WARNING
With trauma to neck, possibility of fracture and/or spinal cord damage must be considered. Never move victim’s head or neck until assessment complete. Immobilize head and neck using Kling Dressing (AMP P3-B5), Ace Bandages (AMP P2-B7, 8), Towels, Gray Tape, or Sam Splint (P4-A6) after contacting Surgeon if possible. Do not wrap Ace Bandage directly around neck.

If no pulse or respiration, perform CPR. Refer to {CARDIOPULMONARY RESUSCITATION: CPR - EMERGENCY} (SODF: ISS MED: EMERGENCY).

If unconscious, insert airway and provide ventilatory support. Refer to {CARDIOPULMONARY RESUSCITATION: CPR - VENTILATORY SUPPORT - EMERGENCY} (SODF: ISS MED: EMERGENCY).

1. Evaluate vital signs and record every 5 minutes.

<table>
<thead>
<tr>
<th>Time (minutes)</th>
<th>0</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALSP Blood Pressure (ALSP-4)</td>
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<tr>
<td>ALSP Pulse</td>
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<tr>
<td>ALSP Respiratory Rate</td>
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<tr>
<td>ALSP Temperature (Assessment-4)</td>
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</tbody>
</table>

AMP (blue) 2. Unstow, don Non-Sterile Gloves (P3-B2). Control bleeding with pressure and Gauze Pads (P3-B4) or Telfa Pads (P3-B1).

AMP (blue) 3. Bandage surface wounds with Gauze Pads (P3-B4) once bleeding stopped. Refer to {ABRASIONS} (SODF: ISS MED: WOUND CARE).
4. Evaluate level of consciousness every 15 minutes.

<table>
<thead>
<tr>
<th>Time (minutes)</th>
<th>0</th>
<th>15</th>
<th>30</th>
<th>45</th>
<th>60</th>
<th>75</th>
<th>90</th>
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</thead>
<tbody>
<tr>
<td>Conversant</td>
<td></td>
<td></td>
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<tr>
<td>Disoriented</td>
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<tr>
<td>Responsive to painful stimuli only</td>
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<td></td>
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<tr>
<td>Unresponsive</td>
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</tbody>
</table>

Use Glasgow Coma Scale when time allows. Refer to [GLASGOW COMA SCALE] (SODF: ISS MED: CHARTS).

AMP 5. Examine eyes with Otoscope (Physical Exam-9).

Pupil size
- Pinpoint ________ Normal ________ Dilated ________

Difference in pupil size
- R > L ________ R = L ________ R < L ________

√ For Visual disturbances
- Blindness ________ Double vision ________

√ If eyes move together
- Present ________ Absent ________

√ For Nystagmus
- Present ________ Absent ________

AMP 6. √Pupil reaction to light using Otoscope (AMP Physical Exam-9) with Otoscope Head removed
- Present ________ Absent ________

AMP 7. Examine ears with Otoscope (Physical Exam-9) using Speculum (Physical Exam-3).
- For fluid, drainage, clear or bloody

AMP 8. Examine nose with Otoscope using new Speculum for blood or clear fluid.
9. Watch for vomiting.
   Keep airway clear.

10. Evaluate arm, leg movements
    Spontaneous movement Present Absent
    Response to stimuli (e.g., pain) __________ __________

11. Contact Surgeon.