

Expand your
interventional skill set.



Vista[®] | Education
and Training

Introduction

In 2023, Cook Medical is offering training courses for advanced interventional radiology trainees and fellows. Offered under Cook Medical's Vista® Education and Training program, these courses are designed to be taken sequentially, from the basics to the more advanced skills, to aid in your training as an interventional radiologist.

The Cook Vista courses will be conducted via didactic presentations, simulators, and animal labs. The faculty who will be leading you through these courses are among the best in their fields. Read through the course material, and if you're interested, please complete the registration information on page 6 and email it to VISTA_IR@CookMedical.com. We will contact you early next year regarding travel and accommodation.

Cook Medical's Vista Education and Training program represents a commitment to clinician education to improve patient care. Cook is proud to provide a unique perspective into the future of medicine.

Course information

FACULTY

Prof. Gerard Goh
TBA

LOCATION

Vasculab, Melbourne University
Royal Parade, Melbourne

ACCOMODATION

TBA

DINNER

TBA

TRAINING MODE

- Lecture-based education
- Simulator-based training of intravascular procedures along with hands-on experience with products
- Hands-on demonstration of wire guide and catheter skills under fluoroscopy
- Peer-to-peer discussion
- Hands-on demonstration of wire guide and catheter skills under fluoroscopy using anatomical models as well as in an animal lab setting.

Introduction to the peripheral vasculature workshop

Friday–Saturday, 10–11 February 2023

This course features simulator-based training, animal lab experience, a comprehensive overview of access skills, and an introduction to the tools of the trade.

Led by Prof. Gerard Goh, this course will take place on-site at Vasculab, located in the Howard Florey building at Melbourne University.

The course is aimed specifically at new interventional radiology advanced trainees and fellows. You will be educated on the basics of the interventional radiologist's toolkit: wire guides, catheters, and sheaths. You will have the opportunity to hone your wire guide and catheter skills under fluoroscopy using anatomical models in an animal lab setting, and you will learn how to deploy and use various endovascular implantable devices. You will also have the opportunity to test your skills on intravascular simulators. In addition, this course includes instructional material and open discussion.

This course will take place over an afternoon and evening (including a group dinner) and continue the following morning.

Course information

FACULTY

Prof. Gerard Goh
TBA

LOCATION

Vasculab, Melbourne University
Royal Parade, Melbourne

ACCOMODATION

TBA

DINNER

TBA

TRAINING MODE

- Lecture-based education
- Hands-on animal lab

The essentials of venous management workshop

Friday March 24th – Saturday March 25th

This course features animal lab experience, a comprehensive overview of IVC filters, and essential tricks of the trade.

Led by Prof. Gerard Goh, this course will provide a complete clinical overview of pulmonary embolism (PE) and management of iliofemoral venous outflow obstruction. Attendees will learn about the history of IVC filters, will review cases, and receive hands-on training in an animal lab setting to place and retrieve IVC filters. Attendees will also gain experience with venous stenting.

Upon completing this course, attendees should be able to do the following:

- Describe the indications and contraindications for IVC filter insertion and retrieval.
- Evaluate and identify caval imaging techniques and troubleshoot anatomical variations of the vena cava system.
- Describe and demonstrate IVC filter insertion and retrieval techniques.
- Evaluate the risks and potential complications of IVC filter insertion and retrieval.

Course information

FACULTY

Prof. Gerard Goh
TBA

LOCATION

Vasculab, Melbourne University
Royal Parade, Melbourne

ACCOMODATION

TBA

DINNER

TBA

TRAINING MODE

- Lecture-based education
- Hands-on animal lab

The essentials of embolisation workshop

Friday – Saturday 26-27 May, 2023

This course features an animal lab experience, a comprehensive overview of embolic agents and techniques, and essential tricks of the trade.

Led by Prof. Gerard Goh, this course will offer hands-on animal lab experience that is supported by lectures, interaction with faculty, and discussion with peers designed to provide a thorough overview of modern embolisation products and techniques.

During the course, you will gain experience through a mixture of didactic material, open discussion among colleagues, and practice with products in the Cook Medical embolisation portfolio.

Upon completing this course, attendees should be able to do the following:

- Discuss the appropriate indications for PVA and coil devices.
- Describe the tools and techniques for solid organ embolisations
- More accurately size vessels and navigate with microcatheters.

RSVP

Thank you, I would like to attend the Cook 2023 interventional radiology workshops. **RSVP by Monday, 10 January, 2023**

Please register me for:

- ☐ Workshop 1: **Introduction to the peripheral vasculature workshop**
- ☐ Workshop 2: **The essentials of venous management workshop**
- ☐ Workshop 3: **The essential of embolisation workshop**

Please provide the following details:

Name:

Position:

Hospital:

Number:

Email:

Dietary requirements:

Please complete this form electronically and return it via email to:

VISTA_IR@CookMedical.com

Upon receipt of your registration for these workshops, you will be contacted by Cook Medical and all travel and accommodation requirements will be arranged on your behalf.

Notes

[illegible]

