eviQ Education update

CNSA Nurse Educator CoP Meeting

Tia Moeke

14 May 2025





Acknowledgement of Country





What's hot!

Radiation oncology nursing course









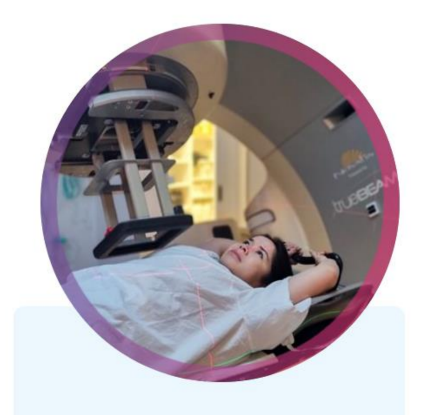
Public Version: 1 Proview due: May 2027

The Radiation oncology nursing course provides foundation level education for nurses working in radiation oncology and supports development of the knowledge and clinical skills required to safely care for patients receiving radiation therapy. It is one of the core courses in the eviQ Education Radiation oncology nursing learning pathway.

About

The course is a blended learning course that consists of online learning and practical skills development to support the translation of theory into practice within the workplace.

Online components





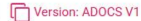


Coming soon

Anticancer drugs outside of the cancer setting (ADOCS)







The anticancer drugs outside of the cancer setting course supports professionals working in any healthcare service outside of the cancer setting to develop the necessary knowledge and clinical skills to handle hazardous drugs and related waste safely and to safely care for patients and administer anticancer drugs.

About

The ADOCS course provides standardised education for the administration of anticancer drugs and safe handling of hazardous drugs and related waste outside the cancer setting.







Coming soon

Bispecific antibodies

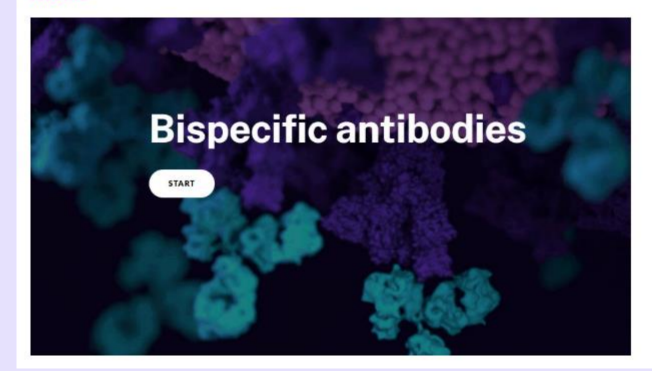
The aim of this rapid learning is to support health professionals to safely care for people with cancer who are receiving bispecific antibodies by promoting understanding of the unique structure, mechanism of action, toxicity profile and care requirements for these drugs and the patients receiving them.

By the end of this module, you will be able to:

- · outline the structure and mechanisms of action of bispecific antibodies
- · outline toxicities associated with bispecific antibodies and describe their onset and principles of management
- · outline education priorities for patients receiving bispecific antibodies
- · describe unique administration and monitoring requirements for bispecific antibodies.

Viewing this on mobile? Tell us what you thought. Complete the survey.

Module







Looking into our future

Cytokine Release Syndrome (CRS)

Cancer treatments which stimulate the immune system can trigger an excessive and rapid release of cytokines into the blood stream. This can result in cytokine release syndrome (CRS). CRS is an acute systemic inflammatory response, characterised by fever and in severe events can lead to multiple organ dysfunction.

Severity of CRS ranges from mild to life-threatening, and when severe, is considered an oncological emergency.

By the end of this rapid learning you will be able to:

- · Describe the signs and symptoms of CRS
- · Detail the assessment and immediate nursing interventions for CRS
- . Outline the investigations that may be undertaken in the diagnostic work-up for CRS
- · Identify management options for CRS

Viewing this on mobile? Tell us what you thought. Complete the survey.

Module







Looking into our future

Courses

Oncology basics

Febrile neutropenia

Monocolonal antibodies and immune checkpoint inhibitors

Introduction to haematology and bone and marrow transplant

Rapid Learnings

Oncological emergency series

CAR T-cell



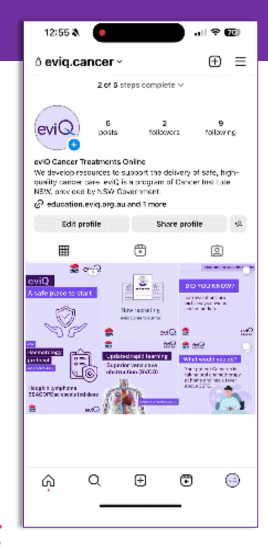
Looking into our future

- We need to your help!
 - Looking for 3 x subject matter experts to help us write content
 - Looking for people to help review and update content





eviQ is now on social media



Connect with us!





Exclusive content – bite size learning on clinical topics, such as anticancer drug administration and oncological emergencies

Alerts – real-time updates on new content and resources

Webinars & events – easy registration for learning & professional development

Opportunities – connect as an eviQ reviewer, reference committee member or join the eviQ team.



Thank you

For comments/queries please email:

CINSW-EviQEd@health.nsw.gov.au

Links

eviQ Education https://education.eviq.org.au/

RONC

https://education.eviq.org.au/courses/radiationoncology/radiation-oncology-nursing-course

Stay up to date https://education.eviq.org.au/newsletter-signup

ADOCS

https://education.eviq.org.au/pages/adocs-anti-cancer-drugsoutside-of-the-cancer-sett

Join a review group https://education.eviq.org.au/get-involved/review-groups

Join our team

- Subject Matter Expert Cancer Nursing Medical Oncology
- Subject Matter Expert Cancer Nursing Haematology
- Subject Matter Expert Cancer Pharmacy

Socials

The gram: @eviQ.cancer

Facebook: facebook.com/eviQ.cancer



