



COURSE TUITION

- Physicians attending scientific lectures and workshops: \$1,000
- Physicians attending scientific lectures only: \$500
- Residents attending scientific lectures and workshops: \$1000
- Residents attending scientific lectures only: \$300

Register prior to February 1, 2012 for a \$100 discount on registration for lectures and workshops, \$50 discount on registration for lectures.

REGISTRATION

Please register on line at: www.clesf.org

For additional course information or for sponsorship opportunities, please contact sarah.inciong@clesf.org

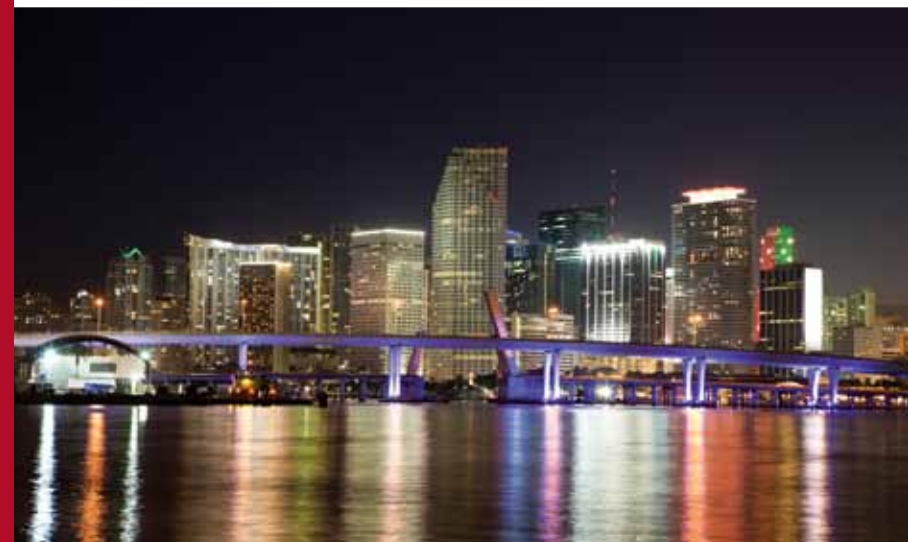
The planners and sponsors of this function claim no liability for the acts of any suppliers to this meeting or for the safety of any attendee while in transit to or from this event. The planners and sponsor reserve the right to cancel this function without penalty. The total amount of liability of the planners and suppliers will be limited to a refund of the registration fee, less the processing fee. Your registration acknowledges acceptance of these provisions. A \$50 processing fee will be assessed for all cancellations until April 1, 2012. No refunds will be made after April 1, 2012.

Chicago Lower Extremity Surgical Foundation
www.clesf.org
233 East Erie, Suite 702
Chicago, Illinois 60611
USA Tel. 312.924.7944
Mexico Tel. (55) 47 70 77 59

Chicago Lower Extremity
SURGICAL FOUNDATION
233 East Erie, Suite 702
Chicago, Illinois 60611
www.clesf.org

Miami International Lower Extremity Surgical Symposium

Chicago Lower Extremity
SURGICAL FOUNDATION
www.clesf.org



CONTINUING EDUCATION COURSE

Miami International Lower Extremity Surgical Symposium

Focus on: Complex Trauma and Post-Traumatic Reconstruction
Featuring Ilizarov Circular Fixation for Distal Tibia and Calcaneal Fractures

April 30–May 2, 2012
Miami Anatomical Research Center
8850 NW 20th Street, Miami, Florida



PRELIMINARY AGENDA

*Agenda is subject to change. For updates, please visit www.clesf.org

**Saturday,
April 28–Sunday, April 29**
PRE-MILESS COURSE

Monday, April 30

■ **DAY 1**
SCIENTIFIC LECTURES

8:00–8:30 am Continental Breakfast
8:30–9:00 am Course Chairmen Welcome
and Faculty Introductions

Lectures (20 min. with a 10 min.
Q & A to follow)

9:00–9:30 am Osteopenic Fractures /Tips
Fracture Reduction Techniques
9:30–10:00 am Indication of Post-Trau-
matic Fusions
10:00–10:30 am Case Study

Break 10:30 – 10:45 am

10:45–11:15 am Principles of Lower
Extremity Fractures
11:15–11:45am Personal Algorithm and
Surgical Pearls in Trauma
11:45 am–12:15pm Challenging: Post-
traumatic Midfoot and Hindfoot Fusions

Lunch 12:15–1:15 pm
Calcaneal & Pilon Panel

1:15–1:45 pm Calcaneal Fractures:
Posterior Facet Involvement & Highly
Comminuted
1:45–2:15 pm Case Study
2:15–2:45 pm Distal Tibia Fractures:
Pilon-Extra-Articular & Intra-Articular
2:45–3:15 pm Fibular Fractures-Proximal/
Distal to Tibio-Talar Articulation

Break 3:15–3:30 pm

3:30–4:00 pm Exposed Bone in Trauma
Scenarios
4:00–4:15 pm Case Presentation
4:15 – 4:30 pm Skeletal Traction Tech-
niques in Trauma Repair
4:30–6:30 pm Pilon Saw Bone Workshop

Faculty dinner

Tuesday, May 1

■ **DAY 2**
CADAVER SKILLS WORKSHOP

Post-Traumatic Complex
Fusion Track

7:30–7:45 am Skill Lab Presentation –
Tibio-Talar Arthrodesis
7:45–8:00 am Skill Lab Presentation
Tibio-Calcaneal Arthrodesis
8:00–9:00 am Skill Lab Presentation –
Hands-On Lab
9:00–9:30 am Talectomy – Hands-On Lab

Break 9:30–9:45 am

9:45–11:45 am: Talectomy & Tibio-
Calcaneal Arthrodesis w Circular Fixator
12:00–1:00 pm Lunch (Lunch Boxes will
be provided to the workshop day partici-
pants only)

Consecutive lectures 15 minutes each and
questions to follow
Case Presentations
1:15–1:45 pm Calcaneal Fractures
1:45–2:15 pm Corrective Osteotomies for
Calcaneal Fractures Malunion
2:15–2:45 pm Calcaneal Fractures with
Monolateral External Fixation/Lisfranc
Techniques

Break: 2:45–3:00 pm

3:00–3:30pm Bone Marrow Aspirate
Techniques
3:30–4:00 pm Leg & Foot Fasciotomies
4:15–4:30pm Achilles Tendon Repair-
Zenograf
4:30–6:30 pm Surgeons free selection of
any procedure in which they want faculty
staff to demonstrate:
a. Monolateral Fixator-Metatarsal
Fracture Options
b. Muscle Flaps
c. Monolateral Fixator for Distal Tibia
Fractures
d. Lisfranc Fractures
e. Medial/Lateral Malleolar Fractures

Chairman's reception
and dinner–6:30 pm

Wednesday, May 2

■ **DAY 3**
SCIENTIFIC LECTURES

Lectures (20 min. with a 10 min.
Q & A to follow)

Morning Lectures: Orthobiologic Panel –
all lectures conducted by sponsor PhDs or
surgeons with experience with products
on the orthobiologic track.
8:00 – 8:30 am Demineralize Bone Matrix
8:30–9:00 am Polymers with DBM
9:00–9:30 am Ceramics (Synthetic
Material)
9:30–10:00 am Case Study
10:00–10:30 am PRP

Break: 10:30–10:45 am

10:45–11:15 am PRP Devices
and Stem Cell
11:15–11:45 am Stem Cell Technology in
Diabetic Fractures
11:45 am–12:15 pm Allograft Sponges
12:15–12:45 pm Autogenous Bone Grafting

Lunch: 12:45–1:45pm

Complication Mini-Symposium – all
lectures and cases presented during this
track are related to Post-Traumatic
Complications including iatrogenic
factors.

1:45–2:30 pm Management & Complica-
tions of External Fixation
2:30–2:45 pm Prevention of Neurological
Complications with Circular Fixation
2:45–3:15 pm Circular Complications-
Foot & Ankle
3:15–3:45 pm Neurological Complications
– Treatment & Prevention
3:45–4:15 pm Vascular Complications –
Open Trauma Scenario
4:15–4:45 pm Soft Tissue Complications
4:45 – 5:15pm: Questions and Participant
Case Presentations

COURSE ADJOURN

MILESS FACULTY

CO-CHAIRS

Dr. Mario Cala
Dr. Edgardo R. Rodriguez
Dr. Thomas SanGiovanni

PROPOSED FACULTY PRESENTERS

Dr. Alexander Cherkashin
Dr. Joseph Disabato
Dr. Tito Donate
Dr. Byron Hutchinson
Dr. James Hutson Jr.
Dr. Alexander Kirienko
Dr. Christopher Llobst
Dr. James Losito
Dr. Luis Marin
Dr. Thomas Merrill
Dr. Mikhail Samchukov
Dr. Charles Southerland
Dr. Stephen Stricker
Dr. William Terrell
Dr. Fernando Vilella

The Miami International Lower Extremity Surgical Symposium (MILESS) is modeled after the successful Chicago Lower Extremity Surgical Symposium. The course is an intense three days of scientific lectures with case presentations, coupled with specialized hands on cadaver skills workshops. Some of the world's leading physicians present lectures and guided instruction with the goal of providing participants a basis for current and cutting edge surgical techniques in the management of lower extremity trauma and reconstruction in foot and ankle disorders.

COURSE OBJECTIVES

At the conclusion of this Symposium, the participating lower extremity surgeons will be able to:

- Be familiar with current concepts in trauma management
- Understand surgical management of trauma reconstruction utilizing internal and/or external fixation methods
- Understand current thinking and utilization of orthobiologics
- Have an understanding of the treatment of traumatic nerve injuries
- Understand the management of wounds in conjunction with trauma
- Discuss lower leg and foot contracture techniques and indications