

Saturday, December 2, 2017

In Motion Physical Therapy 4776 Hodges Blvd Suite 101 Jacksonville. FL 32224

5 hours of CE credit for intermediate and advanced learning

Course chair: Jennifer Dodson OTR/L,CHT 3KingsUEspecialist@gmail.com

## Course objectives:

- 1. Describe the detailed anatomy of the thumb
- 2. Interpret x-ray images at a basic level
- 3. Collect good history/exam for most thumb conditions
- 4. Educate patients regarding condition and treatment

Content focus: Professional issues: education; OT process: evaluation and intervention

Answers to questions your patients are asking.

## Schedule:

- 8:00 Announcements and introduction-len Dodson Cross-sectional anatomy-Marc Kaye, MD 8:10
- X-ray interpretation-Dr. Kaye 8:20
- Examination of the thumb 8:35
- 8:50 Fractures-Brett Puckett, MD
- 9:05 Dislocations cmc, mp, ip-Dr. Puckett
- Collateral ligament tears-Asher Smith, MD 9:20
- 9:35 Trigger/deQ/intersection/FCR FCU tendinitis-Dr.

Smith

- 9:50 Questions/answers/panel discussion
- 10:10 Break
- 10:25 Rheumatoid Arthritis-Richard Curtis, MD
- 10:40 Adduction contracture/burn management-Dr. Curtis
- 11:00 Osteoarthritis cmc, and STT joint-Chris Goll, MD
- 11:15 Nerve palsies—tendon/nerve transfers
- 11:30 Tendon injuries: mallet, epl rupture, lacs-Dr. Goll
- 11:45 Replantation-Antonio Forte MD, MS, PhD
- 12:00 Thumb reconstruction for absence or loss-Dr. Forte
- 12:15 Questions/answers/panel discussion
- 12:35 Quiz, announcements
- 12:45 Adiorn





## Register now:

The \$99 registration fee includes on-line syllabus with color images for download and midmorning refreshments

Course details and registration information are available at www.doctorsdemystify.com

Doctors Demystify has been providing excellence in education for OTs and PTs since 1990. You agree or it's free.

The American Occupational Therapy Association recognizes Doctors Demystify as an Approved Provider for Continuing Education. Physical therapists can obtain credit by individually applying to their state's PT association or board.