

Circle **positives**, backslash **negatives**, check **normals**

6230.154.07-18

general surgery trauma team orthopedics neurosurgery burn team

Discussed with Dr. _____
Time: _____
will see patient in: ED / hospital / office

Discussed with Dr. _____
Time: _____
will see patient in: ED / hospital / office

Discussed with Dr. _____
Time: _____
will see patient in: ED / hospital / office

CONSULTATIONS OBTAINED

PROCEDURES

bag / valve / mask _____
ET tube readjusted _____
CO2 detector _____
O2 adjusted to _____
fluid challenge _____
mL NS _____

Time: _____
better / worse / same distress - NAD / Mod / Sev
alert / stupor / coma vitals - stable / _____

PROCEDURES

bag / valve / mask _____
ET tube readjusted _____
CO2 detector _____
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Post-Procedure Exam

Wound Description / Repair # _____
length _____ **cm location** _____
linear stellate irregular flap avulsion into: subcut / muscle
clean contaminated moderately / heavily

distal NVT: neuro / vasc intact _____
no tendon injury

anesthesia: local topical _____
lidocaine / bupivacaine epi / bicarb

prep: Betadine / other _____
digital block _____

irrigated with saline _____
debrided: mod / extensive _____
wound explored: _____
to base / in bloodless field _____
multiple flaps aligned _____

foreign body identified: _____
wood glass metal other _____
foreign material removed _____

repair: superficial deep complicated _____
adhesive / Dermabond / steri-strips _____
no closure required _____

SKIN- _____

nylon / prolene / staples / _____
silk / ethilon / dexon _____

SUBCUT- _____

vicyl / chromic _____

MUSCLE- _____

OTHER- _____

PROGRESS NOTES

MD / DO _____

Additional Xrays done: _____
By me Viewed by me Discsd w/ radiologist _____
nml / NAD _____
abnml: fracture _____

CT done: head spine: C T L S chest abdomen / pelvis _____
By me Viewed by me Discsd w/ radiologist _____
nml / NAD _____
abnml: fracture _____

Interpretation: _____
By me Viewed by me Discsd w/ radiologist _____
nml / NAD _____
abnml: fracture _____

Other: _____
FAST exam _____
aortography _____
cystography _____
IVP _____

KRAYS / CT

RHYTHM STRIP Rate: _____ Rhythm: NSR _____
EKG Interp. by me Viewed by me Discsd w/ cardiologist _____
nml / NAD _____
nml intervals _____ nml axis _____ nml QRS _____ nml ST/T _____
Rate: _____ Rhythm: NSR sinus tach A-fib _____
not / changed from: _____ repeat EKG: unchanged / _____

EKG

LABS

CBC	normal except	WBC	Na
Chemistries	normal except	RA / L O ₂	WBC
ABGs		pH	RBC
UA		pCO ₂	bacteria
		PO ₂	dip:
		Gluc	
		BUN	
		COHB	
		Creat	
		lymphs	
		monos	
		ETOH	
		Drug screen	
		Pulse Ox	% on RA / _____ L O ₂ Interp: nml / hypoxic Time: _____