

# News story: Cancer innovation challenge in Scotland: apply for funding

Organisations can apply for a share of £325,000 to find new ways of recording and integrating data on patient outcomes and experiences.

Up to £325,000 is available to fund the development of innovative technologies that find new ways of integrating data into Scotland-wide healthcare processes. The aim is to improve patient care.

These technologies should record and integrate cancer patient reported outcome measures (PROMs) and patient reported experience measures (PREMs). This will:

- improve experiences of treatment, care, and personal outcomes
- explore the clinical and psychosocial impact of new and established cancer treatment
- make better use of NHS resources by reducing waste and inefficient practices
- speed up the adoption of new technologies into the NHS through efficient evaluation mechanisms
- create high value research infrastructure with global reach

This competition has 2 phases. Up to £125,000 (including VAT) is available for phase 1, and up to £200,000 (including VAT) for Phase 2:

- Phase 1: technical feasibility. Projects should last up to 3 months and range in size up to a total cost of £25,000
- Phase 2: development and evaluation. Projects should last up to 6 months and range in size up to a total cost of £100,000
- this competition opens on 31 March 2017
- you must register before 15 May 2017
- you must apply by 29 May 2017
- there will be an [information session for potential applicants](#) on 19 April 2017 in Edinburgh (register by 10 April)
- organisations can carry out the project on their own or work with others

This is a [Small Business Research Initiative](#) (SBRI) competition. The [Data Lab](#) – funded by the [Scottish Funding Council](#) – [DHI Scotland](#) and [Stratified Medicine Scotland](#) will fund this competition.