

Evidence-based cancer treatment education

Designed for health professionals

- Available free online
- Earn continuing professional development (CPD) hours
- Wide range of courses across cancer specialties
- Patient information videos



Courses currently available on eviQ Education

Antineoplastic Drug Administration Course

- Antineoplastic Drug Administration Course (ADAC)
- Paediatric Antineoplastic Drug Administration Course (ADAC)
- Antineoplastic drug administration for the noncancer setting
- ADAC reassessment of clinical competency
- Handling antineoplastic drugs and related waste safely

Tumour-specific

- Best practice management of lung cancer
- Primary brain tumour overview

Clinical and community practice

- Care and management of patients in the community receiving antineoplastic drugs
- Cancer medicines
- Central Venous Access Devices
- Extravasation
- Geriatric oncology
- Immunotherapies
- Oncology basics
- Psychosexual care of women affected by gynaecological cancers

Supportive care

- Cancer supportive care
- Cancer survivorship Introductory course
- Effective cultural communication in oncology
- Malnutrition in cancer
- Adolescent and young adult cancer care
- Community-based cancer care for young people: the role of primary care nursing

Paediatric

- Paediatric ADAC
- Understanding clinical trials in childhood cancer
- Caring for a child with leukaemia
- Caring for children and adolescents with mucositis
- Central Nervous System tumours in children & adolescents
- Paediatric fever and neutropenia
- Paediatric nausea and vomiting
- Paediatric procedural pain
- Physical activity for children living with cancer

Radiation oncology

- Radiation oncology
- Advanced radiation oncology

Stay up to date

Subscribe to monthly updates on new courses and reviews

education.eviq.org.au/subscribe

education.eviq.org.au

Rapid learning

Our rapid learning series is quick, effective, evidence-based eLearning that can be done in under five minutes and on any device.

education.eviq.org.au/rapid-learning

"Loved it! Factual, succinct and good for either those with existing knowledge or new learners"