ICCMO2025 Conference Program

Day 1: May 16, 2025

Time	Session	Details
09:30-13:30	SDiMatrix Hands-on Seminar	Workshop
14:00-17:00	Regents Meeting	Administrative Session
15:00-18:00	Participant Registration	Check-in and Welcome
18:00-20:00	Welcome Party	Opening Social Event

Day 2: May 17, 2025

Morning Sessions

Time	Presentation	Speaker
8:00-8:15	Opening Ceremony & President's Address	-
8:20-8:40	Efficacy of the neuromuscular concept for full- mouth reconstruction	Dr. Ikeda Masato
8:40-9:00	Is DTR Neuromuscular Dentistry?	Dr. Ankit Saha
9:00-9:20	Facial asymmetry, aging and posture changes in neuromuscular concept	Dr. Blum Stanislav
9:20-9:40	Case report of orthodontic treatment with aligner based on neuromuscular concept	Dr. Fukamizu Kotaro
9:40-10:10	Break	-

Late Morning

Time	Presentation	Speaker
10:10-10:50	Improvement of Paediatric Sleep-Disordered Breathing in a Multicenter Clinical Trial of a Non- Permanent Slow Expansion Orthodontic Oral Appliance	Dr. Tammarie Heit
10:50-11:10	The importance of the correct bite for a good posture- The interdisciplinary functional analysis as the basis of generalized neuromuscular reintegration	Dr. Wolfgang Tatzel

11:10-11:30	A Clinical Case Report of TMD Treatment based on the full mouth rehabilitation after repeated orthodontic treatment. Orthodontic treatment in	E.	Dr. Ivan Solop
	NM concept	60)	Dr. Valentina Davydova
11:30-11:50	Orthodontic treatment by maintaining the jaw position obtained by orthosis		Dr. Momose Tamotsu
11:00-13:00	Lunch	-	

Afternoon Sessions

Time	Presentation	Speaker
13:00-13:40	Can Neuromuscular dental treatment resolve chronic whole-body symptoms with medical diagnoses?	Dr. Prabu Raman
13:40-14:00	3D Printing Technology in TMJ NM Splint Manufacturing	Dr. Federico Malagraba
14:00-14:20	Tongue, posture, bite and whole body balance.	Dr. Shahnoza Usmanova
		Dr. Elizaveta Tamkovich
14:20-14:50	Break	-
14:50-15:10	DIGITAL WORKFLOW FOR FUNCTIONAL AND AESTHETIC FULL MOUTH REHABILITATION: A CASE REPORT	Dr. MAMMADOV Elnur
		Dr. MAMMADOV Sitara
15:10-15:30	Considerations for the factors of mandibular growth direction factors	Dr. Somura Nobuyoshi
15:30-15:50	Conceptual Approach to Neuromuscular Orthotic Therapy for Condylar Decompression	Dr. Mac Lee
15:50-16:10	A Clinical Case Report of a Non-Surgical Resolution of Condylar Neck Fracture under NM concepts	Dr. Carlos Capmourteres
17:00-17:30	Ceremony Rehearsal	-
18:30-22:00	Convocation Dinner	-

Day 3: May 18, 2025

Morning Sessions

Time	Presentation	Speaker
8:00-8:40	Neuromuscular Orthodontics: key features	Dr. Fabio Savastano
8:40-9:00	Bite registration for rejuvenation and Improved aesthetics	Dr. Kanemitsu Anna
9:00-9:20	DO MONGOLIAN CHEEKBONES STILL EXIST?	Dr. Bilgee Jigjid
9:20-9:40	The 4D Digital Dentistry Workflow applied in the Neuromuscular Approach	Dr. Florin Constantinescu
9:40-10:00	Break	-

Late Morning

Time	Presentation	Speaker
10:00-10:40	THE RIGHT BITE AIRODONTICS© PROTOCOL	Dr. RAJ RAV
10:40-11:00	Aesthetic and Functional Aspects of Treating Congenitally Missing Upper Lateral Incisors	Dr. Ter-Poghosyan Hrant
11:00-11:20	Mandibular Adjustment Based on Neurophysiology	Dr. Ralf-Günther Meiritz
11:20-11:40	Comprehensive Aesthetic and Functional Full Mouth Rehabilitation Using the Neuromuscular Concept: 10 Years of Observation	Dr. Arzumanyan Mihail
12:00-12:05	Presentation by Next Host	-
11:10-13:10	Lunch	-

Afternoon Sessions

Time	Presentation	Speaker
13:10-13:50	Clinical Application of Orthosis for Temporomandibular Disorders with Bruxism and Obstructive Sleep Apnea	Dr. Miyoshi Masateru
13:50-14:10	Jaw-metry: Triangulating TMJ Positions with EMG	Dr. Gauri Bhatia
14:10-14:30	The Impact of Increased Vertical Dimension of Occlusion on Nasal Inspiratory and Expiratory Resistance and Flow	Dr. Pamela Marzban
14:30-15:00	Break	-
15:00-15:40	NEUROALIGNERS – Use of Aligners from a NM Dentistry Perspective	Dr. Myriam Carballo
		Dr. Patricia Tarquini
15:40-16:00	Laser – NEUROALIGNER Best Friend	Dr. Maria del Carmen Minervini
16:00-16:10	Closing Ceremony	-
18:00-20:00	Optional Japanese Cuisine Tour	-