

DATA CE Event Cancellation/Refund Policy

If the DATA cancels an event, the DATA will provide a full refund to all participants.

A refund must be requested in writing and sent to the DATA board via the contact us section on the DATA website found at <http://www.delata.org/contact-us.html>. Refunds will be issued in the same form as the payment received. A full refund will be offered up to one week prior to the CE event. There will be no refund to those participants who register for the event and do not request a refund prior to a week before the event. Refunds will be issued within two weeks of the request.

This program is intended for credentialed healthcare and/or wellness providers.

6 Total CEUs:
5 Category A
1 EBP

The Delaware Athletic Trainers' Association is approved by the Board of Certification, Inc. to offer continuing education for Certified Athletic Trainers.



Registration

Registration and payment can be made on site or via the on-line link below. Checks (made payable to DATA) or cash will be accepted on-site. Please e-mail Kelly Stafford at kelsta@udel.edu if you have any questions about the registration process.

Link to on-line Registration

http://www.delata.org/store/c1/Featured_Products.html

Fee

Fee includes course materials, refreshments, and lunch.

___ DATA Member - \$25

___ Non DATA Member - \$40

___ Graduate Student Member - \$20

___ Undergraduate Student Member - Free

___ Undergraduate Student Non-Member - \$15

Registration Information

Name _____

NATA Member # _____

Email _____

Address _____

City _____ State _____

Employer _____



2018 Annual Educational Forum and Business Meeting

Sunday, December 2nd
Medical Society of Delaware
900 Prides Crossing
Newark, DE 19713

8:00am-9:00am

Networking Breakfast
Committee Meetings

9:00am-10:00am (EBP)

Understanding the Standard of Care for Sports Concussion.

Tom Kaminski, PhD, ATC

Tom Kaminski, PhD, ATC

<https://sites.udel.edu/kaap/faculty-directory/thomas-w-kaminski/>

10:00am-12:00pm

Round Robin Presentations

Anatomic ACL Reconstruction

Victor Kalman, DO, FAOAO

Victor Kalman, DO, FAOAO

<http://www.morgankalman.com/wilmington-de-sports-medicine/delaware-orthopedic-surgeons/>

Facet Issues in Athletics

Bradley Sandella, DO, ATC

Bradley Sandella, DO, ATC

https://doctors.christianacare.org/details/1806/bradley-sandella-family_medicine-sports_medicine-wilmington

Hip FAI: Diagnosis and Treatment

Victor Kalman, DO, FAOAO

Youth Sports Specialization: A Rising Epidemic

Patrick Kane, MD

Patrick Kane, MD

<http://www.delawarebonecare.com/physicians/patrick-w-kane-m-d/>

“Orthobiologics” for Soft Tissue Injuries and Osteoarthritis

Victor Kalman, DO, FAOAO

Rib Issues in Athletics

Bradley Sandella, DO, ATC

Damian Andrisani, MD

<http://www.delortho.com/providers/bios-physician/?smid=365>

12:00pm-12:30pm

Lunch

12:30pm-1:00pm

Business meeting

Mary Mundrane-Zweiacher, PT, MPT, ATC, CHT

<https://premierptsp.com/mary-mundrane->

1:00pm-2:00pm

Injury Prevention for Baseball Pitchers

Damian Andrisani, MD

2:00pm-4:00pm

Ethics, Social Media and Healthcare Professionals

Mary Mundrane-Zweiacher, PT, MPT, ATC, CHT



Learning Objectives

At conclusion of the presentations, the participant should be able to:

- ◆ Understand the most contemporary sport-related concussion sideline assessment tool, including the SCAT5 document.
- ◆ Identify the most effective return-to-play protocols, including graduated steps for the most effective management of sport-related concussions.
- ◆ Identify technologies available that aid in our understanding of both the short and long-term effects of sport-related concussions on brain physiology.
- ◆ Discuss legal, ethical, and regulatory issues that define appropriate professional relationships.
- ◆ Identify the impact of social media on medical professionalism.
- ◆ Understand basic rules/boundaries that minimize legal risk with electronic and social media

Questions?

Please Contact
Nikki Lounsberry
302-831-2255 (office)
nlouns@udel.edu