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# EMS System for Metropolitan Oklahoma City and Tulsa 2018 Medical Control Board Treatment Protocols

PROTOCOL 17B, Table: Categorization of Hospitals

Review and Approval 3/14/18, Effective 6/1/18, replaces all prior versions

Hospital	General Medical	Adult Stroke	Trauma	Ped. Medical	Ped. Trauma	Cardiology	Burns	Heli. Pad	Hyperbaric Chamber	Level I Cardiac Arrest Center
Hillcrest Medical Center	I	I	Ш	Ш	Ш	I	*	Yes		Yes
St. Francis Hospital	I	I	Ш	I	I	I		Yes		Yes
St. John Medical Center	I	I	Ш	Ш	Ш	I		Yes		Yes
OSUMC	I	П	111	111	111	I		Yes	Yes	Yes
Hillcrest Hospital South	Ш	114	ш	ш	ш	I		Yes		Yes
St. Francis South	Ш	ш	Ш	Ш	Ш	Ш		Yes		No
St. John Broken Arrow	IV	IV	IV	IV	IV	ш		Yes		No
St. John Owasso	IV	IV	IV	IV	IV	Ш		Yes		No
St. John Sapulpa	IV	IV	IV	IV	IV	Ш		Yes		No
Bailey Medical Center	IV	IV	IV	IV	IV	Ш		Yes		No

### Categorized Hospitals—Tulsa (Levels of Emergency Services)

#### Categorized Hospitals--Oklahoma City(Levels of Emergency Services)

Hospital	General Medical	Adult Stroke	Trauma	Ped. Medical	Ped. Trauma	Cardiology	Burns	Heli. Pad	Hyperbaric Chamber	Level I Cardiac Arrest Center
Baptist Medical Center	1	1		I		I	*	Yes	Yes	Yes
OUMC -Childrens Tower	I	N/A	N/A	I	Ш	I	**	Yes		No
Deaconess Hospital	I	Ш	111	111	Ш	I		No		Yes
OUMC - Edmond	Ш	IV	Ш	ш	Ш	Ш		Yes		No
Community Hospital	IV	IV	IV	IV	IV	Ш		No		No
Mercy Health Center	Ш	I	Ш	Ш	ш	Ш		Yes		No
Midwest City Regional Hospital	Ш	ш	Ш	ш	ш	Ш		Yes		Yes
Moore Community Hospital	П	Ш	IV	ш	Ш	Ш		No		No
Norman Regional Medical Center	Ш	Ш	IV	ш	ш	П		Yes		No
OMC Presbyterian Tower	I	I	I		I	I		Yes		Yes
Southwest Medical Center	I	Ш	Ш	ш	Ш	I		Yes		Yes
St. Anthony Hospital	I	Ш	Ш	Ш	Ш	I		Yes		Yes
Canadian Valley Regional Hospital	Ш	ш	Ш	ш	Ш	Ш		No		No
OK Heart Hospital North	NA	NA	NA	NA	NA	I		Yes		Yes
OK Heart Hospital South	NA	NA	NA	NA	NA	I		Yes		Yes
HealthPlex Specialty Hospital, Norman, Ok	Ш	Ш	IV	Ш	ш	П		Yes		No
Integris Health - Edmond	П	Ш	Ш	Ш	Ш	I		Yes		Yes
St. Anthony Healthplexes (Free Standing EDs)***	ш	ш	IV	IV	IV	Ш		No		No



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#### Specialty Hospitals, Healthcare Facilities, and Additional Service Capabilities

Veterans Administration Hospital OKC	Predominately a medical and surgical facility for the veteran population. The Veterans Administration Hospital is capable of managing patients with complex medical illnesses and non-Priority 1 traumatic injuries.
Bone and Joint Hospital OKC	Predominately an orthopedic referral facility; Level IV Trauma Center
Oklahoma Heart Hospital (North & South Campus) OKC	Predominately a medical and surgical facility for Priority I and II assigned and unassigned patients with cardiac related symptoms.
OUMedical Center, Presbyterian Tower (Dean McGee Eye Institute) OKC	OUMC is affiliated with Dean McGee Eye Institute. Patients with isolated ocular trauma with loss of vision, change in the appearance of the eye, or severe ocular pain should be transported to OUMC Presbyterian Tower for most expeditious access to ocular services.
OUMedical Center, Everett Tower OKC	Labor and Delivery Services should only receive pregnant women with an obstetrical complaint and a gestational period greater than 20 weeks.
McBride Clinic Orthopedic Hospital OKC	Predominately an orthopedic referral facility; Level IV Trauma Center
Level I Cardiac Arrest Center	Cardiac intervention capabilities including a Cardiac Cath Lab and an interventional cardiologist available 24 hours a day, seven days a week; a therapeutic hypothermia method to cool the patient for at least 12 hours after a cardiac arrest.
Center for Orthopedic Reconstruction & Excellence (CORE), Jenks	Predominately an orthopedic referral facility that should only receive surgical related patients with a chief complaint related to a scheduled surgery at CORE within the next 7 days or a surgery that was performed at CORE within the past 30 days. The patient's surgeon (or the call coverage surgeon) must be contacted and agree to accept the patient at CORE's "Emergency Department" prior to EMSA transport.
Oklahoma Surgical Hospital (OSH) Tulsa	Predominately a surgical referral facility that should only receive surgical related patients with a chief complaint related to a scheduled surgery at OSH within the next 7 days or a surgery that was performed at OSH within the past 30 days. The patient's surgeon (or the call coverage specialist partner) must be contacted and agree to accept the patient at OSH's "Emergency Department" prior to EMSA transport
Tulsa Spine & Select Specialty Hospital	Predominately an orthopedic & neurosurgical referral facility that should only receive surgical related patients with a chief complaint related to a scheduled surgery at Tulsa Spine & Select Specialty Hospital within the next 7 days or a surgery that was performed at Tulsa Spine & Select Specialty Hospital within the past 30 days. The patient's surgeon (or the call coverage surgeon) must be contacted and agree to accept the patient at Tulsa Spine & Select Specialty Hospital's "Emergency Department" prior to EMSA transport.
HealthPlex Specialty Hospital, Norman	HealthPlex Specialty Hospital, Norman, OK, has labor and delivery services for patients in labor.
Integris Lakeside Women's Hospital OKC	Predominately a labor and delivery hospital for assigned patients



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Typical emergency department capabilities exist, though no premergency department care (surgery, cardiac cath, inpatient cavailable on-site. These facilities should be bypassed for a hore based emergency department when the patient's symptoms, eand/or diagnostics such as 12-lead ECG indicate the patient mrequires very urgent or emergent intervention by a specialty p that is hospital-based (eg. cardiac cath, surgery). Examples transports allowed include: minor head trauma with no or brie MVC or falls with low suspicion for internal injury and normal minor isolated/closed orthopedic injury; epistaxis; respiratory infections; dental injury/illness; fever in pediatrics and young (without hypotension/suspected sepsis); chest pain in patient: 35 years of age, without ST elevation or depression on 12-lead without coronary disease history; HTN illness; abdominal pair normal vital signs and suspected non-surgical cause; genitou illness (infections, kidney stones, vaginal bleeding non-pregnaneurological illness (headaches, seizure (non-status) with seiz history), psychiatric illness, allergic reactions, minor burns, de rashes, and MCI "green" patients.	care) is ospital- exam, nost likely of typical of typical ef LOC; vital signs; / adult is less than d ECG, and n with urinary pant), zure

_	Special Considerations
*	Burn Center. Burns associated with Priority I Trauma should be transported to Level I or II Trauma Centers
**	Pediatric Burn Center. Burns associated with Priority I Trauma should be transported to Level I or II Trauma Centers
***	See comments above for Freestanding EDs