

STEP AHEAD in Podiatric Surgery

9th Annual ASPS Surgical Conference



Podiatric Pathology

From onychomycosis to melanoma

McClain Laboratories

Podiatric Pathology & Dermatopathology McClain Laboratories, LLC is a full service podiatric pathology and dermatopathology laboratory offering a wide range of services:

- Nails
 Aspirates (Gout)
 Skin
- Cysts Bone Wounds / Ulcers



Steve A. McClain, MD FCAP, FASCP, FAPWH Board Certified in Anatomic, Clinical and Dermatopathology

631.361.4000 info@mcclainlab.com



9th Annual ASPS Surgical Conference

•

Table of Contents

2 Board of Directors 3 Faculty 5 Accreditation 6 Registration 8 Agenda 19 Supporters 10 10 10 10 11 10 12 10 13 10 14 10 15 10 19 10 10 10																	
5 Accreditation 6 Registration 8 Agenda 19 Supporters	2		•••	• • •	•••	•••	• • •	Bo	ard	of	Dire	ecto	rs				
6	3)	•••	•••	•••	•••	•••	Fa	cult	сy							
8 Agenda 19 Supporters 10 100	5		•••	• • •	•••	•••	• • •	Ac	cre	dita	tior	ı					
19 Supporters	6)	•••	•••	•••	•••	•••	Re	gist	trat	ion						
	8		•••	• • •	•••	•••	• • •	Ag	enc	la							
	1	.9	•••	•••	•••	•••	• • •	Su	ррс	orte	rs						
	đ	e.		٠	٠	e		q	b	4	b	ø	q	٩	e	٠	
	•	٠	ø	e	•	•			٩	٩	٩		e	٠	٠		
	•		•	•	•	•	٠	٠	•	•	•	٠	٠	•		•	
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
• • • • • • • • • • • • • • • •		•		•	•	•			•	•	•					•	(
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(

Board of Directors

Officers



CHAIR Alton R. Johnson Jr., DPM, FASPS, FACPM, CWSP Ann Arbor, MI



TREASURER Marc D. Jones DPM, FASPS, FACPM Spokane, WA



6

VICE-CHAIR Melissa Lockwood DPM, FASPS, FACPM Bloomington, IL



SECRETARY Jean Archer DPM, FASPS, FACPM Dansville, NY

Board Members

Michael Bahlatzis, MD, DPM, FASPS, DABFAS Oneonta, NY

John Brummer, DPM, FASPS, FACFAS New York, NY

Christopher Japour, DPM, FASPS, FACFAS Plainfield, IL

Leon Shingledecker, DPM, FASPS, FACFAS Metarie, LA

Nicholas Butler, DPM, FACPM, FASPS Independence, OH Liasons to the Board

Robert Sage, DPM, FASPS, FACFAS Beloit, WI APMA Liaison

Brian B. Friis, DPM Cheyenne, WY Young Professional Liaison

Meaghan C. Wood, DPM Maywood, IL Resident Liaison

Valentina Clinton, DPM Candidate Miami, FL Student Liaison

PAGE 2 | #ASPS2023



Education Committee

Cody Brush, DPM, FASPS Henry Ford Health *Clinton Township, MI*

Jordan Hirschi, DPM, FASPS Spokane VA Medical Center Spokane, WA

Christopher Japour, DPM, FASPS VA Illiana Healthcare System Danville, IL

Ashleigh Korves, DPM, FASPS Attenda Medical Group, Inc. Santa Rosa, CA

Michael Bahlatzis, MD, DPM Bassett Healthcare Network Oneonta, NY Melissa Lockwood, DPM, FASPS Heartland Foot & Ankle Associates *Bloomington, IL*

Danny Phan, DPM, FASPS Edison Foot Care, LLC *Metuchen, NJ*

Vilayvanh Saysoukha, DPM, FASPS Premier Foot & Ankle Centers of TN *Murfreesboro, TN*

Leon Shingledecker, DPM, FASPS Advanced Foot and Ankle LLC New Orleans, LA

Mark Solomon, DPM, FASPS The Pediatric Orthopedic Center *Cedar Knolls, NJ*



NETWORK: Hyatt Meetings

ACCESS CODE: Hyatt500

PAGE 3 | #ASPS2023

a

2023 Faculty

Elizabeth Ansert, DPM

- Thibodaux Regional Health System
 Thibodaux, LA
- Jean Archer, DPM, FASPS Noyes Health-University of Rochester Medicine Dansville, NY
- Cody Brush, DPM, FASPS Henry Ford Health *Clinton Township, MI*

Nicholas Butler, DPM, FASPS Kent State University College of Podiatric Medicine Independence, OH

John Cozzarelli, DPM Podiatry Associates of Belleville *Belleville, NJ*

Eric J. Dippel, MD Vascular Institute of the Midwest *Davenpot, IA*

Zeeshan Husain, DPM, FASPS Great Lakes Foot and Ankle Institute Rochester, MI

Christopher Japour, DPM, FASPS VA IIliana Health Care System Danville, IL

Alton Johnson, DPM, FASPS University of Michigan Medical School Ann Arbor, MI

Marc Jones, DPM, FASPS Mann-Grandstaff VAMC Spokane, WA

Bryan Markinson, DPM Mount Sinai School of Medicine *New York, NY* Steve A. McClain, MD Suny Stony Brook • • • Smithtown, NY

6

- Bryon McKenna, DPM Thibodaux Regional Health Systems *Thibodaux, LA*
- DanNy Pham, DPM, FASPS NJ Podiatric Physicians & Surgeons Group *Edison, NJ*

Ron Raducanu, DPM Foot and Ankle Center of SJ Galloway, NJ

Calvin Rushing, DPM, FASPS Dallas Orthopedic & Shoulder Institute *Dallas, TX*

Robert Sage, DPM, FASPS Beloit Health System *Beloit, WA*

Jaytinder Sandhu, DPM Precision Orthopedics & Sports Medicine Dallas, Texas

Maxime Savard, DPM Ochsner Medical Center Kenner Kenner, LA

Vilayvanh Saysoukha, DPM, FASPS Premier Foot & Ankle Centers of TN. *Murfreesboro, TN*

Mark Solomon, DPM, FASPS The Pediatric Orthopedic Center *Cedar Knolls, NY*

David Yeager, DPM, FASPS Morrison Community Hospital Morrison, IL

a

Accreditation

ASPS is approved by the Council on Podiatric Medical Education as a provider of continuing education in podiatric medicine. The 9th Annual ASPS Surgical Conference is approved for a maximum of 20 continuing education contact hours (CECH). 14 hours of content will be presented live Oct 6-7, 2023 and 6 hours will be available in our online on-demand education portal.

EDUCATIONAL MISSION STATEMENT

The educational mission of the American Society of Podiatric Surgeons is to purposefully advance the understanding of technology, techniques, and procedures related to podiatric surgery with a goal to improve provider knowledge and patient outcomes by offering the highest quality of didactic and clinical learning experiences for members and non-members and shall include a variety of instructional methods to improve patient care, treatment protocols, and practice efficiency. Educational programs may include interactive adult learning methods and principles utilizing didactic presentations, panel discussions, debates, case studies, question and answer, round table discussions, videos, hands-on workshops, and cadaver labs to achieve a well-rounded portfolio of educational opportunities

TARGET AUDIENCE

The intended audience of the Annual ASPS Surgical Conference is Podiatrists, Podiatric Residents, and Podiatric Students, and health professionals with an interest in advancing their knowledge of foot and ankle surgery.

LEARNING OBJECTIVES

- Utilize and explain the benefits of surgical application in everyday practice.
- Assess ethical and proper use of foot and ankle surgery as a means of patient improvement.
- Discuss the history of surgical intervention and review training and techniques for daily practice.

LEARNING METHODS

- Didactic Lectures
- Hands-On Workshops
- Panel Discussions
- Case Studies/Case-Based Presentations
- Point/Counterpoint Discussions

CERTIFICATE INSTRUCTIONS

Physical (paper) accreditation certificates will not be issued at this event. Participants will receive an email within ten (10) business days after the meeting with a link to complete the required evaluation. CECH certificates will be available in the ASPS portal upon completion of the evaluation.

Each registrant is responsible for reporting attendance to all appropriate boards and agencies requiring continuing education. Credits may be registered with state boards by providing a copy of your CECH certificate.

Registration

FEE INFORMATION AND REFUND POLICY

REGISTRATION RATES

	MEMBER	NON-MEMBER
Physician	\$349	\$649
Resident	\$49	\$49
Students	\$49	\$49
Industry	N/A	\$899

Residents and Students who are primary authors with an accepted poster abstract and complete a minimum of 14 CECH hours onsite will receive a \$100 gift card.

CANCELLATION POLICY

100% refund, less \$25 processing fee, if cancelled by September 1, 2023 50% refund, less \$25 processing fee, if cancelled by September 8, 2023 No refunds for cancellations after September 15, 2023

FOR QUESTIONS OR INQUIRIES please call 337.628.2777 or email registration@aspsmembers.org.

Photography

Please be advised that photographs may be taken at the meeting for use:

On the conference website and on conference social media pages.
In the press, including marketing materials and publications distributed to the public.

By entering the meeting, you consent to the use of your image and likeness for the purposes mentioned above.







AMERICAN SOCIETY OF PODIATRIC SURGEONS IS THE SURGICAL AFFILIATE OF THE APMA aspsmembers.org ASPS is dedicated to podiatric surgical education and research, as well as providing innovative and progressive resources to its members and other physicians who are seeking advanced knowledge and skills in foot and ankle surgery.

MEMBER BENEFITS INCLUDE

- DISCOUNTS to live education conferences and events
- 40+ hours of on-demand FREE CECH
- COMPLIMENTARY webinars and virtual education
- Priority consideration for articles submitted to publication partners
- Opportunities for leadership and committee involvement to have a voice in our profession

CONNECT WITH US:



/aspsmembers

@aspspods

@aspstseets

/aspsmembers.org

aspsmembers.org | info@aspsmembers.org | 337.628.2777

REGISTRATION | Lafitte Foyer Thursday, October 5 >> 4:00pm - 6:30pm Friday, October 6 >> 6:30am - 6:30pm Saturday, October 7 >> 6:30am - 1:30pm

FRIDAY, OCTOBER 6, 2023

All sessions and meal symposia held in D. H. Holmes Room A-C Exhibits Open 9:30am – 3:30pm and 5:30pm - 6:30pm | Lafitte Room A-B

7:00am - 8:00am Joseph Larsen, DPM I Sponsored by EO2

Session 1: Forefoot

8:00am - 8:15am Hammertoes: K-Wire vs. Implants When, Why, and Which Implants to Use? Danny Phan, DPM

8:15am - 8:30am

Open Technique: Interphalangeal Arthrodesis and Phalangeal Osteotomies Nicholas Butler, DPM

8:30am - 8:45am

MIS Technique: Interphalangeal Arthrodesis and Phalangeal Osteotomies Vilayvanh Saysoukha, DPM

8:45am - 9:00am

Open Technique: DMMO and Metatarsal Osteotomies Zeeshan Husain, DPM

9:00am - 9:15am

MIS: DMMO and Metatarsal Osteotomies Vilayvanh Saysoukha, DPM

9:15am - 9:30am

Revision of Failed 1st Ray Surgery Nicholas Butler, DPM

9:30am - 9:45am

Q&A/Panel Discussion

David Yeager, DPM, Danny Phan, DPM, Vilayvanh Saysoukha, DPM, Zeeshan Husain, DPM, Nicholas Butler, DPM

9:45am - 10:00am

BREAK Exhibits | Lafitte Room A-B

PAGE 8 | #ASPS2023

	•	•	•	•	•	•	•	•	•
• Session 1: Forefoot (Continued)	٠	•	•	•	•	•	•	•	•
10:00am - 10:15am Open Technique: Bunionectomies Nicholas Butler, DPM	•	•	a	•	۰	۰	q	٩	٠
10:15am - 10:30am	a	0	q	p	p 0	Þ	e a		
10:30am - 10:45am Open Technique: Fixation Options for Zeeshan Husain, DPM				omies					
10:45am - 11:00am									

MIS Technique: Fixation Options for Tailors Bunionectomies David Yeager, DPM

11:00am - 11:15am

1st MPJ Implant Arthroplasty for the Treatment of Hallux Limitus Ron Raducanu, DPM

11:15am - 11:30am

1st MPJ Arthrodesis David Yeager, DPM

11:30am - 11:45am

Q&A/Panel Discussion David Yeager, DPM, Nicholas Butler, DPM, Vilayvanh Saysoukha, DPM, Zeeshan Husain, DPM, Ron Raducanu, DPM

11:45am - 12:15pm

BREAK Exhibits | Lafitte Room A-B

Lunch Symposium (Non-CECH)

12:15pm - 1:00pm

Optimizing Clinical and Economic Outcomes in Lower Extremity Chronic Wounds and Surgical Applications Megan Oltmann, DPM | Sponsored by MIMEDX

Session 2: Midfoot

1:00pm - 1:15pm

Empowering Your Podiatry Practice with Pathology: The Power to Treat Your Patients Steven McClain, MD

1:15pm - 1:30pm

Flat Foot Reconstruction: Medial Double Arthrodesis Pearls and Failures Bryon McKenna, DPM

Session 2: Midfoot (Continued)

1:30pm - 1:45pm

IM Beaming for Treatment of Arthritic Flat Foot Jaytinder Sandhu, DPM

Hands-On Workshop (Non-CECH)

1:45pm-2:45pm

Why Podiatrists Should Biopsy More Frequently Steven McClain, MD | Sponsored by McClain Labs | Room: Orleans A

1:45pm - 2:00pm Midfoot Fusion Utilizing Cutting Jigs David Yeager, DPM

2:00pm - 2:15pm

Primary Fusion vs. Stabilization of Lisfranc Dislocation Midfoot Injuries Zeeshan Husain, DPM

2:15pm - 2:30pm **Sth Metatarsal Fractures: What to, and Not To Treat** Calvin Rushing, DPM

2:30pm - 2:45pm

Q&A/Panel Discussion David Yeager, DPM, Jaytinder Sandhu, DPM, Bryon McKenna, DPM, Zeeshan Husain, DPM, Calvin Rushing, DPM

2:45pm - 3:00pm

3:00pm - 4:00pm

BREAK Exhibits | *Lafitte Room A-B*

Hands-On Workshop (Non-CECH)

Why Podiatrists Should Biopsy More Frequently Steven McClain, MD | Sponsored by McClain Labs | Room: Orleans A

Session 3: Rearfoot and Ankle

3:15pm - 3:30pm Ankle Instability; Tips for Addressing Lateral, Medial, & MultiDirectional Calvin Rushing, DPM

3:30pm - 3:45pm

8-Year Follow-Up on Use of Suture Anchors for Medial and Lateral Ankle Ligament Repairs Jaytinder Sandhu, DPM

3:45pm - 4:00pm

Total Ankle Replacement: Varus and Valgus Deformity Bryon McKenna, DPM

						_	-
• Session 3: Rearfoot and Ankle (Continued)	•	•	٠	•	٠	•	•
4:00pm - 4:15pm Q&A/ Panel Discussion		•		•	9	٩	٠
David Yeager, DPM, Jaytinder Sandhu, DPM, Calvin Bryon McKenna, DPM					ø		
4:15pm - 4:30pm OCDs of the Talus, Options and Outcomes Marc Jones, DPM	a				•	•	
4:30pm - 4:45pm External Fixation Gradual Correction of Rearfoot Pa Mark Solomon, DPM	atholo	gy					

4:45pm - 5:00pm

Arthroscopic Assisted Ankle Fracture Fixation Using Intramedullary Nails Calvin Rushing, DPM

5:00pm - 5:15pm

AVN of the Navicular: Pediatrics to Adults Marc Jones, DPM

5:15pm - 5:30pm

Q&A/ Panel Discussion

David Yeager, DPM, Mark Solomon, DPM, Calvin Rushing, DPM, Marc Jones, DPM

5:30pm - 6:30pm



Exhibit Hall | *Lafitte Room A-B* Complimentary wine and hors d'oevres.



SATURDAY, OCTOBER 7, 2023

All sessions and meal symposia held in D. H. Holmes Room A-C Exhibits Open 10:00 am – 1:00 pm | Lafitte Room A-B

Breakfast Symposium (Non-CECH)

• 7:00am - 8:00am

UNCONTROLLED GOUT: A Chronic Disease With Systemic Complications John Cozzarelli, DPM | Sponsored by Horizon

Session 4: Pediatric

8:00am - 8:15am Pediatric Ankle Injuries Mark Solomon, DPM

8:15am - 8:30am

Pediatric Bunion and Hammertoes: When to Do Surgery? Danny Phan, DPM

8:30am - 8:45am Flatfeet: When and at What Age is Surgery Appropriate? Mark Solomon. DPM

8:45am - 9:00am

Pediatric Subtalar Arthroeresis Techniques Ron Raducanu, DPM

9:00am - 9:15am Q&A/Panel Discussion David Yeager, DPM, Mark Solomon, DPM, Danny Phan, DPM, Ron Raducanu, DPM

Session 4: Amputation Prevention

9:15am - 9:30am Tibial Pedal Arterial Anatomy Cody Brush, DPM

9:30am - 9:45am Evaluation of Wounds in the Dysvascular Limb: A Systematic Approach Jean Archer, DPM

9:45am - 10:00am Using Rutherford Class Assignment Cody Brush, DPM

PAGE 12 | #ASPS2023

• Session 4: Amputation	Preve	entio	n (Co	ntinu	ed)	•	•	•	•	•	•
10:00am - 10:15am Framing vs. Alternative For Maxime Savard, DPM									•	4	•
10:15am - 10:30am BREAK Exhibits <i>Lafitte Room A-B</i>											
10:30am - 10:45am Revascularization of the Lo Eric Dippel, MD	wer Ex		ty								
10:45am - 11:00am											

Minimally Invasive Surgery as an Evolving Approach to Limb Salvage Vilayvanh Saysoukha, DPM

11:00am - 11:15am Amputation Boundaries and Exploration of the Dysvascular Foot Elizabeth Ansert, DPM

11:15am - 11:40am Q&A/Panel Discussion David Yeager, DPM, Cody Brush, DPM, Eric Dippel, MD, Vilayvanh Saysoukha, DPM

11:40am - 11:45am Marc Jones, DPM, Alton Johnson, DPM

11:45am - 12:15pm BREAK/ LUNCH Exhibits | *Lafitte Room A-B*

12:15pm - 1:00pm Carolyn Twomey, RN | Sponsored by Irrimax

Session 6: Surgical Wound Care

1:00pm - 1:15pm Wound Bed Preparation Jean Archer, DPM

1:15pm - 1:30pm

Management of the Complex Combined Arterial Venous Wound Cody Brush, DPM

•

.

• Session 6: Surgical Wound C	are (Conti	inued]•	•	•	•	•	•	•
1:30pm - 1:45pm Cyclical Topical Oxygen Therapy - A Case Series			d Ven	ous Le	eg Ŵou	unds i	n Diab	etics	•
Christopher Japour, DPM, Ivan Vel	la, DPM	•	•	•					
1:45pm - 2:00pm Topical Oxygen for Arterial Woun Elizabeth Ansert, DPM	ds	b	9		a	a	•		•
2:00pm - 2:15pm Amniotic Membrane: Why and Wh Maxime Savard, DPM	nen								
2:15pm - 2:30pm Pneumatic Compression for Veno Alton Johnson, DPM	us Leg Ulce	rs							
2:30pm - 2:45pm Q&A/Panel Discussion David Yeager, DPM, Jean Archer, I Christopher Japour, DPM	DPM, Cody I	Brush,	DPM,	Alton	Johnso	on, DP	ΡM,		
Occasion 7. Emerging Techno	logioo								

.

.

a

Session 7: Emerging Technologies

2:45pm - 3:00pm Stepwise Approach to Longitudinal Melanonychia Bryan Markinson, DPM

3:00pm - 3:15pm POCUS in the Diagnosis of GOUT John Cozzarelli, DPM

3:15pm - 3:30pm Temperature Monitoring for DFU's Christopher Japour, DPM

3:30pm - 3:45pm Cartilage Transplantation David Yeager, DPM

3:45pm - 4:00pm MIS Wound Closure Vilayvanh Saysoukha, DPM

• Session 7: Emerging Technologies (Continued) 4:00pm 4:15pm The Science and Clinical Experience with Strong and Bio-Integrative I David Yeager, DPM	mplan	• t Fixa	tion	•
4:15pm - 4:30pm Q&A/Panel Discussion David Yeager, DPM, Bryan Markinson, DPM, Christopher Japour, DPM, Vilayvanh Saysoukha, DPM	•	с 4	*	9 1
Session 8: Complex Case Discussions and Special Topics 4:30pm - 4:45pm Complex Case Presentation Alton Johnson, DPM				

4:45pm - 5:00pm Update from APMA Robert Sage, DPM

5:00pm - 5:15pm Q&A/Panel Discussion David Yeager, DPM, Vilayvanh Saysoukha, DPM, Alton Johnson, DPM, Robert Sage, DPM

5:15pm - 5:30pm Closing Remarks David Yeager, DPM



PAGE 15 | #ASPS2023

Supporters

•

GOLD



McClain Laboratories

SILVER



MIMEDX

.

Exhibitors

Alfasigma USA, Inc. American Board of Podiatric Medicine EO2 GS Global USA Horizon Therapeutics Huntleigh Healthcare Irrisept Kerecis McClain Laboratories MiMedX Group, Inc. MiRus OSSIO Redi-Thotics Reprise Biomedical Sagis Diagnostics Smith+Nephew Sonoma Pharmaceuticals T-Soles The CORE Group Tides Medical

Commercial Support

American Board of Foot and Ankle Surgery OSSIO

Exhibitors

Alfasigma

metanx.com

Alfasigma USA, Inc. manufactures and distributes Metanx[®], a prescription medical food product with a combination of active folate and other essential nutrients designed to meet the nutritional needs of patients with diabetic neuropathy.

American Board of Podiatric Medicine

abpmed.org

The American Board of Podiatric Medicine (ABPM) is an organization offering a comprehensive board certification process in podiatric medicine and orthopedics. Increasingly hospitals, surgical centers, managed care organizations and insurance carriers require board certification. ABPM is the only board recognized by the Specialty Board Recognition Committee (SBRC), under the authority of the American Podiatric Medical Association to certify in podiatric orthopedics and primary podiatric medicine.

Board certification provides the assurance to both the public and health professionals that the highest level of achievement has been attained in the specialty area.

While certification by the Board does not guarantee competence in practice, it does indicate that the podiatric physician has been judged by their peers to have demonstrated, via a rigorous examination process, a fund of knowledge and competence in the areas being tested.

The Certificate of the American Board of Podiatric Medicine is a unique achievement, a step well beyond the mandatory education of the podiatrist or state requirements for licensure.

The American Board of Podiatric Medicine is recognized by the Specialty Board Recognition Committee (SBRC) of the Council on Podiatric Medical Education under the authority of the American Podiatric Medical Association as the specialty board to conduct a certification process in Podiatric Orthopedics and Primary Podiatric Medicine. Recognition is an indication of satisfactory compliance with the recognition criteria as well as public approbation, attesting to the competency and proficiency of the specialty board to assure that only qualified podiatrists have obtained certified status.

EO2

e02.com

EO2 Concepts[®] is an advanced wound care technology company. As the developer of a progressive FDA cleared Class II, medical device, they provide Continuous Diffusion of Oxygen (CDO) Therapy to patients suffering from difficult-to-heal wounds. Our silent, wearable device, provides patients with advanced wound care anywhere, anytime, as well as accelerating the entire healing process. With the oxygen delivered directly to the wound bed, CDO Therapy helps bring wounds better collagen formation, pain reduction and to full closure.

Exhibitors

Horizon Therapeutics

horizontherapeutics.com

Horizon is a global biotechnology company focused on the discovery, development and commercialization of medicines that address critical needs for people impacted by rare, autoimmune and severe inflammatory diseases. Our pipeline is purposeful: We apply scientific expertise and courage to bring clinically meaningful therapies to patients. We believe science and compassion must work together to transform lives.

Kerecis

kerecis.com

Kerecis Omega3 MariGen is a fish-skin graft that is homologous to human skin and used for tissue regeneration. When grafted onto damaged human tissue, the fishskin graft recruits the body's own cells, supporting the body's own ability to regenerate. The fish skin is a natural microbial barrier.

McClain Laboratories

mcclainlab.com

McClain Laboratories is a full service anatomic pathology laboratory in Smithtown, NY. We study all types of pathology, including dermatopathology, nail fungus, wound and ulcer healing, cancers, warts, gout, digital mucous cyst, bunions, hammertoes and small fiber neuropathy. Our dermatopathologists are always available by telephone to answer your questions and assist you in choosing the correct biopsy method. All special stains and immunohistochemistry stains are done in house.

MIMEDX

mimedx.com

MIMEDX is a transformational placental biologics company, developing and distributing placental tissue allografts with patent-protected, proprietary processes for multiple sectors of healthcare. MIMEDX has supplied over two million allografts, through both direct and consignment shipments. For additional information, please visit www.mimedx.com.

MiRus

www.mirusmed.com

MiRus is a life sciences company headquartered in Marietta, Georgia that has developed and is commercializing proprietary novel biomaterials, implants and procedural solutions for the treatment of spine, orthopaedic and structural heart disease. Inspired by the pioneering material science of NASA for rocket engines, MiRus has created Rhenium based medical alloys that are transforming medicine by making surgeries less invasive and implants safer and more durable. Find out more information about MiRus at www.mirusmed.com.

Redi-Thotics

redi-thotics.com

Redi-Thotics offers quality medical grade over the counter orthotics for adult, children, and executive devices. Please visit our booth for FREE samples!

Exhibitors

Reprise Biomedical

reprisebio.com

Reprise Biomedical is focused on the development and commercialization of biological medical devices that offer advanced solutions for wound healing. In 2019, Reprise took ownership of two products, under a proprietary perfusion decellularization technology license from the University of Minnesota, MiroDerm biologic wound matrix for advanced wound management and MiroFlex biologic matrix for soft tissue reinforcement. Reprise is committed to delivering novel solutions which address unmet surgical needs for advanced wound care. Our transformational, Miro3D wound matrix, is an example of that commitment. Miro3D broadens our wound management portfolio by offering a unique three-dimensional solution for deep and tunneling wounds.

Sonoma Pharmaceuticals

sonomapharma.com

Sonoma Pharmaceuticals is a global healthcare leader in the development and production of stabilized hypochlorous acid (HOCl) products for a wide range of applications, including dermatological conditions, wound care, animal health care, eye care, nasal care and oral care.

Tides Medical

tidesmedical.com

Tides Medical features a comprehensive array of skin substitutes to treat wounds, ranging from Diabetic Foot Ulcers to Burns. Along with Tides Medical's advanced products is our expert service, providing clinicians and administration support with ordering, reimbursement, and clinical guidance.



PAGE 19 | #ASPS2023

•N0	tes	•	•	•	•	•	•	•	•	•	•	•		•	(
		-				•	•	•							
• •	•	•	•	•	•	•	•	•	•	•	•	•		•	
• •	۰	•	•	•	•	•	•	•	•	•	•	•		4	-
5 p				ø	8	۵		e	•	p					-
a a	P		ø	9	Ð	٩	9	4	P	٠	ø	٩	•	p	-
							5								-
								,							_
															_
															_
															-
															-
															_
															_
															-
															-
															_
													· ·	· · ·	
											•				- •
									Ŀ			•	-	۰	- •
							*				ô	٠	•	٠	- •

PAGE 20 | #ASPS2023

-N	ot	es		•	•	•	•	•	•	•	•	•	•	•	•	(
				_	_	_						-	_		•	
•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
•	•	•	•	۰	•	•	•			•	•	٠		•	•	_
6	P			•		8	۲		e	•		P				_
	p	P		ø	4		٩	9	9		۵	ø		٩		-
	4	,	*			*			ł		*					-
																_
																_
																_
																-
																_
																_
																-
																_
																_
																_
												· · · · · · · · · · · · · · · · · · ·				
														÷		- •
										÷	,	•	•	÷	•	- •
								*		*		•	٠	•	٠	- •

PAGE 21 | #ASPS2023

a

		-														
-	lot	es		•	•	•	•	•	•	•	•	•	•)	•	(
-										•						
•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	
•		•	•	•	٠	•	•		•	•	٠	٠			4	-
	ø		9				٣	•	e		p					-
	9	P	6		q	9	4	9	9	P			٩			-
.—									*							-
.—									,						,	_
																_
																-
																-
																-
																_
																-
															*	-
_																-
																-
															· · ·	-
														· ·		-
											· · · ·		-	· ·		_
												•		÷		- •
-										ů		•		-	•	- •
									•			ó	٠	•	•	- •

PAGE 22 | #ASPS2023

	•	•	•	•	•	•	•	•	•	•	•	•	•	(
	Not	tes	•	•	•	•	•	•	•	•	•	•	•		•	•	
			•				•		•	•	•						
(• •	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
	• •	•	•	•	•	•	•	•	٩	٠	•	٠	•		۹.	•	
	9 P	a		•	p				e	9	p				•	•	
	e 6	P	•	ø	9	b	٩	9	4	p	٥	ø	٩		P		
		,				,			*								
												4	*		•		
													,		•		
											4	*		۵		•	
													٠		٠		
											•			•	•	•	
											٠						
											٠						(
						4	6				٠						
									•	•	٠		•		•		

a

It's easy to get lost in a forest of skin substitute "evidence"

An independent technical assessment for skin substitutes clarifies the disparities among 200+ publications.



SK-OF-BIAS

of the studies met the criteria to be considered an RCT, met primary endpoints, and were rated Low Risk-of-Bias. of the 9 studies were on MIMEDX products.¹

Take a closer look at the evidence.



Scan to view the findings of this 3rd party report.

CASE STUD



MMEDX is a trademark of MIMEDX Group. Inc. ©2023 MIMEDX Group. Inc.All Biohts overage/DeterminationPro search and Quality. https://www.cms.gov/Medicare/I