

## FACILITIES

Centre for Health Innovation  
Level 4  
89 Commercial Road  
Melbourne

## Application Form

### Workshop Fee: \$750 (incl. GST)

The course has a high Instructor to participant ratio and is limited to the first 32 participants that register.

Name

Address:

Phone:

Email:

Payment details will be send out to the first 32 successful applicants for the course and registration confirmed once payment is received.

Send to:

Dr Pierre Bradley

Advanced Airway Management Refresher Course

Department of Anaesthesia & Perioperative Medicine

The Alfred, Commercial Road, Melbourne VIC 3004

Email: [P.Bradley@Alfred.org.au](mailto:P.Bradley@Alfred.org.au)

## FACULTY



### Dr Chris Bain

Staff Specialist Anaesthetist  
The Alfred



### Dr Maryanne Balkin

Staff Specialist Anaesthetist  
The Alfred



### Dr Pierre Bradley

Course Coordinator  
VMO Specialist Anaesthetist  
The Alfred



### Dr James Dinsmore

Airway Fellow SR  
Royal Perth Hospital



### Dr Shannon Matzelle

VMO Specialist Anaesthetist  
The Austin Hospital



### Dr Rishi Mehra

Staff Specialist Anaesthetist  
The Alfred



### Dr John Morris

Staff Specialist Anaesthetist  
Royal Melbourne Hospital



### Dr Bill Williams

Staff Specialist Anaesthetist  
Royal Perth Hospital




TheAlfred


# ADVANCED AIRWAY MANAGEMENT REFRESHER COURSE

Friday 19th June 2009

## KEY INVITED INSTRUCTORS



**Dr Reny Segal**  
Chair of Airway Management SIG  
Staff Specialist Anaesthetist  
Royal Melbourne Hospital



**Dr Andrew Heard**  
Airway Training Supervisor  
Staff Specialist Anaesthetist  
Royal Perth Hospital

**ANZCA CPD Approved Workshop #1395**  
Category 3 / Level 2 – 3 credits per hour  
Receipts and Attendance Certificates will be issued at completion of the course



# ADVANCED AIRWAY MANAGEMENT REFRESHER COURSE

## SURGICAL AIRWAY WORKSTATION

This surgical workstation will involve the teaching and performing of cricothyroidotomy for the anaesthetist in the Cannot Intubate Cannot Ventilate (CICV) scenario.

Animal specimens will be utilised to provide maximum “hands on” experience in cannula, seldinger and surgical cricothyroidotomy techniques under the guidance of our instructors.



Strong emphasis will be on the provision of safe, simple fast oxygenation via cannula techniques as well as the conversion to the secure airway.



Our instructors have a wealth of knowledge and experience in the simulated CICV scenario with live animal models and are actively involved in research into the most appropriate and optimal way to manage this life threatening situation in the operating suite.

## FIBRE-OPTIC WORKSTATION

The fibre-optic station will provide an opportunity to spend some quality hands-on, manikin based, dexterity training with the coordinators of the popular “Fibre-Optic Airway Workshops”.



Our expert instructors will suggest tips and techniques to improve your psychomotor skills with the fibrescope during this station.

## VIDEO-LARYNGOSCOPE WORKSTATION

Direct laryngoscopy has been the dominant method of intubation for more than 70 years. However in the last decade, the development of video and fibreoptic technology has led to advances in the field of videolaryngoscopy.

We will explore the use of the indirect videolaryngoscopy with a range of video laryngoscope.

In addition, other forms of rigid video fibrescope will be examined.

## TIMETABLE

TIME	SESSION
0800 - 0830	INTRODUCTION
0830 - 1000	WORKSHOP
1000 - 1030	MORNING TEA
1030 - 1200	WORKSHOP
1200 - 1300	LUNCH
1300 - 1430	WORKSHOP
1430 - 1500	AFTERNOON COFFEE
1500 - 1630	WORKSHOP
1630 - 1700	WRAPUP & DRINKS

