



KENTUCKY PODIATRIC MEDICAL ASSOCIATION

Presents

2024 ANNUAL SCIENTIFIC MEETING

20 Continuing Education Contact Hours

April 19-21, 2024

Cincinnati Marriott Rivercenter

KPMA 2024 Board of Directors:

President:	Phillip Dowdy, DPM
Past President:	Thomas King, DPM
President-Elect:	Jerry Roberts, DPM
1st Vice President:	Vivian S. Rodes, DPM
2nd Vice President:	Ariel Sexton, DPM
Treasurer:	Christopher Wieting, DPM
Secretary:	Alan Kidon, DPM
Executive Director:	John T. (Tom) Underwood

Mission Statement of the KPMA 2024 Annual Scientific Meeting

The KPMA's educational mission is to purposefully advance the art and science of podiatric medicine by providing the highest quality of didactic and clinical learning experiences to KPMA members & non-members and shall include a variety of instructional sessions aimed at significantly enhancing patient care, treatment protocols and practice efficiency. The program may include interactive educational adult learning methods and principles utilizing lectures, point-counterpoint, case studies, question and answer, handouts, audio visual materials (including media or narrations), and hands-on workshops.

Key goal

To achieve 20 Hours of Continuing Education Contact Hours (CECH) in evidenced-based podiatric medicine for professional development.

Objectives

Upon conclusion of the Annual Scientific Meeting podiatric physicians will be able to:

- be knowledgeably informed or remember information regarding podiatric conditions, maladies or circumstances relating to the practice of medicine and podiatry
- extrapolate by comprehension, understanding or perception the insight gained via lecture and discussion relating to the practice of medicine and podiatry
- formulate or infer by application case relevance relating to the practice of medicine and podiatry
- distinguish by analysis the appropriate modalities in the treatment, care and protocols of current trends, application and practices of medicine in podiatry
- generalize, synthesize, or deduce by classification ways to develop treatment protocols based on current literature and evidenced based medicine
- compare, contrast, and evaluate judgment values for those ideas presented between medical and surgical applications

Kentucky Podiatric Medical Association

5932 Timber Ridge Drive, Suite 101; Prospect, KY 40059

(502) 223-5322 * (800) 522-1321 * info@kypma.org * Fax: (502) 223-4937

Welcome to the KPMA 2024 Annual Scientific Meeting!

Dear Colleague:

Thank you for supporting our state association by attending our annual scientific meeting. The 2024 Scientific Meeting will feature a diverse program of lecture topics focused on podiatric medicine. They will be presented in a didactic lecture format and will feature presenters from across the country. The purpose of this seminar is to provide a broad overview of developments in the field of podiatric medicine. The lectures will be geared toward licensed podiatric physicians. Participants will receive continuing medical education credits that will satisfy the licensure requirements of the Commonwealth of Kentucky. If you have any ideas or suggestions for speakers or topics for future meetings, please send them to the association office. We appreciate your participation and support.

Ariel Sexton, DPM
Scientific Chair

Registration Information

Member	\$350 Early bird/\$400 late fee
Non-Member	\$650 Early bird/\$750 late fee

Doctor registration includes continental breakfasts, breaks, lunch, up to 20 hours of CE, and access to exhibits.

We suggest you bring a sweater or jacket to ensure your comfort during all events.

Exhibit Hall

Visit the exhibits **all day Friday, and Saturday until Noon**. Wear your KPMA name tag for admittance. Exhibitor participation supports the podiatric profession. Please let them know how much you value their presence and support.

Changes to Lectures & Schedules

KPMA reserves the right to adjust or change any lecture or schedule.

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) he or she 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. These speakers are indicated by a # next to their name in the speaker bios.

Cancellations for DPMs

Cancellations must be submitted in writing to the KPMA office with the reason clearly stated. The CECH Chair and KPMA staff will review each request individually. Refund denials can be appealed to the KPMA Executive Committee. A \$20 service charge will apply to all refunds issued.

Audience

The intended audience for the meeting is physicians, resident physicians, and students of podiatric medicine. Presentations are presented at a post-graduate physician level.

Nondiscrimination

No person shall be denied participation in any continuing education program provided by this Association for reasons of race, sex, religion, national origin, or physical ability. This program is ADA compliant. Please notify the KPMA staff if you require specific accommodations at 1-800-522-1321.

CECH Hours

The KY Podiatric Medical Association is approved by the Council on Podiatric Medical Education as a provider of continuing education in podiatric medicine. KPMA has approved this activity for a maximum of 20 continuing education contact hours: Friday offers 7.5 total hours. Saturday offers 8.5 total hours. Sunday offers 4 total hours. **You will be required to sign-in two times per day for attendance verification!**

You must turn in your CECH signature sheet at the end of EACH DAY.

No commercial interest provided financial support for this continuing education activity.

Conference Attendance

Registration and payment do not automatically result in the issuance of any CECH credit. The CECH signature sheet attests that you have attended the program for the number of CECH hours awarded. A signed copy is required in order to receive the certificate of attendance.

2024 KPMA Conference Schedule at a Glance

Friday, April 19	Course Title	Presenter
7:00 – 8:00 AM	Registration & Continental Breakfast	
8:00 – 10:00 AM (2.0 CECH)	“Percutaneous Surgical Correction of Hallux Valgus” & “Foot & Ankle Radiolucent Fixation Applications”	Dr. Bradley P. Abicht
10:00 – 10:30 AM	Exhibit Break	
10:30 – 11:00 AM (0.5 CECH)	“PTTD: Review and What's New”	Dr. S. Ali Ahmed
	“Managing Acute and Chronic Syndesmosis Injuries”	Dr. Hans C. Humrick
11:00 – 12:00 PM (1.0 CECH)	“Surgical Case Overload” & “Lisfranc Injuries”	Dr. Joshua L. Moore
12:00 – 1:30 PM	Lunch with Exhibitors	
1:30 – 2:30 PM (1.0 CECH)	“Diabetes and Surgery”	Dr. Joshua L. Moore
2:30 – 3:30 PM (1.0 CECH)	“In Office Procedures - Tips and Tricks to Maximize Efficiency, Productivity and Compliance”	Dr. Melissa J. Lockwood
3:30 – 4:00 PM	Exhibit Break	
4:00 – 5:00 PM (1.0 CECH)	“Arthrometric Exam: Why do it?”	Dr. Scott A. Spencer
5:00 – 6:00 PM (1.0 CECH)	“Lower Extremity Dermatitis”	Dr. Dock Dockery

Saturday, April 20	Course Title	Presenter
7:00 – 8:00 AM	Registration & Continental Breakfast with Exhibitors	
8:00 – 9:00 AM (1.0 CECH)	“Cracked & Fissured Heels”	Dr. Dock Dockery
9:00 – 10:00 AM (1.0 CECH)	“MIPS Update 2024”	Dr. Michael L. Brody
10:00 – 10:30 AM	Exhibit Break	
10:30 – 11:30 AM (1.0 CECH)	“The Patient Right of Access Rule”	Dr. Michael L. Brody
11:30 – 12:30 PM (1.0 CECH)	Lunch Lecture: “Prescribing the Right Orthotic Device”	Dr. Scott A. Spencer
12:30 – 1:30 PM (1.0 CECH)	“PAD and YOU - How Podiatric Physicians are at the Forefront of a Limb Salvage Team”	Dr. Melissa J. Lockwood
1:30 – 3:00 PM (1.5 CECH)	“Today's Fad or Tomorrow's Future: The MIS Bunion” & “Advances in Peripheral Nerve Surgery of the Lower Extremity” & “Deformity Correction in the Ankle and External Fixation of the Foot and Ankle” & “Plantar Planing: A Charcot Management Algorithm” & “Osteochondral Lesions of the Talus”	Drs. Blake Pritchett, Benjamin C. McManus, Thomas Poynter, Taylor M. Hale, Melissa Lipari
3:00 – 3:15 PM	Break	
3:15 – 5:15 PM (2.0 CECH)	“Progressive Collapsing Foot Deformity: My Evidence-Based Approach to Surgical Treatment” & “1st MPJ Arthrodesis: The GOAT Foot Surgical Procedure”	Dr. Patrick A. DeHeer

Sunday, April 21	Course Title	Presenter
7:30 – 8:00 AM	Registration	
8:00 – 10:00 AM (2.0 CECH)	“Osteochondral Bone Transplant (OAT) for 1st MPJ Arthritis- Another Option for Your Patients” & “Case Studies Presentation on Checkrein Syndrome, Total Ankle Replacement, and Charcot Reconstruction”	Dr. Timothy Ford & Dr. Nicholas Laco
10:00 – 10:15 AM	Break	
10:15 – 11:00 AM	General Membership Meeting	
11:00 – 1:00 PM (2.0 CECH)	Lunch Lecture: “Kentucky All Schedule Prescription Electronic Reporting (KASPER): A General Overview”	Misty A. Rose

Continuing Education Lectures

Friday April 19, 2024

7:00-8:00 AM Registration & Light Breakfast

8:00-10:00 AM (2.0 CECH)

“Percutaneous Surgical Correction of Hallux Valgus” & “Foot & Ankle Radiolucent Fixation Applications”

Bradley P. Abicht, DPM, FACFAS

“Surgical Correction of Hallux Valgus”

Objectives

- Review the principles of fourth generation percutaneous (MIS) hallux valgus surgery in an evidence-based format
- Review the most up-to-date literature, surgical pearls, and technique principles related to percutaneous hallux valgus surgery
- Attendees will be able to demonstrate an understanding of modern percutaneous technique for the correction of hallux valgus deformity and feel comfortable recognizing patient candidates

“Foot & Ankle Radiolucent Fixation Applications”

Objectives

- Learn about modern radiolucent fixation and gain better understanding of their indications
- Develop a working knowledge of how to leverage radiolucent fixation to improve patient care outcomes, specifically when utilized during bone graft augmentation procedures within the foot and ankle
- Highlight radiolucent fixation use throughout the foot and ankle in primary and revision case examples

10:00-10:30 AM Exhibit Break

10:30-11:00 AM (0.5 CECH)

“Osteochondral Lesions of the Talus: Current Treatment Concepts”

S. Ali Ahmed, DPM

Objectives

- Review of the pathoetiology, diagnostics, classifications, and management of posterior tibialis tendon dysfunction
- Reference the latest evidence-based classification and management algorithms
- Understand the etiology of osteochondral lesions of the talus (OLT)

“Managing Acute and Chronic Syndesmosis Injuries”

Hans C. Humrick, DPM, AACFAS

Objectives

- Anatomical review of the syndesmosis
- Compare surgical fixation methods in acute and chronic syndesmosis injuries
- Discuss techniques to avoid malreduction

11:00 AM-12:00 PM (1.0 CECH)

“Surgical Case Overload” & “Lisfranc Injuries”

Joshua L. Moore, DPM, FACFAS

“Surgical Case Overload”

Objectives

- To understand pre-op and postoperative management of complicated surgical cases
- To understand management of complicated foot and ankle pathology

“Lisfranc Injuries”

Objectives

- To understand management of Lisfranc injuries
- To understand complications of Lisfranc injuries

12:00-1:30 PM Lunch with the Sponsors

Saturday April 20, 2024

1:30-2:30 PM (1.0 CECH)

“Diabetes and Surgery”

Joshua L. Moore, DPM, FACFAS

Objectives

- To understand current trends in diabetic management
- To understand surgical management of the diabetic foot & ankle
- To understand complications of the diabetic foot & ankle

2:30-3:30 PM (1.0 CECH)

“In Office Procedures - Tips and Tricks to Maximize Efficiency, Productivity and Compliance”

Melissa J. Lockwood, DPM, FACFAS

Objectives

- Identify pathologies and risks/benefits of various in office procedures typically performed by the podiatric physician
- Understand time management strategies related to performing procedures in office
- Review compliance and coding/documentation requirements for in office procedures

3:30-4:00 PM **Exhibit Break**

4:00-5:00 PM (1.0 CECH)

"Arthrometric Exam: Why do it?"

Scott A. Spencer, DPM, FACPM

Objectives

- Identify useful measurements in the arthrometric examination
- Recognize the usefulness of the exam
- Utilize easy gait analysis observations

5:00-6:00 PM (1.0 CECH)

"Lower Extremity Dermatitis”

Dock Dockery, DPM, FACFAS

Objectives

- Describe a more complete differential diagnosis and therapeutic options for dermatitis
- Describe what a lower extremity skin condition is and how to treat each effectively

7:00-8:00 AM **Registration & Light Breakfast**

8:00-9:00 AM (1.0 CECH)

“Cracked & Fissured Heels”

Dock Dockery, DPM, FACFAS

Objectives

- Awareness of the majority of etiological conditions causing this condition
- Prepared to use appropriate diagnostic methods and provide suitable treatment options for each condition

9:00-10:00 AM (1.0 CECH)

"MIPS Update 2024"

Michael L. Brody, DPM

Objectives

- Understand how participation in MIPS can improve quality of care and patient outcomes
- Create quality documentation demonstrating the quality care you provide
- Create workflows to implement the MIPS quality actions into your practice

10:00-10:30 AM **Exhibit Break**

10:30-11:30 PM (1.0 CECH)

“The Patient Right of Access Rule”

Michael L. Brody, DPM

Objectives

- Understand the Patient Right of Access rule
- Evaluate requests for information to determine if any exceptions apply

11:30-12:30 PM **Lunch Lecture** (1.0 CECH)

“Prescribing the Right Orthotic Device”

Scott A. Spencer, DPM, FACPM

Objectives

- Identify the components of the orthotic device and their role in function
- Recognize the difference between kinetics and kinematics
- Recognize additions to the orthotic device to improve patient outcomes

12:30-1:30 PM (1.0 CECH)

"PAD and YOU - How Podiatric Physicians are at the Forefront of a Limb Salvage Team"

Melissa J. Lockwood, DPM, FACFAS

Objectives

- Identify and risk stratify patients with peripheral arterial disease.
- Understand the complexities of treating patients with PAD and the medical/legal implications of treatment and prevention of amputations.
- Understand modalities that can be utilized both in office and at home to minimize risk for patients with PAD.

1:30-3:00 PM (1.5 CECH)

"Today's Fad or Tomorrow's Future: The MIS Bunion" & "Advances in Peripheral Nerve Surgery of the Lower Extremity" & "Deformity Correction in the Ankle and External Fixation of the Foot and Ankle" & "Plantar Planing: A Charcot Management Algorithm" & "Osteochondral Lesions of the Talus"

Blake Pritchett, DPM; Benjamin C. McManus, MBA, DPM; Thomas Poynter, DPM; Taylor Hale, DPM; Melissa Lipari, DPM

"The MIS Bunion"

Objectives

- Review of history and MIS misconceptions
- Pearls and Pitfalls of current technique(s)
- Case review

"Advances in Peripheral Nerve Surgery"

Objectives

- Review current literature on peripheral nerve pathologies
- Discuss advanced treatment options for complex nerve pathologies of the lower extremity

"Deformity Correction in the Ankle"

Objectives

- Understand the principles of ankle deformity correction
- Understand external fixation techniques for foot and ankle disorders

"Plantar Planing: A Charcot Management Algorithm"

Objectives

- Establish an algorithm for the management of Charcot arthropathy

"Osteochondral Lesions of the Talus"

Objectives

- Discuss why these lesions are painful
- Discuss the treatment algorithm based on current literature

3:00-3:15 PM Break

3:15-5:15 PM (2.0 CECH)

"Progressive Collapsing Foot Deformity: My Evidence-Based Approach to Surgical Treatment" & "1st MPJ Arthrodesis: The GOAT Foot Surgical Procedure"

Patrick A. DeHeer, DPM

Objectives

- Understand the terminology changes from adult/pediatric flexible flatfoot to progressive collapsing foot deformity
- Understand the surgical basis and optimal position for forefoot alignment
- Understand these consensus group's recommendations for PCFD
 - a medial calcaneal displacement osteotomy including indications and surgical correction parameters
 - an Evans osteotomy including indications and surgical correction parameters
 - a Cotton osteotomy including indications and surgical correction parameters
- Understand the gait changes that occur after a 1st MPJ arthrodesis compared to control groups
- Understand the gait changes pre-and post-operatively after 1st MPJ arthrodesis
- Describe the functional outcomes of a 1st MPJ arthrodesis
- Discussion of 1st MPJ arthrodesis indications

6:40-9:40 PM KPMA Outing to Red's Game

Sunday April 21, 2024

7:30-8:00 AM Registration

8:00-10:00 AM Breakfast Lecture (2.0 CECH)

"Osteochondral Bone Transplant (OAT) for 1st MPJ Arthritis- Another Option for Your Patients" & "Case Studies on Checkrein Syndrome, Total Ankle Replacement and Charcot Reconstruction"

Timothy Ford, DPM & Nicholas Laco, DPM

Objectives

- How to perform OAT on the 1st MPJ
- How to avoid pitfalls with the procedure
- How to Dx checkrein syndrome & what treatment alternatives are available
- Techniques used in TAR and understanding 3-D printing for TAR
- Show various constructs in Charcot reconstruction and challenges in Charcot

10:00-10:15 AM Break

10:15-11:00 AM Annual Membership Meeting

11:00-1:00 PM Lunch Lecture (2.0 CECH)

"Kentucky All Schedule Prescription Electronic Reporting (KASPER): A General Overview"

Misty A . Rose

Objectives

- Explain the purpose of KASPER in monitoring controlled substances in Kentucky
- Describe how KASPER functions as a tool to promote safe prescribing practices and prevent prescription drug misuse and abuse
- Discuss the legal and ethical obligations of podiatric physicians in utilizing KASPER

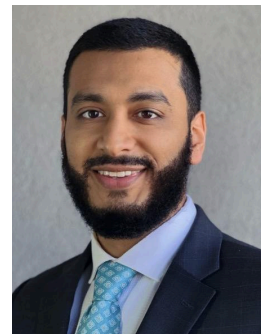
This session fulfills the KY State Board of Podiatry requirement 4)(a) Beginning on July 1, 2012, and annually thereafter, each podiatrist licensed by the board shall complete at least one and one-half (1.5) hours of continuing education related to the use of the Kentucky All-Schedule Prescription Electronic Reporting System (KASPER), pain management, or addiction disorders.

SPEAKER BIOS



Dr. Bradley P. Abicht is a board-certified foot and ankle surgeon practicing for over a decade at Gundersen Health System (GHS) in La Crosse, WI. He is a fellow of the American College of Foot and Ankle Surgeons and currently serves as department chair for the Podiatric Medicine and Surgery Department at Gundersen Health System. Dr. Abicht is actively involved in medical education, medical leadership, as well as research with regular publications in peer-reviewed journals and textbooks. Additionally, he serves on the editorial board for multiple journals. Dr. Abicht is a leading surgeon innovator within the foot and ankle space, with particular interests in percutaneous and MIS techniques as well as emerging technologies that advance patient care. He regularly lectures nationally and internationally on related foot and ankle topics. Outside of work, he enjoys spending as much time as he can with his wife and two sons.

Dr. S. Ali Ahmed completed his undergraduate studies in Life Sciences and Business from Xavier University across the river in Cincinnati, OH. He then attended Rosalind Franklin University where he served as class president. For residency, Dr. Ahmed traveled across the country to beautiful Salt Lake City at Intermountain Medical Center, serving as Chief Resident in his final year. Over the years, he has developed an interest in Reconstructive Foot & Ankle Surgery, leading him to pursue a fellowship back in his home state of Kentucky. Dr. Ahmed's other professional interests include Interdisciplinary Limb Preservation, and Healthcare Design, which he hopes to incorporate into his future practice.





With more than 30 years of experience in the field of medicine, **Dr. Michael L. Brody#** currently operates a private practice in Southold, NY. He served as a staff podiatrist and clinical instructor at the Veterans Administration

Medical Center for 26 years, where he founded the podiatry residency program. An expert in his field, Dr. Brody has traveled across the nation educating many businesses and healthcare organizations in the field of Health Information Technology and Meaningful Use. He has been board certified with the ABPM since 1996.

Dr. Patrick A. DeHeer#

practices in Central Indiana as part of the national supergroup Upperline Health. He is a member of numerous national and international professional associations and serves as the residency director of the podiatric surgical residency program at Ascension St. Vincent Hospital in Indianapolis. Dr. DeHeer served as the team podiatrist for the Indiana Pacers for thirty years, until 2022. Dr. DeHeer has published numerous peer-reviewed journal articles and textbook chapters and is an international and national lecturer. He is the inventor of The Equinus Brace™, a partner in IQ Med, and the President and Founder of Step-By-Step Haiti and Foot Aid. Dr. DeHeer's passion for teaching and providing lower extremity healthcare in developing countries culminated in recognition by the International Federation of Podiatrists Humanitarian Award and the APMA Humanitarian of the Year Award. Dr. DeHeer is currently in his ninth year on the APMA Board of Trustees and is a past President of the Indiana Podiatric Medical Association and continuing education chairperson.

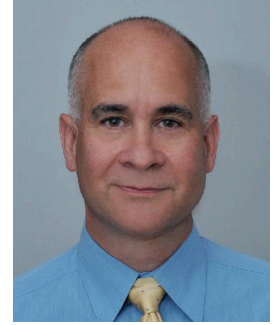


Dr. Dock Dockery#, who likes to be called "Dock," graduated as Valedictorian from the Kent State University College of Podiatric Medicine, Cleveland, OH. Surgical Residency, Foot & Ankle, Waldo Podiatric Surgical Residency Program, Seattle. Dr.

Dockery is a widely published author and international speaker. He is a Senior Vice-President of Education, Podiatry Division, of Sagis Diagnostics, Houston, TX, and the Chairman of the Board of the International Foot & Ankle Foundation for Education and Research, Everett, WA.

Dr. Timothy C. Ford is the

Director of the University of Louisville Podiatric Residency and Fellowship Programs. He is an Associate Professor in the Department of Orthopaedics at the University of Louisville Hospital & University School of Medicine and immediate past president of the Medical Staff for U of L Health. Dr Ford has served as the Chairman of the Council on Podiatric Medical Education and Residency Review Committee for the Council. He is a member of the American Podiatric Medical Association, the Kentucky Podiatric Medical Association, and a Fellow of the American College of Foot and Ankle Surgeons and American College Podiatric Medicine. He has served as president of the Kentucky Podiatric Medical Association. Dr Ford is Board Certified by both the American Board of Foot and Ankle Surgery and the American Board of Podiatric Medicine. He also holds a Certificate of Added Qualification in Amputation Prevention and Wound Care by the ABPM and is certified in Hyperbaric Medicine by the Underseas Hyperbaric Medicine Society.





Dr. Taylor Hale grew up in Colorado. She attended Rice University in Houston, TX, before moving to Iowa to attend Des Moines University for medical school. She is currently a second year resident at the University of Louisville. She enjoys hiking, camping, crochet, and spending time with her husband and very talkative cat.

Born and raised in Fresno, California, **Dr. Hans Humrick** completed residency at North Colorado Medical Center. He received extensive training in lower extremity trauma, reconstruction, wound care, limb salvage, and total ankle replacements. He is a fellow with ACFAS accredited KYINFAS Reconstructive Foot and Ankle Fellowship for 2023-24.



Dr. Nicholas Laco originates from Minnesota, where his father has been practicing podiatric medicine for over 30 years. He did his undergraduate at the University of North Dakota. Then, continued his education at KSUCPM in Ohio and fulfilled

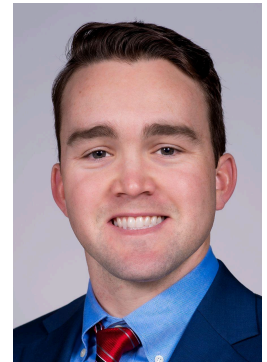
his residency and fellowship at the University of Louisville.

Dr. Melissa Lipari grew up in Northern California, completed podiatry school at the California School of Podiatric Medicine. Her residency was completed at Legacy Health in Portland, OR. Dr. Lipari is now in fellowship at University of Louisville.



Dr. Melissa J. Lockwood is the owner and founder of Heartland Foot and Ankle Associates, a boutique private practice in Central Illinois. She is a nationally recognized speaker on practice management and medical Podiatric management topics. Dr. Lockwood enjoys spending her free time cheering on her favorite sports teams with her husband, Scott, and children, Lauren and James.

Dr. Benjamin C. McManus is currently a PGY2 at the University of Louisville residency program. He completed undergraduate training in business management and pre- medicine at Tulane University in New Orleans before acquiring DPM and MBA dual post-graduate degrees from Barry University in Miami, FL. His surgical areas of interest are elective reconstruction, sports medicine, and nerve repair.



Dr. Joshua Moore is a Professor and Division Head of Clinical Medicine and Surgery at Kent State University's College of Podiatric Medicine. Dr. Moore lectures nationally, serves on numerous University committees, has several publications to his credit, and is an active clinician and surgeon at Cleveland Foot & Ankle Clinics.



Dr. Thomas Poynter is a current fellow at the University of Louisville, where he also fulfilled his residency. He completed his doctorate of podiatric medicine at Kent State University where he earned Dean's list in all four years and the college of podiatric

medicine scholarship. Prior to Kent State, Dr. Poynter, was a four-time varsity letter winner in wrestling at Wabash College in Crawfordsville Indiana. His interests include diabetic limb salvage and external fixation.

Dr. Blake E. Pritchett is a podiatric surgery resident at U of L Health. Born and raised in Columbus, GA, he graduated with a degree in Chemistry from Columbus State University. He earned his DPM from the Kent State University College of Podiatric Medicine, where he served as national delegate to the American Podiatric Medical Students' Association. During his involvement with APMSA, he was appointed as liaison to the AACPM and served on the APMSA Board of Trustees. Thus far during residency, Dr. Pritche has been heavily involved in various research projects which have resulted in three ACFAS posters and a recent publica on in FASTRAC journal. In his free me, he enjoys spending time with his wife, Hannah, and their daughter, Olive.



Misty A. Rose is the KASPER Program Administrator at the Office of Inspector General in the Division of Audits and Investigations, Drug Enforcement & Professional Practices.



Dr. Scott A. Spencer is an Associate professor at the Kent State University College of Podiatric Medicine in Independence, OH. Dr. Spencer is responsible for the course instruction in biomechanics at KSUCPM. Dr. Spencer is a diplomat of the American Board

of Podiatric Medicine and a fellow and past president of the American College of Podiatric Medicine. Dr. Spencer serves on the Certification committee and MOC committee for the American Board of Podiatric Medicine. He resides with his wife, two cats, dog and tropical fish in Highland Heights Ohio



**2024 KPMA
Conference**

COVINGTON,
KENTUCKY



CINCINNATI
MARRIOTT AT
RIVERCENTER

**APRIL
19-21,
2024**



Registration Form

2024 KPMA Annual Scientific Meeting

Doctor registration includes
admission to lectures and exhibit hall, &
breakfast and lunch each day.

Please print

Dr. Name _____ Practice Name _____

Email _____ Phone _____

Address _____ City, State, Zip _____

I am a member of the _____ (state abbr.) Podiatric Medical Association.

- I am a first-time attendee.
- I have special diet/accommodations requests: _____

REGISTRANT TYPE	Badge Name (First and Last)	Thru 3/22 Regis Fee	After 3/22 Regis Fee	Tickets to Reds Game (age 4+)	SUBTOTAL
KPMA/APMA Doctor		\$350	\$400	_____ x \$100 each	
Resident/ Student		\$75	\$100	_____ x \$100 each	
Non-Member Doctor		\$650	\$750	_____ x \$100 each	
Guest Name(s) for Tix					

Check # _____ enclosed (payable to KY Podiatric Medical Association)

Charge my (circle one) Visa MC AMEX Discover

TOTAL: \$ _____

Credit Card # _____ Exp _____ Sec Code _____

Name on card _____ Email for receipt _____

Billing Add _____

City _____ State _____ Zip _____

HOTEL INFO: The conference and exhibits will take place at the Cincinnati Marriott RiverCenter in Covington, KY. KPMA's room block at the Marriott is sold out as of 3/5/2024.

Return this completed form *with payment* by mail (KPMA, 5932 Timber Ridge Drive, Ste 101, Prospect, KY 40059), fax (502-223-4937) or email (info@kypma.org)

Questions? info@kypma.org or 502-223-5322

TICKETS TO THE REDS GAME

Saturday, April 20

Game Time: 6:40pm

Cincinnati Reds vs LA Angels

SPONSORED BY



TICKET INFORMATION

KPMA Members: \$100

Non-Members: \$125

Tickets are for a **Party Deck** with a semi-covered deck, drink rails, and cushioned ballpark seating.

Each ticket includes a dinner buffet and a hosted bar.



**5932 Timber Ridge Dr, Ste 101
Prospect, KY 40059**

kypma.org