

## **ECMC Annual Network Meeting**

## Thursday 23 May 2019

America Square - Cavendish Venues, One America Square, 17 Crosswall, London, EC3N 2LB

Parallel session 3: Complex trials 101 – what do you need? Chair: Wendy Fisher, WFC

This workshop will give you a brief overview of what we mean by Complex Innovative Design (CID) trials and the work that the ECMC Programme Office has been doing since the last Annual Network meeting. We need you to help us shape a range of training opportunities to ensure we are all up to speed on the set up and delivery of Complex Innovative Design trials. Delegates will work in groups to identify gaps in workforce knowledge and the best way of providing the guidance and information required. We will also look not only at the gaps but where there is currently best practice and resources that could be shared or made available to the network. Outcomes from this workshop will help to shape the next steps on this exciting journey into CID trials.

## **DRAFT AGENDA**

| Time          | Topic   | Speaker               |
|---------------|---|-----------------------|
| 14.00 - 14.10 | Overview of complex trials                      | Sarah Blagden, Oxford |
| 14.10 - 14.25 | Overview of ECMC PO work in this area           | Hannah Brown, ECMC    |
|               |   | Programme Office      |
| 14.25 – 14.30 | Introduction to breakout session                | Wendy Fisher, WFC     |
| 14.30 - 15.30 | Breakout:                                       |                       |
|               | Mini gap analysis of what is needed in terms of |                       |
|               | training & identify what resources/schemes are  |                       |
|               | already out there                               |                       |
| 15.30 – 15.50 | Refreshment break                               |                       |
| 15.50 – 16.15 | Summary of themes identified and next steps     | Wendy Fisher, WFC     |
| 16.15         | Drinks reception                                |                       |











