

A message to our readers

The world has changed dramatically over the past few weeks. The Covid-19 outbreak has developed rapidly and has affected us all, but particularly our health and care systems and the incredible people who work in them. We want to send our best wishes to all of our readers – we hope you are staying safe and well in these unprecedented times.

In line with government advice on non-essential travel and gatherings, The King's Fund has decided it will not hold any conferences until the summer. We're reviewing plans for the rest of the year. In the meantime we've brought together some new and past events content that you can access online and at your convenience below.

[Artificial intelligence in radiology: what is the potential?](#)

Online
event

[Register for free](#)



In this [free online event](#) on Thursday 23 April, our panel will explore how artificial intelligence can be incorporated into a radiologist's day to improve patient care, alleviate workload pressures and prevent employee burnout.

[Find out more](#)

[Online events on-demand](#)

Did you know you can watch our previous online events on demand for free? Check out our library for discussions on topics including compassionate leadership, population health and personalised care.

[View the library](#)



[Learn about the health and care system](#)

Brush up your health care knowledge with presentation slides from our popular [Health and care explained](#) event. Our popular online course explaining the NHS system will also return on 20 April and you can [sign up now](#).

[Download presentations](#)

[View the course](#)

[Bertie's book group](#)

Our library team are taking Bertie's book group online. Join their lunchtime Twitter chat as they discuss Pat Barker's book *Regeneration*. Use the hashtag #KFReads to join the conversation.

[Find out more](#)



[Thursday 23 April](#)



[Twitter event](#)



[12.00–1.00pm](#)

The Kings Fund >

Connect with us



[Unsubscribe](#) [Your preferences](#) [Privacy notice](#)