9th Annual Philadelphia Orthopaedic Trauma Symposium

JUNE 9-10, 2017

“What’s New in Orthopaedic Trauma?”

SPONSORED BY TEMPLE UNIVERSITY
Lewis Katz School of Medicine

Course Chairman: Saqib Rehman, M.D.
LOCATION
Medical Education and Research Building
1st and 2nd Floors
Lewis Katz School of Medicine
at Temple University

TARGET AUDIENCE
This conference is aimed at practicing orthopaedic surgeons, residents, nurse practitioners, and physician assistants who are involved with management of orthopaedic trauma care.

EDUCATIONAL OBJECTIVES
At the conclusion of the conference, participants should be able to:
1. The participant will understand the current trends in fracture management.
2. The participant will improve their skills in the management of periarticular fractures.
3. The participant will recognize the controversies in fracture management.

ACCREDITATION STATEMENT
Lewis Katz School of Medicine at Temple University is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide Continuing Medical Education for physicians.

CERTIFICATION STATEMENT
Lewis Katz School of Medicine at Temple University designates this live activity for a maximum of 12.00 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

DISCLOSURE POLICY
It is the policy of the Lewis Katz School of Medicine at Temple University, The Albert J. Finestone, M.D. Office of Continuing Medical Education that the speaker and provider disclose real or apparent conflicts of interest relating to the topics of this educational activity, and also disclose discussions of unlabeled/unapproved uses of drugs or devices during their presentation(s). The Accreditation Council for Continuing Medical Education (ACCME) considers financial relationships to create actual conflicts of interest in CME when individuals have both a financial relationship with a commercial interest and the opportunity to affect the content of CME about the products or services of that commercial interest. The ACCME defines a commercial interest as “any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients.” The ACCME does not consider providers of clinical service directly to patients to be commercial interests. The Lewis Katz School of Medicine at Temple University has established policies in place that will identify and resolve all conflicts of interest prior to this educational activity. Detailed disclosure will be made prior to the activity.

REGISTRATION FEES
$150.00 Physicians / $75.00 Residents, Fellows, Nurse Practitioners, and Physician Assistants

CALL FOR ABSTRACTS
This year’s meeting will also include research poster presentations. Residents and medical students are invited to submit one-page abstracts for consideration. The topic should be pertinent to the care of the orthopaedic trauma or fracture patient. Abstracts should be sent by May 15, 2017 to saqib.rehman@tuhs.temple.edu. Additional information is available at medicine.temple.edu/cme.

FOR MORE INFORMATION
The Albert J. Finestone, M.D. Office for Continuing Medical Education
215-707-4787 • 1-800-23-TUCME • medicine.temple.edu/cme
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Thomas Jefferson University

F. TODD WETZEL, M.D.
Vice Chair, Dept. of Orthopaedic Surgery
Professor of Orthopaedic Surgery and Neurosurgery
LKSOM at Temple University
Friday

7:30-7:55  Registration, breakfast
7:55  Introduction

Clavicle fractures
8:00-8:15  Clavicle shaft fractures – where is the pendulum now?
8:15-8:30  Distal clavicle fractures and SC injuries – practical tips and techniques
8:30-8:50  Panel discussion with cases (#1)

Pediatric fractures
8:50-9:05  Forearm fractures in adolescents – staying out of trouble
9:05-9:20  Compartment syndrome in kids
9:20-9:45  Panel discussion (#2)

9:45-10:05  Break, visit exhibits (with snacks)

Orthopaedic trauma debates
10:05-10:15  Volar plating vs fragment specific fixation for complex distal radius fx
10:15-10:25  Proximal humerus fractures in the elderly – operative vs non-op management
10:25-10:35  Autograft vs off-the-shelf graft for a tibia non-union
10:35-10:45  Nail versus plate for distal ¼ tibia fractures

Keynote Lecture
10:45-11:15  Keynote Lecture by Dr. Rosenwasser
11:15-11:30  Break, visit exhibits
11:30-12:15  Labs
   Lab 1: ORIF trimalleolar ankle fracture with posterior fixation
   Lab 2: ORIF complex distal radius fractures

12:15-1:45  Discussion groups with box lunch
   (Case presentations and discussion in small groups)
   Group A:  Hand and wrist fractures
   Group B:  Elbow trauma
   Group C:  Hip fractures
   Group D:  Multiple trauma
   Group E:  Spine trauma

Humerus fractures
1:45-2:00  Proximal humerus – practical tips and techniques for operative treatment
2:00-2:15  Decision-making for humeral shaft fractures: how to best treat them
2:15-2:30  ORIF vs total elbow options for distal humerus fractures in the elderly
2:30-2:45  Panel discussion with cases (#3)

2:45-3:15  Break
Saturday

7:00-7:50  Continental breakfast
7:50-8:00  Welcome Remarks

Hand and wrist trauma
8:00-8:15  Comminuted intraarticular distal radius fractures – when to fix, span, or close reduce
8:15-8:30  Managing metadiaphyseal distal radius fractures
8:30-8:45  Distal radius fractures with compartment syndrome and neurovascular injury
8:45-9:00  Panel discussion with cases (#5)
9:00-9:15  Current trends in hand infection management
9:15-9:30  The mangled hand – how to best temporize them
9:30-10:00  Break, visit exhibits

Distal tibia and ankle fractures
10:00-10:15  Managing open distal tibia fractures – tips and techniques
10:15-10:30  Ankle fractures with diabetes, steroids, and vascular disease – how to get good results
10:30-10:45  Syndesmotic injuries – screws vs dynamic fixation and other controversies
10:45-11:15  Panel discussion with cases (#6)

Posttraumatic deformity and non-union
11:15-11:30  Management of lower extremity diaphyseal malunion
11:30-11:45  Management of distal radius malunions
11:45-12:00  Managing post traumatic and related adult spinal deformity
12:00-12:30  Panel discussion with cases (#7)
12:35  Adjourn

Hip fractures
4:00-4:15  Displaced femoral neck fractures in the elderly
4:15-4:30  Osteoporosis management for orthopods
4:30-4:45  Avoiding failures with hip fracture fixation
4:45-5:00  Panel discussion (#4)

5:00  Adjourn

3:15-4:00  Labs
Lab 3: ORIF distal tibia fracture
Lab 4: ORIF proximal tibia fracture
RECOMMENDED HOTEL
The Westin Philadelphia
99 South 17th Street, Philadelphia, PA 19103
215-563-1600
The Westin Philadelphia is connected by a walkway to the Liberty Place shopping mall, with it's 70 shops offering trendy outfits and various goodies for shoppers. Thus, the hotel is truly the most convenient place to do shopping in Philadelphia. Rooms in this 4-star hotel are also quite comfortable, with signature Westin Heavenly Beds gracing each accommodation type. Guests can make use of the high-speed internet access, cable TV with premium cable channels, and minibars. Guests can also request a refrigerator in their room.

DIRECTIONS TO THE HEALTH SCIENCE CAMPUS
From West via PA Turnpike or Schuylkill Expressway
Take Turnpike to Exit 326 (Philadelphia/Valley Forge) then follow I-76 (Schuylkill Expressway) approximately 10 miles to Route 1 North (Roosevelt Boulevard). Take Route 1 North 2 miles to Broad Street exit. Follow exit ramp 2 blocks to Broad Street and turn right (Route 611 South). Proceed 3/4 mile to Health Sciences Center Campus. Turn left at Tioga Street to visitors' parking garage.

From Northeast via PA Turnpike or Roosevelt Boulevard
From PA Turnpike take Exit 351. Follow Route 1 South (Roosevelt Boulevard) approximately 10 miles (stay in right hand lanes) to Broad Street exit. Follow exit 1/2 mile to Broad Street and turn left (Route 611 South). Continue for approximately 3/4 mile to Health Sciences Center Campus. Turn left at Tioga Street to visitors' parking garage.

From North via I-95
Take Route 95 South to Cottman Avenue exit (Route 73 West). At bottom of ramp, continue through the intersection and follow signs for Route 73 West; this puts you on Cottman Avenue (Route 73 West). Follow Cottman Avenue for 2 miles to Roosevelt Boulevard (Route 1 South). Turn left on Route 1 South and go approximately 5 miles (stay in right hand lanes) to Broad Street exit. Follow exit 1/2 mile to Broad Street (Route 611 South) and turn left. Continue for approximately 3/4 mile to Health Sciences Center Campus. Turn left at Tioga Street to visitors' parking garage.

From South via I-95
Take Exit 22 (Route 676/Center City) and merge right onto Callowhill Street. Stay in right hand lanes and follow Callowhill Street for 1 mile to Broad Street. Turn right on Broad Street and go approximately 4 miles (32 blocks) to Health Sciences Center Campus. Turn right at Tioga Street to visitors' parking garage.

From NJ Turnpike
Take NJ Turnpike to Exit 6; follow signs for PA Turnpike. Once on PA Turnpike, follow directions given “From Northeast.”

From Cherry Hill, NJ area
Take Route 70 or Route 38 West to overpass for Route 30 West (Admiral Wilson Boulevard). Take Admiral Wilson Boulevard approximately 2 miles to Benjamin Franklin Bridge. Once over the bridge, follow signs for “Vine Street/Local Traffic.” Stay in “local traffic” lanes approximately 8/10 miles (8 blocks) to Broad Street (14th Street). Turn right on Broad Street and go approximately 4 miles (32 blocks) to Health Sciences Center Campus. Turn right at Tioga Street to visitors' parking garage.

From NJ Shore Points
Take Atlantic City Expressway to Route 42 North, go approximately 10 miles to Route 676. Take Route 676 approximately 3.5 miles to Benjamin Franklin Bridge. Once across the bridge, follow directions “From Cherry Hill, NJ area.”
FEES
$150.00 - Physicians / $75.00 - Residents, Fellows, Nurse Practitioners, and Physician Assistants

The registration fee includes conference material, continental breakfast, lunch, and breaks. Deadline to register is Friday, June 2, 2017. After this date, please contact the office for space availability.

RETURN TO
Elizabeth Oquendo, JD
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The Albert J. Finestone, M.D.
Office for Continuing Medical Education
3440 North Broad Street, 1st Floor Kresge Hall
Philadelphia, PA 19140
215-707-4787, 800-23-TUCME or Fax 215-707-8268

TO REGISTER
Complete the registration form and return it with your fee (No cash accepted)

Make checks payable to:
Temple University Postgraduate

REGISTER ONLINE
medicine.temple.edu/cme

Name_______________________________________________________ Degree ___________________
Address________________________________________________________________________________
City_______________________________________________ State __________ Zip __________________
Daytime Phone# __________________________________ Fax __________________________________
Email address___________________________________________________________________________
Specialty_______________________________________________________________________________
Credit Card#_____________________________________________ Expiration Date ________ /________
Signature_______________________________________________________________________________

Please indicate your preference for the lab session and a lunch discussion group which will be assigned on a first-come first-serve basis.

Friday Lab  11:30-12:15 pm
☐ ORIF trimalleolar ankle fracture with posterior fixation
☐ ORIF complex distal radius fractures

Friday Lab  3:15-4:00 pm
☐ ORIF distal tibia fracture
☐ ORIF proximal tibia fracture

Friday Discussion groups with box lunch  12:15-1:45
☐ Group A: Hand and wrist fractures
☐ Group B: Elbow trauma
☐ Group C: Hip fractures
☐ Group D: Multiple trauma
☐ Group E: Spine trauma

CANCELLATION POLICY
Refunds for withdrawal after deduction of a $20 fee made only upon written request 30 days prior to the CME activity starting date. No refunds will be made 29 days prior to the program start date. Lewis Katz School of Medicine at Temple University reserves the right to cancel the program and return all course monies without further obligations if sufficient attendance is not secured.

SPECIAL NEEDS
If you have any special needs that we can address to make your participation more meaningful and enjoyable, please contact us at 215-707-4787 or 800-23-TUCME.
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