

**COMBAT MEDIC/CORPSMAN TACTICAL COMBAT CASUALTY CARE** 





### INDIVIDUAL SKILLS ASSESSMENT **MODULE 19: Fractures**

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STUDENT NAME: RANK: TRAINER NAME: ROSTER#:						_	
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perfuse stati "C") This	TRUCTION: This Skills Assessment Checklist should be used by a trainer to grad orm the individual SKILLS for the TCCC Combat Medic/Corpsman (TCCC-CMC) this form when performing the optional individual skills assessment associated without ion. To successfully demonstrate proficiency, the student should "PASS (P)" all the on the checklist.  It is checklist may also be used as a teaching tool at the skills station if the trainer checklist during the culminating exercise tactical trauma assessment. Grading during the indatory for successful course completion, while grading individual skills during the	Cou ith c e cr	irse. A omplet itical ta es to gr inating	trainer ing a s sks (m rade st g exerc	should skills arked udents ise is	as	
PERFORMANCE STEPS			1 <sup>st</sup> Attempt 2 <sup>nd</sup>		2 <sup>nd</sup> At	Attempt	
	ALLEABLE SPLINT		Р	F	Р	F	
1.	Considered body substance isolation.						
2.	Identified the location of the fracture.						
3.	Placed the extremity in a neutral position or position of function.						
4.	Assessed pulse, motor, and sensory (PMS) function distal to fracture.	С					
5.	Removed jewelry, watch, clothing, and/or boots as the situation dictated.						
6.	Ensured that any open injuries were bandaged and bleeding had been controlled.						
7.	Selected the proper splinting materials.	С					
8.	Used the uninjured extremity on the opposite side of the casualty to measure and fold a malleable splint so that it encompassed the joint above and the joint below the fracture site.						
9.	Applied the formed malleable splint(s) to the injured extremity with the limb in a position of function. Avoided gross movement if possible.	С					
10	Lightly padded all gaps within the splint, filled voids and protected bony prominences.						
11	Tied cravats or cloth strips (ensured that knots were tied over splinting						

obstacles during movement.

whenever possible.

material) or wrapped elastic bandages around the splint to secure it in place.

13. Ensured the joints above and below the fracture were immobilized in the splint

12. Tucked in the ends of the cravats so that they would not get caught on

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#### **COMBAT MEDIC/CORPSMAN TACTICAL COMBAT CASUALTY CARE**





14. Secured the entire injured extremity (if appropriate).		
15. Reassessed PMS.	С	
Evaluator states "Pulse is present" – proceed to step 17 (OR) Evaluator states "Pulse is NOT present" – proceed to step 16		
<b>16.</b> If PMS was no longer palpable, loosened the splint, repositioned, and reapplied the splint.	С	
<b>17.</b> Administered pain medications as needed and antibiotics for any open fracture(s).		
<b>18.</b> Documented all findings and treatments on a DD Form 1380 TCCC Casualty Card and attached it to the casualty.	С	
Demonstrated TCCC Proficiency: Yes No		
STUDENT NAME: RANK:		 
TRAINER NAME: ROSTER#:		



## COMBAT MEDIC/CORPSMAN TACTICAL COMBAT CASUALTY CARE TCCC SKILLS ASSESSMENT CHECKLIST



STUDENT NAME:

FORMANCE STEPS		1 <sup>st</sup> Attemp		t 2 <sup>nd</sup> Attemp	
RIGID SPLINT			F	Р	F
Considered body substance isolation.					
2. Identified the location of the fracture.					
3. Placed the extremity in a neutral position or position of function.					
4. Assessed pulse, motor, and sensory (PMS) function distal to fracture.	С				
5. Removed jewelry, watch, clothing, and/or boots as the situation dictated.					
Ensured that any open injuries were bandaged and bleeding had been controlled.					
7. Selected the proper splinting materials.	С				
8. Measured and shaped the splint(s) on the uninjured extremity.					
<b>9.</b> Applied the splint(s) to the injured extremity with the limb in a position of function. Avoided gross movement if possible.	С				
<ol> <li>Lightly padded all gaps within the splint, filled voids and protected bony prominences.</li> </ol>					
11. Tied cravats or cloth strips (ensured that knots were tied over splinting material, not directly over injured site) or wrapped elastic bandages around the splint to secure it in place.	С				
12. Tucked in the ends of the cravats so that they would not get caught on obstacles during movement.					
<b>13.</b> Ensured the joints above and below the fracture were immobilized in the splint whenever possible.	С				
14. Secured the entire injured extremity (if appropriate).					
15. Reassessed PMS.	С				
Evaluator states "Pulse is present" – proceed to step 17  (OR)  Evaluator states "Pulse is NOT present" – proceed to step 16					
16. If PMS was no longer palpable, loosened the splint, repositioned, and reapplied the splint.	С				
17. Administered pain medications as needed and antibiotics for any open fracture(s).					
18. Documented all findings and treatments on a DD Form 1380 TCCC Casualty Card and attached it to the casualty.	С				
Demonstrated TCCC Proficiency: Yes No					



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# **SKILLS ASSESSMENT CHECKLIST**

Notes:		
STUDENT NAME:	RANK:	
TRAINER NAME:	ROSTER#:	