

Two Years Advanced Clinical Program for MRCP

www.studymedic.com



The Advanced Two Year Clinical Program for MRCP is designed to equip aspiring physicians with the advanced knowledge, practical skills, and confidence required to excel in the medical career. If you aim to become a specialist, our clinical program of MRCP course which offers an immersive learning experience remains a great option for you. Join us and embrace the challenges of internal medicine with confidence.



www.studymedic.com





Salient Features

Enhance your clinical skills with Two Years Advanced Training

- Focus on enhancing clinical skills and theoretical knowledge
- Opportunity for hands-on training and experience in top hospitals

Rotations aligned with Royal College standards

- Follows rotation patterns recommended by the Royal College of
 Physicians
- Comprehensive learning experience in line with the established
 MRCP guidelines

Core clinical skill competencies

- Develop essential competencies in history taking and clinical examination
- · Acquire skills necessary for effective medical practice

Hospital-based hands on training

- Familiarize with hospital systems and promote self-management skills
- Gain practical experience and exposure to modern medical equipment

Internationally-renowned medical membership

- Prepares you in gaining MRCP membership
- Gain recognition and credibility in the field

Guidance from experienced professionals

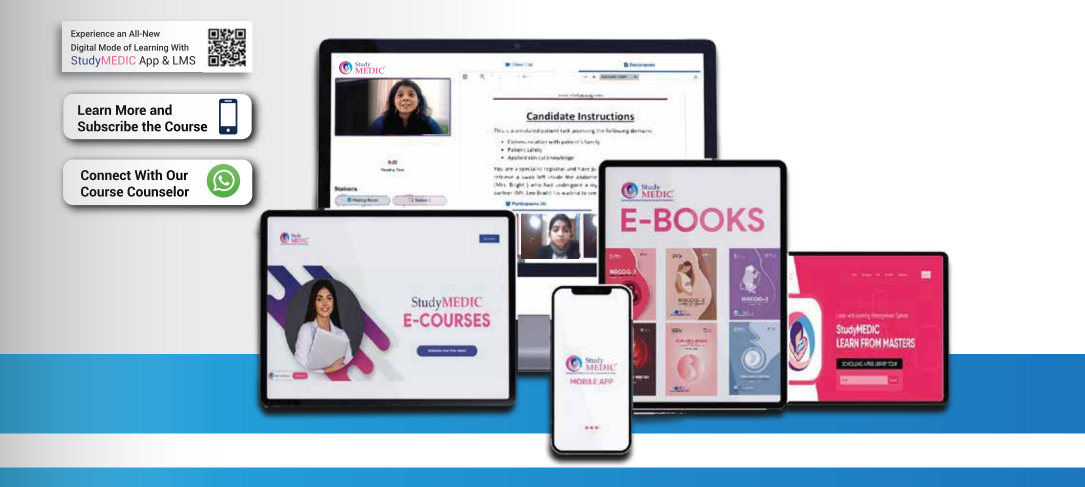
- Mentors available throughout the program duration
- Expert guidance to facilitate your growth and development

Choose preferred hospitals for training

- Option to select preferred hospitals for training
- Choose according to your convenience

Duration & Eligibility

- Program duration: 2 years
- Eligibility: Completion of MBBS or equivalent qualification, registered with a permanent Medical Council





StudyMEDIC - The Sole Accredited Academic Partner of EBCOG for EFOG-EBCOG Courses

□ 🕒 +44 7341 981 539/ +91 7469 818 181 M info@studymedic.com

www.studymedic.com