

99204

\$149.77

CHIEF COMPLAINT: SOB

HPI: The patient is a pleasant 68 YOWM who is seen today to establish care. He complains of intermittent SOB which began about three weeks ago which is worse with exertion and associated with bilateral lower extremity swelling.

REVIEW OF SYSTEMS: Complete ROS was obtained using a questionnaire, which I reviewed. Pertinent findings are as follows: CV: Negative for chest pain or PND, but positive for mild orthopnea. Pulm: Negative for cough or hemoptysis. Constitutional: Negative for unplanned weight loss or fevers. GI: Negative for N/V/D. For more details please refer the ROS questionnaire dated today located in this chart.

PFSH was obtained using a questionnaire. Pertinent findings are as follows: He has a known history of CAD and underwent CABG in 2003. The patient continues to smoke. Family history is strongly positive for CAD (father had an MI at age 56). For more details, refer to today's PFSH questionnaire located in this chart.

PHYSICAL EXAM: NAD, conversant; looks older than stated age. BP 164/72 HR 84 RR 18. EYES: Anicteric sclerae with no lid-lag. Fundi clear, disc margins sharp. ENMT: Poor dentition. Oropharnx is clear with no pharyngeal erythema. NECK: FROM, supple, 2 cm JVD at 30°, no thyromegaly. LUNGS: Bibasilar crackles, normal respiratory effort. CV: RRR, no MRGs. ABD: Soft, non-tender, no HSM. EXT: 2+ bipedal edema. SKIN: Warm and dry, well-perfused. No rash, ulcers or livedo reticularis. Psyche A&OX3 with appropriate affect.

Labs: BUN 34, creatinine 1.2, Potassium 3.6, HGB 11.5, LDL 116

- IMPRESSION:
1. Acute decompensated LV systolic heart failure
 2. Stable CAD
 3. Poorly controlled hypertension
 4. Relative dyslipidemia with target LDL of 100

Problem Points
Data Points
Risk



- PLAN
1. Will send for echo report from previous cardiologist
 2. Meanwhile, increase LASIX to 40 mg PO BID
 3. Increase scheduled KCL to 20 mEq PO BID
 4. Increase SIMVASTATIN to 40 mg PO QD
 5. RTC next week with renal profile

E/M	History	Exam	MDM	Time
99201	PF	PF	SF	10
99202	EPF	EPF	SF	20
99203	Det	Det	Low	30
99204	Comp	Comp	Mod	45
99205	Comp	Comp	High	60

(Requires 3 out of 3 key components)

History	HPI	ROS	PFSH
PF	Brief	None	None
EPF	Brief	≥ 1	None
Detailed	Ext	2 - 9	1/3
Comp	Ext	> 10	3/3

Exam	Bullets Required
PF	1 - 5 from any organ systems
EPF	6 - 11 from any organ systems
Detailed	≥ 12 from any organ systems
Comp	2 bullets from NINE systems

MDM	Prob. Pts	Data Pts	Risk
SF	≤ 1	≤ 1	Min
Low	2	2	Low
Mod	3	3	Mod
High	≥ 4	≥ 4	High

Requires 2/3 dimensions

Medical abbreviations used in this note