

OXFORD & CAMBRIDGE

Medical Management Course

Wednesday 28th and Thursday 29th June 2023

St Catherine's College, Oxford

Course Overview & Outline Agenda

This course offers a 2 day programme that covers many aspects of management required for a consultant. This course will prepare senior trainees and new consultants for the different components of consultant life.

Course Content

Business Planning

- How to get the equipment you want to treat your patients
- Case studies
- Working with Industry to optimise clinical outcomes.

Medicolegal Workshop:

- How improve your clinical practice to avoid litigation
- Dealing with complaints
- Medical case studies

NHS contracts:

- Excellence Awards, NHS Job planning, Consultant Appraisal.

Management and leadership workshop

- Clinical Case scenarios
- Optimising clinical outcomes for patients
- Getting the best out of your team
- Conflict resolution & Negotiating skills

High level healthcare management outside of the NHS

- Optimising patient outcomes and satisfaction in independent practice
- Setting up new services
- Ensuring the sustainability of your practice
- Panel discussion on independent practice

Venue

St Catherine's College, Oxford



Timings

0930 Wednesday 28th June to 1600 on Thursday 29th June 2023.

Booking

Limited places available. The course is for senior Registrars (ST6-7) and new consultants. Due to generous sponsorship the cost to delegates is currently **£369** (including course, overnight accommodation, breakfast, lunch and 3 course dinner in college).

Please book at: www.oxbridgecourses.com

Feedback from previous delegates

- "Very good course. Covered many areas which we have no experience of training to deal with."
- "Great course. Very interactive. Very useful."
- "Brilliant mix of topics."

Course Organisers

Mr Oliver Wiseman – Consultant Urological Surgeon, Cambridge

Mr Ben Turney - Consultant Urological Surgeon, Oxford

Faculty

Prof R Canter – Nuffield Department of Surgical Sciences, Oxford

Vanessa Sanders – Stanbridge Accountants