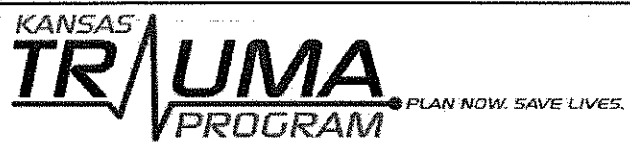


Data Report

Hospital

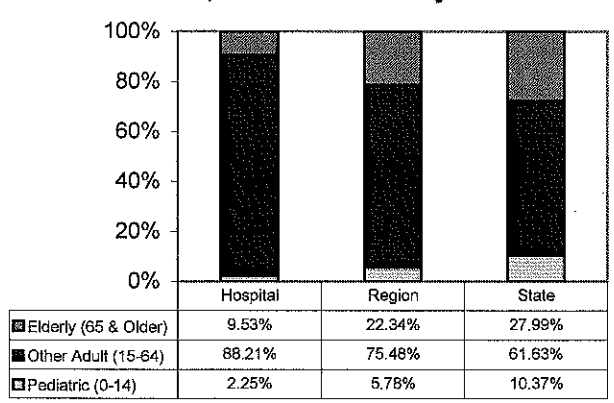


Institution ID: XXXXXX
 Period: All 2004

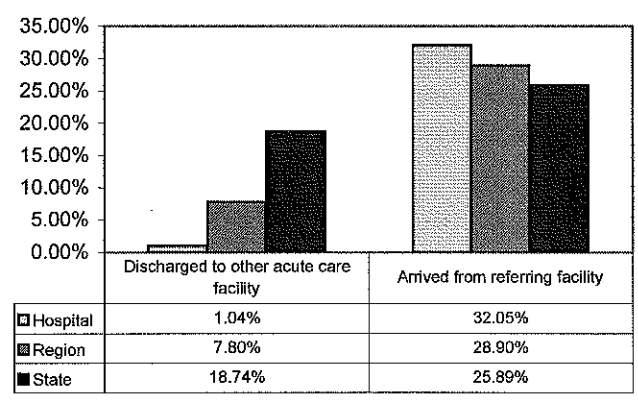
A total cases submitted, K in Kansas
 Prepared on 7/18/2006

Case Mix

Pediatric, Adult and Elderly Cases

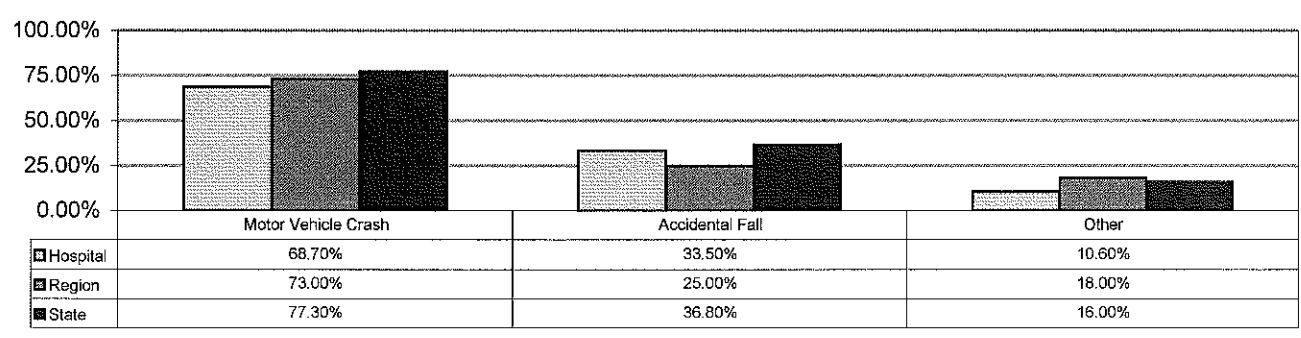


Transfers



	Hospital		Region		State	
Age						
0-14	x/y	%/%	x/y	%/%	x/y	%/%
15-24	x/y	%/%	x/y	%/%	x/y	%/%
25-34	x/y	%/%	x/y	%/%	x/y	%/%
35-44	x/y	%/%	x/y	%/%	x/y	%/%
45-54	x/y	%/%	x/y	%/%	x/y	%/%
55-64	x/y	%/%	x/y	%/%	x/y	%/%
65-74	x/y	%/%	x/y	%/%	x/y	%/%
75+	x/y	%/%	x/y	%/%	x/y	%/%
Gender						
% Male	x/y	%/%	x/y	%/%	x/y	%/%
Injury Type						
Blunt	x/y	%/%	x/y	%/%	x/y	%/%
Penetrating	x/y	%/%	x/y	%/%	x/y	%/%
Burn	x/y	%/%	x/y	%/%	x/y	%/%
Drowning	x/y	%/%	x/y	%/%	x/y	%/%

External Cause



Performance Review Indicators

The following clinical indicators have been chosen as filters for institutional performance review. The number of records that met, did not meet or could not be evaluated for the indicator are shown for your institution, your region and for the state. Outliers are patient records that did not meet the indicator and should be reviewed by medical/nursing staff. *Outliers do not imply less than standard of care but serve to identify cases where clinical review is warranted.* The trauma number for each outlier is reported in the attached spreadsheet. Details on outlier determination can be found in the report documentation.

Transfers

For all transferred patients, elapsed time between emergency department arrival and discharge to another acute care facility does not exceed 6 hours.

	Hospital		Region		State	
	x/y	%%	x/y	%%	x/y	%%
Met Benchmark:	x/y	%%	x/y	%%	x/y	%%
Outlier:	x/y	%%	x/y	%%	x/y	%%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Unstable Transfers

For transfers with Initial Systolic Blood Pressure < 90 or Glasgow Coma Score ≤ 8, elapsed time between emergency department arrival and discharge to another acute care facility does not exceed 1 hour.

	Hospital		Region		State	
	x/y	%%	x/y	%%	x/y	%%
Met Benchmark:	x/y	%%	x/y	%%	x/y	%%
Outlier:	x/y	%%	x/y	%%	x/y	%%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Airway

A definitive airway will be established before transfer of a comatose patient (GCS ≤ 8). Definitive airways include: LMA, Combitube, oral endotracheal tube, nasal endotracheal tube, tracheostomy/cricothyroidotomy.

	Hospital		Region		State	
	x/y	%%	x/y	%%	x/y	%%
Met Benchmark:	x/y	%%	x/y	%%	x/y	%%
Outlier:	x/y	%%	x/y	%%	x/y	%%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Head Injury

Patients with suspected traumatic brain injury (moderate to severe coma, GCS ≤ 12) are transferred to a level I or level II trauma center for treatment.

	Hospital		Region		State	
	x/y	%%	x/y	%%	x/y	%%
Met Benchmark:	x/y	%%	x/y	%%	x/y	%%
Outlier:	x/y	%%	x/y	%%	x/y	%%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Chest Tube

Patients with pneumothorax (or hemopneumothorax) receive a chest tube before transfer to another acute care facility.

	Hospital		Region		State	
	x/y	%/%	x/y	%/%	x/y	%/%
Met Benchmark:	x/y	%/%	x/y	%/%	x/y	%/%
Outlier:	x/y	%/%	x/y	%/%	x/y	%/%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

On Time

Trauma surgeon response is timely.

	Hospital		Region		State	
	x/y	%/%	x/y	%/%	x/y	%/%
Met Benchmark:	x/y	%/%	x/y	%/%	x/y	%/%
Outlier:	x/y	%/%	x/y	%/%	x/y	%/%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Open Fractures

Open fractures undergo debridement within 8 hours of ED arrival. Excludes patients who were discharged or who died within 8 hours of ED arrival.

	Hospital		Region		State	
	x/y	%/%	x/y	%/%	x/y	%/%
Met Benchmark:	x/y	%/%	x/y	%/%	x/y	%/%
Outlier:	x/y	%/%	x/y	%/%	x/y	%/%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Dislocation

Patients with hip, knee, shoulder, elbow or ankle dislocation receive reduction within 6 hours of ED arrival. Excludes patients who died or who were discharged within 6 hours of ED arrival.

	Hospital		Region		State	
	x/y	%/%	x/y	%/%	x/y	%/%
Met Benchmark:	x/y	%/%	x/y	%/%	x/y	%/%
Outlier:	x/y	%/%	x/y	%/%	x/y	%/%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Non-Operative Management of Low-Grade Spleen Injuries

Patients with low-grade splenic laceration, AIS ≤ 3, do not undergo splenectomy.

	Hospital		Region		State	
	x/y	%/%	x/y	%/%	x/y	%/%
Met Benchmark:	x/y	%/%	x/y	%/%	x/y	%/%
Outlier:	x/y	%/%	x/y	%/%	x/y	%/%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Hypovolemic

Patients with penetrating abdominal injury and SBP ≤ 90 mmHg undergo laparotomy within 60 minutes of ED arrival.

	Hospital		Region		State	
	x/y	%/%	x/y	%/%	x/y	%/%
Met Benchmark:	x/y	%/%	x/y	%/%	x/y	%/%
Outlier:	x/y	%/%	x/y	%/%	x/y	%/%
Qualified for Benchmark (cases):	x		x		x	
Did Not Qualify (cases):	x		x		x	
Couldn't Evaluate Due to Missing Data:	x		x		x	

Documentation

The following clinical measures will be documented in the ED.

	Hospital		Region		State	
Glasgow Coma Scale	x/y	%%	x/y	%%	x/y	%%
ED Arrival Date & Time	x/y	%%	x/y	%%	x/y	%%
Injury Date & Time	x/y	%%	x/y	%%	x/y	%%
Respiratory Rate	x/y	%%	x/y	%%	x/y	%%
Systolic Blood Pressure	x/y	%%	x/y	%%	x/y	%%
Heart Rate	x/y	%%	x/y	%%	x/y	%%
Temperature	x/y	%%	x/y	%%	x/y	%%
Procedure Start Time (for any procedure)	x/y	%%	x/y	%%	x/y	%%
Discharge Date & Time	x/y	%%	x/y	%%	x/y	%%