

Team Leader: _____ **Instructor:** _____ **Date:** _____

Instructor Information:	Patient Information:
<p>This skill station involves a 28-year-old male patient involved in a minor motor vehicle collision (MVC). Because of jammed doors, the patient tried to climb out of the car window and fell. The patient struck his face, causing major trauma to his lower face, and mandible. Upon arrival, the patient's initial Glasgow Coma Scale (GCS) is 7 (E-1, V-2, M-4) and requires airway management and rapid transport. Follow the written scenario and provide information to all team members as the scenario progresses or as the team members ask.</p>	<p>Moulage: Facial fractures with blood coming from the mouth (copious) with multiple lacerations to the face</p> <p>Position: Lying prone on the ground</p> <p>Actions: Keep upper and lower portions of the jaw tightly locked together</p>

Dispatch Information:

You and your partners are working for a transporting ambulance service and have been dispatched to a busy intersection (overpass/bridge) that crosses over a major interstate. It is 0230. The weather is clear and the temperature is approximately 55°F (13°C). The initial dispatch is for a minor MVC. Dispatch subsequently contacts you to say that the driver got out of his vehicle and fell over an embankment sustaining facial trauma. You are 11 minutes away from the closest trauma center.

Scene Assessment / Initial Observations:

Dimly lit area below the bridge approximately 6 feet from a busy interstate. You find the victim's vehicle against the overpass guardrail with the driver's side door against the guardrail with the window fully open. Your partner makes a comment regarding the minor damage to rear bumper. As you approach the vehicle closely, you see the patient is located on the ground below the bridge with multiple bystanders.

Primary Assessment:	Treatments / Critical Actions: *Note: Icon indicates a Critical Action.
<input type="checkbox"/> A: Unsecured, gurgling respirations with copious amounts of blood coming from airway	<input type="checkbox"/> Manual c-spine stabilization with full spinal stabilization
<input type="checkbox"/> B: Rapid grunting respirations and tachypnea	<input type="checkbox"/> Ventilate with bag-mask and with supplemental oxygen
<input type="checkbox"/> C: Rapid bounding radial and carotid pulses	<input type="checkbox"/> Rapid transport
<input type="checkbox"/> D: Waxing and waning LOC with declining LOC	<input type="checkbox"/> Consider advanced airway management (pharmacological assisted or needle cricothyrotomy)
<input type="checkbox"/> E: N/A	

Notes:
