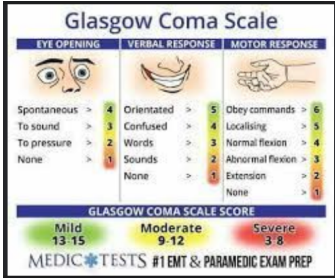
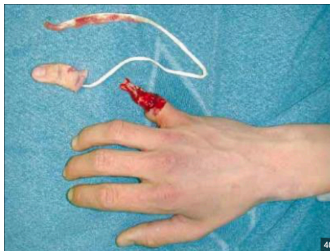


Date	Provider	Medical Facts	Comments	Reference																								
02.16.2019	<p>EMS 12:06:41</p> <p>Crew Member: David Brown (P36586)</p> <p>Paramedic: Fire Company Personnel: Primary Patient Caregiver</p> <p>EMT: Fire Company Personnel</p> <p>Paramedic: Fire Company Personnel: Radio Medic</p> <p>EMT: Fire Company Personnel"</p>	<p><b>EMERGENCY MEDICAL SERVICES NOTE</b></p> <p><b>MEDICAL HISTORY:</b> cardiac-other, Diabetes Mellitus, Hypertension</p> <p><b>COMPLAINT:</b> Arm &amp; Hand Pain</p> <p>- Primary Survey: Breathing labored</p> <p>- Provider Impression: Traumatic Injury</p> <p><b>TRAUMA:</b></p> <p>- Cause: Bite-Animal</p> <p>- MOI [mechanism of injury]: Penetrating [when foreign object pierces the skin and enters the body creating a wound]</p> <p><b>REVISED TRAUMA SCORE:12</b> [determine urgency of care]</p> <p><b>VITALS:</b></p> <p>- BP [blood pressure] 192/130 [normal is 130/80 – high BP expected in traumatic event]</p> <p>- MAP [Mean Arterial Pressure] [normal 10-100]</p> <p>- HR [heart rate] 96 [normal 60-100 avg 60-80]</p> <p>- RR [respiratory rate] 20 [normal 12-20]</p> <p>- GCS 15</p> <p><b>PAIN:</b> 3/10 [0 is no pain; 10 is worse pain imaginable]</p> <p><b>ASSESSMENT SUMMARY:</b></p> <p>- SKIN: described as clammy/moist, cool, pale [normal finding in setting of traumatic injury]</p> <p>- MENTAL STATUS:</p> <ul style="list-style-type: none"><li>• Oriented - Person [know who they are]</li><li>• Oriented - Place [know where they are]</li><li>• Oriented - Time [know current date/year]</li></ul> <p>- FOREARM:</p> <ul style="list-style-type: none"><li>• Forearm-Left 1 1/2” Laceration [jagged or town wound]</li><li>• Forearm-Right 1 1/2” Laceration (example shown below)</li></ul> <p>- HAND:</p> <ul style="list-style-type: none"><li>• Finger-2nd (Index)-Right</li><li>• Tip of finger degloved image in comments</li></ul>	<p>Suggest talking to David Brown EMS</p> <div></div> <p><u>Glasgow Coma Score:</u> measures level of consciousness. Score of 15 = no neurological impairment</p> <p><u>Avulsion (or degloving):</u> An avulsion is a forcible tearing off of skin or another part of the body, such as an ear or a finger. Any time layers of skin have been torn off to expose muscles, tendons and tissue)</p> <p>DEGLOVING / AVULSION</p> <div></div> <p>REVISED TRAUMA SCORE</p> <table><thead><tr><th>REVISED TRAUMA SCORE</th><th>GLASGOW COMA SCALE SCORE</th><th>SYSTOLIC BLOOD PRESSURE (mm Hg)</th><th>RESPIRATORY RATE (breaths/min)</th></tr></thead><tbody><tr><td>4</td><td>13-15</td><td>&gt;89</td><td>10-20</td></tr><tr><td>3</td><td>9-12</td><td>76-89</td><td>&gt;29</td></tr><tr><td>2</td><td>6-8</td><td>50-75</td><td>6-9</td></tr><tr><td>1</td><td>4-5</td><td>1-49</td><td>1-5</td></tr><tr><td>0</td><td>3</td><td>0</td><td>0</td></tr></tbody></table>	REVISED TRAUMA SCORE	GLASGOW COMA SCALE SCORE	SYSTOLIC BLOOD PRESSURE (mm Hg)	RESPIRATORY RATE (breaths/min)	4	13-15	>89	10-20	3	9-12	76-89	>29	2	6-8	50-75	6-9	1	4-5	1-49	1-5	0	3	0	0	EMS_2 5.18 Pgs 1-7/7
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**NARRATIVE:**

Pt [patient] found laying on ground in alley, FPD on scene, animal control on scene, dog contained, Pt [patient] states he was attacked by pitbull, Pt [patient] has avulsion to top of right index finger, Pt [patient] has 1.5” laceration [lacerations refer to a wound that is jagged or torn] to right forearm, Pt [patient] has 1.5” laceration [lacerations refer to a wound that is jagged or torn] to left forearm, Pt [patient] states he was taken to the ground by dog, Pt [patient] not complaining of neck or back pain, Pt [patient] has minor abrasion [minor superficial scrape of skin i.e. skinned elbow] to left side shoulder blade, dressed wounds [process of cleaning a wound, applying a clean dressing pad and securing it in place with medical tape or outer bandage such as an ACE bandage] ALS eval [Advanced Life Support evaluation which can only be performed by medical personnel qualified to perform evaluation] Pt [patient] does not meet trauma criteria bls [basic life support - he’s stable enough to travel by ambulance to hospital, not serious enough to require life flight].

**DISPOSITION:**

Mr. Doe transferred to Hospital Emergency Department by ground ambulance

**TRAUMA CRITERIA**

RED CRITERIA High Risk for Serious Injury	
Injury Patterns	Mental Status & Vital Signs
<ul style="list-style-type: none"><li>• Penetrating injuries to head, neck, torso, and proximal extremities</li><li>• Skull deformity, suspected skull fracture</li><li>• Suspected spinal injury with new motor or sensory loss</li><li>• Chest wall instability, deformity, or suspected flail chest</li><li>• Suspected pelvic fracture</li><li>• Suspected fracture of two or more proximal long bones</li><li>• Crushed, degloved, mangled, or pulseless extremity</li><li>• Amputation proximal to wrist or ankle</li><li>• Active bleeding requiring a tourniquet or wound packing with continuous pressure</li></ul>	<p><b>All Patients</b></p> <ul style="list-style-type: none"><li>• Unable to follow commands (motor GCS &lt; 6)</li><li>• RR &lt; 10 or &gt; 29 breaths/min</li><li>• Respiratory distress or need for respiratory support</li><li>• Room-air pulse oximetry &lt; 90%</li></ul> <p><b>Age 0-9 years</b></p> <ul style="list-style-type: none"><li>• SBP &lt; 70mm Hg + (2 x age years)</li></ul> <p><b>Age 10-64 years</b></p> <ul style="list-style-type: none"><li>• SBP &lt; 90 mmHg or</li><li>• HR &gt; SBP</li></ul> <p><b>Age ≥ 65 years</b></p> <ul style="list-style-type: none"><li>• SBP &lt; 110 mmHg or</li><li>• HR &gt; SBP</li></ul>

Patients meeting any one of the above RED criteria should be transported to the highest-level trauma center available within the geographic constraints of the regional trauma system

**LACERATION**

