The Research Process
Patients, carers and the public can be involved at every stage

Evaluation
- Reflect on process of being involved, PPI impact, and use learnings to guide future work
- Has this research made a difference? How and why?

Implementation
- Develop patient information for new services/treatments
- Help reach new audiences

Dissemination
- Jointly present findings and co-author papers

Analysis and Interpretation
- Inform researchers on how to interpret the data and identify themes

Identification and Prioritisation
- Identify topics for research

Design
- Clarify the research question
- Ensure methods are ethical and suitable
- Advise on Equality, Diversity and Inclusion (EDI)

Grant application
- Define outcome measures
- Be part of project steering or research advisory groups

Recruitment and Data Collection
- Help write study protocols/participant information sheets/consent forms
- Identify recruitment barriers

Knowledge mobilisation should be considered throughout the whole research process

Created by Louise Ting (Public Contributor with lived experience)
Funded by NIHR ARC West and with support from colleagues
https://arc-w.nihr.ac.uk/working-effectively-with-public-contributors/