Appendix 1

Q6 - Tactile Landscape Assessment (completed by the student)

You have 11 minutes to complete this exercise.

Student name:

time: Date:

State which tray you are examining:

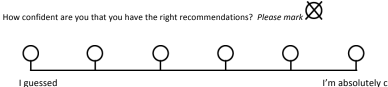
🗖 Tray 1	🗖 Tray 2
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Tactile landscape Instructions:

- 1. Examine the tray. Start by feeling the calibration object $\, \mathbb{C} \,$ found close to sector 3A.
- 2. Thoroughly examine the rest of the tray starting with Row A.
- 3. Roughly sketch all breast masses you find in their correct location on the diagram opposite.
- 4. Complete the table next to the diagram. Label the sector and describe the size, shape and feel of each breast mass.
- 5. If you found this breast mass in a patient would you be suspicious that it was malignant? What action you would take?

At the end of this exercise, please rate your confidence level

Please note these data will be used anonymously.



I'm absolutely certain

Tactile Landscape Diagram

Draw any breast masses you find in their correct location in the diagram below.

	1	2	3	4	5	
A						Α
В						В
с						С
D						D
E						E
F						F
	1	2	3	4	5	

Tactile Landscape Description Table

Sector	Description	Follow up
3A	I found a regular-shaped object about 15mm in diameter. It feels like a marble. This is not suspicious as it is the calibration object.	If you found this breast mass in a patient, what follow-up would you recommend. Mark all that apply. Mammogram Ultrasound Specialist opinion No follow up
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