

How is ELDAC supporting digital innovation?

Innovative technology solutions can support clinical care, communication and coordination, and governance and administration. We are developing technology applications that support aged care workers in providing palliative care and advance care planning to older people at the end of life.

Palliative Care Digital Dashboard

The first project is developing a prototype dashboard that provides reports on critical palliative care elements. Working with staff from the aged care sector, we have designed dashboard elements to embed components of the ELDAC Care Model. These elements can be built into existing IT systems used by providers to provide a palliative care dashboard which will inform clinical care and support continuous quality improvement.

Bereavement

Advance Care Planning

Manage Dying

ELDAC Care Model

Respond to Deterioration

Respond to Deterioration

Assess Palliative Care Needs

Provide Palliative Care

"It is critical that the aged care sector takes a proactive approach to the way in which technology plays a role in its services and provides leadership on a range of issues associated with delivering care in an increasingly technology-driven world."

P14, ACIITC - A Technology Roadmap for the Australian Aged Care Sector, 2017



How to get involved

- If you are an IT company working in aged care, we want to talk about moving the dashboard into your system
- If you are working in aged care we want to know what would make your job easier
- If you are providing aged care services we want to know how technology can support your care delivery

Email us: eldac.project@flinders.edu.au