

Register online at

www.globalreachotpt.com/orfit-orthoses-class-2023/

(secure payment link will be sent to you AFTER you register)

or Mail this form with check to:

**Global Reach OT & PT 8801 Folsom Blvd,
Suite 110
Sacramento, CA 95826**

Check desired program:

Immobilization program (Sat) - \$225 _____

Mobilization program (Sunday) - \$225 _____

TOTAL DUE: _____

Registration Form:

Name _____

Email _____

Cell # _____

Address _____

City _____

State _____ Zip Code _____

Class location:

8801 Folsom Blvd, # 110

Sacramento CA 95826

(front entrance of building - will be locked and we have
to buzz you in.

Text to 916-6208050 and we will come open door



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

Check out www.orfit.com

ORFIT Industries America

810 Ford Drive

Norfolk, VA 23523

Phone: 1-888-ORFIT- US

The Orfit Academy!

Free virtual platform of orthotic fabrication courses online
at www.orfit.com/academy

For other workshop information contact:

Debby Schwartz, OTD, OTR/L, CHT

Product and Educational Specialist,

Physical Rehabilitation

Debby.schwartz@orfit.com

Cancellation policy: Orfit Industries America and Global Reach OTPT reserve the right to cancel course with fewer than 12 participants and will return all payments. In the event of our cancellation, Global Reach OTPT will offer a full refund within two weeks of notice of cancellation. Global Reach OTPT is not responsible for reimbursement for any travel related expenses. Participants must also notify Global Reach OT&PT regarding cancellation of registration no less than 14 days prior to the workshops for a full refund less \$75.00 administrative fee.



is hosting

**A Splinting Guide:
Orthoses for Immobilization
and Mobilization**

**New 2-day program!
in SACRAMENTO, CA**



Orthoses for Immobilization

Saturday, July 22, 2023

8 am - 4 pm

Orthoses for Mobilization

Sunday, July 23, 2023

8 am - 4 pm

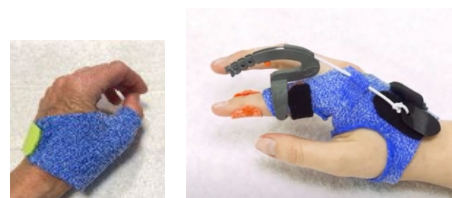
Come for one or both days!



Learning Objectives

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

1. Gain understanding of the indications, precautions, and contraindications for orthoses for immobilization and mobilization.
2. Appreciate the mechanical properties and anatomical knowledge base required to fabricate low temperature thermoplastic orthoses for the upper extremity.
3. Develop skills in proper selection of thermoplastic materials for the orthoses for the upper extremity.
4. Develop skills in orthotic fabrication for the upper extremity.



Workshop Format: orthotic fabrication demonstration, and hands -on fabrication of orthoses by all participants will guarantee achievement of learning objectives.

Instructor

Debby Schwartz, OTD, OTR/L, CHT

Product and Educational Specialist

Physical Rehabilitation

Debby Schwartz is a certified hand therapist with over 38 years of clinical and educational experience. 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 literature review of static progressive orthoses, a systematic review of joint mobilizations and a recently published article on fabrication tips for the relative motion orthosis. She has authored several book chapters for hand therapy references and co-authored a textbook on orthotic fabrication. Debby completed her OTD degree from Rocky Mountain University of Health Professions.



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

Saturday Program

- Volar Wrist Cock up orthosis
- Long Opponens orthosis
- Short Opponens orthosis
- Anti- ulnar drift orthosis
- Assorted Finger orthoses

Sunday Program

- Extensor Tendon orthosis with Orfitubes
- Low profile Radial Nerve Palsy orthosis
- Isoforce outrigger orthosis for PIP flexion contractures
- Static progressive PIP and DIP flexion orthosis

A certificate of attendance will be issued to all participants completing the CEU requirements. One day equals 7.0 contact hours (0.7 CEU's) and two days equals 14 contact hours (1.4 CEU's). This orthotic fabrication workshop meets criteria "A" for hand therapy certification and is accepted by NBCOT and most state OT boards.

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

Occupational Therapy Process: Intervention