

## **Physician Orders ADULT** Order Set: ED Low/Intermediate Chest Pain Orders (Track 3)

[R] = will be ordered

T= To	day; N = Now (date and time ordered)
Heigh	
Allerg	jies: [] No known allergies
[]Me	dication allergy(s):
[] La	atex allergy []Other:
	Uncategorized
[R]	ED Low/Intermediate Risk ACS T;N
	Orders
[X]	ED Low/Intermediate Risk ACS T;N
	Assessment Form
[R]	Chest Pain, AMI Quality Measures T;N
	Admission/Transfer/Discharge
[]	Patient Status Initial Outpatient Attending Physician
	Outpatient Status/Service: [] OP-Ambulatory [] OP-Diagnostic Procedure [X] OP-Observation Services
	Bed Type: Telemetry
[]	Transfer Pt within current facility T;N
	y Diagnosis:
Secon	dary Diagnosis:
	ACS Pathway
	It is reasonable to observe patients with symptoms consistent with ACS without objective
	nce of myocardial ischemia (Non-ischemic initial ECG and normal cardiac troponin) in a
	Pain Unit or Telemetry Unit with serial ECGs and cardiac troponin at 3-to 6 hour intervals.NOTE: It is reasonable for patients with
possik	ole ACS who have normal serial ECGs and cardiac troponins to have a treadmill ECG, stress myocardial perfusion imaging, or stress
echoc	ardiography before discharge or within 72 hours after discharge. NOTE: It is reasonable to give low-risk patients who are referred for
outpat	tient testing daily ASA, short-acting nitroglycerin, and other medication if appropriate (e.g. beta blockers), with instructions about activit
level a	Ind clinician follow-up.
NOTE:	In patients with chest pain or other symptoms suggestive of ACS, a 12-lead ECG should be performed and evaluated for ischemic
chang	es within 10 minutes of the patients arrival at an emergency facility. If the initial ECG is not diagnostic but the patient remains
sympt	omatic and there is a high clinical suspicion for ACS, serial ECGs (e.g. 15- to 30-minute intervals during the first hour) should be
perfor	med to detect ischemic changes.
-	Serial Troponin I should be obtained at presentation and 3 to 6 hours after symptom onset in all patients who present with symptoms
	stent with ACS to identify a rising and/or falling pattern of values. If the time of symptom onset is ambiguous, the time of presentation
	d be considered the time of onset for assessing troponin values. Additional troponin levels should be obtained beyond 6 hours after
	om onset in patients with normal troponin levels on serial examination when changes on ECG and/or clinical presentation confer an
	ediate or high index of suspicion for ACS.
	Risk Scores should be used to assess prognosis in patients with ACS. NOTE: EKG
0-Norr	
1 poin	t: No ST depression but LBBB, LVH, repolarization changes (ex. digoxin)
-	ts: ST depression/elevation not due to LBBB, LVH, or digoxin
-	eart score is composed of 10, 1-point indicators rated on presentation.
Recon	nmendations:
Score	0-3 Discharge Home
	4-6 Admit for clinical observation
Score	7-10 Early invasive strategies
	Immediate Management: 30-day negative predictive value >99% for ACS has been reported for patients presenting to the ED with Chest
	who undergo a 2-hour accelerated diagnostic protocol composed of a Heart risk score of 0, normal ECG and normal high-sensitivity
-	nin at 0 hours and 2 hours assuming appropriate follow up care.NOTE: Noninvasive stress testing is recommended in low-and-
	rediate-risk patients who have been free of ischemia at rest or with low-level activity for a minimum of 12 to 24 hours. Treadmill exercise
	g is useful in patients able to exercise in whom the ECG is free of resting ST changes on resting ECG that may interfere with

testing is useful in patients able to exercise in whom the ECG is free of resting ST changes on resting ECG that may interfere with interpretation. In patients undergoing a low-level exercise test, an imaging modality can add prognostic information. Pharmacological stress testing with imaging is recommended when physical limitations preclude adequate exercise stress. A noninvasive imaging test is recommended to evaluate LV function in patients with definite ACS.





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			Vital Signs
]	]	Vital Signs	T;N, Routine
			Activity
]	]	Bedrest	T;N
			Food/Nutrition
]		NPO	Start at: T;2359, Comment: fasting for tests
]	1	American Heart Association Diet	T;N
	_		Patient Care
] [	]	Intermittent Needle Therapy Insert/Site (INT Insert/Site Care)	T;N,q4day
]		O2 Sat Spot Check-NSG	T;N, Stat
]	]	O2 Sat Monitoring NSG	T;N
[	-	Telemetry (ED Only) (Cardiac Monitoring (ED Only))	
]	]	Whole Blood Glucose Nsg (Bedside Glucose Nsg)	T;N, Stat, once
]	]	Instruct/Educate	T;N, Instruct: patient and family, Topic: heart disease
]	]	Discharge Instructions	T;N, patient to follow up with cardiologist within 72 hours and take copies of test results
			provided for further eval. Patient to refrain from cocaine use
			Respiratory Care
]		Nasal Cannula (O2-BNC)	T;N, 2 L/min, Special Instructions: Titrate to keep O2 sat =/>95%
]	_	ISTAT Blood Gases (RT Collect) (ABG- RT Collect)	T;N Routine
]	]	ED ISTAT Point of Care (RT Collect)	T;N Stat once, Test Select Sodium   Potassium   Chloride   BUN   Creatinine, Preferred Specimen Type: Arterial
			Continuous Infusions
[		Sodium Chloride 0.9% (Sodium Chloride 0.9% Bolus)	500 mL, IV Piggyback, once, STAT,1,000 mL/hr.
]	]	Sodium Chloride 0.45%	1,000 mL,IV,STAT,T;N,75 mL/hr
			Medications
		NOTE: If aspirin/metoprolol no	t ordered or given must document reason not given and/or contraindications
[	]	aspirin	324 mg, Chew tab, PO, once, STAT, T; N, Comment: Use 81mg x 4 chew tabs
]	]	aspirin	300 mg,Supp,PR,once,STAT,T;N, Comment: If unable to tolerate PO.
]		metoprolol (metoprolol tartrate)	25 mg, Tab, PO, once, STAT
		NOTE: Hold nitroglycerin if BP less that	
]	]	nitroglycerin	0.4 mg, Tab, SL, q5min, PRN Chest Pain, STAT, Comment: May give for chest pain or SOB. Maximum 3 doses. Hold if SBP less than 100mmHg.
]	]	ondansetron	4 mg, Injection, IV Push, q6h, PRN Nausea/Vomiting, Routine
]		acetaminophen	650 mg, Tab, PO, q6h PRN Headache, Routine
		NOTE: If magnesium level is less than	
]	]	magnesium sulfate	2 g,Injection,IV Piggyback,IV Piggyback,once,Routine,T;N,( infuse over 2 hr )
] ]	]	famotidine	20 mg,Injection,IV Push,once,Routine,T;N



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		Laboratory
[]	Lipid Profile	T;N, STAT, once, Type: Blood, Nurse Collect
[]	CBC	T;N, STAT, once, Type: Blood, Nurse Collect
[]	Comprehensive Metabolic Panel (CMP)	T;N, STAT, once, Type: Blood, Nurse Collect
[]	Chem 8 Profile POC	Stat
[]	Prothrombin Time (PT/INR)	T;N, STAT, once, Type: Blood, Nurse Collect
[]	Partial Thromboplastin Time (PTT)	T;N, STAT, once, Type: Blood, Nurse Collect
[]	Magnesium Level	T;N, STAT, once, Type: Blood, Nurse Collect
[]	N-terminal pro-Brain Natriuretic Peptide (BNP Pro)	T;N, STAT, once, Type: Blood, Nurse Collect
[]	ED Troponin-I	STAT, T;N+180 occurrence, Type: Blood, Nurse Collect
[]	ED Troponin-I	STAT, T;N+360 occurrence,Type: Blood, Nurse Collect
[]	D-Dimer, Quantitative	T;N, Stat, once, Type: Blood, Nurse Collect
[]	Cocaine Screen Urine	STAT, T;N, once, Type: Urine, Nurse Collect
	NOTE: If possibility of pregnancy orde	er below:
[]	Pregnancy Screen Serum	T;N, STAT, once, Type: Blood, Nurse Collect
		Diagnostic Tests
[]	Electrocardiogram (ECG)	Start at: T;N, Priority: STAT, Reason: Chest Pain/Angina/MI, obtain left sided for MI
		(Right sided or posterior if indicated), Present to ED MD immediately
		<u> </u>
[]	Electrocardiogram(ECG)	Start at: T;N + 180 Priority: STAT, Reason: Chest Pain/Angina/MI
[]	Electrocardiogram (ECG)	Start at: T;N + 360 Priority: STAT, Reason: Chest Pain/Angina/MI
[]	Nursing Communication	T;N, if initial EKG is non diagnostic but patient remains symptomatic and high suspicion
		for ACS, place individual orders for an Electrocardiogram (EKG) q15mins for the first
		hour.
<u>Ļ</u> į	Chest 1VW Frontal	T;N, Reason for Exam: Chest Pain, STAT, Portable
ĻĻ	Chest 2VW Frontal & Lat	T;N, Reason for Exam: Chest Pain, STAT, Stretcher
	CT Thorax W Cont Orders	1.1. 19.7
[X]	Myocardial Perf SPECT Mult Study w/	
[]	Stress Test Orders (Stress Test Cardia	ac Orders)
	NOTE: If below tests are being reques	
[]	Delay Diet	Start at: T;2359, Special Instructions: Delay diet for purpose of testing
[]	Delay Diet Treadmill Exercise	Start at: T;2359, Special Instructions: Delay diet for purpose of testing Start at: T;N, Reason: Chest Pain/Angina/MI, Priority: STAT, Transport: Stretcher
	Delay Diet	Start at: T;2359, Special Instructions: Delay diet for purpose of testing   Start at: T;N, Reason: Chest Pain/Angina/MI, Priority: STAT, Transport: Stretcher   Start at: T;N, Reason: Chest Pain/Angina/MI, Request Reading MD:
ii	Delay Diet Treadmill Exercise	Start at: T;2359, Special Instructions: Delay diet for purpose of testing Start at: T;N, Reason: Chest Pain/Angina/MI, Priority: STAT, Transport: Stretcher
ii	Delay Diet Treadmill Exercise Treadmill Echocardiogram Stress Test	Start at: T;2359, Special Instructions: Delay diet for purpose of testing   Start at: T;N, Reason: Chest Pain/Angina/MI, Priority: STAT, Transport: Stretcher   Start at: T;N, Reason: Chest Pain/Angina/MI, Request Reading MD:
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**Physician's Signature** 

Time