

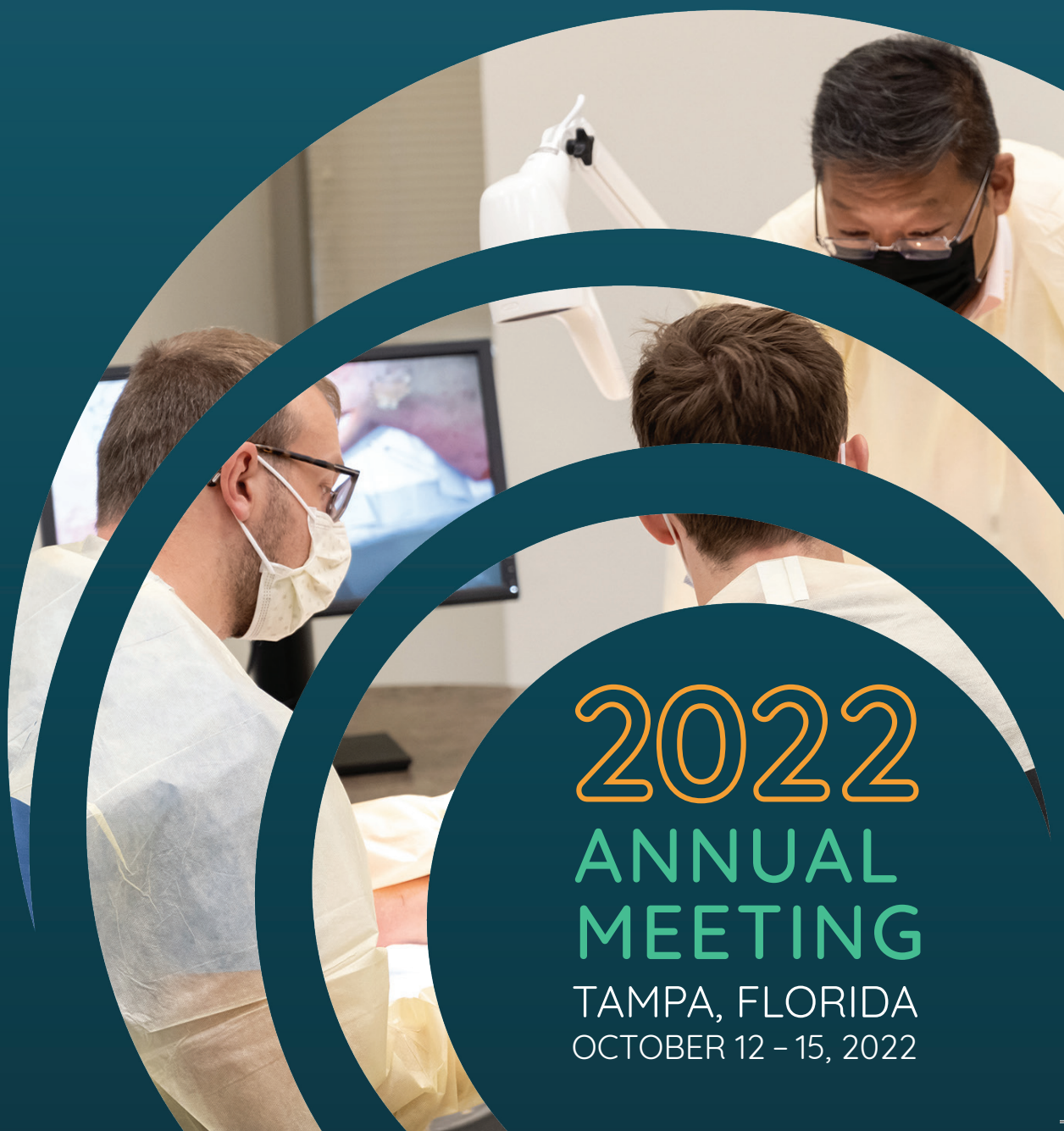


# SOFT TISSUE COVERAGE SKILLS COURSE

Saturday  
OCTOBER 15, 2022

Tampa Convention Center - Room 107-109  
Tampa, Florida

#OTA2022



# 2022

## ANNUAL MEETING

TAMPA, FLORIDA  
OCTOBER 12 - 15, 2022



4 AMA PRA  
Category I Credits™

Schedule and presenters  
are subject to change.

The Orthopaedic Trauma Association gratefully acknowledges  
the following company for supporting the  
Soft Tissue Coverage Skills Course:

INTEGRA LIFE



THANK  
YOU!



# SOFT TISSUE COVERAGE SKILLS COURSE (Limited to OTA Members)

**OCTOBER 15, 2022, 7:00 - 11:20 AM**  
**TAMPA, FLORIDA**

## OVERVIEW

Limited to OTA Members, this Soft Tissue Coverage Skills Course is a hands-on skills lab (cadaver) to teach orthopaedic trauma surgeons techniques in soft tissue coverage. Techniques will focus on skin augmentation and rotational flap coverage for the lower extremity that can be translated into practice. All faculty are Orthopaedic Trauma Surgeons that are active members of the OTA with extensive experience in soft tissue coverage. Entire course takes place in a skills lab.

## TARGET AUDIENCE

OTA Members: Fellows or Early to Mid-Career Surgeons (0-15 Years)

## PROGRAM DESCRIPTION

The OTA Soft Tissue Coverage Skills Course is a hands-on skills lab to teach Orthopaedic Trauma surgeons techniques in soft tissue coverage. Techniques will focus on skin augmentation and rotational flap coverage for the lower extremity without the need for loupes, microscopes, or microvascular techniques that can be translated into practice.

All faculty are Orthopaedic Trauma Surgeons that are active members of the OTA with extensive experience in soft tissue coverage. This is a CME event.

## PROGRAM CHAIRS



*Course Chair*  
**James A. Blair, MD**



**Jarrod E. Dumpe, MD**  
*Co-Chair*

## INVITED FACULTY

John David Adams, MD  
Jana M. Davis, MD  
Joseph R. Hsu, MD  
Paul E. Matuszewski, MD  
Rafael Neiman, MD  
David Potter, MD



The Orthopaedic Trauma Association is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Orthopaedic Trauma Association designates this live activity for a maximum of 4 AMA PRA Category 1 Credits™.

Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## LEARNING OBJECTIVES

After attending the 2022 Soft Tissue Coverage Skills Course, participants will be able to:

- ✓ Understand options and indications for soft tissue coverage of lower extremity
- ✓ Gain skills in dermal regeneration
- ✓ Gain skills in rotational flap coverage of the lower extremity

# SOFT TISSUE COVERAGE SKILLS COURSE

**OCTOBER 15, 2022 • TAMPA, FLORIDA**

## Saturday, October 15, 2022

6:30 - Breakfast and Registration  
7:00 AM

7:00 AM **Welcome**  
*James A. Blair, MD*  
*Jarrold Dumpe, MD*



7:10 AM **Dermal Regeneration Intro, Split-Thickness Skin Grafting, Cases**  
*Paul E. Matuszewski, MD*

7:25 AM **Dermal Regeneration Technique Demo**

7:35 AM **Soleus Flap Intro and Cases**  
*David Potter, MD*

7:45 AM **Soleus Flap Demo**  
*John David Adams, MD*

8:05 AM **Soleus Flap Lab**

8:50 - Break  
9:10 AM



9:10 AM **Gastrocnemius Flap Intro and Cases**  
*Jana M. Davis, MD*

9:20 AM **Gastrocnemius Flap Demo**  
*Jarrold Dumpe, MD*

9:35 AM **Gastrocnemius Flap Lab**



10:05 AM **Reverse Sural Flap Intro and Cases**  
*Rafael Neiman, MD*

10:15 AM **Reverse Sural Flap Demo**  
*Joseph R. Hsu, MD*

10:30 AM **Reverse Sural Flap Lab**

11:05 AM **Course Wrap-Up**

11:20 AM Course Adjourns





# Welcome to the OTA Discussion Forum

a private community where OTA members can collaborate on individual cases, build consensus, improve and advance medical skills and knowledge, educate colleagues, train new practitioners, receive or offer career mentorship, and discover new medical data and technologies.

education

research

mentorship

**outreach happens here**

case discussion

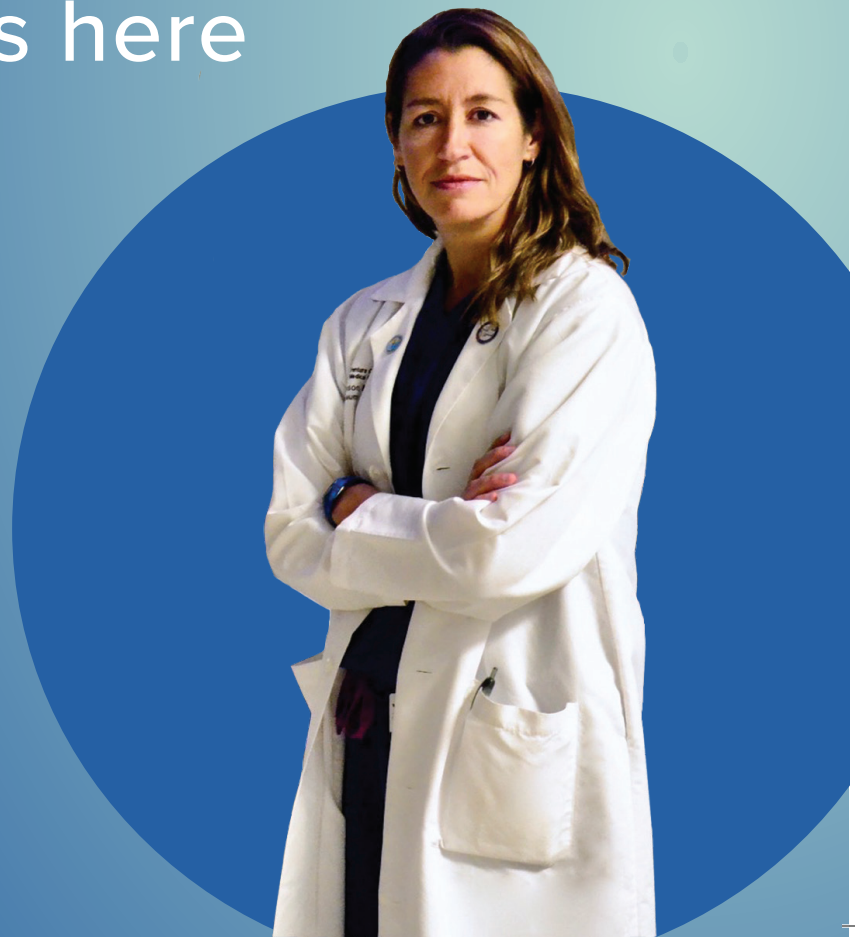
community

engagement

success

**It's a members  
only benefit.**

<https://community.ota.org/home>





# Join OTA

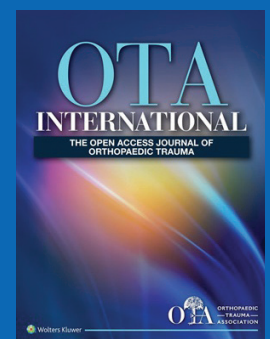
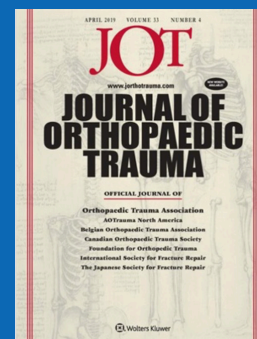


Promoting Excellence in Care  
for the Injured Patient through  
Musculoskeletal Education and Research

Education | OTA Online | Research | Exclusive Benefits

Deadlines to Apply for Membership  
May 15th or November 15th

Visit [www.ota.org](http://www.ota.org) for benefits  
and to apply online.



Considering joining the OTA? Please join us Friday for lunch (12:35 - 1:35 PM – Room 115).

# FUTURE EVENTS

Most Educational Opportunities include *AMA PRA Category 1 Credits™*  
Visit [www.ota.org](http://www.ota.org) for details.

**MEMBERSHIP APPLICATION DEADLINES** (apply online)  
November 15, 2022 / May 15, 2023

**RESIDENT GRANT APPLICATION OPENS** (apply online)  
October 18, 2022

**FULL GRANT PRE-PROPOSAL OPENS** (apply online)  
October 18, 2022

**OTA SPECIALTY DAY**  
March 11, 2023 Las Vegas, NV

**SPRING RESIDENT COMPREHENSIVE FRACTURE COURSE**  
March 29 - April 1, 2023 Nashville, TN

**FELLOWS COURSE**  
April 20 - 23, 2023 Boston, MA

**ADVANCED CASE CONTROVERSIES COURSE FOR RESIDENTS**  
April 21 - 22, 2023 Chicago, IL

**FALL RESIDENT COMPREHENSIVE FRACTURE COURSE**  
October 18 - 20, 2023 Seattle, WA

**OTA 39<sup>TH</sup> ANNUAL MEETING & PRE-MEETING EVENTS**  
October 18 - 21, 2023 Seattle, WA

## PRE-MEETING EVENTS

Basic Science Focus Forum	Orthopaedic Trauma for NP's and PA's
International Trauma Care Forum	E/M & Surgical Coding Course
Orthopaedic Trauma Boot Camp	Pelvis and Acetabulum Course
Young Practitioners Forum	Soft Tissue Coverage Skills Course
OTA Member Fireside I & II	Educate the Educators

**Abstract Deadline: February 7, 2023**



WiFi: **OTA2022**

Password: **OTA22AM**

Scan the QR Code or Search OTA Events in your app store to download the app for full schedule, abstracts, ePosters, maps and more. Be sure to accept push notifications for updates.



OCTOBER  
**18-21**  
Seattle, WA

**2023**  
**ANNUAL**  
**MEETING**



[OTA.ORG/OTA2023](https://ota.org/ota2023) | [#OTA2023](https://twitter.com/OTA2023)