

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF EMERGENCY MEDICAL SERVICES

TRAUMA CENTER SITE REVIEW CRITERIA CHECK SHEET – LEVEL II TEMPLATE

19CSR 30-40.430

NAME OF HOSPITAL	LO	CATION			DATE
(1) GENERAL STANDARDS FOR TRAUMA CEN	TER DESIGNATION 19 CSR 30-40.430 (1)		MEE	NOT	COMMENTS
DOCUMENTATION			MET	NOT MET	COMMENTS
Board resolution to demonstrate commitment to qualimited to: (1) (A)	lity trauma care. Methods of demonstrating the commitme	ent shall include, but not be		1,121	
a) Policy and procedures for the maintenance of	services essential for a trauma center				
	edical care at the level of the hospital's designation			\parallel	
c) Commit the institution's financial, human andd) Establish a priority admission for the trauma	d physical resources as needed for the trauma program patient to the full services of the institution.		H	H	
, , ,					
Accepts all trauma victims appropriate for the level of the level	of care provided at the hospital regardless of race, sex, cree	ed or ability to pay. (1) (B)			
 Demonstrate evidence of a trauma program that pro the care of trauma patients. Such evidence shall in 	ovides the trauma team with appropriate experience to main	ntain skill and proficiency in			
a) Meeting of continuing education unit require	ments by all professional staff.				
 b) Documented regular attendance (not less than 	fifty (50%) percent) by all core trauma surgeons and liais	on representation from			
neurosurgeons, orthopedic surgeon, emergence program performance improvement and patie	cy medicine physician, and anesthesiologists (as appropriat nt safety program meetings.	te for level of care) at trauma			
Lighted designated helicopter landing area to acco					
 a) Landing area shall serve solely as receiving a general public to assure continual availability 	nd take off area for medical helicopters and shall be cordor	ned off at all times from the			
	that three (3) minutes from the emergency room (1) (D)	1,2			
5. Trauma Medical Director 1 (E)			_		
	cting relationship to other services Trauma Medical Director		님		
b) Board certified surgeon (1) (E) 2 c) Member of the surgical call roster (1) (E) 2				H	
d) Responsible for education/training of the med	lical and nursing staff in trauma care (1) (E) 3				
e) Document a minimum average of 16 hours of	CME in trauma care every year (1) (E) 4				
6. Trauma Nurse Coordinator/Program Program Man	ager 1 (F)				
a) Job description and organizational chart depict Manager and other services. (1) (F)1	cting relationship between the Trauma Nurse Coordinator/	Irauma Nurse Program	_		
	continuing education in trauma care every year (1) (F) 2				
7. All members of the surgical trauma call roster and	emergency medicine physicians including liaisons for anes	sthesiology, neurosurgery and			
orthopedic surgery document a minimum average of a) At the time of initial review, all members of t	of eight (8) hours of CME in trauma care every year: he surgical trauma call shall be ATLS certified or be regist				
(G)		_			
b) If adult/pediatric centers 4 hours of the 8 hours	rs of education per year must be applicable to pediatric trat	ama. (1) (H)			
Demonstrate a plan for adequate for post discharge f	follow-up on trauma patients, including rehabilitation. (1) (I)			
Missouri Trauma Registry current and complete (1)) (J)				
 a) Shall be completed on each patient who susta 	ins a traumatic injury and at least one ICD-9 code within the	he range of 800-959.9			
(excludes code ranges 905-909.9, 910-924.9, b) Must include at least one of the following: he	, and 930-939.9) ospital admission, patient transfer out of facility, or death r	esulting from the traumatic			
injury (independent of hospital admission or l		coaning from the truthique			

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(1) GENERAL STANDARDS FOR TRAUMA CENTER DESIGNATION 19 CSR 30-40.430 (1) (CON'T)				
			N.O.F.	
10. Trauma Team Activation Protocol		MET	NOT	
 Establishes the criteria used to rank trauma patients according to severity and type of injury and identifies the pe authorized to notify trauma team members when a severely injured patient is en route or has arrived at the traum 			MET	
center. (1) (K)	lia	Ш		
b) The trauma team activation protocol shall provide for immediate notification and response requirements for trau	ımo			
team members when a severely injured patient is en route to the trauma center (1) (K) 1.	uma			
11. Organ/Tissue Procurement				
a) Shall have a plan to notify an organ or tissue procurement organization and cooperate in the procurement of anal	ntomical	\Box		
gifts (1) (L)	itomicai		Ш	
(2) HOSPITAL ORGANIZATION STANDARDS FOR TRAUMA CENTER DESIGNATION 19 CSR 30-40.430 (2)				
12. Hospital Organization Standards				
a) Delineation of privileges by the medical staff credentialing committee (2) (A)				
b) All members of the surgical trauma call roster shall comply with availability and response requirements (2) (B)				
c) Surgeons who are board-certified or board-admissible or complete an alternate pathway as documented and define				
the trauma medical director using the criteria established by the American College of Surgeons (ACS) in the cur				
Resource for Optimal Care Document in the following specialties for trauma care shall be on the trauma center s	staff			
and/or be available to the patient as indicated. (2) (C)				
General Surgery I/A (2) (1)				
Neurologic Surgery I/A (2) (2)				
Cardiac/Thoracic Surgery P/A (2) (3)				
Obstetric/Gynecologic Surgery P/A (2) (4)				
☐ Ophthalmic Surgery P/A (2) (5) ☐ Orthopedic Surgery P/A (2) (6)				
☐ Maxillofacial Surgery P/A (2) (7)				
Otorhinolaryngologic Surgery P/A (2) (8)				
Pediatric Surgery/Trauma surgeon P/A (waived for adult only centers) (2) (9)				
Plastic Surgery P/A (2) (10)				
Urologic Surgery P/A (2) (11)				
Emergency Medicine I/H (2) (12)				
Cardiology P/A (2) (13)				
Chest Pulmonary Medicine P/A (2) (14)				
Gastroenterology P/A (2) (15)				
Hematology P/A (2) (16)				
☐Infectious Diseases P/A (2) (17)				
Internal Medicine P/A (2) (18)				
Nephrology P/A (2) (19)				
Pathology P/A (2) (20)				
Pediatrics P/A (2) (21)				
Psychiatry P/A (2) (22)				
Radiology P/A (2) (23)				
Anesthesiology I/A (2) (24)				
*General surgery requirement may be fulfilled by a Senior Resident credentialed in general surgery, including trauma care and	l			
Advanced Trauma Life Support (ATLS) if the trauma surgeon is immediately available and in attendance with the patient. *	:41-			
Neurology requirement may be fulfilled by a surgeon who is credentialed by the chief of Neurosurgery for the care of patients values traverses.	with			
neural trauma. *Anesthesiology requirement may be met by CRNA as long as staff anesthesiologist is immediately available and the CRNA is capable of asse	essing			
emergent situations, initiating care and treatment or may be fulfilled by anesthesiologist assistants with anesthesiologist supervision.	0001115			

NAME OF HOSPITAL	LOCATION			DATE
(2) HOSPITAL ORGANIZATION STANDARD FOR TRAUMA CENTER DESIGNATION 19 CSR 30-	-40.430 (2) (CON'T)			
13. The following specialists credentialed by the hospital for trauma care available 24 hours a day: ☐General Surgery I/A (2) (1) ☐ Neurologic Surgery I/A (2) (2) ☐Emergency Medicine I/H (2) (12) ☐Anesthesiology I/A (2) (24)		MET	NOT MET	
*General surgery requirement may be fulfilled by a Senior Resident credentialed in general surgery, including trauma care ar Support (ATLS) if the trauma surgeon is immediately available and in attendance with the patient. * Neurology requirement surgeon who is credentialed by the chief of Neurosurgery for the care of patients with neural trauma. *Anesthesiology requirement may be met by CRNA as long as staff anesthesiologist is immediately available and the CRNA emergent situations, initiating care and treatment or may be fulfilled by anesthesiologist assistants with anesthesiologist super	may be fulfilled by a is capable of assessing			
14. The following specialists credentialed by the hospital for trauma care promptly available : (2)(C)3-23 Cardiac/Thoracic Surgery (2) (3) Obstetric/Gynecologic Surgery (2) (4) Ophthalmic Surgery (2) (5) Orthopedic Surgery (2) (6) Maxillofacial Surgery (2) (7) Otorhinolaryngologic Surgery (2) (8) Pediatric Surgery/Trauma surgeon (waived for adult only centers) (2) (9) Plastic Surgery (2) (10) Urologic Surgery (2) (11) Cardiology (2) (13) Chest Pulmonary Medicine (2) (14) Gastroenterology (2) (15) Hematology (2) (16) Infectious Diseases (2) (17) Internal Medicine (2) (18) Nephrology (2) (19) Pathology (2) (20) Pediatrics (2) (21) Psychiatry (2) (22) Radiology (2) (23)				
(3) STANDARDS FOR SPECIAL FACILITIES/RESOURCES CAPABILITIES 19 CSR 30-40.430 (3)				
EMERGENCY DEPARTMENT (3) (A) 15. The hospital shall meet emergency department standards for trauma designation				
 16. Emergency department staffing ensures immediate and appropriate care of the trauma patient (3) (A) 1 a. Physician director of the emergency department shall be board-certified or board-admissible in emergency n b. Physicians competent in emergency care on duty in ED 24 hours a day (3) (A) 1. B. c. All emergency department physicians shall be certified in ATLS at least once. Physicians who are certified 	by boards other than			
emergency medicine who treat trauma patients in the emergency department are required to have current AT d. Written protocols defining the relationship of ED physicians to other physician members of the trauma team.				

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(3) STANDARDS FOR SPECIAL FACILITIES/RESOURCES CAPAB	ILITIES 19 CSR 30-40.430 (3) (CON'T)			
 17. All registered nurses assigned to the emergency department shall be (1) year of assignment. (3) (A) 1E a. Registered nurses credentialed in trauma nursing shall docume continuing nursing education per year. (3) (A) 1E (I) b. Registered nurses credentialed in trauma care shall maintain c Curriculum or Advanced Trauma Care for Nurses and either F employment in the emergency department. (3) (A) 1E (II) 	credentialed in trauma nursing by the hospital within one ent a minimum of eight (8) hours trauma-related urrent provider status in the Trauma Nurse Core	MET	NOT MET	
18. Equipment for resuscitation and life support with age appropriate size following: (3) (A) 2 Airway control and ventilation equipment including larynge sources of oxygen, and mechanical ventilator (3) (A) 2 A Suction devices (3) (A) 2 B Electrocardiograph, cardiac monitor and defibrillator (3) (A) Central line insertion equipment (3) (A) 2 D All standard intravenous fluids, administration devices and Sterile surgical sets for procedures standard for the ED (3) Gastric lavage equipment (3) (A) 2 G Drugs and supplies necessary for emergency care (3) (A) 2 I Two-way radio linked with EMS vehicles (3) (A) 2 I End-tidal CO2 monitor (3) (A) 2 J Mechanical Ventilators Temperature control devices for patient, parenteral fluids an Rapid infusion system for parenteral infusion (3) (A) 2 L There shall be documentation that all equipment is checked schedule. (3) (A) 3	oscopes, endotracheal tubes, bag-mask resuscitator, A) 2 C IV catheters (3) (A) 2 AE (A) 2 F H (3) (A) 2 J nd blood (3) (A) 2 K			
19. There shall be a designated trauma resuscitation area in the emergen	cy department. (3) (A) 4			
20. There shall be X-ray capability in house and immediately available	with 24 hour coverage by technicians. (3) (A) 5			
21. Nursing documentation for the trauma patient shall be on a trauma from trauma nurse coordinator/trauma program manager. (3)(A) 6	low sheet approved by the trauma medical director and			
INTENSIVE CARE UNIT 22. The hospital shall meet intensive care unit (ICU) standards for traum	na center designation. (3) (B)			
23. There shall be a designated surgeon medical director for the ICU. (3	3) (B) 1			
24. A physician who is not the emergency department physician shall be 2	e on duty in the ICU and available in 20 minutes. (3)(B)			
25. The minimum registered nurse/trauma patient ratio used shall be one	e to two (1:2). (3) (B) 3			
26. Registered nurses shall be credentialed in trauma care within one (1) hours of trauma related continuing nursing education per year. (3) (
27. Nursing care documentation shall be on a patient flow sheet. (3) (B)	5			

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(3) ST.	ANDARDS FOR SPECIAL FACILITIES/RESOURCES CAPABILITIES 19 CSR 30-40.430 (3) (CON'T)			
28.	At time of initial review, nursing assigned to ICU shall have successfully completed or be registered for provider ACLS course. May be waived in pediatric centers where policy exist diverting injured adults to adult trauma center. (3) (B) 6	мет	NOT MET	
29.	There shall be separate pediatric and adult ICUs or a combined ICU with nurses trained in pediatric intensive care. Nurses providing pediatric care shall maintain PALS, APLS, or ENPC(3) (B) 7			
30.	There shall be beds for trauma patients or comparable level of care provided until space is available in ICU. (3) (B) 8			
31.	Equipment for resuscitation and life support with age appropriate sizes for the critically or seriously injured shall include the following: (3) (A) 2 Airway control and ventilation equipment including laryngoscopes, endotracheal tubes, bag-mask resuscitator, sources of oxygen, and mechanical ventilator (3) (B) 9 A Oxygen source with concentration controls (3) (B) 9 B Cardiac emergency cart, including medications (3) (B) 9 C Temporary transvenous pacemakers (3) (B) 9 D Electrocardiograph, cardiac monitor and defibrillator (3) (B) 9 E Cardiac output monitoring (3) (B) 9 F Electronic pressure monitoring and pulse oximetry (3) (B) 9 G End-tidal CO2 monitor and Mechanical Ventilators (3) (B) 9 H Patient weighing devices (3) (B) 9 I Temperature control devices for patient, parenteral fluids and blood (3) (B) 9 J Drugs, intravenous fluids and supplies (3) (B) 9 K Intracranial pressure monitoring devices (3) (B) 9 L There shall be documentation that all equipment is checked according to the hospital preventive maintenance schedule. (3) (B)10			
	ANESHESIA RECOVERY ROOM The hospital shall meet post-anesthesia recovery room (PAR) standards for trauma center designation. (3) (C)			
33.	Registered nurses and other essential personnel who are not on duty shall be on call and available within 60 minutes. (3) (C) 1			
34.	Equipment for resuscitation and life support with age appropriate sizes for the critically or seriously injured shall include the following: (3) (C) 2 Airway control and ventilation equipment including laryngoscopes, endotracheal tubes, bag-mask resuscitator, sources of oxygen, and mechanical ventilator (3) (C) 2 A Suction devices (3) (C) 2 B Electrocardiograph, cardiac monitor and defibrillator (3) (C) 2 C Apparatus to establish central venous pressure monitoring (3) (C) 2 D All standard intravenous fluids, administration devices and IV catheters (3) (C) 2 E Sterile surgical sets for procedures standard for the ED (3) (C) 2 F Drugs and supplies necessary for emergency care (3) (C) 2 G Temperature control devices for patient, parenteral fluids and blood (3) (C) 2 H Temporary pacemaker (3) (C) 2 I Electronic pressure monitoring and pulse oximetry (3) (C) 2 J Pulmonary function measuring devices (3) (C) 2 K			

NAME (F HOSPITAL LOCATION			DATE
(3) STA	DARDS FOR SPECIAL FACILITIES/RESOURCES CAPABILITIES 19 CSR 30-40.430 (3) (CON'T)			
35.	he hospital shall have acute hemodialysis capability or a written transfer agreement. (3) D)	MET	NOT MET	
36.	he hospital shall have a physician-directed burn unit or a written transfer agreement. (3) (E)			
	he hospital shall have injury rehabilitation and spinal cord injury rehabilitation capability or a written transfer agreement.			
38.	he hospital shall possess pediatric trauma management capability or maintain written transfer agreements. (3) (G)			
,	adiological capabilities for trauma center designation including a mechanism for timely interpretation to aid in patient lanagement shall include: a. Angiography with interventional capability available 24 hours a day with a one (1) hour maximum response time from time of notification. (3) (H) 1 b. Resuscitation equipment available to radiology department (3) (H) 3 c. Adequate physician and nursing personnel present with monitoring equipment to fully support the trauma patient and provide documentation of care during the time the patient is physically present in the radiology department and during transportation to and from the radiology department. Nurses providing care for the trauma patients that are not accompanied by trauma nurse while in the radiology department during initial evaluation and resuscitation shall maintain the same credentialing required of emergency department nursing personnel. (3) (H) 4 d. In-house computerized tomography. (3) (H) 5 e. Computerized tomography technician. I/A (3) (H) 6			
	icility to the time of discharge. (3) (I)			
	L SURGICAL Idedical surgical floors of a designated trauma center shall have the following personnel and equipment: (3) (J) a. Registered nurses and other essential personnel on duty 24 hours a day. (3) (J) 1 b. Equipment for resuscitation and to provide support for the injured patient including but limited to: Airway control and ventilation equipment including laryngoscopes, endotracheal tubes of all sizes, bag-mask resuscitator, sources of oxygen, (3) (J) 2A Suction devices (3) (J) 2 B Electrocardiograph, cardiac monitor and defibrillator (3) (J) 2 C All standard intravenous fluids, administration devices and IV catheters (3) (J) 2 D Drugs and supplies necessary for emergency care (3) (J) 2 E Documentation that all equipment is checked according to the hospital preventive maintenance schedule. (3) (J) 3	8		

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(3) STANDARDS FOR SPECIAL FACILITIES/RESOURCES CAPABILITIES	19 CSR 30-40.430 (3) (CON'T)			
OPERATING ROOM 42. The operating room personnel, equipment, and procedures of a trauma center s a. An operating room adequately staffed in-house 24 hours a day. (3) (K) 1 b. Equipment including, but not limited to: (3) (K) 2 Thermal control equipment for patient, parenteral fluids, and blood (3)		MET	NOT MET	
☐ X-Ray capability (3) (K) 2C ☐ Endoscopic capabilities, all varieties (3) (K) 2D ☐ Instruments necessary to perform an open craniotomy (3) (K) 2E ☐ Monitoring equipment (3) (K) 2F ☐ Equipment checked according to hospital preventive maintenance sch				
CLINICAL LABORATORY SERVICES 43. The following clinical laboratory services available 24 hours a day: (3) (L) Standard analyses of blood, urine and other body fluids (3) (L) 1 Blood typing and cross matching (3) (L) 2 Coagulation studies (3) (L) 3 Comprehensive blood bank or access to community central blood bank (3) (L) 4 Blood gases and pH determinations (3) (K) 5 Serum and urine osmolality (3) (L) 6 Microbiology (3) (L) 7 Drug and alcohol screening (3) (L) 8 A written protocol that the trauma patient receives priority (3) (L) 9	k and adequate hospital blood storage facilities			
44. There shall be an ongoing performance improvement and patient safety programmonitor, review, and evaluate the quality and appropriateness of patient care, a resolve identified problems. (4) (A)	nd opportunities to improve patient care, and			
(4) STANDARDS FOR PERFORMANCE IMPROVEMENT, PATIENT SAFETY	Y, OUTREACH, PUBLIC EDUCATION ANI	D TRAIN	ING 19	CSR 30-40.430 (4)
 45. The following additional performance measures shall be required: (4) (B) a. Regular reviews of all trauma-related deaths. (4) (B) 1 b. A regular morbidity and mortality review, at least quarterly (4) (B) 2 c. A regular multidisciplinary trauma conference that includes representation minutes of the conference to include attendance and findings.(4) (B) 3 d. Regular reviews of the reports generated by the Department of Health an registry and the head and spinal cord injury registry. (4) (B) 4 e. Regular reviews of pre-hospital trauma care including inter-facility transcenters. (4) (B) 5 f. Participation in reviews of regional systems of trauma care as established Services. (4) (B) 6 g. Trauma patients remaining greater than six hours prior to transfer will be improvement and patient safety program. (4) (B) 7 	d Senior Services from the Missouri trauma fers and all adult patients seen in pediatric d by the Department of Health and Senior			
46. A public education program shall be established to promote injury prevention a confronting the public, medical profession, and hospitals regarding optimal car trauma issues as identified in that program's performance improvement and pa	e for the injured. These must address major			

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(4) ST	ANDARDS FOR PERFORMANCE IMPROVEMENT, PATIENT SAFETY, OUTREACH, PUBLIC EDUCATION AN	D TRAI	NING 19	CSR 30-40.430 (4)
(1) 51.		MET	NOT	CSX 20 101120 (1)
47.	The hospital shall be actively involved in local and regional emergency medical services systems by providing training and clinical resources. (4) (E)	MEI	MET	
	chinical resources. (4) (E)			
48.	There shall be a hospital-approved procedure for credentialing nurses in trauma care. (4) (F)			
	a. All nurses providing care to severely injured patients and assigned to the emergency department or ICU shall complete a minimum of 16 hours of trauma nursing courses to become credentialed in trauma care. (4) (F) 1			
	b. The content and format of any trauma nursing courses developed and offered by a hospital shall be developed in			
	cooperation with the trauma medical director. A copy of the course curriculum used shall be filed with the EMS Bureau. (4) (F) 2			
	c. Trauma nursing courses offered by institutions of higher education in Missouri such as the Advanced Trauma Care for			
	Nurses, Emergency Nursing Pediatric Course, or the Trauma Nurse Core Curriculum may be used to fulfill this requirement. To receive credit for this course, a nurse shall obtain advance approval for the course from the trauma			
	medical director and trauma nurse coordinator/trauma program manager and shall present evidence of satisfactory			
	completion of the course. (4) (F) 3			
49.	Hospital diversion information must be maintained to include date, length of time, and reason for diversion. This must be			
	monitored as a part of the Performance Improvement and Patient Safety program and available when the hospital is site reviewed. (4) (G)			
50				
50.	Each trauma center shall have a disaster plan. A copy of this disaster plan must be maintained within the trauma center policies and procedures and should document the trauma services role in planning and response. (4) (H)			
(5) ST.	ANDARDS FOR THE PROGRAMS IN TRAUMA RESEARCH 19 CSR 30-40.430 (5)			
51.	The hospital shall agree to cooperate and participate with the EMS Bureau in conducting epidemiological studies and individuals case studies for the purpose of developing injury control and prevention programs. (5) (B)			
REMA	RKS	L		