JOHANNES CHRISTIAAN COETZEE, M.D., F.R.C.S.C.

PUBLICATIONS


63. Coetzee JC. Guest editor of Total Ankle Replacement: Foot and Ankle Clinics: Dec 2002; Pages 679-868.


NON PEER REVIEW/ INVITED ARTICLES


TEXTBOOK


11. Editor, Managing Complications in Foot and Ankle Surgery, *Foot Ankle Clin.* Elsevier, New York, NY; 2014;Sep;19(3).


   1. Primary Agility Total Ankle Arthroplasty
   2. Revision Hallux Valgus Correction

   1. Fractures and Dislocations of the Foot
   2. Overuse and Miscellaneous Conditions of the Foot and Ankle


VIDEO


INTERNATIONAL PRESENTATIONS


1. Arthrex Live Demonstration Workshop
2. Soft Tissue Issues: The medial ankle ligaments
3. Treatment of Osteochondral Lesions: Other Options
4. Multi-center, Randomized, Controlled Study Of Subtalar Arthrodesis Using AlloStem Versus Autologous Bone Graft

Ankle and Hindfoot Arthritis, Chile. April 11-12, 2018

1. Post-traumatic Ankle Arthritis- When to Reconstruct?
2. Clinical Cases and Discussion
3. Ankle Arthrodesis Tips and Tricks
4. Is Possible to Replace the Ankle Joint- History of the Ankle Replacement
5. Salto- 10 Years of Follow-up
6. Peritalar Instability- What we need to know and how to address it?
7. Muller Weiss- How do I treat it OTT vs Fusion
8. Is Possible to Combine Fusion, Osteotomies and Soft Tissue Procedures
9. Syndesmotic Instability and TAA- Diagnosis, Treatment and Pearls
10. How to Deal with Malalignment and TAA

WHAT’S NEW IN FOOT AND ANKLE SURGERY 2017. 5th International Advanced Course in Foot & Ankle Surgery Roma, May 9-10, 2017.
1. Calcaneal fractures: ORIF (sinus tarsi approach)
2. Lisfranc fracture/dislocation: reduction and fixation vs primary fusion
3. Ankle post- traumatic arthritis: replacement: Anterior approach
4. Posterior tibial tendon and spring ligament injuries in the athlete
5. Acute Lisfranc sprain
6. Failed surgery for lateral ligament reconstruction
7. Turf toe. When to operate and how to fix it

Technique Champions. Primary Arthrodesis. AOFAS Webinar: Ligamentous Lisfranc Injuries in the Athlete. September 20, 2016

1. Posterior Tibial Tendon and Spring Ligament Injuries in the Athlete.
2. Failed Surgery for Lateral Ligament Instability
3. Algorithms for Varus Ankle

1. Takedown of Ankle Fusions and Conversion to Total Ankle Replacements: A Prospective Longitudinal Study
2. Surgical Treatment of Os Trigonum Syndrome in Dancers through an open approach
3. Functional Outcome of Sesamoid Excision in Athletes

Chilean Society of Orthopaedics & Traumatology. 51º Congreso Chileno de Ortopedia y Traumatologia November 19-20, 2015. La Serena, Chile
1. Spring Ligament Reconstruction in Flat Foot Treatment
2. Medial Column in Flat Foot. When and Where to Stabilize?
4. Ankle Replacement Revision Surgery
5. Midfoot Osteotomies in Cavo Varus Foot
6. Triple Arthrodesis in Severe Cavus Foot. How I do it? Other Alternatives?

1. Plantar plate injuries — diagnosis and treatment
2. Ankle & Midfoot Injuries- Chair
3. Deltoid & spring ligament tears in the athlete – when do they need surgery?
1. Syndesmotic injuries
2. Ankle instability
3. Total ankle arthroplasty indications
4. Salvage of failed ankle arthroplasty
5. Surgical management of the Charcot foot
6. Planter plate repair
7. Smart Toe or K-wire
8. The failed Weil osteotomy

1. HALLUX VALGUS Moderator
2. How do I approach the problem of recurrent hallux valgus?
3. How do I approach malunion of a metatarsal osteotomy? There is no motion of the hallux and overload of the 2nd metatarsal.
4. When do I do a modified Lapidus procedure and when the Original Lapidus?
5. What do I do for a failed hallux MP implant arthroplasty?
6. Her toe sticks up in the air. What is it about this Weil osteotomy?
7. This 2nd toe MP joint seems a little subluxated. Can I repair the plate or should I just stiffen up the toe with a k-wire?
8. How do I decide between a k-wire or some expensive device to fix the toe?

10. Someone missed this Lisfranc injury which is now 6 weeks out. Can I still fix it or should I go straight to fusion?
11. The navicular fracture seemed easy, now I have a non-union and a malunion. What now?
12. Taking out the tarsal coalition was easy, but now the foot is even flatter. What now?
13. My technique for lateral column lengthening.
14. THE ACHILLES AND OTHER TENDON PROBLEMS Moderator
15. I thought that putting the dislocated peroneals back was easy but now she is back with recurring dislocation. What now?
16. Is it worthwhile trying to fix a chronic rupture of the FHL?
17. Malunion of a calcaneus fracture? I thought that all that ever happened was a little arthritis.
18. How I correct a varusmalunion after a triple arthrodesis.
19. ANKLE INJURY Moderator
20. I have been telling everyone to use these sutures to hold the syndesmosis, but there is recurrent diastasis and he wants to play football. What now?
21. This arthroscopic ankle fusion was supposed to be straightforward, but the foot and ankle are still a little crooked. How do I correct this malunion?
22. My favourite technique tip for bailing me out in the ankle.
23. How do I approach the correction of the patient with a failed Brostrum procedure?
24. I over corrected the 1st metatarsal osteotomy. How am I going to bail on this one?
25. My favourite cavus foot technique tip.
26. I should have listened to my own advice. Do not replace avarus ankle deformity.
27. Now that the prosthesis has subsided and buried itself into the calcaneus, should I fuse it or try another replacement? Perhaps I can use a custom prosthesis.
28. How do I assess the ankle for instability when I am doing ankle replacement. If it is unstable, how do I fix it?

Canadian Orthopedic Foot & Ankle Society Foot & Ankle Symposium, Jan 29 - 31, 2015
1. Arthroscopic Fusion—How to Do It Well
2. Ankle Arthritis Case Discussions
3. Posterior Ankle Pain in the Dance
4. Current Surgical Techniques to Correct Hallux Valgus

Foot and Ankle Surgery Course, ŞİŞLİ / İSTANBUL, October 17 – 18 2014
1. Foot and Ankle Examination
2. Lateral Ankle Instability
3. Syndesmosis Acute -Late Repair
4. Total Ankle Arthroplasty
5. Proximal Osteotomies
6. Subtle Pes Cavus Ethiopathogenesis Treatment Algorithms
7. Case Discussions

1. Ankle Instability
2. Internal Brace
3. Lapidus
4. Lisfranc
5. Navicular Stress Fractures Case for ORIF
6. Supramalleolar Osteotomies

1. Delayed union/ nonunion
2. Persistent flat foot after tib post reconstruction

1. The Lapidus procedure. Why this works
2. Management of Complications of Hallux Surgery
3. Managing the Lisfranc Injury. Percutaneous or open treatment? Fixation or arthrodesis?
4. Arthroscopic ankle arthrodesis
5. Ankle replacement: Fixed bearing
6. Salvage of failed replacement. What are our options for revision with arthrodesis
1. Syndesmosis Injuries
2. Augmentation for TA Repairs
3. Navicular Fractures
4. Subtalar Fusion (RCT: Stem Cell v Autologous Graft)
5. Bunions
6. The Subtle Cavus Foot
7. Total Ankle Arthroplasty
8. Salvage for Failed TAA

1. Cavus-Planus: Pes Planus Moderator
2. Cavus-Planus: Management of Midfoot Arthritis
3. Sports II: Imaging Osteochondral Lesions of the Talar Dome Moderator
4. Sports II: Ankle Instability Management

1. Management of Lisfranc Injuries
2. What procedure to do for Tibialis Posterior Tendon Dysfunction?
3. Management of Malunion of Calcaneal Fractures
4. My Own Technique in Stage II of Hallux Rigidus
5. Management of Chronic Achilles Tendon Rupture
6. Salvage of Failed Total Ankle Replacements

1. Work-up for elective surgery in the diabetic foot
2. Patient presents with a simple foot or ankle fracture BUT he is a diabetic. Do I treat him differently?
3. Conservative Treatment of a diabetic foot ulcer, total contact cast/ CROW walker
4. Resection Ostectomy for the diabetic foot ulcer. What is the place?
6. How do I debride and treat a diabetic foot ulcer with underlying osteomyelitis?
7. Remember they do not go away. So never celebrate a success to much!
8. Common sense approach to Bunion correction
10. Making sense of Lisfranc Injuries

1. User Group Meeting: Revision
2. User Group Meeting: Arthroplasty vs. Arthrodesis
3. User Group Meeting: Feedback from the IDE Study
4. User Group Meeting: International Results
5. Pitfalls of the Lapidus Procedure. I can make it work for me?
6. Stress Fractures. Why do I have problems with these cases?
7. Triple Arthrodesis. This is not always straightforward
8. Tarsometatarsal Arthrodesis for correction of deformity
9. My Chevron Osteotomy does not want to move. What now?
10. A better way to pass tendon through bone
11. Improving Dorsiflexion for Hallux Rigidus
12. Osteochondral defects of the Talus. Can I treat them arthroscopically?
13. Ankle and Subtalar instability in the athlete, a treatment algorithm
14. Fusion? I think that I will try osteotomy instead
15. Tendon Transfers for the paralytic Cavus foot.
16. Fixing Claw toes. Think smart
17. DeNovo engineered Cartilage for OCD lesions
18. Moderator: Session 8: Managing the difficult flatfoot
19. The Sesamoid is just a small patella
20. Structural bone graft from the Calcaneus
21. Achilles Rupture. What are my tricks for a successful repair?
22. Achilles Tendinitis. I tried, but he will not stop running
23. Moderator: Session 11: Reconstructive Procedures 2
24. My method for TTC Arthrodesis. Screws seem to work for me
25. My syndesmotic Fixation failed. Is this fibula malreduction or is this instability?
   How do I decide?
26. Managing Peroneal tendon dislocation. This works for me.
27. Tricks to manage the accessory Navicular Syndrome
28. How I manage the Flatfoot with associated deltoid rupture
29. Moderator: Session 15: Ankle Replacement. How are we doing?
30. The Salto ankle replacement. Is it here to stay?

Total Ankle Instructional Course. Zurich. September 30-October 1, 2010.
   Faculty
   1. TAA versus ankle fusion: indications-contraindications
   2. Clinical Results – Designer Experience – USA.
   3. Revision for Failed Ankle Arthroplasty
   4. Presentation of live surgery case
   5. Case Discussion


DePuy Instructional forefoot Course, Bordeaux, Frnace, April 2008.

Quebec Orthopedic Society Meeting: La Malbaie, Quebec, September 20-21, 2007.


British Ankle replacement meeting, June 15-17, 2006. Invited Speaker.


2nd Joint Meeting of International Federation of Foot and Ankle Societies, IFFAS: Naples, Italy, September 15-18, 2005.


Visiting Professor – University of Alberta, Calgary, Canada. April 14-16, 2005.


3rd International Advanced/Comprehensive Foot and Ankle Reconstruction Course, Puerto Rico, May 20-21, 2004

Advances in Orthopaedics. DePuy meeting in Whistler, Canada February 14-17, 2004


South African Orthopaedic Foot Society Annual Meeting and Instructional Course, Cape Town, September 1-5, 2003. Instructional Course

New Zealand Orthopaedic Association Annual Meeting May 16-17, 2003 and the New Zealand Foot Society Meeting Taupo Lake, New Zealand, May 18, 2003


Posterior tibial tendon dysfunction, Guest Lecturer at University of British Columbia, Grand Rounds, Vancouver. December 1997
Current Concepts in Foot Surgery, Guest Lecturer at the British Columbia Interior Orthopaedic Meeting Kelowna, B.C. September 1997


Symposium on Shoulder Problems in the Elderly University of Saskatchewan; Kenosee Lake. June 1994


NATIONAL PRESENTATIONS


2. ICL 163: Arthritis of the Ankle Joint: Refining and Expanding Options in Management

AOFASPA - Specialty Day – AOFAS:
Presidential Address and Updates
Session 3: The Debate: The Midfoot: Fix It or Fuse It. Are These Joints Essentially Nonessential?


1. Moderator: 19 year old Basketball Phenom With a Division I Scholarship, OCD Medial Talar Dome 1.5cm Diameter
3. Pro: Always Think of the Lapidus Procedure

1. Session 1 – Hallux Valgus and Hallux Rigidus: Make 'em Straight and Comfy: The Root of the Problem
2. Moderator: Session 2 – Hindfoot and Midfoot Trauma: The Fix Is on!
4. Session 4 – Faculty Case Presentations: My Worst Case

1. Symposium #1 -Spring Ligament Injuries in Athletes
2. Podium: Takedown of Ankle Fusions & Conversion to Total Ankle Replacements: A Prospective Longitudinal Study
3. ePoster: Early Outcomes on the Use of an Anterior Plate for complicated Ankle Fusions
Co-Course Directors. AAOS/AOFAS Ankle Arthritis, Orthopaedic Learning Center, Rosemont, IL. May 10-12, 2018

1. ICL - Arthritis of the Ankle Joint: Refining and Expanding Options in Management
2. ICL - Management of the Cavus Foot: A Practical Guide with Video Techniques
3. Symposium (W) - Trauma to the Foot and Ankle: Keeping the Surgeon Stable
4. ICL - Management of Complex Foot and Ankle Injuries in the Athlete
5. AOFAS Specialty Day - Symposium IV: Release the Hounds: “Magic” and Arthrodesis


Co-director for AAOS/AOFAS Prevalent Procedures in Foot and Ankle Trauma and Reconstruction. Retooling to Prepare You for the Next Decade #3077. OLC Education and Conference Center, Rosemont, IL. May 4-6, 2017

1. ICL 222- Management of Complex Foot and Ankle Injuries in the Athlete
2. ICL 244 Arthritis of the Ankle Joint: Refining and Expanding Options in Management
4. Specialty Day: AOFAS/AOSSM Combined Session- 1: Foot and Ankle Trauma in the Athlete - Getting Them Back in the Game
   a. Current Trends in Ankle Instability: Is there anything wrong with a Simple Brostrom?

Retrospective chart review of the InternalBrace Ligament Augmentation repair in conjunction with open Brostrom surgery in foot and ankle patients. NFL Physicians Society meeting. Indianapolis, IN. March 2, 2017.

Course Co-director AAOS Foot/Ankle Reconstruction and Trauma course. OLC in Rosemont, IL. February 16-18, 2017.

1. Hallux rigidus and deformity case presentations
   2. Triple Arthrodesis and its modifications
   3. Tarsometatarsal arthrodesis/ Tarsometatarsal arthrodesis cadaver lab

1. Scientific Exhibit: SE25 - Multi-Modal Analysis of Failed Total Ankle Arthroplasty Implants Retrieved at Multiple Centers
2. ICL 203: Management of Complex Foot and Ankle Injuries in the Athlete
5. ICL Moderator / Foot and Ankle Problems in Dancers in the 2-Hour ICL: Nuts and Bolts of Foot and Ankle Injuries in the Athlete
6. AOFAS Specialty Day Moderator for Symposium I: Wow, That's a Bunion -- How do I Get That into a Shoe?
7. Paper 7: Functional Outcome of Sesamoid Excision in Athletes in AOSSM Specialty Day Session II: Lower Extremity


Achievement Award winner
1. Paper 267: Early Patient Satisfaction Results on a Modern Generation Fixed-Bearing Total Ankle Arthroplasty
2. ICL Moderator / Foot and Ankle Problems in Dancers in the 2-Hour ICL: Nuts and Bolts of Foot and Ankle Injuries in the Athlete
3. ICL 305: How I manage recurrent deformity and failure after hallux valgus and hallux rigidus surgery in the 2-Hour ICL Management of Complications of Common Foot and Ankle Surgeries
4. Moderator for Foot and Ankle IV
5. Paper 783: Patient Satisfaction and Physical Function Improvement Following Ankle Arthrodesis and Arthroplasty
6. Paper 792: Characterization of In Vivo Damage and Failure of Total Ankle Arthroplasty Systems: A Multi-center Retrieval Study

Specialty Day – AOFAS, March 28, 2015
1. Converting Fusion to Replacement in Symposium III: Ankle Replacement and Fusion
2. Functional Outcome of Sesamoid Excision in Athletes at the Scientific Paper Session 3: New Trends in Foot and Ankle Surgery
3. Dr Brad Moser presenting: Surgical Treatment of Os Trigonum Syndrome in Dancers through an Open Approach
Chairman
How I Treat CMT Disease


  1. Program Chair
  2. Moderator: Early Bird Symposium: Ancillary Services

  1. 2-Hour Innovative Educational Format Instructional Course 163 Moderator for Nuts and Bolts of Foot and Ankle Injuries in the Athlete
  2. ICL 163 Faculty: Injuries in Dancers in Nuts and Bolts of Foot and Ankle Injuries in the Athlete
  3. Symposium J: Achilles Tendon Disorders: Sorting Through PRP, Percutaneous vs Open Repair, and Chronic Ruptures, Evidence Based Medicine in Common Tendon Disorders Around the Foot and Ankle
  4. ICL 223 Faculty: How I manage recurrent deformity and failure after hallux valgus and hallux rigidus surgery in Management of Complications of Common Foot and Ankle Surgeries
  5. ICL 244 Faculty: Lisfranc's Ligament: Preventing Midfoot Collapse in The Land of Ligaments: Navigating Sprains, Strains, and Ruptures About the foot and Ankle

AAOS/AOFAS
  1. Course Faculty
  2. Video Demonstration and hands-on surgical skills lab
  3. Moderator for “Single-Stage Correction, Two-Stage Correction and Stiff Ankle”
  4. Salvage of the Failed total Ankle Arthroplasty

Advanced Foot and Ankle Course; A Case-Based Approach to Deformity Correction. La Jolla, California January 16-18, 2014.
  1. ORIF vs Primary Fusion for LisFranc Injury
  2. One Stage Deformity Correction
  3. Arthroscopic Ankle Fusion
  4. Subtle Cavus and Lateral Overload Injuries

Thomas Clanton, MD, Course Chair
  1. Session 2: Overuse Injuries and Stress Fractures: Navicular Stress Fractures-Case for Surgery
  2. Session 3: Midfoot Sprains and Fractures: Primary Fusion
3. Session 4: Ligamentous Injuries of the Ankle-Lateral- Non-operative Treatment of Lateral Ankle Sprains
4. Session 10: Achilles Tendon Pathology- Part I- Is there a role for Augmenting an Open Repair- PRP or otherwise
5. Session 11: Achilles Tendon Pathology- Part 2- Moderator
6. Session 11: Case Presentations and Discussion
7. Session 12: Ligamentous Injuries of the Ankle Syndesmosis-Tightrope repair of Syndesmosis Injuries

The Orthopaedic Foot Club: 2013 Annual Meeting, Deer Valley and Salt Lake City, Utah.
   September 26-29, 2013.
   1. Subtalar Fusion Multicenter Prospective Randomized Study
   2. Chalk Talk- OrthoHelix Device

   1. Session II: Scarf Osteotomy – Time to join the European Union?- Don’t Go Too Far
   3. Paper: A Multi-center Randomized, Controlled Study of Subtalar Arthrodesis using AlloStem versus Autologous Bone Marrow Aspirate
   4. Paper author: Does Coronal Plane Deformity Adversely Affect Ankle Arthrodesis and Arthroplasty?
   5. Paper: Early Patient Satisfaction Results on a Modern Generation Fixed-Bearing Total Ankle Arthroplasty.
   6. AOFAS ePoster Awards: 3rd Place (#32): Analysis of Retrieved Salto Talaris Total Ankle Replacement Systems (Zac Vaupel, MD; Erin Baker MS; Chris Coetzee, MD; Rebecca M Stone, MS, ATC; Meagan Salisbury, BS; Kevin Baker, PhD; Paul Fortin, MD)

Presenter: Prospective Randomized Study Comparing Autologus vs Allostem Graft for Subtalar Fusion OR DeNovo Minced Articular Cartilage Treatment for OCD: A Multicenter Longitudinal Study

   1. Symposium L - Foot and Ankle Problems in Dancers
   2. ICL 103 - How I manage recurrent deformity and failure after hallux valgus and hallux rigidus surgery
   3. ICL 284 - Lisfranc’s Ligament: Preventing Midfoot Collapse
   4. ICL 324 - Midfoot fusions
   a. Lisfranc Injuries: Fusion

1. Debate: 24 year old with displaced medial and middle column Lisfranc Injury: Fusion  
2. Subtalar arthrodesis: the results of a prospective randomized multicenter study.

AAOS Total Ankle Arthroplasty, Rosemount, IL. February 7-9, 2013.  
1. Course Director  
2. Moderator Session 1  
3. Panel for Video Demonstration #1, #2, #3, #4  
4. Panel for Tips/Pearls/Mistakes #1, #2, #3, #4


AAOS/AOFAS International Foot & Ankle Course, November 29th – December 1st, 2012; Orlando, FL.  
1. Scarf v. Lapidus: The Showdown Part 2  
2. Arthroscopically Assisted Ankle Fracture Fixation: And You Thought That Reduction Was Anatomic  
3. When Things Go Wrong: Revising the Failed Reconstruction


AOFAS Advanced Foot and Ankle Course: Reconstruction and Salvage of Complications, Chicago, IL. May 3-5, 2012.  
1. Faculty  
2. Trauma: Fibula and Syndesmosis  
3. Sports: Ankle Instability  
4. Ankle I: Arthroscopic Fusion  
5. Ankle II: Single Bearing 2 Component

AAOS Total Ankle Arthroplasty #3278. OLC, Rosemount, IL, March 15-17, 2012  
1. Video Demonstration: Replacement System Salto  
2. Hands-On Surgical Skills Lab: Replacement System Salto  
3. Video Demonstration: Replacement System DePuy Agility  
4. Hands-On Surgical Skills Lab: Replacement System DePuy Agility  
5. Salvage of the Failed Total Ankle and Fusions

1. 2-Hour ICL: 264. Bunions Are Easy! But Why is the Recurrence and Failure Rate so High? Cracking the Code
2. ICL: 243. The Land of Ligaments: Navigating Sprains, Strains and Ruptures About the Foot and Ankle
3. Symposium: G. Trauma to the Foot and Ankle: Keeping the Surgeon Stable
4. 3-Hour ICL: 282. Foot and Ankle Fusions: You Can't Always Replace Us


1. Moderator for Session 2: Syndesmosis
2. Invited Lecture: Syndesmosis Fixation 2012: Should I use screws, suture or is the whole thing overrated?
3. Prospective Randomized Trial Comparing the Agility LP versus Mobility Total Ankle Replacement Systems

Ankle Arthritis Course, Tornier, Denver, CO. November 5, 2011.

1. Faculty
2. Stiffness of the ankle. How can you prevent it, how to treat it.
3. Case presentations, Audience discussion: Customs and revisions.
4. How to manage symptomatic and asymptomatic cysts.
5. Case presentations: What is the bearing?
6. The results of the FDA prospective study of fixed and mobile bearing ankle replacement.


1. Mild to Moderate: Combining the Best Elements Of all Previous Techniques (BOAT)
2. Lisfranc Injuries: To fuse or not to fuse?

1. Moderator: Bunions Are Easy! But Why is the Recurrence and Failure Rate so High? Cracking the Code (ICL #203)
2. The Land of Ligaments: Navigating Sprains, Strains and Ruptures About the Foot and Ankle (K)

1. The Salto Ankle Replacement: Surgical Tips and Pitfalls
2. Additional Surgical Procedures
3. Moderator for Session 3A
4. Management of Bone Loss and Ankle Arthrodesis
5. My Technique for Arthrodesis following failure
6. When Can One Push Replacement? What Are my Limits?


Arthrex Foot and Ankle Fellows Course. April 30- May 1, 2010. Naples, FL Faculty
1. Are Our Concepts of Bunion Repair Correct?
2. Medializing Calcaneal Osteotomy
3. Ankle Instability, Brostrum, Lateral Ligament Reconstruction

1. Complex Fractures in the Athlete
2. Sports II Panel
3. Trauma I: The Fibula
4. Trauma I: Panel
5. Trauma II: The Metatarsals
6. Trauma II: Panel
7. Arthroplasty
1. Moderator:
2. Bunions are Easy! But Why is the Recurrence and Failure Rate So High? Cracking the Code
3. Foot and Ankle II: Foot and Ankle Trauma/Hallux Valgus


Podium Presentation: Prospective Outcome Study on the Total Ankle Replacement: Minimum 3 year follow-up.

Visiting Professor – Northwestern University, Chicago. August 25th 2006


4th Annual international Zimmer Foot and Ankle reconstruction course – Miami, FL May 2-5, 2005.

Mid-America Orthopaedic meeting – Amelia Island, FL – April 22-23, 2005.


AANA Fall course: Foot and ankle Faculty, Palm Springs, CA, USA, December 2-4, 2004.


“Medium Term Prospective Outcome Analysis of First Metatarsophalangeal Arthrodesis” International Federation of Foot and Ankle Societies, San Francisco, CA, USA. September 2002.


Faculty- Basic Course in Total Ankle Replacement, Orthopaedic Learning Center, Chicago. December 2000.


REGIONAL PRESENTATIONS


Total Ankle/Foot Surgery. Health East Orthopedic Seminar. April 12, 2019

UMN Department of Orthopaedic Surgery Grand Rounds Conference, Minneapolis, MN. August 24, 2018.


1. Ankle Instability. 2. Go, No Go


   Ankle Fusion: When and How
   Lateral Malleolar Fractures: Best Fixation Techniques


   1. Session 2: Dance Medicine- Posterior Ankle Pain in Dancers

Adult Sequelae of Pediatric Foot Conditions. Shriners Hospital. Minneapolis, MN. October 2012.


Stem Cell to Heal Complex Non-Unions, 7th Annual Practical Orthopedics for Primary Care Providers, Minneapolis, MN. January 20, 2012.

Moderator for Foot and Ankle Session, 7th Annual Practical Orthopedics for Primary Care Providers, Minneapolis, MN. January 20, 2012.

HCMC 41st Annual Orthopaedic and Trauma Seminar. Minneapolis, MN. November 17, 2011
   1. Lisfranc- When to Fuse; When to Fix
   2. Total Ankle Replacement- Mid Term Follow-up

Total Ankle. First Annual Orthopaedic Conference, Total Joints-Head to Toe, Fairview Southdale, Edina, MN. April 13, 2011.

   1. Ankle and Foot Fractures in the Elderly.
   2. Post Traumatic Foot and Ankle Reconstruction (moderator)
   3. Degenerative Foot and Ankle Issues for Older Patients

40th Annual Orthopaedic and Trauma Seminar, Hennepin County Medical Center, Minneapolis, MN. November 18, 2010
   1. The Isolated Fibular Fracture Should NOT be Fixed
   2. Subtalar Arthrodesis: When and How
Ankle Fusion vs. Total Ankle Arthroplasty. 5th Annual Practical Orthopedics for Primary Care, Minneapolis, MN. January 22, 2010.


Bunions. Common Orthopedic Conditions: Diagnosis and Treatment. 4th Annual Practical Orthopedics for Primary Care, Minneapolis, MN, USA. January 23, 2009.


Moderator Ankle and Foot Session, 3rd Annual Practical Orthopedics for Primary Care: Common Orthopedics Disorders and Injuries: Pearls, Pitfalls and Treatment, Minneapolis, MN, USA, January 25, 2008.


Clinical Orthopaedic Society 94th Annual Meeting, Minneapolis, MN, USA. October 5-7, 2006

“Post traumatic Ankle Arthritis: State of the Art Treatment” Hennepin County 35th Annual Orthopedic and Trauma Seminar, Minneapolis, MN, USA. Nov 17-19, 2005

“Evaluation of ankle pain in the athlete”

Minnesota Orthopedic Society 21st Annual meeting, Minneapolis, MN, USA. May 13, 2005


“Arthroscopic Ankle Arthrodesis”, Hennepin County Medical Center Continuing Medical Education Program, Minneapolis, MN, USA. November 11, 2004.


Current Concepts in Sport Medicine, Minneapolis, MN, USA. April 23-24, 2004


Total Ankle Arthroplasty Technique - Video Presentation, 31st Annual Hennepin County Medical Center Orthopaedic and Trauma Seminar, Minneapolis, MN, USA. November 2001.

Subtalar Fusion: When and How, 31st Annual Hennepin County Medical Center Orthopaedic and Trauma Seminar, Minneapolis, MN, USA. November 2001.


Faculty-30th Annual Hennepin County Medical Center Orthopaedic and Trauma Seminar. Minneapolis, MN, USA. November 2000.

Evaluation & Treatment of Sports Fractures, Fairview-University Medical Center, Minneapolis Sports Medicine Center, Minneapolis, MN, USA. September 2000.

Faculty-3rd Annual Spring Sports Medicine Conference, University of Minnesota Department of Orthopaedics and the Minneapolis Sports Medicine Center, Minneapolis, MN, USA. June 2000.
Faculty-Ortho Camp 2000, Foot and Ankle Section, University of Minnesota, Minneapolis MN, USA. May 2000.

Foot and Ankle Problems in Family Practice, Faculty at the Family Practice Review: Update 2000, University of Minnesota, Minneapolis, MN, USA. May 2000.

Adult Reconstruction Lower Extremity-Foot & Ankle, Faculty Staff at the AOA ASG Traveling Fellows and 2000 Residents Visiting Professor, University of Minnesota, Minneapolis, MN, USA. April 2000.
Annual Hennepin County Medical Center Orthopaedic and Trauma Seminar. Minneapolis, MN, USA. November 1999.