REFERRING DR. **COURTESY COPY:**

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

WHEN **EKG PERFORMED STATUS**

right upper lobe resection

thoracic aneurysm repair

wedge resection of lung mass

thymectomy

recently 1 week 2 weeks 3 weeks 1 month 6 weeks 2 months 3 months 1 year 2 years several years	normal sinus rhythm an old infarction no significant changes non-specific ST changes atrial fibrilation atrial flutter rare PVCs electronic
several years	pacemaker

PATIENT PRESENTS WITH

denving chest pain or shortness of breath

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 anorexia

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

ch an arrhythmia

cb an arrhythmia requiring a permanent pacemaker

cb an arrhythmia requiring an AICD

cb atrial fibrillation

ch CHE

cb GI bleeding

cb multiple wound infections

cb pancreatitis

cb pulmonary dysfunction

cb pulmonary dysfunction requiring trache. wpv

ch renal failure

cb renal failure requiring hemodyalisis

ch 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

msewco 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

in 4 months

in 5 months

in 6 months

in 1 year

in 2 years

on a prn basis

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

MEDS. RVAL Grade III/VI - dm

PT. TO	NEW MEDS.	INTE
RETURN in 2 weeks	1.	qd bid
in 1 week in 3 weeks		tid dap
in 1 month	2.	daoi
in 2 months in 3 months		

3.

DISCHARGE MEDS

(YES) (NO)

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

LUNG STATUS

clear

bibasiler rales dbs bilaterally dbs left dbs right rales ronchii wheezing

ADDITIONAL COMMENTS

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