Prospective Student - Clinical Visit Report

Diagnostic or Therapeutic Radiography (delete as appropriate)

The person named below has expressed an interest in applying to a UK university to study either Diagnostic or Therapeutic Radiography. In order to assist in the recruitment process and assessment of the suitability of the applicant, it is advised that they should visit a clinical department for at least one day. We would be very grateful for your assistance in helping us to select the most suitable candidates by confirming their attendance at the department.

Assessment of applicant (to be completed by the clinical staff)

Name of applicant:
Date of visit:
Please indicate the areas or procedures / treatments that the applicant spent time observing?

Even though this applicant's visit may have been short, your impression of the applicant in a clinical situation is greatly valued by the university admission team. Please grade the applicant in the categories shown below;

	Poor	Satisfactory	Commendable
Punctuality			
Appearance			
Asked relevant questions			
Communication skills			

Further comments;

Radiographers' name:	Telephone:
Position:	Date:
Hospital Address or Hospital Stamp	

Prospective Student - Clinical Visit Reflection

Diagnostic or Therapeutic Radiography (delete as appropriate)

<u>Reflection on the clinical visit (to be completed by the applicant)</u>

1. What types of patients and clinical conditions did you see? How did the radiographer adapt to the variation experienced?

2. Outline what were the enjoyable aspects of your clinical visit?

3. Outline what was the most unusual or surprising aspect of your clinical visit?

4. Did you find any aspect of your clinical visit uninteresting or disturbing?

- 5. List the 3 most significant things you learned during your clinical visit. a.
 - b.
 - c.
- 6. What do you perceive to be the role of the radiographer in modern healthcare?

7. Which of your existing personal skills and characteristics will be of advantage in studying and practicing radiography?