M·TQIP

MTQIP Collection Criteria Grid	
Criteria	Variable
All patients	Antibiotic Days
	VTE Prophylaxis Type
	VTE Prophylaxis Date
	VTE Prophylaxis Time
	Transfusion Blood Units (0-4 Hours), (0-24 Hours)
	Transfusion Plasma Units (0-4 Hours), (0-24 Hours)
	Transfusion Platelets Units (0-4 Hours), (0-24 Hours)
	Cryoprecipitate Units (0-4 Hours), (0-24 Hours)
	Tranexamic Acid Administration (0-24 Hours)
	Tranexamic Acid Date (0-24 Hours)
	Tranexamic Acid Time (0-24 Hours)
	Withdrawal of Care
	Withdrawal of Care Date
	Withdrawal of Care Date  Withdrawal of Care Time
Deticate transferred with DDDC within 1 <sup>St</sup> 4	
Patients transfused with PRBC within 1 <sup>st</sup> 4	IV Fluid Pre-Hospital and First 4 Hours (0-4 Hours)
hours after ED/hospital arrival	IV Fluid Liters in First 24 Hours (0-24 Hours)
	Lowest ED Systolic Blood Pressure
	Angiography
	Embolization Site
	Angiography Date
	Angiography Time
	Anglography Time
	Surgery for Hemorrhage Control Type
	Surgery for Hemorrhage Control Date
	Surgery for Hemorrhage Control Time
One injury AIS head region	Highest GCS Total
	GCS Motor Component of Highest GCS Total
	GCS Assessment Qualifier Component of Highest GCS Total
	Initial ED/Hospital Pupillary Response
	Midline Shift
	Cerebral Monitor 1, 2, 3
	Cerebral Monitor Date
	Cerebral Monitor Time
	Beta Blocker Treatment
One injury AIS head region + Highest GCS ≤ 8	Reason cerebral monitor withheld