

The Royal College of Psychiatrists' International Congress

24 - 27 June 2014, London, UNITED KINGDOM

Anticipated attendance: 2000 delegates

Delegate profile: Psychologists, psychiatrists, psychiatric nurses and allied medical professionals

Conference code: RCP14A

Meeting

website: www.rcpsych.ac.uk/traininpsychiatry/eventsandcourses.aspx

Exhibition address:

Barbican Centre

Silk Street

London, EC2Y 8DS

UK

Exhibition overview

The Royal College of Psychiatrists (RC Psych) is the professional and educational body for psychiatrists in the United Kingdom. Its goals are to:

- Set standards and promote excellence in psychiatry and mental healthcare
- Lead, represent and support psychiatrists
- Work with service users, carers and their organisations

The College organises scientific and clinical conferences and lectures and continuing professional development activities. It publishes books, reports and educational material for professionals and the general public. RC Psych also publishes the [British Journal of Psychiatry](#), [The Psychiatrist](#), [Advances in Psychiatric Treatment](#) and [International Psychiatry](#).

The RC Psych International Congress - to be held in London (UK) in 2014 - provides overviews, workshops and training on important areas in the science, policy and practice of Psychiatry. Keynote lectures from world renowned speakers, a dedicated stream for trainees and stand alone symposia will focus on topics including: treatment, clinical skills, neurology, new science, communications & technology, management & leadership and teaching. There will also be a poster and oral presentation competition.

Deadline details

- Entry into Wisepress Congress Price List: **May 28, 2014**
- Receipt of display material: **June 4, 2014**

Exhibition shipping address for late entries

Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please [contact Wisepress](mailto:marketing@wisepress.com) (marketing@wisepress.com) for full shipping details.