Even in unpredictable times, PICA is with podiatrists every step of the way.

We recognize the sacrifices made: reduced patient hours, reduced income, and the challenges they bring you, your family, your staff, and your patients.

You should not face these challenges alone!

- Are you looking for answers to the new risks you are facing in light of COVID-19?
- Do you need a telemedicine consent form for your patients?

We have the answers to those questions and more on the resource page which is free and available to everyone.

www.picagroup.com/COVID-19

800-251-5727 ext. 2750
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>President’s Letter</td>
<td>1</td>
</tr>
<tr>
<td>General Information</td>
<td>2</td>
</tr>
<tr>
<td>Summer Series Highlights</td>
<td>4</td>
</tr>
<tr>
<td>Non-CECH Special Events</td>
<td>5</td>
</tr>
<tr>
<td>APMA Corporate Partner Program</td>
<td>7</td>
</tr>
<tr>
<td>Continuing Education Contact Hours</td>
<td>8</td>
</tr>
<tr>
<td>Educational Program Faculty</td>
<td>12</td>
</tr>
<tr>
<td><strong>WEEKEND 1: August 8–9</strong></td>
<td>13</td>
</tr>
<tr>
<td>Educational Program Daily Schedules</td>
<td>13</td>
</tr>
<tr>
<td>Educational Program Objectives</td>
<td>17</td>
</tr>
<tr>
<td><strong>WEEKEND 2: August 15–16</strong></td>
<td>18</td>
</tr>
<tr>
<td>Educational Program Daily Schedules</td>
<td>18</td>
</tr>
<tr>
<td>Educational Program Objectives</td>
<td>21</td>
</tr>
<tr>
<td>APMA 2020 Poster Abstracts Competition</td>
<td>22</td>
</tr>
</tbody>
</table>

All information is current as of July 30, 2020, unless noted otherwise. Images by Shutterstock.com except where noted.
### APMA Online CECH Summer Series Grantors/Sponsors

#### PLATINUM
- Bako Diagnostics
- Organogenesis Inc.
- PICA

#### GOLD
- Horizon Therapeutics
- LifeNet Health
- NextGen Healthcare
- Ortho Dermatologics
- Siren Care

#### SILVER
- 3M + KCI
- Vionic Group LLC

### Featured Vendors

APMA’s alliances with industry help the association continue to advocate for the podiatric medical profession, and to educate the public on good foot and ankle health. Download the Featured Vendors Directory at [www.apma.org/vendors](http://www.apma.org/vendors) to learn more about these companies, their products and services, and shop from the comfort—and safety—of your own home or office.
APMA gratefully recognizes the volunteer members of its Annual Meeting Committee (AMC) for their contributions to the planning of the Online CECH Summer Series.

COMMITTEE MEMBERS
Chair: Robert Frimmel, DPM
Rachel H. Albright, DPM, MPH (Young Physician)
Leslie Campbell, DPM
Jeffrey DeSantis, DPM
Mark Dollard, DPM
Richard S. Eisner, DPM
Advisor: Patrick R. Burns, DPM

AMC STAFF LIAISONS
Kathy L. Balderson
Kenna Barrett, PhD
James R. Christina, DPM
Catherine A. Davidge, CAE
Anne R. Martinez, CMP
Dyane E. Tower, DPM, MPH, MS

CONTINUING EDUCATION PROGRAMS SUBCOMMITTEE
Chair: Robert Frimmel, DPM
Rachel H. Albright, DPM, MPH (Young Physician)
Chad L. Appel, JD
Kathy L. Balderson
Leslie Campbell, DPM
Scott L. Haag, JD, MSPH
Jeffrey D. Lehrman, DPM
Dyane E. Tower, DPM, MPH, MS
BEYOND EXCISIOIN—A BIOLOGIC APPROACH TO TREAT UNCONTROLLED GOUT WITH TOPHI

JOIN US FOR A PODIATRY-FOCUSED VIRTUAL LECTURE ON THE IMPLICATIONS OF BIOLOGIC TREATMENT ON UNCONTROLLED GOUT

APMA Summer Series

August 15, 2020
1:00 – 2:00 PM Eastern Time
John Cozzarelli, DPM

DEAR COLLEAGUE,

Welcome to the APMA Online CECH Summer Series!

We are delighted to be able to extend our existing Online CECH series to offer podiatrists a significant number of high-quality continuing education contact hours via a virtual platform.

Over the course of this two-weekend event, you will enjoy sessions covering the full spectrum of podiatric medicine and surgery. **August 8 and 9** will include a surgical blitz, dermatology, limb preservation, diabetic foot, and opioid and pain management content. I hope you’ll join me for an opening address on Saturday, and don’t miss the oral abstracts. Plus, we’ll offer our risk management program, and PICA policyholders who attend that program are eligible for up to a 15-percent premium discount for attending the risk management programming. Those attendees who have participated in other meetings or the home study and received a 10-percent discount can receive an additional 5-percent discount for attending the risk management programming at the APMA Online CECH Summer Series.

The next weekend, **August 15 and 16**, you’ll enjoy coverage of MIPS and the APMA Summer Series Coding Seminar, another surgical blitz, and education on fixation techniques, trauma, and sports medicine/biomechanics.

I extend my sincere thanks to our outstanding grantors, sponsors, and featured vendors that have helped make this event possible for APMA and its attendees. We are fortunate to enjoy the support of these wonderful companies that play a vital role in our podiatry community.

Most importantly, I thank you for participating in our Online CECH in 2020. We hope you will find the Summer Series to be a truly outstanding event that delivers the high-quality education you expect from your association.

We will meet again. We look forward to welcoming you to Denver in 2021 for our Annual Scientific Meeting (The National). Until then, be well and safe.

Sincerely,

Seth A. Rubenstein, DPM
President
General Information

SCHEDULE

Weekend 1
Saturday, August 8 | 10 a.m.–7 p.m. EDT
Sunday, August 9 | 10 a.m.–4:30 p.m. EDT

Weekend 2
Saturday, August 15 | 10 a.m.–6 p.m. EDT
Sunday, August 16 | 10 a.m.–3:30 p.m. EDT

Note: Non-CECH programming with a corporate supporter is scheduled from 3:30–4:30 p.m. on August 16.

Disclaimer: The schedule and educational program are subject to change.

FEES

<table>
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<tr>
<th></th>
<th>BOTH WEEKENDS August 8–9 &amp; August 15–16</th>
<th>WEEKEND 1 ONLY August 8–9</th>
<th>WEEKEND 2 ONLY August 15–16</th>
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<td>APMA Residency Director Member</td>
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<td>Podiatric Medical Assistant</td>
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REFUND AND CANCELLATION POLICIES
No refunds are available after July 31, 2020. Refunds are not granted to no-shows.

FORCE MAJEURE
APMA shall not be liable for any failure or delay in performing the APMA Online CECH Summer Series to the extent caused by an event beyond APMA’s reasonable control that renders performance impossible, inadvisable or commercially impracticable, including, but not limited to, an act of God, war, terrorism, government action, disaster, fire, strike, civil disorder, curtailment of transportation facilities, disease or epidemic, failure of third party software or services, default of third-party vendors, or failure (or an interruption or defect) in communications or utility services.

Log-In Instructions
Visit www.apma.org/summerserieslogin for complete log-in information for the APMA Online CECH Summer Series.
Summer Series Highlights

President’s Address

Saturday, August 8
10:00–10:10 a.m.

APMA President Seth A. Rubenstein, DPM, will open the Summer Series with his reflections on the unprecedented circumstances of 2020—and how your association has responded. Don’t miss this opportunity to hear from the president about his vision for the future and his deep pride in the podiatric medical profession. Dr. Rubenstein will also provide an overview of highlights of the Summer Series that you won’t want to miss.

The APMA Summer Series Coding Seminar

Sunday, August 16
11:30 a.m.–3:30 p.m.

The APMA Summer Series Coding Seminar features three of the hottest topics podiatrists need to be aware of right now.

The manner by which we select our office/outpatient Evaluation and Management codes is changing for the first time in 23 years, and this seminar will have you ready with real-life podiatric examples. The seminar will also address problems associated with separately identifiable Evaluation and Management services and how to solve them. Finally, attendees will leave with all of the information they need to comply with the Appropriate Use Criteria program, which will affect all of us. More time than ever before will be set aside for attendee question-and-answer sessions throughout the APMA Summer Series Coding Seminar.

APMA 2020 Poster Abstracts Competition

The oral and poster abstracts in the APMA 2020 Poster Abstracts Competition are listed in this publication. Poster abstracts presenting cutting-edge science will be available for viewing online from August 8–16. Abstracts selected for oral presentation will be presented on Sunday, August 9, from 1:30–3:00 p.m. as part of the educational program of the APMA Online CECH Summer Series. Be sure to vote in the Attendees’ Choice competition, new this year!
Non-CECH Special Events

Spend the lunch hour or a break with one of our corporate supporters and learn the latest from them during these non-CECH events. Attend one or more sessions to be entered into a grand prize drawing for a laptop, a one-year subscription to the APMA Coding Resource Center, complimentary registration for the APMA 2021 Annual Scientific Meeting (The National) in Denver, a smart watch, and more.

Weekend 1
August 8–9

SATURDAY | AUGUST 8

Non-CECH Lunchtime With Bako Diagnostics
1:00–2:00 p.m.

Mycology Through Molecular Genetics: Onychodystrophy DNA Testing
SPEAKER: William P. Scherer, DPM, MS

It may look like onychomycosis, but is it? It is vital to confirm mycotic infection to prevent patients from struggling with ineffective therapies. This webinar will discuss the latest DNA technology used for onychodystrophy testing and diagnostic protocols that you can implement immediately. Join Bako Diagnostics to learn how onychodystrophy DNA testing can help improve patient outcomes and be a game changer for your practice.

Non-CECH Quick Break With Vionic Group LLC
4:00–4:30 p.m.

The 5 Rs to Running a Successful Footwear/Vionic Retail Business
SPEAKERS: Diane Levin and Stephen F. Levin, DPM

Discover from firsthand experience the dynamics of a profitable in-practice footwear dispensing program. The 5 Rs that will be discussed and built upon are: Right Person, Right Presences, Right Location, Right Training and Culture, and Right Revenue. This quick break provides a not-to-be-missed networking and education session on the dos and don’ts in retail footwear.
Weekend 2  
August 15–16

SUNDAY | AUGUST 9
Non-CECH Quick Break With NextGen Healthcare  
1:00–1:30 p.m.

The Virtual Practice  
SPEAKER: Justin Berg

As practices navigate the new normal, changes to regulations, social guidelines, and patient behaviors have forced us to change how we do business in private practice. Join NextGen Healthcare to discover what the new “virtual practice” looks like, and how coupling office visits with telehealth and other resources gives you the practice of tomorrow, today.

SATURDAY | AUGUST 15
Non-CECH Lunchtime With Horizon Therapeutics  
1:00–2:00 p.m.

Beyond Excision—A Biologic Approach to Treat Uncontrolled Gout with Tophi  
SPEAKER: John Cozzarelli, DPM

Join Horizon for a podiatry-focused lecture on the implications of biologic treatment on uncontrolled gout.

SUNDAY | AUGUST 16
Non-CECH Conversation with LifeNet Health  
3:30–4:30 p.m.

A Bridge to Healing  
SPEAKER: Jeffrey A. Ross, DPM, MD

Learn how DermACELL acellular dermal matrix provides a bridge to healing in diabetic foot ulcers, wound care, and post-amputation treatment.
APMA Corporate Partner Program

APMA thanks our corporate partners, leaders, and associates for supporting the APMA Online CECH Summer Series, Regional Lecture programs, Young Physicians’ Program, and so much more.

**PARTNERS**
- 3M + KCI
- American Board of Foot and Ankle Surgery
- American Board of Podiatric Medicine
- Janssen Pharmaceutical Companies
- LifeNet Health
- NextGen Healthcare
- Organogenesis Inc.
- Ortho Dermatologics
- The Podiatry Foundation
- Siren Care
- Vionic Group LLC

**LEADERS**
- Brooks Sports Inc.
- DARCO International, Inc.
- Gebauer Company
- Maryland Vascular Specialists
- Ortho-Dynamics Custom Orthotics Laboratory
- ProLab Orthotics
- Straight Arrow Products, Inc.

**ASSOCIATES**
Continuing Education Contact Hours

Podiatric Physicians

**WEEKEND 1 (AUGUST 8–9)**
APMA is approved by the Council on Podiatric Medical Education (CPME) as a provider of continuing education in podiatric medicine. APMA has approved this activity for 13 continuing education contact hours (CECH)*. Approval of the program has been requested from all state licensing boards.

**WEEKEND 2 (AUGUST 15–16)**
APMA is approved by the Council on Podiatric Medical Education (CPME) as a provider of continuing education in podiatric medicine. APMA has approved this activity for 12 continuing education contact hours (CECH)*. Approval of the program has been requested from all state licensing boards.

Podiatric Medical Assistants

**WEEKEND 1 (AUGUST 8–9)**
APMA is approved by the Commission on Accreditation of Podiatric Medical Assisting Certification (CAPMAC) as a sponsor of continuing education in podiatric medical assisting. Program participants may earn up to 13 CECH*. Only 20 credits are required per year for certification renewal.

**WEEKEND 2 (AUGUST 15–16)**
APMA is approved by the Commission on Accreditation of Podiatric Medical Assisting Certification (CAPMAC) as a sponsor of continuing education in podiatric medical assisting. Program participants may earn up to 12 CECH*. Only 20 credits are required per year for certification renewal.

* You must attend the entire live event in GoToWebinar to earn your CECH.
All Attendees

In accordance with the requirements of CPME and CAPMAC, APMA is required to monitor educational session attendance for verification of CECH.

Codes will be provided during the internet live activity to enter into the learning management system to confirm your participation.

To ensure that APMA continues to provide you with a meaningful educational program and exceptional experience during this internet live activity, APMA requires that all attendees complete the educational session evaluations and the overall evaluation form in order to receive a CECH certificate. The session evaluations will be available at the end of each session, and the overall evaluation form will be available via the learning management system at the conclusion of the educational program. Once you have completed your evaluations, CECH certificates may be downloaded from the learning management system.

Podiatric physicians are responsible for reporting their attendance to all appropriate boards and agencies requiring continuing education. Credits may be registered with state boards by providing them with a copy of your CECH certificate.

Podiatric medical assistants are responsible for reporting their attendance to the recertification committee.

NOTE: To receive the maximum number of CECH available, registrants must attend the entire webinar, enter the codes that will appear randomly on the screen during the webinar into the learning management system, and complete an evaluation form for each weekend session.
Code of Conduct

All participants in APMA meetings and events (inclusive of attendees, speakers, volunteers, exhibitors, staff, members of the media, vendors, service providers, and guests) shall abide by the following professional behavior expectations:

• Respect the diversity of all participants regardless of gender, gender identity and expression, age, sexual orientation, disability, physical appearance, race, ethnicity, religion (or lack thereof), or technology choices.

• Treat all participants with kindness and consideration, respecting the views and opinions of others (including those you may not share) and critiquing ideas rather than individuals.

• Refrain from demeaning, discriminatory, bullying, or harassing behavior and speech directed toward other participants. Physical or verbal abuse of any participant shall not be tolerated.

• Comply with all rules and policies of the meeting/event venue.

• Refrain from use of sexual or discriminatory images and/or inferences in presentations, public spaces, or in online media.

• Maintain appropriate decorum by not being disruptive during lectures, poster sessions, in the exhibit hall, receptions, or other events.

Any participant who is requested to stop unacceptable behavior is expected to comply immediately. As necessary, APMA staff or security may take immediate action deemed appropriate, including removal from the meeting or event without warning or refund. APMA reserves the right to prohibit attendance at any future meeting or event.

This code of conduct shall apply to all venues, including ancillary events and social gatherings and shall be included in materials provided to all participants.

Violations of this code of conduct by APMA members may be referred to the member’s component for further adjudication under the APMA Code of Ethics.
APMA does not and shall not discriminate on the basis of race, color, religion (creed), gender, gender identity and expression, age, national origin (ancestry), disability, marital status, sexual orientation, or military status in any of its activities or operations. APMA provides an opportunity for the learner with a disability who may require accommodations to participate fully to indicate such a status on the registration form for any continuing education activity. Requests for such accommodations are handled by the registration team, as required by the Americans with Disabilities Act of 1990.

APMA advances and advocates for the profession of podiatric medicine and surgery for the benefit of its members and the public. To this end, APMA offers continuing education opportunities for podiatric physicians to meet their licensing requirements, to maintain and expand their knowledge, to provide optimum patient care, and to receive updates on advances in foot and ankle care. These educational opportunities may include face-to-face, web/computer-based, and audio/video recorded continuing education activities.
Educational Program Faculty

Hummira H. Abawi, DPM  
Rachel H. Albright, DPM, MPH  
David G. Armstrong, DPM, MD, PhD  
Justin Berg  
Richard R. Bruno, DPM  
Patrick R. Burns, DPM  
Michelle L. Butterworth, DPM  
Nicholas A. Campitelli, DPM  
P. David Charles, MD  
Louis J. Ciliberti Jr., DPM, MS  
Michael S. Conte, MD  
Emily A. Cook, DPM, MPH, CPH  
Jeremy J. Cook, DPM, MPH, CPH  
Keith D. Cook, DPM  
John Cozzarelli, DPM  
Dominic A. DeLaurentis Jr., JD  
David J. Freedman, DPM  
John M. Giurini, DPM  
Allen D. Hamdan, MD  
David C. Hatch Jr., DPM  
Kimberlee B. Hobizal, DPM, MHA  
Marc D. Jones, DPM  
Alisha P. Joshi  
Karen A. Langone, DPM  
Mary T. LaSalvia, MD  
Jeffrey D. Lehrman, DPM  
Diane Levin  
Stephen F. Levin, DPM  
Andrew J. Meyr, DPM  
Kelsey J. Millonig, DPM, MPH  
Joseph L. Mills, MD  
Ellianne M. Nasser, DPM  
Than Thao Thuy Nguyen  
Thomas S. Nordquist, DPM  
Nicolas J. Pagano, DPM  
Gina M. Painter, DPM  
Marlene Reid, DPM  
Lee C. Rogers, DPM  
Jeffrey A. Ross, DPM, MD  
Calvin J. Rushing, DPM  
Elizabeth A. Sanders, DPM  
William P. Scherer, DPM, MS  
Steven Shannon, DPM  
Laura Shin, DPM, PhD  
David A. Sipala, DPM  
Jay E. Spector, DPM  
Rebecca A. Sundling, DPM, MPH  
Arthur Tarricone, DPM, MPH  
Khanh Phuong Tong  
Dyane E. Tower, DPM, MPH, MS  
David V. Tran, DPM  
Tracey C. Vlahovic, DPM  
George F. Wallace, DPM, MBA  
James H. Whelan, DPM  
Jacob Wynes, DPM, MS  

† Young Physician  
‡ Faculty for Non-CECH Program
# Educational Program Daily Schedules

All times are Eastern Daylight Time.

## SATURDAY / AUGUST 8

**OVERALL MODERATOR:** Dyane E. Tower, DPM, MPH, MS

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>10:00–10:10 a.m.</td>
<td>President’s Address (Non-CECH)</td>
</tr>
<tr>
<td></td>
<td><em>Sponsored by a generous grant from Bako Diagnostics.</em></td>
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<tr>
<td></td>
<td>APMA President Seth A. Rubenstein, DPM</td>
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<tr>
<td>10:10–10:30 a.m.</td>
<td>Orientation to the Learning Management System Platform and Obtaining Your CECH (Non-CECH)</td>
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<tr>
<td>10:30–11:30 a.m.</td>
<td>Wounds That Kill</td>
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<td><em>APMA has designated an unrestricted educational grant from Bako Diagnostics to support this program.</em></td>
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<td></td>
<td>Tracey C. Vlahovic, DPM</td>
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<tr>
<td>11:30 a.m.–1:00 p.m.</td>
<td>Global Vascular Guidelines on Critical Limb-Threatening Ischemia</td>
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<td><strong>CO-CHAIRS AND PANEL MODERATORS:</strong> David G. Armstrong, DPM, MD, PhD, and Joseph L. Mills, MD</td>
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<td></td>
<td><strong>PANELISTS:</strong> Michael S. Conte, MD; Lee C. Rogers, DPM; and Laura Shin, DPM, PhD*</td>
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<tr>
<td>1:00–2:00 p.m.</td>
<td>Lunch Break</td>
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<tr>
<td>2:00–4:00 p.m.</td>
<td>Limb Preservation</td>
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<td><em>APMA has designated unrestricted educational grants from 3M + KCI and Organogenesis Inc. to support this program.</em></td>
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<tr>
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<td><strong>LEADERS/MODERATORS:</strong> Emily A. Cook, DPM, MPH, CPH, and Jeremy J. Cook, DPM, MPH, CPH</td>
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<tr>
<td>2:00–2:20 p.m.</td>
<td>Diabetic Dilemmas and Disasters</td>
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<td>Jeremy J. Cook, DPM, MPH, CPH</td>
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<tr>
<td>Time</td>
<td>Session</td>
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<tr>
<td>2:20–2:40 p.m.</td>
<td>Surgical Intervention for Non-Healing Diabetic Foot Ulcers</td>
</tr>
<tr>
<td>2:40–3:00 p.m.</td>
<td>How to Know if There’s Flow to the Toes?</td>
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<tr>
<td>3:00–3:20 p.m.</td>
<td>Timing of Surgical Interventions for the Diabetic Foot with Peripheral Arterial Disease: Who Goes First?</td>
</tr>
<tr>
<td>3:20–3:40 p.m.</td>
<td>Revascularization Options for Foot and Ankle Ischemia</td>
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<tr>
<td>3:40–4:00 p.m.</td>
<td>Panel Discussion: Top Publications in Podiatric and Vascular Surgery</td>
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<tr>
<td>4:00–4:30 p.m.</td>
<td>Break</td>
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<tr>
<td>4:30–6:00 p.m.</td>
<td>The Diabetic Foot and Osteomyelitis</td>
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<td>APMA has designated unrestricted educational grants from 3M + KCI and Organogenesis Inc. to support this program.</td>
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<td>LEADER/MODERATOR: John M. Giurini, DPM</td>
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<tr>
<td>4:30–5:00 p.m.</td>
<td>Accuracy/Consistency of Pathologic Diagnosis of Osteomyelitis</td>
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<tr>
<td>5:00–5:30 p.m.</td>
<td>Laboratory/Radiologic Diagnosis of Osteomyelitis</td>
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<tr>
<td>5:30–6:00 p.m.</td>
<td>Treatment of Osteomyelitis in the Diabetic Foot: Are IV Antibiotics Always Necessary?</td>
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<tr>
<td>6:00–7:00 p.m.</td>
<td>Update on the Opioid Crisis and Podiatric Pain Management</td>
</tr>
</tbody>
</table>
OVERALL MODERATOR: Dyane E. Tower, DPM, MPH, MS

10:00 a.m.–12:00 p.m. Risk Management Program—My Life is Over! The Anatomy of a Malpractice Case
APMA has designated an unrestricted educational grant from PICA to support this program.
Dominic A. DeLaurentis Jr., JD, and Stephen Shannon, DPM
PICA policyholders attending the APMA Online CECH Summer Series risk management program are eligible for up to a 15-percent premium discount for attending the risk management programming. Those attendees who have participated in other meetings or the home study and received a 10-percent discount can receive an additional 5-percent discount for attending the risk management programming at the APMA Online CECH Summer Series.

12:00–1:00 p.m. New Technologies in Patient Monitoring
David G. Armstrong, DPM, MD, PhD

1:00–1:30 p.m. Lunch Break

1:30–3:00 p.m. Oral Abstracts
1:30–1:45 p.m. De-Mystifying Research
Rachel H. Albright, DPM, MPH*

Oral Abstract Presentations
1:45–1:55 p.m. Avoiding the Deep Plantar Arterial Arch in Transmetatarsal Amputations: A Cadaver Study
James H. Whelan, DPM*

1:55–2:05 p.m. Relationship Between pH Shifts and Rate of Healing in Chronic Non-Healing Venous Stasis Lower Extremity Wounds
Arthur Tarricone, DPM, MPH*

2:05–2:15 p.m. The Role of Home-Based Thermal Imaging Devices in Preventing Diabetic Foot Ulcers
Than Thao Thuy Nguyen

2:15–2:25 p.m. Conservative versus Surgical Management of Fifth Metatarsal Diaphyseal Fractures: A Retrospective Review
Marc D. Jones, DPM*
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<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
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<tr>
<td>2:25–2:35 p.m.</td>
<td><strong>Association Between Hemoglobin A1c, Vitamin C, and Microbiome in Diabetic Foot Ulcers, Intact Diabetic Skin, and Intact Non-Diabetic Skin</strong>&lt;br&gt;Khanh Phuong Tong</td>
<td></td>
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<tr>
<td>2:35–2:45 p.m.</td>
<td><strong>Validation of the Foot and Ankle Outcome Score for Use in Infracalcaneal Heel Pain</strong>&lt;br&gt;Alisha P. Joshi</td>
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<tr>
<td>2:45–3:00 p.m.</td>
<td><strong>Questions and Answers</strong></td>
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<tr>
<td>3:00–4:30 p.m.</td>
<td><strong>Surgical Blitz</strong>&lt;br&gt;3:00–3:10 p.m. <strong>Ankle Fractures: When to Repair the Syndesmosis</strong>&lt;br&gt;Nicholas A. Campitelli, DPM</td>
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<td>3:10–3:20 p.m. <strong>Fixation Options for Hammertoe Repair</strong>&lt;br&gt;Michelle L. Butterworth, DPM</td>
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<td>3:20–3:30 p.m. <strong>Transmetatarsal Amputation Closure</strong>&lt;br&gt;Kelsey J. Millonig, DPM, MPH</td>
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<td></td>
<td>3:30–3:40 p.m. <strong>A Simplistic Approach to Skin Plasties</strong>&lt;br&gt;David A. Sipala, DPM</td>
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<td>3:40–3:50 p.m. <strong>Postmarket, Prospective Evaluation of Human Placental Membrane Tissue Used as an Adjunct for Foot and Ankle Tendon Surgery in Patients with Chronic Tendinopathy</strong>&lt;br&gt;Thomas S. Nordquist, DPM</td>
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<td>3:50–4:00 p.m. <strong>Total Ankle Replacement: Pearls</strong>&lt;br&gt;David C. Hatch Jr., DPM</td>
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<td>4:00–4:10 p.m. <strong>Tendon Transfer Techniques</strong>&lt;br&gt;Elizabeth A. Sanders, DPM</td>
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<td>4:10–4:20 p.m. <strong>Plantar Plate Repair</strong>&lt;br&gt;Rebecca A. Sundling, DPM, MPH</td>
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<td></td>
<td>4:20–4:30 p.m. <strong>Questions and Answers</strong></td>
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</table>
Educational Program Objectives

AT THE CONCLUSION OF THIS PROGRAM, ATTENDEES WILL:

• discuss malignant transformation of lower extremity wounds, understand best management of inflammatory wounds, and discuss differential diagnoses and biopsy of leg wounds;

• know the risk factors for non-healing wounds, identify wound and vascular classifications, understand data to validate vascular and wound classification systems, and appreciate risk factors for ulcers and amputations in diabetes;

• discuss and describe dilemmas and disasters associated with limb preservation in the diabetic patient, describe surgical interventions and associated considerations for non-healing diabetic foot ulcers, recall how to tell the status of vascular flow to the digits, identify the ideal timing of vascular and podiatric surgery in the setting of peripheral arterial disease, and recognize the various revascularization options that can be considered by our vascular surgery colleagues;

• recall common laboratory and radiographic findings associated with osteomyelitis in diabetic foot patients, describe the accuracy and/or consistency of results from pathologic analysis of osteomyelitic bone and infected tissue, and discuss whether IV antibiotics are always necessary when treating osteomyelitis in the diabetic foot;

• become familiar with an evidence-based protocol for starting patients on opioid analgesics; recognize risk factors for misuse, abuse, and diversion and the importance of opioid-prescribing regulations; and better understand the impact of opioid addiction, the challenge of pain management, and the health-care policy issues related to pain, opioids, and addiction;

• describe the malpractice case a fellow podiatrist experienced, including taking the case to trial to defend his care; compare why some cases can be taken to trial versus settling them before or during mediation; understand different components of a professional liability case and how they may be handled; discuss the impact a lawsuit can have on the physician, the practice, partners, family, and staff; and learn strategies that will assist podiatrists if they are ever involved in a lawsuit;

• recognize new technologies in remote patient monitoring and how to improve patient outcomes with these technologies;

• gain updated knowledge about the latest research into a variety of foot and ankle conditions; and

• learn how to diagnose, evaluate, and repair syndesmosis ruptures; understand fixation options for hammertoe repair; understand incisional planning for the difficult transmetatarsal amputation including plastic techniques; discuss indications and contraindications for skin flaps in foot and ankle surgery and identify the variety of skin flaps available; understand the role of human placental membrane tissue in foot and ankle tendon surgery; investigate newly evaluated aspects of total ankle implants and their effect on long-term outcomes; describe scenarios where a tendon transfer could be considered and know the requirements for specific tendon transfers; and appreciate tips and pearls for plantar plate repair surgery.
## Educational Program Daily Schedules

All times are Eastern Daylight Time.

### SATURDAY / AUGUST 15

**OVERALL MODERATOR:** Dyane E. Tower, DPM, MPH, MS

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speakers</th>
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<tbody>
<tr>
<td>10:00–11:30 a.m.</td>
<td>Fixation Techniques</td>
<td>Patrick R. Burns, DPM, and Kimberlee B. Hobizal, DPM, MHA</td>
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<tr>
<td>11:30 a.m.–1:00 p.m.</td>
<td>Surgical Blitz</td>
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<tr>
<td>11:30–11:40 a.m.</td>
<td>Neuromas—Inject, Decompress, or Excise</td>
<td>Louis J. Ciliberti Jr., DPM, MS</td>
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<tr>
<td>11:40–11:50 p.m.</td>
<td>Indications for Foot and Ankle Surgery for Connective Tissue Disorders</td>
<td>Richard R. Bruno, DPM</td>
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<tr>
<td>11:50 a.m.–12:00 p.m.</td>
<td>Risk Factors for the Early Failure of Fourth-Generation Total Ankle Arthroplasty Prostheses</td>
<td>Calvin J. Rushing, DPM</td>
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<tr>
<td>12:00–12:10 p.m.</td>
<td>Medial Column Arthrodesis: Indications and Surgical Pearls</td>
<td>Eillianne M. Nasser, DPM</td>
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<tr>
<td>12:10–12:20 p.m.</td>
<td>Pediatric Congenital Toe Deformities</td>
<td>Hummira H. Abawi, DPM</td>
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<tr>
<td>12:20–12:30 p.m.</td>
<td>Partial Calcanectomy: An Underutilized Tool in Limb Salvage</td>
<td>David V. Tran, DPM</td>
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<tr>
<td>12:30–12:40 p.m.</td>
<td>Surgical Pearls</td>
<td>Kimberlee B. Hobizal, DPM, MHA</td>
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<tr>
<td>12:40–12:50 p.m.</td>
<td>Latest Trends in First Metatarsophalangeal Joint Implant Arthroplasty</td>
<td>Jacob Wynes, DPM</td>
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<tr>
<td>12:50–1:00 p.m.</td>
<td>Questions and Answers</td>
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<tr>
<td>1:00–2:00 p.m.</td>
<td>Lunch Break</td>
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<tr>
<td>Time</td>
<td>Session Title</td>
<td>Speaker</td>
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<tr>
<td>2:00–4:00 p.m.</td>
<td><strong>Sports Medicine/Biomechanics</strong></td>
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<tr>
<td>2:00–2:30 p.m.</td>
<td>Successful Orthotic Prescription Writing</td>
<td>Karen A. Langone, DPM</td>
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<tr>
<td>2:30–3:00 p.m.</td>
<td>Advancing Healing in Pediatric Athletes</td>
<td>Nicholas J. Pagano, DPM</td>
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<tr>
<td>3:00–3:30 p.m.</td>
<td>Regenerative Treatments for Heel Pain</td>
<td>Marlene Reid, DPM</td>
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<tr>
<td>3:30–4:00 p.m.</td>
<td>Identifying Weaknesses Leading to Lower Extremity Injuries: The Role of Strengthening/Dynamic Stretching</td>
<td>Jay E. Spector, DPM</td>
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<tr>
<td>4:00–6:00 p.m.</td>
<td><strong>Trauma</strong></td>
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<tr>
<td>4:00–4:15 p.m.</td>
<td>Metatarsal Fractures</td>
<td>Elizabeth A. Sanders, DPM*</td>
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<td>4:15–4:30 p.m.</td>
<td>Open Fractures</td>
<td>George F. Wallace, DPM, MBA</td>
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<tr>
<td>4:30–4:45 p.m.</td>
<td>External Fixation in Foot and Ankle Trauma</td>
<td>Louis J. Ciliberti Jr., DPM, MS</td>
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<tr>
<td>4:45–5:00 p.m.</td>
<td>Foot and Ankle Trauma and the Diabetic Patient</td>
<td>Keith D. Cook, DPM</td>
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<tr>
<td>5:00–5:15 p.m.</td>
<td>Acute Talus Injuries</td>
<td>Elizabeth A. Sanders, DPM*</td>
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<tr>
<td>5:15–5:30 p.m.</td>
<td>Compartment Syndrome</td>
<td>George F. Wallace, DPM, MBA</td>
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<tr>
<td>5:30–5:45 p.m.</td>
<td>Common Ankle Fractures—Don’t Forget the Syndesmosis</td>
<td>Louis J. Ciliberti Jr., DPM, MS</td>
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<tr>
<td>5:45–6:00 p.m.</td>
<td>Questions and Answers</td>
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### SUNDAY / AUGUST 16

**OVERALL MODERATOR:** Scott L. Haag, JD, MSPH

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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| 10:00–11:30 a.m. | **MIPS Update**  
Jeffrey D. Lehrman, DPM, and Dyane E. Tower, DPM, MPH, MS          |
| 11:30 a.m.–1:30 p.m. | **The APMA Summer Series Coding Seminar**  
11:30 a.m.–12:30 p.m. | **2021 Evaluation and Management Changes; Questions and Answers**  
David J. Freedman, DPM, and Jeffrey D. Lehrman, DPM                   |
|               | 12:30–1:30 p.m. | **Ethics in Opioid Prescribing**  
P. David Charles, MD                                                  |
| 1:30–2:00 p.m. | **Break**                                                      |
| 2:00–3:30 p.m. | **The APMA Summer Series Coding Seminar**  
2:00–2:45 p.m. | **Let’s Solve the 25 Modifier Problem Together; Questions and Answers**  
David J. Freedman, DPM, and Jeffrey D. Lehrman, DPM                   |
|               | 2:45–3:30 p.m. | **Appropriate Use Criteria is Here and How to Comply; Questions and Answers**  
David J. Freedman, DPM, and Jeffrey D. Lehrman, DPM                   |
Educational Program Objectives

AT THE CONCLUSION OF THIS PROGRAM, ATTENDEES WILL:

- identify patient characteristics that might lead to use of locking versus non-locking plate technology, discuss pathology best suited for screw versus plate fixation techniques, and recognize patients who might benefit from ankle arthrodesis versus total ankle replacement; discuss different fixation methods for ankle arthrodesis; and recall indications, principles, proper application techniques, and potential complications of external fixation;

- know when to inject, decompress, or excise a neuroma and understand imaging techniques for proper decision making; discuss etiology and indications for foot and ankle surgery for connective tissue disorders and best surgical approaches; be able to define fourth-generation total ankle arthroplasty prostheses and understand the complications associated with failure; understand surgical indications for medial column arthrodesis, identify surgical fixation options for medial column arthrodesis, and understand complications of medial column arthrodesis including management; understand why partial calcanectomy is an under-utilized tool in limb salvage, appreciate surgical pearls for partial calcanectomy, and know how to manage complications; and appreciate the latest trends in first metatarsophalangeal joint implant arthroplasty, identify rationale for hemic versus total implant arthroplasty and review pearls for successful implantation, and draw upon experiences and literature of interpositional arthroplasty and principles to obtain optimal results in implant arthroplasty;

- learn how to write orthotic prescriptions that lead to better patient outcomes, learn new methods of taking impressions for orthotics and new techniques in orthotic fabrication, be able to apply dynamic principles for handling pediatric patients and their parents with a focus on conservative and surgical management including timing and procedure selection, understand the premise of regenerative medicine, explore previous treatments for plantar fasciosis, know how to use regenerative therapies for heel pain, demonstrate how a sports medicine approach can identify muscle and balance issues that can continue to plague an athlete even after present symptoms have resolved, and learn techniques to educate patients on recommended ways to stretch before activity and targeted strength training to help avoid repeat injuries;

- be able to optimize outcomes for the patient with foot and ankle trauma, know how to extrapolate conservative and surgical treatment options for various foot and ankle injuries, understand and prevent complications associated with foot and ankle trauma, and be able to utilize various fixation techniques when treating the foot and ankle trauma patient;

- know the reporting options for MIPS in 2020, potential penalties and bonuses associated with MIPS, the implications of a low MIPS score, the different reporting mechanisms for the MIPS Quality category, and how using the APMA MIPS App/Registry can improve patient care outcomes;

- appreciate the importance of proper ethical decision making in patient care; and

- increase awareness of current coding issues and solutions for better patient care.
APMA 2020
Poster Abstracts Competition

ABSTRACT COMPETITION
APMA is pleased to announce the abstract competition for the APMA 2020 Online CECH Summer Series. All non-industry-sponsored oral and poster abstracts presented at the Summer Series are eligible for the APMA Abstract Competition. A panel of judges will select the top three abstracts in each of the categories below.

First-place winners will receive $500, second-place winners will receive $250, and third-place winners will receive $100. The awards will be given to the primary author only.

Winners will be announced during the MIPS Update on Sunday, August 16, at 10:00 a.m.

The five award categories are as follows:
1. Outstanding Oral Abstract Presentation
2. Outstanding Large Case Study/Series Poster Abstract
3. Outstanding Resident Poster Abstract
4. Outstanding Single Case or Small Case Study/Series Poster Abstract
5. Outstanding Student Poster Abstract

The APMA Online CECH Summer Series also includes a new competition category, Attendees’ Choice. This category includes all poster abstracts, including industry-sponsored posters. A prize will be awarded to the poster that receives the most votes from attendees.

AWARD CRITERIA
The judges will consider the visual design and impact of the poster as well as the significance of the study, including its importance to the advancement of the practice of podiatric medicine. Other factors the judges will evaluate include: the study’s content and clarity; specific number of cases or specimens studied; clinical or research data to support study conclusions; minimum follow-up of one year per patient for results describing reconstructive procedures; and new or modified techniques as they relate to diagnosis, surgery, complications, or other phases of podiatric medical and surgical problems.

2020 ORAL AND POSTER ABSTRACTS
Poster abstracts will be available for viewing online from August 8–16. Abstracts selected for oral presentation will be presented on Sunday, August 9, from 1:30–3:00 p.m. as part of the educational program of the APMA Online CECH Summer Series.
Oral Abstracts

Avoiding the Deep Plantar Arterial Arch in Transmetatarsal Amputations: A Cadaver Study
James H. Whelan, DPM†
Caroline Kiser, DPM
John Lazoritz, DPM

Relationship Between pH Shifts and Rate of Healing in Chronic Non-Healing Venous Stasis Lower Extremity Wounds
Arthur Tarricone, DPM, MPH‡
Karla De La Mata
Samantha Landau, DPM
Ronald Soave, DPM

The Role of Home-Based Thermal Imaging Devices in Preventing Diabetic Foot Ulcers
Than Thao Thuy Nguyen‡
Sherwin Shaju, DPM
Nhi Le
Mujtaba Qureshi
Nelson Negron
Anthony Iorio, DPM

Conservative Versus Surgical Management of Fifth Metatarsal Diaphyseal Fractures: A Retrospective Review
Marc D. Jones, DPM†
Kerry Sweet, DPM

Association Between Hemoglobin A1c, Vitamin C, and Microbiome in Diabetic Foot Ulcers, Intact Diabetic Skin, and Intact Non-Diabetic Skin
Khanh Phuong Tong‡
Stefan Green, PhD
Jacquelyn Ortiz, CCRP, PMAC, CMA
Stephanie Wu, DPM

Validation of the Foot and Ankle Outcome Score for Use in Infracalcaneal Heel Pain
Alisha P. Joshi‡
Christopher Collazo, DPM
Erin Klein, DPM, MS
Lowell Weil Jr., DPM, MBA
Adam E. Fleischer, DPM, MPH

Poster Abstracts

Large Case Study/Series

1. A Literature Review Exploring the Use of Botulinum Toxin A Injection Therapy for Chronic Exertional Compartment Syndrome Treatment
Ebony Love, DPM†
Michelle Garcia, DPM, MS
Ziad Labbad, DPM, MD, CPed

2. A Prospective Longitudinal Analysis into the Development and Progression of Structural First Metatarsal-Phalangeal Joint Pathology: Pilot Data of an Initiated 50-Year Investigation
Andrew J. Meyr, DPM†

3. Association and Trends of Current Prevention Guidelines in Reducing Hospitalizations for People with Diabetes
Rachel H. Albright, DPM, MPH†
Adam E. Fleischer, DPM, MPH

4. Association Between Medial Artery Calcification on Outcomes of Infragenericulate Revascularization with Diabetic Foot Tissue Loss
Lawrence Oresanya, MD†
Jennifer A. Skolni, DPM
Matthew Cunningham-Hill, MD
Andrew J. Meyr, DPM
5. The Effect of a Hurricane on Limb Preservation in the US
   Todd Hasenstein, DPM†
   Sara Mateen, DPM
   Andrew J. Meyr, DPM

6. The Oral Systemic Myth
   Elizabeth A. Sanders, DPM†
   Katrina M. Sanders, RDH

7. Plain Radiograph Utilization for Diabetic Foot Ulcer Surveillance: A Survey Analysis with Respect to Practice Experience
   Chia-Ding Shih, DPM, MPH, MA†
   Tiffany Tran Tran
   Andrew R. Bohm, PhD
   Dyane E. Tower, DPM, MPH, MS

8. Towards an Objective Definition of First Ray “Hypermobility”
   Andrew J. Meyr, DPM†
   Christopher Berkelbach
   Christopher Dreikorn
   Thomas Arena

Resident

9. A 50-Year Bibliometric Inquiry of Charcot Neuroarthropathy
   Matthew Dougherty, DPM‡
   Kwasi Y. Kwaadu, DPM
   Andrew J. Meyr, DPM

10. A Novel ORIF Technique for Displaced and Angulated Metatarsal Neck Fractures Utilizing an IM Nail
    Anthony Brutico, DPM‡

11. A Novel Surgical Approach to the Correction of Rigid Hammertoe Deformity in a Patient with Diabetes and Dorsal Digital Ulcerations
    Adi Pajazetovic, DPM‡
    Dylan Kaumaya, DPM
    Amanda Figliuzzi, DPM
    David C. Hatch Jr., DPM

12. A Systematic Review of First Metatarsal-Phalangeal Joint Arthrodesis Union with Locking and Non-Locking Plate Technology
    Spruha Magodia, DPM‡
    Matthew Dougherty, DPM
    Laura E. Sansosti, DPM
    Andrew J. Meyr, DPM

13. Amputation Outcomes of Forefoot Osteomyelitis in a Hospital Setting with No MRI Availability
    Huzefa Sakerwalla, DPM‡

14. Analysis of Hardware Removal Rates Following 1st Metatarsal Phalangeal Joint Arthrodesis
    William Wolfe, DPM‡
    Bryan Camp, DPM
    Patrick A. DeHeer, DPM

15. Anterior Tarsal Tunnel Syndrome: A Rare Cause of Dorsal Foot Pain
    Yilma Kebelo, DPM‡
    Meghan Susek, DPM

16. Arterial Anomaly: An Anatomic Variant of the Peroneal Artery in the Leg
    Parth Patel, DPM‡
    Adi Pajazetovic, DPM
    Amanda Figliuzzi, DPM
    Dylan Kaumaya, DPM
    Matthew Namanny, DO
    David C. Hatch Jr., DPM

17. Attrition in Podiatric Residency Training
    Spruha Magodia, DPM‡
    Andrew J. Meyr, DPM

18. Biomechanics Integrated Visual Algorithm for Lower Extremity Wound Care
    Shazad A. Buksh, DPM‡
    Kathleen Kelly, MD
19. Compression Staple Complications
Shazad A. Buksh, DPM‡
William J. Sarchino, DPM

20. Desyndactilization Utilizing Full
Thickness Autogenous Grafts
Samantha A. Miner, DPM‡
John Constantino, DPM
Emily A. Cook, DPM, MPH, CPH

21. Early Outcomes with the CADENCE Total
Ankle Prosthesis
Calvin J. Rushing, DPM‡

22. End-to-Side Nerve Transfer for
Management of Chronic Anterior Leg
Compartment Muscle Weakness
Lisa M. Harrison, DPM‡
Yen N. Tran, DPM
Shawn Christopher Ward, DPM

23. External Fixation for Treatment of
Unstable Ankle Fracture in an Elderly
with Comorbidities: A Case Report
Andres L. Caneva, DPM‡
Yen N. Tran, DPM

24. Failed HAV Surgery Secondary to
Metatarsus Adductus Leading to
Degenerative Joint Disease and Lisfranc
Positional Arthrodesis
Sangho Kim, DPM‡
Rick J. Delmonte, DPM
Lenny Nguyen, DPM

25. Gas-Producing Infections in the Foot at
a Large Academic Medical Center: A 10-
Year Retrospective Review
John A. Martucci, DPM‡
Kevin Riemer, DPM

26. Great Toe Charcot Neuroarthropathy:
A Case Report
Assal Nour, DPM‡
Ellianne M. Nasser, DPM

27. Hallux Flexion Deformity and
Entrapment of Flexor Hallucis Longus
Tendon after Open Reduction Internal
Fixation of Ankle Fracture
Gina H. Nalbandian, DPM‡
Dickran H. Nalbandian
Molly Hulbert
Sara Shirazi, DPM
Alfred J. Phillips, DPM

28. Incidence of First Metatarsophalangeal
Joint Arthrodesis following First
Metatarsophalangeal Joint Cheilectomy
with Decompression Osteotomy in
Treatment of Hallux Limitus/Rigidus
as based on Functional, Radiographic,
and Patient Satisfaction Outcomes: A
Retrospective Study
Alina Kogan, DPM‡
John Shields, DPM

29. Intraoperative Evaluation of Soft
Tissue Viability in Limb Salvage Using
Indocyanine Green Angiography:
A Case Series
Amanda Figliuzzi, DPM‡
Adi Pajazetovic, DPM
Dylan Kaumaya, DPM
David C. Hatch Jr., DPM

30. Knowledge and Perception of Vascular
Medicine Among Podiatric Medical
Students
Sara Mateen, DPM‡
Todd Hasenstein, DPM
Andrew J. Meyr, DPM

31. Lapidus Bunionectomy With Immediate
Weightbearing: A Case Series
Karina G. Tavakalyan, DPM‡
Rachna Bangdiwala, DPM
Lady DeJesus, DPM
32. **Masquelet Technique for Treatment of Segmental Bone Loss Following Bunion Correction Complicated by Osteomyelitis**
Sara Shirazi, DPM‡
Gina H. Nalbandian, DPM
Alfred J. Phillips, DPM

33. **Modified Caprini Risk Assessment for Venous Thromboembolism Prophylaxis in Elective Foot and Ankle Surgery**
Kelsey J. Millonig, DPM, MPH‡
Lindsey Hjelm, DPM
Rachel E. Egord, DPM
Byron Hutchinson, DPM
Craig Clifford, DPM, MHA

34. **Nailed It: A Single Center Retrospective Review of Simplified Post Nail-Procedure Protocols**
Dylan Kaumaya, DPM‡
Adi Pajazetovic, DPM
Amanda Figliuzzi, DPM
David C. Hatch Jr., DPM

35. **Open Irreducible Hallux Interphalangeal Joint Dislocation: A Case Report and Algorithm for Operative and Non-Operative Intervention**
Cassandre Charles, DPM‡
Kalin Fisher, MD
Jacob Wynes, DPM, MS

36. **Podiatric Warning Signs of Potential External Iliac Artery Dissection**
Alison J. Bell, DPM, MPH, MS‡

37. **Postoperative Narcotic Prescribing Practices following Foot and Ankle Surgery**
Brandon M. Brooks, DPM‡
Rachel H. Albright, DPM, MPH
Adam E. Fleischer, DPM, MPH
Robert G. Smith, DPM, MSc, RPh
Bradley M. Brooks, DO
Brady M. Brooks

38. **Quantification of the Pre-Achilles (Kagers) Fat Triangle**
Shazad A. Buksh, DPM‡
James Keenan, MD

39. **Rare Cavernous Hemangioma in an Unstable Ankle Syndesmosis with Neglected Fibular Fracture**
Brandon A. Rogers, DPM‡
Kelly J. Rogers, DPM
Joseph Larsen, DPM
Adam Cirincione, DPM

40. **Revision of a Malaligned Ankle Arthrodesis Utilizing a Dorsiflexory Osteotomy**
Carlyn M. Hinish, DPM‡
Andrew Cohen, DPM

41. **Standard of Care of Suggested Opioid Management: Pain Outcomes After Surgical Correction for Bunion Deformities Utilizing the Lapidus Procedure**
Morgan A. Baxter, DPM‡
Martha D. Klingbeil, DPM
Kimberlee B. Hobizal, DPM, MHA
Tresa Wize, DPM

42. **Surgical Excision of Calcified Neoplasm in Pediatric Patient**
Craig Scanland, DPM‡
Elaine O’Donnell, DPM

43. **Survey of Symptomatic Bone Marrow Lesions Within the Foot and Ankle**
Maxwell M. Hayden, DPM‡
Nathan Mauren, DPM
Michael Corcoran, DPM
Brandon Gumbiner, DPM
44. The Effect of Metatarsal Parabola Structure on Transmetatarsal Amputation Failure
   Patrick Bik, DPM‡
   Katrin Heineman, DPM
   Laura E. Sansosti, DPM
   Andrew J. Meyr, DPM

45. The Effects of Extracorporeal Shockwave Therapy on Lesser Metatarsophalangeal Joint Metatarsalgia and Capsulitis Pain
   Elizabeth Ansert, DPM, MBA, MA‡
   Benjamin Saviet, DPM

46. The Financial Implications of Podiatric Foot and Ankle Fellowship: Is Another Year Worth It?
   Calvin J. Rushing, DPM‡

47. The INFINITY Total Ankle Prosthesis: Outcomes at Short-Term Follow-Up
   Calvin J. Rushing, DPM‡

48. Treatment of Unstable Ankle Fractures in Non-Community Ambulators Utilizing Intramedullary Fixation: A Case Report
   Nathan Mauren, DPM‡
   Maxwell Hayden, DPM
   Brandon Gumbiner, DPM

49. Ultrasound Guided Percutaneous Plantar Fascia Release for Plantar Hallux Ulcer
   Blake Hale, DPM‡
   David Millward, DPM

   Kanika Kochhar, DPM‡
   Saima Sardar, DPM
   Brandon Gumbiner, DPM

51. Using Thermal Imaging Cameras to Track Treatment of Both Acute and Chronic Lower Extremity Wounds
   Lauren Kerr, DPM‡
   Rachel E. Egdorf, DPM
   Benjamin Palmer, DPM

52. Utility of Esterified Hyaluronic Acid in the Management of Achilles Dehiscence in a High Risk Patient Population
   Shirley S. Chen, DPM‡
   Nicole K. Cates, DPM
   Jacob Wynes, DPM, MS

53. When to Consider Primary Amputation Versus Limb Salvage in a Traumatic Open Ankle Fracture
   Michael D. Paula, DPM‡
   Siavash Rostami, DPM
   Victoria Knauf, DPM
   Jaime A. Carbonell, DPM

54. A Case Series: TTC Arthrodesis with the Aid of a Hexapod Fixator for the Treatment of Limb Deformity Secondary to Subacute Neuropathic Ankle Trauma
   Paul C. LaFata, DPM†
   Peter E. Smith, DPM

55. Ankle Arthrodiastasis in the Treatment of Acute Ankle Fractures
   Elizabeth A. Sanders, DPM†
   Jurgen H. Fernandez, DPM
   Mark J. Mendeszoon, DPM
   Vitaly Naritsyn, MD

56. Chinese Foot Binding: A Case Analysis of Biomechanical and Radiographic Pathology and Implications
   Christina Pratt, DPM†
   Jian Zeng
   Wei Dong
57. **Combined Peroneal Tendon Injury with Peroneus Longus Interposition: A Case Report**
   Christina Pratt, DPM†
   Deepali Darji, DPM
   Eric Beaujon
   Natalie Spicer
   Hamidat Momoh

58. **Creation of a Mock Operating Room Environment for Assessment of Orthopaedic Resident Surgical Skills: A Starting Point Toward the Development of Deliberate Practice**
   Stephen J. Merena, DPM†
   Andrew Kaplan, MD
   Lara Stone, DPM
   Mark Charlson, MD
   James Michelson, MD
   Elizabeth Ames, MD

59. **Decreasing Postoperative Complication Rates of Primarily Closed Diabetic Wounds in High Risk Diabetic Foot Infections with Implantation of Collagen Sponges Impregnated with Gentamicin: A Prospective Comparative Study**
   Alex McKanna, DPM†

60. **Hemi-Soleus Muscle Flap Transposition with Subsequent Hematoma Abscess Formation**
    Mark Razzante, DPM†
    Deana Lewis
    Sukhbir Sandhar
    Lauren Schnack, DPM

61. **Lower Extremity Crush Injuries From a Level 1 Trauma Center; Management and Outcomes of 4 Case Reports**
    Timothy C. Ford, DPM†
    Mark J. Capuzzi, DPM
    William O. McGlone, DPM
    Tonda Silva, DPM

62. **Overview of Diabetic Neuropathy and Review of the FDA-Approved Oral Therapies**
    Ebony Love, DPM†
    Michelle Garcia, DPM, MS
    Ziad Labbad, DPM, MD

63. **Pediatric Talar Dome Fracture Repaired via Arthroscopic Assisted Open Reduction with Internal Fixation after Failed Conservative Treatment**
    Mark Razzante, DPM†
    Yasmin Radzi

64. **Porous Titanium Wedges are an Acceptable Alternative in Flexible Flatfoot Correction**
    Louis J. Ciliberti Jr., DPM, MS†
    Christopher R. Fung, DPM, MS

65. **Radiographic Analysis of the Isolated Talonavicular Arthrodesis in the Treatment of Pediatric Pes Valgus Deformities**
    Rizción B. Dagani, DPM, MBA†
    Andrea D. Cass, DPM
    José M. Gonzalez, DPM

66. **Revision of a Chronic Achilles Wound Secondary to Suture Bridge Rejection with Acute on Chronic Infection using Negative Pressure Wound Therapy and Human Skin Allograft**
    Peter E. Smith, DPM†

67. **Utilization of a Cryopreserved Amniotic Membrane and the Wound Vac Weave Technique in an Acute Traumatic Injury**
    Rizción B. Dagani, DPM, MBA†
    Allen Raphael, DPM
**Student**

68. **A Step into the Talus: A Look at Talar Dimensions using Three-Dimensional Rendering**
   Anita Misra‡
   Meredith Sappington
   Luis Rodriguez Anaya, DPM
   Daniel Cawley

69. **Activity Tracking Monitors: Accuracy Comparison and Suitability for Diabetic Population**
   Lauren Michels, MS‡
   Ahanth Vedantham
   Raj Patel
   Nicholas Beci, MS
   Sai Yalla, PhD
   Stephanie Wu, DPM

70. **An Anatomical Description of the Lateral Column in the Context of Charcot Midfoot Collapse**
    Taylor M. Hale‡
    Collin Pehde, DPM
    John Bennett, DPM
    Rachel Dunn, PhD

71. **Application and Efficacy of a Modified Low-Dye Taping Technique in the Treatment of Podiatric Conditions**
    Alisha P. Joshi‡
    Zackary Clor
    Lauren Michels, MA
    Charles Kind
    Kayln Jones
    Neil Horsley, DPM, MS

72. **Assessment of the Contralateral Asymptomatic Foot in Unilateral Plantar Fasciitis as a Control Group: A Systematic Review and Meta-Analysis**
    Tiffany M. Tran‡
    Juniper Yue
    Jannani Krishnan
    Komal Saini
    Andrew Bohm, PhD
    Chia-Ding Shih, DPM, MPH, MA

73. **Clinical and Laboratory Measurement of the Plantar Intrinsic Foot Muscle Strength**
    Avery Mason‡
    Ashley Grant
    Robert Yoho, DPM, MS
    Vassilios Vardaxis, PhD
    David Stapleton

74. **Distal Lower Extremity Manifestations in Spina Bifida Patients of the Yucatan Peninsula: A 24-Year Retrospective Case Series**
    Alexandra Heidtmann Nobre‡
    Lahari Reddy Madulapally, MA
    Luis Rodriguez Anaya, DPM
    Daniel Cawley

75. **Effect of High Dose Steroids from LMA Complication in the Surgical Management of Diabetic Charcot**
    Brennan Reardon‡
    Christina Pratt, DPM
    Lauren Schnack, DPM
    Hannah Mayo
    Paris Payton, DPM

76. **Effects of Pentoxyfylline on Healing Times in Diabetic Foot Ulcers**
    Zackary Clor‡
    Katie Landry, DC
    Derek Talbot, DC
    Adam E. Fleischer, DPM, MPH
77. Evaluation of Offloading Footwear Options’ Impact Upon User Stability
Katherine Samuelson‡
Noah Rosenblatt, PhD
Stephanie Wu, DPM, MSc
Ryan Crews, MS, CCRP

78. Foot Intrinsic Muscle Morphological Characteristics in Weight Bearing Using Ultrasound
Ashley Spacek‡
Avery Mason
Robert Yoho, DPM, MS
David Stapleton
Panagiotis Chatzistergos Meng, PhD, MSc
Vassilios Vardaxis, PhD

79. Identification of Biomarkers for Prediction of Wound Healing in Diabetic Foot Ulcers
Nicole S. Delino‡
Keith D. Philibert, MS
Xiaomeng Shao
Charlie Yang, PhD
Jacque Ortiz, CCRP, PMAC
Stephanie Wu, DPM, MSc
Marc J. Glucksman, PhD

80. Implementation of a Dedicated Treatment Algorithm to Prevent, Diagnose, and Treat Lower Extremity Hematomas will Improve Patient Outcomes
Sarah E. Chmielewski‡
Windy Cole, DPM
Stacey B. Coe, CCRP

81. Peroneocalcaneas Muscle and Other Anomalous Variants in the Lateral Compartment of the Lower Extremity: A Cadaveric Case Report
Alexander M. Kramer‡
Ashley A. Schneider
Lindsey N. Bustos
Dy Chin, MS
Jarrold Shapiro, DPM
Mathew J. Wedel, PhD

82. Pre-Procedural Risk Assessment for Patients Undergoing Podiatric Surgical Procedures Requiring Moderate-to-Deep Anesthesia
Robin Tsai‡
Michael Koscielniak, MS
Karen O’Mara, DO, MA
Peter J. Kallio, DNP, CRNA, APNP
Stephanie Wu, DPM, MSc

83. Pulmonary Embolism Following Superior Peroneal Retinaculum Repair
Timothy P. Cheung, MS, CPT‡
Dusty Waltz
Khanh Phuong Tong
Chase Kiefer
Katherine Samuelson
David Warciak
Jordan Larson
Diana E. Rogers, DPM

84. Radiographic Evaluation of 1st Metatarsophalangeal Joint Implants in a Veterans Affairs Facility: A Case Series
Rabeea Abbas‡
Steven W. Shader
Nida K. Nawaz, DPM
Audrey Alvarez, DPM
Geoffrey R. Linn, DPM
Kerry Sweet, DPM
85. **Real Time Visual Feedback for Gait Retraining**
Raj Piyush Patel
Sai Yalla, PhD
Lauren Michels, MS
Stephanie Wu, DPM, MSc
Nikita Grama
Gabby Gutierrez

86. **Recurrence of a Plantar Epidermal Inclusion Cyst**
Sriya Babu
Samuel A. Mason
Jacqueline S. Buchman, DPM

87. **Surgical Management of Charcot Neuroarthropathy Foot Deformity Prior to Long-Term Management of End-Stage Renal Disease**
Khanh Phuong Tong
Diana Ngo
Shajira Mohammed
Anooshay Naveed
Marwa Maaita
Ryan Rodela, DPM
Martin Yorath, DPM
Stephanie Wu, DPM, MSc

88. **The Effect of Foot Flexibility and Foot Arch Type on Pressure Distribution Around the Fifth Metatarsal and the Relationship to the Jones Fracture**
Michaela Heys
Jasmine Strozier
Robert Yoho, DPM, MS
Vassilios Vardaxis, PhD
David Stapleton

89. **The Effect of Increasing Loads on Foot Angles and the Clinical Implications for Lateral Forefoot Fractures**
Jasmine J. Strozier
Robert Yoho, DPM, MS
Vassilios Vardaxis, PhD
David Stapleton

90. **The Effects of Arm Mass Manipulation on Reactive Balance in Healthy Young Adults**
Sara Gulczynski
Noah J. Rosenblatt, PhD
Andrew Syndergaard, MS
Stephanie Wu, DPM, MSc

91. **The Psychological Effects of Lower Extremity Amputations on Patients with Diabetes**
Lindsay M. Short
Mujtaba Qureshi
Michael Chang
Anthony Iorio, DPM

92. **Toe Fillet Flap Wound Closure in a Guillotine Amputation of the 4th Toe in a Complex Diabetic Foot with Vascular Complications**
Karishma Patel
David Warciak
Trevor Page
Raj Patel
Zackary Clor
Firas Katmeh
David Dummer
Stephanie Wu, DPM, MSc

93. **Toenail Dust as an Occupational Hazard in Podiatry: A Systematic Review**
Komal Saini
Melody Khosravi
Jannani Krishnan
Tiffany Tran
Dyane E. Tower, DPM, MPH, MS
Chia-Ding Shih, DPM, MPH, MA
Industry-Sponsored Abstracts

94. **10 kHz Spinal Cord Stimulation for Treatment of Painful Diabetic Neuropathy: A Multicenter Randomized Controlled Trial**

Erika Petersen, MD†
Thomas Stauss, MD
James Scowcroft, MD
Judith White, MD
Shawn Sills, MD
Kasra Amirdelfan, MD
Maged Guirguis, MD
Jijun Xu, MD, PhD
Cong Yu, MD
Ali Nairizi, MD
Denis Patterson, DO
Vincent Galan, MD
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Christian Nasr, MD
Rod Taylor, PhD, MSc
Elizabeth Brooks, PhD
Jeyakumar Subbaroyan, PhD
Bradford Gliner, MS
David Caraway, MD, PhD
Nagy Mekhail, MD, PhD

95. **A Retrospective Clinical Evaluation of the Use of Placental Tissue Matrix in Patients with Chronic Plantar Fasciitis**

Jeffrey Loveland, DPM†

96. **A Sensitive and Specific qPCR Assay to Detect and Differentiate Infectious Agents Causing Web Space Disorders**

Kiran Madanahally, PhD†

97. **An Esterified Hyaluronic Acid Matrix Provides for Wound Healing in Infected Lower Extremity Wounds with Exposed Bone and Tendon**

William Wolfe, DPM†

98. **Effectiveness of Daily Home Electrical Stimulation as an Adjunctive Therapy to Accelerate Wound Healing in People with Diabetic Foot Ulcer—A Double-Blinded Randomized Controlled Trial**

Brian Lepow, DPM†
Alejandro Zulbaran, MD
Naima Rodriguez, MA
Hector Elizondo, MD
Akashdeep Singh, DPM
Jeffrey Ross, DPM, MD
Bijan Najafi, PhD, MSc

99. **Excellagen-Bovine Type I Collagen Used for Healing Chronic Wounds**

Matthew G. Garoufalis, DPM†
Katerina Gigorpoulos, DPM

100. **Healing Chronic Diabetic Foot Ulcers with Cyclical Pressurized Topical Wound Oxygen Therapy: Results of the Two Multi-National, Multi-Center, Randomized, Double Blinded, Placebo Controlled Trial**

Matthew G. Garoufalis, DPM†
Robert G. Frykberg, DPM

101. **HTX-011, a Fixed Combination of Bupivacaine and Meloxicam, Does Not Impair Bone Healing or Contribute to Nonsteroidal Anti-Inflammatory Drug-Related Toxicity**

Joseph Gimbel, MD†
Richard Pollak, DPM, MS
Chris Storgard, MD
Michelle Ouellette, RN, MSN, FNP
Christopher Bromley, DPM
Susan Y. Smith, MSc
Clynn Wilker, DVM, PhD
102. Patients Receiving Hyperbaric Oxygen Treatment Have a Lower Complication Rate if Supervised by a Podiatrist
   Lee C. Rogers, DPM†
   Andrew Crisologo, DPM
   Lawrence A. Lavery, DPM, MPH

103. Safety, Pharmacokinetics, and Efficacy of Efinaconazole 10% Topical Solution for the Treatment of Onychomycosis in Pediatric Patients
   Tracey C. Vlahovic, DPM†
   Lawrence F. Eichenfield, MD
   Boni Elewski, MD
   Jeffrey L. Sugarman, MD, PhD
   Ted Rosen, MD
   Aditya Gupta, MD, PhD
   Radhakrishnan Pillai, PhD
   Tina Lin, PharmD

104. The Use of Amniotic Wound Matrix in Treating Chronic Non-Healing Foot and Ankle Wounds
   Jeffrey Loveland, DPM†
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<thead>
<tr>
<th></th>
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<th>Histopathology</th>
<th>KOH (fungal)</th>
<th>Web Space DNA Test</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2-3 days</td>
<td>Same day</td>
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<tr>
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<td>72%¹</td>
<td>42-91%²</td>
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