

A free online training program to support allied and other health professionals

End of Life Law for Clinicians (ELLC) is a free online training program for all allied and other health professionals about Australian law on end of life decision-making. Knowing end of life law can help allied and other health professionals to manage legal issues in practice, and deliver optimal end of life, palliative and aged care.

Learn about:

- Allied health professionals and the role of law in end
 of life care.
- Capacity and consent to medical treatment
- Withholding and withdrawing life-sustaining medical treatment
- Advance Care Planning and Advance Care Directives
- Substitute decision-making for medical treatment
- Legal protection for providing pain and symptom relief
- Children and end of life decision-making
- Futile or non-beneficial treatment
- > Emergency treatment for adults
- Managing conflict
- Voluntary assisted dying
- Aboriginal and/or Torres Strait Islander Peoples and end of life law
- Inclusive end of life decision-making with people from diverse populations



Delivering safe, quality care

ELLC's online training modules can support health services and organisations to meet the National Safety and Quality Health Care Standards relevant to end of life care:

- Partnering with Consumers (Standard 2)
- Comprehensive Care (Standard 5)

Allied and other health professionals include Aboriginal and Torres Strait Islander health practitioners and health workers, dietitians, occupational therapists, paramedics, physiotherapists, psychologists, social workers, and speech pathologists.

Register at ellc.edu.au

CPD points may be claimed from your professional body. Certificates of completion are available.

ELLC is funded by the Australian Government Department of Health. It is administered by the Australian Centre for Health Law Research, Faculty of Business and Law, Queensland University of Technology (QUT), in partnership with the Faculty of Health, QUT. For more information contact endoflifelaw@qut.edu.au











