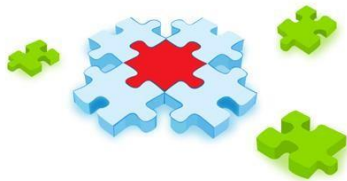


e-ELCA: Supporting Training in End of Life Care

What's new in e-ELCA?

- e-ELCA can now be accessed via OpenAthens
- Sessions mapped to the five *Priorities for Care of the Dying Person*
- Sessions mapped to the nine high level learning objectives in 'One Chance to Get It Right' with linked training needs analysis to help people access learning that they need
- New sessions for palliative care specialists including management of patients with advanced heart failure and non-invasive ventilation in motor neurone disease
- All sessions regularly updated
- Updated learning platform designed to work on a range of smartphones and tablets and is much easier to navigate
- Additional guidance and defined learning paths to increase accessibility and help staff and educators find and use sessions to meet learning needs
- Coming soon:
 - Supporting people who are lesbian, gay, bisexual or transgender
 - AMBER care bundle



e-ELCA features over 160 highly interactive sessions arranged in nine modules:

- Advance Care Planning
- Assessment
- Communication Skills
- Symptom Management
- Integrated Learning
- Social Care
- Bereavement
- Spirituality
- Specialist content

Multi-professional use

e-ELCA is relevant to all professionals involved in delivering end of life care. It covers a range of pertinent themes, from clinical topics to communication skills and spiritual care.

Peer-reviewed content

The high-quality content has been written and peer-reviewed by leading experts in the UK, and endorsed by the Association for Palliative Medicine of Great Britain and Ireland.

Multimedia features

e-ELCA includes highly interactive and engaging content, with images, videos, real-life case studies and questions.

Real-life scenarios

Practitioners can explore sensitive issues and test out how they would react in certain scenarios with interactive exercises.

Flexible learning

e-ELCA is available anywhere, at any time – via the Internet.

e-ELCA can be accessed at www.e-lfh.org.uk/programmes/end-of-life-care/

Twitter: @cmf_elca