
erin.simon@ucsf.edu

Last Name	First	M.I.	
Degree	Specialty		
Address			
City	State	Zip	
Daytime Phone	Fax		
Email Address Label Code Letter (see address label: e.	xample, A, B, C, D, etc.)		
Would you like to be on our priority e-mail list?	☐ Yes ☐ No		
Date of birth to be used as OCME registrant num	nber: / / X X		
& Please indicate if you have any special needs	; 		
REGISTRATION	REGISTRATION		
(MMC23010B May 25 -27, 2023)	(MMC23010B-A May 24, 2023)		
Physicians □ \$745 On or Before 5/15/23			
□ \$845 After 5/15/23 Industry Professionals	Physicians 🗆 \$195		
S745 On or Before 5/15/23 S845 After 5/15/23 PA's and Allied Health Professionals S645 On or Before 5/15/23 S745 After 5/15/23 Nurses (for registration in course and simultaneous nursing track. Open to all specialties.)	☐ \$745 After : UCSF Inman-Abbott Society Memb	nd identify your Before 5/15/23 5/15/23	
□ \$645 On or Before 5/15/23 □ \$745 After 5/15/23	☐ \$545 After : Residents/Fellows/Military ☐ \$325 On or	5/15/23 Before 5/15/23	
International attendee scholarships are available on reguest (please contact Erin Simon: erin.simon@ucst.edu for further information).	☐ \$425 After :	5/15/23 Before 5/15/23	
Make checks payable to UC Regents			
Please charge my credit card: $\ \square$ Visa $\ \square$ Maste	rCard \square American Express for $_$		
	I		
Card #	Authorized Signature	/_ Expiration date	
	I		

ON-SITE REGISTRATION (Pre-registration is preferred to ensure that registrants receive a name badge.)

Time: 6:30 am - 8:00 am Date: Thursday, May 25, 2023 Place: InterContinental Hotel San Francisco 888 Howard Street San Francisco, CA 94103 1 (866) 781-2364 http://www.intercontinental

sanfrancisco.com/



Special Discounted Hotel Room Rates: For guests who book by May 1, 2023, they will receive a discounted rate of \$249.00 per room, per night. After May 1, 2023, guests will receive the group rate based only on availability – rooms book quickly! For call in reservations have your guests call 1-866-781-2364 and request a reservation for the group UCSF ZSFG San Francisco Orthopedic 2023.

For questions about these rates or alternative housing please contact erin.simon@ucsf.edu. By staying at the host hotel, you help UCSF meet its contractual obligations and keep future registration fees lower. Please take this into consideration when making your accommodation decisions.