

Advanced Cardiac Admissions Protocol (ACAP)

ADMISSION NOTE

To be completed on all Advanced Cardiac Admission Protocol patients

from BR sheet

ADDRESSOGRAPH AREA

Demographics:

Age: 58 Gender: male
 Date: 9/13/2007 Time of triage: 12:30 PM
 Race: Black White Hispanic Asian Other
 Primary care physician: medicine
 Cardiologist (if any): Smith
 Admit to: Service: CCU service Medicine Team
 Floor: Telemetry Non Telemetry CCU
 Teaching Non Teaching

History Of Present Illness:

Cardiovascular Risk Factors:
 Hypertension (yrs 5) Dyslipidemia (yrs _____)
 Diabetes (yrs 10) LDL > 130mg/dl
 Family Hx of early CAD HDL < 40mg/dl
 Smoking: Active Ex-smoker Non-Smoker
Others:
 • Prior MI Yes No Date (if yes): 6/2001
 • Prior PCI Yes No Date (if yes): _____
 • Prior CABG Yes No Date (if yes): _____
 • Known CHF Yes No Date (if yes): 2005
 • Prior Imaging Yes No Date (if yes): 5/05
 V2D Echo Stress Echocardiogram Nuclear Test
 Results: (+) stress test
EF 25%

Past Medical & Surgical History:

PMH: Arthritis, GERD
 Surgical: ✓
 Alcohol: ✓ Allergies: NKDA
 Substance Abuse: Denies

Medications (Home):

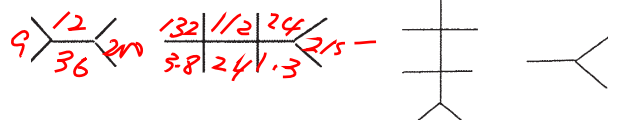
Aspirin 81 mg Insulin Lantus 10
 Clopidogrel _____ Oral hypoglycemics _____
 Beta blocker metoprolol 50 Anti Retroviral _____
 ACEI/ARB _____ Antibiotics _____
 Ca channel blocker _____ Nebulizer/inhalers _____
 Diuretic Lasix 40 daily Corticosteroids _____
 Digoxin _____ NSAIDS _____
 Aldosterone antagonist _____ Statins Zocor 40mg
 Others (please specify) _____

Physical Exam:

Height: 5'11" Weight: 170 lbs
 Vitals: Pulse 112 BP 202/110 RR 14 Temp 96.7
 HEENT: pseud, SOM Extremities ✓ LCL, @Dedman
 Respiratory System: CTD + P, Crackles B/L
 CVS: S₁, S₂ Murmur S₂
 Abdomen: Soft, Organ, NT, 1-2 BS
 CNS: _____

Laboratory:

Troponin: 1st 0.01 2nd 0.9 3rd _____
 CPK: 1st 127 2nd 300 3rd _____
 CK-MB: 1st _____ 2nd _____ 3rd _____
 Lipids: LDL 150 HDL 32 Tcholes 230
 Triglycerides 96



BNP Levels: (if drawn) 1200 HBA1c 8.7 (date) _____
 Chest Xray: B/L Congestion

Electrocardiogram:

Rhythm: Sinus (S) S Tachycardia S Bradycardia Afib
 Aflutter Paced Vtach Others _____
 AV Conduction: 1° AVB 2° AVB 3° AVB IVCD
 RBBB LBBB
 Rate: 112 QRS duration 98
 Infarct Pattern: STEMI NSTEMI
 Inferior Posterior Anterior Septal Lateral
 Maximal ST Change: _____ Elevation/Depression
 Hypertrophy: LAE RAE RVH LVH LVH with strain
 ST T Wave Changes: (NS = nonspecific)
 ST c/w Ischemia NS ST NS T
 NS ST & T Early Repolarization
 Q Wave: Leads II, III, aVF

Assessment & Plan:

52 y/o HTN, DM, CHF NYA III
admitted to CPN for SOB
found to have @ troponins &
Ext Congestive B/L Congestion
& ↑ BNP suggestive of
acute decompensated HF in
setting of Acute Coronary syndrome
ph admitted to telemetry,
✓ H/O ACS Major, Labs
2nd troponin, BNP & PAF exams
✓ ASA, plain, 116/114,
Plan: would do stat echo
to evaluate myocardial structure
abnormalities

Resident Name: Resident
 Beeper No: 1011
 Signature: [Signature]