

INDIVIDUAL SKILLS ASSESSMENT
MODULES 13: Eye Injuries

DATE: _____

STUDENT NAME: _____

RANK: _____

TRAINER NAME: _____

ROSTER#: _____

INSTRUCTION: This Skills Assessment Checklist should be used by a trainer to grade a student’s ability to perform the individual SKILLS for the TCCC Combat Lifesaver (TCCC-CLS) Course. A trainer should use this form when performing the optional individual skills assessment associated with completing a skills station. To successfully demonstrate proficiency, the student should “PASS (P)” all the critical tasks (marked as “C”) on the checklist.

This checklist may also be used as a teaching tool at the skills station if the trainer chooses to grade students only during the culminating exercise tactical trauma assessment. Grading during the culminating exercise is mandatory for successful course completion, while grading individual skills during the skill stations is optional. Please note: There is also a Skills Assessment Checklist designed for performing a skills assessment as part of a culminating event, so the trainer can test all the required skills at once as part of a scenario-driven culminating exercise.

PERFORMANCE STEPS	1 st Attempt		2 nd Attempt	
	P	F	P	F
PENETRATING EYE INJURY				
1. Placed the casualty in a comfortable position, one that allowed you access to their eye (head). Removed their headgear, if necessary.				
2. Examined the eyes for any deformities, contusions, abrasions, penetrating objects, bruising (black eye(s)), lacerations, or swelling.				
3. Performed a rapid field test of visual acuity.				
4. Covered the casualty's injured eye with a rigid eye shield (not a pressure patch).	C			
5. Secured the rigid eye shield with tape at a 45-degree angle across the forehead and cheek.	C			
6. If the casualty was conscious and able to swallow, administered all pills in the Combat Wound Medication Pack, or CWMP.				
7. Documented all findings and treatments on a DD Form 1380 TCCC Casualty Card and attached it to the casualty.				
Demonstrated TCCC Proficiency: Yes No				
Notes:				