It looks like JavaScript is disabled in your browser. You'll need to enable it if vou want to create an account.

Find out how to enable JavaScript for Windows, or how to enable JavaScript for Mac.

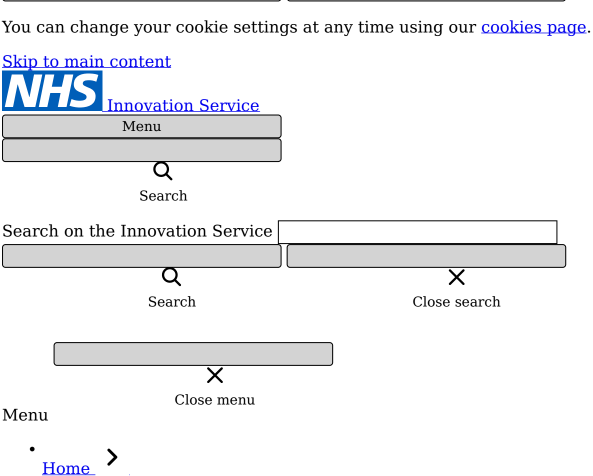
Cookies on the NHS website

We've put some small files called cookies on your device to make our site work.

We'd also like to use analytics cookies. These send information about how our site is used to services called Adobe Analytics, Hotjar and Google Analytics. We use this information to improve our site.

Let us know if this is OK. We'll use a cookie to save your choice. You can read more about our cookies before you choose.







Further information on innovator support

• Innovation Service

Get personalised support

• Innovation guide

The key stages from creation to adoption

• Funding your innovation

Find potential funding opportunities

- News >
- <u>Case studies</u>
- About the Service >
- Sign in to the Innovation Service
- 1. Home
- 2. Your guide to innovation in the NHS
- 3. Evidence

Back to Evidence

Evidence stage

Population, intervention, comparator and outcomes framework guide Downloaded on May 10th, 2024

Population, intervention, comparator and outcomes framework

Population, intervention, comparator and outcomes framework

The population, intervention, comparator and outcomes (PICO) framework helps the formulation and answering of clinical questions. It can also be used to help you structure and present your evidence.

Population

- Who will benefit from your innovation?
- Is the population of people who will benefit similar to the population of people that the service delivers healthcare to?

Intervention

- What is the innovation?
- What is the innovation doing?
- Are there any details about pathway changes needed to accommodate the intervention?

Comparator

- What currently happens?
- What would people use if your innovation did not exist?
- What is the main alternative to the innovation in current practice?

Outcomes

- What definitive, objective improvements or changes occurred as a result of the innovation?
- How did these impact on patient care, clinicians, services and organisations?

Support links

- Accessibility statement
- Contact us
- Cookies
- Privacy policy
- Terms of use

© Crown copyright