Kellogg Community College Continuing Education Lesson Plan

Topic: Pediatric Musculoskeletal Injuries

Presenter: Accreditation Approved Kellogg Community College EMS Instructor

Date: Accreditation 2018 - 2021

Credit Category:	Special Co	nsiderations:	Pediatrics	: Trauma
Specific Topic:	Pediatric Musculoskeletal Injuries			
License Level:	MFR, EMT - Basic, EMT – Specialist, Paramedic			
Time:	One Hour,	Two Hours, 7	Three Hour	s, Four Hours
Credits:	1	2	3	4

Format: Lecture May use PowerPoint Presentation Practical Scenario Based

Objectives: The participant of the CE session will:

- 1. Review the bones of the body
- 2. Review Fractures, Sprains and Strains common in the pediatric patient
- 3. Review Splinting and Immobilization Techniques for the pediatric patient

Outline for Lecture and Practical Presentation:

- I. Introduction, Paperwork, Agenda
- II. Lecture Presentation: Bones of the body, anatomy of bones, PowerPoint, and or Anatomy and bones of the body diagram
- III. Types of Fractures
- IV. Sprains and Strains
- V. Splinting and Immobilization Techniques
- VI. Practical Presentation: Scenarios and or Skills of Splinting
- VII. Summary and Questions

Student Evaluation Method:

No formal evaluation of participants will occur, however, Instructor may wish to use National Registry Sheets for proper sequence of splinting

Evaluation of Presentation:

Standard Kellogg Community College Evaluation form will be filled out by participants

Rationale for Presentation:

To educate the participant in the latest information, and polish skills of splinting in the pediatric patient