



ALTERNATIVE SERVICE MODELS TO ACHIEVE LOWER COST DELIVERY OF HEALTHCARE

**16 October 2018 (Tuesday)
09.00am - 10.00am Sydney time**

For free registration and enquiries: Rebecca.Jessup@monash.edu

The cost of delivering healthcare in most high income countries is now considered unsustainable and without major reforms is expected to be unaffordable by the middle of the 21st century¹. The current challenge for healthcare funders and providers is how to deliver high-value, efficient and effective care while slowing (and in some cases reversing) the rate of increase in costs. This requires an understanding of the value of current service models, and a determination of whether there are alternative models that might lead to improved efficiencies without compromising the quality of care.

This Webinar by Dr Rebecca Jessup and Dr Polina Putrik will provide an overview of the results of a recent scoping review that aimed to synthesise research conducted on alternative healthcare delivery arrangements relevant to high income countries. Using a Delphi method, the results of the review have informed a survey of key national stakeholders to prioritise delivery arrangements that are likely to be of value in the Australian context.

Presenters:

Dr Rebecca Jessup & Dr Polina Putrik
Monash University and Cabrini Institute

Enquiries: Rebecca.Jessup@monash.edu

Reference

1. Organisation for Economic Co-operation and Development. (2015). *Fiscal sustainability of health systems: bridging health and finance perspectives*. OECD.

Funded by NHMRC Partnership Centre for Health System Sustainability

Join us as we share
outcomes from our
scoping review and
preliminary results of
the Delphi survey

To join, go to:

<https://monash.zoom.us/j/412318591>

Join from a dial-in phone: +61
2 8015 2088, or toll-free: +61
18 0089 3423 (US/Canada
only)

Webinar ID: 412 318 591
International numbers
available:

<https://zoom.us/u/aexHcfMsol>

Join from a H.323/SIP room
system:

Dial: [138.44.177.70](tel:138.44.177.70) or
[138.44.4.4](tel:138.44.4.4)

Webinar ID: 412 318 591

System requirement:
Zoom 3.0 or higher is
required. Download it from
<https://monash.zoom.us/download>

