

This service should be coded as a level 2 progress note plus one hour of prolonged inpatient services.

99232 and 99356 ? ?

? $\$64.76 + 90.12 = \154.88

E/M	History	Exam	MDM	Time
99231	PF	PF	SF/Low	15
99232	EPF	EPF	Mod	25
99233	Det	Det	High	35

(Requires 2 out of 3 key components)

? **CHIEF COMPLAINT:** Chest pain.

? **INTERVAL HISTORY:** The patient's chest pain has resolved.

REVIEW of SYSTEMS

Cardiovascular: Negative for DOE, PND.

PHYSICAL EXAM

CONSTITUTIONAL: Conversant; NAD.

Vitals: BP 138/75, HR 84, RR 22.

CARDIOVASCULAR: RRR, no MRGs.

RESPIRATORY: CTA.

? **LABS/DATA:** Reviewed. Troponins remain in the normal range. LDL 130. Nuclear stress test reported as possible infero-lateral ischemia.

IMPRESSION:

1. Resolving typical chest pain, most likely ischemic.
2. Newly diagnosed hyperlipidemia.

PLAN:

1. Start SIMVASTATIN 10 mg PO QD.
2. I educated the patient about his positive stress test.
3. It is my opinion that he should undergo cardiac catheterization.
4. The patient requests that I come back later and discuss these issues when his wife is present.

? **ADDENDUM:** I came back to see the patient and his wife to discuss the risks and benefits of cardiac catheterization in the current clinical circumstances. All questions were answered to their satisfaction. He and his wife have tentatively decided on cardiac catheterization in the morning.

Total time spent today in the course of two separate visits was 56 minutes. ?
(Should document start and stop time of second visit)

? ?

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

Problem Points
Data Points
Risk

REVISED
8:02 pm, Nov 18, 2008

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