

2024 MIS CADAVER LAB SEMINAR

February 21–23, 2024 AdventHealth | Nicholson Center Celebration, Florida Welcome to the Academy of Minimally Invasive Foot & Ankle Surgery's Cadaver Seminar. I would like to thank our sponsors for their generous contributions and support of the Academy. Thank you to our lecturers for all their hard work and dedication to the Academy. Without all of you and your passion for MIS this would not be possible.

While you are here, please take a few moments to speak with us at our Membership and Fellow Information booth. We will be more than happy to answer all of your questions and help you become a part of AMIFAS.

The Academy is making significant improvements to our membership benefits, educational program offerings, and overall organization. We welcome your feedback and suggestions as always.

It is important to all of us at AMIFAS to accommodate our members and use their ideas to improve the association. When you fill out the evaluations after this seminar, they are read and discussed among the board members. Your feedback matters to us. This year the evaluations will be sent as an electronic form for your convenience. You may also scan the QR Code below to complete the survey.

Thank you for coming and I hope you enjoy the seminar.

Respectfully,
Elizabeth M. Klawitter, DPM
AMIFAS President

AMIFAS BOARD OF DIRECTORS

Executive Committee

Beth Klawitter, DPM | Omaha, NE | President, Scientific Director Beth Pearce, DPM | Jacksonville, FL | Vice President John Fenice, MD | Wilmington, DE | Secretary John Longobardo, DPM, MD | Charlotte, NC | Treasurer

Executive Director | Ann Dosen
Legal Counsel | Lawrence F. Kobak, DPM, LD | New York, NY

Board Members

Joanne Balkaran, DPM | Tavares, FL
Neil Barney, DPM | Brewster, MA | Fellowship Chair
Evan Breth, DPM | Brooklyn, NY
Brant McCartan, DPM | Milwaukee, WI
Sheldon Nadal, DPM | Toronto, ON | Serving as Immediate Past President
Julio Segovia, MD | Paraguay | International Representative
Anthony Spitz, DPM | Wheeling, IL
Jordan Sullivan, DPM | Littleton, CO





A new standard for Podiatry



LEADERS IN PODIATRIC PATHOLOGY

We pride ourselves on our team of board-certified pathologists with an extensive background in podiatric pathology diagnostics.

SUPPORTING OUR PROVIDERS

We provide comprehensive reporting with quality photomicrographs and preliminary reports for podiatry specific histological and molecular testing. Our team is a phone call away to discuss your case or answer any questions.





INVESTING IN PODIATRIC EDUCATION

Attending all major conferences nationwide, we enjoy working with our physicians and the resident education platform to provide new learning tools and resources.

Nail Unit Evaluation • Wound Analysis • Bone Analysis • PCR • Cytology Skin & Soft Tissue Evaluation • Onychodystrophy / Onychomycosis • ENFD

THANK YOU TO OUR MAJOR SPONSORS



BioStem Technologies

(954) 380-8342 Neal Bhattacharya nbhattacharya@biostemtech.com www.biostemtechnologies.com

BioStem Technologies, Inc. is a leading innovator focused on harnessing the natural properties of perinatal tissue allografts for advanced wound care regenerative therapies.



GraMedica

(586) 677-9600 Hollie Rocho <u>hrocho@gramedica.com</u> www.GraMedica.com

GraMedica is a global medical device company and leader in new product development and medical education in orthopedics.



McGowan Medical

(954) 673-5942 Megan Fears mcgowanmedical@gmail.com www.skyebiologics.com

McGowan Medical is a local distributor providing grafts and hardware.



Sagis Diagnostics

(877) 697-2447 Graham Chumley gchumley@sagisdx.com www.sagispodiatry.com

Sagis Podiatry is a sub-specialty pathology group focused on the diagnosis of toenails, wounds, skin, soft tissue, foot, ankle & bone.



Swift USA

(844) 472-6772 Sergio Valdes sergio.valdes@swiftusa.com www.swiftusa.com

Swift is revolutionizing treatment of superficial lesions in US dermatology and podiatry markets by utilizing microwave therapy to trigger clinically proven immune responses.

Lunch Symposium Wednesday

BioStem Technologies John Starinski, DPM Proteins and Scaffolds in Regenerative Healing

Breakfast Symposium Thursday

Swift USA
Joel Foster, DPM
New Technology Practice
Impact – Microwave Therapy for
Warts and IPKs

Lunch Symposium Thursday

Sagis Diagnostics
Bryan C. Markinson, DPM
Pitfalls in the Diagnosis of Pedal
Melanoma
Lab Workshop Friday
Matrix Punch and Transverse
Shave Biopsy Techniques

Lab Workshop Friday

GraMedica Steven Shoemaker, DPM Subtalar Tarsal Canal Stents and MIS Flat Foot Repair

Attendee lanyards and break refreshments generously provided by **McGowan Medical**.

THANK YOU TO OUR EXHIBITORS

Our exhibitors and sponsors are an essential component of our seminars. Without them, we would not be able to produce these events. We encourage you to spend quality time in the exhibit hall and speak with each vendor while you're here.

Amerx Health Care

(800) 448-9599

www.amerxhc.com

Our NEW HELIX3 7g Collagen Gel, follows MCD regulatory requirements and enhances patient compliance. The same great formula in a new size option and kits. The 7g amount is an ideal sterile measured dose. Visit AMERX for a FREE gift and learn how we can enhance your business and treatments.

Bako Diagnostics

(855) 422-5628

www.bakodx.com

Bako Diagnostics is a provider of diagnostic and therapeutic services with a unique focus on the skin, nail, soft tissue and bone of the lower extremity.

Forward Motion Medical

(435) 251-8500

www.fdmotion.com

Forward Motion Medical provides high quality custom orthotics, AFO's, and prefabricated insoles. We are dedicated to helping you care for your patients.

ID Medical Devices

(305) 915-1525

www.idmedicaldevices.com

Our company specializes in LED medical devices, EMS (Electrical Muscle Stimulation) medical devices.

Keystone Medical Instruments/Berman Partners Laser

(330) 352-2946

www.keystone-medical.com

Surgical & MIS Instrument sales. Lasers for your practice that allow you to treat Fungal Nails, Pain, Inflammation, Neuropathy and much more. Starting at \$13,000.

MKoeur Medical

(208) 755-8720

www.mkoeurmedical.com

Distributor of Osada equipment, Vilex burrs, and various instruments specific to MIS. We also have the MIS textbook available as a great beginner's guide.

Redi-Thotics

(877) 360-3668

www.redi-thotics.com

Redi-Thotics offers quality medical grade over the counter orthotics for adults, executive wear, and children. Visit our booth for FREE samples. Redi-Thotics has generously provided breakfast for attendees on Wednesday.

Smart-ABI

(936) 220-5691

www.smartabi.com

Smart-ABI INSTANTLY provides data physicians can use to identify risk, provide early detection, and initiate intervention for PAD. Smart-ABI provides records of Ankle Brachial Index, Toe-Brachial Index, and Pulse Volume Recording within 5-minutes. Smart-ABI process is dependable, accurate, and may be performed at all points of care.

Syzygy Medical

(618) 567-9014

www.syzmed.com

Pharmaceutical manufacturer and orthopedic/DME bracing.

Turner Imaging Systems

(866) 870-2022

www.turnerxray.com

Turner Imaging Systems develops innovative imaging technologies; offering point-of-care capabilities. Our Smart-C is the first battery-powered, hyper-portable, mini C-Arm providing high quality digital fluoroscopic imaging.

Zimmer Biomet

(574) 376-5698

www.zimmerbiomet.com

Zimmer Biomet is a global medical technology leader with a comprehensive portfolio designed to maximize mobility and improve health. We seamlessly transform the patient experience through our innovative products and suite of integrated digital and robotic technologies that leverage data, data analytics and artificial intelligence.

It's never been easier & safer to start treating with Swift.

SWIFT LEASE PROGRAM \$99 PER MONTH YEAR ONE

INCLUDES

1 Swift System
100 Swift Applicator Tips
Swift Marketing Support
50 Patient Brochures

500+ U.S. Customers 27 Global Markets

Finally, an answer for warts and IPKs.

PAYBACK GUARANTEE

Average payback: 7 months

Full payback: 25 patients

Guaranteed payback: After

24 months*

Pay only: \$99 per month in

year one of the lease

(lease to own)

Visit us at AMIFAS

→ www.swiftusa.com



SPECIAL PROGRAMS

Lunch Symposium Wednesday: Proteins and Scaffolds in Regenerative Healing | John Starinski, DPM Sponsored by BioStem Technologies

Breakfast Symposium Thursday: New Technology Practice Impact - Microwave Therapy for Warts and IPKs | Joel Foster, DPM Sponsored by Swift USA

Lunch Symposium Thursday: Pitfalls in the Diagnosis of Pedal Melanoma | Bryan C. Markinson, DPM Sponsored by Sagis Diagnostics

Attendee lanyards and break refreshments are generously provided by **McGowan Medical**.

LOCATION

General Session | Wednesday, February 21 and Thursday, February 22 Cadaver Lab | Friday, February 23

AdventHealth Nicholson Center 404 Celebration Place Celebration, FL 34747

The walk from the Melia Hotel to the Nicholson Center is approximately 0.7 miles. There are sidewalks available. Alternatively, you are welcome to call an Uber or Lyft to take you. We also have several AMIFAS board members, speakers, and other attendees that drove to the seminar, and we encourage you to arrange a car-pool if preferred. Friday is our hands-on cadaver lab at the Nicholson Center. Please wear your own scrubs in the lab. If you do not have your own scrubs, the Nicholson Center does have some available for use.

CECH SIGN-IN

Please sign-in at the registration area during the times listed below. You are required to sign-in two times per day to obtain the full amount of CECH available.

Wednesday 10:00 a.m. – 10:30 a.m. & 4:30 p.m. – 5:00 p.m. Thursday 10:00 a.m. – 10:30 a.m. & 4:30 p.m. – 5:00 p.m. Friday 12:00 p.m. – 1:00 p.m. & 4:00 p.m. – 4:30 p.m.

The Academy of Minimally Invasive Foot and Ankle Surgery (AMIFAS) is approved by the Council on Podiatric Medical Education as a provider of continuing education in podiatric medicine. The Academy of Minimally Invasive Foot and Ankle Surgery (AMIFAS) has approved this activity for a maximum of 20 continuing education contact hours.

To ensure AMIFAS continues to provide a satisfactory educational program, we request all attendees complete a post-seminar evaluation form to receive your CECH record. The evaluation form will be sent to you via email after the seminar. You may also complete the evaluation by scanning the QR code on the first page of this program. You will receive your Record of Attendance Certificate via email no later than March 24, 2024.

INTENDED AUDIENCE

The intended audience of the Hands-On MIS Cadaver Seminar is Podiatrists, Podiatric Surgeons, Podiatric Residents and Students, and all health care professionals seeking to advance their knowledge of minimally invasive foot and ankle surgery.

SEMINAR FEES

AMIFAS Current and Fellow Members \$1895
Non-Members \$1995
Students and Residents \$1295
A \$100 administration fee will be charged for all cancellations. Cancellations must be received in writing to AMIFAS prior to January 5, 2024. No refunds or cancellations will be honored after that date.

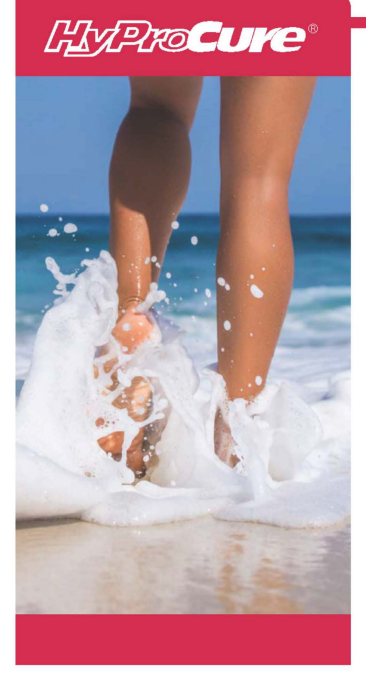




866-870-2022







Everyday millions of people suffer needlessly as a result of misaligned feet.

When arch supports aren't enough and rearfoot reconstructive surgery is too aggressive

Think HyProCure, The Global Leader

in Sinus Tarsi Implants.

6% removal rate vs. > 40% of arthroereisis devices.

51% decreased strain

to the posterior tibial tendon.

33% decreased strain

to the plantar fascia.

Normalization

of subtalar joint forces.

Normalization

of sagittal and transverse plane deformities.

Decreased pressure

within the tarsal tunnel and porta pedis.

Arthroereisis Devices

are inserted into the sinus portion and

act as a joint blocker.

HyProCure

is medially anchored into the canalis and stabilizes at the

stabilizes at the axis point.



AMIFAS Cadaver Lab: February 23, 2024 at 3:00PM MIS Flexible Flat Foot Repair with HyProCure

Learn more at **Gramedica.com**

INVITED FACULTY

Jeffrey Adler, DPM | New Rochelle, NY No actual or potential conflict of interest relevant to this seminar.

Joanne Balkaran, DPM, MS, DABFAS, FACFAS, CWS No actual or potential conflict of interest relevant to this seminar.

Neil Barney, DPM | Mashpee, MA No actual or potential conflict of interest relevant to this seminar.

Bryan C. Markinson, DPM | New York, NY No actual or potential conflict of interest relevant to this seminar.

Richard Cowin, DPM, JD | Orlando, FL No actual or potential conflict of interest relevant to this seminar.

Ali El Kohen, MD | Casablanca, Morocco No actual or potential conflict of interest relevant to this seminar.

John Fenice, MD | Wilmington, DE No actual or potential conflict of interest relevant to this seminar.

Joel Foster, DPM | Lees Summit, MO Financial interest or affiliation with the following organization: Swift USA, speaker.

Georg Hochheuser, MD | Germany No actual or potential conflict of interest relevant to this seminar.

Lawrence J. Kales, DPM | Hudson, FL No actual or potential conflict of interest relevant to this seminar.

Elizabeth Klawitter, DPM | Omaha, NE No actual or potential conflict of interest relevant to this seminar.

John Longobardo, DPM, MD | Charlotte, NC No actual or potential conflict of interest relevant to this seminar. Frank Mattes, MD | Germany Financial interest or affiliation with the following organization: Maxxos Medical (Germany-based), shareholder.

Brant McCartan, DPM, MBA, MS | Milwaukee, WI No actual or potential conflict of interest relevant to this seminar.

Hartley Miltchin, DPM | Toronto, ON No actual or potential conflict of interest relevant to this seminar.

Sheldon Nadal, DPM | Toronto, ON No actual or potential conflict of interest relevant to this seminar.

Beth Pearce, DPM | St. Augustine, FL No actual or potential conflict of interest relevant to this seminar.

Julio Segovia, MD | Paraguay No actual or potential conflict of interest relevant to this seminar.

Steven Shoemaker, DPM, FACFAS, FAMIFAS | Roseville, CA Financial interest or affiliation with the following organization: GraMedica, consultant receiving honorarium.

Anthony Spitz, DPM | Wheeling, IL No actual or potential conflict of interest relevant to this seminar.

John Starinski, DPM, MS | Delaware Water Gap, PA Financial interest or affiliation with the following organization: BioStem Technologies, Imbed, Progenacare Global, independent medical affairs and clinical research consultant.

Jordan Sullivan, DPM | Denver, CO
No actual or potential conflict of interest relevant to this
seminar

Michael Warshaw, DPM, CPC | Ravenna, OH No actual or potential conflict of interest relevant to this seminar.

Orlando Nunez, DPM, MD | Coeur d'Alene, ID No actual or potential conflict of interest relevant to this seminar.

LECTURE SCHEDULE WEDNESDAY, FEBRUARY 21, 2024

Up to 6.5 CECH Available

8:00 - 8:30 am | Post-Op Bandaging and Office Set-Up

Elizabeth Klawitter, DPM

8:30 - 9:00 am | MIS Beginner Instrumentation

Beth Pearce, DPM

9:00 - 9:30 am | The DMMO. What's New?

Frank Mattes, MD

9:30 - 10:00 am MIS Bunions Using Pin Fixation

Jordan Sullivan, DPM

10:00 - 10:30 am Break - Visit Exhibitors & Sign-In for 2 CECH

10:30 - 11:00 am | Treatment of Hallux Limitus Using Percutaneous Technique

Ali El Kohen, MD

11:00 - 11:30 am | MIS Foot Nerve Decompression

Steven Shoemaker, DPM, FACFAS, FAMIFAS

11:30 - 12:00 pm | The Minimally Invasive Zadek Osteotomy

Frank Mattes, MD

12:00 - 1:00 pm | LunchSymposium: Proteins and Scaffolds in Regenerative Healing

John Starinski, DPM, MS

1:00 - 1:30 pm | MIS Scarf without Fixation

Georg Hochheuser, MD

1:30 - 2:00 pm | Treatment of Freiberg Disease Using Percutaneous Technique

Ali El Kohen, MD

2:00 - 2:30 pm | Plantar Heel Spurs and Plantar Fasciitis

Brant McCartan, DPM, MBA, MS

2:30 - 3:00 pm | Hallux Rigidus

Georg Hochheuser, MD

3:00 - 3:30 pm | Break - Visit Exhibitors

3:30 - 4:30 pm | Firm Up Your Surgical Foot Coding

Michael Warshaw, DPM, CPC

4:30 - 5:00 pm | Sign-in for 4.5 CECH

LECTURE SCHEDULE THURSDAY, FEBRUARY 22, 2024

Up to 6.5 CECH Available

7:30 - 8:00 am | Breakfast Symposium: New Technology Practice Impact - Microwave Therapy for Warts and IPKs (Non-CECH)

Joel Foster, DPM

8:00 - 8:30 am | MIS: Elevating Osteotomies and Tailor's Bunion

Elizabeth Klawitter, DPM

8:30 - 9:00 am | Time Wounds All Heels

Richard M. Cowin, DPM, JD

9:00 - 9:30 am | MIS Hammertoe Procedures

Jordan Sullivan, DPM

9:30 - 10:00 am | Hallux Malleus Correction

Brant McCartan, DPM, MBA, MS

10:00 - 10:30 am | Break - Visit Exhibitors & Sign-In for 2 CECH

10:30 - 11:00 am | Rearfoot Procedures and Complications

Joanne Balkaran, DPM, MS, DABFAS, FACFAS, CWS

11:00 - 11:20 am | Radiation Safety

Steven Shoemaker, DPM, FACFAS, FAMIFAS

11:20 - 11:40 am | Toe Main Risk Case Report

Beth Pearce, DPM

11:40 - 12:00 pm | Minimally Invasive Surgery for Failed Open Foot Surgery

Julio Segovia, MD

12:00 - 1:00 pm | Lunch Symposium: Pitfalls in the Diagnosis of Pedal Melanoma

Bryan C. Markinson, DPM

1:00 - 1:30 pm | MIS Revisions

Georg Hochheuser, MD

1:30 - 2:00 pm | Hammertoe Revisions

Brant McCartan, DPM, MBA, MS

2:00 - 2:30 pm | Alternatives to Lis Franc Arthrodesis

Frank Mattes, MD

2:30 - 3:00 pm | To Be Confirmed

Orlando Nunez, DPM, MD

3:00 - 3:30 pm | Break - Visit Exhibitors

3:30 - 4:30 pm | AMIFAS Celebrates 50 Years: Historical Retrospective Review of MIS Benefits and Patient

Impact

Lawrence J. Kales, DPM

4:30 - 5:00 pm | Sign-in for 4.5 CECH

CADAVER LAB SCHEDULE FRIDAY, FEBRUARY 23, 2024

Up to 7 CECH Available

8:00 - 9:30 am | TRACK ONE Beginner's Lab: Getting Comfortable with Saw Bones, Speed, Control

8:00 - 9:30 am | TRACK TWO Advanced Lab: Review of Complicated Cases

9:30 - 12:00 pm | Soft Tissue Balancing, Hammertoe Repair, Tailor's Bunion, Metatarsalgia, Condylectomy, Ostectomy, Lateral Release, Silver Bunionectomy, Akin Osteotomy, Isham-Reverdin, Wilson

12:00 - 1:00 pm | LUNCH - Last chance to visit exhibitors! Sign-In for 4 CECH, AMIFAS Business Meeting & Fellow Member Voting

1:00 - 3:00 pm | Rearfoot Procedures including Anterior Impingement Syndrome, Baumann Gastrocnemius Recession, Minimal Incision Calcaneal Osteotomy, Plantar Fasciitis, Plantar Heel Spur, Posterior Heel Spur; Bosch with Temporary Fixation, Scarf without Hardware, Morton's Neuroma

3:00 - 3:30 pm | Subtalar Tarsal Canal Stents and MIS Flat Foot Repair

Steven Shoemaker, DPM, FACFAS, FAMIFAS

3:30 - 4:00 pm | Matrix Punch and Transverse Shave Biopsy Techniques Workshop

Bryan C. Markinson, DPM

4:00 - 4:30 pm | Sign-In for CECH for 3 CECH

LEARNING OBJECTIVES

Understanding Minimally Invasive Surgery (MIS):

Define the concept of minimally invasive surgery in the context of foot and ankle procedures.

Differentiate between traditional open surgery and MIS techniques, including their respective advantages and limitations.

Patient Selection and Evaluation:

Identify appropriate patient candidates for minimally invasive foot and ankle surgery.

Develop skills in evaluating patient history, physical examination findings, and imaging studies to determine suitability for MIS procedures.

Techniques and Instrumentation:

Gain proficiency in the use of specialized instruments and equipment for minimally invasive surgery in the foot and ankle. Understand various MIS approaches and surgical techniques for common podiatric conditions, such as bunions, hammertoes, and Achilles tendon disorders.

Anesthesia and Pain Management:

Learn about the different anesthesia options for MIS procedures in the foot and ankle.

Explore strategies for effective perioperative pain management and patient comfort.

Complications and Risk Mitigation:

Recognize potential complications associated with MIS foot and ankle surgery.

Develop strategies for identifying, preventing, and managing complications to ensure patient safety.

Postoperative Care and Rehabilitation:

Understand the postoperative care protocols specific to minimally invasive foot and ankle procedures.

Identify appropriate rehabilitation and physical therapy strategies to optimize patient outcomes.

Outcomes Assessment and Follow-Up:

Explore methods for evaluating and documenting surgical outcomes in MIS cases.

Establish effective follow-up protocols to monitor patient progress and address any concerns or complications.

Emerging Trends and Advancements:

Stay up-to-date with the latest advancements in minimally invasive techniques and technologies for foot and ankle surgery.

Discuss the potential impact of evolving surgical approaches on patient care and practice management.

By addressing these learning objectives, podiatric physicians can enhance their knowledge and skills in minimally invasive surgery for the foot and ankle, ultimately improving patient outcomes and expanding their clinical capabilities.

MEMBERSHIP

We invite you to become a member of the Academy of Minimally Invasive Foot & Ankle Surgery (AMIFAS).

The AMIFAS has been in existence for over 50 years and is the oldest minimally invasive foot surgery organization.

As a member, you will receive:

- Reduced tuition fees at all AMIFAS sponsored regional and national events.
- FREE registration for our Online Series Mini-Seminars.
- Your practice information listed on our website's national and international Find a Doctor portal for patient referrals.
- The ability to call on instructors, Fellows, or other members for any questions.
- Being a member is the first step to Fellowship status.

The membership term is January-December. Member dues are due December 31st each year. Prorated dues are not available. We offer a discounted renewal rate for continuing members in October each year.

The Academy is contributing in a significant manner to the development of improved techniques and the enhancement of the image of foot surgery in the eyes of the public. We hope that you will become a member and assist us in the attainment of our goals.

Visit <u>amifasintl.org/join-today</u> for more information.

FUTURE SEMINARS

2024 Online Series | Dates coming soon February 26-28, 2025 | Orlando, FL





The Academy of Minimally Invasive Foot & Ankle Surgery presents an Online Seminar Series for the Industry. Topics will include all aspects of MIS foot & ankle surgery, DFUs, foot pain, nerve disorders, and more.

WHEN

Future dates coming soon.

CECH AVAILABLE

The online learning session will be presented live.

The Academy of Minimally Invasive Foot and Ankle Surgery is approved by the Council on Podiatric Medical Education as a provider of continuing education in podiatric medicine. The Academy of Minimally Invasive Foot and Ankle Surgery has approved this activity for a maximum of 1 continuing education contact hour.



\$69 FOR NON-MEMBERS



FREE FOR CURRENT AMIFAS MEMBERS

SPEAKERS AND TOPICS COMING SOON

REGISTER ONLINE
AMIFASINTL.ORG/EVENTS





Advanced Wound Care

Placental-Derived Structural Tissue Allografts:

- Provide a Protective Barrier
 Retain Key Factors to Support the Natural Healing Cascade

VENDAIE"

A single amnion layer tissue allograft intended for homologous use as a protective covering for soft tissue wounds.





VENDAJE AC°

A thicker structural tissue allograft composed of the amnion and chorion layer, intended for homologous use as a protective covering for soft tissue wounds.

AmnioWrap²

A thicker structural tissue allograft composed of the amnion and chorion layer, intended for homologous use as a protective covering for soft tissue wounds.



BIORETAL

The patented six-step BioREtain® process gently preserves the natural integrity of the amniotic tissue/components critical to the healing process...

Key Factors Retained:



Extra Cellular Matrix (ECM)



Growth Factors



Cytokines



Ph: (954) 380-8342 Email: info@biostemtech.com



If you have any questions, please email Ann Dosen, Executive Director <u>director@amifasintl.org</u>

1249 Chapin Rd., Unit 1083 Chapin, SC 29036 Phone: 800-479-4936

www.amifasintl.org