

Enrolment Form

2019 CEPIA INTRODUCTION TO CARDIAC ELECTROPHYSIOLOGY

1. Participant Information:

Last name:		First name:	
Degree(s)/qualifications:			
Hospital/organisation:			
Supervisor name:		Supervisor email:	
Supervisor title/role:			
Your role: (please tick)			
<input type="checkbox"/> Cardiac physiologist	<input type="checkbox"/> EP registrar	<input type="checkbox"/> Cath lab radiographer	<input type="checkbox"/> Student
<input type="checkbox"/> EP fellow	<input type="checkbox"/> Non cath lab nurse	<input type="checkbox"/> Other	<input type="checkbox"/> Non cath lab radiographer
<input type="checkbox"/> Cath lab nurse	<input type="checkbox"/> Company representative		
Address: (Home/Work - please circle)			
City:		State:	Postcode:
Country:			
Ph: + (0)		Mobile:	
(Home/Work - please circle)			
<small>Country Code</small>	<small>Area Code</small>	<small>Local number</small>	
Email: (Home/Work - please circle)			

2. Registration Options (select one):

<input type="checkbox"/>	5 February 2019	Sydney	AUD \$700 (GST Included) / AUD \$650 (GST Included) if paid online
<input type="checkbox"/>	27 May 2019	Melbourne	
<input type="checkbox"/>	18 October 2019	Brisbane	
<input type="checkbox"/>	Private In-house Course. Date and location to be organised directly with CEPIA.		

3. Payment Method (select one):

- Online** using the secure website registration at cepia.com.au
- Direct Deposit (EFT)** (Please use last name as reference)
BSB: 923-100 AC: 60414669
Name: CEPIA Bank: ING

- Credit Card** (select one) Mastercard Visa

Cardholder's name:		
Card number:		
Expiration date:	CSV code:	Signature:
<small>(3-digit code on back of card)</small>		

4. Send your enrolment form to:

Post: CEPIA, PO Box 431, Toowong, Qld, 4066, Australia
Email: info@cepia.com.au

2019

INTRODUCTION TO CARDIAC ELECTROPHYSIOLOGY

cepia.com.au
info@cepia.com.au
+61 (0) 403 767 761

Course Director:

Jason Riley, BSc, Grad Dip Cardiac EP
Certified EP and Device Specialist (IBHRE)
Director, Cardiac Electrophysiology Institute of Australasia (CEPIA)

Academic Course Co-Director:

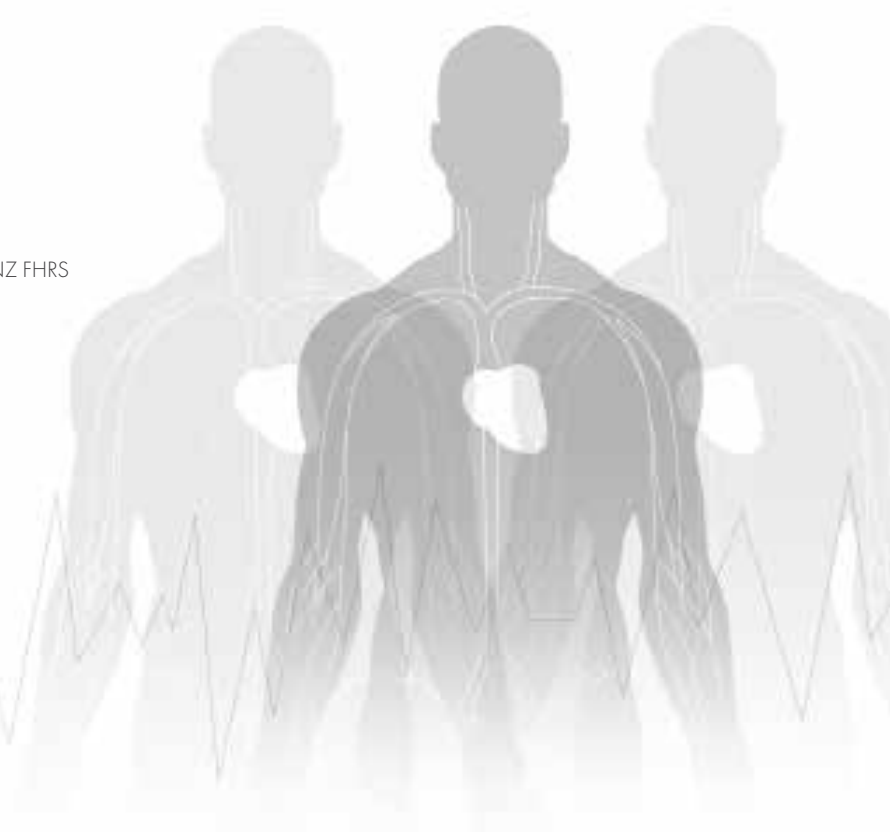
Associate Professor Haris Haqqani MBBS (Hons) PhD FRACP FCSANZ FHRS
Senior Cardiologist and Electrophysiologist
Prince Charles Hospital, Brisbane, QLD, Australia

Faculty Members:

Dr Stephen Pavia, MBBS FRACP
Electrophysiologist
Wesley Hospital, Brisbane, QLD, Australia

Dr Russell Denman, MBBS FRACP
Director Electrophysiology
Prince Charles Hospital, Brisbane, QLD, Australia

Dr Vincent Deen, MBBS FRACP
Electrophysiologist
Prince Charles Hospital, Brisbane, QLD, Australia
Wesley Hospital, Brisbane, QLD, Australia





Objectives

Attendees will be able to demonstrate:

- > Improved knowledge of cardiac anatomy and physiology
- > Solid understanding of the role of EPS in managing patients with bradyarrhythmias and tachyarrhythmias
- > Enhanced knowledge of patient and lab set up and equipment used
- > Familiarity of catheter access and approaches, basic catheter locations and electrogram interpretation
- > Understanding of pacing protocols used during EPS
- > Appreciation of common arrhythmia aetiology, mechanisms and diagnostic features
- > Comprehension of arrhythmia mapping and ablation techniques and endpoints

Who should attend?

- > Cath lab nurses
- > Ward nurses
- > Company representatives
- > Cath lab radiographers
- > General radiographers
- > Students
- > Other allied professionals interested in cardiac EP

Programme description

The CEPIA Introduction to Cardiac Electrophysiology is specifically tailored for catheter lab and ward nurses, company representatives, cath lab and general radiographers, students or allied professionals interested in cardiac EP.

The course demystifies cardiac EP and outlines the basic principles, equipment, pacing protocols, arrhythmia mechanisms and ablation techniques used and seen in the everyday EP lab. Intracardiac recordings will also be taught, endowing participants with the ability to understand and follow procedures in the EP lab, as well as explain these procedures to patients and relatives.

Programme format

The course will consist of 4 lectures plus 2 hands-on sessions, delivered in a single day.

Lectures:

- > **Cardiac anatomy and physiology**
- > **Principles of EP**
- > **Pacing protocols**
- > **Evaluation and treatment of arrhythmias in the EP lab**

Hands-on sessions:

- > **Cardiac anatomical dissection**
- > **EP catheters and sheaths**
- > **EP equipment hardware**

Participants receive:

- > **Detailed handouts of all course material**
- > **12 month access to online education tools at cepia.com.au including all lectures in full colour, case studies and tutorials**

Further information

For more detailed information on course content, dates, locations, FAQ and secure online registration, please visit cepia.com.au.

Course dates and locations

Three set dates to choose from:

5 February 2019	Sydney
27 May 2019	Melbourne
18 October 2019	Brisbane

Also available as a private in-house course.
Contact CEPIA directly for more information.

Course location information

Sydney

The Grace Hotel
77 York Street
Sydney NSW 2000
+61 (0)2 9272 6888

Melbourne

Rendezvous Grand Hotel Melbourne
328 Flinders Street
Melbourne VIC 3000
+61 (0)3 9250 1888

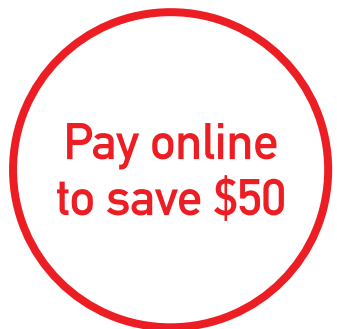
Brisbane

Rydges Fortitude Valley
601 Gregory Tce
Bowen Hills, QLD, 4006
+61 (7) 3188 3000

Cancellation/refund policy

All requests for cancellations or refunds must be made in writing to CEPIA and are subject to the following conditions:

- > Requests received more than 45 days prior to course commencement date: 75% refund.
- > Requests received between 45–30 days prior to course commencement date: 50% refund.
- > Requests received less than 30 days prior to course commencement date: No refund.
- > No refunds or discounts will be given for failure to attend.



Registration

- > AUD \$700 per person (GST Included)
(AUD \$650 per person (GST Included) if paid online)

Registration deadlines:

Sydney: 18 January 2019
Melbourne: 10 May 2019
Brisbane: 30 August 2019

The course registration fee covers attendance, morning/afternoon teas and lunches, course materials, handouts, tutorials plus 12 month access to online education tools at cepia.com.au including all lectures in full colour, case studies and tutorials. Travel and accommodation is not included and must be organised by the participant.

For registration to be complete all monies must be received prior to course commencement.

About CEPIA

The Cardiac Electrophysiology Institute of Australasia is an independent government accredited Registered Training Organisation dedicated to the education and training of medical professionals in EP in Australia, New Zealand and Asia-Pacific.

Using up-to-the-minute lectures, hands-on sessions and rigorous academic and practical assessment, CEPIA strives to provide the ultimate teaching programme and aims to set the industry benchmark for educational qualifications.

