

2017 ANNUAL MEETING

OCTOBER 11-14 VANCOUVER CONVENTION CENTRE



20+AMA PRA CATEGORY I
CREDITS™

PRELIMINARY PROGRAM

PRE-MEETING EVENTS Pages 9-37

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2016 RESEARCH AND EDUCATION DONORS

The Orthopaedic Trauma Association (OTA) gratefully acknowledges the 2016 Research and Education Donors. The continued success and increased impact of the Orthopaedic Trauma Association's research and education effort is dependent upon foundation and industry support. The OTA expresses its sincere appreciation to these contributors for their generous financial support.

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*This activity is supported by an educational grant from Lilly. For further information concerning Lilly grant funding visit www.lillygrantoffice.com.

MISSION STATEMENT

The mission of the Orthopaedic Trauma Association (OTA) is to promote excellence in care for the injured patient, through provision of scientific forums and support of musculoskeletal research and education of Orthopaedic Surgeons and the public.

VISION STATEMENT

The OTA will be the authoritative source for the optimum treatment and prevention of musculoskeletal injury, will effectively communicate this information to the orthopaedic and medical community and will seek to influence health care policy that affect care and prevention of injury.

VALUE STATEMENT

The OTA is adaptable, forward thinking and fiscally responsible and is composed of a diverse world—wide membership who provide care and improve the knowledge base for the treatment of injured patients. OTA members provide worldwide leadership through education, research and patient advocacy.

CME CREDITS

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the American Academy of Orthopaedic Surgeons and the Orthopaedic Trauma Association. The American Academy of Orthopaedic Surgeons is accredited by the ACCME to provide continuing medical education for physicians.

The American Academy of Orthopaedic Surgeons designates this live activity for a maximum of 20 AMA PRA Category I CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

20 AMA PRA Category I Credits™ for attending the Annual Meeting. Additional credits if you attend pre-meeting events:

- E&M and CPT Coding for Trauma Surgeons (6 CME Credits)
- Basic Science Focus Forum (11.75 CME Credits)
- Orthopaedic Trauma Boot Camp (11.75 CME Credits)
- International Trauma Care Forum (10.50 CME Credits)
- PA/NP Course (14.50 AAPA Category I CME Credits)
- Young Practitioners Forum (4 CME Credits)



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OTA 2017 ANNUAL MEETING WELCOME



Michael D. McKee MD, Chair, Annual Meeting Program Committee



Michael J. Gardner MD, Co-Chair, Annual Meeting Program Committee



Pierre Guy, MD Local Host



Kelly A. Lefaivre, MD, FRCSC Local Host



Peter J. O'Brien MD Local Host

The OTA Program Committee invites you to attend the Annual Meeting of the Orthopaedic Trauma Association that will be held this fall in beautiful Vancouver, British Columbia, on October 11 to 14. The Committee reviewed a record 950 abstracts and 60 symposia submissions this year in order to present a program that will be truly "cutting—edge" for those interested in learning innovative new techniques, confirming established ones, or networking with friends and colleagues. The paper presentations will begin with a "High Impact" session of a dozen original studies (primarily randomized controlled trials) presented for the first time, a session other sub—specialty meetings would be hard—pressed to duplicate. Multiple break—out sessions (over 35) will enable the attendee to focus on his or her chosen sub—specialty field, reinforce an established practice, or investigate a new one. For those with an interest in research, the Basic Science Fracture Forum (chaired by Edward J. Harvey, MD) preceding the meeting will address a number of hot topics in the research realm.

This year's Guest Nation is the United Kingdom, and many of the trauma leaders of that country will present a Symposium on their progress with a national network of lower case level-I trauma centres, including attempts to improve the care of isolated complex open fractures. Other main symposia topics will address the "Infected Fracture" in terms of prevention, detection, and treatment and for those who want to stay up to date with the orthopaedic trauma literature, a "Hot Off the Press" session will examine how recent evidence—based fracture research has changed clinical practice. The 2017 Border lecture will be delivered by Roy Sanders, MD, Editor-in-Chief of the Journal of Orthopaedic Trauma. A dynamic speaker with tremendous insight into the world of research, publishing, and impact factors, Dr. Sanders' lecture promises to be a "must—see" part of the meeting.

The Annual Meeting promises to be one of the most dynamic and comprehensive meetings of the year, with 96 podium presentations, 38 breakouts, 3 main symposia, and 180 posters. The meeting will take place at the Convention Centre, known for its spectacular views from the downtown waterfront and its environmentally—friendly design. Following your day's events, we confess, you might easily be distracted by what Vancouver can offer. It will start close by with the fine dining and microbreweries of the downtown core and Gastown district, or with a walk/run/ride along the Sea Wall that covers the city's waterfront for 13 1/2 miles (22 km). Vancouverites pride themselves in the ways they enjoy their local mountains, the ocean, or the city's many parks and they like to share. We hope you take advantage. Want to explore a bit? Extend the trip 10 more minutes to Granville Island's shopping and dining or Kitsilano neighbourhood's eateries, boutiques and beach. Have a bit more time? Consider bringing the family "a few days early" or stay once it's all done —Victoria is a short float plane ride away starting a few steps from the Convention Centre and Whistler is only a 90 minute highway drive. Book now!

WE LOOK FORWARD TO SEEING YOU THERE.

GENERAL INFORMATION

2017 PROGRAM COMMITTEE

MICHAEL D. MCKEE, MD Program Chair MICHAEL J. GARDNER, MD Program Co-Chair

BRETT D. CRIST, MD GREGORY J. DELLA ROCCA, MD, PHD, FACS DAVID J. HAK, MD STEPHEN A. KOTTMEIER, MD GILBERT R. ORTEGA, MD DAVID W. SANDERS, MD GERARD P. SLOBOGEAN, MD

TARGET AUDIENCE

The Orthopaedic Trauma Association (OTA) Annual Meeting is for the beneft of orthopaedic trauma surgeons and related allied health care professionals.

OBJECTIVES

After attending the OTA Annual Meeting, participants will be able to:

- · Discuss and highlight recently presented prospective clinical trials in orthopaedic trauma
- Summarize evidence based recommendations for the treatment of common fractures
- · Knowledge transfer to initiate practice change to include treatment strategies based on evidence - based medicine
- · Describe the benefits of an integrated national trauma network
- · Identify consensus opinions on many current issues and controversies regarding the treatment of infected fractures.

DISCLAIMER

The material presented at the 33rd Annual Meeting has been made available by the Orthopaedic Trauma Association for educational purposes only. The material is not intended to represent the only, nor necessarily the best, method or procedure appropriate for the medical situations discussed, but rather is intended to present an approach, view, statement, or opinion of the faculty which may be helpful to others who face similar situations.

DISCLOSURE

Presenters are required to disclose whether or not they, or their department, received something of value from a commercial or other party which related directly or indirectly to the subject of their presentation.

This disclosure is indicated in the final program. The OTA does not intend this identification to decrease the value of the presentation or to imply bias. The intent is solely informational.

FDA

All drugs and medical devices used in the United States are administered in accordance with the Food and Drug Administration (FDA) Regulations. These regulations vary depending on the risks associated with the drug or medical device, the similarity of the drug or medical device to products already on the market, and the quality and scope of clinical data available.

Some drugs or medical devices described or demonstrated in OTA educational materials or program shave not been cleared by the FDA or have been cleared by the FDA for specific uses only. The FDA has stated that it is the responsibility of the physician to determine the FDA clearance status of each drug or device s/he wishes to use in clinical practice.

VFNUF

The Orthopaedic Trauma Association's 33rd Annual Meeting, all pre-meeting courses and the Resident Comprehensive Fracture Course will be held at the Vancouver Convention Centre in Vancouver, British Columbia, Canada. All hotels in the OTA room block are within walking distance of the Vancouver Convention Centre.

ACCOMMODATIONS

Discounted room rates have been secured at area hotels for OTA attendees. Please make your housing arrangements through the OTA official housing bureau, Conference Direct.

Reservations: www.ota.org or by calling (877) 632-8165, Monday-Friday, 8:30am - 9:00pm Eastern

Marriott Vancouver Pinnacle Downtown

• Single/Double \$199 + tax

Hyatt Regency

- Single/Double \$219 + tax
- Triple \$254 + tax
- Quad \$289 + tax

Pan Pacific Vancouver

- Deluxe Room \$229 + tax
- Deluxe Harbor \$249 + tax

The Fairmont Waterfront

- Single/Double City view \$225 + tax
- Single/Double Water view \$245 + tax

All hotels above are listed in CAD dollar.

Rooms at the discounted OTA rates can sell quickly so be sure to book your hotel early for the best selection and price. OTA rates will be available until September 30th, 2017 or until the group block is sold out. Whichever comes first.

GROUND TRANSPORTATION

Taxis and public transportation are available from the Vancouver International Airport

Taxi Service

From the airport to the Convention Center and OTA designated hotels: \$31–\$40

PLEASE NOTE:

Uber and Lyft are not currently available in Vancouver.

Public Transportation

Vancouver has an efficient transit system in place with several options to get to and from the airport and around the city.

Trans Link: Find all the schedules, route maps, station locations, travel times and connections for every mode of public transit — Bus, SkyTrain, SeaBus and West Coast Express — in Metro Vancouver at http://www.translink.ca/.

INTERNATIONAL TRAVEL

Passports and Visas

Traveling and do not know what the requirements are for your country? Find out if you need a visa at http://www.cic.gc.ca/english/visit/visas.asp. Should you require a letter of invitation in order to attend the meeting and obtain a Visa, contact OTA at ota@ota.org, or download a letter from the OTA website.

US Citizens, if you plan on flying to Canada you will need a valid passport with one blank passport page and the passport must not have an expiration date within six months of October dates of travel. Check your expiration date now and renew immediately if necessary.

Please visit the OTA Annual Meeting page at www.ota.org for detailed information on travel to Canada.



MEETING AT A GLANCE

WEDNESDAY, OCTOBER 11

ORTHOPAEDIC TRAUMA BOOT CAMP
ORTHOPAEDIC TRAUMA FOR PAS AND NPS
RESIDENT COMPREHENSIVE FRACTURE COURSE
BASIC SCIENCE FOCUS FORUM
INTERNATIONAL ORTHOPAEDIC TRAUMA CARE FORUM
E&M AND CPT CODING FOR TRAUMA SURGEONS
INTERNATIONAL RECEPTION
PA/NP RECEPTION
INDUSTRY SYMPOSIA
YOGA

THURSDAY, OCTOBER 12

6:30am – 10:50am	YOUNG PRACTITIONERS FORUM
7:00am – 10:00am	BICYCLING EVENT: THIRD ANNUAL "TOUR DE BONE"
7:00am – 11:00am	ORTHOPAEDIC TRAUMA BOOT CAMP
7:00am – 11:00am	ORTHOPAEDIC TRAUMA FOR PAS AND NPS
7:15am – 5:10pm	RESIDENT COMPREHENSIVE FRACTURE COURSE
7:30am – 11:00am	BASIC SCIENCE FOCUS FORUM
7:30am – 11:00am	INTERNATIONAL ORTHOPAEDIC TRAUMA CARE FORUM
11:15am – 12:45pm	INDUSTRY LUNCH SYMPOSIA
1:00pm – 5:00pm	OPENING OF THE ANNUAL MEETING PROGRAM
2:30pm – 6:00pm	EXHIBIT HALL OPENS
5:00pm – 6:00pm	BUSINESS MEETING (MEMBERS ONLY)
5:00pm – 6:00pm	PRE-RECEPTION WITH EXHIBITORS (ALL MEETING ATTENDEES INVITED)
6:00pm – 8:00pm	WELCOME RECEPTION

FRIDAY, OCTOBER 13

6:00am - 7:00am **YOGA** 6:30am - 5:30pm **ANNUAL MEETING PROGRAM** 7:00am -10:00am **EXHIBIT HALL OPEN** 7:15am - 4:15pm **RESIDENT COMPREHENSIVE FRACTURE COURSE** 8:00am - 3:00pm **STOP THE BLEED** 12:10pm - 1:10pm **EXHIBIT HALL OPEN** 12:10pm - 1:10pm **NEW MEMBER LUNCH WOMEN INTRAUMA LUNCH GUIDED POSTER AND VIDEO TOURS** 12:25pm – 1:10pm Foot/Ankle - Stephen A. Kottmeier, MD Knee/Tibia – Paul Tornetta III. MD Video Tour 3:00pm - 6:15pm**EXHIBIT HALL OPEN** 4:30pm - 6:00pm **SPEED MENTORING SESSION** 5:30pm - 6:30pm **MILITARY RECEPTION** 5:35pm - 6:20pm SUDS N' SCIENCE GUIDED POSTER AND VIDEO TOURS Upper Extremity - Michael D. McKee, MD General Interest - Michael J. Gardner, MD Video Tour

SATURDAY, OCTOBER 14

6:00am - 7:00am **TAI CHI** 6:30am - 4:00pm **ANNUAL MEETING PROGRAM EXHIBIT HALL OPEN** 7:00am - 1:45pm 8:00am -12:00pm **STOP THE BLEED** 12:45pm - 1:30pm **GUIDED POSTER TOURS** Hip/Femur - Brett D. Crist, MD International – Peter V. Giannoudis, MD, FACS, FRCS Video Tour 4:00pm **MEETING ADJOURNS**

SEE YOU NEXT YEAR IN ORLANDO! OTA 34th Annual Meeting October 17-20, 2018

NEW THIS YEAR!

Join your fellow colleagues on a guided tour of the Annual Meeting Video Showcase



PRE-MEETING EVENT DIRECTORY

register
online
www.OTA.org

E&M AND CPT CODING FOR TRAUMA SURGEONS

BASIC SCIENCE FOCUS
FORUM

ORTHOPAEDIC TRAUMA BOOT CAMP

INTERNATIONAL ORTHOPAEDIC TRAUMA CARE FORUM

ORTHOPAEDIC TRAUMA FOR PAs and NPs

RESIDENT COMPREHENSIVE FRACTURE COURSE

YOUNG PRACTITIONERS FORUM

INDUSTRY SYMPOSIA



E&M AND CPT CODING FOR TRAUMA SURGEONS

WEDNESDAY, OCTOBER 11

E&M AND CPT CODING FOR TRAUMA SURGEONS

MARGARET MALEY, BSN, MS

Senior Consultant KarenZupko and Associates, Inc.

PAUL T. APPLETON, MD Course Chair

WEDNESDAY, OCTOBER 11

Attendees of this activity can earn up to 6 AMA PRA Category I Credits™

OVERVIEW

Margaret Maley from KarenZupko & Associates, Inc. is back to address the biggest coding conundrums facing orthopaedic trauma surgeons. Staged procedures, bone grafts, external fixation and fracture care are just a few of the issues addressed in the workshop. Maley will discuss Evaluation & Management coding and documentation including the correct codes to use in the ER, and the documentation required for a consultation. Level of service documentation and medical necessity, currently hot topics for audits and take backs, will also be discussed. You will not want to miss this opportunity to attend a coding course developed strictly for orthopaedic trauma surgeons and their staff. Using concrete examples and practical tools, this course offers a terrific value investment in terms of time and money. Each attendee will receive a copy of KZA's popular workbook full of specific trauma examples. Attend this course to get the answers to your most confounding coding questions.



ABOUT THE SPEAKER

Margaret Maley brings 35 years of orthopaedic experience to her clients working with KarenZupko and Associates as a consultant and speaker for 20 years. With a B.S.N.

from The University of Illinois and Master's degree from Rush University, Ms. Maley began her career in Chicago as a clinical nurse specialist managing several FDA studies. Moving to Houston in 1986, she transitioned to the business side of orthopaedics. "Front-line" experience managing orthopaedic practices gives her unique insight into the challenges facing orthopaedic surgeons and their staff on a daily basis. She is acutely aware of the importance of correct coding and accurate documentation for proper reimbursement and to minimize the risk of audit. She is recognized by her peers as a skilled communicator and for being able to sort out difficult orthopaedic coding and reimbursement issues. Ms. Maley's fast-paced, humorous presentations make her a favorite of surgeons, non-physician providers, administrators and staff.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- Explain how medical necessity determines the physical exam performed
- Describe the requirements for using the consultation codes
- · Define what is included in global fracture care
- Demonstrate the proper use of the modifier 25
- Describe the difference between coding rules in CPT, the AAOS GSDG, and Medicare CCI edits (used by many private payers)
- Explain the difference between modifier 58 and modifier 78

COURSE AGENDA

9:00am - 12:00pm

What is medical necessity?

How do payers use it to deny claims? How do you document it?

Brief overview of Relative Value Units (RVU's)

How they create a fee schedule How they work for employed physicians

E/M DOCUMENTATION

Categories of Service

What do I use when I go to the ER?

What if the patient is sent to my office by the ER physician, is it different?

What if the patient has a new problem?

Documentation of the Key Components

History, Physical Examination, Medical Decision Making Non-Physician Providers: reporting their services

1:00pm - 4:00pm

CPT CURRENT PROCEDURAL TERMINOLOGY

CPT, AAOS GSDG, and Medicare CCI Edits:

What is the difference and what should we use?

Global Period- Tracking post-operative care

Modifier 25: significant separate service Can you report an E&M with a joint injection? Modifier 57: How and When to use it.

Fracture Care

Itemized vs Global reporting

Are you being paid for casting supplies and replacement casts? Medicare rule for fractures treated with a single cast CPT Changes 2017-Closed treatment of pelvic fractures

Modifier 58: Staged procedures used to report complicated fracture treatment

Modifier 78: Return to the OR to treat a complication Modifier 59 VS 51: Finally explained so you can understand it.



BASIC SCIENCE FOCUS FORUM

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

BASIC SCIENCE FOCUS FORUM

Basic Science Committee EDWARD J. HARVEY, MD Chair MICHAEL T. ARCHDEACON, MD MOHIT BHANDARI, MD, PhD, FRCSC JOSEPH BORRELLI JR., MD **BRETT CRIST, MD** TODD O. MCKINLEY, MD **TYLER MORRIS, MD AARON NAUTH, MD EMIL H. SCHEMITSCH, MD**

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

Attendees of this activity can earn up to 11.75 AMA PRA Category I Credits™

TARGET AUDIENCE

Academic orthopaedic surgeons, community surgeons with an interest in clinically relevant basic science, basic and clinical researchers, residents and fellows will benefit most from this Basic Science Focus Forum.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- Outline the biomechanical principles of injury
- · Understand the implications of joint impact injuries
- · Comprehend the clinical outcome scores used in orthopaedic research
- · Discover new options for treatment of infection
- · Explore the basic science and clinical outcomes of pain medication and their prescriptions
- · Understand current concepts in tissue engineering



WEDNESDAY, OCTOBER 11

INTRODUCTION

Edward J. Harvey, MD

7:35am – 8:45am **SYMPOSIUM I: BIOMECHANICS**

> **Injury Biomechanics of Fractures** Pierre Guy, MD and Peter Cripton, PhD

7:35am Introduction

Moderators:

Pierre Guy, MD

7:40am How Bones Fall: Injury Biomechanics

Primer

Peter Cripton, PhD

From Finite Elements to Clinical Use: 7:53am

Biofedelic Models for Hip Fracture Risk

Screening

Benedikt Helgason, PhD

8:06am The Classics: In Vitro Stress and Fracture

Under Different Loading Conditions

Luca Cristofolini, PhD

8:19am Accounting for Reality: Biofidelic

Stimulations of the Sideways Fall Impact

Ingmar Fleps, MSc

Discussion 8:32am -8:45am

8:45am -9:24am PAPER SESSION 1:

APPLIED BIOMECHANICS

Moderators: Pierre Guy, MD and Peter Cripton, PhD

8:45am Overview

Pierre Guy, MD

8:50am Paper I Do Promising Biomechanical Research

Studies Lead to Clinically Meaningful Results? Jason Kang, MD; Grace Xiong; Julius A. Bishop, MD

8:56am Paper 2

> Validation of the Radiographic Union Score for Tibial Fractures (RUST) using Medical Imaging and Biomechanical Testing in an In-Vivo Rat Model

Sandra Fiset, MSc; Meghan Crookshank, MD; Charles Godbout, PhD; Radovan Zdero, PhD; Aaron Nauth, MD; Emil H. Schemitsch, MD

9:02am Paper 3

> Long Segment Blocking Screws (LSBS) Increase Stability of Retrograde Nail Fixation in Geriatric Supracondylar Femur Fractures: Eliminating the

"Bell-Clapper Effect"

David Donohue; Darryl Auston; Kyle Stoops; Miguel Diaz, MS; Brandon Santoni, PhD; Hassan Mir, MD

9:08am Paper 4

> **Bridge Plating Ostosynthesis: Effect of Bridge Span on Interfragmentary Motion**

Michael Bottlang; Julia Henschel, MS;

Stanley Tsai, MS; Daniel Fitzpatrick; Steven Madey

9:14am –9:24am	Discussion	11:07am	Paper 7
9:24am –9:35am	Refreshment Break		Intrawound Vancomycin Powder Reduces Bacterial Load in Contaminated Open
9:35am –10:50am	SYMPOSIUM II: INFECTION Prevention of the Infected Fracture: Evidence Based Strategies for Success!		Fracture Model Cyrus Caroom, MD; Dustin Moore, MD; Nithya Mudaliar, MS; Craig Winkler, MD; Jefferson Murphree, MD; Ian Ratheal, MD;
Moderators:	Emil H. Schemitsch, MD and Cyril Mauffrey, MD, FACS, FRCS		Michael Fry, BS; Jessica Tullar, PhD MPH; Abdul Hamood, PhD
9:35am	Introduction Emil H. Schemitsch, MD	11:13am	Paper 8 Release of Vancomycin and Tobramycin from PMMA Cements Impregnated with
9:40am	The Open Fracture: Are There Evidence Based Standards for Antiobiotic Therapy? David J. Hak, MD		Calcium Polyphosphate Hydrogel David C. Markel, MD; Wei Song, PhD; Weiping Ren
9:50am	How I Debride a High Energy Open Fracture Michael T. Archdeacon, MD	11:19am –11:24am	
10:00am	The Induced Membrane Technique: How to Optimize Outcome Cyril Mauffrey, MD, FACS, FRCS		International Industry Lunch Symposium (No CME credits offered) Steven A. Olson, MD Peter V. Giannoudis, MD, FACS, FRCS
10:10am	Management of Soft Tissue Defects:	11:30am –11:55pm	ZIMMER BIOMET
	From Minor to Extreme Martin I. Boyer, MD		Augmented Fixation Advances in Trauma Speakers: Thomas A. (Toney) Russell, MD John A. Scolaro, MD
10:20am	Beyond the Fracture: Can the Patient be Optimized? Michael D. McKee, MD	12:00pm –12:25pm	•
10:30am	Adjunts to Prevent Infection: Is Anything Ready for Prime Time? Peter V. Giannoudis, MD, FACS, FRCS		SYMPOSIUM III: JOINT SESSION WITH INTERNATIONAL SURGICAL GROUP Joint Impact Injuries of the Lower Extremity
10:40am –10:50am		Moderators:	Peter V. Giannoudis, MD, FACS, FRCS and Joseph Borrelli Jr., MD
10:50am –11:24am Moderators:	PAPER SESSION II: INFECTION Emil H. Schemitsch, MD and Cyril Mauffrey, MD, FACS, FRCS	12:35pm	Introduction Peter V. Giannoudis, MD, FACS, FRCS
10:50am	Overview Emil H. Schemitsch, MD	12:40pm	The Basic Science/Molecular Make-up and Response to Injury of Articular Cartilage
10:55am	Paper 5 Immune-dysregulation in a Rat Model of Infected Femoral Segmental Bone Defect Hyunhee Ahn; Mara Schenker, MD; Rishin Kadakia; Pallab Pradhan; Laura Weinstock; Levi Wood; Krishnendu Roy; Robert Guldberg;	12:52pm	Joseph Borrelli Jr., MD The Role of Residual Articular Incongruity and Joint Instability in the Progression of PTOA? Steven A. Olson, MD
II:01am	Paper 6 Intrawound Vancomycin Powder Reduces Staph Aureus Surgical Site Infections in a Rabbit Model	1:0 4 pm	Modulation of Cartilage's Response to Injury: Can Chondrocyte Apoptosis be Reversed? Peter V. Giannoudis, MD, FACS, FRCS
	James Paul Hovis, MD; Robert O'Toole, MD; Theodore Manson, MD; Mark Shirtliff, PhD; Manjari Joshi, MD; Roman Natoli, MD	1:16pm	Effectiveness of Cellular and Growth Factors for the Treatment of Injured Articular Cartilage Emil H. Schemitsch, MD

1:28pm	Current Tissue Engineering Approaches to Regenerate Cartilage James P. Stannard, MD	3:00pm 3:15pm	Can We Get a Scaffold to Really Work? Kent Leach, PhD What are the Cartliage Options for
1:36pm –1:50pm	Discussion		Trauma Applications? Brett D. Christ, MD
1:50pm –2:00pm	Break / Walk Back to BSFF Room West Meeting Room 109-110	3:30pm	Have We Made Any Head Way in Soft Tissue Engineering?
2:00pm –2:40pm	PAPER SESSION III: GENERAL TRAUMA		Kent Leach, PhD
Moderators:	Peter V. Giannoudis, MD, FACS, FRCS and Joseph Borrelli Jr., MD	3:45pm –3:55pm	Discussion
2.00		3:55pm –4:56pm	PAPER SESSION IV:
2:00pm	Overview Joseph Borrelli, MD	Moderators:	MANIPULATING HEALING Brett D. Crist, MD, FACS and Mark Lee, MD
2:05pm	Paper 9 Synovial Fluid Analysis Reveals a Novel Panel of Vascular and Inflammatory	3:55pm	Overview Mark Lee, MD
	Biomarkers that are Altered following Articular Fracture Steven A. Olson, MD; Bridgette Furman; Janet Heubner, MS; Farsh Guilak, PhD; Yi-Ju Li, PhD; Kelly Kimmerling; Yi-Hung Wu, PhD; Virginia Kraus, MD, PhD	4:00pm	Paper 13 Designer Chieric Protein BV-265/ Composite Matrix Demonstrates Efficacy in Nonhuman Primate Bone Repair Models at Substantially Lower Concentrations than INFUSE® Howard Seeherman, PhD, VMD;
2:11pm	Paper 10 Hemorrhagic Shock and Surgical Strategy (Nailing versus External Fixation) affect the Microcirculation in Soft Tissues Roman Pfeifer, MD; Klemens Horst;		Stephen Berasi, PhD; Marc Bohner, PhD; Christopher Brown, PhD; Orly Grinberg, PhD; Pablo Morales, DVM; Eric Vanderploeg, PhD; Christopher Wilson, PhD; John Wozney, PhD
	Zhi Qiao; Michel Teuben; Frank Hildebrand; Hans-Christoph Pape, MD	4:06pm	Paper 14 Adjunctive Immunomodulation Improves Efficacy of Autologous Minced
2:17pm	Paper II The Gut Microbiome: What Effect Does Our Diet Play in Fracture Healing? Ashlee MacDonald, MD; Christopher Farnsworth, PhD Student;		Muscle Graft in a Porcine Model of Volumetric Muscle Loss Benjamin Corona, PhD; Jessica Rivera, MD; Joseph Wenke, PhD; Sarah Greising, PhD
	Eric Schott, PhD Student; Alex Grier; Steven Gill, PhD; Hani Awad, PhD; Michael Zuscik, PhD; Robert Mooney, PhD; John Ketz, MD	4:12pm	Paper 15 Effect of Cold Therapy on Bone Healing Daniel Castano, MD; Jose Ramirez-GarciaLuna, MD MsC; Geraldine Merle, PhD; Edward Harvey, MD, MsC
2:23pm	Paper 12 Can Intramuscular pH Levels Diagnose	4:18pm –4:28pm	Discussion
	Acute Compartment Syndrome?		
	Christopher Doro, MD; David Hennessy, MD; Robert O'Toole, MD; Thomas Higgins, MD	4:28pm	Paper 16 Hypoxic Preconditioning of Mesenchymal Stem Cell Spheroids Stimulates Segmental
2:29pm –2:40pm	Discussion		Bone Defect Repair Nasser Heyrani, MD; Steve Ho; Ben Hung, PhD;
2:40pm –3:55pm	SYMPOSIUM IV: TISSUE ENGINEERING-		Mark Lee; Jonathan Leach, PhD
Moderators:	FACT OR FICTION? Brett D. Crist, MD, FACS and Mark Lee, MD	4:34pm	Paper 17 Platelet Rich Plasma as a Vehicle for Endothelial Progenitor Cell Delivery in
2:40pm	Introduction Brett D. Crist, MD, FACS		Critical Sized Bone Defects David Ramnaraign, MSc; Charles Godbout, PhD;
2:45pm	How to Make a Bone in 2017 Mark Lee, MD		Brent Bates; Emil H. Schemitsch, MD; Aaron Nauth, MD

4:40pm Paper 18 8:47am Paper 21 Aminocaproic Acid Inhibits Periosteal Reduction in Angiogenic Support is **Chondrogenesis and Promotes Periosteal** the Primary Defect of Mesenchymal Osteogenesis during Fracture Healing Stromal Cells Resident at the Site of Dalibel Bravo, MD; Anna Josephson, MS; Long Bone Non-Union Vivian Bradaschia Correa, PhD; Jason Huo, BS; Richard James Cuthbert; Sarah Churchman; Philipp Leucht Penelope Castana, PhD; Hiang Boon Tan; Dennis McGonagle; Evangelia Papadimitriou, PhD; 4:46pm -4:56pm Discussion Elena Jones; Peter Giannoudis, MD 4:56pm Adjourn for the Day 8:53am -9:01am Discussion THURSDAY, OCTOBER 12 9:01am Paper 22 An Evaluation of Bone Marrow Aspirate 7:30am Introduction Concentrate in Osteointegration of Fresh Edward J. Harvey, MD Osteochondral Allografts James P. Stannard, MD; James Cook, PhD; **SYMPOSIUM V: PATIENT OUTCOMES** 7:35am – 8:30am Brett Crist, MD IN ORTHOPAEDICS How to Evaluate if Your 9:07am Paper 23 Treatment is Really Working Femoral Neck Exposure for the Smith-Mohit Bhandari, MD, PhD, FRCSC and Moderators: Peterson Versus the Watson Aaron Nauth, MD Paul Lichstein, MD, MS; John Kleimeyer, MD; **Lower Extremity Outcomes in** Michael Githens; John Vorhies, MD; 7:35am Michael Gardner; Michael Bellino; **Trauma Patients** Julius A. Bishop, MD Paul Tornetta III, MD 7:45am **Upper Extremity Outcomes in** 9:13am Paper 24 Orthopaedic Trauma The Effect of Smoking Cessation on Peter Cole, MD Serum Biomarkers of Fracture Healing Justin Kleiner, BS; Joseph Johnson, MD; 7:55am How Big of a Difference is Clinically Jeremy Truntzer; Scott McAllister; Important? Using MCID in Matthew Deren; Mursal Gardezi; Olivia Cummings; **Orthopaedic Trauma** Melanie Ambler; Dioscaris Garcia; Christopher Born Gerard P. Slobogean, MD 8:05am **General Health Outcomes and Economic** 9:19am - 9:27am Discussion Analysis: How to Determine if the Cost Treatment is Worth It 9:27am - 9:40am Refreshment Break Samir Mehta, MD 9:40am -10:35am SYMPOSIUM VI: SCIENCE BEHIND 8:15am The Impact of Psychosocial Factors on **Outcomes in Orthopaedic Trauma PAIN MANAGEMENT** William T Obremskey, MD Todd O. McKinley, MD Moderator: William T. Obremskey, MD 8:25am -8:30am Discussion 9:40am Overview 8:30am -9:27am **PAPER SESSION V:** Presenter: Todd O. McKinley, MD **DOING IT BETTER** Moderators: Mohit Bhandari, MD, PhD, FRCSC and **Current Epidemiology and Extent of** 9:45am Aaron Nauth, MD **Our Problems** Hassan Mir, MD 8:30am Overview Aaron Nauth, MD 9:55am Pain Control - Pharmacology and **Different Mechanisms of Pain** 8:35am Paper 19 Anna N. Miller, MD **Negative Effects of Age-Related Chronic** Inflammation on Skeletal Stem Cells 10:05am Clinical Management - Blocks, Multimodal, Anna Josephson, MS; Vivian Bradaschia Correa, PhD; **Medication Protocols and Contracts** Shane Neibart, BS; Philipp Leucht, MD Joseph Hsu, MD 8:41am Paper 20 Effect of Nifedipine and Ketotifen on 10:15am Health Policy - State, Federal, Insurer Joint Capsule Cell Based Collagen and Pharmacy Regulations **Gel Contraction** A. Alex Jahangir, MD Kristi Billard, BSc; Mei Zhang, MD; Prism Schneider, MD, PhD; Dave Hart, PhD; 10:25am -10:35am Discussion

Paul Salo, MD; Kevin Hildebrand, MD, FRCSC

10:35am - 11:05am PAPER SESSION VI:

PAIN MANAGEMENT

Todd O. McKinley, MD Moderators:

William T. Obremskey, MD

10:35am Overview

Todd O. McKinley, MD

10:40am Paper 25

> **Reliability of Proxy-Based PROMIS Physical Function and Pain Interference to Measure Outcomes in Elderly Patients Following**

Musculoskeletal Trauma

Maria Loreto Alvarez-Nebreda, MD, PhD; Marilyn Heng, MD MPh; Bernard Rosner, PhD; Michael McTague, MPH; Houman Javedan, MD; Mitchel Harris, MD; Michael Weaver, MD

10:46am Paper 26

Over-Prescription of Opioids at Discharge in Patients After Fracture Surgery

Eric Chen, MD, PhD; Lulu Li, BS;

Paul Tornetta III, MD

10:52am Paper 27

Prescription Reporting with Immediate

Medication Utilization Mapping (PRIMUM): Impact of an Alert on **Controlled Substance Prescribing**

Rachel Seymour, PhD; Meghan Wally, MPH;

Sharon Schiro, PhD; Joseph Hsu, MD;

PRIMUM Group

10:58am - 11:05am **Discussion**

11:05am **ADJOURN TO INDUSTRY**

LUNCH SYMPOSIA





ORTHOPAEDIC TRAUMA BOOT CAMP

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

ORTHOPAEDIC TRAUMA BOOT CAMP

ERIK KUBIAK, MD ROBERT P. DUNBAR JR, MD

Program Chairs

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

Attendees of this activity can earn up to II.75 AMA PRA Category I Credits™

TARGET AUDIENCE

This course is intended for the practicing orthopaedic surgeon who takes emergency room or trauma call. Current techniques in orthopaedic care will be stressed with attention to appropriate soft tissue management and up—to—date implant selection. Case discussions will be used for interactive learning and audience participation.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- Review current indications for operative and non-operative treatment of fractures and dislocation
- Summarize the intraoperative techniques and complications related to simple and complex fracture management
- Demonstrate appropriate surgical techniques, approaches and implant selections for fracture care medication and their prescriptions

INVITED FACULTY

Timothy S. Achor, MD leffrey O. Anglen MD, FACS Stephen K. Benirschke, MD Eben A. Carroll, MD Brett D. Crist, MD Robert P. Dunbar Jr., MD Jonathan G. Eastman, MD lames A. Goulet, MD Pierre Guy MD, MBA Daniel S. Horwitz, MD Kyle J. Jeray, MD Clifford B. Jones, MD, FACS Erik Kubiak, MD Joshua Langford, MD Frank A. Liporace, MD Geoffrey Marecek, MD Christopher M. McAndrew, MD, MSc Michael D. McKee, MD Samir Mehta, MD Amer J. Mirza, MD Steven J. Morgan, MD Robert F. Ostrum, MD Saqib Rehman MD William M. Ricci, MD Bruce J. Sangeorzan, MD Hobie Summers, MD Paul Tornetta, III MD Thomas F. Varecka, MD Philip R. Wolinsky, MD Brad J. Yoo, MD

DAY LAGENDA WEDNESDAY, OCTOBER 11

7:05am - 7:25am
Plating Clavicle Fractures
When and How, or Even Why?

7:25am - 7:45am
Nailing and Plating Proximal Humerus
Fractures - How About a Sling?

7:45am - 8:05am
Distal Humerus Fractures Plating
When and How

8:05am - 8:25am
Distal Radius Fractures
When to Span, When to Plate, When to Cast

8:35am - 9:00am
Case Presentations

9:00am - 9:20am Refreshment Break

9:20am - 10:00am LABS

- Proximal Humerus (Plating)
- Distal Humerus (Plating)

10:00am - 10:20am

Pelvis: Binders, Ex-Fixes, Infix, Perc Screws, Post Fixation

10:20am - 10:40am Acetabular Fractures: Indications for Perc, Consolidation and Deferred THA, Acute THA

10:40am - 11:00am

Femoral Neck Fractures: Young

10:40am - 11:00am Femoral Neck Fractures: Elderly

II:00am - II:20am Intertrochanteric Fractures When to Plate? When to Nail Short?

11:20am - 12:00pm **O**&A

12:00pm - 1:00pm Lunch and Cases

WEDNESDAY, OCTOBER 11 CONTINUED

I:00pm - I:20pm Femoral Shaft

I:20pm - I:40pm Distal (Supracondylar) Femur

I:40pm - 2:00pm
Periprosthetic Fractures of the Femur

2:00pm - 2:20pm Q&A

2:20pm - 3:00pm LABS

• Pilon Plating

· Semi-Extended Tibial Nailing

3:00pm - 3:20pm Spanning Ex-Fix: Multiplanar vs Uniplanar Constructs

3:20pm - 3:40pm Extensor Mechanism Injuries: Patella, Quad and Patella Tendon

3:40pm - 4:00pm Tibial Plateau Fractures

4:00pm - 4:20pm Q&A DAY 2 AGENDA
THURSDAY, OCTOBER 12

7:00am - 7:20am Tibia Shaft Fractures

7:20am - 7:40am Pilon Fractures

7:40am - 8:00am

Ankle: When Is It Worse than It Looks?

8:00am - 8:20am
Problems (Infection, Nonunion, Malunion)

8:20am - 8:40am Hindfoot: Calcaneus, Talus

8:40am - 9:00am Midfoot: Lisfranc, Temporizing the Midfoot Crush

9:00am - 9:20am Refreshment Break

9:20am - 9:40am
Forefoot: When Do You Need to Do Something?
Pie-Crusting, Pinning MTs

9:40am - 10:00am
Getting Through the Night: Fractures with Vascular Injury, Compartment Syndrome, Completion Amputations, Limb Salvage

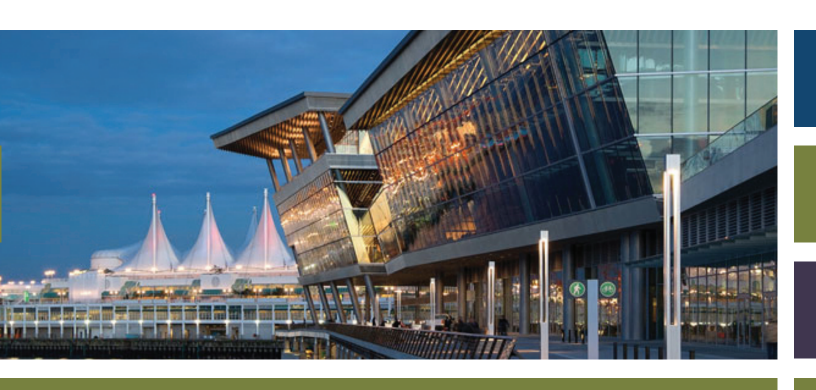
10:00am - 10:20am Open Fractures

10:20am - 10:40am
Evelving Nerve Palsies: Skin at Risk?

10:40am - 11:00am Acute Management vs Staged Management of Fractures: Evolving Dogma

II:00am Adjourn to Industry Lunch Symposia





INTERNATIONAL TRAUMA CARE FORUM

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

INTERNATIONAL TRAUMA CARE FORUM

International Committee

PETER V. GIANNOUDIS, MD, FACS, FRCS

NEY AMARAL, MD FERNANDO DE LA HUERTA, MD THEODORE TOAN LE, MD AMIR M. MATITYAHU, MD **CYRIL MAUFFREY, MD, FACS, FRCS** HANS-CHRISTOPH PAPE, MD, FACS SARA M. PUTNAM, MD

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

Attendees of this activity can earn up to 10.50 AMA PRA Category I Credits™

TARGET AUDIENCE

The Orthopaedic Trauma Association (OTA) International Orthopaedic Trauma Care Forum is for the benefit of orthopaedic trauma surgeons and related allied health care professionals with an interest in international trauma healthcare.

INTERNATIONAL OBJECTIVES

Upon successful completion of this course, participants will be able to:

- · Distinguish different methods of treating fracture and trauma complications from around the world
- Describe unique approaches to manage thromboprophylaxis of lower limb fractures between North America and UK
- · Explain increased knowledge and understating of international clinical research
- · Discuss different techniques of fracture reduction and managing complications of pelvic and acetabular reconstruction techniques
- · Recognize and avoid complications when treating complex patella fractures
- · Describe ways to manage avascular necrosis of talus
- Acquire knowledge on minimal invasive approaches to fixation of calcaneal fractures
- Explain the impact of joint impaction injuries to cartilage vitality and approaches to reverse the damage sustained.

WEDNESDAY, OCTOBER 11

7:30am

Peter V. Giannoudis, MD, FACS, FRCS

7:35am –8:15am **SYMPOSIUM I:**

Surgical Techniques: How I do it Moderators:

Cyril Mauffrey, MD, FACS, FRCS

Tim Chesser, FRCS

7:35am Overview

Cyril Mauffrey, MD, FACS, FRCS

7:37am Spino-Pelvic Injuries

Enrique Guerado, MD, PhD

7:47am Acetabulum Articular Impaction

Peter V. Giannoudis, MD, FACS, FRCS

7:57am **Pipkin Fracture**

Amir M. Matityahu, MD

8:07am -8:15am Discussion

8:15am -8:47am

Moderators:

PAPER SESSION I: PELVIS/ACETABULUM

Christopher G. Moran, MD, FRCS

Fernando De La Huerta, MD

8:15am

Haemorrhage Control and Transfusion **Requirements of Pelvic Ring Fractures** Attending a Major Trauma Centre for **Emergency and Definitive Care. Does** Early Aggressive Resuscitation Influence

Mortality at 1-year?

James Bassett, MBBS; David Slattery, MBBS; Greg Pickering, MBBS; Anthony Ward, MBBS;

Mehool Acharya; Tim Chesser, MBBS

8:21am Paper 2

> Native Hip Survival and Long Term **Patient Reported Outcomes following**

Acetabular Fracture Chloe Scott, MD MsC;

Timothy O. White, MD, FRCS;

Stuart Goudie, John Annan, MBBS;

Deborah MacDonald, BSc; John Keating, MD

8:27am Paper 3

> **Reduced Survival for Uncemented** Compared to Cemented Total Hip Arthroplasty after Failed Open Reduction and Internal Fixation for

Acetabular Fractures John Clarke-Jenssen, MD;

Marianne Westberg, PhD; Olav Roise;

Tone Bere, PhD; Stein Ovre; Ingunn Silberg, MD;

Jan Erik Madsen

8:33am	Paper 4 Navigated Screw Osteosynthesis For Pelvic Fractures Using A Hybrid-Operating Room Peter Richter, MD; Florian Gebhard, MD; Konrad Schuetze, MD	9:24am	Paper 9 Risk Factors for Fibular Nail Failure in the Management of Unstable Fractures of the Ankle Joint Tom Carter, BSC (HONS), MBCHB, MRCS (ED); Katrina Bell, MBBS; Samuel Mackenzie, MBBS; Marcus Hollyer, BSC;
8:39am –8:47am	Discussion		Emma Gill, BSc; Andrew Duckworth, MD PhD; Timothy White, MD
8:47am –8:56am	SIGN SCHOLAR PRESENTATION The Impact of the SIGN Pelvic Fracture	9:30am –9:40am	Discussion
	Care Program in the Southern Philippines Medical Center Kristoffer Roland U. Roa, MD	9:40am –9:50am	Refreshment Break
8:56am –9:05am	Treatment of the Intra-Articular and Extra-Articular Distal Femoral Fractures Using SIGN Nail at Kumi Orthopaedic Center in Uganda	9:50am –10:40am	SYMPOSIUM II: GUEST NATION (UNITED KINGDOM) Thromboprophylaxis an Update of Current Practice: Can We Reach a Consensus?
	John Ekure, MD	Moderators:	William M. Ricci, MD Keith Willett, MD, FRCS
9:00am –9:40am Moderators:	PAPER SESSION II: BEST OF THE BEST William M. Ricci, MD Thomas A. (Toney) Russell, MD	9:50am	Overview William M. Ricci, MD
	lan Winson, MD	9:55am	Thromboprophylaxis after Pelvic/Acetabulum Fractures
9:00am	Paper 5 An Algorithm to Predict Haemorrhage		David C.Teague, MD
	in Major Pelvic Trauma: What Factors Best Predict Blood Product Transfusion	10:05am	Thromboprophylaxis after Hip Fractures Henry Broekhuyse, MD
	Requirements And Mortality In The First 24 Hours? An Experience Of 420 Patients In A Major Trauma Centre Pierre Pechon, MBBS; Luke Rothwell, MBBS;	10:15am	Thromboprophylaxis after Knee Fractures John F. Keating, FRCSEd
	John Hardman, MBBS; Angus Lewis, MBBS; Jasvinder Daurka, MBBS	10:25am	Thromboprophylaxis after Ankle/ Foot Fractures Timothy O. White, MD, FRCS
9:06am	Paper 6 Managing Soft Tissues in Severe Lower	10:35am –10:40am	Discussion
	Limb Trauma in an Ageing Population Tim Noblet; Phillipa Jackson; Patrick Foster, MBBS; Martin Taylor, MBBS; Paul Harwood, MBBS;	10:40am –11:12am	PAPER SESSION III: FOOT AND ANKLE
	Jay Wiper	Moderators:	Victor A. de Ridder, MD, PhD and Hans-Christoph Pape, MD, FACS
9:12am	Paper 7 3D Printed Titanium Truss Cages Combined with the Masquelet Technique for Reconstruction of Segmental Bone Defects Kevin D. Tetsworth, MD, FRCAS; Vaida Glatt, PhD	10:40am	Paper 10 Channel-Assisted Minimally Invasive Repair of Acute Achilles Tendon Rupture Hua Chen, MD PhD; Peifu Tang, MD
9:18am	Paper 8 Management and Outcomes of the	10:46am	Paper I I Clinical and Functional outcome following Distal Tibial fracture treated

by Circular External Fixation

Paul J. Harwood, MBBS

Vasileios Giannoudis; Emma Ewins;

Patrick Foster, MBBS; Martin Taylor, MBBS;

Treatment of Intra-capsular Neck of

Michalis Panteli, MD; Ippokratis Pountos;

Femur Fractures in Young Patients

Anthony Howard; Peter Giannoudis, MD

10:52am Paper 12 1:16pm Effectiveness of Cellular and Growth **Medial Malleolus Fixation in Combination** Factors for the Treatment of Injured with Fibular Intramedullary Nailing -Articular Cartilage. Are We Wasting our Time? Emil H. Schemitsch, MD Tom Carter, BSC (HONS), MBCHB, MRCS (ED); Samuel Mackenzie, MBBS; 1:28pm **Current Tissue Engineering Approaches** Katrina Bell, MBBS; Emma Gill, BSc; to Regenerate Cartilage James P. Stannard, MD Marcus Hollyer, BSc; Andrew Duckworth, MD PhD; Timothy White, MD 1:36pm -1:50pm Discussion 10:58am Paper 13 1:50pm- 2:00pm Break / Walk Back to ITCF Room **Clinical and Radiographic Outcomes** of 66 Talar Fractures West Meeting Room 118-120 Paul Stirling, MBBS; Samuel Mackenzie, MBBS; **PAPER SESSION IV:** Robbie Ray; Nicholas Clement; John Keating, MD 2:00pm-2:48pm FEMORAL FRACTURES 11:04am –11:12am Discussion Paul Duffy, MD Moderators: Andrew David Duckworth, 11:12am -11:25am SPECIAL INTEREST LECTURE BSc, MSc, FRCSEd Minimal Invasive Approaches to Calcaneal Fractures: What Have We Learned? 2:00pm Paper 14 Ian Winson, MD Validity of Utilizing the RUST Scoring System in Radiographic Evaluation of 11:30am –12:30pm International Industry Lunch Symposium **Eemoral Shaft Fractures** West Ballroom CD (No CME credits offered) Devin Conway, Doctoral Student; Moderators: Steven A. Olson, MD Billy Haonga, MD; Edmund Eliezer, MD; Peter V. Giannoudis, MD. FACS, FRCS Saam Morshed, MD PhD; David Shearer, MD MPH 11:30am -11:55pm ZIMMER BIOMET 2:06pm Paper 15 **Consolidation in Femoral Fractures:** Augmented Fixation Advances in Trauma A cohort study in patients exposed and Speakers: Thomas A. (Toney) Russell, MD not exposed to bisphosphonates Iohn A. Scolaro, MD Francisco Nally, MD; Guido Carabelli; 12:00pm – 12:25pm Industry Lunch Symposium: TBD Jorge D. Barla, MD; Carlos Sancineto, MD 12:35pm –1:50pm JOINT COLLABERATION WITH 2:12pm Paper 16 West Ballroom CD BASIC SCIENCE FOCUS FORUM **Healing of Atypical Subtrochanteric** Femur Fractures after Cephalomedullary Joint Impact Injuries of the **Lower Extremity** Nailing: Which Factors Predict Union? Peter V. Giannoudis, MD, FACS, FRCS and Moderators: Jae-Woo Cho, MD; Chang-Wug Oh; Joseph Borrelli Jr., MD Frankie Leung, MD PhD; Kichul Park; Merng Wong; Ernest Beng Kee Kwek, MD; 12:35pm Overview Jong-Keon Oh, MD PhD Peter V. Giannoudis, MD, FACS, FRCS 2:18pm -2:24pm **Discussion** 12:40pm The Basic Science/Molecular Make-up 2:24pm and Response to Compression of Paper 17 **Articular Cartilage** Does the Choice of Antegrade or Joseph Borrelli Jr., MD Retrograde Approach to IM Nailing of **Diaphyseal Femur Fractures Affect** 12:52pm The Role of Residual Articular Incongruity Progression of Knee Range of Motion in and Joint Stability in the Progression of PTOA? Settings that Lack Formal Physiotherapy? Steven A. Olson Devin Conway, Doctoral Student; Billy Haonga, MD; Edmund Eliezer, MD; 1:04pm Modulation of Cartilage's Response to Saam Morshed, MD PhD; David Shearer, MD MPH Injury: Can Chondrocyte Apoptosis be Reversed? 2:30pm Paper 18 Peter V. Giannoudis, MD, FACS, FRCS **Management and Outcomes of Periprosthetic Fractures of the Femur** Gunasekaran Kumar, MD, FRCS;

Amy Berger, MS

2.30рт	Intramedullary Nailing for Atypical Femoral Fracture with Excessive Anterolateral Bowing Young-Chang Park, MD; Hyung Keun Song; Xuan Zheng; Kyu-Hyun Yang	Коорт	Early Clinical Experience with the SIGN Hip Construct Justin Roth, DO; Brian Goldman, DO; John Schlechter, DO; Lewis Zirkle; David Shearer, MD MPH
2:42pm –2:48pm	Discussion	4:12pm	Paper 24
2:48pm –3:13pm Moderators:	SYMPOSIUM III Patella Fractures— My Preferred Method of Treatment David J. Hak, MD Sushrut Babhulkar, MS ORTH, MCh ORTH		Use of Fully Threaded Cannulated Screws Decreases Femoral Neck Shortening after Fixation of Femoral Neck Fractures Yoram A. Weil, MD; Rami Mosheiff; Amal Khoury; Meir Liebergall
2:48pm	Comminuted Patella Fractures Daniel S. Horwitz, MD	4:18pm	Paper 25 Unstable Intertrochanteric Fractures - Is the Best Plate a Nail?
2:58pm	Periprosthetic Patella Fractures Nigel T. Rossiter, FRCSEd		Adam Tucker, MBBS; Kevin Donnelly, MBBS; Sinead McDonald; Andrew Foster
3:08pm –3:13pm	Discussion	4:24pm –4:30pm	Discussion
3:13pm –3:33pm	KEY NOTE LECTURE Keith Willett, MD, FRCS Universal Care in Trauma: The International Perspective	4:45pm –6:30pm	International Reception/ International Posters Ocean Foyer Level I
Moderators:	William M. Ricci, MD Peter V. Giannoudis, MD, FACS, FRCS	THURSDAY, (OCTORER 12
3:33pm –3:43pm	Refreshment Break	7:25am	Welcome Peter V. Giannoudis, MD, FACS, FRCS
3:43pm –4:30pm Moderators:	PAPER SESSION V: HIP FRACTURES Christian Krettek, MD, FRACS Brent L. Norris, MD	7:30am –8:10am	SYMPOSIUM IV (Pelvic /Acetabular Non Unions): How I Do It
3:43pm	Paper 20 Evolution of a Combined Orthopaedic/	Moderators:	Pierre Guy, MD Christoph Josten, MD
	Orthogeriatric Hip Fracture Service in a District Hospital: Key Lessons Learnt Sandeep Deo, MD, Kareem Elsorafy, MBBS	7:30am	Sacral Non-Union Hans-Christoph Pape, MD, FACS
3:49pm	Paper 21	7:40am	Pelvic Non–Union Christian Krettek, MD, FRACS
	Marked Deterioration in Living Status and Use of Aids After Operative Management of Hip Fractures in	7:50am	Acetabular Non–Union Tim Chesser, FRCS
	the Elderly Emil H. Schemitsch, MD; Sheila Sprague;	8:00am –8:10am	Discussion
	Martin Heetveld; Sofia Bzovsky, BSc; Diane Heels-Ansdell, BSc; Qi Zhou;	8:10am –8:35am	PAPER SESSION VI: UPPER EXTREMITY
	Marc Swiontkowski, MD; Mohit Bhandari, MD; FAITH Investigators	Moderators:	Steven A. Olson, MD Takashi Mashusita, MD
3:55pm	Paper 22 Analysis of Itertrochanteric Hip Fractures Failure – What Do Trauma Surgeons Agree Upon?, Yoram A. Weil, MD; Mariano Codesido; Rami Mosheiff; Meir Liebergall; Amal Khoury Discussion	8:10am	Paper 26 From A Patient's Perspective: Long-term Results After Plate Fixation And Nonoperative Treatment For Displaced Midshaft Clavicular Fractures Sarah Woltz, MD; Pieta Krijnen, PhD; Inger Schipper, MD, PhD
4:01pm –4:06pm	DISCUSSION		

4:06pm

Paper 23

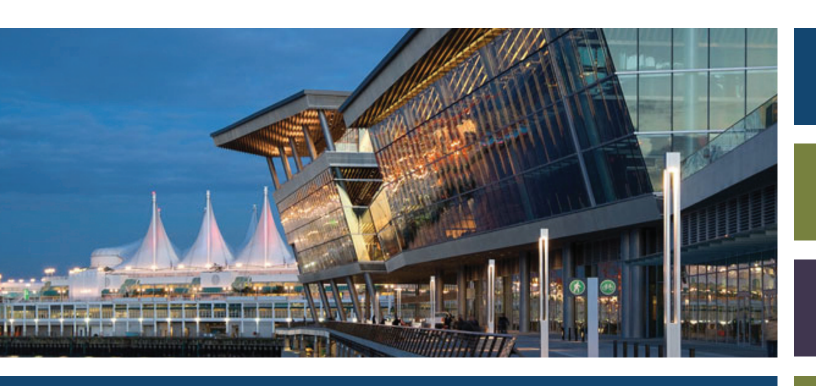
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Paper 19

8:16am	Paper 27	9:40am –9:53am	Refreshment Break
	Proximal Humerus Reintervention After Open Reduction and Internal Fixation	9:53am –10:25am	PAPER SESSION VIII:
	for Fracture: a Survivorship Analysis and Report on Patient Outcomes Jason Strelzow, MD; Paul Stirling, MBBS; C. Robinson	Moderators:	LOWER LIMB RECONSTRUCTION Yan Wang, MD Ross K. Leighton, MD
8:22am	Paper 28 Long-term Follow Up after Implantation of a Bipolar Radial Head Prosthesis vs. Osteosynthesis to Treat Complex Radial Head Fractures - A Matched Pair Retrospective Study David Steimer, MD; Martin Panzica; Christian Krettek	9:53am 9:59am	Paper 32 The Results of Membrane-Induced Osteogenesis in Posttraumatic Bone Defects Jin-Kak Kim, MD; Jae-Woo Cho, MD; Do-Hyun Yeo, MD; Gi-Ho Moon, MD; Beom-Soo Kim, MD; Jong-Keon Oh, MD PhD
8:28am –8:35am	Discussion	7.57am	Paper 33 The Treatment Of Complex Paediatric And Adolescent Tibial Fractures With
8:35am –9:00am	PAPER SESSION VII:		The Ilizarov Method Juergen Messner, MD; Louise Johnson,
Moderators:	GENERAL TRAUMA TOPICS Nikolaos K. Kanakaris, MD, PhD Bertil Bouillon, MD, PhD		Clinical Psychologist; Namal Perera, MBBS; Paul Harwood, MBBS; Martin Taylor, MBBS; Simon Britten, MBBS; Patrick Foster, MBBS
8:35am	Paper 29 Long Term Results And Quality Of Life After Thoracoscopic Anterior Stabilization For Thoracolumbar Fractures In Patients Without Spinal Cord Injury Arjen Smits, MD; Arwin Noor; Fred Bakker, MD, PhD; Jaap Deunk, MD, PhD; Frank Bloemers	10:05am	Paper 34 Functional Outcome of Intra-Articular Tibial Plateau Fractures: The Impact of Posterior Column Fractures Juriaan Van Den Berg; Maike Reul, MD; Menno Nunes Cardozo; Anastasiya Starovoyt; Eric Geusens; Stefaan Nijs, MD, PhD; Harm Hoekstra, MD, PhD
8:41am	Paper 30 Osseointegrated Implants for Trans Femoral Amputees: Radiographic Evaluation of Bone Remodelling Jiao Jiao Li, PhD; William Lu, PhD; Munjed Al Muderis, MBBS, FRACS, FRCS; Kevin Tetsworth, MD	10:11am	Paper 35 Clinical Outcomes of Mini Plate Augmented Fixation in Complex Patellar Fracture Jae-Woo Cho, MD; Jin-Kak Kim, MD; Beom-Soo Kim, MD; Do-Hyun Yeo, MD; Gi-Ho Moon, MD; Jong-Keon Oh, MD, PhD
8:47am	Paper 31 Inappropriate Weight Bearing after	10:17am –10:25am	Discussion
	Surgical Treatment of the Lower Extremity Doesn't Influence the Number and Severity of Complications Alexander M. Eickhoff, MD; Carina Fiedler;	10:25am —11:00am	SYMPOSIUM VI My Worst Case: When Things Go Wrong, Then What?
	Raffael Cintean, MD; Florian Gebhard, MD	Moderators:	Malcom Smith, MD Henry Broekhuyse, MD
8:53am –9:00am	Discussion	10:25am	Overview
9:00am –9:40am	SYMPOSIUM V Avascular Necrosis of Talus:		Malcolm Smith, MD
	Biological based therapies? Fusion or Replacement?	10:30am	Hans-Christoph Pape, MD, FACS
Moderators:	Theodore Miclau III, MD Florian T. Gebhard, MD, PhD	10:45am	Kodi Kojima, MD
9:00am	Biological Based Therapy	I I:00am	Adjourn to Industry Lunch Symposia
9:10am	Edward J. Harvey, MD Fusion		
9:20am	Roy Sanders, MD Replacement Richard E. Buckley, MD		

Discussion

9:30am -9:40am



ORTHOPAEDIC TRAUMA FOR PAs AND NPs

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

ORTHOPAEDIC TRAUMA FOR PAS AND NPS

JOSHUA L. GARY, MD | LORI K. REED, MD | DANIEL J. COLL, MHS, PA-C | DENNIS C. GREGORY, PA-C 2017 Program Chairs

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

Attendees of this activity can earn up to 14.50 AAPA Category I CME Credits™

TARGET AUDIENCE

This course is intended for PAs and NPs who are early on in their careers or experience of treating orthopaedic trauma while practicing in general orthopaedics, taking acute orthopaedic call with inpatient/ outpatient or caring for orthopaedic injuries in ER/UC/General Trauma services. ALL levels of experience PAs and NPs are invited to register and attend.

PAs and NPs focused in orthopaedic trauma will find this a good foundation but we also highly recommend attending our other OTA course options of Resident Comprehensive Fracture and Advanced Trauma Courses, Boot Camp, and the Annual Meeting.



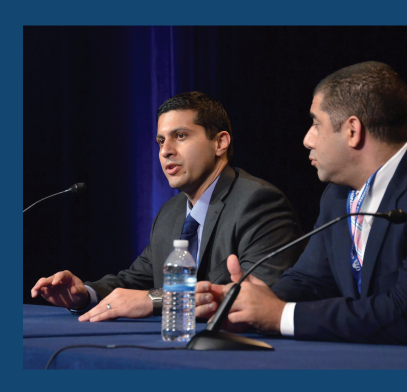
This program has been reviewed and is approved for a maximum of 14.50 AAPA Category I CME Credits by the AAPA Review Panel. PAs should claim only those credits actually spent participating in the CME activity.

This program was planned in accordance with AAPA CME Standards for Live Programs and for Commercial Support of Live Programs.

LEARNING OBJECTIVES

Attendees of the Orthopaedic Trauma for PAs and NPs course will:

- · Discuss compartment syndrome monitoring and treatment options.
- · Discuss recognition of open fracture patterns and initial stabilization.
- Discuss incidence of osteoporosis, at risk patient populations, their evaluation and treatment.
- · Review concepts of primary and secondary bone healing.
- Recognize fracture patterns to optimize provisional and definitive fixation.
- Identify pediatric elbow fracture types with indications for operative vs. non-operative treatment.
- Understand best practices in perioperative infection risk management.
- · Review fixation techniques and indications for fracture stabilization.
- Discuss current advances in treatment of clavicle and proximal humerus fractures.
- Review the known intraoperative and post-operative complications of various techniques for amputations.
- · Identify and review various surgical approaches, multiple implant/fixation options, and controversies in managing hindfoot injuries.
- · Identify and review various surgical approaches, multiple implant/ fixation options, and controversies in managing ankle injuries.



WEDNESDAY, OC	TOBER II	2:30pm – 3:45pm 2:30pm – 2:50pm	PELVIS, HIP, AND KNEE Pelvic Ring Disruption/
7:00am – 7:05am	INTRODUCTION	2.50p	Acetabular Fractures
	Joshua L. Gary, MD		Cory A. Collinge, MD
		2:50pm – 3:10pm	Proximal Femur Fractures
7:00am – 9:00am	GENERAL TOPICS I		(Femoral Neck and IT Femur)
7:05am – 7:20am	Compartment Syndrome	2.10 2.20	Clay A. Spitler, MD
	Michael J. Beltran, MD	3:10pm – 3:30pm	Articular Injuries about the Knee (Distal Femur and
7:20am – 7:35am	Open Fractures		Tibial Plateau)
7.25 7.50	Michael J. Gardner, MD		Joshua L. Gary, MD
7:35am – 7:50am	Osteoporosis		,
	James Kellam, MD	3:30pm – 3:45pm	Discussion
7:50am – 8:00am	Discussion	3:45pm – 4:00pm	Refreshment Break
8:00am – 8:25am	Fracture Healing	4:00pm – 5:30pm	SKILLS LABS 3 AND 4
	John A. Scolaro, MD	4:00pm – 5:30pm	Suturing Skills Lab
8:25am - 8:50am	Fixation Theories	1.00рт 3.30рт	Drew T. Sanders, MD
	Bryan W. Ming, MD	4:00pm - 5:30pm	Distal Humerus Plating
		·	Skills Lab
8:50am – 9:00am	Discussion		Patrick F. Bergin, MD
9:00am – 10:00am	GENERAL TOPICS 2	5:30pm – 6:30pm	RECEPTION
9:00am – 9:20am	Common Pediatric Fractures		
	(SCH, BBFA, Femur)		<u>. </u>
	Christine Ho, MD	THIIDCDAY OCTOR	DED 17
9:20am – 9:40am	Musculoskeletal Infection	THURSDAY, OCTOI	DEN 12
	James Black, MD	7:00am – 8:15am	FOOT AND ANKLE
9:40am – 10:00am	Shaft Fractures	7:00am – 7:20am	Ankle Fractures
	(Humerus, Femur, and Tibia)		(Pilon and Rotational
	Patrick Schottel, MD		Ankle Injuries)
10.00	D-for-there and Donate	7:20am – 7:40am	Lori K. Reed, MD Hindfoot Fracture
10:00am – 10:15am	Refreshment Break	7.20aiii = 7: 4 0aiii	(Calcaneus and Talus Fractures)
10:15am – 11:45am	SKILLS LABS I AND 2		Brigham Au, MD
10:15am – 11:45am	To Be Announced	7:40am – 8:00am	Amputations
10.134111 11.134111	To Be Announced		Daniel Stinner, MD, MAJ
10:15am – 11:45am	Lower Extremity/External		
	Fixation Skills Lab	8:15am – 8:30am	Refreshment Break
	Patrick Schottel, MD	0.20	CASE DISCUSSIONS
		8:30am – 11:00am 8:30am – 9:00am	CASE DISCUSSIONS Dysvascular Extremities/
11:45am – 1:15pm	LUNCH:	6.50am = 7.00am	Mangled Limb
	Rules, Reimbursement,		Joshua L. Gary MD
	and Realities	9:00am – 9:30am	Polytrauma/Hemodynamically
	Tricia Marriott, PA–C		Unstable Pelvic Ring Disruption
1.15pm 2.20pm	UPPER EXTREMITY		Dennis C. Gregory, PA-C
1:15pm — 2:30am 1:15pm — 1:35pm	Shoulder Girdle Fractures	9:30am – 10:00am	Foot and Ankle Injuries:
1.13piii – 1.33piii	(Clavicle, Proximal Humerus)		Urgencies vs Outpatient Injuries
	Stephen Warner, MD	10:00am – 10:30am	Lori K. Reed, MD The Other Side:
1:35pm – 1:55pm	Elbow Fractures	10.00am – 10.50am	Being the Patient
· b····	(Distal Humerus, Radial		Daniel Coll, PA–C
	Head, Terrible Triad)		, -
	Patrick F. Bergin, MD	10:30am – 11:00am	OPEN DISCUSSION/
1:55pm – 2:15pm	Both Bones Forearm		ADJOURN TO INDUSTRY
	Fractures and Distal Radius		LUNCH SYMPOSIA
	Jason Lowe, MD		(no CME credits awarded)
2:15pm – 2:30pm	Discussion		Sponsored by Bioventus LLC
			₯ bioventus [™]
			Active Healing Through Orthobiologics



RESIDENT COMPREHENSIVE FRACTURE COURSE

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12 FRIDAY, OCTOBER 13

RESIDENT COMPREHENSIVE FRACTURE COURSE

MARCUS F. SCIADINI, MD / CARLA S. SMITH, MD **Program Chairs**

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12 FRIDAY, OCTOBER 13

COURSE DESCRIPTION

The Resident Comprehensive Fracture Course will be presented in six (6) separate small group modules, with 22 – 24 residents and 5 experienced faculty educators per module.

The modules will have a rapid-fire series of mini-lectures, an extensive open case-based discussion, video demonstrations of techniques, and hands-on skills lab exercises. Modules will cover fundamental principles of fracture care distributed among six topics: articular, diaphyseal, foot and ankle, geriatrics, pediatrics, and pelvis/polytrauma/acetabulum, plus a lunch-time spine session.

This course offers pre-course educational on-demand video materials. Details will be sent with registration confirmation as well as an online basic science pre-test and an onsite clinical post test.

TARGET AUDIENCE

This course is targeted for PGY2 - PGY4's, others who feel they will benefit will not be excluded. Attendance is limited, so early registration is recommended.



MODULES

MODULE ONE

Module Leaders: Jennifer L. Bruggers, MD Frank A. Liporace, MD

LECTURES

Topics

Distal Humerus

Anatomy/Approaches (incl. Osteotomy) Reduction and Implant Techniques

Post-Operative Treatment Total Elbow Arthroplasty

Elbow

Anatomy and Radiographs Monteggia Fractures vs. Transolecranon Fractures Terrible Triad

Tibial Plateau

Classification Fragment Specific Fixation Lateral Articular Fragment Medial/Posteromedial Fragment Treatment Algorithms: Low Energy - High Energy

Supracondylar Femur

Implant Position and Surgical Techniques

ORIF - Intramedullary Nailing Radiography

CASE-BASED DISCUSSIONS

B3 Distal Femur Fracture Bicondylar Tibial Plateau Fracture Femoral Head Fracture Intra-Articular Distal Humerus Requiring Osteotomy Intercondylar Femur Fracture

Lateral Split Depression Tibial Plateau Fracture Monteggia Fracture vs. Transolecranon Proximal Humerus Fracture Terrible Triad Injury

HANDS-ON SKILLS LABS

Olecranon Tension Band

Supracondylar Femur ORIF

Wiring

MODULE TWO

Module Leaders: David B. Weiss, MD Michael Leslie, DO

LECTURES/CASE-BASED DISCUSSIONS

Failed Fixation

Intramedullary Nail Mechanics

Plate Mechanics Primary Bone Healing vs. Callus

HANDS-ON SKILLS LABS

Intramedullary Nailing Proximal Tibia Fracture Lag Screw/Compression Plating Radius and Bridge Plating Ulna (Open Reduction Internal Fixation Forearm Fracture)

MODULE THREE FOOT AND ANKI

Module Leaders: John P. Ketz, MD Patrick Yoon, MD

LECTURES

Topics

Ankle Fractures Calcaneus

Mid-Foot/Torso Metatarsal Talus Fractures Tibial Pilon Fractures

CASE-BASED DISCUSSIONS

Classic Maissoneuve Injury Divergent LisFranc Injury Hawkins II Talar Neck Fracture Hawkins II Talar Neck Fracture with Involvement of Talar Body High Energy AO/OTA 43C3 with Staged Treatment Low Energy Partial Articular

Multiple Displaced Metatarsal Shaft Fractures Sanders II Joint Depression with Soft Tissue Swelling Sanders IV Fracture with Blood Filled Blisters in 60 Year Old

Roofer Who Smokes Subtle LisFranc Injury Trimalleolar Fracture with

HANDS-ON SKILLS LABS

External Fixation of Pilon Fracture

Trimalleolar Fracture with Displaced Posterior Malleolus

Displaced Posterior Malleolus

MODULE FOUR GERIATRIC

Module Leaders: Gillian Soles, MD Charisse Y. Sparks, MD

LECTURES

Femoral Neck

Intertrochanteric Hip Fractures Locked Plating Basics

Osteoporosis Evaluation and Management Periprosthetic Fracture Management

CASE-BASED DISCUSSIONS

Distal Humerus Distal Radius Femoral Neck

Intertrochanteric Hip Fractures Periprosthetic Femur Fracture

HANDS-ON SKILLS LABS

Distal Radius (Volar Locking Plate) Hip IMN Sliding Hip Screw

VIDEO

Proximal Humerus Fracture Locked Plating

MODULE FIVE

Module Leaders: Anthony I. Riccio, MD R. Lane Wimberly, MD

The Art of Splinting and Casting Unique Aspects of Children's Fractures

CASE-BASED DISCUSSIONS

Pediatric BBFA Fractures Pediatric Elbow Fractures Pediatric Femoral Shaft Fractures Pediatric Intra-articular Fractures

HANDS-ON SKILLS LABS Femur Fracture ESIN

SCH Fracture CRPP

VIDEOS

Femur Fracture ESIN

SPICA Casting

Presented in Partnership with the Pediatric Orthopaedic Society of North America





MODULE SIX POLYTRAUMA, ETABLULUM

Module Leaders: Conor P. Kleweno, MD Attila Poka, MD

LECTURES

Acetabular Fractures - Radiographic Interpretation Open Fractures - Evaluation and Management Pelvic Ring Injuries - Stability and Reduction

Provisional Stabilization, Damage Control, and Hemodynamic Stabilization in Polytraumatized Patients

CASE-BASED DISCUSSIONS

APC-2 Pelvic Injury Open Fractures

Polytrauma/Damage Control

HANDS-ON SKILLS LABS

ORIF PSD

Pelvic Fx-Fix

VIDEOS

Circumferential Sheet Placement for Pelvic Ring Injury



YOUNG PRACTITIONERS FORUM

THURSDAY, OCTOBER 12

YOUNG PRACTITIONERS FORUM

Lisa K. Cannada, MD and Jodi A. Siegel, MD **Program Chairs**

THURSDAY, OCTOBER 12

Attendees of this activity can earn up to 4 AMA PRA Category I Credits™

TARGET AUDIENCE

This course is designed for orthopaedic residents, fellows, and young practitioners to promote career planning and development during residency and selection of best practice environment.

LEARNING OBJECTIVES

Upon successful completion of this course, you will be able to:

- Illustrate the fellowship application process and maximize the fellowship year experience
- Identify important strategies for building your career
- · Describe an understanding of skills to succeed in a
- Apply effective communication techniques

6:00am 6:30am – 6:35 am	Registration and Continental Breakfast Introduction Jodi A. Siegel, MD
6:36am – 6:43am	How to Be a Good Colleague Transitioning into Your First "Real Job" Paul Spencer Whiting, MD
6:44am – 6:55am	The Non-Surgical Aspects of Your Practice Robert F. Ostrum, MD
6:56am – 7:05am	How to Get What You Want in the OR Brian Matthew Weatherford, MD
7:06am – 7:15am	How to Deal with OR and Office Personnel James R. Ficke, MD, FACS
7:16am – 7:25am	How to Avoid Being a Statistic: 50–60% of Surgeons Change Jobs within Their First Year of Practice Simon C. Mears, MD, PhD
7:26am – 7:35am	If You are a Statistic: Finding a New Job: How to Navigate the Process Aaron M. Perdue, MD
7:36am – 7:46am	Financial Decision Making on the Job: It All Adds Up Hassan Mir, MD, MBA, FACS

7:47am – 7:57am Financial Decision Making at Home

Alan L. Jones, MD

7:58am – 8:18am	Panel: Lessons Learned My First Week in Practice: My First Month in Practice: My First Year in Practice:	Eric Swart, MD Emily Wagstrom, MD Michael J. Beebe, MD
8:19am – 8:29am	Q&A	
8:30am – 8:45am	Refreshment Break	
8:46am – 8:56am	Family Life Balance: My Home Life is Affecting My Job Laura S. Phieffer, MD	
8:57am – 9:07am	What it's Like as a Hospital Employed Physician John Kurylo, MD	
9:08am – 9:28am	What it's Like as a Community Trauma	

9:29am – 9:34am Mapping Out Community Involvement: How to Get involved

Jennifer L. Bruggers, MD

Surgeon without Residents

John J. Wixted, MD

9:35am – 9:41am Mapping Out Society and AAOS Involvement

Douglas W. Lundy, MD

What Happened in the Match Last Year? 9:42am – 9:47am

Lisa K. Cannada, MD

9:48am – 9:57am How to Approach the Fellowship Match

Thomas A. Krupko, MD

9:58am - 10:07am Succeeding as a Fellow

Eric Barcak, DO

10:07am - 10:15 **Q&A**

10:16am -10:43am Panel: What You Can't Leave Your

Fellowship Without

Paul T. Appleton, MD Panel:

Kyle J. Jeray, MD

Eric Scott Moghadamian, MD Jonathan H. Quade, MD Matthew Rudhoff, MD

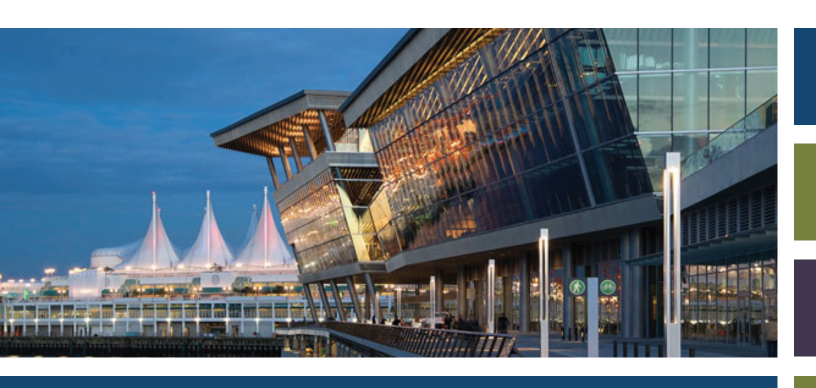
What is Not Taught Unless You Ask - You Might Not Know to Ask - AND Wish You Knew More About

- Don't Forget the Basic Ortho Cases
- Billing/Coding
- Setting Up Your Equipment Trays
- Clinical Protocols-What Do I Do
 - Weight Bearing After Injuries

 - Physical Therapy
 Post—Op Drainage What to Do
 X-Ray Protocols When/How Often
 - Injection Protocols

10:44am - 10:50am Questions and Wrap Up

11:00am Adjourn to Industry Lunch Symposia



INDUSTRY SYMPOSIA

WEDNESDAY, OCTOBER 11 THURSDAY, OCTOBER 12

INDUSTRY SYMPOSIA REGISTRATION

Meeting and course participants are invited to attend Industry Symposia at no additional charge.

- · No CME credits earned for Industry Symposia.
- Industry Symposia FILL QUICKLY and may not be available to on-site registrants. Esure your space, register early.
- Choose the Symposia in order of your preference on the registration form (Page 62).

WEDNESDAY, OCTOBER 11

6:30pm - 8:00pm

(IS01) Zimmer Biomet Industry Session I



Innovative Solutions in External Fixation and Augmented Fracture Fixation

Session Speaker(s): Michael Tilley, MD; Thomas A. (Toney) Russell, MD; John A. Scolaro, MD

6:30pm - 6:45pm Reception & Welcome Address

6:45pm - 7:15pm FastFrame Overview

7:15pm - 8:00pm N-Force Technology & Case Discussions

Dr. Michael Tilley will provide Instruction on the features and benefits of the new FastFrame external fixator. Dr. Toney Russell will provide instruction on the science, features and benefits of the N-Force Fixation Syste. Dr. John Scolaro will discuss the use of N-Force in his practice and review clinical cases.

(IS06) Medtronic Industry Session

Medtronic

Clinical Experience and Best Practices for Utilizing Stealth Navigation and O-arm® 3D Imaging for Orthotrauma Procedures

Session Speaker(s): Jeremie Larouche, MD

Pr. Jeremie Larouche will discuss how his practice has benefited from utilizing 3D navigation in orthotrauma cases. Pelvic orthotrauma procedure case studies will be presented to highlight the best practices for navigating utilizing the O-arm® Imaging and StealthStation® Navigation Systems. Dr. Larouche will also provide sawbone demonstrations of these best practices as well as optional hands-on time to navigate pelvic orthotrauma procedures with the StealthStation®.

(IS15) Acelity Industry Session Open Lower Extremity Fracture Management - Challenges and Controversies Session Session(s) Asimosh Asymptotic MDI:

Session Speaker(s): Animesh Agarwal, MD; Michael Gardner, MD; R. Malcom Smith, MD;



This session will provide a panel presentaiton and discussion of the challenges and controversies related to the management of open fractures of teh lower extremity. Drs. Gardner, Smith, and Agarwal will present on the acture phase of patient management including immediate treatment and wound management, the when, the why, and how of wound closure and closed soft tissue management and the challenges that arise post operatively including the risk of surgical site infection, dehiscence and open wound management.

INDUSTRY SYMPOSIA

THURSDAY, OCTOBER 12

11:15am - 12:45pm

(IS05) Smith & Nephew Industry Session



Current Strategies for Periarticular Tibia and Fibula Fractures
Session Speaker(s): Paul Tornetta, MD and William Ricci, MD

Attendees will learn the most up to date fixation techniques for distal and proximal tibia fractures by utilizing the EVOS TM Small Plating System in a sawbones lab.

(IS10) NuVasive Specialized Orthopedics, Inc. Industry Session



Intramedullary Limb Lengthening and Compression for the Trauma Surgeon

Session Speaker(s): Stuart A Green, MD; Austin T. Fragomen, MD;

Discussion and demonstrations of the PRECICE® and PRECICE UNYTE™ intramedullary systems that utilize an external controller to non-invasively lengthen or compress the femur, tibia, or humerus. This session will include case examples, tips and tricks and how to avoid complications.

(IS02) DePuy Synthes Industry Session I



Augmenting the Realities of Hip Fracture Fixation Session Speaker(s): Michael Blauth, MD; Sanjit Konda, MD; Michael O'Boyle, MD

Surgeon panel will include a clinical introduction to the first PMMA cement to be used with a trauma device, discussing applications and experiences with augmentation and cephalomedullary nail devices. This procedure allows surgeons to inject a controlled amount of TRAUMACEMTM V+ into the femoral head, reducing the risk of cut-out in patients with poor bone quality.

(IS03) DePuy Synthes Industry Session II



COMPANIES OF Johnson Johnson

Maximizing Post-Traumatic Deformity Planning: Advances in Computer Assisted Circular Fixation

Session Speaker(s): Greg Osgood, MD; J. Spence Reid, MD; Nicholas Quercetti III, DO

Surgeon panel will discuss the advances in post-traumatic deformity planning software and accompanying hardware with MAXFRAME $^{\text{TM}}$ Multi-axial Correction System.

(IS07) DePuy Synthes Industry Session III



COMPANIES OF Johnson Johnson

Treating Complex Trauma with the Right Cells at the Right Time

Session Speaker(s): Douglas W. Lundy, MD and Michael Romanko, PhD

Surgeon panel will discuss the paradigm shift in the field of bone repair, applications, and their clinical results with the use of ViviGen® Cellular Bone Matrix.

(IS08) SI-BONE Session



TRAUMA AND THE SI JOINT

Session Speaker(s): Craig S. Bartlett, MD; Bharat Desai, MD; W. Carlton Reckling, MD

In this symposium, participants will learn about the history of sacroiliac (SI) disorders, the role of SI joint pain in trauma, and advances in minimally invasive techniques for the symptomatic SI joint and its role in trauma patient care. Specific topics of discussion include:

- 1. The SI joint as a pain generator and common misconceptions
- 2. Historical ways to treat SI joint disorders
- 3. Minimally invasive advancements in treating SI joint pain
- 4. The role of minimally invasive SI joint fusion in trauma
- 5. A Presentation of traumatic SI joint fusion case studies

(IS04) Zimmer Biomet Session II



Emerging Trends in Dynamic Fixation

Session Speaker(s): Erik Kubiak, MD; Peter O'Brien, MD, FRCSC; Michael Tilley, MD

11:15am - 11:45am MotionLoc® - US Clinical Experience MotionLoc® - Canada COTS Study Update 11:45am - 12:15pm 12:15pm - 12:45pm Active Plating Technology Update

Dr. Michael Tilley will discuss his seven-plus years of experience using NCB plates with MotionLoc® Screws. Dr. O'Brien will provide an update on the multicenter randomized clinical trial in progress at 16 sites (Canada and US) designed to compare the outcomes of displaced distal femur fractures fixed with and without MotionLoc® Screws. Dr. Kubiak will provide an update on the latest biomechanical and clinical studies looking at the next generation in dynamic fixation: Active Plating.

(IS13) INVIBIO / CARBOFIX Joint Session





Early Clinical Outcomes with Carbon Fiber PEEK Implants for Proximal Humerus, Distal Femur and Tibia Fractures Session Speaker(s): David J. Hak, MD; A. Alex Jahangir, MD, MMHC; Bruce H. Ziran, MD, FACS

Join us as surgeons review cases, clinical outcomes and share their experiences with lower elastic modulus implants made with Carbon Fiber PEEK (CFR-PEEK) with reduced construct stiffness for fracture healing. David J. Hak, MD, will present the background and history of medical CFR-PEEK and interface in CFR-PEEK and stainless steel. A. Alex Jahangir, MD, will review a clinical study he conducted for early clinical outcomes of CFR-PEEK versus stainless steel plates in distal femur fractures and Bruce H. Ziran, MD, will present a multipatient case series using CFR-PEEK implants for upper and lower extremity fracture fixation.

ANNUAL MEETING BREAK INDUSTRY PRODUCT THEATER

Companies can hold 15-20 minute theater sessions which will provide attendees with up-to-date information from the industry about the products, equipment, and services they offer via video demonstrations or live presentations in the room.

(IS09) Skeletal Dynamics Session



Advances in the Management of the Unstable Elbow Session Speaker(s): Douglas P. Hanel, MD

Review and discuss the kinematics and biomechanics of the forearm, concentrating on the role of soft tissue structures and how they affect forearm and elbow function. During this session, we will feature the IJS® Elbow Stablization System which provides temporary subcutaneous stability between the distal humerus and proximal ulna in patients who have elbow instability allowing for early active motion and function of the elbow.

(IS12) Ziehm Imaging Session



Ziehm Doctors' Presentation

Session Speaker(s): Christoph Josten, MD; Milton Routt, MD

Dr. Routt and Dr. Josten speaking about Interoperative Imaging using the Ziehm RFD 3D C-Arm.

FRIDAY, OCTOBER 13

6:30pm - 8:00pm (IS14) Wright Medical Industry Session



Next Generation Biologic: rhPDGF-BB Enhanced Healing in **Hindfoot and Ankle Fusions**

Session Speaker(s): Christopher DiGiovanni, MD; Charlie Hart, PhD; Alastair Younger, MB, ChB, MSc, CHM, FRCS

Ankle trauma is by far the most prevalent etiology for osteoarthritis of the ankle and is increasingly a challenge for orthopaedic trauma and f&a reconstructive surgeons. AUGMENT® Bone Graft is a next generation bone healing biologic that is the first and only FDA-approved alternative to autograft in hindfoot and ankle fusions.

In this symposium, the participant will learn the science behind rhPDGF-BB and the clinical evidence supporting its use through didactic presentation and clinical case review. Ample time will be set aside for questions and answers at the end of the session.

CHECK FOR NEW SESSIONS AND UPDATED DESCRIPTIONS ONLINE

THURSDAY, OCTOBER 12

2:50pm - 3:20pm - Product Demo Theater (located inside the Exhibit Hall)



Hip Fractures: The State of the Art in 2017

Speaker: Ben Ollivere, Associate Professor, Queens Medical Centre, Nottingham

Despite the significant progress that has been made over the past few years in the care for hip fractures, there are still a number of unsolved problems. This talk will provide an overview of current hip fracture challenges and discuss the new concept of "fixed compression" implants which may prove to be beneficial for these patients.



2017 ANNUAL MEETING

THURSDAY, OCTOBER 12

FRIDAY, OCTOBER 13

SATURDAY, OCTOBER 14

2017 OTA ANNUAL MEETING

THURSDAY, OCTOBER 12

GENERAL SESSION

1:00pm - 1:20pm

WELCOME AND DONOR AWARDS

Michael D. McKee, MD Program Committee Chair

Kelly A. Lefaivre, MD, Peter J. O'Brien, MD and Pierre Guy, MD

Local Hosts

1:20pm - 2:50pm

SYMPOSIUM I: Hot Off the Press - How Evidenced Based Medicine Has Changed Fracture Treatment in 2017

Moderator: Niloofar Dehghan, MD

Objectives:

- Discuss and highlight recently presented clinical trials in orthopaedic trauma.
- Explain evidenced based recommendations for the treatment of common fractures.
- Explain how to help change practice based on historic trends, to updated treatment strategies based on evidenced based medicine.

Description

The aim of this symposium is to highlight practice changing clinical trials conducted in the recent years, and provide clear evidenced based recommendations for the treatment of common fractures.

Presentations:

Open Fractures: Which Type of Fluid and Pressure is Best?

Ross K. Leighton, MD

Distal Clavicle Fractures: Should We Fix Them?

Jeremy Alan Hall, MD

AC Joint Injuries: When to Fix and When to Treat With a Sling?

Michael D. McKee, MD

Treatment of the Ulnar Nerve after Distal Humerus Fractures: Transpose or Leave in Situ?

Emil H. Schemitsch, MD

Non-operative Treatment of Olecranon Fractures In Elderly: It is Possible!

Andrew D. Duckworth, MD, PhD

Hip Fracture ORIF: Cannulated Screws or DHS?

Michael Blankstein, MD

Don't Be Afraid to Allow Early Weight Bearing After Ankle and Tibia Fracture Fixation!

Niloofar Dehghan, MD

Syndesmotic Ankle Injuries: When Do You Remove the Screws? Should We Use Tightrope Instead?

David W. Sanders, MD

Questions

2:50pm – 3:20pm	Refreshment Break Exhibit hall opens at 2:30
3:20pm – 4:29pm Moderators:	PAPER SESSION I: PROGRAM HIGHLIGHTS Michael D. McKee, MD Michael J. Gardner, MD
3:20pm – 3:26pm	Paper I Improved Reduction of the Tibio-Fibular Syndesmosis with Tightrope compared to Screw Fixation: Results of a Randomized Controlled Study (COTS) Canadian Orthopaedic Trauma Society; David W. Sanders, MD; Prism Schneider, MD, PhD; Christina Tieszer, BSc, MSc; Abdel-Rahman Lawendy, MD; Michel Taylor, MD
3:26pm – 3:32pm	Paper 2 Fixation of Distal Tibia Fractures (UK FixDT): A Randomised Controlled Trial of "Locking" Plate Fixation Versus Intramedullary Nail Fixation in the Treatment of Adult Patients with a Displaced Fracture of the Distal Tibia Matthew Costa, PhD
3:32pm – 3:38pm	Paper 3 UK Wound management of Open Lower Limb Fractures (UK WOLLF) – A Randomised Controll Trial of Standard Wound Management versus Negative Pressure Would Therapy in the Treatment of Adult Patients with an Open Wound Fracture of the Lower Limb Matthew Costa, PhD
3:38pm – 3:43pm	Discussion
3:43pm – 3:49pm	Paper 4 Operative vs. Non-operative Treatment of Acute Displaced Distal Clavicle Fractures: A Multicentre Randomized Controlled Trial (COTS) Canadian Orthopaedic Trauma Society; Jeremy Hall, MD; Niloofar Dehghan, MD; Emil H. Schemitsch, MD; Aaron Nauth, MD; Robert Korley, MDCM; Robert McCormack, MD; Pierre Guy, MD; Steven Papp, MD; Michael D. McKee, MD

3:49pm — 3:55pm	Paper 5 Does Motion at 8 Weeks Predict Nonunion in Nonoperateively Managed Humeral Shaft Fractures: A Prospective Multicenter Evaluation Paul Tornetta, III, MD; Lisa K. Cannada, MD; Robert Hymes, MD; Clifford B. Jones, MD; Brian Mullis, MD; Eben Carroll, MD; Raymond Wright, MD; Andrew Marcantonio, DO; David C. Teague, MD; Robert Ostrum, MD; Michael Tucker, MD; Dirk Kiner, MD; Lauren Germany; Michael Del Core, MD; Sarah Dawson; Heidi Israel, PhD	4:12pm – 4:18pm 4:18pm – 4:24pm	Paper 8 Costs and Complications of Single Stage Fixation Versus Two-Stage Treatment of Select Bicondylar Tibial Plateau Fractures Walter Virkus, MD; Jesse Caballero, BS; Laurence Kempton, MD; Matthew Cavallero, MD, Rich Rosales, BS; Todd O. McKinley, MD; Greg Gaski, MD Paper 9 Locking Plate Fixation of Bicondylar Tibial Plateau Fractures Raises Treatment Costs without Clinical Benefit
3:55pm – 4:01pm	Paper 6 Multicenter Retrospectice Analysis of Humeral Shaft Fractures: Are Sarmiento's Results		Matthew Cavallero, MD; Rich Rosales, BS; Jesse Caballero, BS; Walter Virkus, MD; Laurence Kempton, MD; Todd O. McKinley, MD; Greg Gaski, MD
	Widely Reproducible? Rafael Serrano, MD; Hassan Mir, MD;	4:24pm – 4:29pm	Discussion
	H. Claude Sagi, MD; Daniel Horwitz, MD; John Tidwell, MD; John Ketz, MD; Brian Kistler, MD; Jonathan Quade, MD; Michael Beebe, MD; Anjan Shah, MD	4:30pm — 5:10pm	SESSION OF GENERAL INTEREST: "Building a Strong Public Health Care: The Dangers of Monopoly and Bureaucracy" Brian Day, MD
4:01pm – 4:07pm	Paper 7 The FaB (Fractures and Bisphosphonates) Trial: A	5:10pm – 6:10pm	OTA BUSINESS MEETING (Members Only)
	Multi-Centre Double-Blind, Randomised Controlled Trial On The Effect Of Alendronic Acid On Healing And Clinical Outcomes	5:10pm – 6:10pm	PRE-RECEPTION WITH EXHIBITORS (All Meeting Attendees Invited)
	Of Wrist Fractures Andrew Duckworth, MD PhD; Christopher Tuck, BSc; Aryelly Rodriguez, MSc; Gordon Murray, PhD; Stuart Ralston, MD	6:10pm – 8:10pm	WELCOME RECEPTION
4:07pm – 4:12pm	Discussion		



FRIDAY, OCTOBER 13, 2017

GENERAL SESSION

PAPER SESSION II: 7:45am - 9:29am **FOOT AND ANKLE** Brett D. Crist, MD Moderator: 7:45am - 7:51am Paper 10 **Single Screw Fixation Compared** With Double Screw Fixation For **Treatment Of Medial Malleolar** Fractures: A Prospective **Randomized Trial** Richard Buckley, MD FRCPC; Ernest Beng Kee Kwek, MD; Paul Duffy, MD; Robert Korley, MDCM; Emilia Moller, MD; Andrew Buckley; Prism Schneider, MD, PhD 7:51am - 7:57am Paper II Weight-Bearing Or Non-Weight-**Bearing After Surgical Treatment of** Ankle Fractures, The WOW! Study: A Multicenter Randomized **Controlled Trial** Diederik Smeeing, MD; Roderick Houwert; Jan Briet; Koen Lansink, MD, PhD; Loek Leenen, MD, PhD; Peer Van der Zwaal; Stephan Van Zuthpen; Bas Twigt; Jochem Hoogendoorn; Egbert Verleisdonk; Michiel Segers; Falco Hietbrink 7:57am - 8:03am Paper 12 The AIM Trial Extended Follow-up: Three-year Outcomes from an **Equivalence Randomized Clinical Trial Comparing Close Contact Casting with Internal Fixation** Surgery for Unstable Malleolar Fractures in Patients Over 60 Years Keith Willett, MBBS; David Keene, PhD; Robert Handley, MB BS; Tim Chesser, MBBS; lan Pallister, MD; Dipesh Mistry, PhD; Susan Wagland, PhD; Scott Parsons, Ranjit Lall; Sallie Lamb, PhD 8:03am - 8:08am Discussion 8:08am - 8:14am Paper 13 An Immediate Weight-bearing Protocol for the Determination of **Ankle Stability In Patients with**

Isolated Distal Fibular Fractures

Eric Bonness, MD; Justin Siebler, MD;

Lori Reed, MD; Matthew Mormino, MD

CONCURRENT SESSION

6:30am -7:30am

COMPLEX BICONDYLARTIBIAL PLATEAU FRACTURES

Moderator: John Scolaro, MD

David Barei, MD Samir Mehta, MD Gilbert Ortega, MD

Objectives:

- · Anticipate and identify common fracture characteristics
- · Develop a strategy for surgical reduction and fixation
- · Recognize common pitfalls of management

Bicondylar tibial plateau fractures are complex injuries. Join our panel of experts to discuss the various surgical techniques that can be utilized to reduce and fix these difficult fractures.

6:30am -7:30am

REGISTRIES: WHAT CAN WE LEARN FROM THEM?

Moderator: Pierre Guy, MD Faculty: Matthew Costa, FRCS, PhD Brad Petrisor, MD Cecilia Rogmark, MD Boris Sobolev, MD

Objectives:

- · Review the definition of a Registry
- · Contrast the results of Registries vs RCTs in guiding clinical practice
- · Integrate results of Registry data into clinical, economic, and administrative decision making

Registries are becoming an increasingly important part of the reported Orthopedic Trauma research landscape. This session will serve as a primer for Registries and will contrast them with RCTs.

6:30am -7:30am

EXPEDITED HIP FRACTURE MANAGEMENT

Moderator: Kyle Judd, MD, MS Faculty: Damien Billow, MD John T. Gorczyca, MD Catherine Humphrey, MD A. Alex Jahangir, MD Daniel Mendelson, MD Gillian Soles, MD

Objectives:

- Appropriate patient selection for expedited hip fracture care and principles of pre operative evaluation
- Effect of expedited hip fracture care on patient outcome
- · Financial impact of expedited hip fracture care

A discussion of expedited hip fracture management and its impact on geriatric fracture care, including: financial implications for health care system, appropriate patient selection and how to operationalize an expedited hip fracture program.

8:00AM-9:00AM SKILLS LABS

DISTAL FEMUR PLATING Lab Leader: Gerard P. Slobogean, MD

Lab Description

Fractures of the distal femur can be challenging. This lab will examine the indications for nailing versus plating, and focus on techniques for obtaining an accurate reduction. Newer plate/screw technologies that may minimize deformity and enhance the healing of these difficult injuries will be demonstrated.

Learning Objectives

- 1. Describe the indications for plating versus intramedullary nailing for fractures of the distal femur.
- 2. Identify techniques to establish optimal fracture reduction in a minimally invasive approach.
- 3. Illustrate how newer plate/screw fixation methods may improve the biology of distal femoral fracture healing.

SIGN FRACTURE CARE INTERNATIONAL Lab Leader: Lewis G. Zirkle Jr., MD

Lab Description

The SIGN Fracture Care International (SIGN) IM Nail interlocking screw system is designed for use in developing countries and for surgeons everywhere who should like to avoid radiation from use of C-arm. The distal interlocking screws can be placed consistently and quickly using a mechanical technique which has been used in 177,000 fractures of long bones. The goal of SIGN nail sawbones skills labs is to learn SIGN technique for stabilization of tibia and femur fractures. Table instructors will include surgeons who are OTA-SIGN scholars.

Learning Objectives

- 1. Identify the difference in performing IM nail interlocking screw fixation without power or C-arm.
- 2. Evaluate the use of mechanical methods to ream in place distal interlocking screws using SIGN technique.
- 3. Discuss the different long bones that can be treated with the same nail and instrument set.

PILON FRACTURE PLATING Lab Leader: John Scolaro, MD

Lab Description

Pilon fractures are difficult to treat definitively. The unique bone topography often makes implant application challenging. In this lab, participants will review common fracture fragments and appropriate stabilization techniques

Learning Objectives

- 1. Recognize the typical fracture fragments associated with pilon fractures
- 2. Understand general potential reduction strategies for pilon fractures
- 3. Review currently available periarticular plating options available and the nuances associated with their application

1:15PM-2:15PM SKILLS LABS

DISTAL HUMERUS PLATING Lab Leader: Lisa K. Cannada, MD

Lab Description

In this lab, participants will review the relevant bony and soft tissue anatomy with respect to treating distal humerus fractures, and will cover common plating applications and pitfalls.

Learning Objectives

- I. Understand the various common fracture patterns regarding distal humerus fractures.
- 2. Familiarize with the biomechanical data regarding plate type and position
- 3. Understand common plating applications with periarticular contoured plates

ANKLE SPANNING EXTERNAL FIXATION Lab Leader: Julius A. Bishop, MD

Lab Description

In this lab, participants will discuss indications and techniques for delta-frame ankle-spanning external fixator application

Learning Objectives

- 1. Understand the indications for ankle spanning external fixation
- 2. Recognize the pertinent soft tissue anatomy when placing pins
- 3. Understand mechanical factors to maximize strength of external fixator

IM NAILING OF PROXIMAL **TIBIAL FRACTURES**

Lab Leader: Paul Tornetta III, MD

Lab Description

Proximal tibia fractures represent a challenge for the orthopaedist. This hands on lab will focus on topics such as indications, surgical approach (including supra-patellar), start point, reduction maneuvers, blocking screws and nail choice to enhance the ability to obtain and maintain a satisfactory reduction.

Learning Objectives

- 1. Identify the indications for the use of intramedullary nailing for a proximal tibial fracture
- 2. Describe the surgical approach options for proximal tibial intramedullary nailing.
- 3. Practice the technical aspects of reduction and nail insertion to minimize the potential for deformity.

8:14am - 8:20pm

Rate of Syndesmotic Instability Following Anatomic Posterior Malleolar Fracture Open **Reduction and Internal Fixation** Matthew Miller, MD; Clay Spitler, MD; Matt Graves, MD; William Replogle, PhD; Josie Hydrick, BS; LaRita Jones, PhD;

Patrick Bergin, MD

8:20am - 8:26am

Paper 15

Evaluation of a Custom Energy-**Storing Lower Limb Carbon**

Fiber Orthosis

Benjamin Potter, MD; Kevin Kuhn, MD; John Fergason, Joseph Hsu, MD; Wade Gordon, MD; Johnny Owens, Jessica Rivera, MD; Robert Sheu, MD; Daniel Stinner, MD; Jason Wilken, PhD; Michael Bosse, MD; Jennifer DeSanto, RN MPH; Daniel Scharfstein, PhD; Yanjie Huang, MS;

8:26am - 8:31am

Discussion

Ellen MacKenzie, PhD

8:31am - 8:37am

Paper 16

Limb Salvage and Amputation **Outcomes Following Severe Distal Tibia and Hindfoot** Injuries: A Multi-center **Prospective Evaluation** Michael Bosse, MD; Lisa Reider, PhD; Joshua Gary, MD; Wade Gordon, MD; Daniel Scharfstein, PhD; Saam Morshed, MD PhD; Eben Carroll, MD; Reza Firoozabadi, MD; Jason Luly, MS; Clifford Jones, MD; Ellen MacKenzie, PhD;

METRC OUTLET Study Team

Paper 17

8:37am - 8:43am

Calcaneal Avulsion Fractures in 34 Consecutive Patients Treated Over 16 Years at a Level One Trauma Center: An Injury Pattern Fraught with Soft-tissue and **Bony Complications** Phillip Mitchell, MD; David O'Neill, BA; Cory Collinge, MD

8:43am - 8:49am

Paper 18 **Syndesmotic Disruption in Tibial Plafond Fractures: What Are The** Risk Factors For Missing the Diagnosis? Justin Haller, MD; Michael Githens, MD; David Rothberg, MD; Thomas Higgins, MD;

David Barei, MD; Sean Nork, MD

CONCURRENT SESSION

6:30am -7:30am

MANAGING COMPLICATIONS IN FRACTURE **SURGERY: A TRAUMA SURGEON'S GUIDE!**

Moderator: Emil H. Schemitsch, MD Faculty: Nilooofar Dehghan, MD Michael D. McKee, MD Theodore Manson, MD Aaron Nauth, MD Benjamin Potter, MD

Objectives:

- · When and how to restore function when complications occur after fracture surgery fails
- · Evaluate the evidence around management of common complications of fracture surgery
- · How to manage acute infection, nonunion, malunion, broken hardware, heterotopic ossification and arthritis after fracture fixation

A primary goal of the symposium will be to achieve consensus opinions on many current issues and controversies regarding the treatment of complications following fracture management.

6:30am - 7:30am

PELVIS AND ACETABULUM FRACTURES

Moderator: Paul Tornetta, III, MD Faculty: Reza Firoozabadi, MD David C. Templeman, MD Joshua Layne Gary, MD Cory A. Collinge, MD

Objectives:

Summarize initial management, identify operative treatment options, and outline expected outcomes of pelvic and acetabular fractures.

Description:

Cases presented highlight the initial management, operative treatment options, and expected outcomes of pelvic and acetabular fractures. Expert panel will provide personal insight and varying options for these injuries.

8:00am -9:30am

MANAGEMENT OF SCAPULAR FRACTURE

Moderator: William T. Obremskey, MD Faculty: Clifford B. Jones, MD Paul Tornetta III, MD Peter Cole, MD

Objectives:

- Understand associated injuries with scapular fractures
- · Comprehend and occasions for operative and nonoperative management
- · Review technique for fixation of fractures and malunion of the scapula

We will discuss associated injuries and initial evaluation for associated injuries. Indications for operative and nonoperative treatment as well as techniques for fixation and results of malunion will be discussed.

8:49am – 8:54am	Discu	ıssion
8:54am – 9:00am	for P in Ar Eliza Nwac Danie	puterized Adaptive Testing atient Reporting Outcomes akle Fracture Surgery beth Gausden, MD; Benedict hukwu, MD; Ashley Levack, MD; lle Sin, MS; David Wellman, MD; Lorich, MD
9:00am – 9:06am	in Til A Co Musc Foot Outc Aresl Peter	r 20 uring Outcomes Over Time oial Plafond Fractures: imparison of Generic, iuloskeletal Specific and and Ankle Specific ome Measures in Sepehri, MD; Kelly Lefaivre, MD; D'Brien, MD; Henry Broekhuyse, MD; lah Mamun; Pierre Guy, MD
9:06am — 9:12am	Thro With Lowe Belov Rand Marli Yanni MD, F	hylaxis of Venous mboembolism in Patients a Nonsurgical Fracture of the er Extremity Immobilized in a w-Knee Plaster Cast; A omized Controlled Trial eke Bruntink, MD; ck Groutars; Roelf Breederveld, PhD; Wim Tuinebreijer; Robert erksen MD, PhD
9:12am – 9:18am	Outc Mega	r 22 rminants of Functional omes following Ankle Fracture in Audet, BA; Chang-Yeon MD; Heather Vallier, MD
9:18am – 9:24am	Morp in Rot A Pro Robin Diede Muinc MSc; 7 Stufke MD, F	erior Malleolar Fracture hology Determines Outcome tational Type Ankle Fractures: espective Clinical Trial n Blom, PhD Candidate; rik Meijer, MD; Robert-Jan De k Keizer MD, PhD; Inger Sierevelt, Tim Schepers, MD, PhD; Sjoerd ens, MD, PhD; Gino Kerkhoffs, PhD; J.C. Goslings, MD, PhD; ecornberg, MD, PhD
9:24am – 9:29am	Discu	ssion
9:30am – 10:00am	Refre	shment Break

CONCURRENT SESSION

8:00am -9:30am

AN OUTCOMES BASED APPROACH TO **DISTAL RADIUS FRACTURE MANAGEMENT**

Moderator: Raymond Pensy, MD Faculty: Asif Ilyas, MD; Jesse Jupiter, MD David Ring, MD

Objectives:

- · Review rationale for operative criteria
- · Review best RCTs in the treatment of distal radius fractures
- · Managing complications of operative and non-operatively treated distal radius fractures

The distal radius fracture is among the most common and best studied fractures, with a growing number of RCT's available to better guide treatment.

8:00am -9:30am

MENTAL HEALTH IN ORTHOPAEDIC TRAUMA-PATIENTS AND PROVIDERS

Moderator: Anna N. Miller, MD Faculty: Joseph Hsu, MD Hassan Mir, MD Jeffrey M. Smith, MD Heather Vallier, MD

Objectives:

- · Understand mental health aspects that can affect patient care in orthopaedic trauma
- · Understand mental health aspects that can affect providers and physician burnout in orthopaedic trauma
- · Understand mental health aspects that can affect residents in orthopaedic trauma

Mental health has a strong influence on patient care at all levels of orthopaedic trauma. This symposium explores mental health research from caring for traumatized patients to avoiding physician burnout.

8:00am -9:30am

PERIPROSTHETIC FEMUR FRACTURES

Moderator: John T. Gorczyca, MD Faculty: Catherine Humphrey, MD Matthew Jimenez, MD Kyle Judd, MD

Objectives:

- To understand the basic principles of periprosthetic femur fracture treatment
- To understand when the basic principles won't work
- · To learn innovative techniques for addressing complex periproshetic fractures

A variety of simple and complex periprosthetic femur fractures will be presented and discussed to review basic principles and to learn when to use alternative techniques.

10:00am - 11:30am

SYMPOSIUM II: Changing the System: Can We Improve Trauma Care? Experience From the Guest Nation

Moderator: Tim Chesser, MBBS

Objectives:

- To describe the benefits of an integrated major trauma network.
- To explain how audit has been used to change standards and improve care in a nation for hip fractures and open fractures.
- · To outline how a national truama research network has been established and report on early results.

To describe the reorganisation of trauma care in the UK and the impact on patient outcome. Exploring the similarities and differences between health care systems of UK and North America.

Presentations:

Introduction

John F. Keating, MD

Comparisons and Differences of Health Care Systems and Trauma Care Between UK and North America Keith Willett, MBBS

Can We Improve The Outcome of Major Trauma Patients With a Trauma Network?

Christopher G. Moran, MD

Hip Fractures - Does Standardisation and Audit

Make a Difference? Tim Chesser, MBBS

Open Fractures - Centralisation of Care,

What We Have Learnt Michael Kelly, MBBS

Establishing a Multicentre Trauma Research Network -**Early Results**

Matthew L. Costa, PhD

Questions

11:30am - 12:00pm **JOHN BORDER, MD MEMORIAL LECTURER** "OBSERVATIONS IN **INNOVATION"** Roy Sanders, MD

12:10am - 1:10pm **LUNCH**

> **New Member Luncheon** Women in Orthopaedic Trauma Luncheon

LUNCHTIME GUIDED 12:25pm - 1:10pm

POSTER AND VIDEO TOURS

Foot/Ankle

Guide: Paul Tornetta III, MD

Knee/Tibia

Guide: Stephen A. Kottmeier, MD

Video Guide:TBD

CONCURRENT SESSION

8:00am -9:30am

MULTI-CENTER TRIALS IN ORTHOPAEDIC TRAUMA: LESSONS LEARNED

Moderator: Gregory J. Della Rocca, MD, PhD, FACS

Faculty: Mohit Bhandari, MD

Richard E. Buckley, MD, FRCPC

Robert V. O'Toole, MD Paul Tornetta III, MD

Emil H. Schemitsch, MD

Objectives:

- · Explain how to contemplate organization of multi-center trials for orthopaedic trauma
- Summarize how, as a new investigator or an investigator at a non-research institution, one can participate or lead a multi-center trial in orthopaedic trauma
- Describe the pitfalls the pitfalls encountered during the organization of multi-center trials in orthopaedic trauma

Multi-center clinical trials in orthopaedic trauma are needed for adequately powered results that can change practice. This symposium will discuss logistics and potential pitfalls of organizing such trials.

8:00am -9:30am **DISTAL HUMERUS FRACTURES: TIPS AND TRICKS**

Moderator: Utku Kandemir, MD

Faculty: Milan Sen, MD

Michael J. Gardner, MD

Pierre Guy, MD

Michael D. McKee, MD

Objectives:

- Understand pros and cons of different surgical approaches
- · Summarize tips of reduction and fixation techniques
- Describe postoperative rehabilitation

Knowledge of surgical approaches, reduction and fixation techniques, and postoperative management is critical in order to achieve best outcome in distal humerus fractures.

1:15pm -2:45pm THE COMING BUNDLE

Moderator: Kenneth A. Egol, MD Faculty: Joseph Bosco, MD, Roy Davidovitch, MD A. Alex Jahangir, MD Sanjit Konda, MD

Objectives:

- · Understand the era of value based medicine and the current state of "bundle payments"
- · Understand the impact of the "bundle payment" system on the trauma community particularly hip and femur fracture patients
- · Summarize strategies to help prepare for continued changes in reimbursement for hip and femur fracture Medicare patients

This session will discuss the coming era of VBM and outline strategies for orthopaedic trauma surgeons to prepare for the coming changes in reimbursement for hip and femur fractures.

I:I5pm – 2:24pm Moderators:	PAPER SESSION III: PELVIS AND ACETABULUM David W. Sanders, MD David J. Stephen, MD
1:15pm – 1:21pm	Paper 24 Assessing Quality of Reduction after Acetabular Fracture Surgery: Importance of Gap versus Step Displacement Diederik Verbeek, MD; Jelle van der List, MD; Camden Tissue, MD; David Helfet, MD
1:21pm – 1:27pm	Paper 25 Acetabular Fractures with a Posterior Dislocation: A 20 year Prospective Cohort Study John Keating, MD; Issaq Ahmed, MD
1:27pm – 1:33pm	Paper 26 The Longitudinal Short, Medium, and Long Term Functional Recovery after Unstable Pelvic Ring Injuries Michael Neufeld, MD; Kelly Lefaivre, MD; Peter O'Brien, MD; Pierre Guy, MD; Abdullah Mamun; Henry Broekhuyse, MD
1:33pm – 1:38pm	Discussion
1:38pm – 1:44pm	Paper 27 Preperitoneal Pelvic Packing for Acute Hemorrhage Control is Not Associated With an Increased Risk of Infection After Anterior Pelvic Ring Fixation Philip Stahel, MD; Clay Cothren Burlew, MD; Corey Henderson, MS; Fredric Pieracci, MD; Ernest Moore, MD
I:44pm – I:50pm	Paper 28 Contrast Blush on CT is a Poor Predictor of Active Bleeding on Pelvic Angiography Andrew Do, BS; Benjamin Childs, BS; Sarah Gael, MD; Heather Vallier, MD
1:50pm — 1:56pm	Paper 29 Does Reduction Technique for Pelvic and Acetabular Injuries Affect Trauma-Induced Coagulopathy? A Prospective, Cohort Study Zackary Byrd, MD; Elizabeth Davis, MD; Prism Schneider, MD PhD; Anabel Acuna, BS; April Vanderslice; Bryan Cotton, MD MPh; Milton Routt, MD; Joshua Gary, MD

CONCURRENT SESSION

1:15pm -2:45pm **COMPARTMENT SYNDROME: WHAT YOU NEED** TO KNOW TO STAY OUT OF TROUBLE.

Moderator: Cyril Mauffrey, MD, FACS, FRCS

Faculty: David J. Hak, MD Mark Hake, MD Alan Johnstone, MD Andrew Schmidt, MD

Objectives:

- · To understand the pathophysiology of compartment syndrome
- · To review and discuss diagnostic modalities and their accuracies and pitfalls
- To discuss best practices and treatment strategies

The decision to take a patient to the OR is an inexact science. We focus on established research and experience of the speakers to review the topic and current practices.

1:15pm -2:45pm

CONTROVERSIES IN PATIENT SAFETY AND ETHICS

Moderator: Douglas W. Lundy, MD Faculty: Michael T. Archdeacon, MD; John Campbell, MD Samir Mehta, MD Douglas Roger, MD, JD Jeffrey M. Smith, MD Wade R. Smith, MD Philip Stahel, MD; Todd Swenning, MD

Nirmal Tejwani, MD

Objectives:

- · Better understand the concepts and controversies concerning patient safety and advocacy.
- · Better understand the legal ramifications of power of attorney, end of life issues and consent.
- · Develop a better understanding of alternative views on the specific topics of concurrent room surgery, resident work hour restrictions, and conflict of interest disclosure as they pertain to your practice.

Regulatory and administrative hurdles raise challenges for surgeons in terms of patient safety and advocacy. This symposium takes an in depth look at the controversial topics related to patient safety.

1:15pm -2:45pm

HOW TO USE RING FIXATORS (TSF AND ILIZAROV) FOR TIBIA FRACTURES

Moderator: Theodore Manson, MD Faculty: Joseph Hsu, MD

Stephen Quinnan, MD

Objectives:

- · Learn the basics of ring fixator application
- · Summarize how to treat tibial plateau and pilon fractures using a ring fixator
- · Describe how to use ring fixators to treat tibial bone loss

This course will allow the trauma surgeon to incorporate Ring Fixators (TSF and Ilizarov) into their practice for the treatment of tibial plateau, pilon and shaft fractures with bone loss.

1:56pm - 2:01pm	Discussion
	Discussion
2:01pm – 2:07pm	Paper 30 Percutaneous Transiliac-Transsacral Fixation of Sacral Insufficiency Fractures Improves Ambulation and Rate of Disposition to Home Joseph Walker, MD; Sean Mitchell, MD; Sean Karr, MD; Jason Lowe; Clifford Jones
2:07pm – 2:13pm	Paper 3 I Fixation Strategy using Sequential Intraoperative Examination Under Anesthesia for Unstable LC Pelvic Ring Injuries Reliably Predicts Union with Minimal Displacement Frank Avilucea, MD; Michael Archdeacon, MD; Cory Collinge, MD; Marcus Sciadini, MD; H. Claude Sagi; MD; Hassan Mir, MD
2:13pm – 2:19pm	Paper 32 Unstable Pelvic Ring Fixation: How Soon Can Patients Safely Bear Weight? Lucas Marchand; Zachary Working MD; Ajinkya Rane, MD; Abby Howenstein, MD; lain Elliott, MD; Justin Haller, MD; David Rothberg, MD; Thomas Higgins, MD
2:19pm – 2:24pm	Discussion
2:24pm – 3:16pm	PAPER SESSION IV:
Moderators:	UPPER EXTREMITY Gregory J. Della Rocca, MD, PhD, FACS David C. Ring, MD, PhD
Moderators: 2:24pm - 2:30pm	Gregory J. Della Rocca, MD, PhD, FACS

CONCURRENT SESSION

1:15pm -2:45pm **COMPLEX ELBOW FRACTURE DISLOCATIONS**

Moderator: William T. Obremskey, MD Faculty: Lisa K. Cannada, MD Chad Corrigan, MD

Niloofar Dehghan, MD Michael D. McKee, MD Emil H. Schemitsch, MD

Objectives:

- · Recognize EBM principles of distal humerus facture fixation
- · Define how to improve fixation of proximal radius and
- Recognize and manage complex elbow dislocations

We will review complex elbow dislocations of the distal humerus, proximal radius and ulna as well as dislocations.

1:15pm -3:10pm PEARLS AND PITFALLS IN ORIF OF PROXIMAL **HUMERUS FRACTURES**

Moderator: Utku Kandemir, MD Faculty: Michael J. Gardner, MD John T. Gorczyca, MD Michael D. McKee, MD Milan Sen, MD

Objectives:

- Illustrate of nonoperative vs operative treatment
- · Review and pitfalls in simple and complex fracture patterns
- · Review management and dealing with complications

While ORIF is the most common type of treatment when surgery is indicated in proximal humerus fractures, it is prone to complications associated with the surgical technique.

A case-based panel discussion will be held specifically addressing the indication of nonoperative and operative treatment, pearls and pitfalls of ORIF of simple and complex fracture patterns, intraoperative problems, and postoperative management.

2:36pm - 2:42pm

Paper 35

Radial Nerve Injury and Recovery After Humeral Nonunion Surgery Paul Tornetta, III, MD; Justin Koh, MD; Clifford B. Jones, MD; Joseph Walker, MD; Andrew Sems, MD; Sharul Saxena; Henry Boateng, MD; Kathleen Ringenbach, PhD; Clay Spitler, MD; Hassan Mir, MD; Shaan Patel; Reza Firoozabadi, MD; Kate Bellevue, MD; Daniel Horwitz, MD; Lisa K. Cannada, MD; Michael Bosse, MD; J. Stewart Buck, MD; Jerald Westberg, BA; Andrew Schmidt, MD; Laurence Kempton, MD; Andrew Marcantonio, DO; Peter Krause, MD; Matthew Delarosa, MD; Tayseer

Shamaa, MD; Brian Mullis, PhD; Andrew Gudeman; Ross K. Leighton, MD Amro Alhoukail, MD;

Saam Morshed, MD PhD;

Abigail Cortez, BA; David W. Sanders, MD; Christina Tieszer, BSc, MSc

2:42pm - 2:47pm

Discussion

2:47pm - 2:53pm

Paper 36

Minimally Displaced, Isolated **Radial Head Fractures Do Not** Require Formal Physical Therapy: Results of a Prospective **Randomized Trial**

Jack Haglin, BS; Ariana Lott, BA; Rebekah Belayneh, MD; David Kugelman, BS; Abdullah Qatu, BS; Sanjit Konda, MD;

Kenneth Egol, MD

C. M. Robinson, FRCS

2:53pm - 2:59pm

Paper 37

The Influence of Shortening on Clinical Outcome in Healed, Displaced, Midshaft Clavicle Fractures **After Nonoperative Treatment** Ewan Goudie, MD; Nicholas Clement, MBBS; Iain Murray, PhD;

CONCURRENT SESSION

3:45pm -5:15pm

WHAT TO DO WITH THE FRONT: ANTERIOR PELVIC RING MANAGEMENT

Moderator: John Scolaro, MD Faculty: Jonathan Eastman, MD Reza Firoozabadi, MD Geoffrey Marecek, MD Milton Routt, MD Rahul Vaidya, MD Raymond Wright, MD

Objectives:

- · Demonstrate how to determine anterior pelvic ring instability
- · Define options and rationale for stabilization modalities of the anterior pelvic ring
- · Summarize options and rationale for modality of stabilization
- · Demonstrate techniques utilized for anterior pelvic ring fixation

The management of pelvic ring instability continues to elicit discussion and debate. Learn how to diagnose and stabilize the anterior pelvic ring from our experienced panel.

3:45pm -5:15pm

THE BLASTED DISTAL FEMUR FRACTURE: **HOW TO IMPROVE OUTCOMES**

Moderator: Lisa K. Cannada, MD Faculty: Cory Collinge, MD Robert Hymes, MD Kyle Jeray, MD Thomas Jones, MD Erik Kubiak, MD

Objectives:

- · Identify complications which can occur after Distal Femur Intraaarticular Fractures
- Discuss techniques of fixation of severe distal femur fractures
- · Summarize how to control the stiffness of the fixation construct

High energy distal femur fractures can present with severe comminution and bone loss. This symposia will discuss traditional and novel fixation techniques for this difficult fracture to minimize complications.

2:59pm – 3:05pm	Paper 38 Proximal Humeral Fracture Fixation Using the PH Cage – A Retrospective Study of 125 Patients to a minimum of 6 months Post Treatment Eric Fulkerson, MD; Paul Paterson, MD
3:05pm — 3:11pm	Paper 39 Reliability, Validity, Responsiveness, and Minimal Important Change of the Disablities of the Arm, Shoulder and Hand and Constant-Murley Scores in Patients with a Humeral Shaft Fracture Kiran Mahabier, MD; Dennis Den Hartog, MD PhD; Nina Theyskens; Michael Verhofstad, MD PhD; Esther Lieshout, MSc; On behalf of HUMMER Investigators
3:11pm - 3:16pm	Discussion
3:16pm – 3:46pm	Refreshment Break Exhibit hall open 3:00pm-6:15pm
3:46pm – 5:30pm Moderator:	PAPER SESSION V: WRIST, HAND, TIBIA AND PEDIATRIC David J. Hak, MD
3:46pm — 3:52pm	Paper 40 Volar Internal Plate Fixation versus Plaster in Displaced Extra- Articular Distal Radius Fractures: a Randomized Controlled Trial Marjolein Mulders, MD; Monique Walenkamp, MD, PhD; J. Carel Goslings, MD, PhD; Niels Schep, MD, PhD
3:46pm — 3:52pm 3:52pm — 3:58pm	Volar Internal Plate Fixation versus Plaster in Displaced Extra- Articular Distal Radius Fractures: a Randomized Controlled Trial Marjolein Mulders, MD; Monique Walenkamp, MD, PhD; J. Carel Goslings, MD, PhD;
	Volar Internal Plate Fixation versus Plaster in Displaced Extra- Articular Distal Radius Fractures: a Randomized Controlled Trial Marjolein Mulders, MD; Monique Walenkamp, MD, PhD; J. Carel Goslings, MD, PhD; Niels Schep, MD, PhD Paper 41 The Efficacy of Mini-C-Arm Fluoroscopy for the Closed Reduction of Distal Radius Fractures in Adults: A Randomized Controlled Trial Steven Dailey, MD; Ashley Miller, MD; Rafael Kakazu, MD; John Wyrick, MD;

CONCURRENT SESSION

3:45pm -5:15pm

DEVELOPING AND MAINTAINING A SUCCESSFUL CLINICAL RESEARCH PROGRAM

Moderator: Heather Vallier, MD Faculty: Mary Breslin, BA Julie Agel, ATC

William T. Obremskey, MD

Objectives:

- Develop personnel, infrastructure, and other resources to establish a clinical research program.
- · Describe roles, responsibilities, and important attributes of a productive research coordinator.
- Identify opportunities for research collaboration, and demonstrate strategies for participation and funding.

This symposium is designed for practitioners, research personnel, and physicians in training who aspire to develop a successful clinical research program. Key elements and resources will be described.

3:45pm -5:15pm **ORTHOPAEDIC TRAUMA CODING**

Moderator: Paul T. Appleton, MD Faculty: J. Scott Broderick, MD William R. Creevy, MD Brett D. Crist, MD M. Bradford Henley, MD

Objectives:

- Identify ICD10 updates
- Summarize CPT changes (closed fracture codes)
- Explain RVUs update committee(RUC)-valuation process
- Describe how CPT codes are created.

The seminar will be divided into several sections related to orthopaedic coding in trauma, including case presentations.



4:04pm - 4:10pm

Effectiveness of Postoperative Analgesic Immobilization in Patients with Distal Radius Fracture Treated with Volar Locking Plating: a Prospective, Randomized Clinical Trial

Fernando Andrade-Silva, MD PhD; Joao Rocha, MD; Adriana Carvalho, BSc; Kodi Kojima; Jorge Silva, MD PhD

4:10pm - 4:15pm

Paper 44

A Prospective Randomized **Controlled Trial Comparing Open** Reduction and Internal Fixation, Non-Spanning External Fixation, and Closed Reduction With **Percutaneous Fixation for Dorsally Displaced Distal Radius Fractures** Stephane Bergeron, MD MPH; Rudolf Reindl, MD; Edward Harvey, MD MsC; Hans Kreder, MD; Elham Rahme, PhD; Gregory Berry, MD; Canadian Orthopaedic Trauma Society

4:16pm - 4:21pm

Discussion

4:21pm - 4:27pm

Paper 45

Role of the Fibula in Predicting **Tibial Nonunions after Intramedullary Nailing** Robert Wojahn, MD;

Amanda Spraggs-Hughes; Michael J. Gardner, MD; William M. Ricci, MD; Christopher McAndrew, MD, MS

4:27pm - 4:33pm

Paper 46

Incidence of Rotational Malalignment After Intramedullary Nailing of **Tibial Fractures: Efficacy of Routine Post-Operative Computed Tomography** Job Doornberg, MD PhD; Ruurd Jaarsma, MD PhD;

4:33pm - 4:39pm Paper 47

> Suprapatellar versus Infrapatellar Approach to IMN of Tibia Fractures: An Objective Measure of

Knee Cartilage Derek Donegan, MD;

Nils Jan Bleeker, MSc

Kevin D'Aquilla, BS; Thomas Rose; Annamarie Horan, PhD; Patrick Hesketh, BS; Ravinder Reddy, PhD; Samir Mehta

4:39pm - 4:44pm

Discussion

CONCURRENT SESSION

3:45pm -5:15pm

THE SMOOTH HIP FRACTURE ADMISSION -**TOP 15 IN BEST EVIDENCE TO AVOID COMPLICATIONS**

Moderator: Pierre Guy, MD Faculty: Stephen Kates, MD Eric Meinberg, MD Daniel Mendelson, MD

Objectives:

At the end of this session participants will be able to:

- · Explain the true medical reasons to delay a case
- · Discuss what implant should be used
- · Summarize the best models of care
- Describe Ortho-geriatrics co-management?

This case-supported session will proactively address pre and postop medical and surgical issues surrounding a hip fracture admission, promoting best practices and efficient models of care.



4:44pm - 4:50pm

Paper 48

Is Continuous Near Infrared Spectroscopy a Reliable Method to Monitor Development of Acute Compartment Syndrome in Patients with Lower Leg Injuries? Andrew Schmidt, MD; Michael Bosse, MD; Robert V. O'Toole, MD; William T. Obremsky, MD; Vadim Zipunnikov, PhD; Junrui Di, PhD Candidate; Katherine Frey, MPH; Ellen MacKenzie, PhD; The Major Extremity Trauma Research Consortium

4:50pm - 4:56pm

Paper 49

Does Early Administration of Antibiotics After Open Tibia **Fractures Really Decrease**

Infection Rates? Steven Shannon, MD;

Daniel Mascarenhas, BS; Manjari Joshi, MD;

Daniel Connelly, BA/BS; Robert V. O'Toole, MD

4:56pm - 5:01pm

Discussion

5:01pm - 5:07pm

Paper 50

Best Trauma Paper at the 2017 POSNA Annual Meeting What is an "Acceptable Reduction" for Supracondylar Humerus Fractures in Children? Unni Narayanan FRCSC; William Wood MD; Tony Tan; James Turner; Anshika Gangwar MD, Martin Gargan, MD



5:07pm - 5:13pm

Paper 51

Single versus Both Bone Fixation: A Retrospective Review of 10 **Years of Pediatric Forearm Fractures** Ashley Miller, MD; Tyler Keller;

Kevin Little, MD

5:13pm - 5:19pm

Paper 52

The Utility of Intra-Operative Arthrogram in the Management of **Pediatric Lateral Condyle Fractures** of the Humerus

John Vohries, MD; Shawn Funk, MD; Marilyn Elliott, BS; Anthony Riccio, MD;

Brandon Ramo, MD

GENERAL SESSION

5:19pm - 5:25pm

Is Less More? Assessing the Value of Early Clinical and Radiographic

Follow-Up for Operative

Supracondylar Humerus Fractures Rachel Thompson, MD; Elizabeth Hubbard, MD; Marilyn Elliott, BS; Anthony Riccio, MD; Daniel Sucato, MD, MS

5:25pm - 5:30pm

Discussion

4:30pm - 6:00pm

SPEED MENTORING

Lisa K. Cannada, MD Michael T. Archdeacon, MD

Faculty: David J. Coll, PA-C James R. Ficke, MD Mitchel B. Harris, MD Douglas W. Lundy, MD Samir Mehta, MD Theodore Miclau III, MD Robert F. Ostrum, MD Nigel D. Rossiter, FRCSEd Scott Smith. MD

Nirmal C. Tejwani, MD Ryan E. Will, MD

This session is geared towards young practitioners, residents and fellows that would benefit from the knowledge of OTA faculty that have been practicing for a number of years.

• 15 minute Panel to discuss work-life balance

• Followed by the 6 round table discussion topics:

I. Contract Negotiations

2. Building a Clinical Practice

3. Research

4. Organization / Time

5. How to Allocate your Time-Clinical

6. Being a Boss

Registration for this event is free.

5:30pm - 6:30pm

MILITARY RECEPTION

5:35pm - 6:20pm

SUDS N' SCIENCE GUIDED POSTER AND

VIDEO TOURS Upper Extremity

Guide: Michael D. McKee, MD

General Interest

Guide: Michael J. Gardner, MD

Video Tour Guide: TBD

SATURDAY, OCTOBER 14, 2017

GENERAL SESSION

7:30am - 9:00am

SYMPOSIUM III: Managing Infection in Orthopaedic Trauma: Reaching Consensus and the Role of **Emerging Technologies**

Moderators: Robert V. O'Toole, MD Emil H. Schemitsch MD

Objective:

- · Generate consensus around standard definitions of the infected fracture
- · Develop agreement regarding best evidence for management of infected fractures
- · Assess best evidence for the use of adjuncts to eradicate infection after fracture fixation

A primary goal of the symposium will be to achieve consensus opinions on many current issues and controversies regarding the treatment of infected fractures. There are a host of technologies on the horizon or nearing clinical application that show great promise for the future of diagnosing and treating orthopaedic trauma infections.

Presentations:

Introduction

Emil H. Schemitsch, MD

The Infected Fracture: Can We Agree on **Standard Definitions?**

Cyril Mauffrey, MD, FACS, FRCS

Diagnosing Infection in Orthopaedic Trauma: We Have a Problem!

Robert V. O'Toole, MD

Infection Diagnosis, Treatment, and Prevention **Technologies on the Horizon**

Mark E. Shirtliff, PhD

Hardware Considerations: When and How to Remove or Revise the Fixation!

Paul Tornetta III, MD

Acute and Chronic Infection: Is There a Gold Standard for Management of the Wound and Bone Defect?

Peter V. Giannoudis, MD, FACS, FRCS

Question, Answer and Case Discussion

CONCURRENT SESSION

6:30am -7:30am

MANAGEMENT OF DISTAL TIBIA FRACTURES: PEARLS AND PITFALLS

Moderator: Derek Donegan, MD Faculty: Frank Liporace, MD Stephen Quinnan, MD John Scolaro, MD Heather Vallier, MD

Objectives:

- · Recognize common challenges of distal tibia fractures
- · Learn to evaluate and select the most appropriate fixation strategy
- Acquire surgical pearls for successful reduction and fixation

Join our panel of experts as they address the current controversies regarding fixation of distal tibia fractures. Learn the surgical techniques used to maximize successful management of these injuries.

6:30am -7:30am

STAY OUT OF TROUBLES IN OPERATIVE **PEDIATRIC FRACTURES**

Moderator: Stephen Heinrich, MD Faculty: Amir Abdelgawad, MD Ahmed Thabet Hagag, MD Enes Kanlic, MD

Objectives:

- Summarize how to stay out of troubles in pediatric elbow fractures
- Describe tips and tricks in management pediatric femur fractures
- Compare operative vs nonoperative treatment for pediatric forearm fractures

Description

Our goal is to discuss the indications for operative treatment of pediatric fractures. We will present tips and pitfalls in operative management of pediatric fractures including elbow, femur and forearm.

6:30am -7:30am

CHALLENGES IN INTERTROCHANTERIC HIP FRACTURES

Moderator: Theodore Manson, MD Faculty: Eben Carroll, MD

Cyril Mauffrey, MD, FACS, FRCS

Objectives:

- · Describe the latest controversies in implant selection for intertrochanteric hip fracture management
- Summarize techniques for improving the reduction of intertrochanteric and pertrochanteric fractures.
- · Recommend salvage techniques should initial fracture fixation fail

This course will address implant selection and reduction techniques for both routine and challenging intertrochanteric and pertrochanteric fractures. In addition, salvage options should fracture fixation fail will be addressed.

9:00am – 10:38am Moderator:	PAPER SESSION VI: POLYTRAUMA AND POST TRAUMATIC RECONSTRUCTION Michael D. McKee, MD
9:00am – 9:06am	Paper 54 Incidence of Complications and Mortality in Polytrauma Patients Managed Either with ETC or DCO: Lessons Learned Siddharth Shah, MBBS; Michael McArdle, Peter V. Giannoudis, MD, FACS, FRCS
9:06am – 9:12am	Paper 55 Extremity Trauma Results in Severe Coagulopathy and Impaired Fibrinolysis Based on Serial Rapid Thrombelastography Prism Schneider, MD PhD; Ioannis Liras; Ellie Rahbar, PhD; Mark Prasarn, MD; Joshua Gary, MD; Bryan Cotton, MD, MPh
9:12am — 9:18am	Paper 56 The Early Immunologic Response in Multiply Injured Patients with Orthopaedic Injuries is Associated with Organ Dysfunction Greg Gaski, MD; Cameron Metzger, BS; Robert Wessel, MD; Jeremy Adler, BS; Tyler McCarroll, BS; Andrew Cutshall, BS; Yoram Vodovotz, PhD; Timothy Billiar, MD; Todd O. McKinley, MD
9:18am – 9:23am	Discussion
9:23am — 9:29am	Paper 57 Significant Reduction of Pulmonary Embolism in Orthopaedic Trauma Patients Adam Starr, MD; Zachary Shirley, MD; Michael Cripps, MD; Patrick Sutphin, MD PhD; Gene Hu, BS; Drew Sanders, MD; Brigham Au, MD; Ashoke Sathy, MD; Aaron Gebrelul, MD; Alexander Eastman, MD
9:29am – 9:35am	Paper 58 Limitations in Upper Extremity Weight-bearing Increase Length of Stay in Polytraumatized Patients Ida Leah Gitajn, MD; Nicole Krum, OT; Nathan O'Hara; Gerard P. Slobogean, MD; Robert V. O'Toole, MD; Raymond Pensy, MD

CONCURRENT SESSION

6:30am -7:30am

SOFT TISSUE MANAGEMENT OF THE MANGLED **UPPER AND LOWER EXTREMITY**

Moderator: Raymond Pensy, MD Faculty: John Ingari, MD Asif Ilyas, MD Daniel A. Osei, MD

Objectives:

- Outline Temporarizing and Definitive Skeletal Fixation
- Understand Methods and Timing for Temporizing and Definitive Vascular Reconstruction
- Outline Techniques for Soft Tissue Coverage and Management

The mangled upper extremity is a daunting surgical challenge. A solid foundation in the methods for acute and definitive fixation, revascularization, and soft tissue coverage are integral to functional recovery.

6:30am -7:30am

PELVIC RING DISRUPTION CASE CONTROVERSIES: **DIAGNOSIS AND TREATMENT**

Moderator: Jason Nascone, MD Faculty: Pierre Guy, MD Robert V. O'Toole, MD H. Claude Sagi, MD Adam Starr, MD

Objectives:

- · Improve understanding of current diagnostic techniques to assess pelvic stability and level of injury
- · Increase appreciation of management controversies of pelvic ring disruptions
- · Increase understanding of current literature with regards to pelvic ring disruptions

Case-based discussion emphasizing diagnostic and management controversies of pelvic ring disruptions. Experts in management of these injuries will discuss diagnosis and management in an interactive case-based panel discussion.

9:35am - 9:41am

Paper 59

Extra-articular Malunions and Nonunions of the Scapula: A **Comparison of Functional Outcome Before and After Reconstruction** Joseph Schirmers, MD; Jeff Gilbertson;

Lisa Schroder; Joscelyn Tatro;

Peter Cole, MD

9:41am - 9:46am

Discussion

9:46am - 9:52am

Paper 60

Timing of Definitive Fixation With Respect to Flap Coverage in

Open Tibia Fractures

Paul Tornetta, III, MD; Casey Kuripla, MD; Justin Koh, MD; Andrew Sems, MD; Tayseer Shamaa; Hassan Mir, MD; Benjamin Streufert; Clay Spitler, MD; Heather Vallier, MD; Debi Sorg; Brian Mullis, MD PhD; Brian McGowan; John Weinlein, MD; Lisa K. Cannada, MD; Jonathan Charlu; Jerald Westberg, BA; Emily Wagstrom; Saam Morshed, MD PhD; Abigail Cortez, BA; Peter Krause, MD; Andrew Marcantonio, DO;

9:52am - 9:58am

Paper 61

Rates of surgical site infection after open fractures: findings of the UK Wound management of **Open Lower Limb Fractures**

Gillian Soles, MD; Jason Lipof, MD

(WOLLF) trial.

James Masters, MB, BS; Julie Bruce, PhD; Nick Parsons; Matthew Costa, PhD

9:58am - 10:04am

Paper 62

Impact of Management on Reoperation Rates in Gustillo-**Anderson Grade III Open Fractures**

of the Lower Limb

Pieter Vermaak, Luke Parsons;

Fergus Liggins; Miguel Fernandez, MBBS; Joseph Hardwicke, Jayne Ward, MBBS

10:04am - 10:09am

Discussion

10:09am - 10:15am

Paper 63

NURD 2.0: Prediction of Tibial Non-Union at Any Time within

3 Months of Injury Robert V. O'Toole, MD;

Josef Jolissaint, BS; Kevin O'Halloran, MD; Anthony Carlini, MS; Keir Ross, BS; Justin Fowler, MD; Renan Castillo, PhD

CONCURRENT SESSION

9:00am -10:30am

SHOULDER GIRDLE INJURIES: OPTIMIZING DECISION **MAKING AND SURGICAL MANAGEMENT IN 2017**

Moderator: Emil H. Schemitsch, MD

Faculty: Peter Cole, MD

Niloofar Dehghan, MD Clifford B. Jones, MD Frank Liporace, MD Aaron Nauth, MD

Objectives:

- · Conclude which clavicle fractures and shoulder girdle injuries need surgery
- · Summarize how to optimize fixation of shoulder girdle injuries when surgery is indicated
- · Explain how to to manage complications following shoulder girdle surgery

A primary goal of the symposium will be to achieve consensus opinions on many current issues and controversies regarding the treatment of shoulder girdle injuries.

9:00am -10:30am

FRAGILITY FRACTURES AND BONE HEALTH: **CURRENT STATE OF THE ART**

Moderator: Michael J. Gardner, MD Faculty: Kenneth A. Egol, MD Kyle J. Jeray, MD Clifford B. Jones, MD Joseph Lane, MD

- · Describe the size and scope of fragility fracture epidemic, and the impact of treatment.
- · Identify methods for managing current fragility fractures and preventing future fragility fractures.
- · Create an appreciation of successful strategies for establishing and running their own fragility fracture services.

This mini-symposium will expose attendees to methods for managing fragility fractures, and will review successful strategies for establishing and running their own fragility fracture services.

10:15am - 10:21am

Delay in Flap Coverage For Type IIIB/C Open Tibia Fractures **Increases Complications: A** Cohort Study from the Trauma **Quality Improvement Program** Daniel Pincus, MD; James Byrne, MD; Avery Nathens; Anna Miller, MD;

Philip Wolinsky, MD;

David Wasserstein, MD; Bheeshma Ravi; Steven Borland; Richard Jenkinson, MD

10:21am - 10:27am

Paper 65

Treatment of Bone Defects in Open Tibia Fractures Treated with an IMN

William T. Obremskey, MD; Paul Tornetta III, MD; Saam Morshed, MD PhD; Robert V. O'Toole, MD; Joseph Hsu, MD; Ellen MacKenzie, PhD; Katherine Frey, MPH; Michael Bosse, MD; Jason Luly, MS

10:27am - 10:33am

Paper 66

Predictors of Complications in Severe Open Fractures

Ida Leah Gitajn; Sheila Sprague, PhD; Brad Petrisor, MD; Kyle Jeray, MD; Nathan O'Hara; Jason Nascone, MD;

Mohit Bhandari, MD; Gerard P. Slobogean, MD

10:33am - 10:38am

Discussion

10:38am - 11:08am

Refreshment Break

11:08am - 12:40pm

PAPER SESSION VII: GENERAL INTEREST

Moderators:

Michael J. Gardner, MD Stephen A. Kottmeier, MD

11:08am - 11:14am

Paper 67

Wound Infections Following Implant Removal Below the Knee: the Effect of Antibiotic Prophylaxis; Results of the WIFI-trial, a Multicenter Randomized Controlled Trial. Siem Dingemans, MD; Manouk Backes, MD; J. Carel Goslings, MD PhD; Tim Schepers, MD, PhD

CONCURRENT SESSION

9:00am -10:30pm

DISPLACED FEMORAL NECK FRACTURES -WHAT IS THE EVIDENCE?

Moderator: John T. Gorczyca, MD Faculty: Catherine Humphrey, MD Robert Dunbar, MD Kyle Judd, MD Gillian Soles, MD David Stephen, MD

Objectives:

- · Summarize how to evaluate the femoral neck fracture patient for lifestyle and expectations
- Explain when best to use each of the various treatment options
- · Outline some tips and tricks for treating displaced femoral neck fractures

This symposium will critically review the science available regarding displaced femoral neck fractures in patients of all ages and mechanisms.

9:00am -10:30am

ANTERIOR APPROACHES TO THE ACETABULUM: CAN WE ALL JUST GET ALONG?

Moderator: Jason Nascone, MD Faculty: Pierre Guy, MD Keith Mayo, MD Marcus F. Sciadini, MD

Objectives:

- · Explain the evolution of the illioinguinal and anterior intrapelvic approaches
- Summarize Ways to Increase Visualization and Access with Both Illioingiunal and Anterior Intrapelvic Approach

Much debate exists regarding optimal approach to anterior acetabular fracture patterns. The evolution of the illioinguinal and anterior intrapelvic approach brings these two exposures much closer together yet differences remain.

10:40am -12:10pm

NEXT LEVEL: 8 PRACTICES FOR SURGEON WELLNESS

Moderator: Jeffrey M. Smith, MD Faculty: James Ficke, MD Wade R. Smith, MD Philip Stahel, MD Todd Swenning, MD

Objectives:

- Summarize the 8 PRACTICEs of Highly Successful Surgeons and understand why knowledge of these are your empowerment to create a sustainable and fulfilling surgical practice.
- Demonstrate specific strategies to deal with common challenges in a surgical practice.
- Discuss interactively the process of goal setting for fairly complex problems, so that attendees will have proactive plans for implementing their performance improvement plan.

This is an advanced format progressing some of the critical skills for creating a highly successful lifestyle-friendly practice.

11:14am - 11:20am

Paper 68

Screening For and Treating Intranasal Staphylococcus

Carriage Correlates with Reduced Surgical Site infections Complicating Operative Fracture Repair

Abigail Cortez, BA; James Burns, MS; Moses Lee, BA; Mariya Samoylova, BS; Eleni Berhaneselase, BA; Pouriya Ghayoumi, MD; Alexander Theologis, MD;

Saam Morshed, MD PhD

11:20am - 11:26am

Paper 69

Decreased Time to Antibiotic Prophylaxis for Open Fractures at a Level One Trauma Center Joseph Johnson, MD; Avi Goodman, MD; Adam Haag, MD; Roman Hayda, MD

11:26am - 11:32am

Paper 70

Diagnostic Accuracy of Various Modalities Relative to Open Bone Biopsy for Detection of Long Bone Posttraumatic Osteomyelitis

Vivek Chadayammuri, BS; Herbert Benoit; Jiandong Hao; Juan Quispe; Ji-Wan Kim, MD; Heather Young; Mark Hake, MD; Cyril Mauffrey, MD, FACS, FRCS

11:32am - 11:37am

Discussion

11:37am - 11:43am

Paper 71

Significant Reduction of **Intraoperative Material Costs Through Surgeon Intervention** Laurence Kempton, MD;

Todd O. McKinley, MD; Greg Gaski, MD; Anthony Sorkin, MD; Walter Virkus, MD

11:43am - 11:49am

Paper 72

Operative Treatment Of Tibial Plateau Fractures: Does A **Sub-meniscal Arthrotomy Improve** Long Term Patient Outcome? A Prospective Surgeon Randomized

Clinical Trial

Richard Buckley, MD FRCPC;

Paul Duffy; Robert Korley, MDCM; Emilia Moller, MD; C. Ryan Martin, MD;

Rafael Gallino, MD:

Prism Schneider, MD, PhD

11:49am - 11:54am

Discussion

CONCURRENT SESSION

10:40am -12:10pm

LIMB RECONSTRUCTION AND AMPUTATION IN **CRISIS AND CONFLICT RELATED INJURIES**

Moderator: Daniel Stinner, MD Faculty: Michael Beltran, MD Jowan Penn-Barwell, MBBS Joseph Hsu, MD

Objectives:

- · Describe the orthopaedic surgeon's role in resuscitation and basic principles of the physiology following penetrating trauma.
- · Apply new tips and tricks for soft tissue management to minimize infection following severe extremity trauma.
- Summarize the principles in decision making when pursuing either limb salvage or amputation following crisis or conflict injuries.

High-energy injuries continue to be the primary source of morbidity in survivors of crisis and conflict. We will demonstrate techniques to limit infection and reconstruct bone defects when possible.

10:40am -12:10pm

THE TREATMENT OF PERI-PROSTHETIC FRACTURES IN 2017: CAN WE REACH A CONSENSUS?

Moderator: Emil H. Schemitsch, MD Faculty: George Haidukewych, MD Michael D. McKee, MD Aaron Nauth, MD William M. Ricci, MD Andrew Schmidt, MD

Objectives:

- Describe the advantages and disadvantages of various fixation strategies for peri-prosthetic fractures of the lower extremity.
- Explain the role of revision arthroplasty in managing peri-prosthetic fractures about a THA and TKA.
- Define how to manage peri-prosthetic fractures of the upper extremity.

A primary goal of the symposium will be to achieve consensus opinions on many current issues and controversies regarding the treatment of peri-prosthetic fractures.

10:40am -12:10pm

FEMORAL NECK FRACTURES IN THE YOUNG ADULT: **ARE WE GETTING BETTER?**

Moderator: Cory Collinge, MD Faculty: Hassan Mir, MD

Christopher McAndrew, MD John Scolaro, MD

Objectives:

- Explain the pathoanatomy and mechanics of this injury
- · Describe how to create a treatment plan that may maximize chances for clinical success
- · Discuss complications of this injury and how to deal with them

The mechanics of the vertical neck fracture create treatment problems and unique complications. Solutions are just now evolving that appear to be improving clinical results.

11:54am - 12:00pm

Sleep Disturbance in Orthopaedic

Trauma Patients

Matthew Swann, MD; Miles Batty, BS; Gene Hu, BS; Thomas Mitchell, BS; Hayden Box, MD; Adam Starr, MD

12:00pm - 12:06pm

Paper 74

Inpatient Compliance with Venous Thromboembolism Prophylaxis in Orthopaedic Trauma: A Pragmatic Randomized Controlled Trial of Aspirin vs. Low Molecular Weight Heparin Bryce Haac, MD; Richard Van Besien, BA; Nathan O'Hara; Gerard Slobogean, MD; Deborah Stein, MD MPH;

Robert V. O'Toole, MD; Theodore Manson, MD

12:06pm - 12:12pm

Paper 75

Tranexamic Acid Use in High Energy Pelvic, Acetabular, and

Femoral Fractures

Clay Spitler, MD; Elliot Row, MD;

Warren Gardner, MD;

Michael Hankins; Rachel Swafford, MPH; Peter Nowotarski, MD; Dirk Kiner, MD

12:12pm - 12:17pm

Discussion

12:17pm - 12:23pm

Paper 76

How to Best Measure Changes in Clinical Status over Time: An Anlysis of the Performance of Generic and Musculoskeletal **Specific Functional Outcome** Measures in Single Injury and **Multiple Injury Patients** Graham Sleat, Kelly Lefaivre, MD; Pierre Guy, MD; Henry Broekhuyse, MD; Abdullah Mamun; Peter O'Brien, MD

12:23pm - 12:29pm

Paper 77

Early Effects of the Trauma **Collaborative Care Intervention:** Results from a Prospective **Multicenter Cluster Clinical Trial** Stephen Wegener, PhD; Kristin Archer, P; Michael Bosse, MD; Eben Carroll, MD; Joshua Gary, MD; Clifford Iones, MD; Anna Newcomb, PhD; Andrew Pollak; Debra Sietsema, PhD; Heather Vallier, MD; Renan Castillo, PhD; Susan Collins, MSc; Katherine Frey, MPH; Yanjie Huang, MS; Daniel Scharfstein, PhD; Ellen MacKenzie, PhD; METRC Major Extremity Trauma Research Consortium

CONCURRENT SESSION

1:40pm -3:10pm

COMPLEX KNEE DISLOCATIONS

Moderator: William T. Obremskey, MD

Faculty: John Adams, MD Frank Avilucea, MD William Harvin, MD

Objectives:

- Define emergent treatment and associated injuries
- · Review acute, staged, and delayed treatment options for knee dislocation
- · Summarize complications and long-term results of knee dislocations

Participants will understand emergent management as well as options of acute staged and delayed treatment of this complex injury. We will also review complications and expected long-term outcomes.

1:40pm -3:10pm **CONTROVERSIES IN ANKLE FRACTURES**

Moderator: John T. Gorczyca, MD Faculty: John Ketz, MD Raymond Wright, MD

Gillian Soles, MD Kevin Pugh, MD

- To review basic principles of ankle fracture fixation
- To analyze the evidence on emerging controversies in ankle fractures
- To summarize technical tips for difficult ankle problems

This symposium will concentrate on reviewing controversies in ankle fracture surgery and will provide an analysis of the evidence that will guide the surgeon in treating ankle fractures.

1:40pm -3:10pm

THE JOINT IS A MESS, NOW WHAT? **HOW TO RESTORE FUNCTION WHEN INTRA-ARTICULAR FRACTURE SURGERY FAILS**

Moderator: Emil H. Schemitsch, MD Faculty: Michael D. McKee, MD Chad Myeroff, MD Aaron Nauth, MD David W. Sanders, MD

Objectives:

- · When and how to restore function when fracture surgery fails
- · The role of arthroplasty and fusion in managing post-traumatic arthritis
- · How to manage failed fracture surgery of the upper extremity and lower extremity

A primary goal of the symposium will be to achieve consensus opinions on many current issues and controversies regarding the treatment of post-traumatic arthritis.

12:29pm – 12:35pm	Paper 78 Predicting Completion of a Follow-up in Long Term Prospective Orthopedic Trauma Research Graham Sleat; Kelly Lefaivre, MD; Pierre Guy, MD; Henry Broekhuyse, MD; Abdullah Mamun; Peter O'Brien, MD
12:35pm – 12:40pm	Discussion
12:40pm – 1:40pm	LUNCH Exhibit hall closes at 1:45pm
12:45pm – 1:30pm	LUNCHTIME GUIDED POSTER AND VIDEO TOURS Hip/Femur Guide: Brett D. Crist, MD
	International Guide: Peter V. Giannoudis, MD, FACS, FRCS
	Video Tour Guide: TBD
1:40pm – 3:59pm Moderators:	PAPER SESSION VIII: HIP, FEMUR AND GERIATRIC Gilbert R. Ortega, MD Gerard P. Slobogean, MD
1:40pm — 1:46pm	Paper 79 A Randomised Controlled Trial Comparing the Thompsons versus the Exeter® Polished Taper Stem and Unitrax® Head in the Treatment of Displaced Intracapsular Fractures of the Hip: The WHITE 3: HEMI Trial Alex Sims; Nick Parsons; Juul Achten; Xavier Griffin; Matthew Costa, PhD; Mike Reed
1:40pm — 1:46pm 1:46pm — 1:52pm	A Randomised Controlled Trial Comparing the Thompsons versus the Exeter® Polished Taper Stem and Unitrax® Head in the Treatment of Displaced Intracapsular Fractures of the Hip: The WHiTE 3: HEMI Trial Alex Sims; Nick Parsons; Juul Achten; Xavier Griffin; Matthew Costa, PhD;

GENERAL SESSION

I:58pm – 2:03pm	Discussion
2:03pm — 2:09pm	Paper 82 A Novel Tool to Predict Inpatient Triage and Hospital Quality Measures in the Geriatric Trauma Population at Time of Admission Sanjit Konda, MD; Ariana Lott, BA; Hesham Saleh, BS; Thomas Lyon, MD; Kenneth A. Egol, MD
2:09pm – 2:15pm	Paper 83 Any Femoral Neck Shortening Post Fracture Fixation Negatively Impacts Functional Outcomes Gerard P. Slobogean, MD; Gregory J. Della Rocca, MD, PhD, FACS; Susan Liew; Robert Haverlag; Sheila Sprague, PhD; Nathan O'Hara; Marc Swiontkowski, MD; Mohit Bhandari, MD; FAITH Investigators
2:15pm – 2:21pm	Paper 84 Gait Analysis Following Intertrochanteric Hip Fractures: Does Shortening Result in Gait Impairment? Elizabeth Gausden, MD; Ashley Levack, MD; Lauren Wessel, MD; Gele Moloney, MD; Danielle Sin, MS; Joseph Lane, MD; Dean Lorich, MD
2:21pm – 2:26pm	Discussion
2:26pm — 2:32pm	Paper 85 Hip Fracture Patients on Non-Warfarin Anticoagulants: Is Surgical Delay Warranted? Ariana Lott, BA; Jack Haglin, BS; Rebekah Belayneh; Sanjit Konda, MD; Philipp Leucht, MD; Kenneth A. Egol, MD
2:32pm — 2:38pm	Paper 86 Prognostic Factors for Predicting Revision Surgery after Operative Management of Hip Fractures Sheila Sprague, PhD; Emil H. Schemitsch, MD; Gregory J. Della Rocca, MD, PhD, FACS; Kyle J. Jeray, MD; Susan Liew; Gerard P. Slobogean, MD; Diane Heels—Ansdell, BSc; Marc Swiontkowski, MD; Mohit Bhandari, MD; FAITH Investigators

2:38pm — 2:44pm	Paper 87 Short versus Long InterTAN Fixation for Geriatric Intertrochanteric Hip Fractures: A Prospective, Multi-Centre Head-to-Head Comparison. Michael Sellan, MD; Christina Tieszer, BSc; Diane Bryant; Steven Papp, MD; Abdel-Rahman Lawendy; Timothy Carey, MD; J. Andrew Trenholm; Mark MacLeod; Darius Viskontas; Chad Coles; Wade Gofton; Trevor Stone; Allan Liew; Ross Leighton, MD; David W. Sanders, MD	3:18pm — 3:24pm 3:24pm — 3:30pm	Paper 92 Is Distal Locking Necessary In Long Cephalomedullary Nailing of Intertrochanteric Fractures? Hamid Mostafavi, MD; Arianna Caruso, BS; Margaret Cooke, MD; Andrew Lee, MD MS; Nicholas Teri, BS; Paul Tornetta, III, MD Paper 93 Early Comparative Outcomes of of Continuous Carbon Fiber Reinforced Polymer Plate in Fixation of Distal Femur Fractures Adam Lee, MD; Phillip Mitchell, MD;
2:44pm – 2:49pm	Discussion		Bruce Ziran, MD; A Jahangir, MD
2:49pm — 2:55pm	Paper 88 Fixation Failure and Time to Reoperation After Internal Fixation of Young Femoral Neck Fractures: A Population-Based Study David Stockton, MD; Lyndsay O'Hara, PhD; Nathan O'Hara; Kelly Lefaivre, MD; Peter O'Brien, MD; Gerard P. Slobogean, MD	3:30pm — 3:36pm 3:36pm — 3:42pm	Paper 94 New versus Old. A Prospective, Randomized Controlled Trial Comparing the 95 Degree Angled Blade Plate with the Locking Condylar Plate for Distal Femur Fractures Brendan Patterson, MD MBA;
2:55pm — 3:01pm	Paper 89 Open Reduction is Associated with Greater Propensity–Adjusted Odds of Reoperation at 6 Months and 2 Years after Internal Fixation of Femoral Neck Fractures in Adults 18–65 Years Joseph Patterson, MD; Keisuke Ishii, MD; Paul Tornetta, III, MD; Darin Friess, MD; Clifford Jones, MD; Ross K. Leighton, MD; Ari Levine, MD; Brian Mullis, MD; Raymond Wright, MD; Robert Ostrum, MD; Anas Saleh, MD; Andrew Schmidt, MD; David C. Teague, MD; Antonios Tsismenakis, MD; J. Spence Reid, MD; Theodore Midau III, MD; Saam Morshed, MD, PhD	3:42pm — 3:48pm 3:48pm — 3:54pm	Mary Breslin, BA; Leanne Wadenpfuhl, BA; Heather Vallier, MD Paper 95 A Prospective Randomized Control Trial comparing Immediate Weight Bearing as Tolerated versus Touch Down Weight Bearing in Extraarticular Supracondylar Distal Femur Fractures Daniel Bravin, MD; David Hubbard, MD; Lindsey Bravin, MD; John C. France, MD; Michelle Bramer, MD Paper 96 Radiographic Healing of Far Cortical Locking Constructs in
3:01pm — 3:07pm	Paper 90 Femoral Neck Stress Fractures: Clinical Course and MRI Risk Factors for Progression Clarence Steele, MD; Grant Cochran, MD; Bradley Deafenbaugh, MD; Chris Renninger, MD; Kevin Kuhn, MD		Distal Femur Fractures: A Comparative Study with Standard Locking Plates Yanin Plumarom, MD; Michael Willey, MD; Yubo Gao, PhD; Brandon Wilkinson, MD; J. Lawrence Marsh, MD; Matthew Karam, MD
3:07pm – 3:12pm	Discussion	3:54pm – 3:59pm	Discussion
3:12pm – 3:18pm	Paper 9 I Treatment of Femoral Neck Fractures in Patients 45 to 64 Years of Age Joseph Johnson, MD; Justin Kleiner, BS; Avi Goodman, MD; Joseph Gil, MD; Alan Daniels; Roman Hayda, MD	4:00pm	Meeting Adjourns

GENERAL SESSION

OPTIONAL EVENTS AND ADDITIONAL INFORMATION

STOP THE BLEFD

Providing first responders and civilian bystanders the skills and basic tools to stop uncontrolled bleeding in an emergency can save lives. Civilians need basic training in Bleeding Control principles so they are able to provide immediate, frontline aid until first responders are able to take over care of an injured person. The American College of Surgeons Committee on Trauma is leading the effort to save lives by teaching the civilian population to provided vital initial response to stop uncontrolled bleeding in emergency situations. The OTA is collaborating with many trauma associations to address domestic preparedness, spread the word on the Stop the Bleed campaign, train trainers and take the message back to our many home cities. Please stop by for a quick 10-minute or less information session to learn about the program and pick up website materials.

Friday, October 13 8:00am- 3:00pm Saturday, October 14 8:00am-12:00pm

OTA VIDEO SHOWCASE

Visit the OTA Video Showcase and learn new or evolving techniques! View and evaluate selected peer reviewed videos from your colleagues. The showcase will be located outside the general session room beginning Thursday afternoon.

OTA NEW MEMBERS LUNCHEON

Friday, October 13 12:10pm - 1:10 pm

Chair: Kyle J. Jeray, MD

OTA Board of Directors Guest Speakers:

Michael D. McKee, MD and David C. Teague, MD

All 2017 new OTA Members and those interested in applying for membership are invited to attend.

Fee: No charge but registration is required.

WOMEN IN ORTHOPAEDIC TRAUMA

Kathy Cramer Memorial Luncheon

12:10 pm - 1:10 pm Friday, October 13

Chair: Carla Smith, MD

Fee: No charge but registration is required.

WELCOME RECEPTION

Join your colleagues at the Vancouver Convention Centre for cocktails and hors d'oeuvres while enjoying breathtaking floor to ceiling views of the mountains and harbor.

Thursday, October 12 6:10pm - 8:10pm Fee: No charge for meeting attendees. Guest ticket: \$65 USD

SOCIAL EVENTS

Guests of meeting attendees are invited but must register.

YOGA: Surgeon Fitness, Mindfulness and Recharge

Event Coordinators: Jeffrey M. Smith, MD Faculty: Todd A. Swenning, MD

7:00pm - 8:00pm Wednesday, October 11 6:00am - 7:00am Friday, October 13

Fee: \$20 USD

Join your fellow surgeons looking to recharge for a more positive learning experience at the annual meeting. Research shows that exercise and the practice of mindfulness are helpful reducing stress and burnout. Yoga is a great opportunity for the combination. Guests are welcome, but must register. We will provide a trained instructor in hatha/vinyasa yoga, towel or yoga mat, and one-hour class. Instruction will be provided for the span of beginning to advanced levels.

Tai Chi for Surgeons

Event Coordinator: Jeffrey M. Smith, MD Jeffrey O.Anglen, MD Faculty: Wade R. Smith, MD

Saturday, October 14

Fee: \$20 USD

6:00am - 7:00am

Join your fellow surgeons looking to recharge for a more positive learning experience at the annual meeting. Research shows that exercise and the practice of some form of mindfulness is a helpful approach to reducing stress and burnout. Tai Chi is a great opportunity for the combination! Guests are welcome, but must register. Instruction for 50-60 minutes provided for the span of beginner to advanced levels.

Bicycling Event (2.5hr ride): Third Annual "TOUR de BONE"

Event Coordinator: Jeffrey M. Smith, MD Craig S. Bartlett, MD Faculty:

Steven J. Morgan, MD

7:00am - 10:00am Thursday, October 12

Can you think of a better way to start off your 2017 OTA educational experience than a bike ride with friends? Multiple studies show the benefits of aerobic exercise on learning capacity and memory. Attendees will be referred to a local rental company to reserve bikes and accessories. Attendees can choose between a guided tour of Vancouver or an organized ride with colleagues and friends. Take 15% off your bike rental by using promo code "OTA2017" online at: http://cyclevancouver.com/sample-private-tour/

SPEED MENTORING

Moderator: Lisa K. Cannada, MD

Michael T. Archdeacon, MD

This session is geared towards young practitioners, residents and fellows. See page 51 for full details.

Friday, October 13 4:30pm - 6:00pm Fee: No charge but registration is required.

POSTERS

Annual Meeting Scientific Posters

Available for viewing in the exhibit hall during exhibit hall hours beginning at 2:30pm on Thursday and ending at 1:45pm on Saturday.

Guided Poster Tours

Friday Lunch

12:25pm - 1:10pm

(PTI) Knee/Tibia - Paul Tornetta III, MD

(PT2) Foot/Ankle - Stephen A. Kottmeier, MD

(PT3) Video Tour*

Friday Evening Suds n' Science

5:35pm - 6:20pm

(PT4) Upper Extremity - Michael D. McKee, MD

(PT5) General Interest - Michael J. Gardner, MD

(PT6) Video Tour*

Saturday Lunch

12:55pm - 1:40pm

(PT7) Hip/Femur - Brett D. Crist, MD

(PT8) International - Peter V. Giannoudis, MD, FACS, FRCS

(PT9) Video Tour*

*New this year! Join your fellow colleagues on a guided tour of the Annual Meeting Video Showcase.

OTA ANNUAL MEETING ON DEMAND

Can't Attend Every Session? Watch Sessions Anytime, Anywhere

Order the Gold Registration package and receive exclusive attendee discounts on OTA Annual Meeting On Demand.

With so many sessions occurring simultaneously, your On Demand program gives you the opportunity to participate in all key presentations, helping you maximize the investment you've made in attending the live meeting.

OTA Annual Meeting On Demand features online access to over 60 hours of break-outs, pre-meeting events and podium presentations from any computer or mobile device.

ON DEMAND GOLD REGISTRATION PACKAGE FEE

(U.S. Funds)

(Gold Registration includes Annual Meeting Registration and Annual Meeting On Demand)

OTA Member \$550 / \$650 Non-member \$1050 / \$1150 \$750 / \$850 Non-member Medical Resident, Fellow** Non-member Health Care Professional** \$750 / \$850

Order the Gold Registration package today online at www.ota.org or with the meeting registration form on page 62! Special offer ends October 1, 2017

EXHIBIT HALL HOURS:

Thursday, October 12 2:30pm - 6:30pm

7:00am - 10:00am Friday, October 13

> 12:10pm - 1:10pm 3:00pm - 6:15pm

Saturday, October 14 7:00am - 1:45pm

REGISTRATION INFORMATION

Registration Options Register early to avoid \$100 USD surcharge

Online: www.ota.org – available through October 1

Fax: Fax completed registration form to:

(847) 430-5140

Mail: All registrations must be postmarked

by October I.

Mail form and payment to

OTA

9400 W. Higgins Rd, Suite 305 Rosemont, IL 60018, USA.

Make check payable to OTA and drawn from a US Bank in US Dollars. Mailed forms and payment will not be accepted after October I.

All registrations will receive confirmation by e-mail. Badges will be picked up on-site and NOT mailed.

Cancellations and Refunds

Written requests must be received at the OTA Office by email or fax by October 10. All refunds are subject to a \$100 USD processing fee.

Email: ota@ota.org Fax: (847)430-5140

No refunds after October 10 on any registration fees.

On-site Registration in the Ballroom Lobby

On-site registration is available for an additional charge of \$100 USD plus the registration fee.

Hours:

Tuesday, October 10 4:00pm - 6:00pm

Wednesday, October 11 thru

Saturday, October 14 6:15am - 4:00pm



2017 ANNUAL MEETING REGISTRATION FORM

-	ENTER AAOS ID NUMBER (required for CME Credit)
-[

□ HOME □ OFFICE				EET MAILIN	NG ADDRESS			
CITY	STATE/P	ROVINCE			POSTAL (CODE	COU	NTRY
□ HOME □ OFFICE □ CELL PHONE				0	FICE - PERSONAL EMAIL _			
ON DEMAND GOLD REGISTRATION PACKAGE ANNUAL MEETING REGISTRATION + ANNUAL MEETING ON DEMAND (see page 52 for detail)		ON/BEFO 10/1/1		AFTER 0/1/17	RESERVED SESSIONS NO ADDITIONAL CHARGE INDUSTRY SYMPOSIA	/TICKETS REQUIRED	Ist CHOICE	2nd CHOICE
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			SUB-TOTAL	\$	FRIDAY EVENING	6:30 PM - 8:00 PM		
ANNUAL MEETING (ONLY) REGISTRATION		ON/BEFO 10/1/1		AFTER 0/1/17	POSTER & VIDEO TOURS (please select only 1 per day - see page	52 for detail)		
OTA MEMI NON-MEMI **NON-MEMBER MEDICAL RESIDENT/FELLO	BER		250		FRIDAY LUNCH FRIDAY EVENING SATURDAY LUNCH	12:25 PM - 1:10 PM 5:35 PM - 6:20 PM 12:55 PM - 1:40 PM	□ PT □ PT2 □ VT □ PT3 □ PT4 □ VT □ PT5 □ PT6 □ VT	□ PT3 □ PT4 □ \
**NON-MEMBER ALLIED HEALTH PROFESSION	NAL	OTA MEMBER	SUB-TOTAL NON-MEMBER ON/BEFORE		SKILLS LABS (see page 33 for detail) FRIDAY MORNING FRIDAY AFTERNOON	8:00 AM - 9:00 AM 1:15 PM - 2:15 PM	Skills Labs fill quic will close the lab	/E EARLY! kly and door monitor door when the room ximum capacity.
BASIC SCIENCE FOCUS FORUM E&M & CPT CODING FOR TRAUMA SURGEONS ORTHOPAEDIC TRAUMA BOOT CAMP TERNATIONAL ORTHO TRAUMA CARE FORUM INTERNATIONAL RECEPTION ORTHOPAEDIC TRAUMA FOR PAS and NPS ESIDENT COMPREHENSIVE FRACTURE COURSE **(circle one) PGY1 PGY2 PGY3 PGY4 PGY5	10/1/17 \$ 250 250 275 150 FREE 250 725	10/1/17 \$ 350 350 375 200 FREE 350 725	10/1/17 \$ 350 350 400 200 FREE 400 725	10/1/17	SPECIAL EVENTS (see pages 51 and 52 for details) YOGA 3rd ANNUAL TOUR de BO YOGA SPEED MENTORING TAI CHI REGISTRATION, REFUN	ONE BIKE EVENT	FRIDAY, OCTOBER 13th 4: SATURDAY, OCTOBER 14th 6:	
,	ON/BEFORE 10/1/17	OTA MEMBER AFTER 10/1/17	NON-MEMBER ON/BEFORE 10/1/17 \$ 75 FREE	NON-MEMBER AFTER 10/1/17 \$ 100 FREE	REGISTRATION: ONLINE www.OTA.org BY FAX I.847.430.5140 BY MAIL ORTHOPAEDI 9400 W. Higgin Rosemont, IL 6 USA REFUNDS: OTA office must	RE CTRAUMA ASSOCIATION s Road, Suite 305	GISTER ONSITE (ONLY) AF	
# PERSONS X \$65/ea.			SUB-TOTAL \$		QUESTIONS: Contact OTA at	1.847.698.1631 or email ota@	@ota.org	
FRIDAY, OCTOBER 13th EVENTS	OTA MEMBER ON/BEFORE 10/1/17	OTA MEMBER AFTER 10/1/17	NON-MEMBER On/Before 10/1/17	NON-MEMBER After 10/1/17	METHO	D OF PAYME	NT I	Check Enclosed VISA MasterCard
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- All Fees in US Dollars -	TOTAL \$		TOTAL \$		CREDIT CARD NUMBER		EXP. DATE	CVV

SIGNATURE (I agree to pay according to the credit card issuer agreement)

Same Vision, Broader Horizon.



Life moves us >

MEMBERSHIP



Member Services

Take advantage of the many OTA member services...

- IOT Subscription
- Meeting Discounts
- Fellowship Match
- · Discussion Forum and Listserv
- Mentor Programs
- Career Resources
- Coding and Practice Management Resources (Academic and Community)

Education

Learn the latest techniques for the management of complex orthopaedic trauma patients from leading orthopaedic trauma educators.

The OTA offers educational opportunities for:

- Residents
- Young Practitioners
- Mid Senior Level Orthopaedic Surgeons

Scholarships offered for most resident and fellows programs.

Research

- Research Grants
 - Trauma Registry
 - Mulit-Center Studies
 - Conduct and Access OTA Member Surveys

Professional Development and Leadership Opportunities

- 25+ Committees and Project Teams
- Resident/Fellow Education and Research Grants

Health Policy and Practice Management

- Shape Health Policy
- Evaluate Current Practice Management Issues
- · Develop Position Statements and
- · Incorporate Thoughtful Solutions

Visit http://ota.org/about/membership/ for more information

JOIN TODAY!

UPCOMING ANNUAL MEETINGS

OTA 2018 Annual Meeting October 17-20, 2018

Orlando, FL

OTA 2019 Annual Meeting

September 25-28, 2019

Denver, CO

OTA 2020 Annual Meeting

September 30 – October 03, 2020

Nashville, TN

UPCOMING EVENTS

Membership Application Deadline (apply online) November 1, 2017

Resident Grant Deadline (apply online)

December 2017

Full Grant Pre-proposal Deadline (apply online)

February 2018

Resident Advanced Trauma Techniques Course

May 4-5, 2018

Nashville, TN

OTA Specialty Day

March 10, 2018

New Orleans, LA

Spring Resident Comprehensive Fracture

April 4-7, 2018

Rosemont, IL

AAOS/OTA Joint Course

Get the Call - Save the Night

April 19-21, 2018

Miami, FL

Fellows Course

April 26-29, 2018

Boston, MA

Resident Comprehensive Fracture Course

October 17-19, 2018

Orlando, FL

Visit www.ota.org for details.



CME CREDITS

20 AMA PRA Category I Credits™ for attending the Annual Meeting. Additional credits are also available if you attend pre-meeting events:

- E&M AND CPT CODING FOR TRAUMA SURGEONS
- 6 AMA PRA Category I Credits™
- BASIC SCIENCE FOCUS FORUM
- 11.75 AMA PRA Category 1 Credits™
- ORTHOPAEDIC TRAUMA BOOT CAMP 11.75 AMA PRA Category 1 Credits™
- INTERNATIONAL ORTHOPAEDIC TRAUMA CARE FORUM
- 10.50 AMA PRA Category 1 Credits™
- ORTHOPAEDIC TRAUMA FOR PAs and NPs 14.50 AAPA Category I CME Credits™
- YOUNG PRACTITIONERS FORUM
- 4 AMA PRA Category I Credits™





PRE-REGISTRATION **DEADLINES:**

REGISTRATION FAXED or POSTMARKED by **OCTOBER 1, 2017** REGISTER ONLINE by OCTOBER 1, 2017

HOTEL Deadline **SEPTEMBER 30, 2017**

REGISTER **ONLINE TODAY** www.OTA.org