

01 - 03 March 2018

A comprehensive workshop aimed at consultants who practice and teach bronchoscopy to optimise their teaching skills and for respiratory, cardiothoracic and intensive care registrars embarking on their brochoscopy training pathway. This course has been endorsed by the Thoracic Society of Australia and New Zealand and by the World Association of Bronchology and Interventional Pulmonology.









## **Workshop Overview**

This workshop represents a joint initiative of the World Association of Bronchology and Interventional Pulmonology (WABIP) together with the Interventional Pulmonology special interest group of the TSANZ. The course is run in two parts. The first part is for consultants who practice and teach bronchoscopy and has the goal of learning the Educational Theory and Practice of Bronchoscopy training in an internationally established framework including a teaching curriculum and evidence based training methodology. In the second part these same consultants then deliver a formal bronchoscopy course including evaluation assessments to trainees who are new to or learning bronchoscopy.

## FOR BRONCHOSCOPISTS

## **Faculty Development Program - Train the Trainers**

This intensive 1 1/2 day course provides bronchoscopy educators with competency-oriented resources to help teach registrars and in-training bronchoscopists the fundamentals of safe and effective bronchoscopy. The skills taught at this course are then immediately implemented for day 3 of the workshop which is an introduction to basic flexible bronchoscopy.

## FOR ADVANCED TRAINEES IN BRONCHOSCOPY Introduction to Flexible Bronchoscopy Workshop

This 1 day course is aimed at respiratory, cardiothoracic and intensive care registrars embarking on or fine tuning their bronchoscopy skills. Bronchoscopy is a core skill of the pulmonologist, cardiothoracic surgeon and intensivist yet there are few formal learning opportunities to acquire the basic skills necessary for competency. This course aims to fill that void by providing a systematic approach to the anatomy, theoretical and practical aspects of being a competent bronchoscopist with a safe and effective approach to the procedure using research-validated bronchoscopy assessment tools. Course aspects include airway anatomy, bronchoscope navigation, obtaining optimal quality specimens, safe sedation techniques, dealing with emergent complications and high fidelity simulation.