City of San Angelo 72W College Ave 2nd Floor San Angelo TX 76902



Worksite:	Instructor:	Date/Time:
Topic C005	5: First Aid for L	acerations
Introduction: A laceration is usually caused by an accan vary from a minor cut or scrape to a gaping we injuries can lead to severe blood loss and risk of cunderstand the different corresponding treatment productions.	ound. On the more serio leath. It is important that	ous end of the spectrum, improper attention to such
Assess the Situation: Put on any necessary personal protective equipment pathogens. Determine the cause of the injury and obecome a victim yourself, leave rescue to trained personal protective equipment threatening situations first: severe bleeding, cardiace threatening injuries first, then go for help. Call 911 in	eliminate any hazards the bersonnel. <i>If the victim</i> arrest, or if the victim harrest.	nat may affect you as the first aid provider. Do not is not in any danger, do not move them. Treat life has stopped breathing. If you are alone , treat any life
For minor lacerations where serious blood loss is antibacterial ointment applied, and the appropriate drisutures are needed to close the wound. When a severe laceration injury occurs and serious	blood Many lacer	
loss is apparent, the person giving first aid must assess the injury to determine the measures required to control external bleeding. The risk of blood-loss fatality is increased if gross bleeding is not controlled.	ess the control ity is equip preemptive	ot wearing proper personal protection oment. Reduce the risk of injury and ely address safety hazards by wearing the right equipment for the job.
The three primary types of external bleeding capillary bleeding, venous bleeding, and an bleeding. Capillary Bleeding is caused by abrasions that have bleeding usually slows or stops before any serious bleeding usually slows or stops before any serious bleeding is from deeper within the tissue and Venous bleeding is usually not life-threatening unless Arterial Bleeding is caused by an injury that has lace loss to control. Even a small, deep arterial puncture we	re scraped open the tiny pod loss occurs. It is usually controlled with the injury is severe and the retard an artery. This is	th a small amount of direct pressure. /or blood loss is not controlled. s the most important and most difficult type of blood
The person rendering first aid should control bleedid Direct Pressure – Apply firm pressure to the site of laceration and applying pressure. Elevation – Elevate the extremity with the lacerate elevating an extremity when fractures or dislocations Pressure Points – Blood loss may also be controlled several primary pressure points that one should be controlled in the inside of the upper arm (never apply direct pressure points).	bleeding. This is accommodation, using gravity to reare suspected. d by applying deep presume familiar with such as	aplished by placing a sterile dressing directly over the educe blood loss. Caution must be exercised when sure to the main artery nearest the wound. There are
Controlling blood loss is an absolute priority, as a Prioritize the blood loss and relocate the victim to a foreign object, do not remove the object, leave this m	a medical facility as soo	n as possible If the person has been impaled by a
Conclusion: Always be aware of your surroundings includes machines, tools, or whatever else could caus		
Employee Attendance: (Names or signatures of pers	onnel who are attending th	is meeting)