Patient Information:

Patient ID: 13180007 HADM ID: 24862640

Note ID: 13180007-DS-16

Note Type: DS Note Seq: 16

Chart Time: 07/11/61 0:00 Store Time: 11/11/61 9:58

Full Notes:

Unit No: ___ Admission Date: ___ Discharge Date: ___ Date of Birth: ___ Sex: M Service: MEDICINE Allergies: No Known Allergies / Adverse Drug Reactions Attending: . Chief Complaint: shortness of breath Major Surgical or Invasive Procedure: None History of Present Illness: ____ year old man with numerous cardiac risk factors, prior CVA presented with sudden onset worsening of subacute dyspnea found to have flash pulmonary edema admitted for acute HFpEF exacerbation. Per EMS and confirmed with family, patient was found on the couch by his family was minimally responsive. Patient described subacute shortness of breath over the last two weeks (e.g., having to sit down multiple times when going to grocery store or up steps at home). He has also had a cough, rhinorrhea but no fever, no sputum. This worsened acutely this morning when he woke-up struggling to breath. EMS was called, SBP to 176 per ED documentation, patient was given nitro x2 and started on CPAP. In the ED, he was started on bipap diuresed with OV Lasix, started on home BP medications and then transferred to floor. - Initial vitals: HR 109 BP 176/67 RR 26 ____ 90, patient was tachypneic, unable to speak in full sentences, crackles L>R, no focal deficits - EKG: not commented upon - Labs/studies notable for: Patient was given: NG x2. Lasix IV 40mg (at 4:30am), Zosyn/Vanc Amlodipine 10mg, Carvedilol 25mg, Lisinopril 2.5mg, levothyroxine, insulin 10U regular, - Vitals on transfer: ____ 1040 Temp: 98.4 PO BP: 115/45 R Lying HR: 68 RR: 20 O2 sat: 98% O2 delivery: 3LNC Dyspnea: 3 RASS: 0 Pain Score: Of note, since ____, he has had known inducible ischemia on LCX distribution from stress test. The risks (including dialysis after contrast load) and benefits were discussed with primary cardiologist Dr. Coronary angiogram was deferred. He also had a recent admission to the heart failure service with uptitration of blood pressure control agents. Coronary angiogram was deferred at that time. ACEi was stopped (prior lisinopril 40mg) given worsened CKD vs ____. Low dose lisinopril was reinitiated at last visit with Dr. ____. Multiple notes in OMR describe issues with ensuring consistent supply of medications. The patient and his family confirm this. However, they state recently no change in medications, comes once per week. He describes his diet as healthy but family concerned about salt intake. No h/o arrhythmia, no palpitations. On the floor, he reports ongoing mild wheeze, improving shortness of breath, no current chest pain. REVIEW OF SYSTEMS: Positive per HPI. Past Medical History: 1. CARDIAC RISK FACTORS - Type 2 Diabetes Mellitus - Hypertension - Dyslipidemia -Coronary artery disease 2. CARDIAC HISTORY - Secondum ASD - Mild AR 3. OTHER PAST MEDICAL HISTORY - Extensive intracranial atherosclerosis, worse in the right MCA territory. -Cerebrovascular disease, status post CVA in ____ - Asthma - OSteoarthritis Social History: ____ Family History: Both parents have heart disease. Mother-___ w/ heart problems and diabetes & father is w/ diabetes. 16 brothers and sisters. No known hx of early coronary artery disease or sudden cardiac death. Physical Exam: ADMISSION PHYSICAL EXAM ============ VS: ____ 1040 Temp: 98.4 PO BP: 115/45 R Lying HR: 68 RR: 20 O2 sat: 98% O2 delivery: 3LNC Dyspnea: 3 RASS: GENERAL: ____ speaking man, wearing nasal cannulae sititing in chair surrounded by family NECK: Supple. JVP of 12 cm +hepatojugular reflux CARDIAC: Regular rate and rhythm. Normal S1, S2. Right upper border systolic murmur III/VI. no thrills or lifts. LUNGS: No chest wall deformities or tenderness. Respiration is unlabored with no accessory muscle use. No crackles,

wheezes or rhonchi. ABDOMEN: Soft, non-tender, non-distended. No hepatomegaly. No
splenomegaly. EXTREMITIES: Warm, well perfused. No clubbing, cyanosis, or peripheral edema.
SKIN: No significant skin lesions or rashes. PULSES: Distal pulses palpable and symmetric.
DISCHARGE PHYSICAL EXAM ====================================
817) Temp: 98.3 (Tm 98.4), BP: 136/56 (135-164/56-69), HR: 78 (57-84), RR: 20 (), O2 sat: 97%
(95-97), O2 delivery: RA 24 HR Data (last updated @ 817) Temp: 98.3 (Tm 98.4), BP: 136/56
(135-164/56-69), HR: 78 (57-84), RR: 20 (), O2 sat: 97% (95-97), O2 delivery: RA Fluid Balance
(last updated @ 600) Last 8 hours Total cumulative -405ml IN: Total 120ml, PO Amt 120ml OUT:
Total 525ml, Urine Amt 525ml Last 24 hours Total cumulative -725ml IN: Total 1000ml, PO Amt 900ml,
IV Amt Infused 100ml OUT: Total 1725ml, Urine Amt 1725ml WEIGHT: 74.3 kg (75.6 kg) GENERAL:
Sitting up in a chair next to bed. NAD. NECK: JVP 7-8 cm. CARDIAC: Regular rate and rhythm. Normal
S1, S2. Right upper border systolic murmur III/VI. LUNGS: Respiration is unlabored with no accessory
muscle use. CTAB. No wheezes/rales/rhonchi. ABDOMEN: +BS. Distended but soft. Non-tender to
palpation. EXTREMITIES: Warm. 1+ edema L > RLE. Pertinent Results: ADMISSION LABS
========= 03:08AM BLOOD WBC-4.5 RBC-3.12* Hgb-8.2* Hct-26.8* MCV-86 MCH-26.3
MCHC-30.6* RDW-14.6 RDWSD-45.7 Plt 03:08AM BLOOD Neuts-80.1* Lymphs-10.2*
Monos-7.1 Eos-1.8 Baso-0.4 Im AbsNeut-3.62 AbsLymp-0.46* AbsMono-0.32 AbsEos-0.08
AbsBaso-0.02 03:08AM BLOOD PTT-23.2* 03:08AM BLOOD Glucose-384*
UreaN-36* Creat-2.5* Na-135 K-4.9 Cl-100 HCO3-22 AnGap-13 03:08AM BLOOD ALT-19 AST-17
AlkPhos-105 TotBili-0.2 03:08AM BLOOD proBNP-820* 03:08AM BLOOD cTropnT-0.02*
12:50PM BLOOD cTropnT-0.01 03:08AM BLOOD Albumin-3.6 Calcium-8.3* Phos-5.2* Mg-1.9
03:14AM BLOOD pO2-148* pCO2-35 pH-7.42 calTCO2-23 Base XS-0 03:14AM BLOOD
Lactate-2.5* MICRO STUDIES ======= UCx 7:56 am URINE **FINAL REPORT
URINE CULTURE (Final: NO GROWTH. Legionella Urine Antigen 3:49 pm URINE Source:
**FINAL REPORT Legionella Urinary Antigen (Final: NEGATIVE FOR LEGIONELLA
SEROGROUP 1 ANTIGEN. (Reference Range-Negative). Performed by Immunochromogenic assay. A
negative result does not rule out infection due to other L. pneumophila serogroups or other Legionella
species. Furthermore, in infected patients the excretion of antigen in urine may vary. BCx
IMAGING ====== CXR () IMPRESSION: Findings are compatible
with moderate pulmonary edema with a moderate left pleural effusion. Underlying bibasilar atelectasis
and/or pneumonia in the appropriate clinical setting should also be considered. CT HEAD WO CON
() IMPRESSION: Area of low-density left occipital represent subacute infarct, if there are
clinical symptoms, consider brain MRI without contrast. Small chronic lacunar infarct right basal
ganglia. Few calcifications at the pons, nonspecific, may be sequela of prior inflammatory or ischemic
process, cavernoma cannot be excluded. TTE () CONCLUSION: The left atrial volume
index is mildly increased. There is mild symmetric left ventricular hypertrophy with a normal cavity size.
There is normal regional and global left ventricular systolic function. The visually estimated left
ventricular ejection fraction is 55-60%. There is no resting left ventricular outflow tract gradient. Normal
right ventricular cavity size with normal free wall motion. The aortic sinus diameter is normal for gender
with normal ascending aorta diameter for gender. The aortic valve leaflets (3) appear structurally
normal. There is no aortic valve stenosis. There is trace aortic regurgitation. The mitral valve leaflets
appear structurally normal with no mitral valve prolapse. There is trivial mitral regurgitation. The
pulmonic valve leaflets are normal. The tricuspid valve leaflets appear structurally normal. There is physiologic tricuspid regurgitation. The pulmonary artery systolic pressure could not be estimated.
There is a trivial pericardial effusion. IMPRESSION: Mild symmetric left ventricular hypertrophy with
normal cavity size and regional/global biventricular systolic function. No significant mitral regurgitation.
Compared with the prior TTE, the findings are similar. MRI/MRA HEAD AND NECK ()
IMPRESSION: 1. No hemorrhage or acute infarct. 2. Chronic infarcts within the subcortical right frontal
lobe and left temporal and occipital lobes. 3. Atrophic pons likely a sequela of prior infarcts. 4. Severe
intracranial atherosclerotic disease resulting in narrowing of nearly all of the large intracranial vessels.
5. Chronic occlusion of the distal right middle carotid artery M1 segment with collateral vessels seen
distally. 6. Narrowing of the proximal bilateral internal carotid arteries, left greater than right. 7.
Atherosclerotic disease narrowing the left vertebral artery proximally and causing chronic occlusion

distally. 8. Large left-sided pleural effusion. Brief Hospital Course: ========= PATIENT
SUMMARY ========= year old man with numerous cardiac risk factors, prior CVA,
HFpEF who presented with sudden onset worsening of subacute dyspnea found to have flash
pulmonary edema admitted for acute HFpEF exacerbation. ======== ACTIVE ISSUES:
======= #Acute exacerbation of HFpEF (EF 57%) Likelys possible ischemia given his
positive stress in Also possibly triggered by pneumonia. Did endorse occasional angina
symptoms, but trop was flat with no EKG changes. TTE showed no regional wall motion abnormalities
and no mitral regurgitation. He was actively diuresed. His lisinopril was held due to His heart
failure regimen upon discharge: DIURESIS: Torsemide 40 mg QD AFTERLOAD: Hydralazine 100 mg
TID Clonidine 0.2 mg BID Held lisinopril given Amlodipine 10 mg QD NHBK: Carvedilol 37.5 mg
BID; - Discharge weight: 72.7 kg (160.27 lb) - Discharge Cr: 3.7 on CKD: #Hyperkalemia: Initially
due to venous congestion, then likely due to overdiuresis. He had underlying CKD and his creatinine
did not return to his baseline upon discharge. We suspect that he will need to initiate HD in the near
future. His K rose to about 5.8 the week prior to discharge, but this improved with Lasix IV, kayexelate,
and low potassium diet. #Community acquired pneumonia Cough, worsened SOB, hypoxemia
(although alternate explanation) but no leukocytosis or fevers; influenza negative. Legionella and strep
were negative. Patient was given a 5-day course of ceftriaxone and azithromycin. #Hypertension Goal
<130/80. As patient is on several anti-hypertensives with still an elevated blood pressure, he underwent
a secondary hypertension workup. His last renal ultrasound in was within normal limits. He was
placed on continuous O2 monitoring overnight, and patient did not desaturate. His aldosterone to renin
ratio was 0.13, indicating no primary hyperaldosteronism. 24 hour urine metanephrines and
catecholamines were within normal limits. #CAD w/ inducible ischemia #NSTEMI Troponin peaked at
0.02, thought to be type 2 due to volume overload. Continued aspirin, atorvastatin, carvedilol. The
decision was made to hold off on coronary angiogram due to kidney function and the suspicion that this
was type 2. #H/o CVA Patient had an episode while in hospital with dysarthria, confusion/mild
expressive and receptive aphasia > that led to a Code Stroke. CT Head non-con negative.
MRA Brain/Neck, MRI Head with chronic changes, no acute infarct EEG with slowing but no
epileptiform changes. UCx and BCx negative evaluated the patient and found no acute needs. He
was continued to aspirin and high-dose atorvastatin. #H/o "asthma" Patient stated that he uses rescue
inhaler daily. We started him on Advair, as we suspect that he has COPD given his extensive smoking
history. #Medication adherence Patient reportedly has difficulty with medication adherence. We blister
packed his medications upon discharge through the Pharmacy. ======== CHRONIC
ISSUES: ======== #Anemia: Suspect secondary to EPO deficiency in CKD, iron studies
showed iron deficiency. Patient was repleted with 4 doses of ferric gluconate. #DM type II: Poorly
controlled, on basal galargine as well as GLP-1, last A1c 12.3% (but off insulin at that time).
Hyperglycemic on admission but without anion gap and bicarb 22 with strong ion difference 35 very reassuring against metabolic acidosis. The diabetes team saw the patient and titrated his insulin
regimen. His insulin regimen on discharge: - Lantus 30 u with breakfast - Lantus 10 u QHS - Standing
Humalog 5 u with breakfast - Standing Humalog 5 u with lunch - Standing Humalog 5 u with dinner
#Hyperlipidemia - Continued Atorvastatin 80mg daily #Cerebrovascular accident #Intracranial
atherosclerosis - Continued ASA 81mg daily - Continued atorvastatin 80 mg QD as above
============ TRANSITIONAL ISSUES ========== [] Follow-up: PCP,
, cardiology [] New medications: Torsemide 40 mg qd, advair [] Changed medications: Insulin
(lantus 40 gam and 10 gpm w/ Novolog w/ SSI with meals; discharged w/ insulin pens), coreg was
increased to 37.5 mg BID. Amlodipine was switched from god to everyday. [] Please monitor BP as an
outpatient and consider starting imdur. [] HFpEF - Consider initiation of spironolactone once Cr is
downtrending. [] ?COPD - Consider PFTs to see if patient has COPD. Started on advair as an
inpatient. [] DM: Please monitor his blood glucose as an outpatient as his blood glucoses ran elevated
as an inpatient. He should follow-up with as an outpatient. [] Lung cancer screening - Given
patient's smoking history, consider outpatient CT Chest. [] Hyperlipidemia - Per prior cardiology note,
patient approved for PCSK9 inhibitor. [] Iron deficiency anemia: Will need a colonoscopy as an
outpatient [] CKD - Anticipate he may need dialysis in the future. K on discharge was 4.8 and Cr on
discharge was 3.7. [] Labs: Please recheck a BMP at his next follow-up appointment to monitor K and

Cr. [] Discharge weight: 72.7 kg ======== CORE MEASURES ======= #CODE:
Full #CONTACT: daughter HCP on Admission: The Preadmission Medication list is accurate
and complete. 1. Lisinopril 2.5 mg PO DAILY 2. CloNIDine 0.2 mg PO BID 3. amLODIPine 10 mg PO
EVERY OTHER DAY 4. HydrALAZINE 100 mg PO TID 5. Aspirin 81 mg PO DAILY 6. CARVedilol 25
mg PO BID 7. Atorvastatin 80 mg PO QPM 8. liraglutide 1.2 mg subcutaneous DAILY 9. Levothyroxine
Sodium 100 mcg PO DAILY 10. Glargine 55 Units Breakfast 11. Furosemide 40 mg PO BID 12.
Albuterol Inhaler PUFF IH Q6H:PRN wheezing, SOB Discharge Medications: 1. BD Ultra-Fine
Short Pen Needle (pen needle, diabetic) 31 gauge x miscellaneous ASDIR 2.
Fluticasone-Salmeterol Diskus (250/50) 1 INH IH BID RX *fluticasone-salmeterol [Advair Diskus] 250
mcg-50 mcg/dose 1 dose inhaled twice a day Disp #*1 Disk Refills:*0 3. sevelamer CARBONATE 800
mg PO TID W/MEALS RX *sevelamer carbonate 800 mg 1 tablet(s) by mouth three times a day with
meals Disp #*90 Tablet Refills:*0 4. Torsemide 40 mg PO DAILY RX *torsemide 20 mg 2 tablet(s) by
mouth once a day Disp #*60 Tablet Refills:*0 5. amLODIPine 10 mg PO DAILY 6. CARVedilol 37.5 mg
PO BID RX *carvedilol 25 mg 1.5 tablet(s) by mouth twice a day Disp #*90 Tablet Refills:*0 7. Glargine
30 Units Breakfast Glargine 10 Units Bedtime Humalog 5 Units Breakfast Humalog 5 Units Lunch
Humalog 5 Units Dinner Insulin SC Sliding Scale using HUM Insulin 8. Albuterol Inhaler PUFF IH
Q6H:PRN wheezing, SOB 9. Aspirin 81 mg PO DAILY RX *aspirin 81 mg 1 tablet(s) by mouth once a
day Disp #*30 Tablet Refills:*0 10. Atorvastatin 80 mg PO QPM RX *atorvastatin 80 mg 1 tablet(s) by
mouth once a day Disp #*30 Tablet Refills:*0 11. CloNIDine 0.2 mg PO BID RX *clonidine HCl 0.2 mg 1
tablet(s) by mouth twice a day Disp #*60 Tablet Refills:*0 12. HydrALAZINE 100 mg PO TID RX
*hydralazine 100 mg 1 tablet(s) by mouth three times a day Disp #*90 Tablet Refills:*0 13.
Levothyroxine Sodium 100 mcg PO DAILY RX *levothyroxine 100 mcg 1 tablet(s) by mouth once a day
Disp #*30 Tablet Refills:*0 Discharge Disposition: Home With Service Facility: Discharge
Diagnosis: PRIMARY DIAGNOSIS ========== Acute on chronic heart failure with
preserved ejection fraction SECONDARY DIAGNOSES ========== Acute kidney injury
Coronary artery disease Type 2 Diabetes Mellitus Hyperkalemia Discharge Condition: Mental Status:
Clear and coherent. Level of Consciousness: Alert and interactive. Activity Status: Ambulatory -
Independent. Discharge Instructions: Dear, It was a pleasure participating in your care. Please
read through the following information. WHY WAS I ADMITTED TO THE HOSPITAL? - You were
admitted to the hospital because you had been feeling short of breath and you were found to have fluid
on your lungs. This was felt to be due to a condition called heart failure, where your heart does not
pump hard enough and fluid backs up into your lungs. WHAT HAPPENED WHILE I WAS IN THE
HOSPITAL? - You were given a diuretic medication through the IV to help get the fluid out. You
improved considerably and were ready to leave the hospital You underwent an echocardiogram,
which is an ultrasound of your heart; this showed that your heart is functioning the same as before
You underwent an MRI/MRA of your head and neck because there was concern that you had a new
stroke; you did not have a new stroke You were seen by diabetes physician and your insulin
regimen was adjusted. WHAT DO YOU NEED TO DO WHEN YOU LEAVE THE HOSPITAL? - Take all
of your medications as prescribed (listed below) - Follow up with your doctors as listed below - Weigh
yourself every morning. Your weight on discharge is 72.7 kg (160.27 lb). Please call Dr office at
if your weight goes up by 3 lbs or more If you have any questions or concerning symptoms after
discharge, such as shortness of breath, leg swelling, or weight gain, please call our Heartline at
to speak to a nurse practitioner or cardiologist; this is available 24 hours a day, 7 days a week.
We wish you the best! Your Care Team Followup Instructions:

Processed Data:

['Name', 'Admission Date', 'Discharge Date', 'Date of Birth', 'Service', 'Allergies', 'Attending', 'Chief Complaint', 'Major Surgical or Invasive Procedure', 'History of Present Illness', 'REVIEW OF SYSTEMS', 'Past Medical History', 'Social History', 'Family History', 'Physical Exam', 'Pertinent Results', 'IMAGING', 'Brief Hospital

Course', 'PATIENT SUMMARY', 'ACTIVE ISSUES:', 'CHRONIC ISSUES:', 'TRANSITIONAL ISSUES', 'CORE MEASURES', 'Discharge Diagnosis', 'Discharge Condition', 'Discharge Instructions', 'Followup Instructions']

Name: ___ Admission Date: ___ Discharge Date: ___ Date of Birth: ___ Service: MEDICINE Allergies: No Known Allergies / Adverse Drug Reactions Attending: ____. Chief Complaint: shortness of breath Major Surgical or Invasive Procedure: None History of Present Illness: ____ year old man with numerous cardiac risk factors, prior CVA presented with sudden onset worsening of subacute dyspnea found to have flash pulmonary edema admitted for acute HFpEF exacerbation. Per EMS and confirmed with family, patient was found on the couch by his family was minimally responsive. Patient described subacute shortness of breath over the last two weeks (e.g., having to sit down multiple times when going to grocery store or up steps at home). He has also had a cough, rhinorrhea but no fever, no sputum. This worsened acutely this morning when he woke-up struggling to breath. EMS was called, SBP to 176 per ED documentation, patient was given nitro x2 and started on CPAP. In the ED, he was started on bipap diuresed with OV Lasix, started on home BP medications and then transferred to floor. - Initial vitals: HR 109 BP 176/67 RR 26 ____ 90, patient was tachypneic, unable to speak in full sentences, crackles L>R, no focal deficits - EKG: not commented upon - Labs/studies notable for: Patient was given: NG x2. Lasix IV 40mg (at 4:30am), Zosyn/Vanc Amlodipine 10mg, Carvedilol 25mg, Lisinopril 2.5mg, levothyroxine, insulin 10U regular, - Vitals on transfer: ____ 1040 Temp: 98.4 PO BP: 115/45 R Lying HR: 68 RR: 20 O2 sat: 98% O2 delivery: 3LNC Dyspnea: 3 RASS: 0 Pain Score: Of note, since ____, he has had known inducible ischemia on LCX distribution from stress test. The risks (including dialysis after contrast load) and benefits were discussed with primary cardiologist Dr. Coronary angiogram was deferred. He also had a recent admission to the heart failure service with uptitration of blood pressure control agents. Coronary angiogram was deferred at that time. ACEi was stopped (prior lisinopril 40mg) given worsened CKD vs ____. Low dose lisinopril was reinitiated at last visit with Dr. ____. Multiple notes in OMR describe issues with ensuring consistent supply of medications. The patient and his family confirm this. However, they state recently no change in medications, comes once per week. He describes his diet as healthy but family concerned about salt intake. No h/o arrhythmia, no palpitations. On the floor, he reports ongoing mild wheeze, improving shortness of breath, no current chest pain. REVIEW OF SYSTEMS: Positive per HPI. Past Medical History: 1. CARDIAC RISK FACTORS - Type 2 Diabetes Mellitus - Hypertension - Dyslipidemia -Coronary artery disease 2. CARDIAC HISTORY - Secondum ASD - Mild AR 3. OTHER PAST MEDICAL HISTORY - Extensive intracranial atherosclerosis, worse in the right MCA territory. -Cerebrovascular disease, status post CVA in ____ - Asthma - OSteoarthritis Social History: ___ History: Both parents have heart disease. Mother-___ w/ heart problems and diabetes & father is w/ diabetes. 16 brothers and sisters. No known hx of early coronary artery disease or sudden cardiac death. Physical Exam: ADMISSION PHYSICAL EXAM ============= VS: ____ 1040 Temp: 98.4 PO BP: 115/45 R Lying HR: 68 RR: 20 O2 sat: 98% O2 delivery: 3LNC Dyspnea: 3 RASS: 0 Pain Score: GENERAL: speaking man, wearing nasal cannulae sititing in chair surrounded by family NECK: Supple. JVP of 12 cm +hepatojugular reflux CARDIAC: Regular rate and rhythm. Normal S1, S2. Right upper border