

DATE: \_\_\_\_\_ TIME SEEN: \_\_\_\_\_ on arrival RM: \_\_\_\_\_ EMS Arrival  
 HISTORIAN: patient spouse paramedics \_\_\_\_\_  
 \_\_\_HX / \_\_\_EXAM LIMITED BY: \_\_\_\_\_  
 unable to obtain

**HPI**

**chief complaint:** Fall injury to: \_\_\_\_\_

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<b>onset / duration:</b> just prior to arrival today yesterday _____ _____ min / hrs / days ago	<b>where:</b> home school neighbor's park work street nursing home
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**context:** tripped / slipped / lost balance / pushed / collided in sports  
 fell from: (standing position / from height \_\_\_\_\_)  
 ladder / scaffold / building / tree / stairs / bed / bicycle w/ helmet  
 reported assault became dizzy / fainted \_\_\_\_\_

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<b>location of pain / injuries:</b> head face mouth neck chest abdomen back upper mid lower radiating to R/L thigh / leg	<b>-right-</b> shldr hip arm thigh elbow knee f-arm leg wrist ankle hand foot	<b>-left-</b> shldr hip arm thigh elbow knee f-arm leg wrist ankle hand foot
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**severity of pain:** mild moderate severe (1/10) \_\_\_\_\_

**associated symptoms:** dizziness light-headedness seizure  
 lost consciousness: yes no unknown duration: \_\_\_\_\_ sec / min  
 remembers: event coming to hospital \_\_\_\_\_

**ROS**

CONST - recent illness / fever \_\_\_\_\_  
 NEURO - weakness / numbness \_\_\_\_\_  
 MS - neck / back pain \_\_\_\_\_  
 RESP - shortness of breath / cough \_\_\_\_\_  
 GI - nausea / vomiting \_\_\_\_\_  
 GU - problems urinating \_\_\_\_\_  
 LNMP \_\_\_\_\_ preg post-menop \_\_\_\_\_

LYMPH - ankle swelling (R/L) \_\_\_\_\_  
 EYE - problems with vision \_\_\_\_\_  
 ENT - nasal drainage \_\_\_\_\_  
 SKIN - rash \_\_\_\_\_  
 PSYCH - depression / hallucinations \_\_\_\_\_

except as marked positive, all systems above reviewed and found negative

• NEURO / MS components also addressed in HPI

**PAST HX**

\_\_\_no chronic diseases  
 cardiac disease Afib CAD CHF MI hypertension  
 diabetes Type 1 Type 2 \_\_\_\_\_ CVA / TIA (R/L)  
 diet / oral / insulin \_\_\_\_\_ asthma / COPD  
 \_\_\_old records reviewed / summary: \_\_\_\_\_  
 \_\_\_\_\_  
 Tetanus immun. UTD / given in ED  
 Meds- \_\_\_none / see nurses note aspirin coumadin clopidogrel  
 Allergies- \_\_\_NKDA / see nurses note

**SOCIAL HX**

smoker \_\_\_ppd / never / past / quit: \_\_\_\_\_ ago  
 tobacco: use / dependence \_\_\_\_\_ nicotine: use / dependence  
 drugs \_\_\_\_\_ alcohol (recent / heavy / occasional) screening

**FAMILY HX**

\_\_\_negative

Nursing Assessment Reviewed  Vitals Reviewed  
 V/S BP \_\_\_\_\_ HR \_\_\_\_\_ RR \_\_\_\_\_ Temp \_\_\_\_\_

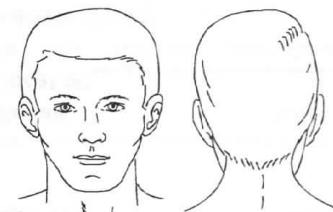
**PHYSICAL EXAM**

**General Appearance**

\_\_\_no acute distress \_\_\_c-collar / backboard (PTA / in ED)  
 \_\_\_alert \_\_\_mild / moderate / severe distress  
 \_\_\_anxious / lethargic / unconscious

**HEAD**

\_\_\_no evidence of trauma \_\_\_see diagram  
 \_\_\_raccoon eyes / Battle's sign (R/L)



(see next page for legend)

**NECK**

\_\_\_non-tender \_\_\_see diagram  
 \_\_\_painless ROM \_\_\_decreased / limited ROM  
 \_\_\_trachea midline \_\_\_pain on movement of neck

\_\_\_Nexus criteria neg \_\_\_midline tenderness / distracting injury  
 \_\_\_altered mental status / recent ETOH  
 \_\_\_focal neuro deficit

**EYES**

\_\_\_PERLL \_\_\_unequal pupils R- \_\_\_\_\_ mm L- \_\_\_\_\_ mm  
 \_\_\_EOMI \_\_\_EOM entrapment / palsy (R/L)  
 \_\_\_subconjunctival hemorrhage (R/L)

**ENT**

\_\_\_nml ext inspection \_\_\_hemotympanum (R/L)  
 \_\_\_airway nml \_\_\_TM obscured by wax (R/L)  
 \_\_\_no dental / oral inj \_\_\_clotted nasal blood (R/L)  
 \_\_\_dental injury / malocclusion

chest non-tender  
no ecchymosis  
breath sounds nml  
no resp. distress  
heart sounds nml

**RESP / CVS**

see diagram  
rib tenderness / palpable fracture (R/L)  
crepitus / subcutaneous emphysema  
splinting / paradoxical movements  
decreased breath sounds (R/L)  
wheezes / rales / rhonchi (R/L)  
tachycardia / bradycardia

**ABDOMEN**

no distension  
non-tender  
see diagram  
tenderness / guarding / rebound :  
generalized RUQ LUQ RLQ LLQ  
mass

**GENITAL / RECTAL**

nml ext. inspection  
perineal hematoma  
blood at urethral meatus  
nml rectal tone  
heme negative stool  
prostate nml position

**NEURO / PSYCH**

oriented x4  
CN's nml (2-12)  
motor nml  
mood / affect nml

**SKIN**

intact  
warm, dry  
see diagram  
ecchymosis / laceration  
crepitus / diaphoresis  
pressure ulcer: location  
depth / stage : 1 2 3 4 5

**BACK**

no CVA  
tenderness  
no vertebral  
vertebral point tenderness  
CVA tenderness (R/L)  
see diagram

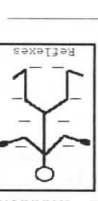
**EXTREMITIES**

atraumatic  
pelvis stable  
hips non-tender  
no pedal edema  
nml ROM  
nml color / temp

see diagram  
joint Exam:  
limited ROM / ligaments laxity (R/L)  
joint effusion (R/L)

see diagram  
muscle spasm / limited ROM  
vertebral point tenderness

see diagram  
depressed mood / affect  
sensory / motor deficit  
unsteady / ataxic gait  
facial asymmetry  
slurred speech  
disoriented to: person place time situation



see diagram  
muscle spasm / limited ROM  
vertebral point tenderness  
CVA tenderness (R/L)  
see diagram

see diagram  
muscle spasm / limited ROM  
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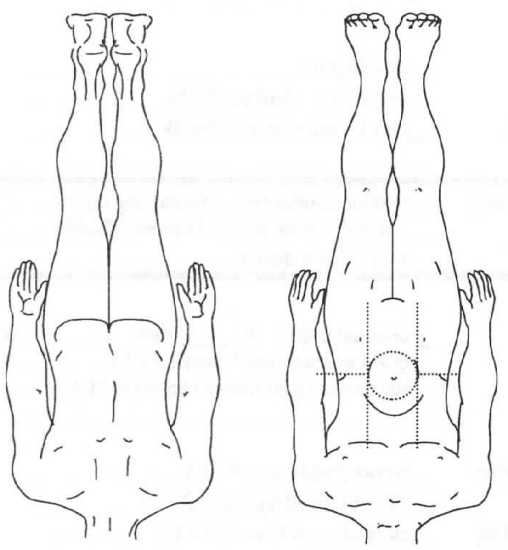
**PROGRESS**

Time \_\_\_\_\_ unchanged improved re-examined

**Wound Description / Repair:** \_\_\_\_\_ cm location  
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  
digital block  
prep: Betadine / other  
irrigated with saline  
wound explored:  
to base / in bloodless field  
foreign body identified:  
wood glass metal other  
repair: superficial deep complicated  
Wound closed with: adhesive / Dermabond / steri-strips  
no closure required

**SKIN-** # \_\_\_\_\_ -0 nylon / prolene / staples / silk / ethilon / dexon  
**SUBCUT-** # \_\_\_\_\_ -0 vicryl / chromic  
**OTHER-** # \_\_\_\_\_ -0

**PROCEDURES**



A=Abrasion  
B=Burn  
C=Contusion  
E=Ecchymosis  
FB= Foreign Body  
L=Laceration  
M=Muscle Spasm  
PT=Point  
T=Tenderness  
PW=Puncture  
Wound  
S=Swelling  
T=Tenderness  
= without  
m=mild  
mod=moderate  
sv=severe

**XRAYs: Head, Extremities & Spine** (Torso on pg 4)

**Xrays done:** skull facial spine: C T L S  
 R shoulder clavicle humerus elbow f-arm wrist hand  
 L shoulder clavicle humerus elbow f-arm wrist hand

R hip femur knee lower leg ankle foot toes  
 L hip femur knee lower leg ankle foot toes

**Interpretation:**  By me  Viewed by me  Discsd w/ radiologist  
 \_\_\_ nml / NAD \_\_\_ no fracture \_\_\_ nml alignment \_\_\_ no FB  
 abnml: fracture / dislocation (see below) STS effusion fat pad sign  
 DJD FB

**Skull / Facial Fracture:**

**Skull:** frontal parietal temporal occipital basilar: ant mid post  
 R/L linear comminuted depressed

**Facial:** nasal orbit malar maxilla zygoma Le Fort: I II III  
 R/L mandible: ramus angle body condyle subcondyle symphysis

**Upper Extremity Fracture:**

**Clavicle:** proximal shaft distal : nondisplaced displaced: ant post  
 R/L

**Humerus:** proximal: articular head surgical neck: 2 parts 3 4  
 R/L greater tuberosity lesser tuberosity  
 shaft: transverse oblique spiral segmental comminuted  
 distal: supracondylar: simple comminuted  
 condyle: medial lat intercondylar transcondylar  
 epicondyle: medial lateral  
 n/d

**Radius:** proximal: head neck torus  
 R/L shaft: transverse oblique spiral segmental comminuted  
 Galeazzi's greenstick "bent bone"  
 distal: Colle's Smith's Barton's intra-articular torus styloid  
 n/d

**Ulna:** proximal: olecranon coronoid process : intra-articular torus  
 R/L shaft: transverse oblique spiral segmental comminuted  
 Monteggia's greenstick "bent bone"  
 distal: styloid transverse oblique comminuted torus  
 n/d

**Carpal:** navicular: prox 1/3 mid 1/3 distal 1/3 triquetrum lunate  
 R/L capitate hamate pisiform trapezium trapezoid  
 n/d

**Metacarpal:** 1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 5<sup>th</sup> : base shaft neck head  
 R/L Bennett's Rolondo's  
 n/d

**Upper Extremity Dislocation:**

R/L **Shoulder:** anterior posterior inferior  
 R/L **AC joint:** post inf displaced: 100% - 200% >200%  
 R/L **Elbow:** ant post med lat radial head: ant post med lat  
 R/L **Wrist:** distal radioulnar radiocarpal midcarpal  
 carpometacarpal: 1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 5<sup>th</sup>

(n=nondisplaced d=displaced)

**Spine Fracture:**

**C1 fx:** arch: ant post burst (Jefferson fx) lateral mass  
 : stable unstable nondisplaced displaced

**C2 fx:** dens: type I II III extension teardrop  
 traumatic spondylo (hangman fx): type I II IIA III  
 : stable unstable nondisplaced displaced

**C T L S:** wedge teardrop burst spinous process  
 # \_\_\_ : stable unstable nondisplaced displaced

**C T L S:** wedge teardrop burst spinous process  
 # \_\_\_ : stable unstable nondisplaced displaced

**Lower Extremity Fracture:**

**Femur:** head: articular surface neck: subcapital transcervical base  
 R/L intertrochanteric greater troch lesser troch subtroch  
 shaft: transverse oblique spiral segmental comminuted  
 distal: supracondylar: w/ intercondylar  
 condyle: medial lateral transcondylar  
 n/d

**Patella:** longitudinal transverse comminuted osteochondral  
 R/L n/d

**Tibia:** proximal: spine tuberosity condyle: medial lateral  
 R/L shaft: transverse oblique spiral segmental comminuted  
 distal: med malleolus pilon torus  
 n/d

**Fibula:** proximal: linear avulsion stress Maisonneuve torus  
 R/L shaft: transverse oblique spiral segmental comminuted  
 distal: lat malleolus comminuted torus  
 n/d

**Ankle:** lat malleolus med malleolus  
 R/L bimalleolar trimalleolar distal tibial pilon  
 n/d

**Foot:** calcaneus: body ant process tuberosity  
 R/L extra-articular intra-articular  
 talus: head neck body dome post process lat process  
 extra-articular intra-articular avulsion chip fx  
 navicular cuboid cuneiform: medial middle lateral  
 metatarsal: 1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 5<sup>th</sup>  
 toe: 1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 5<sup>th</sup> : prox phalanx middle distal  
 n/d

**Lower Extremity Dislocation:**

R/L **Hip:** central posterior anterior: obturator pubic iliac  
 R/L **Patella:** medial lateral  
 R/L **Knee:** anterior posterior medial lateral rotatory  
 R/L **Ankle / Foot:** subtalar midtarsal transmetatarsal Lisfranc  
 R/L **Toe:** 1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 5<sup>th</sup> : MTP PIP IP DIP

Circle positives, backslash negatives, check normals

6230.150.07-18 ♦ Reportable Measure

MD / DO \_\_\_\_\_  
Time: \_\_\_\_\_  
Care transferred to Dr. \_\_\_\_\_  
CONDITION-  unchanged  improved  stable  
DISPOSITION DECISION TIME-  home  transfer

<p><b>CV/Resp</b> (see Xrays/CT)  Aorta transection: abd thoracic  Cardiac arrest  Cardiac contusion  Hemopericardium</p>	<p><b>Abdomen/GI/GU</b>  Hemoperitoneum  Liver: contusion  lac: cm stellate multiple  Spleen: contusion: &lt;2cm &gt;2cm  lac: &lt;1cm 1-3cm &gt;3cm  Kidney: R/L :  contusion: &lt;2cm &gt;2cm  lac: &lt;1cm 1-3cm &gt;3cm</p>
<p><b>Ortho</b> (see Xrays/CT)  Fracture / Dislocation : closed / open</p>	<p><b>Sprain</b> (**R/L: except for spine specify joint &amp; ligament)  Spine: C T L</p>
<p><b>Strain</b> (**R/L; specify anatomy)</p>	<p><b>Skin</b> (**R/L: FB; specify anatomy)  Laceration:  Abrasion:  Contusion:</p>
<p><b>Neuro</b> (see HPI &amp; PE)  Respiratory arrest  Pneumothorax  R/L Hemothorax  R/L Pneumothorax tension  R/L Pulmonary: contusion lac  Pneumomediastinum  R/L Hemothorax  R/L Cerebral: contusion lac  Concussion  traumatic hemorrhage  R/L Epidural Subdural  Traumatic SAH  LOC: unknown few sec &lt; min  sec/ mins unk time  Epilepsy: focal complex partial  generalized idiopathic  poorly controlled  TIA: involving: carotid  vertebro-basilar  Seizure</p>	<p><b>Other</b>  Diaphragm rupture  Shock: traumatic hypovolemic  Penetrating injury into abd cavity  Tooth #: fx avulsion sublux  Syncope: vasovagal orthostatic</p>

**CLINICAL IMPRESSION**  subsequent  sequelae

Initial visit unless marked:  
**BP Screen** - ≥ 18 y / screening / follow-up documented  
♦ **Minor head trauma** - 2y - 17y / ≥ 18 y / GCS 15 / PECARN risk: high low / CT head see PECARN rule on quality addendum template #200  
measures exclusions: not eligible / refused / not indicated / contraindicated  
Discussed with Dr. \_\_\_\_\_  
will see patient in: ED / hospital / office  
Counselled patient / family regarding: lab / rad. results diagnosis need for follow-up family caretaker paramedics  
Additional history from: Rx given  
Tobacco cessation: discussed: plan / risk / coping measures  
Alcohol cessation: discussed: plan / risk / coping measures  
**CRIT CARE TIME** (excluding separately billable procedures) \_\_\_\_\_ min

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

**EKG**  
**Chemistries** UA normal except  
WBC normal except  
Hgb  
Hct  
Platelets  
Gluc serum / urine  
BUN  
Creat  
CO2  
HCG  
PT/PTT  
INR  
TOX  
normal except  
Rhythm: NSR

**LABS**  
**Chemistries** UA normal except  
WBC normal except  
Hgb  
Hct  
Platelets  
Gluc serum / urine  
BUN  
Creat  
CO2  
HCG  
PT/PTT  
INR  
TOX  
normal except

**Ultrasound / FAST Exam:** heart / pericardium abdomen  
**Interpretation:**  By me  By radiologist  
nml / NAD  
abnml:

**Fracture:** Rib: R/L single multiple  
Sternum: body manubrium xiphoid  
Pelvis: R/L pubic: superior ramus inferior ramus  
R/L ischium: avulsion ramus tuberosity: displaced  
R/L acetabulum: ant wall medial post dome: displaced  
R/L ilium: wing ant sup spine ant inf spine :  
avulsion comminuted linear: displaced  
Sacrum: transverse: displaced: ant post upper-comminuted  
vertical fx thru: ala foramen spinal canal: displaced: mild sv

**CT done:** head chest abdomen pelvis  
**Interpretation:**  By me  Discsd w/ radiologist  
nml / NAD  
abnml:

**Xrays done:** CXR rib sternum abdomen pelvis  
**Interpretation:**  By me  Discsd w/ radiologist  
nml / NAD no pneumothorax nml heart size nml mediastinum  
abnml: fracture (see below) STS DJD FB  
R/L hemothorax pneumothorax tension pulm. contusion

**XRAYs / CT cont**