

## Interpretation Of Cardiac Investigations For Industry Clinical Trialists

---

An introduction to the different cardiac investigations commonly used in conducting cardiology trials.

---

### What Is The Course About?

This two-day course is designed to introduce pharmaceutical researchers in the field of cardiovascular trials to be familiarised with different cardiac investigations which are commonly used in conducting cardiology trials.

The course covers patho-physiological background of different cardiovascular diseases and conditions and interpretation of the changes which is relevant for cardiac researchers.

---

### The Trainer

Dr Honer Kadr

Dr Kadr is a London Cardiologist based at Queens Hospital Essex. He provides cardiological services at a consultant level with a group of other consultants to a population of around 750000.

He has interest in research and heads a large clinical trial unit conducting clinical trials in different aspects of cardiology for past several years, hence gained a wealth of experience in this area of research.

He is a fellow of both Royal colleges of Physicians of London and Glasgow, and fellow of American College of Cardiology. He has run different courses including in-house courses in Cardio-Vascular clinical trials both in and outside the UK.

#### **Course Fee: £1,095 +vat**

If you book on the course more than 9 weeks in advance, a 10% discount will be applied.

Location: The Regency Hotel, 100 Queens Gate, South Kensington, London, SW7 5AG

For more information about this or any of our other courses or services, please call us on +44 (0)118 975 4512 or visit our website [www.rostrumtrainingsolutions.com](http://www.rostrumtrainingsolutions.com)

# Programme

## Interpretation Of Cardiac Investigations For Industry Clinical Trialists

---

Introduction & Objectives

ECG interpretations in common cardiovascular conditions

Echocardiography, modalities and changes in common cardiac conditions

Exercise ECG implications in cardiovascular diagnosis and assessments

Different cardiac monitors and cardiac event recorders

Cardiac catheterisation with haemodynamic changes and measurements, including coronary angiography

Basis of nuclear scanning and its implications and use in cardiology