



As with any other exams involving assessment of clinical skills, the MRCP(UK) Part 2 Clinical Examination PACES (Practical Assessment of Clinical Examination Skills) requires a great deal of preparation involving exposure to mock clinical stations, lots of practice and appropriate guidance by experienced PACES examiners in order to successfully clear the exam. Though there is a huge demand for the MRCP PACES examination at international centers, there are not as many opportunities for quality training courses for the exam in India. In this context, Aster DM healthcare will be holding a 3 day training program "PACESprep" from October 27th to 29th 2017 at Aster MIMS Hospital, Kottakkal, Kerala. The course is being jointly organized by Dr Abraham Chacko (FRCP) and Dr Tahsin Neduvanchery (MD, DM, MRCP).

HIGHLIGHTS

- | The PACES Prep 2017 presents a rare opportunity to train & be guided by actual examiners for the PACES exam.
- | Faculty consists of experienced UK & India based examiners who have collectively examined over 5000 candidates so far.
- | Demonstration of examination skills of PACES Stations 1, 3 & 5 with real patients, and trained surrogates for History taking and Communication Stations in Stations 2 & 4.
- | Mock exam will be held on the final day, with individualized feedback provided to all candidates.

TARGET AUDIENCE

Any doctor intending to take the MRCP PACES in the near future. Having cleared the MRCP Part 1 exam would be desirable, but not necessary.

REGISTRATION

The course website will go live in early August. The Course fee will be INR 70,000 for all three days. Candidates can book their accommodation in a hotel adjoining the course venue. If you are interested in participating in the course, please pre-register via email to pacesprep.mimsk@asterhospital.com, with phone contact details, to be put on a preferential waiting list. The course will be limited to 40 candidates. You will be informed by email when the website is live. The final programme schedule will be published in late September.