



MTAC

Medical/Trauma Arrest Consult



MEDICAL ARREST SBAR				
I N T R O	Hello. This is MED () with a (AGE) (SEX) on scene of a MEDICAL cardiac arrest			Remember to LIVE STREAM ZOLL DATA
<i>Situation</i>				
S	Arrest witnessed Bystander CPR (and/or defib) LKW Time Initial Rhythm Current Rhythm	by was of was is	EMS, Bystander, Unwitnessed Performed, Not performed Military time, Unknown VF, VT, PEA +rate, Asystole VF, VT, PEA +rate, Asystole	MEDICAL CARDIAC ARREST
<i>Background</i>				
B	Airway Initial EtCO2 Current EtCO2 Access IV Fluid Volume Epinephrine Amiodarone Other medications administered Defibrillation Glucose CPR Other interventions	is was is is totals times times include times reading type is include	BVM only, King airway, ET tube value value IV, IO, Not obtained x mLs 1, 2, 3, 4 ... 1, 2 D10, Naloxone, other 1,2,3,4 ... value Mechanical, Manual LSIs	
<i>Significant details of the situation and PMHx</i>				
A	Past medical history Significant details of situation Minutes working this code	includes include is	MI, CABG, STENT, HTN, CHF, Diabetes, COPD, Asthma, current major illness any missing <i>pertinent</i> details x mins	
<i>Requests & Recommendations</i>				
R	<ul style="list-style-type: none"> ❖ We are considering... ❖ We are looking for guidance on next steps ❖ We are requesting TOR 			



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TRAUMA ARREST SBAR

Hello. This is MED ()
with a (AGE) (SEX)
on scene of a **TRAUMA** cardiac arrest

Remember to
LIVE STREAM
ZOLL DATA

Situation

S	Arrest witnessed	by	EMS, Bystander, Unwitnessed
	Bystander CPR (and/or defib)	was	Performed, Not performed
	LKW Time	of	Military time, Unknown
	Initial Rhythm	was	VF, VT, PEA +rate, Asystole
	Current Rhythm	is	VF, VT, PEA +rate, Asystole

Background

B	Airway	is	BVM only, King airway, ET tube
	Initial EtCO2	was	x
	Current EtCO2	is	x
	Access	is	IV, IO, Not obtained
	IV Fluid Volume	totals	x mLs
	Mechanism of injury	was	MVC, Ped Struck, Fall, GSW, Stabbing
	Injury site(s)	is/are	Head, Neck, Chest, Back, Abdomen, Flank, Extremities
Life Saving interventions	include	Needle Decompression Pericardiocentesis Tourniquet Quick Clot Pelvic Binder	
Estimated Blood Loss	is	x mLs	

Significant details of the situation and PMHx

A	Past medical history	includes	MI, CABG, STENT, HTN, CHF, Diabetes, COPD, Asthma, current major illness
	Significant details of situation	include	any missing <i>pertinent</i> details
	Minutes working this code	is	x mins

Requests & Recommendations

R	❖ We are considering...
	❖ We are looking for guidance on next steps
	❖ We are requesting TOR

TRAUMA CARDIAC ARREST

TRAUMA CARDIAC ARREST