



60519



Date of Hospital Admission: / /

(month) (day) (year)

Patient ID: - -

(site) (patient) (chk) (acrostic)

7. Clinical History: (*any time prior to the arrest*)

1 0		1 0		
Yes	Not Noted	Yes	Not Noted	
hxhdis41	<input type="radio"/>	Known heart disease	hxdiab41 <input type="radio"/>	Diabetes
hxvf41	<input type="radio"/>	Prior VF	hxcig41 <input type="radio"/>	Present smoker
hxvt41	<input type="radio"/>	Prior VT	hxsync41 <input type="radio"/>	Unexplained syncope
hxafib41	<input type="radio"/>	A fib/ A flutter	hx1or341 <input type="radio"/>	Use of class I or III antiarrhythmic drugs
hxbrad41	<input type="radio"/>	Bradycardia or AV block requiring treatment	hxvasc41 <input type="radio"/>	Peripheral vascular disease
hxcad41	<input type="radio"/>	Coronary Artery Disease	hxcerb41 <input type="radio"/>	Cerebrovascular disease
hxmi41	<input type="radio"/>	MI	hxren41 <input type="radio"/>	Renal disease
hxang41	<input type="radio"/>	Angina	hxpul41 <input type="radio"/>	Chronic pulmonary disease
hxdc41	<input type="radio"/>	Dilated Cardiomyopathy	hxseiz41 <input type="radio"/>	Seizure disorder
hxhcm41	<input type="radio"/>	Hypertrophic Cardiomyopathy	hxhept41 <input type="radio"/>	Hepatic disease
hxvdis41	<input type="radio"/>	Valvular Disease	nxneop41 <input type="radio"/>	Neoplasm
hxchf41	<input type="radio"/>	CHF	hxalc41 <input type="radio"/>	Treatment for alcohol/drug dependence
hxhypr41	<input type="radio"/>	Hypertension		
othdis41	<input type="radio"/>	Other significant disease: <input type="text"/>		spdis41

8. Prior Cardiac Procedures *prior* to the arrest: (*check all applicable*)

nopri41 None **hxptca41** PTCA/atherectomy/stent **hxpace41** Pacemaker implant

hxcabg41 CABG **hxvalv41** Valve repair/replacement **hxicd41** ICD implant

othpri41 Other:

sppri41

9. Acute Factors Possible Contributing to the Arrest: (*check all applicable*)

Cardiac

nocard41 None noted

chstp41 Chest Pain **sob41** SOB **acutmi41** Suspected Acute MI

othcrd41 Other Cardiac:

spcard41

Non Cardiac

nononc41 None noted

illnes41 Acute illness Electrolyte abnormality **elabn41** Pulmonary embolism **pulemb41**

ceracc41 Cerebrovascular accident Electrocutation **electr41** Renal Dialysis **renal41**

diabun41 Diabetes, uncontrolled GI bleed **gibld41** Trauma **trauma41**

drown41 Drowning Pneumothorax **pneumo41** Penetrating **1**

drgrec41 Drug Related: Recreational Primary respiratory arrest **rsparr41** Blunt **trmtyp41**

drgmed41 Drug Related: Medical Other/Unknown **3**

othnc41 Other:

spnonc41



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ef41 10. LVEF: (check one only)

- 1 EF Value obtained → 0.
- 2 EF Estimate obtained
 - 1 Normal (> 50%)
 - 2 Mild dysfunction (36-50%)
 - 3 Moderate dysfunction (26-35%)
 - 4 Severe dysfunction (≤ 25%)
- 0 EF Not available

efstat41

efcat41

dtef41 Date Obtained: / /

(month) (day) (year)

11. Cardiac Procedures since the arrest: (check all applicable)

- nopost41** None
- cabg41** CABG
- ptca41** PTCA/atherectomy/stent
- aneur41** Aneurysm/endocardial resection
- othpro41** Other:
- valsur41** Valve repair/replacement
- pace41** Pacemaker implant
- tlysis41** Thrombolytic therapy
- icd41** ICD implant
- abltnv41** Ablation-Ventricular
- abltno41** Ablation-Other
- spproc41**

12. Major Cardiovascular Events Documented during Hospitalization: *(check all events that occurred DURING hospitalization, including those occurring in the Emergency Department)*

- death41** Death
- recarr41** Recurrent ventricular arrhythmia requiring external cardioversion, pacing, IV antiarrhythmic drugs, or ICD reprogramming to terminate
- mi41** MI → Q-Wave Non Q-Wave Unknown
- angina41** New or worsened angina
- chf41** New or worsened CHF
- cva41** CVA / Stroke
- othevn41** Other:
- noevnt41** None



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13. Discharge Cardiac Medications: (skip to question #14 if patient died before discharge)

nomed41 None of the below are noted

1 Yes		0 No				1 Yes		0 No	
ace41	<input type="radio"/>	<input type="radio"/>	ACE inhibitor or Angiotensin II blocker	diuret41	<input type="radio"/>	<input type="radio"/>	Diuretic		
class141	<input type="radio"/>	<input type="radio"/>	Class I Antiarrhythmics	hypogl41	<input type="radio"/>	<input type="radio"/>	Hypoglycemics		
class341	<input type="radio"/>	<input type="radio"/>	Class III Antiarrhythmics	nitrat41	<input type="radio"/>	<input type="radio"/>	Nitrates		
asa41	<input type="radio"/>	<input type="radio"/>	Aspirin or antiplatelet	othvas41	<input type="radio"/>	<input type="radio"/>	Other vasodilator or afterload reducing agent		
betabk41	<input type="radio"/>	<input type="radio"/>	Beta blocker	othhyp41	<input type="radio"/>	<input type="radio"/>	Other antihypertensives		
bronch41	<input type="radio"/>	<input type="radio"/>	Bronchodilators	potas41	<input type="radio"/>	<input type="radio"/>	Potassium		
cabk41	<input type="radio"/>	<input type="radio"/>	Calcium channel blocker	warf41	<input type="radio"/>	<input type="radio"/>	Warfarin		
dig41	<input type="radio"/>	<input type="radio"/>	Digitalis						
othmed41	<input type="radio"/>	<input type="radio"/>	Other Cardiac: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	spmed41					

14. Cerebral Performance Category at hospital discharge: (Select the most appropriate response)

cercat41 1 Conscious, alert, able to work and lead a normal life. May have minor psychologic or neurologic deficits (mild dysphasia, non-incapacitating hemiparesis, or minor cranial nerve abnormalities).

2 Conscious. Sufficient cerebral function for part-time work in sheltered environment or independent activities of daily life (dress, travel by public transportation, food preparation.) May have hemiplegia, seizures, ataxia, dysarthria, dysphasia, or permanent memory or mental changes.

3 Conscious. Dependent on others for daily support (in an institution or at home with exceptional family effort.) Has at least limited cognition. This category includes a wide range of cerebral abnormalities, from patients who are ambulatory but have severe memory disturbances or dementia precluding independent existence, to those who are paralyzed and can communicate only with their eyes, as in the "locked-in" syndrome.

4 Unconscious. Unaware of surroundings, no cognition. No verbal and/or psychologic interaction with environment.

5 Brain dead, circulation preserved.

6 Circulatory death.

15. Date and Time of Awakening: ("Awakening" is defined as the patient's ability to follow commands or to speak coherently)

Date of Awakening: **dtawak41**

/ /

(month) (day) (year)

Time of Awakening: **tmawak41**

:

(24 hour clock)

Never Awoke
noawak41

Signature of person filling out this form

code41

-

Code Number

For CTC Use Only

Yes No