

# A VIEW of Healthcare Science

## Speed quiz 1

**A resource developed with the support of:  
SEEDA, (The South East England Development Agency)  
and Addenbrooke's Hospital, Cambridge.**

This simple quiz encourages a student to visit the 10 departments.

In each case the student is directed to a point on the map using the map number.

A simple question acts to confirm that the student has visited the required area.  
The answer to the question is written in the box provided.

The exercise challenges the student's ability to navigate around the departments  
and to be observant.

Students must use the rotary images, hotspots and maps to complete this task.

Students can repeatedly use the 'back' button to quickly return to the reception  
area.

Students could be challenged to complete the task as quickly as possible.

## Addenbrooke's Quiz 1:

## How fast are you?

Can you find: **Audiology?**

Look around reception (map point 1),  
ENT stands for ear, nose and ... ?

Can you find: **Biochemistry ?**

Look around the main lab (map point 7),  
What colour gloves does the scientist wear?

Can you find: **Cardiology?**

Look around the reporting room (map point 2),  
How many people are using computers?

Can you find: **Clinical Engineering?**

Look around the Renal section (map point 2),  
What type of machine is Harold working on?

Can you find: **Cytology?**

Look around the screening room (map point 4),  
How many microscopes can you see?

Can you find the: **Emmeline Centre?**

Look around the far end of the corridor (map point 2),  
What part of the UK is shown on the right hand wall map?

Can you find: **Haematology?**

Look around the haemostatis lab (map point 7),  
How many female scientists are working in this lab?

Can you find: **Histopathology?**

Look around the processing room (map point 2),  
Several of the machine are called 'Tissue ?'

Can you find: **Maxillofacial?**

Look around the work area (map point 1),  
What colour is the fire extinguisher?

Can you find: **Medical Genetics?**

Look around the lab area (map point 4),  
What temperature is printed on the freezers?