





















Station 3 ECG	PRINT NAME WITHIN BOX
Name &CandName Candidate No.	
Date &Date Circuit &Circuit Session &Session	
G = Good; A = Adequate; P = Poor	Examiner Number 0, 1, 2, 3, 4, 5, 6
	0.1.2.3.4.5.6
	0.1.2.3.4.5.6
F 15-41-24	G P
1. Hand hygiene	G A P
2. Introduces self to patient and identifies patient details	G P
 Ask the student how they would prepare the skin prior to electrode placement? (Score G: shave any chest hair, use alcohol wip 	Military (According
let dng P: nil)	
(Score G: correct location and correct lead; A: approx area and correct	lead;
P: wrong area and/or wrong lead)	120 120 120 120 120 120 120 120 120 120
4. V1	G A P
5. V2	6 A P
6. V3	G A P
7. V4	G = A = P =
8. V5	G A P
9, V6	G A P
(Score G: correct area and lead; P: wrong area or wrong lead)	
10. Right arm	G P
11. Left arm	6 P
12. Left leg	G P-
13. Right leg	6 P
Q14-18. What are the main findings on this ECG?	G A P
14. Patient's name and DOB (age)	G A P
15. Time and date of ECG	G P
16. Rhythm	6 P
17. Rate	
 ST segments (Score G: mentions leads involved and degree of eleval A: mentions only which leads that are involved) 	ton;
 What is the diagnosis? (G: extensive acte antero-lateral myocardi infarction; A: myocardial infarction; P: wrong diagnosis) 	G A P
20. What coronary artery is most likely to be occluded in this	G P
patient? (G: Left anterior descending; P: any other artery)	Part of the last o





$$a = \frac{b}{b-1} \left[1 - \frac{\sum_{i=1}^{b} S_i^2}{S_t^2} \right]$$















