

# Autonomous to Proficient Student Level UniSA Allied Health & Human Performance - Bachelor of Medical Radiation Science

# FORMATIVE CLINICAL REPORT - 2022 Medical Imaging Professional Entry Practice 1

Student Name: Study Period: 5

Placement Location:

#### GRADUATE QUALITIES (GQ) ASSESSED BY THIS FORMATIVE CLINICAL REPORT:

- GQ1 Your body of knowledge will be expanded in the clinical environment, with particular regard to more complex radiographic examinations.
- GQ3 In the clinical environment you will continually develop problem solving skills to deal with a variety of situations that arise.
- GQ4 You will be able to further develop effective team working skills within the clinical environment.
- GQ5 You will be acting in an ethical and socially responsible manner whilst on clinical placement and in your dealings with the patients and the public.
- GQ6 You will demonstrate effective communication all with members of the professional healthcare team, patients and the public. You will be able to translate written instruction to clinical situations.
- GQ7 You will demonstrate an awareness of cultural diversities encountered within the clinical setting.

#### FORMATIVE REPORT INSTRUCTIONS:

Halfway through the clinical placement, the clinical supervisor or delegate will be responsible for completing the formative clinical report as a performance indicator for the student. To assist with writing a set of perfomance guidelines are included below. This formative report is an important assessment of progress and provides an opportunity to identify learning needs and goals for the remainder of the placemnet. It is expected that the formative report will be discussed with the student, highlighting their strengths and weaknesses.

To complete the formative report the clinical supervisor should:

- 1 Circle satisfactory or unsatisfactory for the summative sections of **safe practice and duty of care** as well as **Professional and ethical conduct**, making comments where appropriate.
- 2 Tick the most appropriate category that describes the student's work. No mark is required
- 3 Include their name, signature and date along with any additional comments in the section provided.
- 4 Discuss the contents of this report with the student.

#### **PERFORMANCE GUIDELINES:**

Below are guidelines to help assess a student's level of expertise by the end of Medical Imaging Professional Entry Practice 1.

Please use them to help you when completing this formative clinical report.

#### **Proficient student:**

- Able to complete all examinations and procedures with increasing complexity.
- Able to set priorities within their individual workload supported with reasons.
- Ability to solve problems, relating to their own clinical practice, as they arise.

#### Common observed or noted characteristics:

- Confident in a variety of radiographic environments
- High level communication skills appropriate to the individual patient
- Has a patient centred approach to their practice
- Reflects and discusses the examination, in a professional manner, with a variety of health professionals utilising evidence based practice

#### **Marking Process**

The formative report for this course requires you to select the field that most appropriately describes the student's work. You are then asked to type comments in the appropriate area to support the student and identify areas that you think could be improved or enhanced.

#### SAFE PRACTICE, DUTY OF CARE AND PROFESSIONAL AND ETHICAL CONDUCT:

Professional and ethical conduct as well as safe practice and duty of care are essential components of clinical practice. Please circle either satisfactory or unsatisfactory for these elements.

A satisfactory grade in all of these elements is essential to pass this course.

#### Safe Practice and Duty of Care:

The student must demonstrate safe practice and duty of care in the clinical setting.

Safe Practice will be evidenced by, but not limited to, the student who at all times:

- Demonstrates awareness of manual handling principles in patient and staff safety
- Demonstrates the safe application of all equipment
- Is responsible for patient and personal safety
- Demonstrates awareness of the ALARA principle
- Demonstrates an awareness of radiation protection practices for patients, staff and others
- Does not put other persons in the workplace at risk
- Demonstrates an awareness of infection control practices

□ Satisfactory	Unsatisfactory		
Comment if appropriate:			

# **Professional and Ethical Conduct:**

The student must behave in a professional manner according to the Medical Radiation Practice Board of Australia Code of Conduct (2014) as well as the University of South Australia Clinical Placement Policy (2013), throughout the clinical placement.

Professional conduct is evidenced by, but not limited to, the student who at all times:

- Wears the student identification badge
- Wears a current 'Luxel' at all times in accordance with the UniSA Medical Radiation 'Luxel' policy
- Is punctual at all times in accordance with the Medical Radiation attendance policy
- Maintains confidentiality of patient, site, and staff information
- Maintains personal hygiene and dress as stated in the UniSA Medical Radiation Uniform policy
- Behaves in a professional manner to colleagues, supervisors, and patients and their families.

☐ Satisfactory	☐ Unsatisfactory

#### **Comment if appropriate:**



#### **FORMATIVE CLINICAL ASSESSMENT**

FORMATIVE CLINICAL AS	1				
Domain guidance	Field and Comme	nts			
Comments	Well above	Above expected	At expected	Below expected	Well below
Communication	expected level	level	level	level	expected level
Comfortable with communicating with	Comments:	I	L		
patients and answering	Positive aspects:				
their questions.					
Beginning to converse with					
other health professionals					
in relation to required imaging procedures and					
benefits of differing	Areas for future d	evelopment:			
techniques and modalities.					
Able to use Evidence					
Based Practice to					
support clinical decisions.					
Technical Aspects	Well above	Above expected	At expected	Below expected	Well below
Comfortable with	expected level	level	level	level	expected level
equipment, technology and	Comments:				
patient presentations	Positive aspects:				
Able to produce accurate					
radiographs					
Problems are anticipated					
and solved as they arise.					
Able to prioritise workflow within a defined area of					
practice.					
Assistance still required	Areas for future d	evelonment:			
with organising workflow	Areas for factore a	evelopment.			
across areas of practice.					
Developing the ability to					
advocate on the patient's behalf with respect to					
radiographic examinations.					
Able to complete					
examinations in a					
timelier manner.					
Patient Care	Well above	Above expected	At expected	Below expected	Well below
Problems are anticipated	expected level	level	level	level	expected level
and solved as they arise	Comments:				
Comfortable with	Positive aspects:				
communicating with patients and answering					
their questions.					
Adapting where necessary					
to the patient's values,	Areas for future d	evelopment:			
customs, spiritual beliefs					
and practices.					
Adopting a patient centred approach to					
radiographic					
procedures and					
examinations.					



			Autonoi	ilous to Proficient	Student Level
Patient	Well above	Above expected	At expected	Below expected	Well below
Assessment,	expected level	level	level	level	expected level
clinical decision	Comments:				
making/reasoning	Positive aspects:				
Reflecting critically on their					
clinical performance.					
Collecting complex patient					
histories to supplement information supplied and					
able to act upon this					
information in an					
appropriate manner.	Areas for future of	levelopment:			
Able to solve most					
problems relating to					
patient situations as they					
arise.					
Seeking help from					
supervisors as required but					
encouraged to solve their					
own problems where					
possible.					
Image critique/	Well above	Above expected	At expected	Below expected level	Well below
interpretation	expected level	level	level	ievei	expected level
Critiquing all images and	Comments:				
offering suggestions for	Positive aspects:				
improvement. Able to					
identify more accurately when repeat images are					
required based on clinical					
information obtained and					
other considerations.	Areas for future of	levelonment:			
Identifying abnormalities	Areas for facule c	icvelopment.			
and pathologies within					
acceptable accuracy levels.					
Using appropriate					
medical terminology					
at all times.					
Department	Well above	Above expected	At expected	Below expected	Well below
policy/procedures	expected level	level	level	level	expected level
Comfortable in the clinical	Comments:				
environment. Able to	Positive aspects:				
suggest possible					
improvements to basic procedures.					
	Areas for future a	levelonment:			
Understands the role of the radiology department in	Areas for future of	ievelopilielit:			
the multidisciplinary team.					
Developing mentoring					
relationships with					
less experienced					
students.					



Motivation and organisation	Well above expected level	Above expected level	At expected level	Below expected level	Well below expected level
Seeks new information and	Comments:				
knowledge	Positive aspects:				
Takes an active role in assisting patients and staff					
Responds appropriately to constructive criticism					
Maintains a neat and orderly work area	Areas for future development:				
Demonstrates a positive work ethic					
Demonstrates a positive					

### **OVERALL CLINICAL SUPERVISOR'S FORMATIVE COMMENTS**

Clinical Supervisor Name:		Date:	
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