Course 3:

Facial Growth and Early Orthodontic Treatments

| June / July 2017

Syd 24 – 25 June, Hilton Sydney
Melb 17 – 18 June, Como Hotel Sth Yarra
Bris 22-23 July, Hilton Brisbane

Cost: $1500 +GST
Food/Refreshments provided

Dr. Vandana Katyal
Specialist Orthodontist

BDS (Syd), MScMed (Syd), DClinDent Ortho (Adel) MRACDS, MOrth, RCSEd
Sam Bulkley AB Orthodontics Travelling Fellowship 2013/2014 (Twice awarded)
Australian Orthodontic Board Clinical Case First Prize, 2014
Keynote Speaker and Invited Lecturer at Australian & international conferences

Lecture Title: The role of Orofacial Myology in the multidisciplinary care of the orthodontic and TMD patient

Abstract: Orofacial Myology is becoming an accepted modality used in a multi-disciplinary approach in patient care. Also known as myofunctional therapy, it is treatment of certain disorders of the muscles of the face and mouth. These Orofacial Myofunctional Disorders (OMDs) include non-nutritive sucking, improper swallowing habits and incorrect postures and function of the muscles of the tongue, lips, jaws and face. Orthodontists and dentists are concerned about OMD’s because of the impact on dental development, facial growth, orthodontic treatment outcomes, and, importantly, the stability and position of the teeth once orthodontic treatment is complete. TMD patients have an increased number of OMD’s, the reduction of which improves facial pain and increases jaw range of motion. Recent studies also indicate the importance of Orofacial Myofunctional therapy as adjunctive therapy in the treatment for OSA. australianacademyoforofacialmyology.com.au

Guest Lecturer

Rochelle McPherson
Assoc Dip Dent Hygiene, COM
Orofacial Myologist, OM Health Sydney

REGISTRATION & CONTACT:
02 8001 6522
info@breakthroughwithboss.com

Spaces are limited!
LEARNING OUTCOMES:
- Learn to assess dental development and abnormalities
- Gain knowledge about evidence based approached to mixed dentition treatments
- Learn to predict canine impactions and approaches to prevention
- Understand the biomechanical principles behind 2x4 utility arches and partial banding.

LEARNING OUTCOMES:
- Understand principles of facial peak growth and direction
- Predict optimum timing for growth modification
- Monitor growth and development in clinical practice.

LEARNING OUTCOMES:
- Understand evidence based approaches to diagnosis, and management of airway disorders
- Learn best practice global guideline for such disorders.

LEARNING OUTCOMES:
- Learn what make a patient more complaint and how to continue to motivate them during treatments
- Understand the psychosocial effects of orthodontic treatments for patients
- Learn about latest 3D virtual monitoring in dentistry and improving patients quality of life during treatments.

LEARNING OUTCOMES:
- Understand maxillary growth
- Learn how to diagnose a narrow maxilla
- Learn evidence based effects of maxillary expansion and stability
- Best practice and approaches to improving airways in management of OSA
- Gain knowledge about newer maxillary expansion protocols and variants.

LEARNING OUTCOMES:
- Understand maxillary growth
- Learn how to diagnose a narrow maxilla
- Learn evidence based effects of maxillary expansion and stability
- Best practice and approaches to improving airways in management of OSA
- Gain knowledge about newer maxillary expansion protocols and variants.

LEARNING OUTCOMES:
- Learn evidence-based approached for diagnosis and management of skeletal discrepancies during growth
- Understand various appliance designs and their effects on skeletal structures, dentition and soft tissue
- Learn when functional appliance may be beneficial for airway disorders in children
- Understand long term stability and retention regimes for functional appliances
- Learn about emerging role of clear aligners in teen treatments.

LEARNING OUTCOMES:
- Learn to assess dental development and abnormalities
- Gain knowledge about evidence based approached to mixed dentition treatments
- Learn to predict canine impactions and approaches to prevention
- Understand the biomechanical principles behind 2x4 utility arches and partial bandings.

LEARNING OUTCOMES:
- Understand evidence based approaches to diagnosis, and management of airway disorders
- Learn best practice global guideline for such disorders.

LEARNING OUTCOMES:
- Patient compliance. Communication and motivational tips for everyday practice
- Associations between self esteem, quality of life and orthodontics
- Latest technologies to improve patient compliance
- Dental

LEARNING OUTCOMES:
- Learn what make a patient more complaint and how to continue to motivate them during treatments
- Understand the psychosocial effects of orthodontic treatments for patients
- Learn about latest 3D virtual monitoring in dentistry and improving patients quality of life during treatments.

REGISTRATION & CONTACT:
02 8001 6522
info@breakthroughwithboss.com

SPACES ARE LIMITED!
COURSE 3:
FACIAL GROWTH AND EARLY ORTHODONTIC TREATMENTS

Syd 24 – 25 June, Hilton Sydney
Melb 17 – 18 June, Como Hotel Sth Yarra
Bris 22-23 July, Hilton Brisbane

Cost: $1500 +GST
Food/Refreshments provided

WHAT YOU’LL GET
16 CPD points per course
Food/refreshments provided
Access to a collaborative study club group with ongoing case mentorship

REGISTER NOW

Name:
Email Address:
Amount to be paid: $
Mobile: Practice/Position:
Practice Suburb: City: Sydney Melbourne Brisbane
Name on card:
Expiry date: / Card type: Visa Master (1.5% credit card Surcharge apply)
Credit Card Number: CVV:
Signature:

FAX OR SCAN & EMAIL
02 8001 6522 info@breakthroughwithboss.com