## IMMOBILIZATION SKILLS TRACTION SPLINTING

Start Time:	-		
Stop Time:			
Candidate's Name:			
Evaluator's Name:		Points	Points
		Possible	Awarded
Takes, or verbalizes, body substance isolation precautions		1	
Directs application of manual stabilization of the injured leg		1	
Directs the application of manual traction		1	
• • • • • • • • • • • • • • • • • • • •	culatory function in the injured extremity	1	
Note: The examiner acknowle	dges "motor, sensory and circulatory function	n are	
present and normal"			
Prepares/adjusts splint to the proper length		1	
Positions the splint next to the injured leg		1	
Applies the proximal securing device (e.gischial strap)		1	
Applies the distal securing device (e.gankle hitch)		1	
Applies mechanical traction		1	
Positions/secures the support straps		1	
Re-evaluates the proximal/distal securing devices		1	
Reassesses motor, sensory and circulatory function in the injured extremity		1	
Note: The examiner acknowled present and normal"	dges "motor, sensory and circulatory function	on are	
Note: The examiner must ask patient for transportation	the candidate how he/she would prepare th	е	
Verbalizes securing the torso to the long board to immobilize the hip		1	
Verbalizes securing the splint to the long board to prevent movement of the splint		1	
·	Total:	14	
Critical Criteria  Loss of traction at an	y point after it was applied		
	<b>7</b>		
Did not reassess mot and after splinting	tor, sensory and circulatory function in the injured	d extremity	before
The foot was excessi	vely rotated or extended after splint was applied		
Did not secure the is	chial strap before taking traction		
Final immobilization failed to support the femur or prevent rotation of the injured leg			∍g
Secured the leg to th	e splint before applying mechanical traction		

Note: If the Sagar splint or the Kendricks Traction Device is used without elevating the patient's leg, application of manual traction is not necessary. The candidate should be awarded one (1) point as if manual traction were applied.

Note: If the leg is elevated at all, manual traction must be applied before elevating the leg. The ankle hitch may be applied before elevating the leg and used to provide manual traction.