Due to the small class size and cost of materials, a minimum of 10 participants must register 5 weeks prior to the course, January 6, 2017 to ensure no cancellation.

Cancellation policy: Orfit Industries America and 3 Kings UE Specialists reserve the right to cancel course if fewer than 10 participants are registered 5 weeks prior to the course and will return all payments. In the event of cancellation, Orfit Industries America and 3 Kings UE Specialists will offer a full refund within two weeks of notice of cancellation. Orfit Industries America and 3 Kings UE Specialists are not responsible for reimbursement for any travel related expenses. Due to small class size and minimum cost required for instructor and materials, if participant cancels 5 weeks prior to the course, a full refund minus \$25 administration fee will be refunded. If the participant cancels within 5 weeks of the course, half of the registration will be refunded. 3Kings UE Specialists will assist with finding another participant to take the participants place. If a replacement is found, a full refund minus \$25 will be administered.

A certificate of attendance will be issued to all participants completing the CEU requirements. One day equals 8.0 contact hours (.8 CEU's). This splinting workshop meets criteria "A" for hand therapy certification and is accepted by NBCOT and most state OT boards. 3Kings UE Specialists is a state provider for FL OTs through CE Broker. \*If you are a PT, you will have to individually submit course to the state board.

**Content Focus:** Domain of OT: Performance Skills, Client Factors, Context

Occupational Therapy Process: Intervention



### AGENDA

8:00 Orthoses for Mobilization: Power Point Presentation

9:30- 12:00 Demonstration and Hands on Orthotic Fabrication of the following:

- 1. DART Thrower's Motion Orthosis
- 2. Anti- Ulnar Drift Orthosis
- 3. PIP Dynamic Flexion/ Dynamic Extension Orthosis

12:00-1:00 Lunch (on your own)

1:00- 5:00 Demonstration and Hands on Orthotic Fabrication of the following:

- 4. Dynamic Extensor Tendon with Orfitube outriggers
- 5. Short Thumb Opponens Orthosis
- 6. Finger Orthoses

5:00 Conclusion/ Course Evaluation



Workshop format: A power point presentation, splinting demonstration, and hands-on fabrication of orthoses will guarantee achievement of learning

## 3 KINGS UE SPECIALISTS PRESENTS

# AN ORTHOTIC FABRICATION COURSE!



Saturday, February 10, 2018 8 am-5 pm (Contact Hours: 8)

Location: TBA

Jacksonville, FL

Class limited to 14 participants Register early to save your spot!

This splinting workshop is appropriate for OT's, COTA's, PT's, PTA's and CHT's working with an upper extremity patient caseload and possessing intermediate splinting skills.



#### **Registration Form:**

Name
Address
City
State Zip Code
Tel#
Email
Profession(circle): OT COTA PT PTA
License #
Payable by Check (Enclosed) \$270.
\$243- If you have attended a previous course put on by 3Kings UE Specialists
*You can pay online using a credit card via paypal.com website to 3KingsUEspecialist@qmail.com account. There is an extra \$10 fee.
Please mail completed form and check to:
3Kings Upper Extremity Specialists
56 Solana Rd

Ponte Vedra Beach, FL 32082

#### COURSE INSTRUCTOR

Debby Schwartz is a certified hand therapist with over 28 years of experience as a practicing clinician. She joined Orfit Industries America to promote product awareness and splinting education. Debby is an active member of ASHT and has participated in IFSHT meetings as well. She has presented on a variety of hand therapy topics both at national and international conferences, and has written a number of articles for hand therapy publications, including a recent literature review of static progressive orthoses. She is presently writing two book chapters for hand therapy references. Debby completed her Doctorate of Occupational Therapy from Rocky Mountain University. She is currently also adjunct professor at Touro University in NYC.



#### LEARNING OBJECTIVES

Upon completion of this course, participants will be able to:

- 1. Recognize indications, precautions and contraindications for orthoses for mobilization of the upper extremity.
- 2. Analyze mechanical properties required to fabricate low temperature thermoplastic mobilization orthoses for the upper extremity.
- $3. \quad \text{Compare and contrast outrigger/ and or coil designs of mobilization orthoses.} \\$
- 4. Identify important anatomical structures and landmarks of the upper extremity.
- 5. Analyze key characteristics of different types of mobilization orthoses
- 6. Learn to critique and assess different splinting materials.