

NB CERT

Victim Data Form

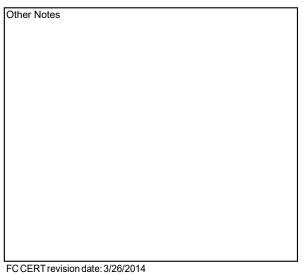
Victim Name & Description (age, sex, body build, estimated height)	Date	Time in	Date	Time out
	Brought in by:		Sent to:	

Primary Assessment

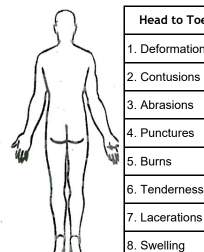
TIME		GE RESPIRATION (1)		PERFUSION			MENTAL	OTHER	
TIME	ME TRIAGE RESPIRA		ATION (1)	Blanch (2) Pulse (3)		se (3)	ALERTNESS	OTHER	
Hours	Minor, Delayed, Immediate	Rate/min.	Deep, Shallow, Noisy, Labored	Less than 2 seconds, okay	Rate/min.	Strong, Weak, Absent	Alert, Confused, Unresponsive	Pain, Anxiety, Thirst, Etc.	

¹⁾ Respiration: 12 to 20 per minutes is Normal.

3) Pulse: 50 to 100 is Normal.







1. Deformation	
2. Contusions	
3. Abrasions	
4. Punctures	
5. Burns	
6. Tenderness	

Head to Toe Assessment

Place number on site of injury/pain

²⁾ Perfusion: Less than 2 sec is Normal; More than 2 sec. treat for Shock



NB City CERT

Victim Data Form

Victim Name & Description (age, sex, body build, estimated height)

Mary Smith - female Late 40's, thin, 5'4

Time in Time out 1305 11/1/14 1350 Brought in by: Sent to: CERT team A

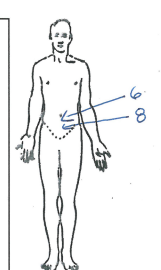
TIME TRIAGE		RESPIRATION (1)		PERFUSION Blanch (2) Pulse (3)			MENTAL ALERTNESS	OTHER	
Minor, Hours Delayed, Immediate	Rate/min.	Deep, Shallow, Noisy, Labored	Less than 2 seconds, okay	Rate/min.	Strong, Weak, Absent	Alert, Confused, Unresponsive	Pain, Anxiety, Thirst, Etc.		
1305	0	15		01		strong	Alert	Pain in Stoms	
1310	D	15		OK		Strong	Alert	Pain increasing in stomach	
1320	D	19		ok		strong	Alert	((1)	
1330	T	25		oK		Meak	confused	Pain worse	
1340	I	27		OK		weak	Confused	Unable to st	
1345	I	30		OK		Weak	Confused	(c)/	

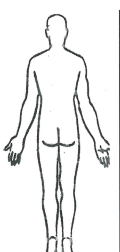
¹⁾ Respiration: 12 to 20 per minutes is Normal.

3) Pulse: 50 to 100 is Normal.

Other Notes

Patient transferred via ambulance to kaiser, RWC





Head to Toe Assessment
1. Deformation
2. Contusions
3. Abrasions
4. Punctures
5. Burns
6. Tenderness
7. Lacerations
8. Swelling

FC CERT revision date: 3/26/2014

Place number on site of injury/pain

²⁾ Perfusion: Less than 2 sec is Normal; More than 2 sec. treat for Shock