



**EMERGENCY DEPARTMENT  
 SUSPECT ACUTE CORONARY SYNDROME (ACS)  
 CARE MAP - PHYSICIAN SECTION**

Emergency Physician Assessment/Reassessment			
Date/Time			
Consult/Name	Time called:	Time answered:	
TIME/ECG:	#1	#2	
Time/Troponin:	#1	#2	#3
Diagnosis:			
Physician Signature: _____		Physician Signature: _____	
Print Name: _____		Print Name: _____	
Disposition	Date	Time	Follow-Up Correspondence to Another Physician
<input type="checkbox"/> Discharge			To:
<input type="checkbox"/> Admit to			<input type="checkbox"/> Care Map <input type="checkbox"/> ECG <input type="checkbox"/> Lab Report <input type="checkbox"/> X-Ray Report
<input type="checkbox"/> Transfer to:			<input type="checkbox"/> Mail <input type="checkbox"/> Fax
<input type="checkbox"/> Deceased:			Health Records Sign when Sent:

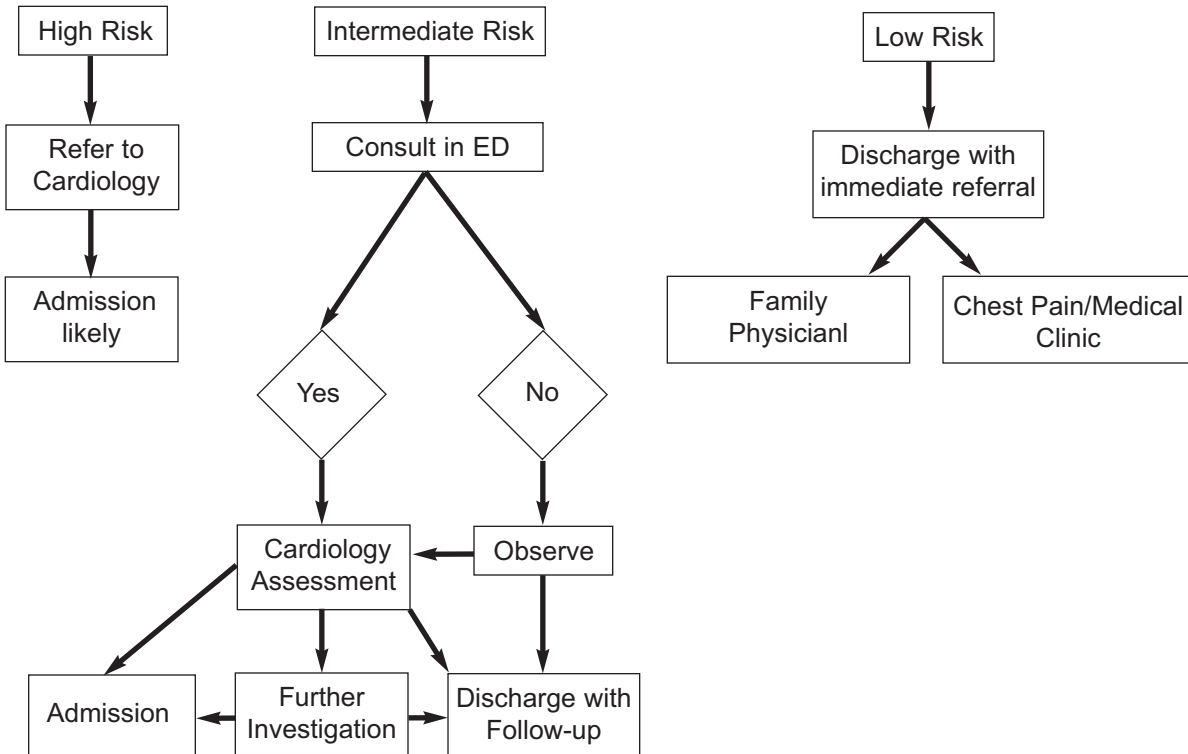
If Discharged Follow-up:

**To Complete:**

- Appropriate follow-up arrangements made with:
  - Chest Pain Clinic (HSC & SBGH only)
  - Medicine Clinic (GGH)
  - Family Physician
  - Other

Specify \_\_\_\_\_

## Disposition for Patient with Suspect ACS Based on Risk Stratification



### Chest Pain Clinic - SBGH and HSC

EXCLUSION CRITERIA: Patients with their own Cardiologist

- ♥ Patient contacted by Chest Pain Clinic nurse within one (1) business day
- ♥ Chest Pain Clinic Nurse visit within five (5) business days
- ♥ Cardiologist Visit within 7-10 days

Use Table to determine if creatinine clearance is less than 30 mL/min/1.73m<sup>2</sup>. Select patient age (round to closest age) and read serum creatinine (SCr) cut off point under appropriate gender. If patient SCr is greater than this number do not give enoxaparin. This number corresponds with a creatinine clearance=30mL/min/1.73m<sup>2</sup>.

Male SCr Cut Off Point	Age	Female SCr Cut Off Point
300	40	255
285	45	242
270	50	230
255	55	216
240	60	204
225	65	191
210	70	178
195	75	165
180	80	153
165	85	140
150	90	127

\* Semchuk et al.; based on Cockcroft/Gault method for estimating CrCl.