

## Assessing the utility of mobile learning in Electrocardiography

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### Data Dictionary Codebook

02/12/2020 4:01pm

[^ Collapse all instruments](#)

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)																		
Instrument: <b>Demographics</b> (demographics) <a href="#">^ Collapse</a>																					
1	student_number	Student number	text																		
2	year_of_study	Year of study	radio <table border="1"> <tr><td>1</td><td>MBChB 4</td></tr> <tr><td>2</td><td>MBChB 6</td></tr> <tr><td>3</td><td>Medical officer</td></tr> <tr><td>4</td><td>Registrar</td></tr> </table>	1	MBChB 4	2	MBChB 6	3	Medical officer	4	Registrar										
1	MBChB 4																				
2	MBChB 6																				
3	Medical officer																				
4	Registrar																				
3	randomised_to_group	Randomised to group	radio <table border="1"> <tr><td>1</td><td>A</td></tr> <tr><td>2</td><td>B</td></tr> <tr><td>3</td><td>C</td></tr> </table>	1	A	2	B	3	C												
1	A																				
2	B																				
3	C																				
4	app_used_when	Did you use ECG APptitude before taking part in this study?	radio <table border="1"> <tr><td>1</td><td>Yes, I used ECG APptitude before writing the first test in this study</td></tr> <tr><td>2</td><td>No, I did not use ECG APptitude before writing the first test in this study, but I have used it since</td></tr> <tr><td>3</td><td>No, apart from this study, I have not used ECG APptitude</td></tr> </table>	1	Yes, I used ECG APptitude before writing the first test in this study	2	No, I did not use ECG APptitude before writing the first test in this study, but I have used it since	3	No, apart from this study, I have not used ECG APptitude												
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5	demographics_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete												
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Instrument: <b>ECG 1</b> (ecg_1) <a href="#">^ Collapse</a>																					
6	ecg_1_initial_dx	Initial diagnosis: Complete heart block / 3rd degree AV block	notes																		
7	ecg_1_initial_diagnosis	Initial diagnosis: Complete heart block / 3rd degree AV block	radio <table border="1"> <tr><td>2</td><td>Correct</td></tr> <tr><td>1</td><td>Partially correct</td></tr> <tr><td>0</td><td>Incorrect</td></tr> </table>	2	Correct	1	Partially correct	0	Incorrect												
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8	ecg_1_ax	Analysis	notes																		
9	ecg_1_analysis	Analysis	checkbox <table border="1"> <tr><td>1</td><td>ecg_1_analysis__1</td><td>Bradycardia</td></tr> <tr><td>2</td><td>ecg_1_analysis__2</td><td>Wide QRS</td></tr> <tr><td>3</td><td>ecg_1_analysis__3</td><td>Abnormal QRS morphology</td></tr> <tr><td>4</td><td>ecg_1_analysis__4</td><td>Regular QRS complexes</td></tr> <tr><td>5</td><td>ecg_1_analysis__5</td><td>Regular P waves</td></tr> <tr><td>6</td><td>ecg_1_analysis__6</td><td>P wave rate &gt; QRS rate</td></tr> </table>	1	ecg_1_analysis__1	Bradycardia	2	ecg_1_analysis__2	Wide QRS	3	ecg_1_analysis__3	Abnormal QRS morphology	4	ecg_1_analysis__4	Regular QRS complexes	5	ecg_1_analysis__5	Regular P waves	6	ecg_1_analysis__6	P wave rate > QRS rate
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			<table border="1"> <tr> <td>7</td> <td>ecg_1_analysis__7</td> <td>Variable PR interval</td> </tr> <tr> <td>8</td> <td>ecg_1_analysis__8</td> <td>AV dissociation</td> </tr> <tr> <td>0</td> <td>ecg_1_analysis__0</td> <td>Wrong features listed</td> </tr> <tr> <td>99</td> <td>ecg_1_analysis__99</td> <td>Irrelevant features listed</td> </tr> <tr> <td>100</td> <td>ecg_1_analysis__100</td> <td>No features listed</td> </tr> <tr> <td>101</td> <td>ecg_1_analysis__101</td> <td>No features listed, but gave diagnosis</td> </tr> </table>	7	ecg_1_analysis__7	Variable PR interval	8	ecg_1_analysis__8	AV dissociation	0	ecg_1_analysis__0	Wrong features listed	99	ecg_1_analysis__99	Irrelevant features listed	100	ecg_1_analysis__100	No features listed	101	ecg_1_analysis__101	No features listed, but gave diagnosis						
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1	Partially correct																										
0	Incorrect																										
12	ecg_1_thought_rbbb	Did participant think the QRS morphology is that of RBBB?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No																				
1	Yes																										
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13	ecg_1_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 30)																								
14	ecg_1_mobile_platform	Which mobile platform did the student use?	radio <table border="1"> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Web</td> </tr> <tr> <td>2</td> <td>App</td> </tr> </table>	0	None	1	Web	2	App																		
0	None																										
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15	ecg_1_website <small>Show the field ONLY if: [ecg_1_mobile_platform] = '1'</small>	Website	checkbox <table border="1"> <tr> <td>0</td> <td>ecg_1_website__0</td> <td>None</td> </tr> <tr> <td>1</td> <td>ecg_1_website__1</td> <td>Wikipedia</td> </tr> <tr> <td>2</td> <td>ecg_1_website__2</td> <td>ECGpedia</td> </tr> <tr> <td>3</td> <td>ecg_1_website__3</td> <td>Life in the fast lane</td> </tr> <tr> <td>4</td> <td>ecg_1_website__4</td> <td>Google images</td> </tr> <tr> <td>5</td> <td>ecg_1_website__5</td> <td>Medscape</td> </tr> <tr> <td>6</td> <td>ecg_1_website__6</td> <td>Healio.com</td> </tr> <tr> <td>99</td> <td>ecg_1_website__99</td> <td>Other</td> </tr> </table>	0	ecg_1_website__0	None	1	ecg_1_website__1	Wikipedia	2	ecg_1_website__2	ECGpedia	3	ecg_1_website__3	Life in the fast lane	4	ecg_1_website__4	Google images	5	ecg_1_website__5	Medscape	6	ecg_1_website__6	Healio.com	99	ecg_1_website__99	Other
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16	ecg_1_other_website <small>Show the field ONLY if: [ecg_1_website(99)] = '1'</small>	ECG 1 other website	notes																								
17	ecg_1_search_terms_used <small>Show the field ONLY if: [ecg_1_mobile_platform] = '1'</small>	ECG 1 search terms used	notes																								
18	ecg_1_search_terms <small>Show the field ONLY if: [ecg_1_mobile_platform] = '1'</small>	How would you best describe the search terms?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_1_search_terms__1</td> <td>Same as correct diagnosis</td> </tr> <tr> <td>2</td> <td>ecg_1_search_terms__2</td> <td>Same as incorrect diagnosis</td> </tr> <tr> <td>3</td> <td>ecg_1_search_terms__3</td> <td>Different to correct diagnosis</td> </tr> <tr> <td>4</td> <td>ecg_1_search_terms__4</td> <td>Different to incorrect diagnosis</td> </tr> <tr> <td>5</td> <td>ecg_1_search_terms__5</td> <td>Same as correct features</td> </tr> <tr> <td>6</td> <td>ecg_1_search_terms__6</td> <td>Same as incorrect</td> </tr> </table>	1	ecg_1_search_terms__1	Same as correct diagnosis	2	ecg_1_search_terms__2	Same as incorrect diagnosis	3	ecg_1_search_terms__3	Different to correct diagnosis	4	ecg_1_search_terms__4	Different to incorrect diagnosis	5	ecg_1_search_terms__5	Same as correct features	6	ecg_1_search_terms__6	Same as incorrect						
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19	ecg_1_part_of_app <small>Show the field ONLY if: [ecg_1_mobile_platform] = '2'</small>	Which part of app did the participant use?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_1_part_of_app__1</td> <td>Rhythm analysis</td> </tr> <tr> <td>2</td> <td>ecg_1_part_of_app__2</td> <td>Waveform analysis</td> </tr> <tr> <td>3</td> <td>ecg_1_part_of_app__3</td> <td>ECG diagnosis / interpretation</td> </tr> </table>	1	ecg_1_part_of_app__1	Rhythm analysis	2	ecg_1_part_of_app__2	Waveform analysis	3	ecg_1_part_of_app__3	ECG diagnosis / interpretation												
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20	ecg_1_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete															
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Instrument: <b>ECG 2</b> (ecg_2)			<a href="#">^ Collapse</a>																					
21	ecg_2_initial_dx	Initial diagnosis: Infero-posterior STEMI	notes																					
22	ecg_2_initial_diagnosis	Initial diagnosis: Infero-posterior STEMI	radio <table border="1"> <tr> <td>2</td> <td>Correct</td> </tr> <tr> <td>1</td> <td>Partially correct</td> </tr> <tr> <td>0</td> <td>Incorrect</td> </tr> </table>	2	Correct	1	Partially correct	0	Incorrect															
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23	ecg_2_ax	Analysis	notes																					
24	ecg_2_analysis	Analysis	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_2_analysis__1</td> <td>Q waves in inferior leads</td> </tr> <tr> <td>2</td> <td>ecg_2_analysis__2</td> <td>ST elevation in inferior leads</td> </tr> <tr> <td>3</td> <td>ecg_2_analysis__3</td> <td>ST depression in anterior and lateral leads</td> </tr> <tr> <td>0</td> <td>ecg_2_analysis__0</td> <td>Wrong features listed</td> </tr> <tr> <td>99</td> <td>ecg_2_analysis__99</td> <td>Irrelevant features listed</td> </tr> <tr> <td>100</td> <td>ecg_2_analysis__100</td> <td>No features listed</td> </tr> <tr> <td>101</td> <td>ecg_2_analysis__101</td> <td>No features listed, but gave diagnosis</td> </tr> </table>	1	ecg_2_analysis__1	Q waves in inferior leads	2	ecg_2_analysis__2	ST elevation in inferior leads	3	ecg_2_analysis__3	ST depression in anterior and lateral leads	0	ecg_2_analysis__0	Wrong features listed	99	ecg_2_analysis__99	Irrelevant features listed	100	ecg_2_analysis__100	No features listed	101	ecg_2_analysis__101	No features listed, but gave diagnosis
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27	ecg_2_diagnosed_stemi	Did the participant diagnose STEMI? (regardless of correct or incorrect location)	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No																	
1	Yes																							
0	No																							
28	ecg_2_stemi_correct_location	Did the participant correctly locate the STEMI to the inferior leads?	yesno <table border="1"> <tr> <td>1</td> <td></td> </tr> <tr> <td>0</td> <td></td> </tr> </table>	1		0																		
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0	No																																
29	ecg_2_posterior_involvement	Did participant recognise the posterior involvement?	<p>yesno</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No																										
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30	ecg_2_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 20)																														
31	ecg_2_mobile_platform	Which mobile platform did the student use?	<p>radio</p> <table border="1"> <tr><td>0</td><td>None</td></tr> <tr><td>1</td><td>Web</td></tr> <tr><td>2</td><td>App</td></tr> </table>	0	None	1	Web	2	App																								
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32	ecg_2_website <small>Show the field ONLY if: [ecg_2_mobile_platform] = '1'</small>	Website	<p>checkbox</p> <table border="1"> <tr><td>0</td><td>ecg_2_website__0</td><td>None</td></tr> <tr><td>1</td><td>ecg_2_website__1</td><td>Wikipedia</td></tr> <tr><td>2</td><td>ecg_2_website__2</td><td>ECGpedia</td></tr> <tr><td>3</td><td>ecg_2_website__3</td><td>Life in the fast lane</td></tr> <tr><td>4</td><td>ecg_2_website__4</td><td>Google images</td></tr> <tr><td>5</td><td>ecg_2_website__5</td><td>Medscape</td></tr> <tr><td>6</td><td>ecg_2_website__6</td><td>Healio.com</td></tr> <tr><td>99</td><td>ecg_2_website__99</td><td>Other</td></tr> </table>	0	ecg_2_website__0	None	1	ecg_2_website__1	Wikipedia	2	ecg_2_website__2	ECGpedia	3	ecg_2_website__3	Life in the fast lane	4	ecg_2_website__4	Google images	5	ecg_2_website__5	Medscape	6	ecg_2_website__6	Healio.com	99	ecg_2_website__99	Other						
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34	ecg_2_search_terms_used <small>Show the field ONLY if: [ecg_2_mobile_platform] = '1'</small>	ECG 2 search terms used	notes																														
35	ecg_2_search_terms <small>Show the field ONLY if: [ecg_2_mobile_platform] = '1'</small>	How would you best describe the search terms?	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ecg_2_search_terms__1</td><td>Same as correct diagnosis</td></tr> <tr><td>2</td><td>ecg_2_search_terms__2</td><td>Same as incorrect diagnosis</td></tr> <tr><td>3</td><td>ecg_2_search_terms__3</td><td>Different to correct diagnosis</td></tr> <tr><td>4</td><td>ecg_2_search_terms__4</td><td>Different to incorrect diagnosis</td></tr> <tr><td>5</td><td>ecg_2_search_terms__5</td><td>Same as correct features</td></tr> <tr><td>6</td><td>ecg_2_search_terms__6</td><td>Same as incorrect features</td></tr> <tr><td>7</td><td>ecg_2_search_terms__7</td><td>Different to correct features</td></tr> <tr><td>8</td><td>ecg_2_search_terms__8</td><td>Different to incorrect features</td></tr> <tr><td>99</td><td>ecg_2_search_terms__99</td><td>Irrelevant</td></tr> <tr><td>0</td><td>ecg_2_search_terms__0</td><td>None</td></tr> </table>	1	ecg_2_search_terms__1	Same as correct diagnosis	2	ecg_2_search_terms__2	Same as incorrect diagnosis	3	ecg_2_search_terms__3	Different to correct diagnosis	4	ecg_2_search_terms__4	Different to incorrect diagnosis	5	ecg_2_search_terms__5	Same as correct features	6	ecg_2_search_terms__6	Same as incorrect features	7	ecg_2_search_terms__7	Different to correct features	8	ecg_2_search_terms__8	Different to incorrect features	99	ecg_2_search_terms__99	Irrelevant	0	ecg_2_search_terms__0	None
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39	ecg_3_initial_diagnosis	Initial diagnosis: Atrial flutter	radio <table border="1"> <tr><td>2</td><td>Correct</td></tr> <tr><td>1</td><td>Partially correct</td></tr> <tr><td>0</td><td>Incorrect</td></tr> </table>	2	Correct	1	Partially correct	0	Incorrect																					
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40	ecg_3_ax	Analysis	notes																											
41	ecg_3_analysis	Analysis	checkbox <table border="1"> <tr><td>1</td><td>ecg_3_analysis__1</td><td>Regular rhythm</td></tr> <tr><td>2</td><td>ecg_3_analysis__2</td><td>Narrow QRS complex</td></tr> <tr><td>3</td><td>ecg_3_analysis__3</td><td>Tachycardia</td></tr> <tr><td>4</td><td>ecg_3_analysis__4</td><td>Flutter waves in inferior leads</td></tr> <tr><td>5</td><td>ecg_3_analysis__5</td><td>Two flutter waves for one QRS complex / 2:1 conduction</td></tr> <tr><td>0</td><td>ecg_3_analysis__0</td><td>Wrong features listed</td></tr> <tr><td>99</td><td>ecg_3_analysis__99</td><td>Irrelevant features listed</td></tr> <tr><td>100</td><td>ecg_3_analysis__100</td><td>No features listed</td></tr> <tr><td>101</td><td>ecg_3_analysis__101</td><td>No features listed, but gave diagnosis</td></tr> </table>	1	ecg_3_analysis__1	Regular rhythm	2	ecg_3_analysis__2	Narrow QRS complex	3	ecg_3_analysis__3	Tachycardia	4	ecg_3_analysis__4	Flutter waves in inferior leads	5	ecg_3_analysis__5	Two flutter waves for one QRS complex / 2:1 conduction	0	ecg_3_analysis__0	Wrong features listed	99	ecg_3_analysis__99	Irrelevant features listed	100	ecg_3_analysis__100	No features listed	101	ecg_3_analysis__101	No features listed, but gave diagnosis
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42	ecg_3_final_dx	Final diagnosis: Atrial flutter	notes																											
43	ecg_3_final_diagnosis	Final diagnosis: Atrial flutter	radio <table border="1"> <tr><td>2</td><td>Correct</td></tr> <tr><td>1</td><td>Partially correct</td></tr> <tr><td>0</td><td>Incorrect</td></tr> </table>	2	Correct	1	Partially correct	0	Incorrect																					
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44	ecg_3_recognised_2_to_1_block	Did participant recognise 2:1 AV block	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No																							
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45	ecg_3_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 20)																											
46	ecg_3_mobile_platform	Which mobile platform did the student use?	radio <table border="1"> <tr><td>0</td><td>None</td></tr> <tr><td>1</td><td>Web</td></tr> <tr><td>2</td><td>App</td></tr> </table>	0	None	1	Web	2	App																					
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47	ecg_3_website <i>Show the field ONLY if: [ecg_3_mobile_platform] = '1'</i>	Website	checkbox <table border="1"> <tr><td>0</td><td>ecg_3_website__0</td><td>None</td></tr> <tr><td>1</td><td>ecg_3_website__1</td><td>Wikipedia</td></tr> <tr><td>2</td><td>ecg_3_website__2</td><td>ECGpedia</td></tr> <tr><td>3</td><td>ecg_3_website__3</td><td>Life in the fast lane</td></tr> <tr><td>4</td><td>ecg_3_website__4</td><td>Google images</td></tr> </table>	0	ecg_3_website__0	None	1	ecg_3_website__1	Wikipedia	2	ecg_3_website__2	ECGpedia	3	ecg_3_website__3	Life in the fast lane	4	ecg_3_website__4	Google images												
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50	ecg_3_search_terms <small>Show the field ONLY if: [ecg_3_mobile_platform] = '1'</small>	How would you best describe the search terms?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_3_search_terms__1</td> <td>Same as correct diagnosis</td> </tr> <tr> <td>2</td> <td>ecg_3_search_terms__2</td> <td>Same as incorrect diagnosis</td> </tr> <tr> <td>3</td> <td>ecg_3_search_terms__3</td> <td>Different to correct diagnosis</td> </tr> <tr> <td>4</td> <td>ecg_3_search_terms__4</td> <td>Different to incorrect diagnosis</td> </tr> <tr> <td>5</td> <td>ecg_3_search_terms__5</td> <td>Same as correct features</td> </tr> <tr> <td>6</td> <td>ecg_3_search_terms__6</td> <td>Same as incorrect features</td> </tr> <tr> <td>7</td> <td>ecg_3_search_terms__7</td> <td>Different to correct features</td> </tr> <tr> <td>8</td> <td>ecg_3_search_terms__8</td> <td>Different to incorrect features</td> </tr> <tr> <td>0</td> <td>ecg_3_search_terms__0</td> <td>Wrong features listed</td> </tr> <tr> <td>99</td> <td>ecg_3_search_terms__99</td> <td>Irrelevant features listed</td> </tr> <tr> <td>100</td> <td>ecg_3_search_terms__100</td> <td>No features listed</td> </tr> <tr> <td>101</td> <td>ecg_3_search_terms__101</td> <td>No features listed, but gave diagnosis</td> </tr> </table>	1	ecg_3_search_terms__1	Same as correct diagnosis	2	ecg_3_search_terms__2	Same as incorrect diagnosis	3	ecg_3_search_terms__3	Different to correct diagnosis	4	ecg_3_search_terms__4	Different to incorrect diagnosis	5	ecg_3_search_terms__5	Same as correct features	6	ecg_3_search_terms__6	Same as incorrect features	7	ecg_3_search_terms__7	Different to correct features	8	ecg_3_search_terms__8	Different to incorrect features	0	ecg_3_search_terms__0	Wrong features listed	99	ecg_3_search_terms__99	Irrelevant features listed	100	ecg_3_search_terms__100	No features listed	101	ecg_3_search_terms__101	No features listed, but gave diagnosis
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51	ecg_3_part_of_app <small>Show the field ONLY if: [ecg_3_mobile_platform] = '2'</small>	Which part of app did the participant use?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_3_part_of_app__1</td> <td>Rhythm analysis</td> </tr> <tr> <td>2</td> <td>ecg_3_part_of_app__2</td> <td>Waveform analysis</td> </tr> <tr> <td>3</td> <td>ecg_3_part_of_app__3</td> <td>ECG diagnosis / interpretation</td> </tr> </table>	1	ecg_3_part_of_app__1	Rhythm analysis	2	ecg_3_part_of_app__2	Waveform analysis	3	ecg_3_part_of_app__3	ECG diagnosis / interpretation																											
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52	ecg_3_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete																														
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Instrument: <b>ECG 4</b> (ecg_4)			<a href="#">^ Collapse</a>																																				
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54	ecg_4_initial_diagnosis	Initial diagnosis: Hyperkalaemia	radio <table border="1"> <tr> <td>2</td> <td>Correct</td> </tr> <tr> <td>1</td> <td>Partially correct</td> </tr> <tr> <td>0</td> <td>Incorrect</td> </tr> </table>	2	Correct	1	Partially correct	0	Incorrect																														
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55	ecg_4_ax	Analysis	notes																																				

56	ecg_4_analysis	Analysis	checkbox <table border="1"> <tr><td>1</td><td>ecg_4_analysis__1</td><td>Bradycardia</td></tr> <tr><td>2</td><td>ecg_4_analysis__2</td><td>P wave rate = QRS rate</td></tr> <tr><td>3</td><td>ecg_4_analysis__3</td><td>Flat P waves</td></tr> <tr><td>4</td><td>ecg_4_analysis__4</td><td>Long PR interval</td></tr> <tr><td>5</td><td>ecg_4_analysis__5</td><td>Regular PR interval</td></tr> <tr><td>6</td><td>ecg_4_analysis__6</td><td>Wide QRS</td></tr> <tr><td>7</td><td>ecg_4_analysis__7</td><td>Bizarre QRS morphology / not typical bundle branch block</td></tr> <tr><td>8</td><td>ecg_4_analysis__8</td><td>Peaked T waves</td></tr> <tr><td>0</td><td>ecg_4_analysis__0</td><td>Wrong features listed</td></tr> <tr><td>99</td><td>ecg_4_analysis__99</td><td>Irrelevant features listed</td></tr> <tr><td>100</td><td>ecg_4_analysis__100</td><td>No features listed</td></tr> <tr><td>101</td><td>ecg_4_analysis__101</td><td>No features listed, but gave diagnosis</td></tr> </table>	1	ecg_4_analysis__1	Bradycardia	2	ecg_4_analysis__2	P wave rate = QRS rate	3	ecg_4_analysis__3	Flat P waves	4	ecg_4_analysis__4	Long PR interval	5	ecg_4_analysis__5	Regular PR interval	6	ecg_4_analysis__6	Wide QRS	7	ecg_4_analysis__7	Bizarre QRS morphology / not typical bundle branch block	8	ecg_4_analysis__8	Peaked T waves	0	ecg_4_analysis__0	Wrong features listed	99	ecg_4_analysis__99	Irrelevant features listed	100	ecg_4_analysis__100	No features listed	101	ecg_4_analysis__101	No features listed, but gave diagnosis
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61	ecg_4_website <small>Show the field ONLY if: [ecg_4_mobile_platform] = '1'</small>	Website	checkbox <table border="1"> <tr><td>0</td><td>ecg_4_website__0</td><td>None</td></tr> <tr><td>1</td><td>ecg_4_website__1</td><td>Wikipedia</td></tr> <tr><td>2</td><td>ecg_4_website__2</td><td>ECGpedia</td></tr> <tr><td>3</td><td>ecg_4_website__3</td><td>Life in the fast lane</td></tr> <tr><td>4</td><td>ecg_4_website__4</td><td>Google images</td></tr> <tr><td>5</td><td>ecg_4_website__5</td><td>Medscape</td></tr> <tr><td>6</td><td>ecg_4_website__6</td><td>Healio.com</td></tr> <tr><td>99</td><td>ecg_4_website__99</td><td>Other</td></tr> </table>	0	ecg_4_website__0	None	1	ecg_4_website__1	Wikipedia	2	ecg_4_website__2	ECGpedia	3	ecg_4_website__3	Life in the fast lane	4	ecg_4_website__4	Google images	5	ecg_4_website__5	Medscape	6	ecg_4_website__6	Healio.com	99	ecg_4_website__99	Other												
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62	ecg_4_other_website <small>Show the field ONLY if: [ecg_4_website(99)] = '1'</small>	ECG 4 other website	notes																																				
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64	ecg_4_search_terms <small>Show the field ONLY if: [ecg_4_mobile_platform] = '1'</small>	How would you best describe the search terms?	checkbox <table border="1"> <tr><td>1</td><td>ecg_4_search_terms__1</td><td>Same as correct diagnosis</td></tr> <tr><td>2</td><td>ecg_4_search_terms__2</td><td>Same as incorrect diagnosis</td></tr> <tr><td>3</td><td>ecg_4_search_terms__3</td><td>Different to correct diagnosis</td></tr> </table>	1	ecg_4_search_terms__1	Same as correct diagnosis	2	ecg_4_search_terms__2	Same as incorrect diagnosis	3	ecg_4_search_terms__3	Different to correct diagnosis																											
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68	ecg_5_initial_diagnosis	Initial diagnosis: Mobitz type 1 second degree AV block	radio <table border="1"> <tr> <td>2</td> <td>Correct</td> </tr> <tr> <td>1</td> <td>Partially correct</td> </tr> <tr> <td>0</td> <td>Incorrect</td> </tr> </table>	2	Correct	1	Partially correct	0	Incorrect																																	
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70	ecg_5_analysis	Analysis	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_5_analysis__1</td> <td>Bradycardia</td> </tr> <tr> <td>2</td> <td>ecg_5_analysis__2</td> <td>Irregular rhythm</td> </tr> <tr> <td>3</td> <td>ecg_5_analysis__3</td> <td>Group beating</td> </tr> <tr> <td>4</td> <td>ecg_5_analysis__4</td> <td>Pauses</td> </tr> <tr> <td>5</td> <td>ecg_5_analysis__5</td> <td>Regular P waves</td> </tr> <tr> <td>6</td> <td>ecg_5_analysis__6</td> <td>More P waves than QRS complexes</td> </tr> <tr> <td>9</td> <td>ecg_5_analysis__9</td> <td>Uniform P wave morphology</td> </tr> <tr> <td>7</td> <td>ecg_5_analysis__7</td> <td>PR interval irregular</td> </tr> <tr> <td>8</td> <td>ecg_5_analysis__8</td> <td>PR interval long before dropped QRS, shorter after dropped QRS</td> </tr> <tr> <td>0</td> <td>ecg_5_analysis__0</td> <td>Wrong features listed</td> </tr> <tr> <td>99</td> <td>ecg_5_analysis__99</td> <td>Irrelevant features listed</td> </tr> <tr> <td>100</td> <td>ecg_5_analysis__100</td> <td>No features listed</td> </tr> <tr> <td>101</td> <td>ecg_5_analysis__101</td> <td>No features listed, but gave diagnosis</td> </tr> </table>	1	ecg_5_analysis__1	Bradycardia	2	ecg_5_analysis__2	Irregular rhythm	3	ecg_5_analysis__3	Group beating	4	ecg_5_analysis__4	Pauses	5	ecg_5_analysis__5	Regular P waves	6	ecg_5_analysis__6	More P waves than QRS complexes	9	ecg_5_analysis__9	Uniform P wave morphology	7	ecg_5_analysis__7	PR interval irregular	8	ecg_5_analysis__8	PR interval long before dropped QRS, shorter after dropped QRS	0	ecg_5_analysis__0	Wrong features listed	99	ecg_5_analysis__99	Irrelevant features listed	100	ecg_5_analysis__100	No features listed	101	ecg_5_analysis__101	No features listed, but gave diagnosis
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0	ecg_5_analysis__0	Wrong features listed																																								
99	ecg_5_analysis__99	Irrelevant features listed																																								
100	ecg_5_analysis__100	No features listed																																								
101	ecg_5_analysis__101	No features listed, but gave diagnosis																																								
71	ecg_5_final_dx	Initial diagnosis:	notes																																							

		Mobitz type 1 second degree AV block																															
72	ecg_5_final_diagnosis	Final diagnosis: Mobitz type 1 second degree AV block	radio <table border="1"> <tr><td>2</td><td>Correct</td></tr> <tr><td>1</td><td>Partially correct</td></tr> <tr><td>0</td><td>Incorrect</td></tr> </table>	2	Correct	1	Partially correct	0	Incorrect																								
2	Correct																																
1	Partially correct																																
0	Incorrect																																
73	ecg_5_thought_mobitz_2	The participant thought this ECG was that of Mobitz 2	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No																										
1	Yes																																
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74	ecg_5_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 20)																														
75	ecg_5_mobile_platform	Which mobile platform did the student use?	radio <table border="1"> <tr><td>0</td><td>None</td></tr> <tr><td>1</td><td>Web</td></tr> <tr><td>2</td><td>App</td></tr> </table>	0	None	1	Web	2	App																								
0	None																																
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76	ecg_5_website <i>Show the field ONLY if: [ecg_5_mobile_platform] = '1'</i>	Website	checkbox <table border="1"> <tr><td>0</td><td>ecg_5_website__0</td><td>None</td></tr> <tr><td>1</td><td>ecg_5_website__1</td><td>Wikipedia</td></tr> <tr><td>2</td><td>ecg_5_website__2</td><td>ECGpedia</td></tr> <tr><td>3</td><td>ecg_5_website__3</td><td>Life in the fast lane</td></tr> <tr><td>4</td><td>ecg_5_website__4</td><td>Google images</td></tr> <tr><td>5</td><td>ecg_5_website__5</td><td>Medscape</td></tr> <tr><td>6</td><td>ecg_5_website__6</td><td>Healio.com</td></tr> <tr><td>99</td><td>ecg_5_website__99</td><td>Other</td></tr> </table>	0	ecg_5_website__0	None	1	ecg_5_website__1	Wikipedia	2	ecg_5_website__2	ECGpedia	3	ecg_5_website__3	Life in the fast lane	4	ecg_5_website__4	Google images	5	ecg_5_website__5	Medscape	6	ecg_5_website__6	Healio.com	99	ecg_5_website__99	Other						
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77	ecg_5_other_website <i>Show the field ONLY if: [ecg_5_website(99)] = '1'</i>	ECG 5 other website	notes																														
78	ecg_5_search_terms_used <i>Show the field ONLY if: [ecg_5_mobile_platform] = '1'</i>	ECG 5 search terms used	notes																														
79	ecg_5_search_terms <i>Show the field ONLY if: [ecg_5_mobile_platform] = '1'</i>	How would you best describe the search terms?	checkbox <table border="1"> <tr><td>1</td><td>ecg_5_search_terms__1</td><td>Same as correct diagnosis</td></tr> <tr><td>2</td><td>ecg_5_search_terms__2</td><td>Same as incorrect diagnosis</td></tr> <tr><td>3</td><td>ecg_5_search_terms__3</td><td>Different to correct diagnosis</td></tr> <tr><td>4</td><td>ecg_5_search_terms__4</td><td>Different to incorrect diagnosis</td></tr> <tr><td>5</td><td>ecg_5_search_terms__5</td><td>Same as correct features</td></tr> <tr><td>6</td><td>ecg_5_search_terms__6</td><td>Same as incorrect features</td></tr> <tr><td>7</td><td>ecg_5_search_terms__7</td><td>Different to correct features</td></tr> <tr><td>8</td><td>ecg_5_search_terms__8</td><td>Different to incorrect features</td></tr> <tr><td>99</td><td>ecg_5_search_terms__99</td><td>Irrelevant</td></tr> <tr><td>0</td><td>ecg_5_search_terms__0</td><td>None</td></tr> </table>	1	ecg_5_search_terms__1	Same as correct diagnosis	2	ecg_5_search_terms__2	Same as incorrect diagnosis	3	ecg_5_search_terms__3	Different to correct diagnosis	4	ecg_5_search_terms__4	Different to incorrect diagnosis	5	ecg_5_search_terms__5	Same as correct features	6	ecg_5_search_terms__6	Same as incorrect features	7	ecg_5_search_terms__7	Different to correct features	8	ecg_5_search_terms__8	Different to incorrect features	99	ecg_5_search_terms__99	Irrelevant	0	ecg_5_search_terms__0	None
1	ecg_5_search_terms__1	Same as correct diagnosis																															
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80	ecg_5_part_of_app <i>Show the field ONLY if: [ecg_5_mobile_platform] = '2'</i>	Which part of app did the participant use?	checkbox <table border="1"> <tr><td>1</td><td>ecg_5_part_of_app__1</td><td>Rhythm analysis</td></tr> <tr><td>2</td><td>ecg_5_part_of_app__2</td><td>Waveform analysis</td></tr> </table>	1	ecg_5_part_of_app__1	Rhythm analysis	2	ecg_5_part_of_app__2	Waveform analysis																								
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			3   ecg_5_part_of_app__3   ECG diagnosis / interpretation
81	ecg_5_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: <b>ECG 6</b> (ecg_6)			<a href="#">^ Collapse</a>
82	ecg_6_initial_dx	Initial diagnosis: Atrial fibrillation with uncontrolled rate / Fast atrial fibrillation	notes
83	ecg_6_initial_diagnosis	Initial diagnosis: Atrial fibrillation with uncontrolled rate / Fast atrial fibrillation	radio 2 Correct 1 Partially correct 0 Incorrect
84	ecg_6_ax	Analysis	notes
85	ecg_6_analysis	Analysis	checkbox 1 ecg_6_analysis__1 Irregular rhythm 2 ecg_6_analysis__2 Narrow QRS complex 3 ecg_6_analysis__3 Tachycardia 4 ecg_6_analysis__4 No P waves 5 ecg_6_analysis__5 Fibrillatory waves 0 ecg_6_analysis__0 Wrong features listed 99 ecg_6_analysis__99 Irrelevant features listed 100 ecg_6_analysis__100 No features listed 101 ecg_6_analysis__101 No features listed, but gave diagnosis
86	ecg_6_final_dx	Final diagnosis: Atrial fibrillation with uncontrolled rate / Fast atrial fibrillation	notes
87	ecg_6_final_diagnosis	Final diagnosis: Atrial fibrillation with uncontrolled rate / Fast atrial fibrillation	radio 2 Correct 1 Partially correct 0 Incorrect
88	ecg_6_thought_flutter	Did the participant think that this is atrial flutter?	yesno 1 Yes 0 No  Custom alignment: RH
89	ecg_6_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 20)
90	ecg_6_mobile_platform	Which mobile platform did the student use?	radio 0 None 1 Web 2 App
91	ecg_6_website <small>Show the field ONLY if: [ecg_6_mobile_platform] = '1'</small>	Website	checkbox 0 ecg_6_website__0 None 1 ecg_6_website__1 Wikipedia 2 ecg_6_website__2 ECGpedia 3 ecg_6_website__3 Life in the fast lane 4 ecg_6_website__4 Google images

			<table border="1"> <tr> <td>5</td> <td>ecg_6_website__5</td> <td>Medscape</td> </tr> <tr> <td>6</td> <td>ecg_6_website__6</td> <td>Healio.com</td> </tr> <tr> <td>99</td> <td>ecg_6_website__99</td> <td>Other</td> </tr> </table>	5	ecg_6_website__5	Medscape	6	ecg_6_website__6	Healio.com	99	ecg_6_website__99	Other																					
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92	ecg_6_other_website <small>Show the field ONLY if: [ecg_6_website(99)] = '1'</small>	ECG 6 other website	notes																														
93	ecg_6_search_terms_used <small>Show the field ONLY if: [ecg_6_mobile_platform] = '1'</small>	ECG 6 search terms used	notes																														
94	ecg_6_search_terms <small>Show the field ONLY if: [ecg_6_mobile_platform] = '1'</small>	How would you best describe the search terms?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_6_search_terms__1</td> <td>Same as correct diagnosis</td> </tr> <tr> <td>2</td> <td>ecg_6_search_terms__2</td> <td>Same as incorrect diagnosis</td> </tr> <tr> <td>3</td> <td>ecg_6_search_terms__3</td> <td>Different to correct diagnosis</td> </tr> <tr> <td>4</td> <td>ecg_6_search_terms__4</td> <td>Different to incorrect diagnosis</td> </tr> <tr> <td>5</td> <td>ecg_6_search_terms__5</td> <td>Same as correct features</td> </tr> <tr> <td>6</td> <td>ecg_6_search_terms__6</td> <td>Same as incorrect features</td> </tr> <tr> <td>7</td> <td>ecg_6_search_terms__7</td> <td>Different to correct features</td> </tr> <tr> <td>8</td> <td>ecg_6_search_terms__8</td> <td>Different to incorrect features</td> </tr> <tr> <td>99</td> <td>ecg_6_search_terms__99</td> <td>Irrelevant</td> </tr> <tr> <td>0</td> <td>ecg_6_search_terms__0</td> <td>None</td> </tr> </table>	1	ecg_6_search_terms__1	Same as correct diagnosis	2	ecg_6_search_terms__2	Same as incorrect diagnosis	3	ecg_6_search_terms__3	Different to correct diagnosis	4	ecg_6_search_terms__4	Different to incorrect diagnosis	5	ecg_6_search_terms__5	Same as correct features	6	ecg_6_search_terms__6	Same as incorrect features	7	ecg_6_search_terms__7	Different to correct features	8	ecg_6_search_terms__8	Different to incorrect features	99	ecg_6_search_terms__99	Irrelevant	0	ecg_6_search_terms__0	None
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95	ecg_6_part_of_app <small>Show the field ONLY if: [ecg_6_mobile_platform] = '2'</small>	Which part of app did the participant use?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_6_part_of_app__1</td> <td>Rhythm analysis</td> </tr> <tr> <td>2</td> <td>ecg_6_part_of_app__2</td> <td>Waveform analysis</td> </tr> <tr> <td>3</td> <td>ecg_6_part_of_app__3</td> <td>ECG diagnosis / interpretation</td> </tr> </table>	1	ecg_6_part_of_app__1	Rhythm analysis	2	ecg_6_part_of_app__2	Waveform analysis	3	ecg_6_part_of_app__3	ECG diagnosis / interpretation																					
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3	ecg_6_part_of_app__3	ECG diagnosis / interpretation																															
96	ecg_6_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete																								
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Instrument: <b>ECG 7</b> (ecg_7)			<a href="#">^ Collapse</a>																														
97	ecg_7_initial_dx	Initial diagnosis: Right ventricular hypertrophy	notes																														
98	ecg_7_initial_diagnosis	Initial diagnosis: Right ventricular hypertrophy	radio <table border="1"> <tr> <td>2</td> <td>Correct</td> </tr> <tr> <td>1</td> <td>Partially correct</td> </tr> <tr> <td>0</td> <td>Incorrect</td> </tr> </table>	2	Correct	1	Partially correct	0	Incorrect																								
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99	ecg_7_ax	Analysis	notes																														
100	ecg_7_analysis	Analysis	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_7_analysis__1</td> <td>Right axis deviation</td> </tr> <tr> <td>2</td> <td>ecg_7_analysis__2</td> <td>Dominant R wave in V1</td> </tr> <tr> <td>3</td> <td>ecg_7_analysis__3</td> <td>Poor R wave progression</td> </tr> <tr> <td>4</td> <td>ecg_7_analysis__4</td> <td>Deep S waves in lead I</td> </tr> </table>	1	ecg_7_analysis__1	Right axis deviation	2	ecg_7_analysis__2	Dominant R wave in V1	3	ecg_7_analysis__3	Poor R wave progression	4	ecg_7_analysis__4	Deep S waves in lead I																		
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			<table border="1"> <tr> <td></td> <td></td> <td>and aVL</td> </tr> <tr> <td>5</td> <td>ecg_7_analysis__5</td> <td>T wave inversion / ST depression in anterior leads / strain pattern</td> </tr> <tr> <td>6</td> <td>ecg_7_analysis__6</td> <td>P pulmonale / tall P wave in lead II</td> </tr> <tr> <td>7</td> <td>ecg_7_analysis__7</td> <td>Tachycardia</td> </tr> <tr> <td>0</td> <td>ecg_7_analysis__0</td> <td>Wrong features listed</td> </tr> <tr> <td>99</td> <td>ecg_7_analysis__99</td> <td>Irrelevant features listed</td> </tr> <tr> <td>100</td> <td>ecg_7_analysis__100</td> <td>No features listed</td> </tr> <tr> <td>101</td> <td>ecg_7_analysis__101</td> <td>No features listed, but gave diagnosis</td> </tr> </table>			and aVL	5	ecg_7_analysis__5	T wave inversion / ST depression in anterior leads / strain pattern	6	ecg_7_analysis__6	P pulmonale / tall P wave in lead II	7	ecg_7_analysis__7	Tachycardia	0	ecg_7_analysis__0	Wrong features listed	99	ecg_7_analysis__99	Irrelevant features listed	100	ecg_7_analysis__100	No features listed	101	ecg_7_analysis__101	No features listed, but gave diagnosis
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2	Correct																										
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103	ecg_7_diagnosed_sinus_tachy	Did the participant diagnose sinus tachycardia?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No																				
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104	ecg_7_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 20)																								
105	ecg_7_mobile_platform	Which mobile platform did the student use?	radio <table border="1"> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Web</td> </tr> <tr> <td>2</td> <td>App</td> </tr> </table>	0	None	1	Web	2	App																		
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106	ecg_7_website <small>Show the field ONLY if: [ecg_7_mobile_platform] = '1'</small>	Website	checkbox <table border="1"> <tr> <td>0</td> <td>ecg_7_website__0</td> <td>None</td> </tr> <tr> <td>1</td> <td>ecg_7_website__1</td> <td>Wikipedia</td> </tr> <tr> <td>2</td> <td>ecg_7_website__2</td> <td>ECGpedia</td> </tr> <tr> <td>3</td> <td>ecg_7_website__3</td> <td>Life in the fast lane</td> </tr> <tr> <td>4</td> <td>ecg_7_website__4</td> <td>Google images</td> </tr> <tr> <td>5</td> <td>ecg_7_website__5</td> <td>Medscape</td> </tr> <tr> <td>6</td> <td>ecg_7_website__6</td> <td>Healio.com</td> </tr> <tr> <td>99</td> <td>ecg_7_website__99</td> <td>Other</td> </tr> </table>	0	ecg_7_website__0	None	1	ecg_7_website__1	Wikipedia	2	ecg_7_website__2	ECGpedia	3	ecg_7_website__3	Life in the fast lane	4	ecg_7_website__4	Google images	5	ecg_7_website__5	Medscape	6	ecg_7_website__6	Healio.com	99	ecg_7_website__99	Other
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107	ecg_7_other_website <small>Show the field ONLY if: [ecg_7_website(99)] = '1'</small>	ECG 7 other website	notes																								
108	ecg_7_search_terms_used <small>Show the field ONLY if: [ecg_7_mobile_platform] = '1'</small>	ECG 7 search terms used	notes																								
109	ecg_7_search_terms <small>Show the field ONLY if: [ecg_7_mobile_platform] = '1'</small>	How would you best describe the search terms?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_7_search_terms__1</td> <td>Same as correct diagnosis</td> </tr> <tr> <td>2</td> <td>ecg_7_search_terms__2</td> <td>Same as incorrect diagnosis</td> </tr> <tr> <td>3</td> <td>ecg_7_search_terms__3</td> <td>Different to correct diagnosis</td> </tr> <tr> <td>4</td> <td>ecg_7_search_terms__4</td> <td>Different to</td> </tr> </table>	1	ecg_7_search_terms__1	Same as correct diagnosis	2	ecg_7_search_terms__2	Same as incorrect diagnosis	3	ecg_7_search_terms__3	Different to correct diagnosis	4	ecg_7_search_terms__4	Different to												
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110	ecg_7_part_of_app <small>Show the field ONLY if: [ecg_7_mobile_platform] = '2'</small>	Which part of app did the participant use?	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_7_part_of_app__1</td> <td>Rhythm analysis</td> </tr> <tr> <td>2</td> <td>ecg_7_part_of_app__2</td> <td>Waveform analysis</td> </tr> <tr> <td>3</td> <td>ecg_7_part_of_app__3</td> <td>ECG diagnosis / interpretation</td> </tr> </table>	1	ecg_7_part_of_app__1	Rhythm analysis	2	ecg_7_part_of_app__2	Waveform analysis	3	ecg_7_part_of_app__3	ECG diagnosis / interpretation																																	
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111	ecg_7_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete																																				
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112	ecg_8_initial_dx	Initial diagnosis: Mobitz type 2 second degree AV block	notes																																										
113	ecg_8_initial_diagnosis	Initial diagnosis: Mobitz type 2 second degree AV block	radio <table border="1"> <tr> <td>2</td> <td>Correct</td> </tr> <tr> <td>1</td> <td>Partially correct</td> </tr> <tr> <td>0</td> <td>Incorrect</td> </tr> </table>	2	Correct	1	Partially correct	0	Incorrect																																				
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114	ecg_8_ax	Analysis	notes																																										
115	ecg_8_analysis	Analysis	checkbox <table border="1"> <tr> <td>9</td> <td>ecg_8_analysis__9</td> <td>Bradycardia</td> </tr> <tr> <td>1</td> <td>ecg_8_analysis__1</td> <td>Irregular rhythm</td> </tr> <tr> <td>2</td> <td>ecg_8_analysis__2</td> <td>Regular / uniform P waves / no PAC</td> </tr> <tr> <td>3</td> <td>ecg_8_analysis__3</td> <td>Regular PR interval</td> </tr> <tr> <td>11</td> <td>ecg_8_analysis__11</td> <td>More P waves than QRS complexes</td> </tr> <tr> <td>4</td> <td>ecg_8_analysis__4</td> <td>Occasionally P wave not followed by QRS, dropped QRS complexes</td> </tr> <tr> <td>5</td> <td>ecg_8_analysis__5</td> <td>QRS complex wide</td> </tr> <tr> <td>6</td> <td>ecg_8_analysis__6</td> <td>RBBB</td> </tr> <tr> <td>7</td> <td>ecg_8_analysis__7</td> <td>Left axis deviation</td> </tr> <tr> <td>8</td> <td>ecg_8_analysis__8</td> <td>Left anterior fascicular block</td> </tr> <tr> <td>0</td> <td>ecg_8_analysis__0</td> <td>Wrong features listed</td> </tr> <tr> <td>99</td> <td>ecg_8_analysis__99</td> <td>Irrelevant features listed</td> </tr> <tr> <td>100</td> <td>ecg_8_analysis__100</td> <td>No features listed</td> </tr> <tr> <td>101</td> <td>ecg_8_analysis__101</td> <td>No features listed, but gave diagnosis</td> </tr> </table>	9	ecg_8_analysis__9	Bradycardia	1	ecg_8_analysis__1	Irregular rhythm	2	ecg_8_analysis__2	Regular / uniform P waves / no PAC	3	ecg_8_analysis__3	Regular PR interval	11	ecg_8_analysis__11	More P waves than QRS complexes	4	ecg_8_analysis__4	Occasionally P wave not followed by QRS, dropped QRS complexes	5	ecg_8_analysis__5	QRS complex wide	6	ecg_8_analysis__6	RBBB	7	ecg_8_analysis__7	Left axis deviation	8	ecg_8_analysis__8	Left anterior fascicular block	0	ecg_8_analysis__0	Wrong features listed	99	ecg_8_analysis__99	Irrelevant features listed	100	ecg_8_analysis__100	No features listed	101	ecg_8_analysis__101	No features listed, but gave diagnosis
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116	ecg_8_final_dx	Final diagnosis: Mobitz type 2 second degree AV block	notes																														
117	ecg_8_final_diagnosis	Final diagnosis: Mobitz type 2 second degree AV block	radio <table border="1"> <tr><td>2</td><td>Correct</td></tr> <tr><td>1</td><td>Partially correct</td></tr> <tr><td>0</td><td>Incorrect</td></tr> </table>	2	Correct	1	Partially correct	0	Incorrect																								
2	Correct																																
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118	ecg_8_thought_mobitz_1	The participant thought the ECG was that of Mobitz 1 / Wenckebach	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No																										
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119	ecg_8_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 20)																														
120	ecg_8_mobile_platform	Which mobile platform did the student use?	radio <table border="1"> <tr><td>0</td><td>None</td></tr> <tr><td>1</td><td>Web</td></tr> <tr><td>2</td><td>App</td></tr> </table>	0	None	1	Web	2	App																								
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121	ecg_8_website <small>Show the field ONLY if: [ecg_8_mobile_platform] = '1'</small>	Website	checkbox <table border="1"> <tr><td>0</td><td>ecg_8_website__0</td><td>None</td></tr> <tr><td>1</td><td>ecg_8_website__1</td><td>Wikipedia</td></tr> <tr><td>2</td><td>ecg_8_website__2</td><td>ECGpedia</td></tr> <tr><td>3</td><td>ecg_8_website__3</td><td>Life in the fast lane</td></tr> <tr><td>4</td><td>ecg_8_website__4</td><td>Google images</td></tr> <tr><td>5</td><td>ecg_8_website__5</td><td>Medscape</td></tr> <tr><td>6</td><td>ecg_8_website__6</td><td>Healio.com</td></tr> <tr><td>99</td><td>ecg_8_website__99</td><td>Other</td></tr> </table>	0	ecg_8_website__0	None	1	ecg_8_website__1	Wikipedia	2	ecg_8_website__2	ECGpedia	3	ecg_8_website__3	Life in the fast lane	4	ecg_8_website__4	Google images	5	ecg_8_website__5	Medscape	6	ecg_8_website__6	Healio.com	99	ecg_8_website__99	Other						
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123	ecg_8_search_terms_used <small>Show the field ONLY if: [ecg_8_mobile_platform] = '1'</small>	ECG 8 search terms used	notes																														
124	ecg_8_search_terms <small>Show the field ONLY if: [ecg_8_mobile_platform] = '1'</small>	How would you best describe the search terms?	checkbox <table border="1"> <tr><td>1</td><td>ecg_8_search_terms__1</td><td>Same as correct diagnosis</td></tr> <tr><td>2</td><td>ecg_8_search_terms__2</td><td>Same as incorrect diagnosis</td></tr> <tr><td>3</td><td>ecg_8_search_terms__3</td><td>Different to correct diagnosis</td></tr> <tr><td>4</td><td>ecg_8_search_terms__4</td><td>Different to incorrect diagnosis</td></tr> <tr><td>5</td><td>ecg_8_search_terms__5</td><td>Same as correct features</td></tr> <tr><td>6</td><td>ecg_8_search_terms__6</td><td>Same as incorrect features</td></tr> <tr><td>7</td><td>ecg_8_search_terms__7</td><td>Different to correct features</td></tr> <tr><td>8</td><td>ecg_8_search_terms__8</td><td>Different to incorrect features</td></tr> <tr><td>99</td><td>ecg_8_search_terms__99</td><td>Irrelevant</td></tr> <tr><td>0</td><td>ecg_8_search_terms__0</td><td>None</td></tr> </table>	1	ecg_8_search_terms__1	Same as correct diagnosis	2	ecg_8_search_terms__2	Same as incorrect diagnosis	3	ecg_8_search_terms__3	Different to correct diagnosis	4	ecg_8_search_terms__4	Different to incorrect diagnosis	5	ecg_8_search_terms__5	Same as correct features	6	ecg_8_search_terms__6	Same as incorrect features	7	ecg_8_search_terms__7	Different to correct features	8	ecg_8_search_terms__8	Different to incorrect features	99	ecg_8_search_terms__99	Irrelevant	0	ecg_8_search_terms__0	None
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126	ecg_8_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete																											
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Instrument: <b>ECG 9</b> (ecg_9)			<a href="#">^ Collapse</a>																																	
127	ecg_9_initial_dx	Initial diagnosis: Ventricular tachycardia / VT	notes																																	
128	ecg_9_initial_diagnosis	Initial diagnosis: Ventricular tachycardia / VT	radio <table border="1"> <tr> <td>2</td> <td>Correct</td> </tr> <tr> <td>1</td> <td>Partially correct</td> </tr> <tr> <td>0</td> <td>Incorrect</td> </tr> </table>	2	Correct	1	Partially correct	0	Incorrect																											
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129	ecg_9_ax	Analysis	notes																																	
130	ecg_9_analysis	Analysis	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_9_analysis__1</td> <td>Tachycardia</td> </tr> <tr> <td>2</td> <td>ecg_9_analysis__2</td> <td>Regular rhythm</td> </tr> <tr> <td>3</td> <td>ecg_9_analysis__3</td> <td>Wide QRS</td> </tr> <tr> <td>4</td> <td>ecg_9_analysis__4</td> <td>Atypical QRS morphology (NOT typical of LBBB / RBBB)</td> </tr> <tr> <td>5</td> <td>ecg_9_analysis__5</td> <td>QS complex in V6</td> </tr> <tr> <td>6</td> <td>ecg_9_analysis__6</td> <td>Extreme axis deviation</td> </tr> <tr> <td>7</td> <td>ecg_9_analysis__7</td> <td>AV dissociation / occasional P waves visible</td> </tr> <tr> <td>0</td> <td>ecg_9_analysis__0</td> <td>Wrong features listed</td> </tr> <tr> <td>99</td> <td>ecg_9_analysis__99</td> <td>Irrelevant features listed</td> </tr> <tr> <td>100</td> <td>ecg_9_analysis__100</td> <td>No features listed</td> </tr> <tr> <td>101</td> <td>ecg_9_analysis__101</td> <td>No features listed, but gave diagnosis</td> </tr> </table>	1	ecg_9_analysis__1	Tachycardia	2	ecg_9_analysis__2	Regular rhythm	3	ecg_9_analysis__3	Wide QRS	4	ecg_9_analysis__4	Atypical QRS morphology (NOT typical of LBBB / RBBB)	5	ecg_9_analysis__5	QS complex in V6	6	ecg_9_analysis__6	Extreme axis deviation	7	ecg_9_analysis__7	AV dissociation / occasional P waves visible	0	ecg_9_analysis__0	Wrong features listed	99	ecg_9_analysis__99	Irrelevant features listed	100	ecg_9_analysis__100	No features listed	101	ecg_9_analysis__101	No features listed, but gave diagnosis
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131	ecg_9_final_dx	Final diagnosis: Ventricular tachycardia / VT	notes																																	
132	ecg_9_final_diagnosis	Final diagnosis: Ventricular tachycardia / VT	radio <table border="1"> <tr> <td>2</td> <td>Correct</td> </tr> <tr> <td>1</td> <td>Partially correct</td> </tr> <tr> <td>0</td> <td>Incorrect</td> </tr> </table>	2	Correct	1	Partially correct	0	Incorrect																											
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133	ecg_9_thought_svt_with_bbb	Did the participant think it is an SVT with bundle branch block?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No																													
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134	ecg_9_time	How many minutes did it take to complete the question?	text (number, Min: 0, Max: 20)																																	
135	ecg_9_mobile_platform	Which mobile platform did the student use?	radio <table border="1"> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Web</td> </tr> <tr> <td>2</td> <td>App</td> </tr> </table>	0	None	1	Web	2	App																											
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136	ecg_9_website Show the field ONLY if: [ecg_9_mobile_platform] = '1'	Website	checkbox <table border="1"> <tr><td>0</td><td>ecg_9_website__0</td><td>None</td></tr> <tr><td>1</td><td>ecg_9_website__1</td><td>Wikipedia</td></tr> <tr><td>2</td><td>ecg_9_website__2</td><td>ECGpedia</td></tr> <tr><td>3</td><td>ecg_9_website__3</td><td>Life in the fast lane</td></tr> <tr><td>4</td><td>ecg_9_website__4</td><td>Google images</td></tr> <tr><td>5</td><td>ecg_9_website__5</td><td>Medscape</td></tr> <tr><td>6</td><td>ecg_9_website__6</td><td>Healio.com</td></tr> <tr><td>99</td><td>ecg_9_website__99</td><td>Other</td></tr> </table>	0	ecg_9_website__0	None	1	ecg_9_website__1	Wikipedia	2	ecg_9_website__2	ECGpedia	3	ecg_9_website__3	Life in the fast lane	4	ecg_9_website__4	Google images	5	ecg_9_website__5	Medscape	6	ecg_9_website__6	Healio.com	99	ecg_9_website__99	Other						
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137	ecg_9_search_terms_used Show the field ONLY if: [ecg_9_mobile_platform] = '1'	ECG 9 search terms used	notes																														
138	ecg_9_other_website Show the field ONLY if: [ecg_9_website(99)] = '1'	ECG 9 other website	notes																														
139	ecg_9_search_terms Show the field ONLY if: [ecg_9_mobile_platform] = '1'	How would you best describe the search terms?	checkbox <table border="1"> <tr><td>1</td><td>ecg_9_search_terms__1</td><td>Same as correct diagnosis</td></tr> <tr><td>2</td><td>ecg_9_search_terms__2</td><td>Same as incorrect diagnosis</td></tr> <tr><td>3</td><td>ecg_9_search_terms__3</td><td>Different to correct diagnosis</td></tr> <tr><td>4</td><td>ecg_9_search_terms__4</td><td>Different to incorrect diagnosis</td></tr> <tr><td>5</td><td>ecg_9_search_terms__5</td><td>Same as correct features</td></tr> <tr><td>6</td><td>ecg_9_search_terms__6</td><td>Same as incorrect features</td></tr> <tr><td>7</td><td>ecg_9_search_terms__7</td><td>Different to correct features</td></tr> <tr><td>8</td><td>ecg_9_search_terms__8</td><td>Different to incorrect features</td></tr> <tr><td>99</td><td>ecg_9_search_terms__99</td><td>Irrelevant</td></tr> <tr><td>0</td><td>ecg_9_search_terms__0</td><td>None</td></tr> </table>	1	ecg_9_search_terms__1	Same as correct diagnosis	2	ecg_9_search_terms__2	Same as incorrect diagnosis	3	ecg_9_search_terms__3	Different to correct diagnosis	4	ecg_9_search_terms__4	Different to incorrect diagnosis	5	ecg_9_search_terms__5	Same as correct features	6	ecg_9_search_terms__6	Same as incorrect features	7	ecg_9_search_terms__7	Different to correct features	8	ecg_9_search_terms__8	Different to incorrect features	99	ecg_9_search_terms__99	Irrelevant	0	ecg_9_search_terms__0	None
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140	ecg_9_part_of_app Show the field ONLY if: [ecg_9_mobile_platform] = '2'	Which part of app did the participant use?	checkbox <table border="1"> <tr><td>1</td><td>ecg_9_part_of_app__1</td><td>Rhythm analysis</td></tr> <tr><td>2</td><td>ecg_9_part_of_app__2</td><td>Waveform analysis</td></tr> <tr><td>3</td><td>ecg_9_part_of_app__3</td><td>ECG diagnosis / interpretation</td></tr> </table>	1	ecg_9_part_of_app__1	Rhythm analysis	2	ecg_9_part_of_app__2	Waveform analysis	3	ecg_9_part_of_app__3	ECG diagnosis / interpretation																					
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