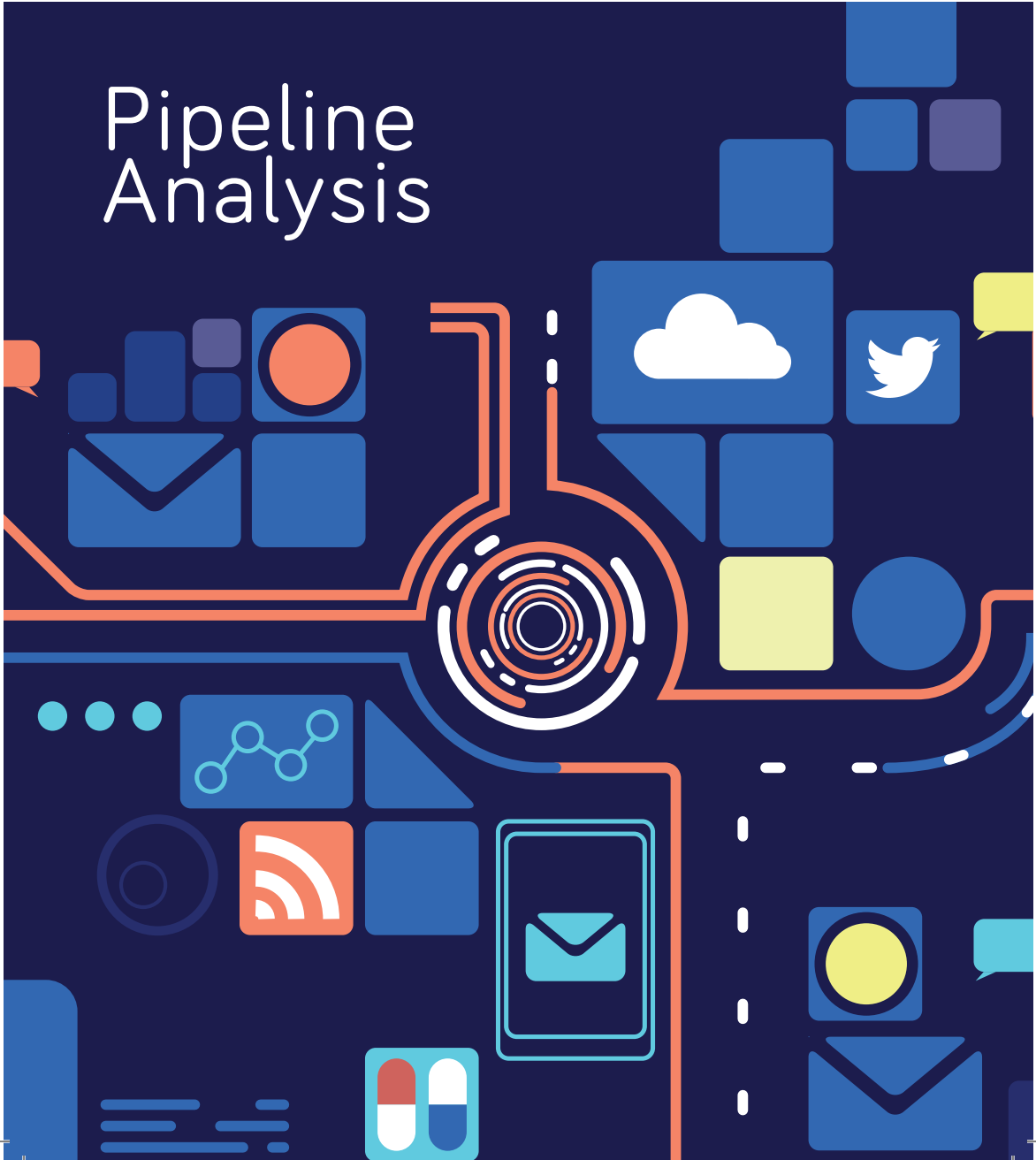




Pipeline Analysis



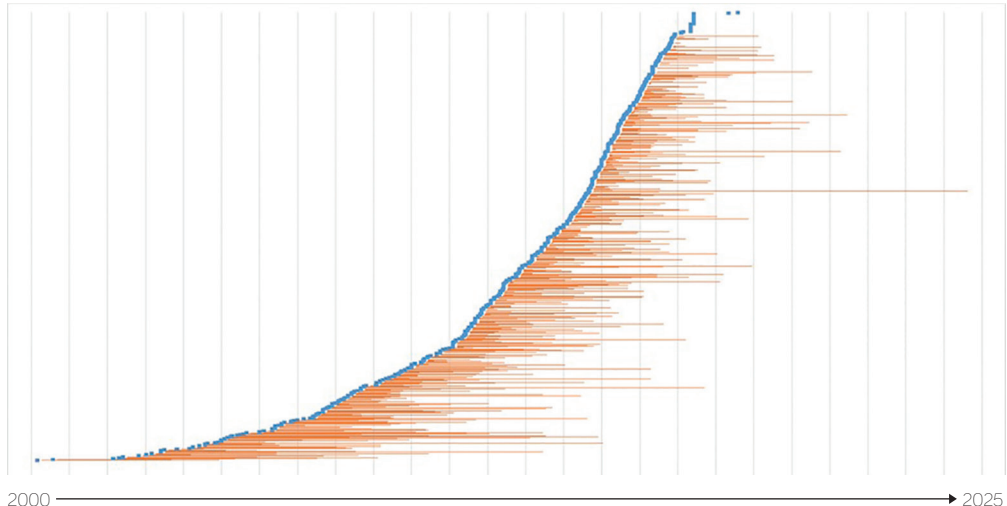
Pipeline Analysis: Defining trends in clinical innovation for the next 5-10 years

Our Pipeline Analysis offers important and immediately relevant intelligence about the future of health technology across numerous disease spaces. Unlike traditional market reports – whose emphasis on market size, share, and valuation can miss larger, ongoing change – the core of a NIHR Innovation Observatory Pipeline analysis highlights the trends in clinical development and analyses both their cause and potential impact on healthcare systems.

We are able to explore what the next 5-10 years of innovation are likely to be by using a combination of literature reviews, trial registry searches, and key opinion leader commentary. This approach means that our methods are reproducible and address clinically relevant questions. The data highlights key trends in clinical trials, identifying clusters of innovation with a narrative of when they will be available in clinical care and their potential impact.

Our Reports bring together clinical expertise, market analysis, and horizon scanning to provide an accurate and up-to-date depiction of disease landscapes. They can be used to steer development efforts, inform gaps in ongoing research, address unmet needs, and prepare healthcare systems for upcoming waves of technological innovation.

Global Clinical Trial Development Landscape in Selected Disease Area



To find out more
please visit: io.nihr.ac.uk

NHS
National Institute for
Health Research

**Innovation
Observatory**
 **Newcastle
University**
UK | Malaysia | Singapore