

**PROCEDURE**

**CABG**

aortic valve replacement  
avr with St. Jude valve  
avr with pericardial tissue valve  
avr w/ homograft  
ascending aneurysm repair  
atrial septal defect repair  
cervical mediastinoscopy  
Chamberlain procedure  
chest tube placement  
chest wall resection  
decortication  
drainage of empyema  
emergency CABG  
esophagogastrectomy  
laser bronchoscopy  
left lower lobe resection  
left pneumonectomy  
left thoracotomy  
left upper lobe resection  
left ventricular aneurysmectomy  
mitral valve repair  
mitral valve replacement  
mvr with annular ring  
mvr with st. jude prosthesis  
mvr with porcine heterograft  
open lung biopsy  
pleural biopsy  
pleuroscopy  
pleuroscopy and lung biopsy  
pleuroscopy and pleurodesis  
re-op AVR  
re-op CABG  
re-op MVR  
resection of bleb & pleurodesis  
right lower lobe resection  
right middle lobe resection  
right pneumonectomy  
right thoracotomy  
right upper lobe resection  
thoracic aneurysm repair  
thymectomy  
wedge resection of lung mass

**WHEN PERFORMED**

**recently**

1 week  
2 weeks  
3 weeks  
1 month  
6 weeks  
2 months  
3 months  
1 year  
2 years  
several years

**EKG STATUS**

normal sinus rhythm  
an old infarction  
no significant changes  
non-specific ST changes  
atrial fibrillation  
atrial flutter  
rare PVCs  
electronic pacemaker

**PATIENT PRESENTS WITH**

**denying chest pain or shortness of breath**

complains of anorexia  
complains of considerable chest wall discomfort  
complains of cough  
complains of drainage from chest incision  
complains of drainage from groin incision  
complains of drainage from leg incision  
complains of intermittent swelling of their svhl  
complains of intermittent nausea & vomiting  
complains of mild shortness of breath  
complains of minimal chest wall discomfort  
complains of nausea  
complains of orthopnea  
complains of pain from their svhs  
complains of palpitations  
complains of paroxysmal nocturnal dyspnea  
complains of swelling of their svhl  
complains of symptoms of CHF  
denying angina  
denying shortness of breath

**POST-OP COURSE**

**generally well**

cb acute cholecystitis requiring emergency cholecystectomy  
cb a chest wound infection  
cb a groin wound infection  
cb a leg wound infection  
cb an arrhythmia  
cb an arrhythmia requiring a permanent pacemaker  
cb an arrhythmia requiring an AICD  
cb atrial fibrillation  
cb CHF  
cb GI bleeding  
cb multiple wound infections  
cb pancreatitis  
cb pulmonary dysfunction  
cb pulmonary dysfunction requiring trache. wpy  
cb renal failure  
cb renal failure requiring hemodialysis  
cb stroke  
generally well except for some mild pulmonary dysfunction  
generally well except for some renal dysfunction  
generally well except for some CHF  
generally well except for some mild wound infection  
slowly progressive

**HOW IS PT. DOING OVERALL**

**doing well**

doing quite well  
making a slow but progressive conv.  
mscwco CHF  
mscwco leg wound infection  
mscwco mild CHF  
mscwco mild pulmonary dysfunction  
mscwco renal dysfunction  
mscwco stroke disease  
mscwco sternal wound infection  
mscwco superficial wound infection  
mscwco deep sternal wound infection  
mscwco groin wound infection  
mscwco multiple wound infections

**X-RAYS REVEAL**

normal postoperative appearance  
small bilateral pleural effusion  
moderate bilateral pleural effusion  
large bilateral pleural effusion  
small left pleural effusion  
moderate left pleural effusion  
large left pleural effusion  
small right pleural effusion  
moderate right pleural effusion  
large right pleural effusion  
changes consistent with mild CHF  
changes consistent with moderate CHF  
changes consistent with significant CHF  
small right pneumothorax  
moderate right pneumothorax  
large right pneumothorax  
small left pneumothorax  
moderate left pneumothorax  
large left pneumothorax  
cardiomegaly  
changes consistent with pericardial effusion

**PT. TO RETURN in 2 weeks**

in 1 week  
in 3 weeks  
in 1 month  
in 2 months  
in 3 months  
in 4 months  
in 5 months  
in 6 months  
in 1 year  
in 2 years  
on a prn basis

**NEW MEDS.**

1.

2.

3.

**DISCHARGE MEDS**

(YES) (NO)

**MEDS. INTERVAL**

qd  
bid  
tid  
dape  
daot

**INCISION STATUS**

**healing well**

draining purulent fluid  
draining purulent fluid in superior portion of the chest wound  
draining purulent fluid in mid portion of the chest wound  
draining purulent fluid in interior portion of the chest wound  
draining purulent fluid in superior portion of the svhs  
draining purulent fluid in mid portion of the svhs  
draining purulent fluid in interior portion of the svhs  
draining serous fluid  
draining serous fluid in superior portion of the chest wound  
draining serous fluid in mid portion of the chest wound  
draining serous fluid in interior portion of the chest wound  
draining serous fluid in superior portion of the svhs  
draining serous fluid in mid portion of the svhs  
draining serous fluid in interior portion of the svhs  
healing poorly  
healing poorly in superior portion of the chest wound  
healing poorly in mid portion of the chest wound  
healing poorly in interior portion of the chest wound  
healing poorly in superior portion of the svhs  
healing poorly in mid portion of the svhs  
healing poorly in interior portion of the svhs  
healing well except for a small hematoma in the svhs  
healing well in chest wound  
healing well in saphenous vein harvest site  
mildly scabbing  
mildly scabbing in superior portion of the chest wound  
mildly scabbing in mid portion of the chest wound  
mildly scabbing in inferior portion of the chest wound  
mildly scabbing in superior portion of the svhs  
mildly scabbing in mid portion of the svhs  
mildly scabbing in inferior portion of the svhs  
slightly erythematous  
slightly erythematous in superior portion of the chest wound  
slightly erythematous in mid portion of the chest wound  
slightly erythematous in inferior portion of the chest wound  
slightly erythematous in superior portion of the svhs  
slightly erythematous in mid portion of the svhs  
slightly erythematous in inferior portion of the svhs  
slowly healing  
slowly healing in superior portion of the chest wound  
slowly healing in mid portion of the chest wound  
slowly healing in inferior portion of the chest wound  
slowly healing in superior portion of the svhs  
slowly healing in mid portion of the svhs  
slowly healing in inferior portion of the svhs  
well healed

**HEART STATUS**

**regular rate & rhythm**

crisp valve tones  
intermittently irregular rhythm  
irregularly irregular rhythm  
normal prosthetic valve sounds  
no aortic regurgitation  
no mitral regurgitation  
no murmurs  
Grade I/VI - sem  
Grade II/VI - sem  
Grade III/VI - sem  
Grade IV/VI - sem  
Grade V/VI - sem  
Grade I/VI - dm  
Grade II/VI - dm  
Grade III/VI - dm

**LUNG STATUS**

**clear**

bibasilar rales  
dbs bilaterally  
dbs left  
dbs right  
rales  
rhochii  
wheezing

**ADDITIONAL COMMENTS**