

# Orthopedic Fracture Management & Surgery WORKSHOP



[castingworkshop.com](http://castingworkshop.com)

**FAX or Scan this form to 727-231-8385, [asop.jacob@gmail.com](mailto:asop.jacob@gmail.com) to reserve your spot. Copy and mail with \$650.00 (\$695.00 after July 1st) Or Call 727-394-1700 to charge your payment. Visa or MasterCard**

**ASOP  
625 6th Ave South, Ste. 365  
St. Petersburg, FL 33701**

Participants will have access to Orthopedic Physician Extender (OPE-C®) certification exam; along with the candidate resources for exam preparation.



Registration

Name \_\_\_\_\_ Work Tel \_\_\_\_\_

Practice name \_\_\_\_\_

Work Address \_\_\_\_\_ \*Title \_\_\_\_\_

City \_\_\_\_\_ St \_\_\_\_\_ Zip \_\_\_\_\_

\*Email \_\_\_\_\_ \*Cell \_\_\_\_\_

THE AMERICAN SOCIETY OF  
ORTHOPEDIC PROFESSIONALS

**asop**

**Las Vegas, NV  
Embassy Suites Hotel  
4315 Swenson Street  
Las Vegas, NV 89119  
702-795-2800  
Fri/Sat July 19th & 20th  
8am to 4pm**

**Approved for 14 Hours CE**

**THIS 2 DAY WORKSHOP WILL START AT 8:00AM ON FRIDAY/SATURDAY. YOU WILL BE INSTRUCTED AND HAVE HANDS-ON OPPORTUNITY TO PRACTICE OPERATING ROOM STERILE TECHNIQUES, SUTURING AND APPLYING A PLATE AND SCREWS ACROSS A FRACTURE WITHIN AN UPPER ARM SIMULATOR DOWNLOAD THE BROCHURE BELOW FOR FULL COURSE CURRICULUM AND FOR REGISTRATION. APPROVED FOR CE FOR ROT, RT, MA, AT, RN, NP, LPN AND PA-C Up to 14 HOURS CE EMAIL [CBAROCAS@ASOP.ORG](mailto:CBAROCAS@ASOP.ORG) WITH YOUR QUESTIONS.**

## **AGENDA - SURGERY DAY FOR ALL LIMITED TO 50 ATTENDEES**

### **Sterility Aseptic Techniques -Scrub for Surgery**

Students learn the rationale and procedures for scrubbing, gowning, and gloving for surgical team members preparing to participate in an invasive orthopedic procedure. Additionally, an in-depth focus on perioperative techniques which allows the student to gain knowledge on patient care before, during and after orthopedic surgical procedures ( how to dress wounds, practice aseptic techniques and maintain a sterilized environment for the patient). Specifically, upon completion of this activity, the participant should be able to:

- Discuss the principles of aseptic technique as applied to scrubbing, gowning, and gloving
- Describe the surgical hand scrub/rub procedure
- Describe the correct method for donning gowns and gloves
- Describe the correct method for removing gowns and gloves
- Identify the sterile areas of the gown

### **Surgical Suturing Techniques**

During this course, participants will gain insight into the anatomy of the skin, principles of healing, and basic wound care. Instrument handling, basic suturing methods and the application of adhesives will be demonstrated and practiced.

### **Fracture Open Reduction Internal Fixation (ORIF) Techniques**

Participants gain hands-on experience in a simulated orthopedic surgical clinical course. Participants will learn to handle orthopedic surgical equipment and demonstrate select orthopedic surgical procedures.

#### *Reduction of fractures through manipulation and immobilization*

- Emergency fracture management
- Closed fracture reduction using fiberglass cast materials

#### *Long Bone ORIF Fracture Reduction*

- Open reduction and internal fixation linear long bone fracture
- \* Removal plates and screws

### **Casting and Splinting Techniques- Choose Basic or Advanced Day Option**

#### **Basic Casting Day - Limited to 25 attendees**

This session incorporates the latest techniques in orthopedic casting and splinting which includes an intensive hands-on experience that will involve both instruction and practical application. Specifically, the participant will: (1) identify and describe the essential equipment utilized in current orthopedic practice for fracture immobilization along with equipment safety concerns; (2) explain existing orthopedic anatomy and function related to common extremity musculoskeletal joint trauma; (3) identify and compare the difference in select casting and splinting materials appropriate for acute joint immobilization; (4) identify and explain cast and splint management and potential complications that may occur with fracture care; and (5) demonstrate the correct procedure/technique in the application and removal of select orthopedic fracture immobilization techniques, which includes:

- Upper Extremity Casting (Short Arm/Thumb Spica)
- U/L Extremity Splinting (Volar/Dorsal Hand Splint, Ankle Stirrup Splint and Posterior Slab Splint)

#### **Advanced Casting Day Limited to 25 attendees**

Total Contact Casting / Close Contact Casting (new technique from the UK for Fx Ankle) / Muenster using 3D printed spacer

**Florida Board of Nurses - Approved for RNs, APRNs, and LPNs as this program is eligible for a maximum of 14 hours/CEUs. BOC Approved for AT-14 hours P120 Provider Number**

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