

## **Bachelor of Medical Radiation Sciences Radiation Therapy – Clinical Practice 4**

## **Information for Clinical Mentors**

**2025 DATES** 6 week clinical placement: 12 May – 20 June

Thank you for supervising this **Year 4 student**. The student is completing their final year of the Radiation Therapy program, progressing towards entry level practitioner (no supervised practice program required). The **Clinical Practice 4** (CP4) placement is the second of four clinical courses that are completed during their final year.

Prior to the CP4 clinical placement, the student has participated in a 4-day pre-clinical workshop at the University. Topics covered in the pre-clinical workshop were:

- CV writing, job applications, and interview skills
- Breast CT simulation
- CBCT matching

- Treatment planning: electron, VMAT head and neck, and proton therapy
- Patient communication: first day chats

## STUDENT ASSESSMENT AND PROGESSION THROUGH CLINICAL COURSES:

Student progression through clinical courses will be based on the achievement of learning outcomes for the clinical course. If clinical placement time is missed due to illness, it will be at the discretion of the course coordinator and clinical supervisor if the time is required to be made up.

We would also like to remind supervisors to assess whether the student is at the expected level by the end of CP4, <u>regardless</u> of the amount of time missed. The student is required to demonstrate that they are an independent student as described in the "Supervision Guidelines" document.

## **EXPECTATIONS OF STUDENTS FOR PLACEMENT:**

- The main objective of the placement is to continue to fully participate in radiation therapy procedures which give the student an opportunity to apply what they have learnt.
- Students are to continue to complete their planning and treatment competencies and participation records.
- In the clinical workbook there is a final summative report to be filled in by the student reflecting on their experience. Once
  the student has completed this reflection, the report is to be completed by the Clinical Supervisor in the clinical
  department in collaboration with the mentors involved with that student during their placements.
- Students will exhibit safe practice and professional behaviour.

Safe practice	Professional behaviour
<ul> <li>Demonstrates awareness of manual handling principles in patient and staff safety</li> <li>Demonstrates safe application of all equipment</li> <li>Is responsible for patient and personal safety</li> <li>Does not put other persons in the workplace at any risk</li> <li>Demonstrates an awareness of infection control practices</li> </ul>	<ul> <li>Clearly wears the student identification badge at all times</li> <li>Wears a current Luxel at all times in accordance with the Medical Radiation Luxel policy</li> <li>Is punctual at all times in accordance with the Medical Radiation attendance policy</li> <li>Maintains confidentiality of staff and patient information at all times</li> <li>Maintains personal hygiene and dress as stated in the Medical Radiation Uniform policy</li> <li>Behaves in a professional manner to colleagues, supervisors, patients and their families at all times.</li> </ul>