# Mail-in Registration Form Name\_\_\_\_\_\_\_ Address\_\_\_\_\_\_ City, State, Zip Code\_\_\_\_\_\_\_ Tel#\_\_\_\_\_\_ Email\_\_\_\_\_ Registration Fee: \$300 (materials included) Mail registration form and payment to: Right Hand Therapy, LLC P.O. Box 1114 Merrimack, NH 03054

(603) 821-0544

Lisa@righthandtherapy.com

Online Registration is available: https://righthandtherapy.com/live-courses/liveorthotic-fabrication-workshop-2023

Name
Credit Card #
Expiration Date
Security Code

Cancellation policy: Orfit Industries America and Right Hand Therapy LLC reserve the right to cancel course with fewer than 14 participants and will return all payments. Orfit Industries America and Right Hand Therapy LLC are not responsible for reimbursement for any travel related expenses. Participants must also notify Right Hand Therapy LLC regarding cancellation of registration no less than 21 days prior to the workshops for a full refund less \$75.00



Check out <u>www.orfit.com</u> for product information on Orfit Industries low temperature thermoplastic splinting materials.

Follow us:



"The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA."

For additional Orfit workshop information contact: Debby Schwartz, OTD, OTR/L, CHT Product and Educational Specialist, Physical Rehabilitation

### Debby.schwartz@orfit.com

Cell: 856-701-8014 Fax: 201-849-5216

Orfit Industries America 810 Ford Drive Norfolk, VA 23523 Phone: 1-888-ORFIT US



Is hosting a live

# Orthotic Fabrication Workshop:

Focus on

Static Progressive Orthoses



October 21, 2023

8:00 am - 2:00 pm

**Concord Hospital** 

250 Pleasant St.

Concord, NH 03301



# Program includes demonstration and fabrication of:

- Static Progressive Finger Flexion Orthosis
- 2. Static Progressive Finger Extension Orthosis
- 3. Static Progressive Wrist Flexion/ Extension Orthosis
- 4. Low Profile Radial Nerve Palsy orthosis
- 5. Assorted Finger orthoses





# **Learning Objectives- Orthotic Fabrication Course**

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

- 1. Analyze mechanical properties required to fabricate low temperature thermoplastic immobilization and mobilization splints for the upper extremity.
- 2. Compare and contrast splinting materials, outrigger, and/or coil designs of immobilization and mobilization splints.
- 3. Identify important anatomical structures and landmarks of the upper extremity.
- 4. Gain fabrication skills utilizing different splinting materials.



Workshop Format: orthotic fabrication demonstration and hands on fabrication of orthoses will guarantee achievement of learning objectives.

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

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

Occupational Therapy Process: Intervention

### Instructor

### Debby Schwartz, OTD, OTR/L, CHT

## Product and Educational Specialist, Physical Rehabilitation

Debby is a hand therapist with over 38 years of experience as a practicing clinician. She has worked at Orfit Industries America to promote product awareness and splinting education. Debby is an active member of ASHT and has participated in many 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 the Journal of Hand Therapy, the British Journal of Hand Therapy, ADVANCE for OT, OT Practice, and www.exploringhandtherapy.com. She has also written book chapters on hand therapy topics and orthotic fabrication for Occupational Therapy reference books. Debby earned her doctorate from Rocky Mountain University of Health Professions.



A certificate of attendance including 0.6 AOTA CEU's will be issued to all participants completing the CEU requirements. This orthotic fabrication workshop meets Criteria "A" for hand therapy certification and is accepted by NBCOT and most state OT boards.