

DATE: \_\_\_\_\_ TIME SEEN: \_\_\_\_\_ on arrival RM: \_\_\_\_\_ EMS Arrival  
 TRANSFER FROM: \_\_\_\_\_  see transfer record  
 TREATMENT PTA: by patient EMTs paramedics \_\_\_\_\_  
 aspirin nitro O<sub>2</sub> lasix albuterol tx defib X \_\_\_\_\_ cardioversion  
 epi X \_\_\_\_\_ atropine X \_\_\_\_\_ vasopressin amiodarone IV / IO \_\_\_\_\_  
 HISTORIAN: patient spouse paramedics \_\_\_\_\_  
 HX / EXAM LIMITED BY: \_\_\_\_\_  
 unable to obtain

**HPI**

**chief complaint:** syncope unresponsive cardiac arrest  
 chest pain abdominal pain back pain  
 short of breath seizure GI bleeding  
 drug overdose \_\_\_\_\_

**onset / duration:** \_\_\_\_\_ min / hrs / days ago \_\_\_\_\_  
**timing:** last known well date: \_\_\_\_\_ time: \_\_\_\_\_  
 sudden / gradual onset  
 still present better worse gone now lasted \_\_\_\_\_

**context:** recent travel: outside US \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**severity:** max: mild moderate severe (1/10) \_\_\_\_\_  
 currently: mild moderate severe (1/10) \_\_\_\_\_

**associated symptoms:** cough blood / sputum \_\_\_\_\_  
 nausea / vomiting blood \_\_\_\_\_ hurts to breathe \_\_\_\_\_  
 sweating \_\_\_\_\_ weakness \_\_\_\_\_  
 palpitations \_\_\_\_\_ dizziness \_\_\_\_\_

**modifying factors:** deep breaths movement \_\_\_\_\_  
 change in position \_\_\_\_\_

**ROS**

CONST - recent illness / fever \_\_\_\_\_ MS - neck / back pain \_\_\_\_\_  
 EYE - problems with vision \_\_\_\_\_ SKIN - rash \_\_\_\_\_  
 CVS - chest pain \_\_\_\_\_ LYMPH - swollen glands \_\_\_\_\_  
 RESP - shortness of breath \_\_\_\_\_ NEURO - headache \_\_\_\_\_  
 GU - problems urinating \_\_\_\_\_ PSYCH - anxiety / depression \_\_\_\_\_  
 LNMP \_\_\_\_\_ preg post-menop \_\_\_\_\_  
 except as marked positive, all systems above reviewed and found negative

• CVS / RESP / NEURO components also addressed in HPI  
 Critical Care - 51 Page 1 of 4

**PAST HX** \_\_\_no chronic diseases \*ACS risk factors  
 \*cardiac disease Afib CAD CHF MI CVA / TIA deficit (R/L) \_\_\_\_\_  
 \*diabetes Type 1 Type 2 \_\_\_\_\_ GI disease \_\_\_\_\_  
 diet / oral / insulin \_\_\_\_\_ GERD peptic ulcer GI bleed \_\_\_\_\_  
 \*hypertension \_\_\_\_\_ gall stones hepatitis pancreatitis \_\_\_\_\_  
 \*hyperlipidemia \_\_\_\_\_ immunocompromise \_\_\_\_\_  
 DVT / PE risk factors: cast cancer HIV malignancy steroids transplant \_\_\_\_\_  
 recent surgery leg swelling bedridden kidney disease / dialysis \_\_\_\_\_  
 paralysis prior DVT/PE lung disease \_\_\_\_\_  
 TAD / AAA risk factors: \_\_\_\_\_ asthma COPD pneumothorax \_\_\_\_\_  
 pregnancy connective tissue dz \_\_\_\_\_  
 Marfan's Ehlers-Danlos \_\_\_\_\_  
 \_\_\_old records reviewed / summary: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Medications** \_\_\_none see nurses note **Allergies** \_\_\_NKDA  
 aspirin within 24 hrs coumadin clopidogrel see nurses note  
 \_\_\_\_\_  
 \_\_\_\_\_

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

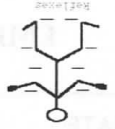
**FAMILY HX** \_\_\_negative \_\_\_\_\_

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

**PHYSICAL EXAM - INITIAL**

**General Appearance**  
 \_\_\_alert \_\_\_unresponsive to commands / confused /  
 \_\_\_nml color \_\_\_lethargic  
 \_\_\_cyanotic / pallid / diaphoretic  
 \_\_\_moderate / severe distress  
 \_\_\_\_\_  
 \_\_\_\_\_

**RESPIRATORY**  
 \_\_\_airway open \_\_\_airway obstructed partially / fully \_\_\_\_\_  
 \_\_\_gag reflex intact \_\_\_poor / absent gag reflex \_\_\_\_\_  
 \_\_\_breath sounds \_\_\_agonal respirations \_\_\_\_\_  
 equal bilaterally \_\_\_no spontaneous respirations \_\_\_\_\_  
 \_\_\_nml breath sounds \_\_\_bag-valve-mask in use \_\_\_\_\_  
 \_\_\_ET tube \_\_\_\_\_  
 \_\_\_decr. air movement \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_dyspneic \_\_\_\_\_  
 \_\_\_retractions \_\_\_\_\_  
 \_\_\_accessory muscle use \_\_\_\_\_  
 \_\_\_wheezes / rales / rhonchi (R/L) \_\_\_\_\_



deficits

no gross sensory deficits

no gross motor deficits

nmI responsiveness

oriented x4

**NEURO / PSYCH**

stool nml color

heme positive stool trace

**RECTAL**

nmI, intact

**SKIN**

nmI

**EXTREMITIES**

nmI inspection

pharynx nml

neck supple

**HEAD / NECK**

no guarding

no mass

**ABDOMEN / GU**

reg. rate & rhythm

weak / no pulse (R/L)

chest compressions

pulse w/CPR- none poor good

irregularly irregular rhythm

tachycardia

extrasyctoles (occasional / frequent)

murmur grade /6 sys / dias

gallop (S3 / S4)

PMI displaced laterally

JVD present

**CVS**

response to pain facial grimace / withdraws

fixed / dilated / irregular / unequal pupils

R mm L mm

EOM deficit

parisis

Babinski reflex (R/L)

disoriented to:

person place time situation

unresponsive to commands / confused / lethargic

heme positive stool trace

depth / stage : 1 2 3 4 5

pressure ulcer: location

skin rash / signs of WDA

pedal edema (R/L)

head trauma

hemotypanum (R/L)

meningismus

tracheal deviation

tenderness / guarding / rebound :

generalized RUQ LUQ RLQ LLQ

mass / organomegaly

distension

catheter present

**PROCEDURES & INTERVENTIONS**

CPR

intubated by: ED physician

with # ET tube curved / straight blade nasal / oral

Remedication:

RSI etomidate succinylcholine vecuronium

Post-intubation- breath sounds equal

Pulse OX: End-tidal CO2: good color change

central line placed estimated blood loss mL

sterile barrier technique chlorhexidine femoral

right / left internal jugular subclavian femoral

ultrasound guidance: sterile technique

pacemaker external / transvenous

defibrillated x cardioverted

epinephrine mg amiodarone mg

vasopressin mg sodium bicarb amps

atropine mg lidocaine mg

NG tube / foley catheter

**PROGRESS**

Time

unchanged improved re-examined

**PULSE OXIMETER**

% on RA / L O2 Interp: nml / hypoxic Time:

**INITIAL RHYTHM**

asystole

V. Fib

tachy / brady

rate=

V. Tach

A. Fib

sinus rhythm

heart block 1° 2° 3°



