

The essence of co-production; authenticity, mutuality, vulnerability, integrity, humility, positivity, courage and curiosity

Wednesday 18 March 2020

RCPsych, London

Wednesday 18 March	
Time	Session
09:00-09:50	Registration and Refreshments
09:50-10:00	Welcome Dr Russell Razzaque & Jacquie Jamieson
10:00-10:45	Lessons learned from SU involvement in MHA review Dr Kate King
10:45-11:00	Morning Refreshments
11:00-11:30	The essence of Co-production Jacquie Jamieson Where do we begin? How do we start out on an equal footing; are there hidden/acknowledged rules as to who chooses what/when/where/how to co-produce? If we are to co-produce authentically do we perhaps need to co-sense, co-initiate, co-create, co-deliver and co-evaluate also? Co-sensing is intentional. We come into the relationship with a specific purpose in mind. A specific intention. This intention is to purposefully communicate in ways that help all parties to step outside their current story.
11:30-12:30	Showcasing Sessions 1 The Managed Clinical Network for Personality Disorder: Delivering a co-produced service Dr Oliver Dale, Anne Aiyegbusi, Fiona Thompson and Dr Julia Blazdell Open Dialogue; a co-production centred model of care Dr Russell Razzaque
12:30-13:30	Lunch
13:30-14:15	Engagement of BME communities in co-production Dr Subodh Dave and Simon Rose
14:15-15:15	Co-sensing Sarena Wolfaard Recognising our own discomfort, being present in our humanness, finding the best in all of

	<p>us. Co-sensing is about putting energy into mutual learning relationships.</p> <p>An embodied practise? Exploring the possibility of change untamed by our beliefs, and perceptions or what we think is 'right'.</p>
15:15-15:30	Afternoon Refreshments
15:30-16:30	<p>Showcasing Sessions 2</p> <p>The Managed Clinical Network for Personality Disorder: Delivering a co-produced service Dr Oliver Dale, Anne Aiyegbusi, Fiona Thompson and Dr Julia Blazdell</p> <p>Open Dialogue; a co-production centred model of care Dr Russell Razzaque</p>
16:30-17:00	Panel Discussion
17:00	Close