

Southeastern Fracture Symposium



20
26

January 29 - 31
West Beach Conference Center,
Kiawah Island, SC

Promoting the Advancement of Orthopaedic Trauma
through **Education** and **Research**



Welcome to SEFS!

About The Symposium

The Southeastern Fracture Symposium is a CME-accredited event tailored for orthopaedic trauma professionals. Renowned leaders in orthopaedic trauma gather to share expertise, present challenging cases, and discuss the latest advancements in fracture care.

Small group settings allow for direct interaction with the speakers and attendees. Ample time is provided for exhibitors to meet and socialize with attendees throughout the symposium. The annual symposium is accredited by the ACCME to provide continuing medical education credits.

About SEFC

The Southeastern Fracture Consortium (SEFC) is a nonprofit foundation dedicated to advancing multidisciplinary care in orthopedic trauma. SEFC brings together surgeons, researchers, and healthcare professionals from hospitals, private practices, and academic centers to collaborate, innovate, and improve patient outcomes.

Who Attends



SEFS brings together a **full spectrum of professionals** who are **shaping the future** of orthopaedic trauma care.

Attendees include:

Orthopaedic Trauma Surgeons from leading academic centers and community hospitals

Fellows, Residents & Medical Students training with today's experts & tomorrow's leaders

Physician Assistants & Advanced Practice Providers expanding their clinical skills and networks

Allied Health Professionals & Nurses, essential partners in patient care and recovery

Researchers & Investigators driving multi-center studies and innovation in fracture and wound care

Transform your approach to **patient care**.
Implement change in your practice.
Expand your knowledge.

This is where orthopaedic trauma leaders and innovators connect!

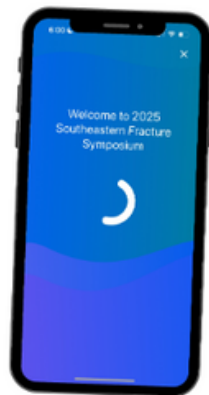


Download the Conference App



Download on the
App Store

GET IT ON
Google Play



That's it! You're in!

Enjoy using the app during the event and
be sure to upload your photos and
provide your feedback all within the app.

Step 1: Scan the QR code or search and download the CVENT app in the app store.



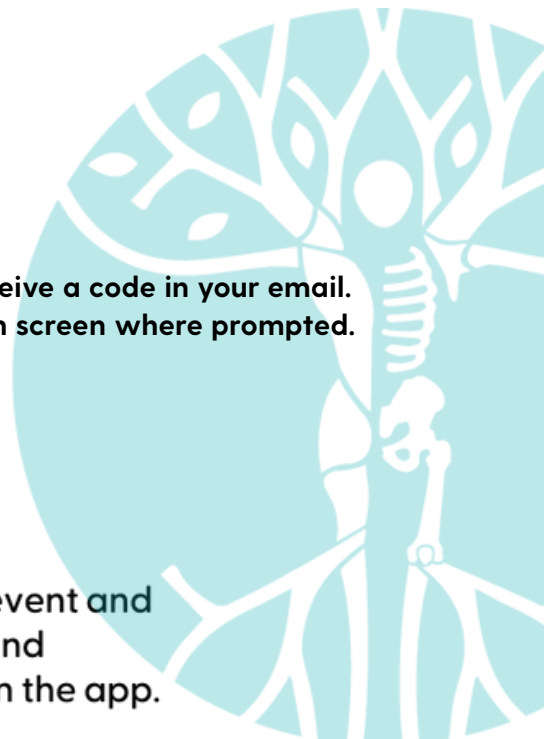
Step 2: Open the Cvent app.



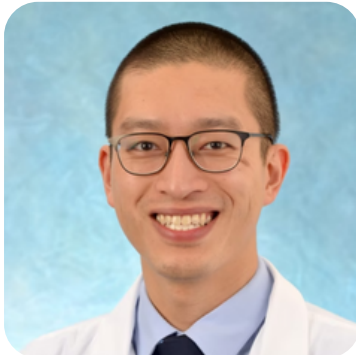
Step 3: Search for the event.
Type: 2026 Southeastern

Step 4: Tap event to download.

Step 5: Create your profile. Login to the app using the SAME email address used to register.



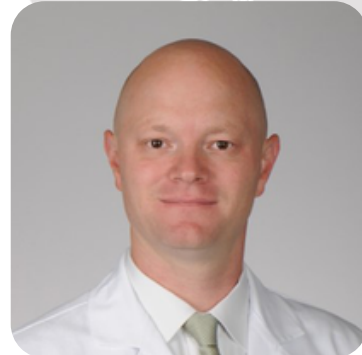
SEFS 2026 Planning Committee



2026 Planning Chair
Andrew Chen, MD



2026 Planning Co-Chair
Kevin Phelps, MD



2026 Local Host
Kristoff Reid, MD



**2025-27 President
Research Co-Chair**
Lisa Cannada, MD



2027-29 President-Elect
Russell Norris, MD



Research Co-Chair
Joseph Hsu, MD



Committee Member
Scott Broderick, MD



Committee Member
David Weiss, MD



Co-Executive Director
Lauren Kulp, Esq., LCSW



Co-Executive Director
Ashlyn Zebrowski, PhD



2026 Program

Learning Objectives

1. Discuss strategies for successful fracture treatment by integrating ideas from current medical evidence and from demonstration and discussion with faculty experts. Be able to explain lessons learned to peers at home institutions.
2. Compare one's own decision-making and surgical techniques to current standards.
3. Distinguish areas for change of practice after analysis of current practice as compared to course content.
4. Recognize resources needed to provide up to date care, including complex surgical procedures, in order to provide high quality, safe and effective care.
5. Identify treatment strategies to include implants appropriate for trauma care management. Recognize instruments and implants needed to support best practice orthopaedic management.
6. Participate in proctored, hands-on lab sessions, including both product and surgical technique innovation, to refine skills and gain knowledge to implement in current practice.
7. Progress leadership and career development by attending sessions from multi-disciplinary team members and gaining career insights on running a practice.
8. Bridge potential knowledge gaps about orthopaedic trauma research efforts and be able to organize and design quality research projects to address clinical concerns and improve outcomes.

Accreditation

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the American Academy of Orthopaedic Surgeons and the Southeastern Fracture Consortium. The American Academy of Orthopaedic Surgeons is accredited by the ACCME to provide continuing medical education for physicians.

The American Academy of Orthopaedic Surgeons designates the Southeastern Fracture Symposium, January 29-31, 2026, in Kiawah Island, South Carolina (live activity) for a maximum of **17* AMA PRA Category 1 Credits**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Number of credit hours subject to change while agenda is under review*

SCAN ME



How to claim your CME credits:

Upon completion of the post-course evaluation you will receive an email with your CME certificate and confirmation of credits.

www.sefs.org/2026-post-conference

High Level Agenda



Thursday

3:00 – 9:00 PM: Registration/Exhibit Set-up

5:30 – 6:30 PM: Welcome Reception

6:30 – 10:00 PM: Annual SEFC Research Session & Dinner



Friday

7:00 AM – 7:00 PM: Exhibits & Posters Open

8:00 AM – 7:00 PM: General Session

7:30 PM: Faculty Dinner (By Invitation Only)



Saturday

7:00 AM – 12:30 PM: Exhibits & Posters Open

8:00 AM – 12:30 PM: General Session

12:00 PM – 1:00 PM: Exhibit & Poster Breakdown

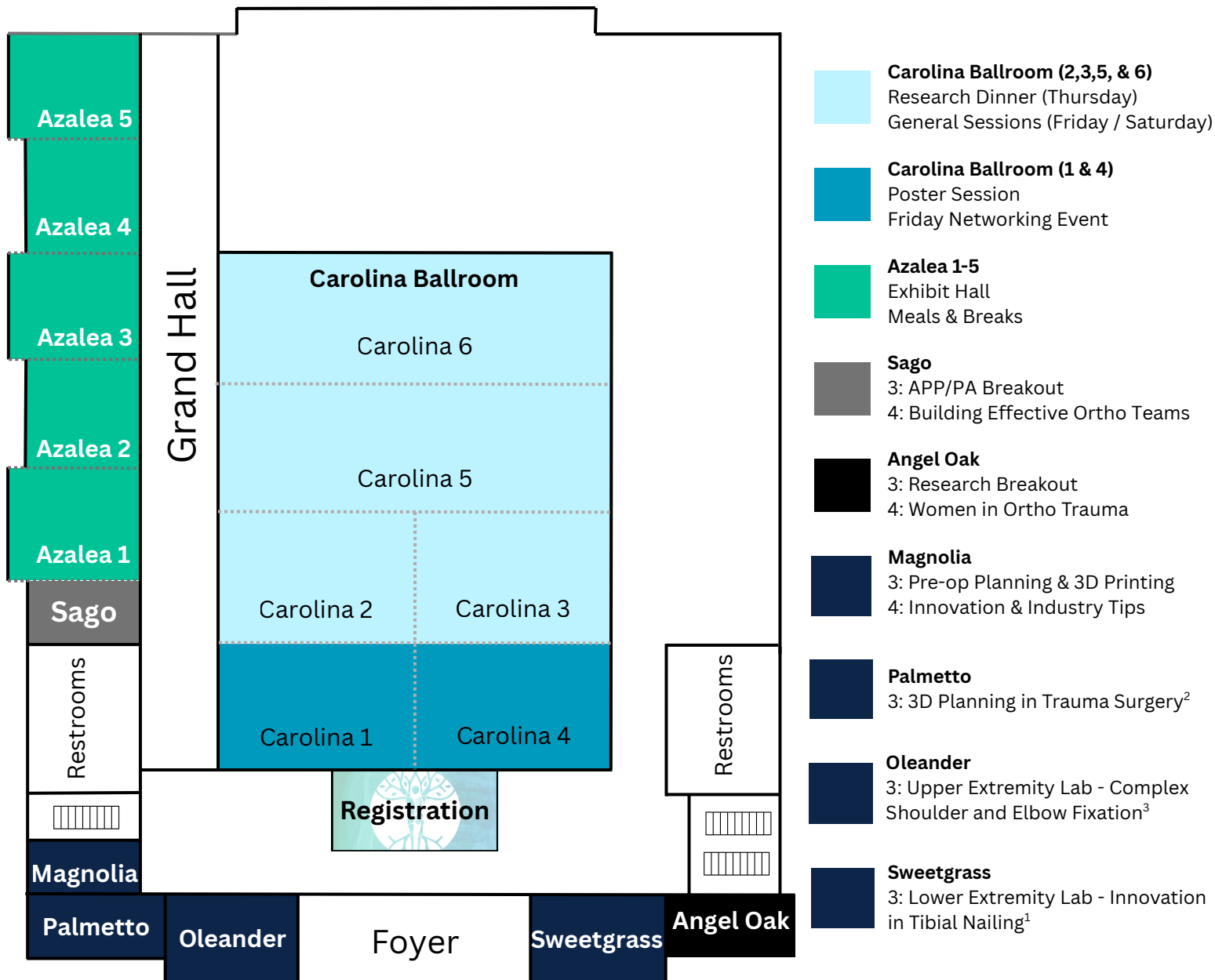


Show off your SEFS attire during our annual SWAG Saturday!



**Southeastern
Fracture
Symposium**

Event Space



Ways to Win at SEFS

1. Door Prize Raffles:

Collect your raffle ticket at the registration table and keep it with you throughout the conference. Lucky attendees will be chosen at random for fun prizes between sessions!

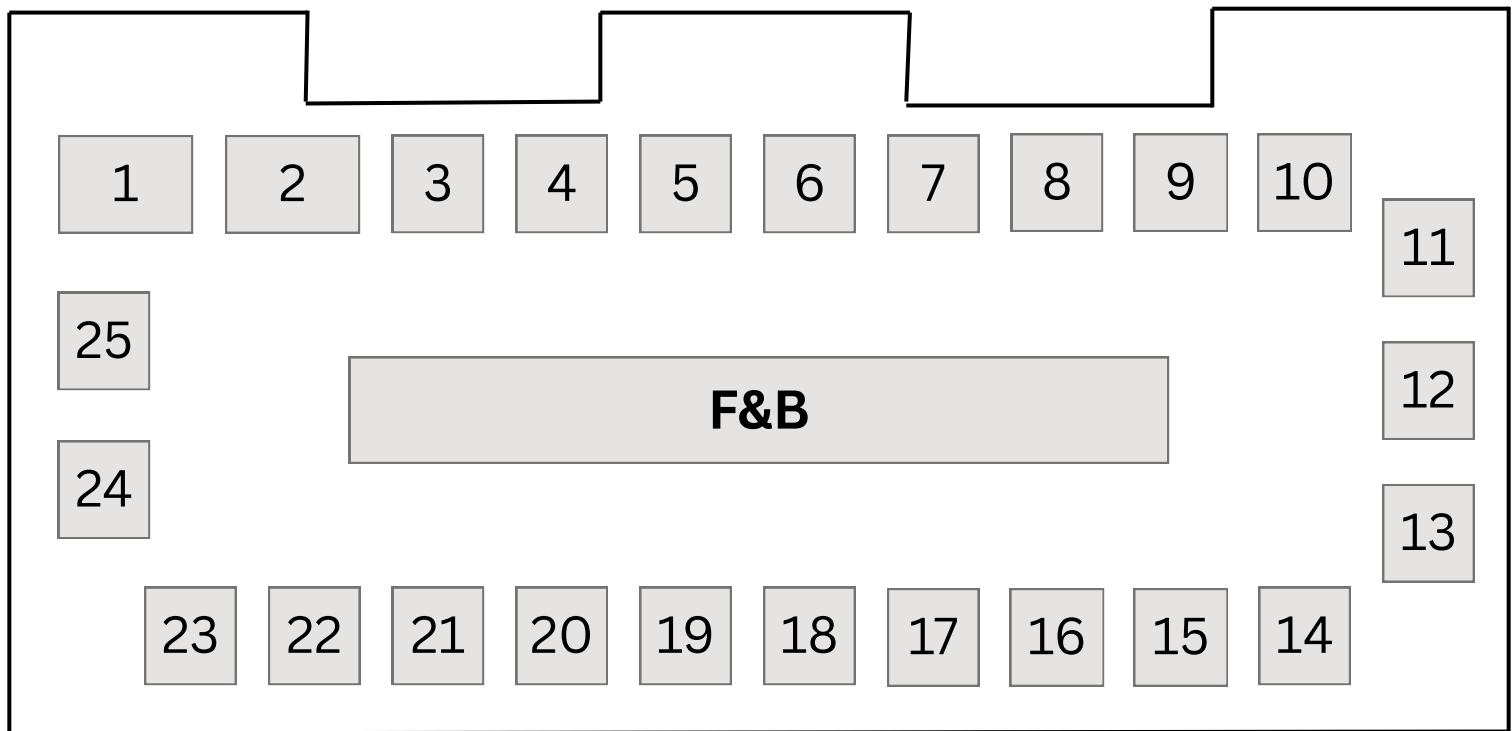
2. Exhibit Passport Challenge:

Spend **meaningful time with our exhibitors** and learn about the latest in Orthopaedic Trauma solutions and products. Exhibitors will sign off on your passport - receive one ticket for each signature.

Complete your passport by visiting all exhibitors and earn five bonus tickets! Enter the drawing for your choice of prizes. Winners will be drawn during the closing remarks on Saturday!

The graphic features the text "SEFS 2026 Exhibitor Passport" in a large, teal, sans-serif font at the top left. Below it is a horizontal line for "Name: _____". To the right is a graphic of a green passport with a globe and a tree on it. The background is a repeating pattern of various international passport and visa stamps. A grid of 16 teal-bordered boxes is overlaid on the stamps, intended for exhibitor logos. Logos in the grid include: Biocomposites, K-Bolt Trauma Orthopedics, Smith+Nephew (with a gold starburst), bonebridge (with "reducing complexity" text), ZIMMER BIOMET (with "Moving You Forward" text), AMGEN (with a gold starburst), CustomSurg, Kolosis Innovation, Arthrex, RADIUS, Compremium, CurvaFix, MYOT, Stryker (with a gold starburst), Irrisept, OsteoCentric Technologies, DePuy Synthes (with "THE ORTHOPEDICS COMPANY OF Johnson & Johnson" text), and Arbutus Medical. The bottom right corner of the graphic contains the date "01 FEB 2012".

Exhibit Hall



1. Biocomposites

2. X-Bolt

3/4. Smith & Nephew



5. Bonebridge



6/7. Zimmer Biomet



8. Amgen



9. CustomSurg



10. Kolosis Bio

11. Radius

12. Arthrex

13. Comppremium

14. Open

15. Curvafix

16. MY01



17/18. Stryker



19. IlluminOss

20. Globus Nuvasive



21. Osteocentric

22. DePuy Synthes

23. Arbutus Medical

24. Kinamed

25. Irrisept

Sponsors

SEFC gratefully acknowledges all 2026 Sponsors. The continued success of SEFC is dependent upon support from our sponsors and contributors. SEFC expresses sincere appreciation for the generous support!



stryker[®]



Z ZIMMER BIOMET
Moving You Forward.[™]

Smith+Nephew



AMGEN

 **GLOBUS MEDICAL**

 **NUVASIVE**



 **MYO1**[®]



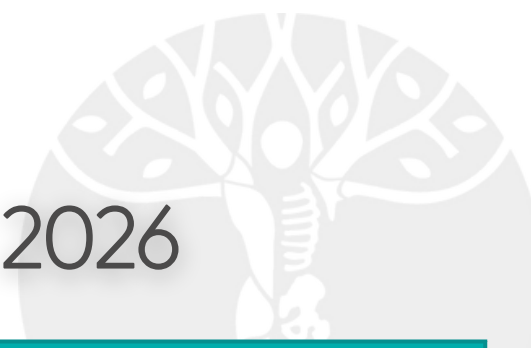
bonebridge
reducing complexity



Smith+Nephew CustomSurg[™]

Agenda

Thursday, January 29th, 2026



Day 1

3:00 - 9:00 PM	Registration Open, Exhibitor & Poster Setup
4:00 - 5:30 PM	2026 Board of Directors & 2027 SEFS Planning Meeting Location: Angel Oak
5:30 - 6:30 PM	Welcome Reception Location: WBCC Entrance Lobby
	Sponsored by:  
	Annual SEFS Research Session & Dinner Location: Carolina Ballroom 2, 3, 5, 6 Moderators: Lisa Cannada, Joseph Hsu
6:30 - 6:45 PM	SEFS General Membership Meeting (NON-CME)
6:45 - 7:45 PM	Outcomes and Analysis of Active SEFS Multi-Center Studies
7:45 - 8:45 PM	New Multi-Center Proposals and Presentations of Executive Summaries
8:45 - 10:00 PM	My Worst Case... and What I Learned: An Open Discussion Renowned for its intimate and candid atmosphere, this session invites attendees to share experiences and challenges both inside and outside of the operating room. Through open discussion of difficult and failed cases, participants gain valuable insights, lessons learned, and strategies to improve patient care while fostering camaraderie among colleagues. Attendees are encouraged to bring their own "worst case" to present, with a prize awarded for the most memorable case.



Dinner & Desserts are made possible through the generous support of Smith & Nephew.

Agenda

Friday, January 30th, 2026



Day 2

7:00 AM - 7:00 PM	Registration, Exhibitors, & Posters Open
7:00 - 8:00 AM	Poster Setup
7:00 - 8:00 AM	Breakfast in Exhibit Hall

General Session

8:00 AM - 7:15 PM

Location: Carolina Ballroom 2, 3, 5, 6

 8:00 - 8:15 AM	Welcome & Introduction from President & Local Host Moderator: Lisa Cannada, Kristoff Reid
--	---

Session 1: Rapid Fire Case Discussions I

8:15 - 9:15 AM

Moderator: Scott Broderick

Panelists: Abrar Ansari, Christopher Parks, Kyle Mobley

Session 2: Geriatric Trauma & Periprosthetic Fractures

9:15 - 10:45 AM

Moderator: Jenny Bruggers

9:15 - 9:30 AM	Strategies for Geriatric Pelvic Ring Injuries	David Zuelzer
9:30 - 9:45 AM	Geriatric Periprosthetic Femur Fractures: Hip	Suman Medda
9:45 - 10:00 AM	Geriatric Periprosthetic Femur Fractures: Knee	Seth Yarboro
10:00 - 10:15 AM	Tips & Tricks for Challenging Geriatric Hip Fractures	Stephen Becher
10:15 - 10:30 AM	Fragile Bones: Taking Action on Osteoporosis	Stacey Rothwell, Anne Lake
10:30 - 10:45 AM	Questions & Discussion	

Break in Exhibit Hall with Mid-Morning Snacks

Sponsored by:  MYO1®

Agenda

Friday, January 30th, 2026



Session 3: Morning Rounds - Skills Labs & Breakouts 11:00 AM - 12:00 PM

1: Lower Extremity Lab - Innovation in Tibial Nailing¹

Location: Sweetgrass

Joseph Hsu, Chris Parks

2: Demo & Case Discussions: 3D Planning in Trauma Surgery²

Location: Palmetto

David Weiss

3: Upper Extremity Lab - Complex Shoulder and Elbow Fixation³

Location: Oleander

Stephen Becher

4: Demo & Case Discussions: Pre-Op Planning & 3D Printed Models

Location: Magnolia

Kristoff Reid

5: Building & Advancing Research Programs in Today's Environment

Location: Angel Oak

Stephanie Tanner,
Christine Churchill

6: Practice Perspectives: APP/PA Session

Location: Sago

Stacey Rothwell, Freda
Yin, Paul Dunneback

Networking Lunch in Exhibit Hall

12:00 - 1:00 PM

*Sponsored
by:*

stryker



Session 4: Lunch Time Rounds

12:00 - 1:00 PM

1: Residency & Early Career Essentials

Location: Carolina 1, 4

Daryl Dillman,
Suman Medda

2: Women in Ortho Trauma

Location: Angel Oak

Lisa Cannada,
Erin Hofer

3: Building Effective Ortho Teams: APP/PA + MD Insights

Location: Sago

Malcolm DeBaun,
Jennifer Dye

4: Innovation & Industry: Tips for Engaging with Industry

Location: Magnolia

Joseph Hsu,
Brent Norris

About the Breakouts

1. Lower Extremity Lab: Innovation in Tibial Nailing

During this lab session, Dr. Joseph Hsu and Dr. Chris Parks will lead a hands-on learning experience to teach fractures we never imagined treating with an intramedullary implant. Improve your surgical techniques and incorporate side-specific (right and left) nails for anatomic screw trajectories can help to optimize fragment fixation and minimize soft tissue irritation with headless and low-profile screw options.



2. From Imaging to Execution: 3D Planning Workflows in Trauma Surgery

This hands-on session examines the full spectrum of 3D preoperative planning, from advanced imaging and segmentation through surgical planning and 3D-printed applications. Faculty will guide participants through real-world case examples, demonstrating how 3D planning tools can enhance fracture visualization, implant selection, and surgical decision-making. Attendees will actively engage with the planning platform and explore strategies for integrating 3D planning into routine clinical practice.

All participants will receive one complimentary 3D planning case following the meeting.



3. Upper Extremities: Hands-On Techniques for Complex Shoulder and Elbow Fixation

This interactive lab provides participants the opportunity to learn new surgical techniques for challenging shoulder and elbow pathology. Through faculty-led instruction and case-based discussion, attendees will explore surgical approaches, fixation principles, and technical pearls for managing complex upper extremity fractures.



About the Breakouts

4. Demo & Case Discussions: Pre-Op Planning & 3D Printed Models

This interactive demo and case-based session explores how preoperative planning and patient-specific 3D-printing can enhance surgical preparation and execution in orthopaedic trauma. Dr. Kristoff Reid will review real-world cases demonstrating how physical models improve anatomic understanding, aid implant strategy, and support team communication. Attendees will gain practical insight into when and how to incorporate 3D-printed solutions into trauma workflows.



5. Building & Advancing Research Programs in Today's Environment

This breakout session focuses on the practical challenges and opportunities of developing and sustaining successful orthopaedic trauma research programs. Stephanie Tanner and Christine Churchill will share strategies for initiating projects, securing funding, navigating regulatory requirements, and fostering collaboration in today's evolving academic and clinical landscape. Designed for surgeons at all career stages, this session emphasizes actionable guidance and real-world experience.



6. Practice Perspectives: APP/PA Session

This dedicated session for Advanced Practice Providers and Physician Assistants highlights the evolving role of APPs in orthopaedic trauma care. Through discussion and shared experiences, faculty will address clinical responsibilities, workflow optimization, professional development, and strategies for maximizing impact within trauma teams. This session encourages peer engagement and practical takeaways applicable to daily practice.



Grants & In-Kind Donations

Educational Grants

Funding for the 2026 Southeastern Fracture Symposium was supported by educational grants from Zimmer Biomet, Smith & Nephew, & Bonebridge.

In-kind Product

The following companies have provided in-kind product donations to support the hands-on skills labs:

1. Smith & Nephew
2. CustomSurg
3. Bonebridge



ZIMMER BIOMET
Moving You Forward.TM

bonebridge
reducing complexity

Smith+Nephew



CustomSurgTM

Agenda

Friday, January 30th, 2026



Session 5: Turning Back Time: Cases I Would Do Differently Rapid Fire Worst Case Scenario Panel Discussion

1:00 - 2:00 PM

Moderator: Scott Broderick

Panelists: Colin Crickard, John Floyd, Daryl Dillman, Michael Tucker

Session 6: Lower Extremities

2:00-3:30 PM

Moderator: Madhav Karunakar

2:00 - 2:15 PM	Basics in Osseointegration	Joseph Hsu
2:15 - 2:30 PM	Fixation Strategies for Young Femoral Neck Fractures	Malcolm DeBaun
2:30 - 2:45 PM	Pilon fractures: Nail or Plate?	Daniel Cunningham
2:45 - 3:00 PM	Calcaneus Fractures: Fix or fuse?	Joseph Hsu
3:00 - 3:10 PM	A Prospective Randomized Trial to Assess Early versus Delayed Weight Bearing Following Operatively Treated Ankle Fractures in the United States	Bill Obremskey
3:10 - 3:30 PM	Questions & Discussion	

Afternoon Rounds in the Exhibit Hall: Walk, Talk, Taste!

3:30 - 4:00 PM

Location: Azalea 1-5

Grab your [exhibitor] passport and join our faculty for a guided tour through the exhibit hall.



Agenda

Friday, January 30th, 2026



1.25

Session 7: Upper Extremities

4:00-5:15 PM

Moderator: Russell Norris

4:00 - 4:15 PM	Tips and Tricks for Management of Distal Humerus Fractures	Cody Evans
4:15 - 4:30 PM	Distal Radius: When to NOT do a Volar Plate	Mike Talerico
4:30 - 4:45 PM	What Happens after Functional Bracing Humerus Fails?	Larry Kempton
4:45 - 5:00 PM	Managing Bone Loss In Upper Extremities	David Weiss
5:00 - 5:15 PM	Questions & Discussion	

Session 8: Podium Research Presentation Competition

5:15 - 6:00 PM

Moderator: Lisa Cannada

Predictors of Reoperation to Promote Bone Healing Following Operative Fixation of Pilon Fractures	Ryan N. McIlwain
Nail vs. Plate in Bicondylar Tibial Plateau Fractures: No Difference in Surgical Complications	Madelaine Rieker
Referral Outcomes and the Role of Social Determinants in Post-Fracture Osteoporosis Care	Sophia Kocher
The Hidden Cost of Our Job: Cancer Incidence Among Male Orthopaedic Trauma Surgeons	Joshua Abrams
Open Reduction and Internal Fixation Compared With Primary Subtalar Arthrodesis for Treatment of Displaced Intraarticular Calcaneal Fractures	Ainsley Bloomer
Comparison of Plate versus Intramedullary Screw Fixation for Fibula Fractures with Pilon Injuries	Emmanuel Henry-Ajudua



SEFS 2026 Research Focus



Vote for the Podium Presentation Winners!

Scan the QR code and download the event app. Winners will be selected based on the top scores from our crowd voting. Ratings are based on the following criteria:

- 1. Methodology:** The methodology are described clearly and appropriately used.
- 2. Significance and Impact:** Results/Conclusions are significant & advance the field.
- 3. Presentation Execution:** Presentation was well executed, clear, and on time.



Session 9: Evening Rounds: Research Posters

6:00 - 7:00 PM

Location: Carolina Ballroom 1 & 4

Moderator: Joseph Hsu, Jarrod Dumpe

Happy Hour & Networking Event

6:00 - 7:00 PM



Sponsored
by:

stryke[®] **ILLUMINOSS**
Fracture repair at the speed of light

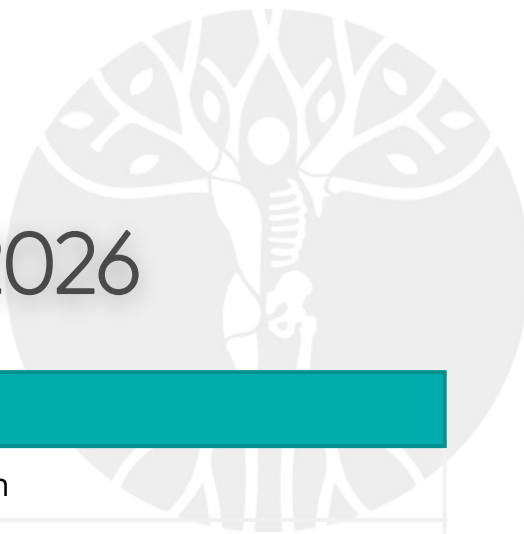
Note this is a non-CME promotional event separate from the accredited educational content.

Faculty Dinner (By Invitation Only)

7:30 - 10:00 PM

Agenda

Saturday, January 31st, 2026



Day 3

7:00 AM - 12:30 PM Registration, Exhibitors, & Posters Open

7:00 - 8:00 AM Breakfast in Exhibit Hall

General Session

8:00 AM - 12:30 PM

Location: Carolina Ballroom 2, 3, 5, 6

Session 10: Rapid Fire Case Discussions II

8:00 - 9:00 AM

Moderator: Scott Broderick

Panelists: Cody Evans, Erin Hofer, Ben Kelley

Session 11: From Wounds to Salvage:

Managing High-Risk Lower Extremity Trauma

9:00 - 10:15 AM

Moderator: Andrew Chen

9:00 - 9:15 AM Traumatic Wounds: Don't Need Plastic Surgery Jarrod Dumpe

9:15 - 9:30 AM Tibia Bone Defect Management Abrar Ansari

9:30 - 9:45 AM Strategies for Management of Terrible Foot Injuries Adam Lee

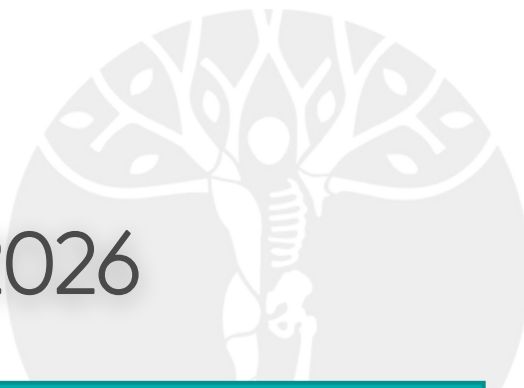
9:45 - 10:00 AM Management of Traumatic Knee Dislocations Bill Obremskey

10:00 - 10:15 AM Questions & Discussion

10:15 - 10:30 AM Break in Exhibit Hall with Mid-Morning Snacks

Agenda

Saturday, January 31st, 2026



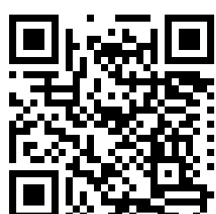
Session 12: Trauma Care Across Ages: From Pediatrics to Geriatrics

10:30 AM - 12:00 PM

Moderator: Langdon Harstock

10:30 - 10:45 AM	Pediatric Femoral Shaft Fracture Management	Keith Bachmann
10:45 - 11:00 AM	Lower Extremity Fracture Care in Diabetics & Elderly	Lisa Cannada
11:00 - 11:15 AM	Updates on Pediatric Supracondylar Humerus Fractures	Brian Brighton
11:15 - 11:30 AM	Multimodal Pain Control	Kevin Murr
11:30 AM - 12:00 PM	Questions & Discussion	
12:00 - 12:30 PM	Closing Remarks <i>Lisa Cannada, Andrew Chen, Kevin Phelps, Kristoff Reid</i>	
12:00 PM - 1:00 PM	Exhibit & Poster Breakdown	

SCAN ME



Thank you for attending SEFS 2026!

Please complete your post-course evaluation. An email will be sent out to conference attendees with this information. Upon completing the post-course evaluation, you will receive a CME certificate.

www.sefs.org/2026-post-conference

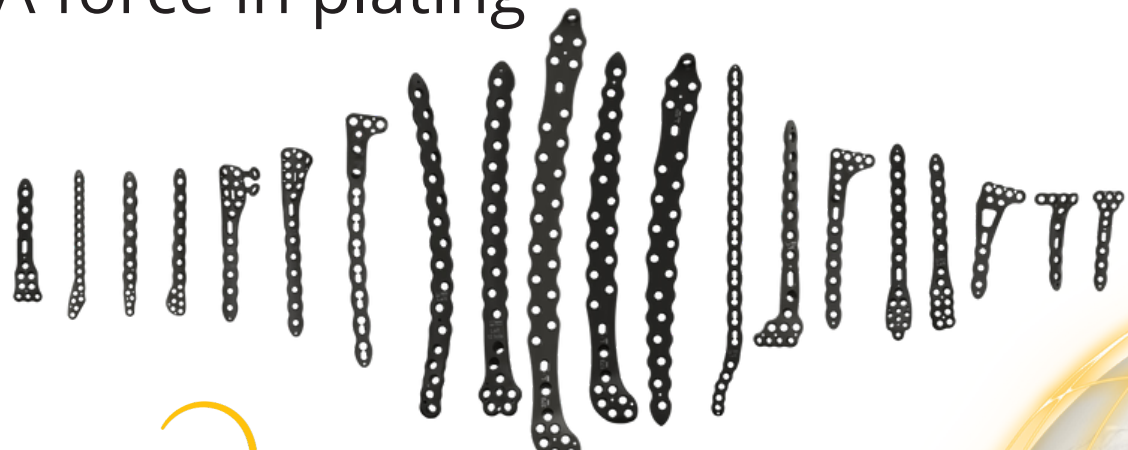


Southeastern
Fracture
Consortium

stryker

Pangea™

A force in plating



Scan here to
learn more



Where fit and simplicity
converge as one.

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Pangea, Stryker. All other trademarks are trademarks of their respective owners or holders.

Copyright © 2026 Stryker Corporation.

A.L.P.S. mvX™ Ankle System

METICULOUSLY DESIGNED | VERSATILITY UNMATCHED | EXPANSIVE OFFERING



EXPERIENCE THE DIFFERENCE

View our VuMedi Video: Innovative Options for Comprehensive Ankle Fracture Management



 ZIMMER BIOMET
Moving You Forward.™

A0431.1-US-en-Issue Date-2025-01 • VV-13248 • ©2025 Zimmer Biomet

We Are In The OR & On The Market !!

- FDA Clearance & breakthrough
- Incredible clinical results
- Hundreds of surgeon engaged
- Numerous commercial partnerships
- Treating patients every day !!



Southeastern Fracture Symposium

BECOME A Member!

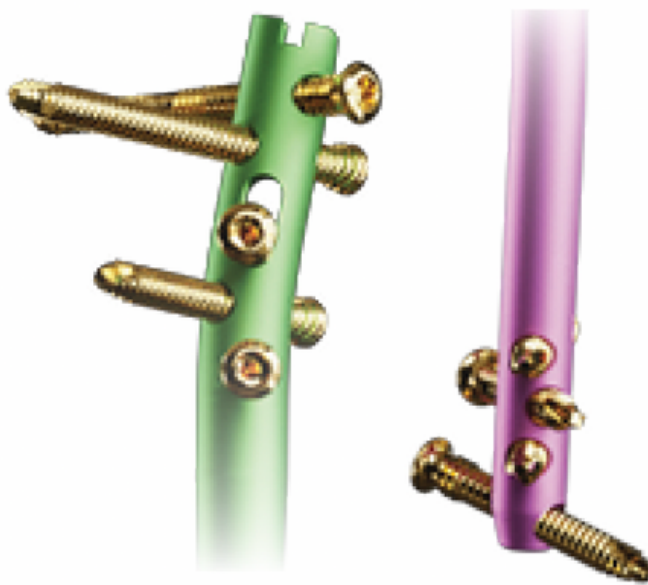
-  Faculty & Leadership Opportunities
-  Exciting Ortho-Trauma Research Programs
-  Unmatched Networking & Community

SIGN UP TODAY



TRIGEN® MAX Tibia Nailing System

We've built upon a legacy of over two decades of clinical performance with the TRIGEN Nail System, demonstrating excellent union rates^{1*} and minimal anterior tibial pain^{2**}. The TRIGEN MAX System takes this to the next level with **side-specific nails and threaded locking holes**, paving the way to set a new standard of care for intramedullary nails.



Adopt a patient-centric approach to stable and unstable fractures with the new TRIGEN MAX Tibia Nailing System. This comprehensive solution is designed to maximize fixation, optimize fragment fixation, minimize soft tissue irritation, and streamline the surgeon experience.^{3,4}

*n=19, semi-extended approach



Scan to view the TRIGEN® MAX
Tibia Nailing System Surgical
Technique animation

Smith+Nephew

SMART ORTHOPAEDIC TRAUMA IMPLANTS MADE IN SWITZERLAND

JOIN US FOR THE SEFS BREAKOUT
UPPER EXTREMITY LAB –
COMPLEX SHOULDER AND
ELBOW FIXATION

30 JANUARY, 11 A.M.
Featuring the TAMINA TF
Proximal Humerus Plate
Led by Dr. Mark Morrey,
Mayo Clinic, Rochester, MN

bonebridge
reducing complexity



Introducing ANTHEM™ Elbow Fracture System



Simplified Fracture Management
globusmedical.com

GLOBUS
MEDICAL

AMGEN

Amgen harnesses the best of biology and technology to fight the world's toughest diseases, and make people's lives easier, fuller, and longer. We helped establish the biotechnology industry, and we remain on the cutting-edge of innovation, using technology and human genetic data to push beyond what's known today.

For more information, visit Amgen.com and follow us on [X](#), [LinkedIn](#), [Instagram](#), [TikTok](#), [YouTube](#) and [Threads](#).

Planning Committee

All relevant financial disclosures have been mitigated.

John Scott Broderick, MD, FAAOS (Spartanburg, SC)

(This individual reported nothing to disclose); Submitted on: 05/06/2025

Lisa K Cannada (Jacksonville, FL)

Submitted on: 11/5/2025

Orthopaedic Summit and Emerging Techniques: Type: Fiduciary Officer

Association of Women Surgeons: Type: Fiduciary Officer

Southeast Fracture Consortium: Type: Fiduciary Officer

Speak Up Ortho: Type: Other Professional Activities

Orthopaedic Summit and Emerging Techniques: Type: Fiduciary Officer

Techniques in Orthopaedics: Type: Other Professional Activities

American College of Surgeons: Type: Fiduciary Officer

Orthopaedic Trauma Association: Type: Fiduciary Officer

AAOS: Type: Other Professional Activities

Journal of Orthopaedic Experience and Innovation: Type: Other Professional Activities

MSOS: Type: Fiduciary Officer

OTA, SEFS, AWS: Type: Board of Directors or committee member Self

JOT, JOEI, JAAOS, GSED, AJS, CORR, JBJS: Type: Editorial or governing board Self

Andrew Chen, MD, MPH (Chapel Hill, NC)

(This individual reported nothing to disclose); Submitted on: 07/17/2024

Joseph R Hsu, MD, FAAOS

Submitted on: 05/06/2024

Austin Medical: Paid consultant

Smith & Nephew: IP royalties; Paid consultant; Paid presenter or speaker

Stryker: IP royalties; Paid consultant; Paid presenter or speaker

Lauren E Kulp, JD (Chapel Hill, NC)

Submitted on: 10/09/2024

Southeastern Fracture Consortium Foundation: Type: Employment

Southeastern Fracture Consortium Foundation: Type: Board of Directors or committee member Self

Russell Joseph Norris (Greenville, NC)

(This individual reported nothing to disclose); Submitted on: 11/22/2024

Kevin Daniel Phelps, MD, FAAOS (Charlotte, NC)

(This individual reported nothing to disclose); Submitted on: 04/14/2024

Ashlyn Zebrowski (Chapel Hill, NC)

Submitted on: 06/10/2024

Faculty

All relevant financial disclosures have been mitigated.

Abrar Adil Ansari (Bogart, GA)

Submitted on: 11/22/2025

This individual reported nothing to disclose.

Keith Bachmann (Charlottesville, VA)

Submitted on: 11/4/2025

Johnson and Johnson International: Type: Other Professional Activities

OrthoPediatrics Corp.: Type: Other Professional Activities

Biedermann Motech, Inc.: Type: Other Professional Activities

Stryker Corporation: Type: Other Professional Activities

Stephen John Becher MD (Atlanta, GA)

(This individual reported nothing to disclose); Submitted on: 05/15/2024

Brian K Brighton (Charlotte, NC)

(This individual reported nothing to disclose); Submitted on: 1/14/2026

Jennifer L Bruggers (Smyrna, GA)

Submitted on: 12/22/2025

Biocomposites Inc: Type: Other Professional Activities

Johnson & Johnson Health Care Systems Inc.: Type: Other Professional Activities

Education committee OTA: Type: Board of Directors or committee member Self

Christine Churchill, MA (Charlotte, NC)

(This individual reported nothing to disclose); Submitted on: 10/10/2024

Colin Victor Crickard (Portsmouth, VA)

Submitted on: 12/3/2025

This individual reported nothing to disclose.

Daniel Joseph Cunningham (Columbia, SC)

(This individual reported nothing to disclose); Submitted on: 104/11/2025

Daryl Dillman (Spartanburg, SC)

Submitted on: 10/11/2024

This individual reported nothing to disclose.

Jarrod Edward Dumph, MD, FAAOS (Macon, GA)

(This individual reported nothing to disclose); Submitted on: 04/11/2025

Faculty

All relevant financial disclosures have been mitigated.

Malcolm DeBaun, MD

Submitted on: 08/26/2025

RevelAI: Type: Stock

restor3d, inc.: Type: Other Professional Activities

NSite Medical: Type: Stock

LifeNet Health Inc.: Type: Other Professional Activities

SI Bone: Type: Other Professional Activities

Type: IP Royalties

Type: IP Royalties

Shukla: Type: Other Professional Activities

Arbutus: Type: Other Professional Activities

DePuy Synthes Products LLC: Type: Other Professional Activities

OsteoCentric Technologies, Inc.: Type: Other Professional Activities

Resolute: Type: Other Professional Activities

Type: IP Royalties

OTA- Membership and Podcast Committee: Type: Board of Directors or committee member Self

Paul Dunneback, PA

(This individual reported nothing to disclose; non-AAOS PA); Submitted on: 12/11/2025

Jennifer Dye, PA

(This individual reported nothing to disclose; non-AAOS PA); Submitted on: 06/10/2024

Cody Lamar Evans (Roanoke, VA)

(This individual reported nothing to disclose; non-AAOS PA); Submitted on: 05/05/2025

John Calhoun Peterson Floyd, MD, FAAOS, FACS

Submitted on: 06/01/2025

Bongiovi Medical & Health Technologies: Type: Stock

Langdon A Hartsock, MD, FAAOS (Charleston, SC)

(This individual reported nothing to disclose); Submitted on: 11/17/2025

Erin L Hofer, MD (Nashville, TN)

Submitted on: 06/08/2025

Johnson & Johnson/Depuy Orthopedic: Type: Other Professional Activities

Faculty

All relevant financial disclosures have been mitigated.

Madhav A Karunakar, MD, FAAOS

Submitted on: 04/02/2024

Journal of Orthopaedic Trauma: Editorial or governing board

Orthopaedic Trauma Association: Board or committee member

Osteocentric: Stock or stock Options; Unpaid consultant

Synthes: Paid presenter or speaker

Laurence Kempton (Charlotte, NC)

Submitted on: 09/27/2024

GLW Foot & Ankle LLC DBA / Carbon22: Stock or stock Options

GLW Trauma LLC DBA / Altior: Stock or stock Options

Orthopaedic Trauma Association: Board or committee member

Anne F. Lake, DNP, ONP-C, FNP-C, CCD (Winston Salem, NC)

(This individual reported nothing to disclose) Submitted on: 03/10/2025

Adam K. Lee (Chicago, IL)

Submitted on: 10/01/2024

AO North America: Paid presenter or speaker

Suman Medda, MD (Mooresville, NC)

(This individual reported nothing to disclose); Submitted on: 11/04/2025

Kyle S Mobley (Tallahassee, FL)

(This individual reported nothing to disclose); Submitted on: 01/17/2026

Mark E Morrey (Rochester, MN)

Submitted on: 11/5/2025

Zimmer Biomet Holdings, Inc.: Type: Other Professional Activities

bonebridge: Type: Other Professional Activities

Global Elbow Network Education Committee: Type: Board of Directors or committee member Self

Kevin A Murr (Columbia, SC)

(This individual reported nothing to disclose); Submitted on: 05/22/2024

Russell Joseph Norris (Greenville, NC)

(This individual reported nothing to disclose); Submitted on: 11/22/2024

Faculty

All relevant financial disclosures have been mitigated.

Brent L Norris (Tulsa, OK)

Submitted on: 11/5/2025

ORI; Type: Other Professional Activities

Endeavor Orthopaedics: Type: Other Professional Activities

Johnson and Johnson: Type: Other Professional Activities

MAOA, Board: Type: Board of Directors or committee member Self

Injury Journal: Type: Editorial or governing board Self

William T. Obremskey, MD, MPH, FAAOS (Nashville, TN)

Submitted on: 011/03/2025

U.S. Department of Defense: Type: IP Royalties

Orthopedic Trauma Association: Type: Other Professional Activities

Orthopdic Trauma Association: Type: Board of Directors or committee member Self

Christopher Parks (Wilmington, NC)

Submitted on: 11/20/2025

This individual reported nothing to disclose.

Kevin Daniel Phelps, MD, FAAOS (Charlotte, NC)

(This individual reported nothing to disclose); Submitted on: 04/14/2024

Kristoff Rewi Reid, MD, FAAOS (Mt. Pleasant, SC)

Submitted on: 06/03/2024

SI-Bone: Research support

Stacey Rothwell, PA-C (Mount Pleasant, SC)

(This individual reported nothing to disclose); Submitted on: 02/09/2024

Michael Terence Talerico (Gainesville, FL)

(This individual reported nothing to disclose); Submitted on: 04/30/2024

Stephanie Lewis Tanner, MS (Greenville, SC)

(This individual reported nothing to disclose); Submitted on: 10/10/2024

Sophia Traven (Vacaville, CA)

This individual reported nothing to disclose. 06/03/2024

Michael Charles Tucker, MD, FAAOS (Columbia, SC)

This individual reported nothing to disclose. 12/02/2025

Faculty

All relevant financial disclosures have been mitigated.

David B Weiss, MD, FAAOS (Charlottesville, VA)

Submitted on: 07/09/2024

Citiefe: Paid consultant

Globus Medical: IP royalties; Paid consultant

Keranetics: Research support

Orthofix, Inc.: Paid consultant

Orthopaedic Trauma Association: Board or committee member

Osteal Therapeutics: Unpaid consultant

Saunders/Mosby-Elsevier: Publishing royalties, financial or material support

SeeMed: Unpaid consultant

Synthes: Paid consultant

Seth R Yarburo, MD, FAAOS (Charlottesville, VA)

Submitted on: 10/11/2024

restor3d, inc.: Type: Other Professional Activities

Arthrex, Inc.: Type: Other Professional Activities

OTA Education Committee: Type: Board of Directors or committee member Self

Freda Yin, PA

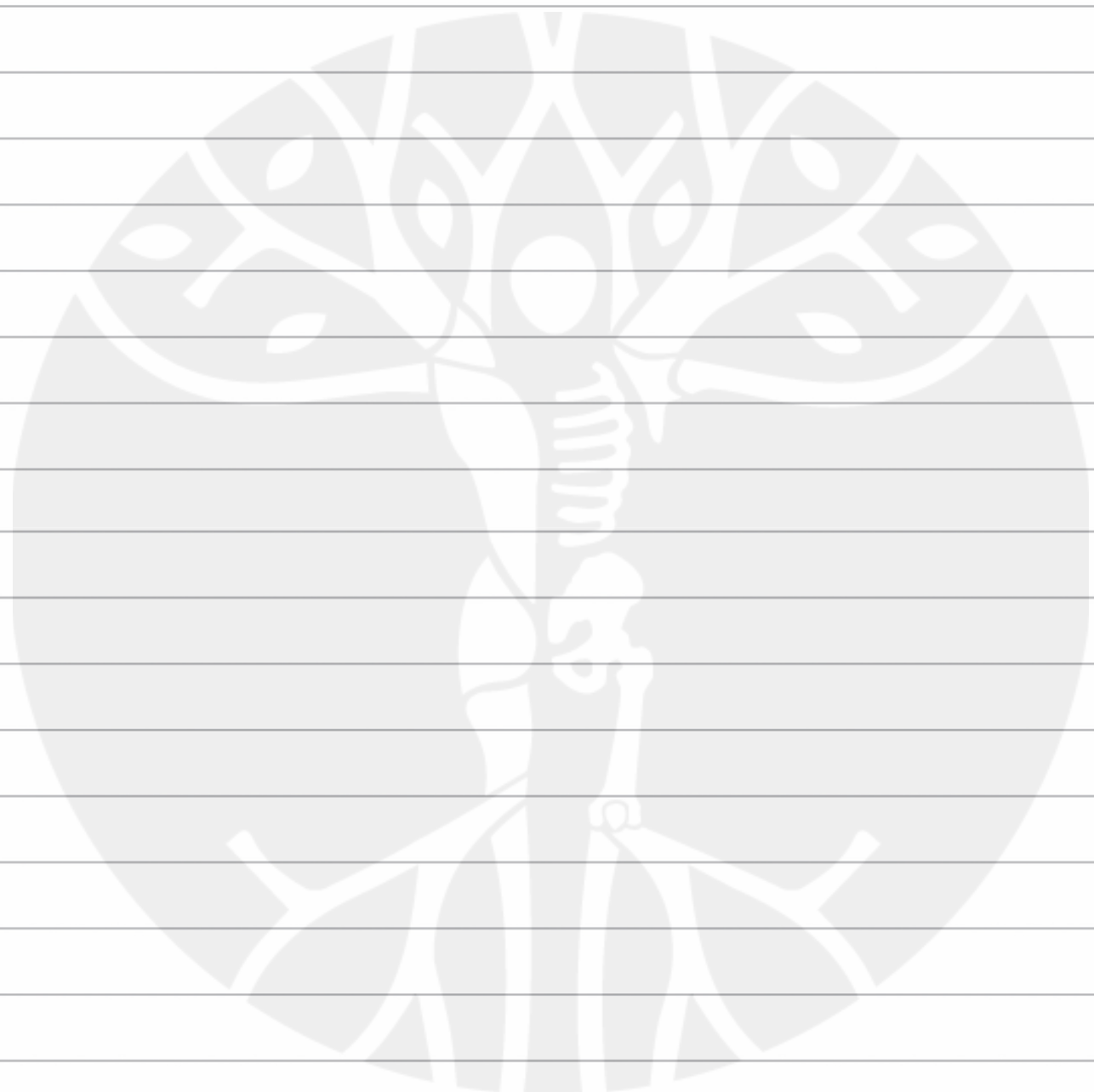
(This individual reported nothing to disclose; non-AAOS PA); Submitted on: 06/10/2024

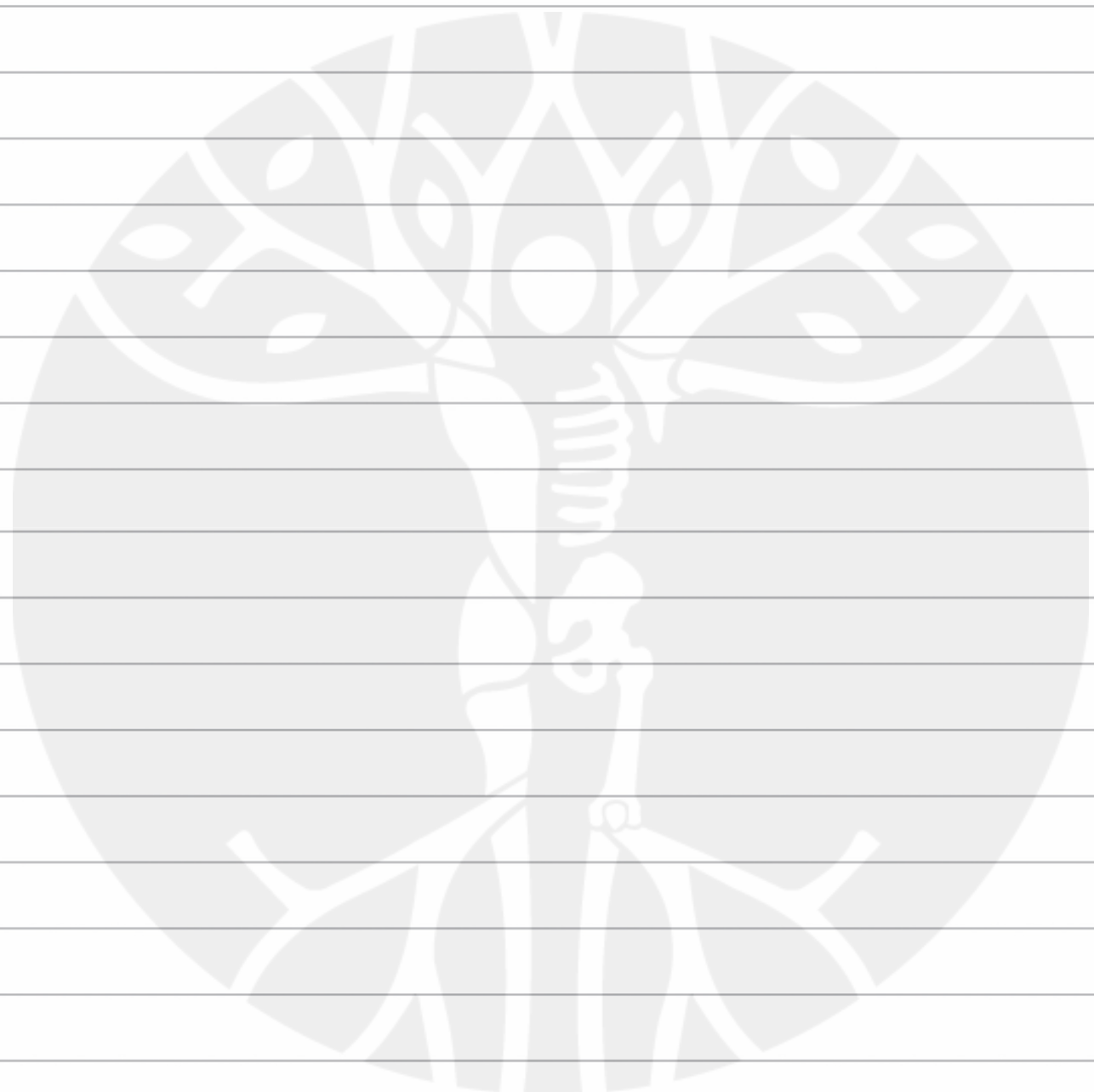
David Zuelzer (Richmond, VA)

Submitted on: 01/17/2026

Stryker Corporation.: Type: Other Professional Activities

Stryker Corporation.: Type: Other Professional Activities







Join us at SEFS 2027!

January 28-30th, 2027
Charlottesville, VA



**Registration
Now Open!**

Omni Hotel in
Charlottesville, VA
January 28-30th, 2027