

Course Number	2115		
Format	Lectures and hands-on laboratory course		
Presenter/s	Dr Kylie Moseling and Dr Jim Bokas (Conveners) Dr Danny Goldman, Dr Kip Homewood, Dr Igor Lavrin, Dr Sarah Lawrence, Dr Andy Ong, Dr Andrew Pepicelli, Dr Adam Rose, Mr Nicholas Rutherford, Dr Daniel Sable, Dr Tracey Shell, Dr Theresia Souter		
Date/s	Wednesday 22 to Friday 24 August 2012	Time	9.00 am – 5.00 pm each day
Venue	Melbourne Dental School 720 Swanston St, Carlton VIC 3053		
Fee	\$2,100 (incl GST)	Registration Limit	12
CPD Credit	18 hours of Scientific CPD		



THE UNIVERSITY OF
MELBOURNE

Introductory Orthodontics

This course is designed to provide an understanding of contemporary orthodontic and dentofacial orthopaedic principles and develop the skills in recognising developing malocclusions. The scope of treatment and appliances that could be part of general practice will be included.

The management of various types of malocclusions will be discussed during treatment planning seminars. The practical component of the course is designed to provide an introduction to the appropriate placement of fixed appliances and archwire selection.

Course participants will be encouraged to participate in treatment planning seminars and bring records of patients from their own practices for assessment and evaluation.

MAJOR TOPICS

- An understanding of the key role of growth in orthodontic treatment
- An understanding of the complexity of issues affecting orthodontic treatment planning
- The benefits of interdisciplinary treatment for adults and children
- An understanding of the risks of orthodontic treatment
- The role of retention and stability in determining treatment outcomes
- An understanding of the importance of appropriate bracket placement and arch wire selection

LEARNING OUTCOMES

At the conclusion of this course, participants should be familiar with:

- treatment planning
- diagnosis, cephalometric assessment
- treatment timing
- growth and development, early treatment, functional appliances
- extraction and non-extraction treatment, including non-compliance mechanics
- appropriate bracket placement and arch wire selection
- adult and interdisciplinary cases, including periodontics and orthognathic surgery
- risks of treatment
- retention, stability and the fate of third molars

**THIS COURSE IS KINDLY
SUPPORTED BY:**

