THINK BIG. KEEP IT SIMPLE. GET RELIABLE ANSWERS

Designing and Running Streamlined Randomized Trials

Are you planning or running a randomized trial?

On this course, you will learn how to design and run streamlined, efficient trials to provide reliable answers which change practice.

The program will address;

- streamlining key aspects of study design,
- practicalities of running trials,
- efficient fulfilment of regulatory requirements,
- appropriate data analysis and reporting.

This course is aimed at current or potential trial investigators and senior trial managers.

We anticipate obtaining 15 CPD points.

The course is run by highly experienced clinical trialists, senior trial managers and statisticians who have run successful large trials including the:

- Heart Protection Study: 20,000 high vascular risk
- **SEARCH**: 12,000 prior vascular disease
- **ACST trials**: 5000 asymptomatic carotid stenosis
- **3-C study**: 900 undergoing kidney transplantation
- SHARP: 9500 chronic kidney disease (18 countries)
- **HPS2-THRIVE**: 25,000 high vascular risk (UK, Scandinavia, China)
- REVEAL: 30,000 high vascular risk (10 countries, ongoing)





Randomized EValuation of the Effects of Anacetrapib through Lipid-modification

3-TIMI55

ASCEND
A Study of Cardiovascular Events in Diabetes









11-13 April 2016

Location

Jesus College, Ship Street Centre, Ship Street, Oxford. OX1 3DW

Find out more

Course program, faculty list and further details: <u>www.ndph.ox.ac.uk/trials-course</u> shortcourses@ndph.ox.ac.uk



Nuffield Department of Population Health Clinical Trial Service Unit & Epidemiological Studies Unit