

Name of Module:	Extremity Splinting						
Module Provider Level:	X	EMR		EMT		AEMT	Paramedic
Instructional Setting:		Single Student			Small Group		X Whole Class
Learning Domain(s):	X	Didactic		X	Psychomotor		Affective
General Description of Lesson:	EMR		Trauma Care: <ul style="list-style-type: none"> Extremity Splinting 				
Objective(s) of Lesson:	EMR		Describe the function of the musculoskeletal system. Differentiate between an open and a closed painful, swollen deformed extremity. List the emergency medical care for a patient with a painful, swollen deformed extremity. Demonstrate the emergency medical care of a patient with a painful, swollen deformed extremity.				
Assessment type(s):	X	Quiz			X	Observation	
	X	Lab Skill Sheet				Other:	
Describe the assessment plan:	Students must correctly perform Joint Immobilization and Long Bone Immobilization Skills sheets without missing any critical criteria elements. Students must complete quiz with a minimum of a 70%						
Describe electronic resource(s) used in this plan:	EMR Extremity Splinting PowerPoint Presentation, Dislocation QuickTime Video, and Long Bone QuickTime Video						
Materials and Resources used by teachers and students:	EMR Extremity Splinting PowerPoint Presentation <i>First Responder</i> , Eighth Edition, Bergeron (Chapter 11). National Registry Long Bone and Joint Immobilization Skills Sheets EMR Extremity Splinting Quiz Various Splinting Devices: Air splints, vacuum splints, triangular bandage, SAM splints, padded board splints, cardboard splints and ladder splints.						
Teacher Procedure:	Class lecture should last no more than 1 hour. Demonstrate how to properly immobilize upper and lower extremities						

	Each student will properly demonstrate immobilization of both upper and lower extremities following National Registry Skills Sheets.		
Student Tasks:	Complete quiz and correctly perform long bone and joint immobilization for instructor.		
Time Required:	# of class periods:	2	# of minutes per class period: 60 minutes
Notes, tips, suggestions, and/or extension activities:			