REGISTRATION FORM:
FOCUS ON SPLINTING

Name: ____________________________
Profession: _____________________________
Email: _______________________________
Phone: __________________________________
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Mobile__________________________
Fax: _______________________________

DATE SELECTION 2019:
☐ February 9-10, 2019
☐ November 16-17, 2019

COURSE FEES
$499 2 days
$349 1 day (7.5 hours live CEU’s and 4 hours self study)
please indicate day 1 or day 2
Day 1 Static Splints
Day 2 Mobilization Splints

PAYMENT METHOD:
Please go to website to pay on-line.
www.ClinicalSpecialtyEducation.com
If you need to pay by check, or for single
day please email Patricia to make
arrangements at patriciarcse@gmail.com

SPECIAL NEEDS REQUEST: We will
make any effort to accommodate your special needs
request. Please contact patriciarcse@gmail.com

THIS COURSE IS ELIGIBLE FOR
15 CONTACT HOURS
OR 1.5 CEU’s
Approved by CA APTA
AOTA approval #8996
Target Audience: PT, PTA, OT, OTA
Educational level: Intermediate to advanced.
AOTA Classification Codes: Category 1
Domain of OT
Instructional methods: Lecture and slide presentation, case study
discussions, splinting demonstration,
Hands-on Splint fabrication lab
We understand that, with limited funds
for continuing education, you must
make the most of your CE Dollar.
There is no substitute for the learning
experience that comes from live
education with hands-on opportunities.

CONTACT INFORMATION:
patriciarcse@gmail.com 612-750-7776
website: www.ClinicalSpecialtyEducation.com

75% refund if participant cancels before 10 days
from course date - no refund within 10 days.
Full refund if course is cancelled by CSE
Successful completion by attending entire
workshop and successfully passing post-test
(Score of 80%)

Patricia has enjoyed a varied background in
her 40 years as a therapist. She has been
practicing hand therapist for over 33 years
and a CHT for 26 years. Patricia has taught
live continuing education seminars on various
hand therapy topics since 1992. After several
years of focusing on clinical practice, Patricia
has returned to her role as a professional
educator since 2014. She is enthusiastic and
excited about sharing her extensive
background and experience with both
physical and occupational therapists and
assistants interested in hand therapy!

The assignment of AOTA CEU’s does not imply endorsement of
specific course content, products, or clinical procedures by
AOTA.
FOCUS ON SPLINTING

This seminar provides detailed instruction on the fabrication and clinical application of a wide variety of splints including static, dynamic, and static progressive mobilization splints. All custom splints discussed are illustrated and described in detail. Participants will observe the instructor fabricating multiple splints and will also have an opportunity to fabricate several splints of both static and dynamic designs in a fun, non-threatening, supervised setting. The complete course manual contains over 30 life sized patterns which are available exclusively at this course! Use of these patterns insures immediate clinical success and significantly increases confidence!

Course Objectives/Learner Outcomes
* Recognize the different types and functions of static as well as dynamic and mobilization splints
* Describe the characteristics of various thermoplastics and material selection criteria for a variety of splint types.
* Identify common prefabricated splints and describe their uses, advantages, and disadvantages.
* List the pros and cons/similarities and differences between static progressive splinting versus dynamic splinting for mobilizing joints and soft tissues
* Describe the benefits of using and designing custom splint patterns and describe advantages, disadvantages, and selection criteria of various designs.
* Problem solve splint design issues in the face of patient variables.
* Identify splint coding designation and describe billing/reimbursement issues.

Course Agenda Day 1
Course Hours 8:30 - 5:00
Includes 1 hour lunch and 2 15 minute breaks

* Splint types/purposes of static splints
* Material Selection
* Biomechanical Principles
* Splint design/pattern making
* Strapping and padding
* Custom finger splint
Lecture/demonstration/lab
* Prefabricated splints
* Custom Hand Based Splints
Lecture/demonstration/lab
* Custom forearm splints
Lecture/demonstration/lab

See website for hour by hour agenda

Course Agenda Day 2
Detailed time schedule on website
Course Hours 8:30 - 5:00
Includes 1 hour lunch and 2 15 minute breaks

* Mobilization splinting biomechanics, design and fabrication
* Outriggers, line guides, tension sources
* Hand based mobilization splints lecture/demonstration/lab
* Forearm mobilization splints Lecture/demonstration/lab
* Wrist and elbow splinting lecture
* Splint coding and billing
* Case study discussion/problem solving session
* Questions/answers
* Course evaluation/Post test