

Using the 1995 E/M guidelines, this E/M service is a level THREE Admission

H&P
99223

\$188.63

? CC: Chest pain

? HPI: Patient complains of intermittent sub-sternal chest pain which began yesterday and is associated with shortness of breath.

? PFSH: Remarkable for hyperlipidemia and ongoing tobacco abuse as well as a strong family history of premature cardiovascular disease.

? ROS: No active chest pain now. Negative for PND, cough, nausea or vomiting. All other systems reviewed and are negative.

? Exam: NAD, conversant. BP 150/80, RR 24, HR 98. EYES: normal. ENMT: normal. CV: RRR, no MRGs, trace bipedal edema. Lungs: CTA with normal respiratory effort. GI: Soft, non-tender, no HSM. Musculoskeletal: normal. Skin: normal.

? Data: EKG was reviewed and showed some flipped T waves in the anterolateral leads. CXR was reviewed and shows no active disease process. Labs show normal electrolytes, CBC and normal creatinine. Troponin is 0.78

? Impression: New unstable angina.

? Plan: Admit to telemetry. Follow troponins. Start ASA, beta blocker, NTP, heparin. Consult cardiology.

E/M	History	Exam	MDM	Time
99221	Det	Det	SF/Low	30
99222	Comp	Comp	Mod	50
99223	Comp	Comp	High	70

(Requires 3 out of 3 key components)

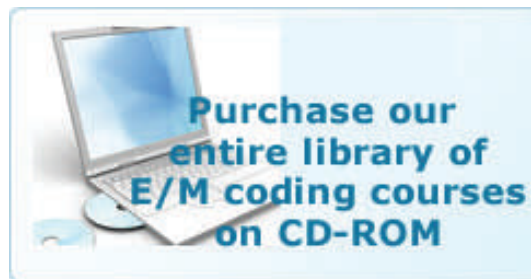
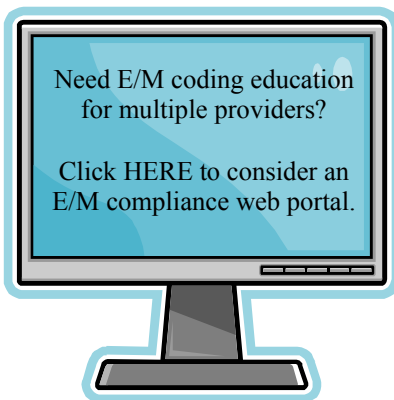
History	HPI	ROS	PFSH
PF	Brief	None	None
EPF	Brief	≥ 1	None
Detailed	Ext	2 - 9	1/3
Comp	Ext	≥ 10	3/3

Exam	1995 Exam Rules
PF	A limited exam of affected body area or organ system
EPF	Limited exam of affected organ system and other symptomatic or related organ systems
Detailed	Extended exam of the affected body area or organ systems and other symptomatic or related organ systems
Comp	8 - 12 organ 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



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Peter R. Jensen, MD, CPC

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