

## **Primary FRCA Online Revision Course** MCQ exams available from 30 November 2020 Video lectures available from 15 December 2020

#### Clinical Content Leads: Dr Ed Hammond and Dr Steve Boumphrey

Due to the ongoing COVID-19 crisis we have developed an online revision course in place of the normal revision course run at the College in January and June each year. We are confident that it will support your preparation for the exam.

This online course is aimed at those studying for the Primary FRCA examination and will cover key areas that have proved difficult for past examination candidates.

#### The digital course will consist of:

#### Phase 1: Available from 30 November

- Introductory Lecture by Dr Ed Hammond
- 13 MCQ Exams, each with 20 MTF questions, to be completed online prior to lectures being made available
- Access to further supporting materials and reading lists

The on-line MCQ Exams will be available from 30 November-15 December. They can be taken at anytime and in any order - for you to get the most out of them we recommend that you treat them as mock exams. Candidates should complete these during this period after which we will produce ranked score sheets by reference to your candidate number for each paper so that you can compare your performance against that of your colleagues.

#### Phase 2: Available from 15 December

- Video lectures broken down into bite sized topics
- Powerpoint presentations from all lectures covered on the course
- SBA sessions with Dr Hammond and Dr Boumphrey
- MCQ exams with answers and notes available on e-LA
- Chat room for discussion between trainees
- The opportunity to send in questions to lecturers and receive feedback
- Access to all lectures and learning materials up to the February 2021 exam

### This course is primarily aimed at candidates who plan to sit the 18 February 2021 MCQ examination, but all trainees are welcome to access the course.



# Primary FRCA Online Revision Course Programme

30 Novembe 15 Decembe 2020			s available on survey monkey which should be <b>e</b> when the papers will close and ranking will
From: 15 Decembe 2020	er	<b>Phase 2: Video lectures</b> For ease of access topics will be broken down in shorter bite sized video lectures which you can access in whatever order you wish for the duration of the course.	
	Topic		Lecturer
	Cardio	ovascular Physiology	Dr Ian Shaw, Sheffield
Renal Phy Acid Base Neurophy Pharmac Pharmac		atory Physiology	Dr Steve Boumphrey, Plymouth
		Physiology	Dr Katharine Gregory, Birmingham
		ase Physiology	Dr Liz Bright, West Suffolk
		physiology	Dr Eli Carter, London
		acokinetics	Dr Tom Lawson, Plymouth
		acodynamics	Dr Tom Lawson, Plymouth
		rement and Monitoring	Dr Ed Hammond, Exeter
		S	Dr Rob Price, Exeter
	Equipment and Breathing Sy		Dr Andrey Varvinskiy, Torbay
	Electric	cal Safety	Dr Andrew Sansome, Southampton (retired)
	Statisti	cs	Dr Steve Boumphrey, Plymouth
	Maths		Dr Jason Walker, Bangor
	SBA Se	essions	Dr Ed Hammond and Dr Steve Boumphrey