




University of ~~Medical Center~~  
Cardiology Attending Follow-Up Notes

Date \_\_\_\_\_ Time \_\_\_\_\_ Unit \_\_\_\_\_

PATIENT IDENTIFICATION

Laboratory Data:  I reviewed lab data and key abnormalities/changes are noted.  No important change.

Chem:  Ca \_\_\_\_\_ P \_\_\_\_\_ Mg \_\_\_\_\_ Uric acid  
Cardiac enzymes (peak): CK \_\_\_\_\_ CK-MB \_\_\_\_\_ Troponin \_\_\_\_\_  
Lipid profile: Total cholesterol \_\_\_\_\_ Triglycerides \_\_\_\_\_  
HDL \_\_\_\_\_ LDL \_\_\_\_\_

LFT's:  
CBC: WBC \_\_\_\_\_ H/H \_\_\_\_\_ Platelets \_\_\_\_\_ Diff \_\_\_\_\_  
PT \_\_\_\_\_ PTT \_\_\_\_\_ INR \_\_\_\_\_ Other: \_\_\_\_\_

ECHO:  I reviewed report  I personally reviewed this study

Stress Test (type: \_\_\_\_\_):  I reviewed report  I personally reviewed this study

Cath:  I reviewed report  I personally reviewed this study

Swan-Ganz: PCWP \_\_\_\_\_ PA \_\_\_\_\_ RA \_\_\_\_\_ CO/CI \_\_\_\_\_ SVR \_\_\_\_\_

CXR:  I reviewed report  I personally reviewed image  
 I personally reviewed EKG  I personally reviewed serial EKG's Rhythm: \_\_\_\_\_ Abnormalities: \_\_\_\_\_

**Key Problems; Cardiac Diagnosis:** \_\_\_\_\_

**Assessment and Recommendations**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Records and / or summaries reviewed  Discussed case with \_\_\_\_\_

*\*TP Use only where Counseling/Coordination of Care Dominates (>50%)*

Total TP hospital time this service ( \_\_\_\_\_ ) minutes or Total face to face with patient in office ( \_\_\_\_\_ ) minutes  
 Total time spent in counseling/coordinating care ( \_\_\_\_\_ ) minutes Description of counseling/coordinating care: \_\_\_\_\_  
 Critical Care: Time/24 hr \_\_\_\_\_ minutes  
 High probability of sudden, clinically significant, life threatening deterioration due to \_\_\_\_\_

Attending Name (print): \_\_\_\_\_ Signature: \_\_\_\_\_