

## Provider collaboratives and place based partnerships: Part 1 - 12 October

As executives across the health and social care sector get to grips with how to work together in even more integrated ways, join Browne Jacobson and thevaluecircle for two webinars hosted by Sir Neil MacKay, to discuss and debate your most pressing issues in a safe space.

12 October 2021

This webinar took place on Tuesday 12 October 2021 and is now available on-demand. The content in this recording was correct as of the original event date.

As executives across the health and social care sector get to grips with how to work together in even more integrated ways, join Browne Jacobson and thevaluecircle for two webinars hosted by **Sir Neil MacKay**, to discuss and debate your most pressing issues in a safe space.

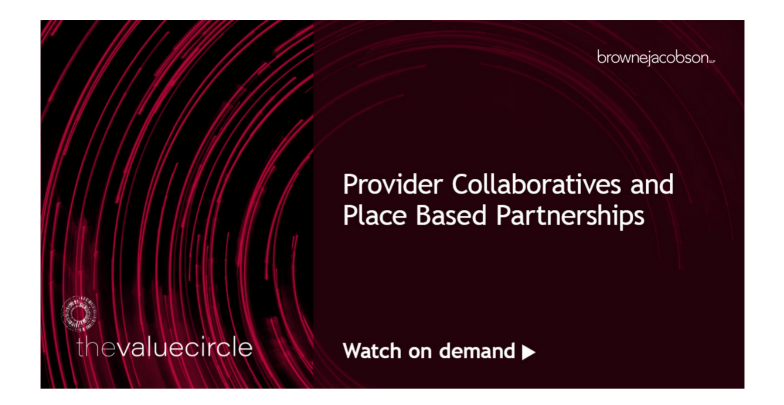
On Tuesday 12 October we ranged over the intricacies, legal imperatives, and governance issues of provider collaboratives. <u>Watch our follow up session</u> from Tuesday 02 November where we discussed best practice around place based partnerships.

Browne Jacobson are at the forefront of advising health and social care providers, commissioners and regulators across the country. Our experience in both the public and private sectors means we are a trusted advisor to over 150 NHS bodies and local authorities as well as many independent providers.

thevaluecircle works internationally, particularly across health systems, specialising in leadership, strategy, governance and change.

Both webinars offered opportunities to share thoughts on how systems around the country are developing provider collaboratives and place based partnerships.

Please register or click "already registered" if you've registered previously.



## **Speakers**



Gerard Hanratty
Partner

gerard.hanratty@brownejacobson.com

+44 (0)330 045 2159

## **Contact**



Gerard Hanratty
Partner

gerard.hanratty@brownejacobson.com

+44 (0)330 045 2159

## **Related expertise**

**Sectors** 

Health Social care

© 2024 Browne Jacobson LLP - All rights reserved