

Kellogg Community College  
Continuing Education Lesson Plan

Topic:           Bleeding, Soft Tissue Injuries

Presenter:    Accreditation Approved Kellogg Community College EMS Instructor

Date:           Accreditation 2018 - 2021

Credit Category:   Trauma

Specific Topic:    Bleeding, Soft Tissue Injuries

License Level:     MFR, EMT - Basic, EMT – Specialist, Paramedic

Time:             One Hour, Two Hour, Three Hours, 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 Anatomy of the Skin
2.     Review Techniques for Bleeding control
3.     Review and Identify different types of soft tissue injuries
4.     Review Management and Treatment

Outline for Lecture and Practical Presentation:

- I.     Introduction, Paperwork, Agenda
- II.    Lecture Presentation: Anatomy of Skin, PowerPoint or Anatomy Diagrams
- III.   Techniques for Bleeding Control
- IV.   Identify different types of soft tissue injuries
- V.     Manage and treat above including Facial and Eye(s)
- VI.   Practical Presentation: Scenario based as above
- VII.   Summary and Questions

Student Evaluation Method:  
      No formal evaluation of participant will occur

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

Rationale for Presentation:  
      To educate the participant with the latest on identify, manage and treat bleeding, soft tissue injuries