

# Course Syllabus Primer on the Orthotic Trauma Patient

Course Date: Location: \_\_\_\_\_\_

Time: \_\_\_\_\_ Presenter/Credentials: \_\_\_\_\_\_

#### **Course Summary**

This introductory one hour course for PT/PTA, OT/OTA, RN, and Case Managers presents an overview of orthotic management for the trauma patient. The course will discuss fracture management of the extremities and spine as well as traumatic injuries due to burns. The overall objective is to educate and familiarize attendees to various orthotic management solutions, the importance of the health care team, and patient support resources to provide you with optimal care solutions for your trauma patients

## **Objectives**

Upon completion of this program, participant will be able to: 1) outline orthotic treatments for traumatic injuries including spinal and lower limb fractures; 2) define burn and scar management orthotic techniques; 3) explain the benefits of family and peer support resources; and 4) discuss the importance of developing an interdisciplinary health care team.

#### **Continuing Education Requirements**

**In-Person Sessions:** All attendees are required to attend the entire session, sign-in at the beginning and at the end of the course. **Webinar Sessions:** All attendees are required to attend the entire session, and complete a credit request form and evaluation following the session. Throughout the presentation learning outcomes will be assessed through instructor interaction and attendee's participation through Q & A.

#### **Detailed Course Outline**

Sign In/Log-In Pre Test (if required) 60 Minutes – Lecture

- Fracture Management
  - o Spine
  - o Lower Limb
- Burn Management
  - Facial Burns
- Importance of interdisciplinary health care team
- Patient peer support and education resources Questions and Answers

Post Test (if required)

Course Evaluation (Online)/Sign-Out/Log Out

### **Special Requests**

Hanger Clinic strives to make our learning environments fully accessible and want to provide our guests with an opportunity to identify special needs in advance of the course. Please contact your course coordinator.