2022
Seattle Lower Extremity Surgery Symposium

Cedarbrook Lodge
St. Anne Hospital

March 16-19
Up to 18 CECH in Lectures
Up to 8 CECH in Hands-On Labs

IFAF
International Foot & Ankle Foundation
FOR EDUCATION AND RESEARCH

PLEASE DOWNLOAD THIS PROGRAM TO YOUR DEVICE PRIOR TO THE MEETING
ABOUT US

THE INTERNATIONAL FOOT & ANKLE FOUNDATION is a non-profit organization established in 1979, by Dr. Dock Dockery, and is dedicated to providing the highest level of continuing medical education on foot and ankle care, with emphasis on medicine, surgery and research. With scientific meetings, conferences, workshops and advanced postgraduate courses, in venues around the globe, IFAF engages foot and ankle specialists worldwide. Revenues help support the following entities:

- Swedish Podiatric Surgical Residency Program
- Franciscan Foot and Ankle Institute’s Podiatric Surgical Residency and Fellowship
- NW Podiatric Surgical Biomechanics Research Laboratory in Seattle, Washington
- Ankle Arthroscopy Courses
- Seattle Lower Extremity Surgery Symposium (SLESS) – A Multidiscipline Approach to Advanced Management of Lower Extremity Problems
- Lower Extremity Research Projects
- The Journal of the International Foot & Ankle Foundation
- Residency Graduation for the NW Podiatric Residency Consortium
- Sponsorship of Charitable Events and supporting programs:
  - Barry University Yucatan Children’s Project
  - North Colorado Podiatric Surgical Residency
  - The Gerald T. Kuwada, DPM, Memorial Leadership Fund

Mission Statement
The mission of IFAF is to provide the highest level of continuing medical education worldwide on the foot and ankle care and the care they provide to the community. IFAF also delivers financial support and active participation in international medical missions to extend comprehensive foot and ankle care to those in need.

Vision Statement
The vision of IFAF is to bring every practitioner’s level of medical knowledge, comprehension, competency and application of expertise in foot and ankle care to the highest level possible, all with an emphasis on collegiality and improving patients’ lives.

IFAF has been approved by the Council on Podiatric Medical Education as a provider of continuing education in podiatric medicine.
Welcome to the IFAF 5th Seattle Lower Extremity Surgery Symposium (SLESS) seminar for March 2022. I am happy to say that this year the symposium is all “live”, and you will be pleased to note that IFAF continues to offer some of the best speakers and topics for every scientific meeting that we do.

The SLESS format was the brainstorm of Board of Directors member, Dr. Byron L. Hutchinson. Since the first SLESS meeting in 2017, this concept seminar has continued to expand and grow and has become one of IFAF’s most popular meetings. Dr. Hutchinson has invited some of our regular seasoned educators along with a few new experienced teachers to be on the faculty this year. This gives IFAF attendees an opportunity to hear veteran speakers as well as some fresh new voices. I am sure that you will agree that this is the way that we will all get the most out of our seminar education time.

It takes considerable time and effort to put together 15 different highly qualified speakers, presenting 34 lecture topics in 6 topic sessions, covering 18 continuing education contact hours (CECH) of education and an 8 CECH hands-on cadaver workshop covering a total of 3 days, but I think we did an outstanding job of reaching this goal. Your attendance and final approval will verify the answer.

Please enjoy this unique educational event and let us know what you would like to see in the future.

Sincerely,

Dock Dockery, DPM
Chairman of the Board & Director of Scientific Affairs

A Message From the SLESS Chairman

As SLESS chairman, I am pleased to announce our 5th annual Seattle Lower Extremity Surgery Symposium on March 16-19, 2022. Our mission is to provide cutting edge surgical education on foot and ankle related topics with an emphasis on skill set development. This year we will be featuring sessions on state-of-the-art nerve surgery, go-to muscle flaps and a comprehensive look at total ankle replacements. Revisional surgery, complex trauma and complications will round out the didactic portion of the program. The virtual lab will highlight pearls for various surgical techniques related to the didactic portion of the symposium.

I am confident that the topics being presented will be relevant, and the speakers will deliver important information to expand everyone’s knowledge base. I would like to thank the entire faculty in advance for their expertise and tireless contributions to the education of physicians and surgeons. On a personal note, I would like to thank Dr. Mallory Schweitzer for her efforts as SLESS Coordinator in helping to make this meeting possible during these trying pandemic times. I look forward to your comments and suggestions for future meetings.

Sincerely,

Byron L. Hutchinson, DPM
SLESS Chair
IFAF Board of Directors
INSTRUCTIONS

Will there be an opportunity for me to give feedback?
At the completion of the seminar, you will receive an email with an evaluation survey from Survey Monkey. Your feedback is important to us. We ask that you take the time to fill out this evaluation.

How and when will I receive my CME Certificate and will I be able to access the individual lectures after the program concludes?
As with all IFAF Seminars, approximately 2 weeks following the presentation, we will send you two separate emails:

- Instructions, link, and a passcode to access your CME Certificate.* This email is titled IFAF Seminar Certificate and will be coming from info@internationalfootankle.org. Read and follow the instructions carefully and you should have no problem accessing and printing/saving your certificate.
- The Online Syllabus link and pass code. This syllabus will contain the lecture slides presented in PDF format. This will remain available for approximately 90 days after the conclusion of the seminar.

What are your current Covid policies?
We are following Washington State Covid guidelines. Currently we are asking all attendees to provide evidence of being fully vaccinated or have a recent negative Covid test (taken within 72 hours of travel). We also ask that participants wear a mask while meeting indoors during all lecture and lab sessions.

IFAF has been approved by the Council on Podiatric Medical Education as a provider of continuing education in podiatric medicine.

*This program is considered a Live Activity and is defined by CPME as “A continuing educational activity available at a certain time, on a certain date, and available only in real-time, just as if it were a CE activity held in an auditorium. Once the event has taken place, learners may no longer participate in that activity. An evaluation process will be given at the completion of the activity. Attendance verifications are mandated during the seminar.

NON DISCRIMINATION POLICY
The International Foot & Ankle Foundation does not and shall not discriminate on the basis of race, color, religion (creed), gender, gender expression, age, national origin (ancestry), disability, marital status, sexual orientation, or military status, in any of its activities or operations.

JEFFREY C. CHRISTENSEN, DPM, FACFAS: Fellow and Past Board of Directors, American College of Foot & Ankle Surgeons; Board Certified, Foot & Ankle Surgery, American Board of Foot & Ankle Surgery; Member, Residency Training Committee and Research Director, Swedish Podiatric Surgical Residency Program (PSR-36), Swedish Medical Center, Cherry Hill Campus, Seattle, Center, Providence Campus; Past Chairman, ACFAS Surgical Skills Courses, Rosemont, IL.; Co-Chairman, IFAF Ankle Arthroscopy Course; Faculty & Director of Research, International Foot & Ankle Foundation for Education and Research, Everett, WA; Private practice, Ankle & Foot Clinic of Everett, Everett, Washington.

CRAIG E. CLIFFORD, DPM, MHA, FACFAS: MHA Degree, Health Care Administration, Des Moines University; Residency (PMSR/RRA-36), Franciscan Health System, St. Francis (2009-2012), Federal Way, Washington; Fellow, American College of Foot and Ankle Surgeons; Fellow, American College of Foot and Ankle Orthopedics and Medicine; Board Certified in Foot Surgery and Reconstructive Rearfoot and Ankle Surgery, American Board of Foot & Ankle Surgery; Board Certified, Podiatric Orthopedics, American Board of Podiatric Medicine; Member, American Podiatric Medical Association and Washington State Podiatric Medical Association; Attending Surgeon, Barry University's Dr. Charles C. Southerland, Jr. Yucatán Children's Project, Mérida, Yucatán, Mexico; Editor, The Journal of the International Foot and Ankle Foundation; Residency Director (PM&S-36), Franciscan Foot & Ankle Institute; Faculty, SLESS and Board of Directors, International Foot & Ankle Foundation for Education and Research, Everett, WA; CHI Franciscan Orthopedics, St. Francis Hospital, Federal Way, Washington.

LAWRENCE A. DiDOMENICO, DPM, FACFAS, FACPM, CW: Residency, Sheehan Memorial Hospital, Buffalo, NY; AO and Ilizarov Fellowships, Germany, Switzerland and Russia; AO Fellowship, Harborview Medical Center, Seattle, WA; Fellow, American College of Foot and Ankle Surgeons; Board Certified in Foot Surgery and Reconstructive Rearfoot and Ankle Surgery, American Board of Foot & Ankle Surgery; Board Certified in Podiatric Orthopedics, American Board of Podiatric Medicine; Board Certified in Wound Care, American Academy of Wound Management; Program Director for Residency Training: East Liverpool City Hospital; Program Director Fellowship: Northern Ohio Medical Specialist (NOMS) Ankle and Foot Care Centers; Adjunct Professor, Kent State University College of Podiatric Medicine, Independence, Ohio; Noted Author and International Speaker; Invited Faculty, SLESS, International Foot & Ankle Foundation for Education and Research; Private Practice, Northern Ohio Medical Specialist Ankle and Foot Care, Youngstown, Ohio.

MICHAEL D. DUJELA, DPM, FACFAS: Podiatric Surgery Residency Training (PM&S-36), University Hospitals Health System, Southwest General, Cleveland, Ohio; Fellowship (2012), The Orthopedic Foot and Ankle Center, Columbus, Ohio; A.O. Fellowship, Liestal, Switzerland; Fellow, American College of Foot & Ankle Surgeons; Board Certified in Foot Surgery and Reconstructive Rearfoot and Ankle Surgery, American Board of Foot & Ankle Surgery; Board of Directors, American Board of Foot and Ankle Surgeons; Author of numerous peer-reviewed articles and book chapters; Section Editor, Section of Trauma and Reconstructive Hindfoot Surgery, Journal of Foot and Ankle Surgery; Director, Advanced Surgical Reconstruction Fellowship, Washington Orthopaedic Center; Practice, Washington Orthopaedic Center, Centralia, Washington.
MARK E. EASLEY, MD, FAOFAS: Medical Degree, University of Virginia School of Medicine; Residency, Carolinas Medical Center, Charlotte, NC (1992-1997); Fellowship, Union Memorial Hospital, Baltimore, MD; Board Certified, American Board of Orthopaedic Surgery; Fellow, American Orthopaedic Foot & Ankle Society; Past President, American Orthopedic Foot & Ankle Society; Member, American Association of Orthopedic Surgeons; Associate Professor, Duke Health Faculty, Duke University School of Medicine, Durham, NC; Treasurer, International Federation of Foot and Ankle Societies; Editor, Operative Techniques in Foot and Ankle Surgery, Third Edition, Wolters Kluwer Publisher; Invited Faculty, SLESS, International Foot & Ankle Foundation for Education and Research; Practice, Duke University, Durham, North Carolina.


BYRON L. HUTCHINSON, DPM, FACFAS: Fellow, American College of Foot & Ankle Surgeons; Past President and Board Certified, Foot & Ankle Surgery, American Board of Foot & Ankle Surgery; Past Director of Education and Residency Training, Waldo Podiatric Surgical Residency Program, Seattle, WA.; Past Residency Director (PM&S-36), Franciscan Foot & Ankle Institute, St. Francis Hospital, Federal Way, WA.; Medical Director, Foot & Ankle Services, CHI/ Franciscan Health System; Medical Director, CHI/ Franciscan Foot & Ankle Fellowship; Associate Trustee, Professional Affairs & Quality Committee, Franciscan Health System; Board of Directors, The Waldo Medical Foundation; National & International Lecturer; Author of several chapters in medical textbooks and articles in peer reviewed scientific journals; Senior Surgeon, Barry University’s Dr. Charles C. Souterland, Jr. Yucatán Children’s Project; Mérida, Yucatán, Mexico; Faculty & Board of Directors, International Foot & Ankle Foundation for Education & Research; Director and Chairman, Seattle Lower Extremity Surgery Symposium (SLESS); Employed Physician, Franciscan Foot & Ankle Associates (Part of Franciscan Medical Group); Highline Clinic, Seattle, Washington.

STACEE KESSINGER, MD: Medical Degree, University of Colorado School of Medicine, Aurora, CO; Residency, Orthopaedic Surgery (2003-2008), John Peter Smith Hospital, Fort Worth Affiliated Hospitals, TX; Fellowship, Foot & Ankle Surgery (2012-2013), Foot & Ankle Center of South Texas, San Antonio, TX; Board Certified, Orthopaedic Surgery by the American Board of Orthopaedic Surgery; Member, American Orthopaedic Association; Attending, Podiatric Fellowship Program, Virginia Mason/Franciscan Health; Invited Faculty, SLESS, International Foot & Ankle Foundation for Education and Research; Practice, WestSound Orthopaedics, PS, Silverdale, Washington.

GUIDO LaPORTA, DPM, MS, FACFAS: Fellow, American College of Foot and Ankle Surgeons; Fellow, American College of Foot and Ankle Orthopedics and Medicine; Fellow, American College of Podiatric Medicine; Certified Woundcare Specialists; Member: American Diabetes Association, American College of Forensic Medicine, Pennsylvania Podiatric Medical Association, and American Podiatric Medical Association; Board Certified in Foot and Ankle Surgery, American Board of Foot & Ankle Surgery; Board Certified in Podiatric Orthopedics, American Board of Podiatric Medicine; Professor of Surgery, Geisinger-Commonwealth Medical School; Clinical Professor: TUSPM, NYCPM, COPM Des Moines, OCPM and BSPM; President, PA Foot and Ankle Society; Chief, Foot and Ankle Surgery, Community Medical Center (Scranton); Director, Podiatric Medical Education, Geisinger Community Medical Center and Lourdes Hospital (Binghamton); Distinguished Practitioner, Podiatric Medicine and Surgery Division, National Academies of Practice; Author of numerous scientific and medical articles; Selected as one of America’s 175 Most Influential Podiatrists of 2006 and as Movers and Shakers: America’s Most Influential Podiatrist, 2012, and Top DPMs, 2017, by Podiatry Management Magazine Editors & Advisors; Invited Faculty, SLESS, and Board of Medical Advisors, International Foot & Ankle Foundation for Education and Research; Director, Northeast Regional Foot and Ankle Institute, Dalton, Pennsylvania; Private Practice, LaPorta & Associates, Dunmore, Pennsylvania.

CONTINUED ON PAGE 7
KELSEY J. MILLONIG, DPM, MPH, AACFAS: Masters Public Health, Des Moines University; Residency (PMSR/RRA-36), Franciscan Foot & Ankle Institute, St. Francis (2017-2020), Federal Way, Washington; Surgical Fellowship, Foot and Ankle Deformity Correction and Orthoplastics, Rubin Institute of Advanced Orthopedics-International Center for Limb Lengthening, Baltimore, Maryland (2020-2021); Associate, American College of Foot and Ankle Surgeons; Board Qualified, American Board of Foot and Ankle Surgery; Board Certified, American Board of Pediatric Medicine; Author: Medical Journals and textbook author: Millonig K, Hutchinson B. Management of Osseous Defects in the Tibia: Utilization of External Fixation, Distraction Osteogenesis, and Bone Transport. Clinics in Podiatric Medicine and Surgery, 2021;38(1):111-116; Student Chapter Coordinator, American Association Women Podiatrists; Section Counselor, APMA Public Health and Preventive Medicine Committee; World Health Organization, Former Research Intern; Global health medical missionary; Fellow Member, International Foot & Ankle Foundation for Education and Research; Private Practice, East Village Foot & Ankle Surgeons, Des Moines, Iowa.

STEPHANIE A. OEXEMAN, DPM, AACFAS: Residency, Franciscan Foot & Ankle Institute, CHI Franciscan Health, St. Francis (2017-2020), Federal Way, Washington; CPME Postdoctoral Fellowship (2020-2021): Complex Deformity Correction & Limb Reconstruction, AMITA Health-Saint Joseph Hospital, Chicago, IL; Associate, American College of Foot and Ankle Surgeons; Board Qualified, American Board of Foot and Ankle Surgery; Board Certified, American Board of Podiatric Medicine; Board Member, TrueLok Masters Club; Faculty, Advanced Lower Extremity Microsurgery with Reconstructive Amputation Course; Member, American Microsurgical Orthoplasty Society (AMOS); Host, She's a DPM PodCase; Author: Redefining the Topography of the Tibial Nerve: Updated Treatment Guide for Tibial Nerve Entrapments, Clin Pod Med Surg (2021), https://doi.org/10.1016/j.cpm.2021.02.002; Author: Understanding the Arterial Anatomy & Dermal Perfusion of the Lower Extremity with Clinical Applications. Clin Pod Med Surg (2020), https://doi.org/10.1016/j.cpm.2020.07.003; Fellow Member, International Foot & Ankle Foundation for Education and Research; Attending Physician, AMITA Health-Saint Joseph Hospital; Private Practice, Oexeman Foot & Ankle PLLC, Chicago, Illinois.

EDGARDO R. RODRIGUEZ-COLLAZO, DPM, FACLES: Residency, Eastern Oklahoma Medical Center, 1996-1997, Thorek Hospital Medical Center, Chicago, 1997-1998; Board Certified, Reconstructive Rearfoot & Ankle Surgery, American Board of Lower Extremity Surgery; Member, Chicago Ilizarov Lower Limb Reconstructive Society, Association for the Study and Applications of the Methods of Ilizarov, American Podiatric Medical Association, American Diabetes Association; Founder and Chief Medical Officer, Chicago Lower Extremity Surgical Foundation; Noted author and International lecturer; Invited Faculty, SLESS, International Foot & Ankle Foundation for Education and Research; Director, PGY-4 Reconstructive Foot & Ankle Fellowship Program, St. Joseph Hospital, Chicago; Director, Chicago Foot & Ankle Deformity Correction Center, Chicago, Illinois.

MIKHAIL L. SAMCHUKOV, MD: Medical Degree, Khabarovsk State Medical School, Russia; Residency, Ilizarov Center for Traumatology & Orthopedics, Kurgan, Russia; Associate Professor, Dept of Orthopedic Surgery, UT Southwestern Medical Center, and, Associate Professor, Department of Biomedical Sciences, Texas A&M University System Health Science Center, Dallas, Texas; Noted author of peer-reviewed articles and textbook chapters; Member, Limb Length and Reconstruction Society-ASAMI, North America; ASAMI Italy; Society of International Research in Orthopaedics and Traumatology-SIROT, Pediatric Orthopaedic Society of North American; Invited Faculty, SLESS, International Foot & Ankle Foundation for Education and Research; Co-Director, Center for Excellence in Limb Lengthening & Reconstruction, Texas Scottish Rite Hospital for Children, Dallas, Texas.

JOHN M. SCHUBERTH, DPM: Past President, American College of Foot & Ankle Surgeons; Board Certified, Foot & Ankle Surgery, American Board of Foot & Ankle Surgery; Former Editor, Journal of Foot & Ankle Surgery; Teaching Faculty, Swedish Podiatric Surgical Residency Program (PSR-36), Swedish Medical Center, Cherry Hill, Seattle, WA.; Author of numerous chapters in medical textbooks and articles in peer reviewed scientific journals; Course Chair, Advanced Internal Fixation Course, American Academy of Foot and Ankle Osteosynthesis (AAFAO); Chairman, IFAF Arthroscopy Courses; Faculty and Board of Medical Advisors, International Foot & Ankle Foundation for Education and Research; Surgical Staff, Department of Orthopedics, Kaiser Foundation Medical Center, San Francisco, California.

Disclosure Policy It is the Policy of the IFAF to insure balance, independence, objectivity, and scientific rigor in all its sponsored educational programs. All faculty participating in this program are instructed to disclose to the program audience any real or apparent conflict of interest related to the content of their presentation. The information presented at this CME program represents the views and opinions of the individual presenters and does not constitute the opinion or endorsement of the IFAF.
Wednesday, March 16: Pre-Conference Non-CME Session

**PRE COURSE: HEXAPOD COURSE 6:00–9:00pm (Drs. Samchukov, LaPorta, Cherkashin)**

(ORTHOFIX) Sawbone lab (10) Participants will also be in the Wet Lab
- Principles of deformity correction using hexapod-type external fixator. TL-Hex: key design features
- Computer assisted deformity correction planning: Hex-Ray software
- Distal tibial malunion deformity correction using preassembled frame
- Charcot forefoot deformity correction with Butt frame using rings first method

**PRE COURSE: NERVE SURGERY A-Z 6:00–9:00pm (Drs. Rodriguez, Oexeman)**

- Clinical Evaluation
- Electrodiagnostic Evaluation
- Tarsal Tunnel Release
- Peripheral Nerve Entrapment
Thursday, March 17: Day One of Lectures

Meeting: 8:00–6:30pm (up to 9 CECH) Cedarbrook Lodge – Summit Room

7:00am    Continental Breakfast and Sign-In
7:45am    Introduction: Byron L. Hutchinson, DPM, Scientific Chairman

**CARTILAGE REPLACEMENT “WHAT DO WE KNOW” SESSION – Byron L. Hutchinson, DPM, Moderator**

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<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>8:00am</td>
<td>Marrow Stimulation Through Microfracture</td>
<td>John M. Schuberth, DPM</td>
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<td>8:20am</td>
<td>Biological Adjuncts to Marrow Stimulation</td>
<td>Edgardo R. Rodriguez-Collazo, DPM</td>
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<td>8:40am</td>
<td>Osteochondral Replacement Techniques</td>
<td>Jeffrey C. Christensen, DPM</td>
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<td>9:20am</td>
<td>Particulated Juvenile Cartilage Allograft</td>
<td>Byron L. Hutchinson, DPM</td>
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<td>9:45am</td>
<td>Break–Reflections Gallery</td>
<td>Visit Exhibitors–Lilly Room</td>
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**CHARCOT UPDATE SESSION – Byron L. Hutchinson, DPM, Moderator**

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<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>10:15am</td>
<td>Evolution of Charcot</td>
<td>Byron L. Hutchinson, DPM</td>
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<tr>
<td>10:30am</td>
<td>Bone Metabolism Update</td>
<td>Lisa Grant-McDonald, DPM</td>
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<td>10:50am</td>
<td>Hexapod in Charcot Foot &amp; Ankle</td>
<td>Guido A. LaPorta, DPM</td>
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<td>11:10am</td>
<td>IM Nail &amp; DT Lengthening in Charcot</td>
<td>Kelsey J. Millonig, DPM</td>
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<td>11:30am</td>
<td>Percutaneous Charcot Reconstruction</td>
<td>Craig E. Clifford, DPM</td>
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<td>11:50am</td>
<td>Superconstructs in Charcot</td>
<td>Byron L. Hutchinson, DPM</td>
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<td>12:10pm</td>
<td>Plate Fixation in Charcot</td>
<td>Lawrence A. DiDomenico, DPM</td>
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<tr>
<td>12:30pm</td>
<td>Lunch–Reflections Gallery Non-CME: MTF</td>
<td>Lawrence A. DiDomenico, DPM</td>
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**COMPLICATIONS SESSION: Case Presentations – Kelsey J. Millonig, DPM, Moderator**

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<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>1:00pm</td>
<td></td>
<td>Kelsey J. Millonig, DPM</td>
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<td>1:15pm</td>
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<td>Guido LaPorta, DPM</td>
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<td>1:30pm</td>
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<td>Lawrence A. DiDomenico, DPM</td>
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<td>1:45pm</td>
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<td>John M. Schuberth, DPM</td>
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<td>2:00pm</td>
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<td>Stacee Kessinger, MD</td>
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<td>2:15pm</td>
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<td>Jeffrey C. Christensen, DPM</td>
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<td>2:30pm</td>
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<td>Stephanie Oexeman, DPM</td>
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<tr>
<td>3:00pm</td>
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<td>Break–Reflections Gallery</td>
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**PEDIATRIC SESSION – Kelsey J. Millonig, DPM, Moderator**

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<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter</th>
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<tr>
<td>3:30pm</td>
<td>LE Deformity Correction using Hexapod</td>
<td>Alex Cherkashin, MD</td>
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<td>4:00pm</td>
<td>LE Deformity Correction using Hinges</td>
<td>Mikhail Samchukov, MD</td>
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<tr>
<td>4:30pm</td>
<td>Cerebral Palsy</td>
<td>Byron L. Hutchinson, DPM</td>
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<td>5:10pm</td>
<td>Pediatric Fractures</td>
<td>Stacee Kessinger, MD</td>
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<tr>
<td>5:50pm</td>
<td>Q &amp; A</td>
<td>Faculty</td>
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<tr>
<td>6:00pm</td>
<td>Attendees Case Presentations to Faculty</td>
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<td>6:30pm</td>
<td>Meeting Adjourned</td>
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Friday, March 18: Day Two of Lectures

Meeting: 8:00–6:30pm (up to 9 CECH) Cedarbrook Lodge – Summit Room

7:00am  Continental Breakfast and Sign-In

**TAR SESSION**–John M. Schuberth, DPM, Moderator
8:00am  Flat vs. Chamfered Cut in TAR  |  Mark E. Easley, MD
8:15am  Managing Osteolysis  |  Jeffrey C. Christensen, DPM
8:45am  TAR Revision  |  John M. Schuberth, DPM
9:15am  Break–Reflections Gallery  |  Visit Exhibitors–Lilly Room
9:30am  Ankle Arthrodesis to TAR  |  John M. Schuberth, DPM
10:00am  TAR in Varus Ankle  |  Mark E. Easley, MD
10:30am  TAR in Valgus Ankle  |  Jeffrey C. Christensen, DPM
11:00am  PANEL FORMAT ON TAR  |  Faculty
  • PSI “is it worth it?”
  • 3-D printed components. Are they worth the price?
  • Does concomitant subtalar fusion increase the risk of AVN
  • Salvage of failed TAR to Fusion (Massive defects) Cages vs. Bone Transport, etc.
  • Managing suprastructural deformity in TAR
12:15pm  Lunch & Learn- Non-CME  |  Istobiologics: Brian Barnes, PhD

**NEW TECHNOLOGIES & SKILL SET SESSION**–Guido A. LaPorta, DPM, Moderator
1:00pm  Fat Grafting (for Nerve & Scar)  |  Edgardo R. Rodriguez-Collazo, DPM
1:30pm  3-D Printing/Custom Implants  |  Mark E. Easley, MD
2:00pm  TL-EVO (next generation external fixation)  |  Mikhail Samchukov, MD
2:30pm  Deltoid Reconstruction  |  John M. Schuberth, DPM
3:00pm  Break–Reflections Gallery  |  Visit Exhibitors–Lilly Room
3:30pm  Proximal Transverse Tibial Distraction  |  Guido A. LaPorta, DPM
4:00pm  Posterior Bone Block STJ Fusions  |  John M. Schuberth, DPM
4:30pm  Case Presentations  |  Participants & Faculty
5:30pm  Q & A  |  Faculty
6:00pm  Attendees Case Presentations to Faculty
6:30pm  Meeting Adjourned
Saturday, March 19: Hands-On Wet Labs
(Must be pre-registered for this session)

Meeting: 8:00–5:30pm (up to 8 CECH) St. Anne Hospital, 16251 Sylvester Road Southwest, Burien, WA 98166

7:00am Sign In – Breakfast at Hospital
Stephanie Oexeman, DPM, Moderator
12:00pm Lunch at Hospital

St. Anne Hospital Wet Labs – Sessions Will Run Concurrently

ORTHOPLASTIC LAB (8:00–5:00pm): Drs. Rodriguez, Kessinger
- TL-Evo static offloading frame (flap frame)
- Muscle Flaps
- Fasciocutaneous Flaps
- BMA proximal tibia with lightning needle

NERVE LAB (8:00–5:00pm): Drs. Hutchinson, Oexeman
- TTR
- CPN Release
- Nerve cap
- StimRouter
- Conduit Repair
- Morton’s nerve revision

HEXAPOD LAB (8:00–11:45am): Drs. LaPorta, Samchukov, Cherkashin
- Equinus deformity correction using TL-Hex & HexRay
- TC fusion with Distal Tibial Lengthening via double-level hexapod frame

RECONSTRUCTION & CHARCOT LAB (12:30-5:00pm): Drs. DiDomenico, Grant-McDonald, Millonig, Dujela
- Murphy procedure
- Posterior TTC fusion with plate
- Charcot midfoot plantar plate
- Charcot ankle with lateral plate

TAR LAB (8:00-5:00pm): Drs. Schuberth, Christensen
- Apex
- Salto XT
- Revision with Salto XT
- Vantage
GOALS & OBJECTIVES

The attending practitioner should be able to have a better understanding of multiple topics and subjects discussed during up to 18 hours of continuing medical education classes and up to 8 hours of hands-on workshops with improvement in current knowledge and applications of treatment techniques for conditions involving the lower extremities.

- To gain a better understanding and knowledge of the principles of total ankle replacement and ankle fusion and the indications/considerations for total ankle replacement revision surgery.

- To review the indications and techniques for performing takedown and tibiocalcaneal fusions.

- To develop Charcot reconstruction management considerations for segmental bone defects using beaming rods, plates, and external fixation.

- To better understand the indications and considerations of various useful and common muscle flaps for the lower extremity and foot.

- To explain the surgical technique for performing soleus, peroneus brevis, and gastrocnemius muscle flaps and better understand how to stabilize the graft with external fixation.

- To outline and review the applications of different nerve-related procedures and revision techniques for the lower extremity and foot.

- To improve surgical options for evaluating and managing non-unions and malunions in the forefoot, hindfoot, and ankle.

- To better recognize the principles and techniques for various revisional ankle surgeries.

- To increase knowledge of options for management of talus and navicular avascular necrosis.

- To improve development of fracture management, including an understanding of orthoplastic techniques for managing bone and soft tissue defects.
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EXHIBITORS


Accreditation
This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Council for Podiatric Medical Education (CPME) through the joint providership of the International Foot & Ankle Foundation for Education and Research, Everett, Washington.

Course Director and Chairman
Dock Dockery, DPM, FACPAS, Scientific Director and Chairman of the Board, International Foot & Ankle Foundation for Education and Research, Everett, Washington.

Medical Advisors Director
Mary Elizabeth Crawford, DPM, FACPAS, Faculty, Board of Directors and Chair, Board of Medical Advisors, International Foot & Ankle Foundation for Education and Research; Everett, Washington.

Administrative and Marketing Director
Tresha Carter, Director of Administration and Marketing, International Foot & Ankle Foundation for Education and Research, Everett, Washington.

Schedule and Faculty Changes
Factors beyond our control sometimes necessitate changes in the schedule and faculty. If time permits, we will inform all registrants of any changes prior to the program. Changes on the day of the meeting due to speaker or topic changes will be announced as soon as possible. All lectures will be presented live by speakers and will not be pre-recorded. The IFAF Staff are fully in charge of the itineraries and have the authority to change or cancel all activities without notice.

Course Cancellation by Provider
We reserve the right to cancel a lecture or bank of lectures for any reason. In such case, all attempts will be made to replace or add additional scientific material equivalent in continuing education contact hours.

Additional Meeting Information
- While we strive for accuracy at all times with our published information, we cannot be responsible for typographical and other errors in time or topic descriptions or for any changes from faculty members.
- An attempt will be made to answer all questions presented by attendees; however, time restraints and the volume of questions may not permit all questions to be answered during the program.
- Becoming a Member of IFAF provides you with several benefits, including reduced tuition to many IFAF Scientific Programs, recognition as a professional member and you can join with foot and ankle professional from around the world, working together to advance education, technology and research in lower extremity medicine and surgery.

Consider becoming a member: www.internationalfootankle.org
UPCOMING SEMINARS

2022

Sonoma
May 19-21
Hyatt Sonoma Wine Country, Santa Rosa

Seattle
June 23-25
Location To Be Announced

Las Vegas
September 15-17
Encore at WYNN, LV

Hawaii-Kauai
October 17-21
Grand Hyatt Kauai

2022 Ankle Arthroscopy Courses

April 29-30 (SOLD OUT)
Englewood, CO

August 26-27
Mendota Heights, MN

November 18-19
Renton, WA