

List of Case Exhibits

| Presentation No. | Submission No. | Name of Author | | Name of Author's Institution | Title of Abstract | Category |
|------------------|----------------|----------------|-----------------|---|---|--|
| CE-001 | 20018 | KIM | JEONG NAM | Department of orthodontics, pusan national university dental hospital | Invasive cervical root resorption (ICRR) following surgical intervention for ankylosed teeth and long-term case observation | 02. Growth and development |
| CE-002 | 20054 | LOETAPHIROM | Kanokporn | Mahidol University | Two-phase orthodontic management of skeletal Class III malocclusion using rapid palatal expansion and facemask therapy | 02. Growth and development |
| CE-003 | 20057 | LERTSODSAI | Kalsiree | Mahidol University | Functional orthopedic correction of skeletal Class II growing patient using modified Twin Block appliance | 02. Growth and development |
| CE-004 | 20028 | LIN | Chih-Chieh | Department of Family Dentistry, China Medical University Hospital, Taiwan | Treatment of maxillary canine impaction with odontoma: A combined approach using ISW | 05. Biomechanics |
| CE-005 | 20029 | CHEN | Pin-Yu | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | A case of skeletal Class II malocclusion with open bite treated with ISW | 05. Biomechanics |
| CE-006 | 20030 | CHENG | Yi-Mien | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | Treatment case of skeletal Class III with 3 incisors finish using ISW | 05. Biomechanics |
| CE-007 | 20031 | HUANG | Chun-Yi | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | A case of skeletal Class II malocclusion with 36 missing treated with ISW and autotransplantation | 05. Biomechanics |
| CE-008 | 20032 | CHANG | Sean, Yu-Hsiang | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | Treatment of a skeletal Class III case with anterior crossbite using ISW | 05. Biomechanics |
| CE-009 | 20033 | JENG | Hsuan | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | Treatment of ISW for skeletal Class I malocclusion combined with anterior crowding | 05. Biomechanics |
| CE-010 | 20034 | CHOU | Hsin-Ho | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | Treatment of a skeletal Class II case with deep bite using ISW | 05. Biomechanics |
| CE-011 | 20035 | ZHUANG | De-Lun | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | ISW for treatment of Skeletal Class III malocclusion with anterior crossbite | 05. Biomechanics |
| CE-012 | 20036 | YU | Szu-Ying | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | ISW for nonsurgical treatment of skeletal Class II case with deep bite and dental crowding | 05. Biomechanics |
| CE-013 | 20037 | HUNG | Wei | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | ISW for the treatment of Angle class III case with anterior crossbite and midline deviation | 05. Biomechanics |
| CE-014 | 20038 | OU | Huai-En | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | Treatment case of Angle Class II combined with open bite using ISW | 05. Biomechanics |
| CE-015 | 20039 | LIN | Wen-Hsuan | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | Treatment of improved super-elastic wire and temporary anchorage devices for skeletal Class II case | 05. Biomechanics |
| CE-016 | 20040 | LIN | Chien-Ta | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | ISW for the treatment of adult Angle Class I malocclusion combined with teeth missing | 05. Biomechanics |
| CE-017 | 20041 | YANG | Kai-Jen | Department of Orthodontics, China Medical University Hospital, China Medical University, Taichung, Taiwan | ISW for the treatment of adult skeletal Class I with severely crowding and impacted tooth | 05. Biomechanics |
| CE-018 | 20019 | YEO | YE EUN | Pusan National University Dental Hospital | Enhanced anti-microbial properties of clear aligner resin containing zwitterionic material | 08. Bio-materials |
| CE-019 | 20068 | KANPIPUTANA | RATTAKAN | Mahidol University Faculty of Dentistry | Integrating 3D printing into postgraduate orthodontic education: Perspectives on curriculum design and practical training | 11. Dental education |
| CE-020 | 20023 | NANAYON | Tirakorn | Department of Orthodontics, Faculty of Dentistry, Mahidol Univeristy | Posterior mesialization utilizing sectional fixed appliance and supported wire from miniscrew: a case report | 14. Orthodontic appliances and treatment mechanics |

List of Case Exhibits

| Presentation No. | Submission No. | Name of Author | | Name of Author's Institution | Title of Abstract | Category |
|------------------|----------------|-----------------|-------------|---|--|--|
| CE-021 | 20050 | ABDULRAHMAN | DHIYANA | Mahidol University | Orthodontic correction of scissor bite and crowding using clear aligner therapy | 14. Orthodontic appliances and treatment mechanics |
| CE-022 | 20070 | SRENG | Youi | Dep. Orthodontics, Gangnam Severance Hospital, Yonsei University College of Dentistry | Condylar changes associated with maxillary total arch intrusive distalization in high angle skeletal Class II | 14. Orthodontic appliances and treatment mechanics |
| CE-023 | 20076 | PROKATI | Thanchanok | Faculty of Dentistry, Mahidol University, Thailand | Orthodontic camouflage of skeletal type III with anterior crossbite using mandibular arch distalization with MIA | 14. Orthodontic appliances and treatment mechanics |
| CE-024 | 20000 | TATIYANUPANWONG | Fonthip | Mahidol University | A surgery-first orthognathic approach for maxillomandibular advancement in severe obstructive sleep apnea: A case report | 15. Surgical-orthodontic treatment |
| CE-025 | 20003 | TATIYANUPANWONG | Fonthip | Mahidol University | Orthognathic surgery in Pierre Robin Sequence and obstructive sleep apnea: A case report | 15. Surgical-orthodontic treatment |
| CE-026 | 20014 | PECHPONGSAI | Pattaralapa | Mahidol University | Transformative Orthognathic Surgery Over 15 Months for Facial Harmony in Skeletal Class II Division 2 | 15. Surgical-orthodontic treatment |
| CE-027 | 20044 | PECHPONGSAI | Pattaralapa | Faculty of Dentistry, Mahidol University | Transformative Orthognathic Surgery Over 15 Months for Facial Harmony in Skeletal Class II Division 2 | 15. Surgical-orthodontic treatment |
| CE-028 | 20042 | SRISOPON | Photnicha | Faculty of Dentistry Mahidol University | Camouflage treatment of skeletal class III malocclusion in a late adolescent using Alt-RAMEC and facemask | 17. Comprehensive dental treatment |
| CE-029 | 20045 | YINGSAKMONGKOL | PANISA | Mahidol University | Interdisciplinary treatment in adult patient with periodontitis and class II malocclusion | 17. Comprehensive dental treatment |
| CE-030 | 20052 | WICHAIYUTPONG | Jaratkorn | Mahidol university | Orthodontic Management of a Skeletal Class I Patient with Missing Maxillary Central Incisor | 17. Comprehensive dental treatment |
| CE-031 | 20061 | HEMWUTTHIPHAN | Nonthaphat | Mahidol university | Orthodontic treatment in adult patient with periodontitis, severe crowding and anterior crossbite | 17. Comprehensive dental treatment |
| CE-032 | 20073 | PARK | JUHWAN | Department of Orthodontics, Seoul National University Dental Hospital | Interdisciplinary management of a class III patient considering canine substitution, orthognathic surgery, and implant restoration | 17. Comprehensive dental treatment |
| CE-033 | 20048 | WONGKANCHANA | Thitipong | Mahidol University | Corrective orthodontic treatment in an adult patient with periodontal compromise condition | 20. Oral hygiene |
| CE-034 | 20010 | ONSAARD | Kulpanisa | Mahidol University | Orthodontic-orthognathic surgery management of an adult cleft lip and palate patient | 21. Cleft lip and palate |
| CE-035 | 20027 | BAHAR | Aufa_D | Universiti Malaya | Anterior maxillary distraction for cleft maxillary hypoplasia | 21. Cleft lip and palate |
| CE-036 | 20065 | MAKKASAMAN | KANISORN | Mahidol University | Orthodontic treatment of class II division 1 with congenitally missing mandibular lateral incisor | 22. Congenital anomaly |
| CE-037 | 20071 | NGUYEN | KHANH CHI | Mahidol University | Orthodontic treatment of crowding and first molar missing in the young adult: a case report | 23. Maxillary protrusion |
| CE-038 | 20066 | PANJASIRI | Natchanan | Department of Orthodontics, Faculty of Dentistry, Mahidol University, Thailand | Non-surgical camouflage treatment of skeletal class III malocclusion in an adult patient | 24. Mandibular protrusion |
| CE-039 | 20058 | TEERAVONGANAN | Tuksa-orn | Mahidol University | Orthodontic management of deep bite with anterior crowding using asymmetric extraction. | 25. Deep bite |
| CE-040 | 20012 | TEVAVICHULADA | Varatchaya | Orthodontic Department, Faculty of Dentistry, Mahidol University | Clear aligner treatment in anterior deep bite with severe mandibular anterior teeth rotation | 28. Crowding |

List of Case Exhibits

| Presentation No. | Submission No. | Name of Author | | Name of Author's Institution | Title of Abstract | Category |
|------------------|----------------|----------------|-----------|--|--|--------------------|
| CE-041 | 20016 | CHOI | In-jin | department of orthodontics, pusan national university dental hospital | Bilateral impacted canines replacing incisors with root resorption in class II: 5-year follow-up | 30. Impacted teeth |
| CE-042 | 20026 | ASAVANAMUANG | Phanit | Mahidol University, Faculty of Dentistry, Thailand | Two-phase orthodontic management of an impacted maxillary premolar with skeletal class III malocclusion | 30. Impacted teeth |
| CE-043 | 20060 | ELGADAFI | ABDALLA_B | Mahidol University | Orthodontic Management of Bilaterally Impacted Maxillary Canines Using Fixed Appliance and Surgical Exposure | 30. Impacted teeth |
| CE-044 | 20074 | ELGADAFI | ABDALLA_B | Mahidol University | Orthodontic Management of Bilaterally Impacted Maxillary Canines Using Fixed Appliance Therapy and Surgical Exposure | 30. Impacted teeth |
| CE-045 | | Pak | Su-Jin | Department of Orthodontics, Wonkwang University Dental Hospital Iksan, Jeonlabookdo, South Korea | Space closure using a novel cervical traction method on a flat rectangular NiTi archwire | |