EXFORD & AMBRIDGE

Medical Management Course Thursday 11th and Friday 12th July 2024 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

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

Venue

St Catherine's College, Oxford



Timings

0930 Thursday 11th July to 1600 on Friday 12th July 2024.

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 **£399** (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."