

PAYMENT

Cheques/bank drafts/postal orders should be made payable to **IJN COLLEGE SDN BHD**.

For telegraphic transfer (T.T), kindly make payment to
Swift Code : **MBBEMYKL**
Account Holder : **IJN COLLEGE SDN BHD**
Address : **MALAYAN BANKING BERHAD**
JALAN RAJA MUDA BRANCH
50300 KUALA LUMPUR

Account : **5640 9820 4432**

REGISTRATION FEES *Inclusive of 6% GST

Category	Local	International
Doctors	RM424	USD300
Nurses, Allied Healthcare Professionals	RM318	USD200
Students	RM106	-

FEE

The full fee is required with your registration. The fee includes luncheon, coffee/tea breaks and registration kit.

CANCELLATION, REFUND & TRANSFER

Written cancellation: Registration(s) cancelled 7 days prior to the event is subject to a 50% of symposium fee. There will be no refund for notice received less than 7 days prior to the event. A substitute participant may be made at any time at no extra cost.

ENQUIRIES

SECRETARIAT
ECG SYMPOSIUM
IJN COLLEGE SDN BHD
145, Jalan Tun Razak
50400 Kuala Lumpur

Safarina | +603 2600 6256 | safarina@ijn.com.my
Nur Hanis | +603 2600 6247 | nghanis@ijn.com.my
Nur Basyirah | +603 2600 6253 | basyirah@ijn.com.my
Fax : +603 2600 6226
Website : www.ijn.com.my and www.ijncollege.edu.my

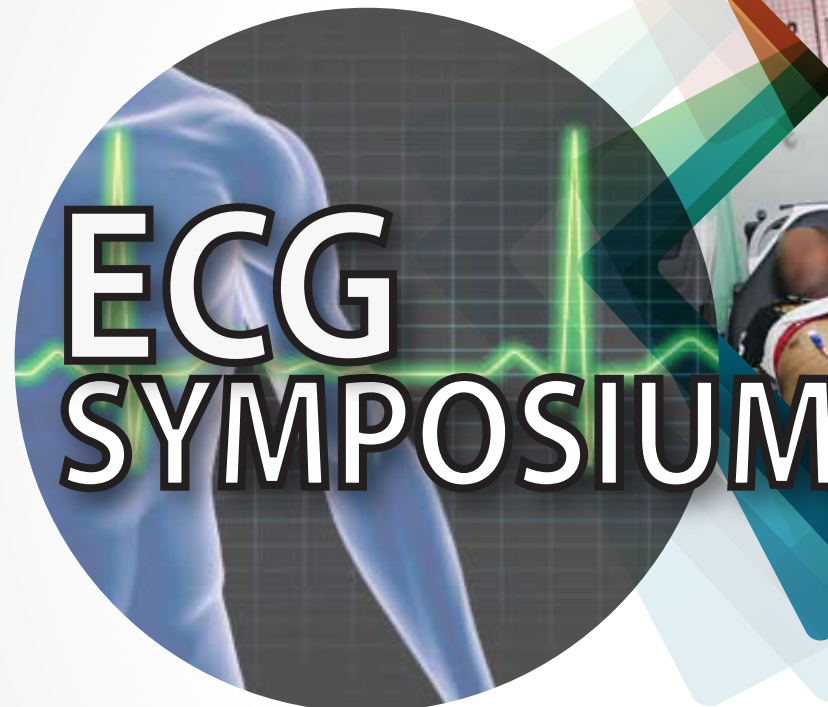


IJN COLLEGE



INSTITUT JANTUNG NEGARA
National Heart Institute

HRDF
CLAIMABLE



"Clinical Approach to Practical ECG"

IJN AUDITORIUM | 20 MAY 2017

Introduction

Electrocardiography (ECG) is a commonly used diagnostic test in any healthcare organization. It has proven to be an important adjunct for clinicians and healthcare providers to diagnose a condition and provide appropriate treatment. This symposium will enrich participants' knowledge with predictive accuracy and appropriate clinical applications of electrocardiography for evaluating patients with a wide variety of rhythm disorders. It provides a unique platform for participants to address current important themes, new insights and differential diagnosis in arrhythmias, ischemia and metabolic abnormalities. Participants will gain meaningful experience with case discussions, analytical quizzes and educational sessions with faculty experts.

Objectives

At the end of this symposium participants should be able to:

- ♥ Utilize the principles of Electrocardiography (ECG) diagnosis in Ischemia, arrhythmias and metabolic abnormalities
- ♥ Enhance their knowledge in current management of ECG abnormalities.
- ♥ Standardize current guidelines, strategies and arrhythmia management in various cardiovascular conditions.

Beneficial to

Doctors, General Practitioners and Allied Healthcare Professionals

Awards

- ♥ Certificate of Attendance
- ♥ CPD Points

Programme Advisors

- ♥ **DR AZLAN HUSSIN**
Senior Consultant Cardiologist and Electrophysiologist
Clinical Director of Electrophysiology and Pacing, IJN
- ♥ **DR KOH KOK WEI**
Cardiologist, IJN

Program Coordinators

- ♥ **ABD LATIF MOHAMED**
Senior Manger IJN College
- ♥ **NORASHIKIN HASHIM**
Senior Educator IJN College
- ♥ **VIKINESPARI NADARAJAH**
Educator IJN College
- ♥ **SAKINAH AWANG @ HARUN**
Educator IJN College

The Faculty

- ♥ **DR AZLAN HUSSIN**
Senior Consultant Cardiologist and Electrophysiologist
Clinical Director of Electrophysiology and Pacing, IJN
- ♥ **DR KUMARA GURUPPARAN**
Cardiologist, IJN
- ♥ **DR. KOH KOK WEI**
Cardiologist, IJN
- ♥ **DR ZULKEFLEE MUHAMMAD**
Consultant Cardiologist IJN
- ♥ **DR. ASLANNIF ROSLAN**
Clinical Fellow Cardiology

Programme

07:30 - 08:30	REGISTRATION
08:30 - 08:40	Welcome Address
08:40 - 09:30	The Principles of ECG diagnosis in Ischemia, Arrhythmias and Metabolic abnormalities <i>Dr Azlan Hussin</i>
09:30 - 10:30	ECG diagnosis in Ischemia, its Clinical Correlations and Management <i>Dr Aslannif Roslan</i>
10:30 - 11:00	TEA BREAK
11:00 - 12:00	ECG Diagnosis of Rate-related Arrhythmias I Tachycardia : Narrow Complex and Broad Complex Rhythms Management of Narrow Complex and Broad Complex Rhythms <i>Dr Koh Kok Wei</i>
12:00 - 13:00	ECG diagnosis of rate-related Arrhythmias II Bradycardia Management <i>Dr Zulkeflee Muhammad</i>
13:00 - 14:00	LUNCH BREAK
14:00 - 15:00	ECG diagnosis in Metabolic Abnormalities <i>Dr Zulkeflee Muhammad</i>
15:00 - 16:00	ECG Diagnosis of non Rate-related Abnormalities : Long QT Syndrome, Brugada Syndrome and Arrhythmogenic Right Ventricular Cardiomyopathy (ARVC), Pericardial Effusion <i>Dr Kumara Gurupparan</i>
16:00 - 17:00	ECG Quiz Tea Break, Certifications & End of Symposium <i>Dr Koh Kok Wei, Dr Zulkeflee Muhammad & Dr Aslannif Roslan</i>