Decision making in the health systems and policy space

Health systems managers and policy makers - at national, state or district levels - have to make important, life-saving decisions. Deciding what interventions to implement in what setting, what challenges to anticipate and how to address them, is routine in a decision maker’s life. Relevant and contextualised research evidence can inform decision makers as they put plans in place to improve coverage, quality and efficiency, all the time keeping equity in perspective. Experiences in India and abroad demonstrate that evidence can improve health outcomes, help balance competing demands of various stakeholders, ensure accountability and transparency, as well as build citizen trust in the decision-making process.¹

For this to happen, evidence has to be synthesised, meaning, for a particular topic, available research knowledge across multiple studies has to systematically be put together. This is known as an evidence synthesis, which takes into account the quality of studies compiled and assesses the strength of findings across them. Evidence synthesis takes a lot of time to carry out but of course is more likely to be relevant, and used, when it is produced in a timely fashion. This is where Rapid Evidence Synthesis comes into the picture.

What is Rapid Evidence Synthesis?

Rapid evidence synthesis is a pragmatic and efficient approach that provides a summary of the best available research evidence, contextualised to suit the requirements of decision making (see Figure 1, below).

Figure 1: Examples of health systems and how rapid evidence synthesis has helped inform decision-making (adapted from 2)
How can you get a rapid evidence synthesis done?

The George Institute for Global Health, India in collaboration with the National Health Systems Resource Centre (NHSRC), and with support from WHO Alliance for Health Policy and Systems Research, hosts India’s first rapid evidence synthesis unit. Our goal is to provide rapid evidence synthesis products that are rigorous, unbiased, and developed on-demand through continuous engagement with stakeholders, end-users and decision-makers. Our team jointly boasts the production of over a dozen evidence synthesis products and contribution to over two dozen national and global guidelines.

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References: