

Venue: To be advised Date: 24 Jun 2024 Time: 9.00 a.m. to 5.00 p.m.

Programme Highlights

This workshop provides a comprehensive understanding of cardiology investigations, particularly Electrocardiogram (ECG), from an insurance underwriting and claims perspective. Given the increasing importance of ECGs in both underwriting and claims stages in the insurance industry, this course is designed to enhance the efficiency of risk management. It is structured to be beneficial for both beginners and experienced professionals, ensuring all participants can interpret ECGs and understand their relevance in insurance decision-making. The program also covers other key cardiology tests and their implications in insurance underwriting and claims.

This workshop is a must-attend for insurance professionals seeking to deepen their understanding of cardiology investigations and their impact on insurance underwriting and claims processing.

For Whom

- Underwriting professionals in life and health insurance, aiming to assess physiological abnormalities and their risk implications.
- Claims professionals in health insurance focusing on:
 - a. Health reimbursement and critical illness claims.
 - b. Underwriting aspects at the claims stage.
- · Professionals new to ECG interpretation, seeking to understand and apply ECG findings in insurance contexts.
- · Also suitable for both newcomers and seasoned life and health insurance professionals

Key Learning Objectives

At the end of the programme, participants should be able to:

- Gain a thorough knowledge of Electrocardiogram (ECG) and its increasing importance in both underwriting and claims stages within the insurance industry, enhancing their ability to utilize this tool in risk management.
- Develop the skills to accurately interpret ECG results, catering to both beginners and experienced professionals, ensuring a comprehensive understanding of ECG readings and their implications in insurance contexts.
- Understand the relevance and application of ECG and other cardiology tests in making informed insurance underwriting and claims decisions.
- Gain insights into key cardiology investigations and their implications cum applications in insurance underwriting and claims processing.

Programme Outline

- Understanding a normal ECG: variables, waves, segments, and intervals.
- Identification of ECG abnormalities: conduction, ischemic, and physiological.
- Localization of cardiac regions affected.
- Introduction to relevant blood tests for cardiovascular diseases and associated risk factors (e.g., diabetes, hypertension, troponin, CK-MB).
- Application to insurance underwriting and claims processing

Programme Leader

Dr. C H Asrani, a pioneer in medical audit and insurance risk management, brings 46 years of experience. With extensive work in insurance training globally and involvement with National Health Authority and The World Bank, Dr. Asrani specializes in underwriting insights, claim adjudication, and fraud prevention. His cloud-based solutions and X-Claims tool are at the forefront of innovation in the insurance industry.

Programme Fee

Full Course Fee (incl. of 9% GST): S\$436.00

SINGAPORE COLLEGE OF INSURANCE

CPE Registration No: 199408491M

Period Of CPE Registration: 26-09-2023 to 25-09-2027

For enquiries, please contact: Singapore College of Insurance

Tel: (65) 6221 2336 | Email: talk2us@scidomain.org.sg | Website: www.scicollege.org.sg

Information presented on this marketing material is correct at the time of publishing. However, changes to the programme contents, dates, time, duration, venue and faculty members can occur owing to unforeseen circumstances. Every effort will be made to inform all participants of such changes on a timely basis.

© 2024 Singapore College of Insurance (SCI). All Rights Reserved by SCI.