Patient Information:

Patient ID: 13180007 HADM ID: 27543152

Note ID: 13180007-DS-20

Note Type: DS Note Seq: 20

Chart Time: 26/06/62 0:00 Store Time: 26/06/62 22:13

Full Notes:

Name: Unit No: Admission Date: Discharge Date: Date of Birth: Sex: M Service:
MEDICINE Allergies: No Known Allergies / Adverse Drug Reactions Attending: Major Surgical or
Invasive Procedure: Intubation Extubation attach Pertinent Results: ADMISSION LABS:
======== 06:35AM BLOOD WBC-5.4 RBC-2.92* Hgb-7.6* Hct-24.3* MCV-83 MCH-26.0
MCHC-31.3* RDW-15.9* RDWSD-47.8* Plt 06:35AM BLOOD Glucose-164* UreaN-51*
Creat-2.9* Na-140 K-4.6 CI-99 HCO3-25 AnGap-16 02:45AM BLOOD ALT-15 AST-24
AlkPhos-115 TotBili-0.2 06:35AM BLOOD Calcium-8.4 Phos-6.0* Mg-2.1 03:45AM BLOOD
Beta-OH-<0.2 02:45AM BLOOD ASA-NEG Ethanol-NEG Acetmnp-NEG Tricycl-NEG
02:54AM BLOOD pO2-99 pCO2-62* pH-7.19* calTCO2-25 Base XS5 Intubat-INTUBATED
03:53AM BLOOD Glucose-468* Creat-3.9* Na-132* K-6.2* Cl-95* calHCO3-26 03:53AM BLOOD
Hgb-8.1* calcHCT-24 O2 Sat-52 04:34AM BLOOD O2 Sat-93 08:27AM BLOOD Lactate-0.9
K-4.8 DISCHARGE LABS: ========= 06:38AM BLOOD WBC-4.9 RBC-3.20* Hgb-8.4*
Hct-26.8* MCV-84 MCH-26.3 MCHC-31.3* RDW-15.9* RDWSD-49.1* Plt 06:38AM BLOOD
Glucose-125* UreaN-62* Creat-2.7* Na-138 K-4.4 Cl-97 HCO3-27 AnGap-14 06:38AM BLOOD
Calcium-8.7 Phos-5.6* Mg-2.1 MICRO: ===== 3:30 am BLOOD CULTURE **FINAL REPORT
Blood Culture, Routine (Final: NO GROWTH. IMAGING: ====== (PORTABLE AP)
IMPRESSION: 1. The endotracheal tube terminates approximately 2 cm from the carina and should be
pulled back about 2 cm 2. Mild cardiomegaly and mild pulmonary vascular congestion. 3. Mild
bibasilar atelectasis HEAD W/O CONTRAST IMPRESSION: No acute intracranial abnormality.
Age advanced generalized volume loss. Pontine atrophy could be due to multiple chronic infarcts
demonstrated on previous MRI, but neuro degenerative process is also in the imaging differential
(PORTABLE AP) IMPRESSION: In comparison with the study of earlier in this date, the endotracheal
tube has been pulled back so that the tip now lies approximately 5 cm above the carina.
Cardiomediastinal silhouette is stable. The vascular congestion suggested previously is no longer
appreciated. Brief Hospital Course: year old male w history of diastolic CHF, diabetes type 2 recent
admission for CHF exacerbation, re-admitted with hyperglycemia and respiratory distress requiring
intubation, status post treatment of acute diastolic CHF, subsequently optimizing glucose control, able
to be discharged home with for medication assistance. TRANSITIONAL ISSUES:
======= [] Will need repeat Cr at his appointment on,, to ensure stability. [] Repeat CMP within 1 week of discharge, to ensure stability in electrolytes [] Patient has
now had multiple presentations the hospital with both hypo-and hyperglycemia; very close follow-up
with his PCP and with will be important to ensure that he is on the most appropriate insulin regimen
going forward. He did meet with a diabetes educator while he was hospitalized, and made some
changes to his home insulin regimen. [] Patient was set up with new home, to assist with
administering medications (in particular, insulin injections), at home. Family raised many concerns that
the patient was not safely taking and managing his medications at home, continue to address these
issues in the outpatient setting. [] Consider repeat TTE in the outpatient setting Discharge Weight: 72.3
kg (159.4 lbs) Discharge Creatinine: 2.7 ACUTE ISSUES: ====== # Acute respiratory failure

secondary to # Acute on chronic diastolic CHF Patient admitted with acute respiratory failure and
severe hyperglycemia (see below). He developed dyspnea at homesuspect this was in part due to
acidosis from hyperglycemia as well as flash pulmomary edema. Patient was intubated in the field and
admitted to ICU. Admission CXR showed B/L vascular congestion worse from prior CXR and elevated
BNP. Hyperglycemia treated as below. For acute diastolic CHF, trigger was suspected to be incomplete
diuresis during prior admission. He was diuresed with IV Lasix, extubated, and transferred to medical
floors, where he was diuresed to euvolemia (159lbs). Transitioned to 100 mg PO torsemide.
Discharged home on this regimen. # on CKD Patient's reported recent Cr baseline was 1.8-2.2; on
presentation, was 3.8. Creatinine down trended with diuresis, suggesting that he most likely had a
cardiorenal etiology. However, on, his creatinine plateaued in the 2.6-2.7 range, and he was
euvolemic on exam. Suspect this may be new baseline after 2 recent acute illnesses, or may represent
ATN that may take months to recover back to baseline. Instructed patient to have repeat Cr check
on to ensure stability. # T2DM with Hyperglycemia and acidosis Admitted with a BG>500 with a pH
of 7.19 with a bicarbonate of 21 He was treated with insulin with improvement. He was seen by
endocrinology consult team with subsequent titration of his home 70/30 insulin regimen. He also met
with diabetes educator, to help with safe injection of his insulin. To address medication safety, he
was also arranged for home service # Hypertension His home blood pressure medications were
initially held when he was admitted to ICU, but this his blood pressures returned to baseline, his home
amlodipine, carvedilol, and minoxidil were all restarted. # Hypothyroid: Continued home levothyroxine #
Hx CVA: Continued home aspirin, statin # Chronic Anemia: Patient has chronic anemia that remained
stable over the course of this hospitalization. In his recent auscultation, he was given a dose of ferric
gluconate; per transitional issues from prior hospitalization, he was given a second dose of ferric
gluconate on CORE MEASURES ========= #CODE STATUS: Full Code #CONTACT:
Daughter, 3 > 30 minutes spent on discharge Medications on Admission: The Preadmission
Medication list is accurate and complete. 1. Albuterol Inhaler 2 PUFF IH Q8H:PRN shortness of breath
2. amLODIPine 10 mg PO DAILY 3. Atorvastatin 80 mg PO QPM 4. Minoxidil 10 mg PO DAILY 5.
CARVedilol 50 mg PO BID 6. Levothyroxine Sodium 100 mcg PO DAILY 7. Polyethylene Glycol 17 g
PO DAILY:PRN Constipation - First Line 8. sevelamer CARBONATE 800 mg PO TID W/MEALS 9.
Vitamin D 1000 UNIT PO DAILY 10. Torsemide 100 mg PO DAILY 11. Victoza 2-Pak (liraglutide) 0.6
mg/0.1 mL (18 mg/3 mL) subcutaneous DAILY 12. 70/30 30 Units Breakfast 70/30 10 Units Lunch 13.
Aspirin 81 mg PO DAILY Discharge Medications: 1. Acetaminophen 650 mg PO Q6H:PRN Pain -
Mild/Fever 2. 70/30 30 Units Breakfast 70/30 20 Units Dinner 3. Albuterol Inhaler 2 PUFF IH Q8H:PRN
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Discharge Disposition: Home With Service Facility: Discharge Diagnosis: PRIMARY DIAGNSOIS:
========= Acute Hypoxemic Respiratory Failure Acute on Chronic Diastolic Heart Failure
Hyperglycemia, Type 2 Diabetes on CKD SECONDARY DIAGNOSIS: ===============
Hypertension Discharge Condition: Level of Consciousness: Alert and interactive. Activity Status:
Ambulatory - Independent. Mental Status: Confused - sometimes. Discharge Instructions: Dear, It
was a pleasure caring for you at WHY WAS I IN THE HOSPITAL?
======================================
trouble breathing. WHAT HAPPENED TO ME IN THE HOSPITAL?
======================================
your oxygenation, and was admitted to the ICU You had extremely high blood sugars, and was
started on an insulin drip -You rapidly improved with insulin and diabetic medications, and your
breathing tube was successfully removed You were transferred from the ICU to the general medicine
floor, and we continued to titrate your insulin regimen and your diuretic regimen A diabetes nurse
educator came to help teach you how to safely inject herself with insulin. WHAT SHOULD I DO AFTER
I LEAVE THE HOSPITAL? =========== - Continue
to take all your medicines and keep your appointments We have set you up with additional home

services, to help you manage your medications safely at home Weigh yourself every morning, and
call your primary care physician if your weight goes up more than 3 lbs Please make sure you get
repeat bloodwork checked at your appointment on We wish you the best! Sincerely, Your
Team Followup Instructions:

Processed Data:

['Name', 'Admission Date', 'Date of Birth', 'Service', 'Allergies', 'Attending', 'Major Surgical or Invasive Procedure', 'Pertinent Results', 'MICRO', 'IMAGING', 'IMPRESSION', 'Brief Hospital Course', 'TRANSITIONAL ISSUES', 'Discharge Weight', 'Discharge Creatinine', 'ACUTE ISSUES', 'CORE MEASURES', 'Medications on Admission', 'Discharge Medications', 'Discharge Disposition', 'Facility', 'Discharge Diagnosis', 'PRIMARY DIAGNSOIS', 'SECONDARY DIAGNOSIS', 'Discharge Condition', 'Discharge Instructions', 'WHY WAS I IN THE HOSPITAL?', 'WHAT HAPPENED TO ME IN THE HOSPITAL?', 'WHAT SHOULD I DO AFTER I LEAVE THE HOSPITAL?', 'Followup Instructions']

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