

REGISTRATION FORM

Welcome to the 2021 CURRENT CONCEPTS IN FOOT AND ANKLE SURGERY SYMPOSIUM hosted by the Grant Podiatric Resident Program and the OHFAMA Central Academy. This seminar has been approved for 6 CME Category I Hours.

Virtual • GoToWebinar
Saturday, February 20, 2021 • 9:00 am – 4:15 pm

Full Name _____

Preferred First Name _____

Company/Clinic Name _____

Address _____

City _____ State _____ Zip _____

Business Telephone _____

Fax Telephone _____

E-Mail _____

Website _____

Please mark one (add \$25 late fee after February 16, 2021)

- OHFAMA/WVPMA Member: \$100
 Nonmember: \$200
 APMA Member Out of State: \$125
 Student/Resident/Life Member: \$25

Payment Method: (please mark one)

- Check payable to Ohio Foot and Ankle Medical Foundation (OFAMF)*

*PREFERRED PAYMENT METHOD

- American Express Discover Card
 MasterCard VISA

Amount Authorized \$ _____

Account Number _____

Expiration Date _____ Security Code _____

Name (as printed on Credit Card) _____

Billing Address (of Credit Card) _____

Signature _____

Date _____

Please mail or fax form with payment to:

OFAMF, 1960 Bethel Rd., Ste. 140, Columbus, OH 43220
Phone: (614) 457-6269; Fax: (614) 457-3375; or,
E-mail: lrldolfo@ohfama.org

SCHEDULE

- DEFORMITY - BONE**
- 9:00-9:15 Cavus Foot Reconstruction | *Speaker – Dr. DeCarbo*
9:15-9:30 External Fixation Principles | *Speaker – Dr. Lamm*
9:30-9:45 Supramalleolar Osteotomy | *Speaker – Dr. Mendicino*
9:45-10:00 Metatarsal Lengthening | *Speaker – Dr. Lamm*
10:00-10:30 Panel Discussion and Cases | *Moderator – Dr. Mendicino*

- DEFORMITY – SOFT TISSUE**
- 10:35-10:50 Peroneal Pathologies | *Speaker – Dr. Mendicino*
10:50-11:05 The Kinder Procedure in 2021 | *Speaker – Dr. Dujela*
11:05-11:20 Deltoid Reconstruction | *Speaker – Dr. Steginsky*
11:20-11:35 PTT Transfer in Neurogenic Cavus | *Speaker – Dr. Dujela*
11:35-11:50 Options in Lateral Ankle Stabilization | *Speaker – Dr. Ng*
11:50-12:05 Panel Discussion and Cases | *Moderator – Dr. Ng*
- 12:05-1:00 *Lunch and Visit Virtual Exhibit Hall*

- TRAUMA**
- 1:00-1:15 Scope Assisted Trauma | *Speaker – Dr. Brandão*
1:15-1:30 Neglected Trauma | *Speaker – Dr. Hewitt*
1:30-1:45 Achilles Rupture | *Speaker – Dr. Hollawell*
1:45-2:00 The Lisfranc Injury | *Speaker – Dr. DeCarbo*
2:00-2:15 OCD of the Ankle | *Speaker – Dr. Hollawell*
2:15-2:30 Failed Neuropathic Ankle Fracture | *Speaker – Dr. Brandão*
2:30-2:35 Panel Discussion | *Moderator – Dr. Hyer*

- CHARCOT, TAR AND THE COMPLEX**
- 2:35-2:50 Two Stage TAR: Valgus and Varus | *Speaker – Dr. Steginsky*
2:50-3:05 3D Printing and Custom Implants | *Speaker – Dr. Perler*
3:05-3:20 Beyond Beaming | *Speaker – Dr. Wynes*
3:20-3:35 Diabetic Nerve Pain | *Speaker – Dr. Hewitt*
3:35-3:50 What I am Putting on My Wounds and Why | *Speaker – Dr. Wynes*
3:50-4:05 Hybrid TAR and Interesting Cases | *Speaker – Dr. Perler*
4:05-4:15 Panel Discussion | *Moderator – Dr. Hyer*
4:15-5:15 *Young Members Discussion and Happy Hour – Bring Your Own Beverage*

PRSRT STD
U.S. Postage
PAID
Columbus OH
Permit #2609

Ohio Foot and Ankle Medical Foundation
1960 Bethel Road, Suite 140
Columbus, OH 43220



2021 Current Concepts In FOOT AND ANKLE SURGERY SYMPOSIUM

Hosted by the
Grant Podiatric Surgical Residency Program
and the OHFAMA Central Academy

PREMIER SPONSOR



THE PODIATRY FOUNDATION



SATURDAY, FEBRUARY 20, 2021
9:00 AM – 4:15 PM | 6 CATEGORY I CME HOURS
GOTOWEBINAR – LIVE PRESENTATIONS

2021 Current Concepts In

FOOT AND ANKLE SURGERY SYMPOSIUM

Hosted by the Grant Podiatric Surgical Residency Program and the OHFAMA Central Academy

Saturday, February 20, 2021 • 9:00 am – 4:15 pm

6 Category I CME Hours

GoToWebinar – Live Presentations

THIS ONE-DAY SEMINAR will present current concepts and techniques in foot and ankle medicine and surgery. Presentations will include panel and case discussions reviewing deformity issues of the bone and soft tissue, several trauma topics, complex total ankle replacements, diabetic nerve pain and wound care.

WHO SHOULD ATTEND

Podiatric Physicians, Residents and Students

OBJECTIVES

- Recognize and employ conservative and surgical care to commonly encountered foot and ankle conditions with evidence-based medicine and updated techniques.
- Discuss bone deformity cases including reconstruction, external fixation principles, supramalleolar osteotomy, and metatarsal lengthening.
- Discuss soft tissue deformity peroneal pathologies, the Kinder procedure, Deltoid Reconstruction, PTT transfers and options in lateral ankle stabilization.
- Review several trauma cases and current treatments.
- Review other complex cases for podiatric physicians including TAR, diabetic nerve pain and wound care.

ACCREDITATION

This Seminar has been accredited by the Ohio Foot and Ankle Medical Foundation Continuing Medical Education Accreditation Committee (the certifying agency in Ohio for podiatry). CME credit is established at 6 Category I contact hours for the State Medical Board of Ohio.

NONDISCRIMINATION

No person shall be denied registration or participation in any continuing education program provided by this Association for reasons of race, religion, sex, national origin or physical ability. This program is ADA Compliant. Please notify OFAMF if you require special accommodation for training or attendance at (614) 457-6269.

REGISTRATION

Register online at www.ohfama.org; FAX at (614) 457-3375; or mail to: 2021 Surgical Symposium, 1960 Bethel Rd Ste 140, Columbus, OH 43220-1815. Make check payable to OFAMF. Registration closes on February 16, 2021. Registrations post-marked after that date will be charged the \$25 late registration fee *without* exception.

CANCELLATIONS

A \$25 administration fee will be charged. Cancellations must be received by OFAMF prior to February 16, 2021. No refunds for cancellations will be honored after that date.

CHANGES TO LECTURES OR SCHEDULES

OFAMF reserves the right to adjust or change any lecture or schedule due to unforeseen scheduling conflicts.

FACULTY DISCLOSURE

Each speaker is required to disclose the existence of any financial and/or other relationships (i.e., employee, consultant, speaker's bureau, grant recipient, research support) she or he might have with (a) manufacturer(s) of any commercial product(s) to be discussed during his/her presentation and/or (b) the commercial contributor(s) of the activity. Any such conflict will be announced by the individual introducing the speaker or by the speaker immediately preceding the lecture.

FACULTY

CHRISTOPHER HYER, DPM - CHAIRMAN

Dr. Hyer is a fellowship trained foot and ankle surgeon and partner at the Orthopedic Foot and Ankle Center. This is a unique foot and ankle specialty practice comprised of fellowship-trained MD, DO and DPM foot and ankle surgeons and where Dr. Hyer is Co-director of the Advanced Foot and Ankle Reconstruction Fellowship. Dr. Hyer is the Resident Director of the Grant Medical Center Podiatric Surgical Residency Program. Dr. Hyer is a very active regional, national and international speaker on foot and ankle reconstruction, orthobiologics and bone marrow aspirate, foot and ankle trauma, total ankle replacement and charcot foot salvage. Dr. Hyer is a dedicated researcher with over 125 peer-reviewed published articles in addition to multiple textbook chapters, technique papers and co-editor of the Primary and Revision Total Ankle Textbook.

ROBERTO BRANDÃO, DPM

Dr. Roberto Brandão is a fellowship-trained foot and ankle surgeon specializing in the treatment of foot and ankle disorders. Prior to joining Orthopaedic Associates of Central Maryland in August 2018, Dr. Brandão completed his fellowship in forefoot, hindfoot, and ankle reconstructive surgery and total ankle arthroplasty at the renowned Orthopedic Foot and Ankle Center in Columbus, Ohio. Prior to his fellowship, Dr. Brandão completed his surgical residency at the University of Pittsburgh Medical Center Mercy (UPMC), and graduated from the California School of Podiatric Medicine.

WILLIAM DECARBO, DPM

Dr. DeCarbo completed a three-year podiatric surgical residency at Grant Medical Center where he served as chief resident. He completed a twelve-month orthopedic foot and ankle fellowship at the Orthopedic Foot and Ankle Center in Columbus, Ohio. He completed a six-week traveling fellowship both nationally and internationally learning advanced techniques in foot and ankle surgery. Dr. DeCarbo is active in research in the field of foot and ankle surgery and his research is published in peer-reviewed professional journals. He also is a review editor for the Journal of Foot & Ankle Surgery and Foot & Ankle Specialist.

MICHAEL DUJELA, DPM

Dr. Dujela practices in Centralia, Washington and graduated from Ohio College of Podiatric Medicine in 2000. He is certified in Reconstructive Hindfoot and Ankle Surgery by the ABFAS. Dr. Dujela serves as the national chairman of the Education and Scientific Affairs Committee for the ACFAS and serves on a national committee responsible for developing the board certification exam for foot and ankle surgeons. He is a peer reviewer for the Journal of Foot and Ankle Surgery as well as a consultant for orthopedic industry companies lecturing on emerging technologies. He has also been appointed to the executive board of the Global Foot and Ankle Community comprised of an international group of orthopedic and podiatric foot and ankle surgeons

ELIZABETH HEWITT, DPM

Dr. Hewitt is a graduate of the Kent State University College of Podiatric Medicine. She completed her surgical residency at Grant Medical Center where she was chief resident from 2008-2009. Dr. Hewitt is board certified in forefoot and rearfoot surgery as well as certified in Ankle Replacement Surgery. She completed a reconstructive external fixation fellowship at the Instituto Clinico in Milan Italy. She is a member of the APMA, the OHFAMA and president of Foot and Ankle Physicians of Ohio in central Ohio where she is in private practice. She works with residents at Grant Medical Center training them as an attending physician.

SHANE HOLLOWELL, DPM

Dr. Hollowell graduated from Temple University School of Podiatric Medicine, and is a Fellow of the American Board of Foot and Ankle Surgery and a Diplomate of the American College of Foot and Ankle Surgery. He is board-certified in Foot and Ankle Reconstructive Surgery and Foot Surgery. In addition to his role as a foot and ankle specialist, Dr. Hollowell is the foot and ankle fellowship Director at the Orthopaedic Institute of Central Jersey. He is also an attending physician for the podiatric surgical residency at Hackensack Meridian Jersey Shore University Medical Center, Neptune, NJ. In an effort to enhance patient outcomes.

BRADLEY LAMM, DPM

Dr. Bradley Lamm joined the Paley Orthopedic & Spine Institute in 2016 to lead the Foot & Ankle Deformity Correction Center. He is a board-certified podiatric foot and ankle surgeon. Dr. Lamm is an expert in treating diabetic foot deformities, ankle disorders, sports or athletic injuries, arthritis, flat-foot, bunions, hammertoes, and various other foot and ankle ailments. He has extensive experience in joint distraction, a new technique which uses external fixation to preserve ankle and toe joints and prevents the need for fusion or replacement. Dr. Lamm performs minimally invasive surgery techniques to correct diabetic Charcot foot and to lengthen the metatarsals and toes for patients with Brachymetatarsia and is known globally for his expertise in treating foot and ankle deformities.

ROBERT MENDICINO, DPM

Dr. Mendicino is board certified in foot surgery and rearfoot and ankle reconstructive surgery. He received his podiatric medical degree from Rosalind Franklin University of Medicine and Science, Scholl College of Podiatric Medicine. He has de-

cade of experience in ankle replacement and reconstruction, he also specializes in arthroscopy of the ankle, deformity correction, foot and ankle surgery and limb salvage. He serves as the Scientific Co-chair of the Ohio Annual Foot and Ankle Scientific Seminar.

ALAN NG, DPM

Dr. Alan Ng graduated from Dr. William M. Scholl College of Podiatric Medicine. After completing his Residency and Fellowship with Harris County Podiatric Surgical Residency Program, he joined Advanced Orthopedics in Denver, CO. Dr. Ng specializes primarily in Foot and Ankle Reconstructive Surgery and Trauma. Outside of his own practice, he is heavily involved in the world of podiatric medicine, serving as a past President for the American Board of Foot and Ankle Surgery, and has been Chair of the Oral Foot examination for Board Certification in foot surgery since 2009. He is also involved in designing surgical equipment and consulting for multiple surgical companies to enhance patient outcomes and to use new technology to improve surgical techniques.

ADAM PERLER, DPM

Dr. Adam Perler is a Fellow of the ACFAS and is board-certified in both Foot and Reconstructive Rearfoot and Ankle Surgery by the American Board of Foot and Ankle Surgery. He is also a Fellow of the American Association of Extremity Nerve Surgeons. He graduated from Scholl College of Podiatric and completed an advanced surgical residency at Palmetto General Hospital, in Hialeah, Florida. He then went on to complete his education with a mini-fellowship in Ilizarov (external fixation) Orthopedic Lower Extremity Reconstructive Surgery at the Russian Ilizarov Science Center for Restorative Traumatology and Orthopaedics in Kurgan, Russian, and an AO International Orthopedic Trauma Fellowship at the world-renowned Hannover Medical Center, Department of Trauma in Hannover, Germany.

BRIAN STEGINSKY, DO

Dr. Steginsky graduated from Ohio University Heritage College of Osteopathic Medicine Athens. Dr. Steginsky completed his orthopedic surgery residency with OhioHealth, and his fellowship at the Illinois Bone and Joint Institute. Dr. Steginsky has published multiple journal articles and book chapters on the most modern surgical techniques in orthopedic foot and ankle surgery. His interest in research and his subspecialization expertise in complex foot and ankle surgery puts him on the forefront of innovative treatment options. He currently practices at Ohio Health Orthopaedic Surgeons and is affiliated with Grant Medical Center.

JACOB WYNES, DPM

Dr. Jacob Wynes graduated from Temple University School of Podiatric Medicine. He is currently in practice with University of Maryland Orthopaedic Specialists. Dr. Wynes is a certified Reconstructive Rearfoot/Ankle Surgeon by the American Board of Foot and Ankle Surgery and certified Foot Surgeon by the American Board of Foot and Ankle Surgery.