



The health technology assessment perspective

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Diverse functions of NICE

National Institute for Health and Care Excellence

NICE's role is to improve outcomes for people using the NHS and other public health and social care services. We do this by:

- **Producing** evidence based guidance and advice for health, public health and social care practitioners.
- Developing quality standards and performance metrics for those providing and commissioning health, public health and social care services.
- **Providing** a range of informational services for commissioners, practitioners and managers across the spectrum of health and social care.

Evidence-based guidance and advice

Since 1999, we have provided the NHS, and those who rely on it for their care, with an increasing range of advice on effective, good value healthcare, and have gained a reputation for rigour, independence and objectivity. In April 2013 we gained new responsibilities for providing guidance for those working in social care.

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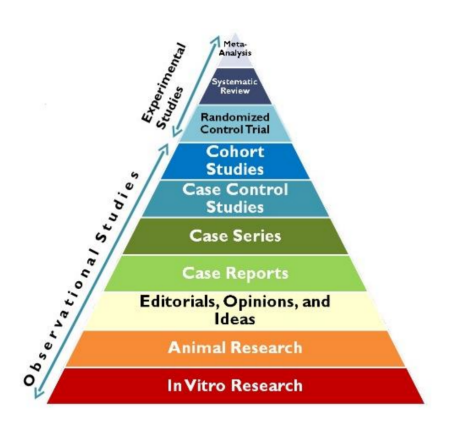
Our guidance can be used by the NHS, local authorities, employers, voluntary groups and anyone else involved in delivering care or promoting wellbeing.

Requires timely and reliable data



Bringing innovative medicines to patients: evidence challenges

Finding solutions requires a concerted effort by all stakeholders







IMI offers multi-stakeholder collaborative environments

NICE's participation in IMI projects:





Accelerated Development of Appropriate Patient Therapies

a Sustainable, Multi-stakeholder Approach from Research to Treatment-outcomes

GetReal aims to show how robust new methods of RWE collection and synthesis could be adopted earlier in pharmaceutical R&D and the healthcare decision making process.





ADAPT SMART is an enabling platform for the coordination of Medicines Adaptive Pathways to Patients (MAPPs) activities. MAPPs seeks to foster access to beneficial treatments for the right patient groups at the earliest appropriate time in the product life-span in a sustainable fashion.

