

1234

General Results: <span style="color:#ddddd;">ENT Emergencies &nbsp; I<span style="co

Completion	100%
Start Time	18/03/2021, 12:54:09
Duration	12s

## Interactivity Results

### Global Results

Name	Score	Duration	Weighting	Completed	Details
Acute Rhinosinusitis	0%	12	1	✓	●

### Results

Acute Rhinosinusitis	Your answer	Correct answer
✗ A 46-year-old woman has been admitted to the Respiratory assessment unit as he has shortness of breath. She has been swabbed for COVID-19. You are the F1 assessing her, and the nurses have just finished doing a 12-lead ECG and show it to you as you enter. Which of the following is most accurate?	The patient is not breathing normally	The patient has COVID-19
✗ A 54 year old man with type I diabetes tests positive for COVID-19. He goes into cardiac arrest. His rhythm is shockable. There is a potential perfusing rhythm. What is the most appropriate next step?	Start chest compressions	Check for a pulse