

LECTURE HOURS: 10

PARTICIPATION HOURS: 6

FOR FURTHER INFORMATION, OR TO MAIL/FAX YOUR REGISTRATION FORM, CONTACT:

EODO
Unit 6, 85 Bourke Road
Alexandria NSW 2015
PH: 02 8338 9420
FAX: 02 8338 9418
EMAIL: courses@eodo.com

ACCOMMODATION:

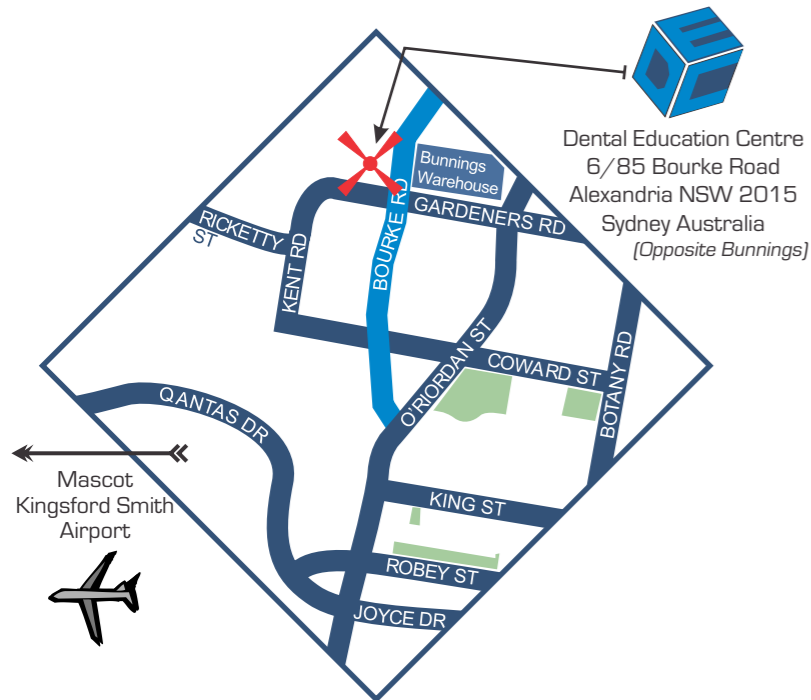
Holiday Inn Sydney Airport
Cnr O'Riordan St & Bourke Rd
Mascot NSW 2020



Phone: +61 2 9330 0600
Fax: +61 2 9667 4517
Toll Free: 138 388 (Australia only)

CANCELLATION POLICY:

All cancellations must be made in writing.
Cancellations made outside 4 weeks prior to course start date are refunded in full.
Cancellations made within 4 – 2 weeks of course start date are charged a 50% cancellation fee
Cancellations made within 2 – 1 week of course start date have an option of credit on account or no refund
Where no notice of cancellation is given or failure to attend there will be no refund or credit issued.



Excellence in Orthodontics and Dentofacial Orthopaedics (EODO) is proud to present...

ORTHODONTIC DIAGNOSIS: THE COMPLETE PICTURE



ORTHODONTIC DIAGNOSIS REGISTRATION FORM

You will never grow and learn by waiting. Pick up the phone and call **61 2 8338 9420** or fax to **61 2 8338 9418** to become more successful and increase your income.

Name: _____ Address: _____

Phone: _____ Fax: _____ Email: _____

I would like to attend @ \$1900.00 inc GST Method of Payment: Visa Mastercard Amex Bankcard

Credit Card #: _____ Expiry Date: _____ Signature: _____

Name on Card: _____

CCV No: (Last three digits printed on the signature panel) _____

OR Make a Cheque Payable to EODO: _____

FEATURING

Dr Derek Mahony
Specialist Orthodontist

BDS(Syd) MScOrth(Lon) DOrthRCS(Edin)
MDOrth RCPS(Glas) MOrth RCS(Eng)
MOrth RCS(Ed)/FCDS(HK) FRCD(Can)
IBO FICD FICDCE



18 - 20 February 2012

VENUE:

Dental Education Centre
6/85 Bourke Road
Alexandria NSW 2015
Sydney Australia



C.E Hours
apply to IAO
Tier Advancement



ORTHODONTIC DIAGNOSIS: THE COMPLETE PICTURE. 18 - 20 FEBRUARY 2012



BEFORE



PROGRAM OBJECTIVES:

Doctors will have a greater understanding on how to take proper orthodontic records. Including; study models, intra-oral and extra-oral photographs.

They will be able to analyse these records and break them down the diagnosis into one of 36 possible malocclusion types.

They will be able to develop a treatment plan which they will be able to divide the orthodontic problems into functional influences, orthopaedic concerns and orthodontic considerations.

Doctors will have a better understanding of dentofacial growth and facial aesthetics.

PROGRAM OUTLINE:

- Introduction to contemporary orthodontic treatment objectives
- Difference between traditional and functional Orthodontics
- Skeletal classification
- Vertical dimension of the face
- Assessing facial growth
- Myo-functional problems

- Airway evaluation
- Evaluation of the TMJ
- Introduction to cephalometrics
- Benefit of early orthodontic intervention
- Aetiology of malocclusions
- Informed consent
- Growth of the maxilla
- Growth of the mandible
- Arch development techniques
- Preventing canine impaction
- Treatment of tongue tie
- Evaluation of the smile line
- Introduction to computerised software to aid diagnosis and treatment planning
- Use of a digital camera
- The Schwarz Korkhaus model analysis
- Appliance design for arch development
- Ability to predict facial growth by using the cervical vertebrae index
- Predicting maxillary canine impaction from an OPG radiograph



AFTER



"This is one of the few orthodontic education courses that does not try to push one appliance or technique over another." - Dr Brianna Fang [Sydney NSW].

"This is an essential course for any doctor currently performing orthodontics in their office as it explains the essential elements of case diagnosis. There is a systematic review of various malocclusions with a detailed description on how to formulate the ideal treatment plan by assessing myo-functional problems, skeletal problems, and dental problems." - Dr Nasser Elhage [Bankstown NSW].

Case above treated by Dr Mahony as a second opinion against four bicuspid extractions.