

# List of Case Exhibits

The 77th Annual Meeting of the Japanese Orthodontic Society

Presentation No.	Submission No.	Name of Author	Author's Institution	Title of Abstract	Category(1st Choice)
CE-001	20026	LIN Jian-An	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the Treatment of Adult Bimaxillary Protrusion combined with Anterior Open Bite Case	05. Biomechanics
CE-002	20027	HUANG Chun-Shuo	Department of Orthodontics, China Medical University Hospital Medical Center	Introduction of SH Therapy & Appliance in Orthodontics Part 2.	05. Biomechanics
CE-003	20028	LO Yu-Cheng	Department of Orthodontics, China Medical University Hospital Medical Center,	ISW and Aligner for Angle Class III Tendency Low Angle combined with Lower Canine Missing	05. Biomechanics
CE-004	20029	YEOH Bee Bee	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for Skeletal Class III combined with Anterior Crossbite Treatment by Non-surgical Approach	05. Biomechanics
CE-005	20030	HE Zheng-Mi	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the Treatment of Adult Skeletal Angle Class I with Severe Crowding	05. Biomechanics
CE-006	20031	HSU Jui-Ann	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the Treatment of Adult Skeletal Class I combined with Crossbite and Canine Missing	05. Biomechanics
CE-007	20032	HSU Meng-Chu	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the treatment of Occlusal Plane Canting combined with Facial Asymmetry Case	05. Biomechanics
CE-008	20033	HOU Chen-Chun	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the Treatment of Adult Skeletal Class II Protrusion Extraction Case	05. Biomechanics
CE-009	20034	HUANG Yu-Ting	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the Treatment of Angle class I Extraction Case	05. Biomechanics
CE-010	20035	HUANG Chun-Yi	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the Treatment of Adult Skeletal Class II with Large Overjet and Crowding Case	05. Biomechanics
CE-011	20036	HSU Jui-Ann	Department of Orthodontics, China Medical University Hospital Medical Center	ISW for the Treatment of a Young Female Skeletal Class III with Anterior Skeletal Crossbite	05. Biomechanics
CE-012	20037	LEE Tzu-Hsin	Department of Orthodontics, Changhua Christian Hospital	Replacement of Missing Maxillary Central Incisor with Lateral Incisor in An Angle Class I Malocclusion	05. Biomechanics
CE-013	20012	YOON Hyungsik	Korea Level Anchorage System Society	Three tools for successful non-extraction orthodontic treatment	14. Orthodontic appliances and treatment mechanics
CE-014	20042	PARK SO HYUN	Department of Orthodontics, Dankook University Jukjeon Dental Hospital	Treatment of Class II malocclusion with asymmetric head gear in a growing patient	14. Orthodontic appliances and treatment mechanics
CE-015	20017	LIM Seung-weon	Department of Orthodontics, Seoul National University Dental Hospital	Temporomandibular joints reconstruction with artificial prostheses for an adult who had recurrence of condylar ankylosis	15. Surgical-orthodontic treatment

## List of Case Exhibits

The 77th Annual Meeting of the Japanese Orthodontic Society

Presentation No.	Submission No.	Name of Author	Author's Institution	Title of Abstract	Category(1st Choice)
CE-016	20052	CHOI Younkyung	Department of Orthodontics, Pusan National University Hospital	Management of esthetic problems concerning ankylosed maxillary anterior tooth in adolescents	15. Surgical-orthodontic treatment
CE-017	20045	KIM Sujin	Department of Orthodontics, Gangnam Severance Hospital, Institute of Craniofacial Deformity, College of Dentistry, Yonsei University	Changes in occlusal function after extraction of premolars: 2-year follow-up	19. Retention
CE-018	20001	EIHSU HLAIN Ei G	Department of Orthodontics, Graduate School of Medicine, Dentistry, and Pharmaceutical Sciences, Okayama University	Orthodontic management of bilateral agenesis of permanent mandibular canines	22. Congenital anomaly