

## INDICATION

Assists recognition of acute myocardial infarction in patients with preexisting left bundle branch block

## INTERPRETATION

SCORE	ACUTE MI PROBABILITY
<3	Not diagnostic for acute MI but does not rule out Acute MI. Further investigation advised
≥3	+ve Acute MI Specificity of 90%

## CALCULATION

QUESTION	POINTS
Concordant ST elevation ≥1 mm in leads with a positive QRS complex	Yes      +5
	No      +0
Concordant ST depression ≥1 mm in V1-V3	Yes      +3
	No      +0
Excessively discordant ST elevation (or depression) in leads with a negative QRS In proportion to the preceding S-wave (or R-wave) as determined by 1) at least 1 mm of ST elevation (or depression) AND 2) an ST/S ratio ≤-0.25	Yes      +2
	No      +0