



Intrinsic Intelligence: A Study of Anatomy and Anatomical Relationships of the Hand

Orlando | Florida

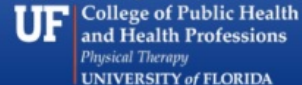
Saturday, June 6th 2020



Occupational Therapy continuing education credits provided by:



Physical Therapy continuing education credits provided by:



Occupational Therapy continuing education credits provided by the Teton Hand and Upper Extremity Conference AOTA provider #6280. Physical Therapy continuing education credits will be provided by the University of Florida Physical Therapy Program and will be entered in Florida CEBroker by the University of Florida Physical Therapy Program at no additional fee. Occupational therapists will self-submit to Florida CEBroker with the approved provided of continuing education number #6280.

Teton Hand and Upper Extremity 'Mini' Conference

Intrinsic Intelligence: A Study of Anatomy and Anatomical Relationships of the Hand

June 6th, 2020
Orlando | Florida

10 continuing education hours

Register Today!

www.tetonhandconference.com

Please e-mail Mike Cricchio @ criccm@gmail.com
or text 307-413-8704 with any questions

Registration fee: \$425.00 for 10 hours of continuing education credits.

Registration includes personal, professionally sculpted translucent osseous model of the hand. The model will be used and referenced repeatedly throughout the conference to illustrate normal and variant anatomy, as well as pathologies of the hand. Each participant will personally draw the detailed intrinsic anatomy of the hand and will be provided with an '**Intrinsic Hand Kit**'. The kit includes a personal, professionally sculpted translucent osseous model of the hand, fine tip dry erase markers, and detailed drawing instructions. The '**Intrinsic Hand Kit**' will be used in lab session throughout the conference.

Experience will include:

Anatomy and Diagnosis Driven Study of the Intrinsic of the Hand
Participant Drawing Labs
Professional, Personal, Friendly, Educational Environment
Intimate & Interactive Setting
The Homunculus and the Hand
Intrinsic Incidence
Case and Complications
The Dorsal Interossei
The Palmar Interossei
The Lumbricals
Organization and Balance of the Hand
'If the Fingers Do Well...'
Intrinsic Identification
Catered Lunch

Course Director:

Mike Cricchio, MBA, OT/L, CHT,

www.tetonhandconference.com

Host Hotel:

Embassy Suites by Hilton **Orlando Lake Buena Vista South**

4955 Kyngs Heath Road
Kissimmee, Florida 34746

https://embassysuites3.hilton.com/en/hotels/florida/embassy-suites-by-hilton-orlando-lake-buena-vista-south-MCOLKES/index.html?WT.mc_id=zDA01MB2OLG34YX

Group Rate Available \$140 per/night (plus taxes and fees)
Based on availability

Make reservations today!



Mike Cricchio, MBA, OT/L, CHT, is a graduate of the Loma Linda University Occupational Therapy Program. He completed a Hand and Upper Extremity Fellowship at Stanford University Hospital in 1996 and went on to earn a Masters of Business Administration. He is a Certified Hand Therapist and active clinical educator. He co-founded and chairs the Teton Hand and Upper Extremity Conference Series. He has been an item writer for HTCC and participated as a member of the CHT exam review committee. Mike has provided instructional education on business and practice management concepts for several annual ASHT and ASHT/ASSH conferences. He has been the Vice Chair and/or Chair of ASHT national conferences in Phoenix, Boston, San Diego and Chicago. Mike presently works as the Manager of UFHealth Hand and Upper Extremity Center and Educational Conference Coordinator of UFHealth Rehab. Adjunct Faculty at University of Florida Occupational Therapy Program, Mike taught Kinesiology in the Bachelor of Health Science Program for years and presently continues to teach in the Foundations of Occupational Therapy in the Doctorate of Occupational Therapy (OTD) program. He is currently a regular Guest Lecturer on upper extremity anatomy and injury at the University of Florida Physical Therapy and Masters of Athletic Training Programs. Mike is published in the Journal Hand Therapy and is presently involved with ongoing research related to Total and Reverse Total Shoulder Arthroplasty. He presents nationally on a variety of upper extremity anatomy and pathology topics. Mike also developed an electronic medical documentation system employed by UFHealth Hand and Upper Extremity Center for eight years and is presently collaborating with the University of Florida Office of Licensing and Technology to deliver a suite of UE | Applications to market.

Course Description:

Participants will actively learn and participate in the detailed study of the intrinsic anatomy and anatomical relationships of the hand via didactic presentation, discussion, drawing labs and case presentation. Presentation and lab formats will foster an environment of collaborative interaction that promotes independent and group problem-solving and skill development. All will take place in a comfortable and relaxed setting!

This will be an unparalleled event that is open to the new graduate, CHT candidate, or seasoned occupational or physical therapist who is serious about their lifelong study of the hand and upper extremity.

*Each participant will personally draw the detailed intrinsic anatomy of the hand and will be provided with an **'Intrinsic Hand Kit'** including the personal, professionally sculpted translucent osseous model of the hand, fine tip dry erase markers, and detailed drawing instructions.*

Learning Objectives:

1. Identify an understanding of intrinsic anatomy and relational anatomy of the hand within the context diagnostic and case specific scenarios.
 2. Recognize the value of personal and clinical collaborative work through multiple small group discussions and drawing labs centered on hand anatomy the management of hand pathology.
 3. Differentiate between initial and concluding knowledge of intrinsic anatomy of the hand and associated diagnoses and pathologies.
 4. Identify a network of colleagues in which to exchange ideas and contact information.
 5. Differentiate the difference and value of studying the intrinsics of the hand via various educational modes and media.
 6. Recognize and understand the importance of health and balance in rehabilitation.
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Preliminary Program

Saturday, June 6th

(10 continuing education credits)

(Material presented by: Mike Cricchio, MBA, OT/L, CHT)

7:00-7:45am

The Homunculus and the Hand

7:45-8:30am

Intrinsic Incidence

8:30-9:15am

Cases and Complications

9:15-10:00am

The Dorsal Interossei (*didactic*)

10:00-10:15am

Break

10:15-12:00am

The Dorsal Interossei (*lab*)

12:00-12:30am

Question and Answers

12:30-1:30pm

Lunch

1:30-2:30pm

The Lumbricals (*didactic*)

2:30-3:30pm

The Lumbricals (*lab*)

3:30-3:45pm

Break

3:45-4:15pm

The Palmar Interossei (*didactic*)

4:14-5:00pm

The Palmar Interossei (*lab*)

5:00-5:30pm

Organization and Balance of the Hand

5:30-6:30pm

'If the Fingers Do Well'...and Intrinsic Identification



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