

O2 Sat

South Dakota Regional Trauma Performance Improvement Case Review Abstract Form 1

07/2024

INSTRUCTIONS: Type or print clearly. To be completed by Community Trauma and Trauma Receiving Hospitals. Complete and return to Bailey Wilcox, Trauma Consultant or Jamie Zilverberg, State Trauma Program Manager.

Facility:	Trauma	Registry #	# :		Injury ex: MM	Date: /DD/YYYY		Injury Time: FORMAT - HH:MM		
Pt. Name:	Patient Age:			Patient Gender:			EMS Dispatch Time:			
Scene Time: minutes)	Scene [(reason)	Delay:								
ED Arrival Date: ex: MM/DD/YYYY	ED Arrival Time: FORMAT - HH:MM				ED length of stay: FORMAT - HH:MM					
Mechanism of Injury: (Be Specific)										
Mode of transport to your facility:	ALS G	Ground		BLS Ground		Air		POV	Other	
Procedures completed by EMS (ex.C)2, Splingt	ing, Intuba	ation, I	V, etc.)						
Did the patient meet Physiological	and/or An	atomical <i>A</i>	Absolut	te Criteria?	Yes	No				
Check all that apply:										
GCS < 10 BP < 90 Pulse > 120 Resp			Respiratio	rations < 10 or > 29, Airway Obstruction or Resp. Compromise						
Penetrating injury to chest, abd	lomen, he	ad, neck		Limb Para	lysis (A	ssociated with T	rauma)			
Amputation proximal to wrist o	r ankle			Pediatric <i>i</i>	Assessr	nent Triangle Fin	ding	Flail Chest		
Facility Defined Criteria										
Was the Trauma Team activated?	Yes	No		Who activat	ed the	Trauma Team?	EMS		Hospital Staff	
Was e-Emergency/tele-medicine uti	ilized?	Yes	No			Time e-Emerg	ency/tel	e-medicine calle format - HH:N		
Provider arrival time to patients side, in minutes:			_	arrival time ninutes, if ap				Transfer initia	ted time: _{nat -} HH:MM	
Pre-Hospital Vital Signs		Initial ED	Vital S	igns		Additional Vital	Signs	Vital Si	gns Comments:	
	Time:			Т	me:					
Temp	Temp			Т	emp					
Pulse	Pulse			Р	ulse					
Resp	Resp			R	esp					
ВР	ВР			В	Р					
GCS	GCS			G	CS			Total Inputs:		

O2 Sat

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Total outputs:

Airway			ET	Yes	No	N/A fo	ET Time: ormat - HH:MM
Breathing							
Circulation							
Disability							
Co-Morbidities							
ISS Traumatic Injuries							
Abnormal Lab Findings Pertinent to Trauma:							
Portable Chest X-Ray	Backboard removal time						
Time: нн:мм	Time: HH:MM	Time: _{нн:мм}		in minu	ıtes:		
	CT of Neck Performed With Contrast Without Contrast Time: HH:MM EED (ex. O2, Intubation, Chest		Tim HH:M	With Co Without e:	Contrast		CT of Pelvis Performed With Contrast Without Contrast Time: HH:MM
If applicable, which warming Mechanical Warmer (Bai Other Measures	g measures were taken in the c r Hugger) Warmed I		n Blanke [.]	ts	Inc	reasin	g ER Bay Temperature
Patient Disposition from you Patient Died	format - m/o	d/yyyy h:MM:tt e/Time					
Patient Discharged Home	from ER Date	e/Time					
Patient Discharged to Ter	itary Center Date	e/Time			Facility:		
Patient Admitted to your	facility Date	e/Time			LOS:		

Trauma Assessment

Performance Improvement Findings/Requested Action Items

Section To be completed by Facility

A Primary PI review was conducted on this case A Secondary PI review was conducted on this case A Multidisciplinary review was conducted on this case	
Facility Findings	
PI	Indicators
EMS Scene Time > 20 minutes	Decision to Transfer > 15 minutes
Backboard Removal > 20 minutes	Decision to Transfer > 15 minutes and Tx protocol NOT follower
Trauma Activation Criteria MetTeam not activated	GCS = and NOT intubated</td
Provider at Patients side > 30 minutes	Hypothermic (<97 degrees) without warming measures
CT performed after decision to transfer had been made	Hemo/pneumo diagnosed and chest tube NOT placed
CT Chest without portable X-Ray	> 2 L crystalloid given before blood products started
CT Chest/Abdomen/Pelvis without contrast	I and O documentation missing
CT scan done on pediatric case = 16 years</td <td>Death-Autopsy not required</td>	Death-Autopsy not required
Other:	
Regional Performance Improvement Review Findin	ngs:
No action required:	
Trend:	
Guideline or Protocol:	
Education:	
CAH-Multidisciplinary Review:	
Tertiary Hospital-M&M Review:	
Additional Review:	