



## Bleeding Control/Shock Management

Random  
Station #:  
\_\_\_\_\_

LEVEL TESTED:       FIRST RESPONDER       EMT

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

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

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

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

	Points Possible	Points Awarded
Takes, or verbalizes, body substance isolation precautions	1	
Applies dressing and direct pressure to wound	1	
Elevates the extremity	1	
<b>Note: The evaluator must now inform the candidate, "The wound continues to bleed."</b>		
Applies an additional dressing to the wound	1	
<b>Note: The evaluator must now inform the candidate, "The wound still continues to bleed. The second dressing does not control the bleeding."</b>		
Locates and applies pressure to appropriate arterial pressure point	1	
<b>Note: The evaluator must inform the candidate, "The bleeding is now controlled."</b>		
Bandages the wound appropriately to maintain bleeding control <i>(EMT Assistant will hold pressure while the candidate applies the pressure dressing)</i>	1	
<b>Note: The evaluator must inform the candidate, "The patient is now showing signs and symptoms indicative of hypoperfusion."</b>		
Properly positions the patient with body supine and feet elevated	1	
Applies high concentration oxygen	1	
Initiates steps to prevent heat loss from the patient	1	
Indicates the need for immediate transportation of the patient	1	
<b>TOTAL:</b>	<b>10</b>	

P  F

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

- 131- Did not take, or verbalize, body substance isolation precautions
- 132- Did not apply high concentration of oxygen.
- 133- Applied a tourniquet before attempting other methods of bleeding control.
- 134- Did not control hemorrhage.
- 135- Did not indicate a need for immediate transportation.
- 136- Did not receive 8 or more points.

Wound Location:  
 137- ARM     138- LEG

OEMS Examiner Review Initials: \_\_\_\_\_  
Bubble 4 and Wound Location on Scanform if Failed