

IS INCLUSION OF ORTHODONTISTS ASSOCIATION OF ORTHODONTISTS ANNAL MEETING

New Orthodontic Concept for Society 5.0

September 2023 Claro Hotel & Claro Hotel & Convention Makassar



Conference Pre Conference

Gala Dinner

Outbond

Poster Presentation



DAMON SYSTEM : TORQUE SELECTION AND BRACKET PLACEMENT TO ACHIEVE EXCELLENT FINISHING

Course Objective

Treating complex cases in the orthodontic practice can be very rewarding as it usually changes patients lives in a profound way. However it can also be very stressful to the clinician, unless you choose the right tools and implement tested protocols. In this course, Dr. Borgan will share with you his protocols in using the Damon system in complex cases to achieve beautiful smiles in a minimally invasive way From severe crowding cases without extraction to skeletal class III correction without surgery you will see it all.

Each participant attending the course will get the chance to practice one of the 2 protocols of either smile arc protection or smile arc creation on a typodont.

BUNDLING PACKAGE

1 Set DQ2 7-7 (Snaplink M1 and Accent Mini M2)
2 pc Copper Niti
4 pc Open Coil Spring
1 pc Typodont
Brush and Applicator
Enlight and Ortho Solo (Sharing)
Light Cure (Sharing)

Participants should bring

Ligature Cutter, Spintek, Bracket Gauge, Weingart Bracket Holder, Bracket Remover, Distal End Cutter, V-Bend

Dr. Bader Borgan BDS,

r. Bader Borgan BDS, M.Sc., MOrthRCS.

Friday September 15th, 2023 13.30 - 16.30 WITA Room Azalea I

Sponsored By



CTBA Cahaya Tiga Bintang Abadi





ORTHOPEDIC TREATMENTS IN NEWBORN WITH CLEFT LIP AND PALATE

Course Objective

Both unilateral and bilateral newborns with cleft lip and palate require therapy in order for the infant to be able to drink and close the cleft gap. This course will demonstrate to participants how to create a moulding tray, impression taking, insertion of an obturator, and also how create a Naso Alveolar Moulding in order to treat infant with Cleft Lip and Palate. The aim of this course is to allow participants to administer treatment right away, so the patient can consume enough fluids. In this manner, the infant's weight will begin to increase, offering immediate lip surgery when the weight reaches 5 kg.

drg. Jusuf Sjamsudin, Sp.Ort(K)

Wednesday September 13th, 2023 13.00 - 16.00 WITA Room Azalea I

OVERVIEW

Custom Tray Fabrication Impression for Infant with Cleft Lip Obturator Fabrication Naso Alveolar Moulding Management of The Prominent Pre-Maxilla

Participants should bring

Lecron / Wax Carver Glue Gun

Registration Link : https://bit.ly/preconferenceIAO2023

IDR. 2.000.000,-



PRE ORTHOGNATIC SURGERY

Course Objective

Orthognathic surgery is a multidisciplinary science that combines the fields of surgery and orthodontics. In order to achieve the best outcomes, this course will explain how to manage orthodontic scenarios including dento-skeletal disorder when the treatment cannot be completed by the orthodontist or surgeon personally.

In this course, participants will receive paper surgery training to see an approximation of patient profile following surgery. Then instructed on how to perform a model surgery based on findings of cephalometric analysis. There are two different types of surgeries: single surgery and double surgeries. In this course, we will operate on just one jaw when maxilla hasn't grown. After model surgery, participants instructed on how to produce wafers, which are acrylic tools used to fixate both jaws after they have been cutted. After dental surgery, patient will occluded and tied with an elastic band to ensure that occlusion remains unchanged after being released later. Elastic need to be replaced every two days for up to a month. Then, to achieve a proper occlusion, continue orthodontic treatment.

drg. Jusuf Sjamsudin, Sp.Ort(K)

Wednesday September 13th, 2023 09.00 - 12.00 WITA Room Azalea I

OVERVIEW

Impression Techniques Paper Surgery Model Surgery Wafer Fabrication

Participants should bring

Dental Caliper Ruler 30cm Depen Glass Lecron / Wax Carver Black and Red Markers







MYOBRACE ACTIVITY AND DEVICE SELECTION

Dr. drg. Eka Erwansyah, M.Kes., Sp.Ort (K)

> Wednesday September 13th, 2023 09.00 - 12.00 WITA

Course Objective

St. cha Ska Trees

Circum-oral muscles malfunction usually causes malocclusion. Malfunctioning of the tongue, cheeks, lips, breathing patterns, and swallowing can result in improper bone growth, which leads to malocclusion and disharmonious facial proportions.

Myobrace Activity is a myofunctional training activity that aims to train and develop the function of the muscles around the oral cavity, thus can function normally. With Myobrace Activity, the instructor wishes that participants will gain an understanding and ability to train patients in terms of oral soft tissue management that supports the achievement of interceptive orthodontic treatment goals. This hands-on also provides an understanding of the selection of Myobrace appliance used in Interceptive Orthodontic treatment according to the case.

Sponsored By



BUNDLING PACKAGE

1. 1 pc of Myobrace Appliance
 2. Sample of Myofunctional Exercise Logbook.





EXTRARADICULAR TAD : A STEP FURTHER

Dr. drg. Ida Ayu Evangelina Sp.Ort (K)

> Wednesday September 13th, 2023 13.00 - 16.00 WITA

Course Objective

Anchorage in orthodontic treatment has been a problem since modern orthodontics. Anchorage is necessary to prevent unwanted tooth movement. The need for maximum anchorage with minimal patient cooperation in orthodontic treatment makes developing the mini-implant anchorage much needed. Skeletal anchorage with mini-implant anchorage is common in orthodontic treatment and is becoming routine. In addition, mini-implant anchorage can improve tooth movement by reducing side effects in complex malocclusions. The use of mini-implant anchorage is not only for retraction of anterior teeth but also for molar protraction, arch expansion, removal of impacted teeth, intrusion of maxillary-mandibular posterior teeth, or correction.

The mini-implant anchorage (MIA) has undergone continuous developments in size, shape, location of application, and insertion technique. Until now, the most widely used is the miniscrew inserted between the roots (intra-radicular). However, the drawbacks of this technique are the limited insertion location between the roots, the risk of impacting the root during insertion, and intra-radicular MIA cannot be used for distalization of all the teeth in the jaw, which can be overcome by inserting an MIA in "outside the root" areas such as the hard palate, maxillary tuberosity, zygomatic bone, and mandibular buccal shelf, which is referred to as an extra-radicular MIA will be explained in detail, indications, screw size selection, and installation techniques.

Sponsored By





Cahaya Tiga Bintang Abadi

BUNDLING PACKAGE

1. 1 pc Typodont
 2. Vector Tas Miniscrew

Registration Link : https://bit.ly/preconferenceIAO2023





ATTACHMENT ON CLEAR ALIGNERS: LOCATION AND RATIONALE FOR ENHANCED BIOMECHANICS IN TOOTH MOVEMENT drg. Stephanie Adelia Susanto, MM, Sp.Ort

Wednesday



September 13th, 2023 09.00 - 12.00 WITA Room Acacia I

Course Objective

The presentation will delve into the anatomical considerations that influence attachment placement. Factors such as the position of the tooth, the type of malocclusion, and the desired tooth movement will be discussed to guide orthodontists in determining the appropriate attachment locations. Furthermore, the biomechanical principles underlying the use of attachments will be elucidated, highlighting how they can optimize force delivery, torque control, and rotational movements.

The presentation will also emphasize the significance of attachment selection, taking into account the varying attachment designs available in the market. Special attention will be given to the different attachment shapes, sizes, and orientations, exploring their implications on tooth movement and aligner retention.

By providing a comprehensive understanding of attachment usage in clear aligner treatment, this hands-on presentation aims to equip orthodontists with the knowledge and skills necessary to enhance treatment outcomes. A well-planned attachment strategy can maximize the effectiveness of clear aligners, enabling orthodontists to achieve precise tooth movements and attain desirable esthetic results.

Sponsored By WWW KLAR Goodie Bag

Registration Link : https://bit.ly/preconferenceIAO2023





ANALYSIS OF IMPACTED CANINE USING CBCT TO DETERMINED TREATMENT PLANNING OF CANINE EXTRACTION OR NOT EXTRACTION

drg. M. Novo P. Lubis, Sp.RKG, Subsp. Rad.D(K)

Prof. Dr. drg. Ida Bagus Narmada, Sp.Ort(K)

Impacted of the permanent teeth is a common clinical occurrence. Maxillary canines are most frequently impacted teeth after third molars and significantly higher in female subjects than in males. The maxillary canine plays a vital role in the functional aspect of the occlusion. It has a long root and good bony support and is often referred to as the cornerstone of the maxillary arch. Missing or impacted canine will affect the function and aesthetic appearance of the smile. Objective: patients with an impacted canine must undergo a comprehensive assessment of the malocclusion including accurate localization of the ectopic canine which is done by visual inspection, palpation and radiographic assessment. Case Management Cone-beam computed tomography (CBCT) has become an increasingly important source of three-dimensional volumetric data in clinical orthodontics. CBCT should be used only in specific cases in which conventional radiography cannot supply satisfactory diagnostic information; these include patients with of assessment of position of unerupted tooth such as impacted canine, supernumerary teeth, identification of root resorption, and for planning of orthodontic surgery. Treatment of impacted canines is a clinical challenge, because it is an interdisciplinary therapeutic approach that involves both orthodontic with fixed appliances and surgical procedures. Conclusion: the success of interdisciplinary orthodontic treatment of impacted canine depends on the degree of malposition of canine in the alveolar bone.

BUNDLING PACKAGE

1. Mico-One Classic Mini Metal Bracket Sandblasted MBT 0.022" (5-5 with Hooks on 3s) 2. Mico-One Crystal Lingual Button (10)

Participant are expected to bring their own laptop with required specification to participate fully on the hands-on workshop

Intel i3 6th Generation up RAM 8 GB Hard disk 500 GB Graphic Card Intel on Boar / ati Radeon Screen 1920 x 1080 for optimal visualizaton (min. 15") Windows 7 (64bit), Windows 8 (64bit), Windows 10 macOS Catalina, macOS Big Sur M1 is not Compatible Wednesday September 13th, 2023 13.00 - 16.00 WITA Room Acacia I

Sponsored By



Dental & Healthcare Technologist









CONFERENCE September 14th - 16th, 2023

Greg J. Huang, DMD, MSD, MPH (United States) Aligners : Past, Present, Future Dr. Bader Borgan, BDS, M.Sc, M.OrthRCS (United Kingdom) Managing Challenging Case using Damon System: Excellent Finishing

Graham Jones, D.D.S, M.S.D (United States) Combining Experience and Evidence in Clinical Orthodontics Prof. Dr. Tarek El-Bialy (Canada) Multidisciplinary Cases, Challenges and Easy Treatment Outcomes



Hiroshi Kamioka, DDS, Ph.D (Japan) Advantages of Anchor Screws in Jaw Deformity Treatment

Dr. Chng Chai Kiat, BDS, MDS (Singapore) Autotransplantation in Orthodontics

Prof. Eiji Tanaka, DDS, Ph.D (Japan) Idiopathic Condylar Resorption - Etiology, Diagnosis, and Orthodontic Approach

CONFERENCE September 14th - 16th, 2023

Prof. Dr. drg. Endah Mardiati, MS, Sp.Ort (K) Peranan Ortodontis dalam Berbagai Tahapan Perawatan Ortodonti pada Pasien Celah Bibir dan Celah Langit-Langit

Dr. drg. Retno Widayati, Sp.Ort (K) Correction of Extruded Upper Molars in Some Cases of Malocclusion Using Temporary Anchorage Device (TAD)

Dr. drg. Cendrawasih Andusyana Farmasyanti, M.Kes, Sp.Ort (K) Mekanoterapi Ortodonti Pasien dengan Celah Bibir Dan Lelangit Prof. Dr. drg. Ida Bagus Narmada, Sp.Ort(K) Self-ligating Brackets: Present and Future in Orthodontics Therapy



Dr. drg. Eka Erwansyah., M.Kes., Sp.Ort(K) Interceptive OrthodonticTeatment Combined with Myofunctional Excercises; Challenges and Opportunities

Prof. drg. Laura Susanti Himawan Sp.Pros (K) Orthodontics and TMD



Prof. Dr. drg. Haru Setyo Anggani, Sp.Ort(K) Orthodontic Biomaterial Compatibility: What About it?

Dr. Himawan Halim, DMD, MS FICD, Sp.Ort Profile Changes in Class III Maloclusion using Protraction Face



drg. Erliera, Sp.Ort (K) Myofunctional Treatment -Do We Need These? drg. Khoirul Anam, SH, MH.Kes, Sp.Ort Ekstra Petita Putusan Disiplin Ditinjau dari Legal Normative



Local Orthodontic Residents

 Normal
 On Site

 IDR 2.800.000
 IDR 2.800.000

International Orthodontic ResidentsNormalOn SiteUSD 325USD 325

Local Orthodontists

Normal On Site IDR 3.600.000 IDR 3.950.000

International Orthodontists

Normal

USD 375

On Site USD 400

12



CONTRCT PERSON

Accommodation

drg. Fauziah Djafar, M.Kes., Sp.Ort (081328347516)

Perform / Gala Dinner

drg. Ria Anbar Baya, Sp.Ort (08117203999)

Registration

drg. Zulfiani Syachbaniah, Sp.Ort (081313353592)

drg. Sherly Margaretha Gosal, Sp.Ort (082188019369)

Scientific

drg. Patricia Iskandar, Sp.Ort (081242423377)



Payment by transfer BCA 8735748528 p.p Ikatan Ortodontis Indonesia (Pengwil Sulsel)

More Information https://lynk.id/iao16th2023



Orthodontic residents performance: Traditional and Contemporary Dance



Claro Hotel Makassar

Contact Person 8 drg. Ria Anbar, Sp.Ort 08117203 999 drg. Ulfahardiati Bahar 08124135981

Dresscode Vintage Casual





16TH INDONESIAN ASSOCIATION OF ORTHODONTISTS ANNUAL MEETING

Sporty Morning Zumba, Makassar Culinary, & Doorprize

Friday, September 15th, 2023 Claro Hotel & Convention 06.30 WITA



0821 9695 4317 drg. Fadilah Abdullah

Supported by PPDGS ORTODONTI UNHAS