PROGRAMME

Thursday 20th of June

Basic principles of ECG interpretation – The normal ECG (pre-recorded lecture by Dr G Finocchiaro) 40 ECGs with single best answer questions as a pre-course assessment

Thursday 27th of June

Updates on the athlete's ECG

Chair: Prof Michael Papadakis

09.00-09.20	What is a normal ECG for an athlete? Prof Michael Papadakis
09.20-09.40	Borderline ECG changes in athletes; What do they mean? Dr Joyee Basu
09.40-10.00	Abnormal ECG patterns in athletes; The things not to miss! Prof Sanjay Sharma
10.00-10.30	Question & Answer session with our experts Moderator: Prof Michael Papadakis Panel: Dr Gherardo Finocchiaro, Dr Joyee Basu, Prof Sanjay Sharma
10.30-11.00	Coffee Break
11.00-12.00	Interactive cases (MCQs)
	Moderator: Dr Gherardo Finocchiaro
	Panel: Dr Joyee Basu, Prof Michael Papadakis, Prof Sanjay Sharma

12.00-13.00 Lunch time

Rhythm abnormalities in the young and in athletes

Chair: Dr Gherardo Finocchiaro

13.00-13.20	The slow heart rate; When to worry
	Dr Mark Specterman
13.20-13.40	The fast heart rate; Recognising patterns
	Dr Anthony Li
13.40-14.00	Premature ventricular beats in athletes
	Prof Michael Papadakis
14.00-14.20	The ECG in channelopathies
	Dr Silvia Castelletti
14.20-14.50	Question & Answer session with our experts
	Moderator: Dr Gherardo Finocchiaro
	Dr Specterman, Dr Anthony Li, Prof Michael Papadakis, Dr Silvia Castelletti

14.50-15.20 Coffee Break

The grand finale!

Chair: Prof Sanjay Sharma

15.20-15.40	Repolarization patterns in athletes; Influence of demographics & sport
15 40 16 00	Prof Michael Papadakis The FCC in cardiamy anothics
15.40-16.00	The ECG in cardiomyopathies
	Dr Gherardo Finocchiaro
16.00-16.20	The ECG in ischaemia and myocarditis
	Prof Sanjay Sharma
16.20-16.50	Question & Answer session with our experts
	Moderator: Dr Michael Papadakis
	Panel: Dr Gherardo Finocchiaro, Prof Michael Papadakis, Prof Sanjay Sharma
16.50-17.50	Interactive cases extravaganza (MCQs)
	Moderator: Dr Gherardo Finocchiaro
	Panel: Dr Gherardo Finocchiaro, Prof Michael Papadakis, Prof Sanjay Sharma
17:50-18.00	Closing remarks
	Prof Sanjay Sharma

After the end of the webinar participants will have the opportunity to review 40 ECGs with single best answer questions as a post-course assessment (same ECGs as pre-course assessment)

18.00 - End of the course

All course material, including recorded lectures, will remain available to participants to revisit until the 31st of July 2024.