

Victim Data Form



Y EMERGENCY ISE TEAM									L	
Victim Name						Date			Time Out	
Address						Sent to:				
Phone						Birthday			Sex	
sessment										
Respiration		Perfusion	Pulse		Alertness	Blood Pressure	Oxygen Saturation	Skin Character	Other	
Rate/Min (1)	Deep Shallow Noisy Labored	Less than 2 Seconds Okay (2)	Rate/min (3)	Strong Weak Absent	Alert Confused no response	Rate/Rate (4)	Percent (5)	Color Temp Moistness	Pain Anxiety Thirst etc	
	•									
Assessme	ent									
Chief Complaint:						Head to Toe Assessment				
Signs/Symptoms LAF Look at the injury: Ask questions: Feel with your hands						1. Deformation		5. Contusions		
Allergies to medication, food, animals or insects / Medical Alert						2. Abrasions		6. Punctures		
Medication, Alcohol, Drugs taken either by prescription or recreational use						3. Burns		7. Tenderness		
Pre-Existing Medical Conditions, Operations, Surgeries						4. Lacerations		8. Swelling		
Last food or drink intake						Place corresponding number on site of injury/pain				
Events immediately prior to the onset of pain or injury										
Assessment										
Treatment										
	Resp Rate/Min (1) Fon: 12 to 20 Essure: 120 Assessment: This LAF Loo cohol, Drugs to the cohol, Drugs to the cohol in th	Respiration Rate/Min (1) Deep Shallow Noisy Labored Fon: 12 to 20 per minute essure: 120/80 is Normal and the injury: Asledication, food, animals or instance cohol, Drugs taken either by pledical Conditions, Operations rink intake liately prior to the onset of pair	Respiration Rate/Min (1) Deep Shallow Noisy Labored Noisy Labored Noisy Labored Noisy Seconds Okay (2) Portion: 12 to 20 per minute is Normal. Pessure: 120/80 is Normal. Pessure: 120/80 is Normal. The seconds of the injury: Ask questions: Feel dedication, food, animals or insects / Medical dedical Conditions, Operations, Surgeries Tink intake Intake	Respiration Rate/Min (1) Deep Shallow Less than 2 Seconds Okay (2) Rate/min (3) Pon: 12 to 20 per minute is Normal. 2. Perfusion essure: 120/80 is Normal. 5. Oxygen Saturation. Assessment Int: Int:	Respiration Rate/Min Noisy Labored Perfusion Rate/Min Noisy Labored Perfusion Rate/Min Noisy Labored Perfusion Pulse Rate/min Strong Weak Absent Seconds Okay (2) Perfusion: More that Persure: 120/80 is Normal. Socyagen Saturation: 95% is Assessment Int: Int	Date	Seessment Respiration Perfusion Pulse Alertness Pate/Min (1) Pep Shallow Labored Noisy Labored Noisy Labored Person Noisy Noisy Labored Person Noisy Noisy Labored Person Noisy Noisy Labored Person Noisy Noisy Noisy Labored Person Noisy Noisy Noisy Noisy Labored Person Noisy Noisy Noisy Noisy Labored Noisy Noisy Noisy Labored Noisy Noisy Noisy Labored Noisy Noi	Sent to: Sent to:	Sessment Respiration Perfusion Pulse Alertness Blood Oxygen Saturation Character	