

## Modified HEART Score

<b>H</b> istory	High suspicion	<b>2</b>	<b>HEART Scoring Features Guide</b>	<b>HISTORY</b>	
	Moderate suspicion	<b>1</b>		<u>High Risk Features</u>	<u>Low Risk Features</u>
	Low suspicion	<b>0</b>		-Middle or left sided -“Heavy” chest pain -Diaphoresis -Relief of pain by SL nitrates -N/V -Radiation -Exertional	-Well localized -Sharp pain -Non-exertional -No diaphoresis -No N/V
<b>E</b> CG	ST depression/elevation	<b>2</b>		<b>ECG – Nonspecific Changes</b>	
	Left or Right BBB, left ventricular hypertrophy, or paced rhythm	<b>1</b>		-Repolarization abnormalities -Early repolarization -Non-specific T wave changes -Digoxin effect	-LVH -Nonspecific ST segment depression or elevation
	Nonspecific changes	<b>0</b>			
<b>A</b> ge	≥ 65 years	<b>2</b>			
	45-65 years	<b>1</b>			
	< 45 years	<b>0</b>			
<b>R</b> isk Factors	≥ 3 risk factors or history of atherosclerotic disease	<b>2</b>		<b>RISK FACTORS to Consider</b>	
	1 or 2 risk factors	<b>1</b>		-Obesity (BMI ≥ 30) -Current or recent smoker -Current diabetes mellitus -Hypercholesteremia	-Family hx of CAD (1 <sup>st</sup> degree relative) -Diagnosed and/or treated HTN
	No risk factors	<b>0</b>			