





With today's technologies at hand, treating Vertical discrepancy in orthodontics should not be as

challenging as it used to be and ending the treatment with a great smile should be a given. In this course we will discuss varied treatment options for any case. Whether it is reduced incisal

show, a gummy smile with true skeletal vertical maxillary excess VME, a simple deep bite or sever open bite. Any case on this spectrum can be treated without resorting to invasive procedures.

We will also discuss how to apply the components of beauty in treatment planning especially when dealing with occlusal canting and facial asymmetry in adults.



Download Ormco's NEW Global Education Mobile App!

Search for OMRCO EDUCATION in your App Store.

THE CELEBRITY SMILE WHEN TREATING VERTICAL DISCREPANCIES CASES

PLAN | VISUALISE | ACHIEVE

AGENDA OVERVIEW

Introduction:

- Challenging Dimension
- Wide Range of the Clinical Picture
- · Dente-Alveolar Bone Remodelling Specialty
- Symmetry & Proportion
- Smile & Smile Arc
- Maxillodontics

The skill to interplay between:

- Bracket Positioning
- Torque Selection
- Good Habits: Neuro-Mascular Activity
- Deprogrammers (Bite Raisers/Turbos)
- TADs & Elastics

Smile Orthodontics in deep bite cases

Orthodontic Management of open bite tendency Simplified Protocols to treat SK Open Bite Cases

 Non Surgical approach to treat sever open bite cases in Adults 3 Mechanisms to prevent upper molars flaring

LUNCH BREAK

Orthodontic Management of Occlusal Canting and Facial Asymmetry in Adults

- Facial maturation
- Triangle of symmetry
- Differential impaction / Non Surgical approach

Orthodontic Management of Gummy Smile

- Management of Gummy Smiles in cases of:
 - 1- Short or Hyperactive upper Lip
 - 2- Reduced Clinical Crown length
 - 3- Dentoalveolar extrusion / Non surgical approach
 - 4- Vertical Maxillary Excess (VME) / Non surgical approach

Your Check list to Express the 3 levels of Aesthetics: Micro, Mini, Macro

When to anticipate AGE & TIME in Your Treatment Plan

The Art of Symmetry and Proportions

Guidelines for Stability & Retention



DR. BADER BORGANBDS (Jordan), MSc (Cairo),
Morth Rcsed (UK)
Consultant Orthodontist

Dr.Borgan received his dental degree from the University of Jordan in 1994, which was shortly followed by a master of orthodontics from Cairo

university and a fellowship from the Royal College of Surgeons in UK.

In addition to his orthodontic practice in JORDAN, Dr.Borgan moved with his family in 2015 to Cambridge - UK, where he founded his Academy.

Dr. Borgan is a key opinion leader in the region of EMEAI (Europe, Middle East, Africa & India) for Ormco. He is part of the R&D team for Insignia, where recently Insignia has applied his modification in the design of the system.

Dr. Borgan loves to share his passion towards creating beautiful smiles and faces, he believes that using the most advanced technology in diagnosis and treatment can produce beautiful smiles without removing teeth or major surgeries.

Dr.Borgan carries various workshops and lectures worldwide in the field of self-ligation and digital orthodontics, and for more than 8 years, he has been trying different ways and protocols for treatments with Damon & Insignia, until he created his own philosophy using both systems. and today he will be sharing with you some of his personal terms: Borgano-dontics, Maxillo-dontics, Mid-face oriented treatment and Root oriented orthodontics.

COURSE DATE

Thursday 27th February 2020

VENUE

Qatar

FOR REGISTRATION

Kindly contact your Local Dealer

FEES

TBC







