



# Faculty of Homeopathy

*Advocating medical homeopathy*

## REDISCOVER THE ART OF MEDICINE

Tired of ticking boxes? Rediscover the art of medicine by integrating homeopathy into your Medical Practice and/or Pharmacy.

A lecture and reception on 29 June 2017 at Innovation Birmingham, hosted by:



**Dr Helen Beaumont** MB, ChB, MRCP, DRCOG, FFFHom  
*President, Faculty of Homeopathy*



**Greg White**  
*Chief Executive, Faculty of Homeopathy*



**Kulwant Uppal** LFHom (Pharm)  
*Pharmacy Professional, Faculty Member*

### Discover...

- Homeopathic key principles and their application alongside conventional medicine
- The benefits of practising homeopathy for clinician and patient
- How homeopathy is applied in modern practice, and its uses and limitations as a complementary therapy
- Making a career with homeopathy - NHS, private sector, pharmacy, GP, specialities and research
- The enabler: the Faculty's history, regulation, exams and training
- How Faculty of Homeopathy might enhance your life, health and wealth

If you're looking for something new in your practice / pharmacy, come and learn what is on offer from the Faculty by advancing your career and your prosperity with the art of homeopathic medicine.

### Who should attend?

Statutorily regulated healthcare professionals and students in training particularly doctors and pharmacists but also interested nurses, midwives, podiatrists, chiropractors, osteopaths, veterinarians, etc. Plus those interested in medical innovation and delivery mechanisms for modern healthcare.

### About Us

The Faculty of Homeopathy is a professional association of clinicians. It was founded in 1844 and Incorporated by an Act of Parliament in 1950. It ensures the highest standards in homeopathic education and practice and in 2013 it became an official designated body for the GMC revalidation of doctors.



0203 640 5903



@fohomeopathy



/facultyofhomeopathy

Visit [facultyofhomeopathy.org](http://facultyofhomeopathy.org)  
or scan the QR code to book your place

