



## **Getting started: ELDAC Dashboard Build**

So, you've decided to include the ELDAC Digital Dashboard in your IT system. Congratulations, this will be of great value to your clients and will help them with care planning and reporting.

## We've put together a quick guide to get you started.

- 1. Make sure you have permission from Flinders University to build the dashboard using the map of variables and reports. They will provide you with the Data Variables Guide and the Clinical Implementation Guide.
- 2. Check what variables already exist in your system that match those specified in the Data Variables Guide.
- 3. Identify any specific tools or documents that you already capture in your system that could show that relevant information is being collected (e.g. SPICT™, Advance Care Directive form, End-of-Life pathway).
- 4. Identify any missing variables in your system and schedule their inclusion in the system.
- 5. Create an information architecture for the dashboard.
- 6. Code to extract required data variables from your clinical system to the dashboard.
- 7. Complete programming to create the specified relationships between variables to create dashboard displays and reports.



- 8. Organise a trial of data input and data transfer of the system data variables to the dashboard.
- 9. Test performance of dashboard displays and specified reports of dashboard elements.
- 10. Develop email and print capabilities for reports as required.
- 11. Consider customizing your system by including site specific links and tips.
- 12. Prepare a support document for services and customers on the dashboard.

Need more information? eldac.project@flinders.edu.au