



# Immobilization Skills – Long Bone Injury

LEVEL TESTED:    FR/EMR                       EMT-B/EMT                       EMT-Inst/EC

Date: \_\_\_/\_\_\_/\_\_\_                      Test Site Location: \_\_\_\_\_

Random Station #: _____
Scenario #: _____

Candidate's Name: \_\_\_\_\_ #: \_\_\_\_\_                      End Time: \_\_\_\_\_

Evaluator's Name: \_\_\_\_\_                      Start Time: \_\_\_\_\_

Total Time: \_\_\_\_\_

USE FOR VEMSES CANDIDATES ONLY		Points Possible	Points Awarded
Takes or verbalizes standard precautions (BSI) <i>if appropriate based on patient scenario</i>	1		
Directs EMT Assistant to apply manual stabilization of the injury	1		
Assess motor, sensory and circulatory function in the injured extremity	1		
<b>Note: The evaluator acknowledges, "The motor, sensory and circulatory function are present and normal."</b>			
Measures the splint	1		
Applies the splint	1		
Immobilizes the joint above the injury site	1		
Immobilizes the joint below the injury site	1		
Secures the entire injured extremity	1		
Immobilizes the hand/foot in the position of function	1		
Reassess motor, sensory and circulatory function in the injured extremity	1		
<b>Note: The evaluator acknowledges, "The motor, sensory and circulatory function are present and normal."</b>			
<b>TOTAL:</b>	<b>10</b>		

OP OF

OEMS Examiner  
Review

Initials: \_\_\_\_\_

Bubble 6 AND Wound  
Location on  
Scanform if Failed

**Critical Criteria:** (You must thoroughly explain your reason for checking any critical criteria on the back of this sheet)

- 151- Grossly moves the injured extremity
- 152- Did not immobilize the joint above and below the injury site
- 153- Did not assess/reassess motor, sensory and circulatory function in the injured extremity before and after splinting
- 154- Did not obtain 8 or more points

Injury Site:

- 155- Clavicle
- 156- Humerus
- 157- Radius/Ulna
- 158- Tibia/Fibula