Calendar Week 38 – 2023									
Autumn Week 1									
TIME \ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
TIIVIL (DAT	18 September	19 September	20 September	21 September	22 September	23 September			
09:00 - 12:00	Susanna Botticelli & Morten G. Laursen: Welcome. Visit the Dpt. of Dentistry Susanna Botticelli: Clinical Examination	Karin Binner Becktor: Growth & Development I	Kathrine Dahl: Model Analysis	Susanna Botticelli: Visual Treatment Objective	Janne L. Simonsen: Library Facilities and Database Internet Search				
12:00 - 13:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic &	Visit the Clinic & Lunch	Visit the Clinic &				
13:00 - 15:00	Susanna Botticelli: Clinical Examination		Lunch		Lunch				
		Karin Binner Becktor: Growth & Develoment II	Peter Stoustrup: Intro to Research 14:00 – 14:45	Michel Dalstra: Metallurgy I & II					
15:00 - 17:00	Reception		Peter Bøss Kristensen: Facial Recognition Test		Michel Dalstra: Biomechanics I + II 14:00 – 17:00				
		Akila Aiyar: Intro to Cephalometrics	15:00 – 17:00						
					GET-TOGETHER AT 18:00				

	Calendar Week 39 – 2023								
	,	P	Nutumn Wee	ek 2					
TIME \ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
TIIVIE (DAT	25 September	26 September	27 September	28 September	29 September	30 September			
09:00 - 12:00	Thomas Klit Pedersen: The Border Between Orthopedics, Orthodontics and Surgery	Akila Aiyar: Basic Cephalometrics	Helene Banner Bonding Exercise	Morten G. Laursen: Biomechanics and Metallurgy	Tine Hjorth: Assessment of Skeletal Age				
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Lunch	Lunch	Excursion			
14:00 - 17:00	Morten G. Laursen: Problem List Morten G. Laursen: Basic Clinical Biomechanics	Anne Agger: Asymmetries Diagnoses and Treatment	Johan C. Knudsen: The Fixed Retainer	Janne Grønhøj: Treatment Planning	Thomas Klit Pedersen: Pathology of the TMJ				

Calendar Week 40 – 2023									
Autumn Week 3									
TIME \ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	MONDAY			
THVIL (DAT	2 October	3 October	4 October	5 October	6 October	9 October			
09:00 - 12:00	Mauricio & Cristiane Sakima: Statically Determinate Systems	Mauricio & Cristiane Sakima: Biomechanics Basic Concepts and the "Six Geometries"	Mauricio & Cristiane Sakima: Applying the "Six Geometries" in TPAs and LLAs. First Order Activations	Mauricio & Cristiane Sakima: Applying the "six geometries" in TPAs and LLAs. Third Order Activations	Peter Stoustrup: 9:00 -10:30 latrogenic Damage, When Orthodontics Harms Carlalberta Verna: 10:30-12:00 Root Resorptions	Per Rank: Course on Growth and Superimposition 08:30 – 16:00			
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch				
14:00 - 17:00	Mauricio Sakima: Equilibrium Analysis	Mauricio & Cristiane Sakima: Planning the Use of Relative Consistency and Activations in TPAs and LLAs	Mauricio & Cristiane Sakima: Applying the "Six Geometries" in TPAs and LLAs. Second Order Activations	Mauricio & Cristiane Sakima: Continuous Arch and Segmented Concept Working Together. Cantilevers, TPAs and LLAs	Morten G. Laursen: Combining Sectional Appliances & Aesthetic Appliances 13:30 – 16:30				
					DINNER AT 19:00				

Webinars Autumn 2023									
	October - November								
	Thursday	Thursday	Monday	Monday	Thursday				
TIME \ DAY	2 November 15:00 – 17:00	16 November 09:00 – 11:00	20 November 08:00 – 10:00	27 November 08:00 – 10:00	7 December 15:00 – 17:00				
SPEAKER / TOPIC	Lorenzo Franchi: CL III Treatment	Jasmina Primozic: Early Treatment of Transverse Discrepancies	Marie Cornelis: Functional Appliances	Paolo Cattaneo: 3D Imaging & CBCT	Alberto Caprioglio: Molar distalization				
	Webi	nars Autumn 2	2023 / Winter	2024					
	De	ecember – Jan	uary – Februa	ıry					
	THURSDAY	Thursday	Thursday	MONDAY	MONDAY				
TIME \ DAY	14 December 15:00 – 17:00	4 January 15:00 – 17:00	18 January 15:00 – 17:00	5 February 09:00 – 11:00	4 March 09:00 – 11:00				
SPEAKER / TOPIC	Flavia Artese: Anterior Open Bite	Peter Stoustrup: JIA and Clinical Examination	Vincenzo D'Antò: Treatment with Aligners	Cesare Luzi: Introduction to Continuous arch mechanics	Cesare Luzi: Continuous arch mechanics				

Webinars Spring 2024 March - April								
	Thursday	Thursday	Thursday	Thursday				
TIME \ DAY	7 March 15:00 – 17:00	21 March 15:00 – 17:00	11 April 15:00 – 17:00	18 April 15:00 – 17:00				
SPEAKER / TOPIC	Renato Cocconi: Digital planning in Interdisciplinary Treatment	Nick Ferlias: Hybrid and aesthetic appliances	Carlos Flores: Cl II camouflage management	Mette Rylev & Morten G. Laursen: Interdisciplinary Ortho-Perio treatment of Gingival Recessions				

	Calendar Week 18 – 2024 Spring Week 1								
TIME \ DAY	MONDAY 29 April	TUESDAY 30 April	WEDNESDAY 1 May	THURSDAY 2 May	FRIDAY 3 May	SATURDAY 4 May			
09:00 - 12:00	Maja Ovsenik: Early Treatment of CL III Malocclusion	Salah Abbas: Palatal Anchorage	Susanna Botticelli: Eruption Anomalies	Morten G. Laursen: TADs & Biomechanics Hands-On Insertion	Anne-Marie Kuijpers- Jagtman: After Treatment Considerations				
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch				
14:00 - 17:00	Maja Ovsenik: Early Treatment of CL III Malocclusion	Morten G. Laursen: Space Closure	Kasper D. Kristensen: Biomechanics and Aligners	Anne-Marie Kuijpers- Jagtman: After Treatment Considerations	Thomas Klit Pedersen: Surgical Planning				

Calendar Week 19 – 2024 Spring Week 2								
TIME \ DAY	MONDAY 6 May	TUESDAY 7 May	WEDNESDAY 8 May	THURSDAY 9 May	FRIDAY 10 May	SATURDAY 11 May		
09:00 - 12:00	Lene Boldrup: Ex / Non Ex	Susanna Botticelli: The Impacted Canine including Hands-On	Michel Dalstra: Biomechanics - Special Topics		Holiday			
12:00 - 13:00	Lene Boldrup: Heavy Metal Visit the Clinic &	Visit the Clinic & Lunch	Visit the Clinic & Lunch	National Holiday / Ascension Day	Visit the Clinic & Lunch			
13:00 - 14:00	Lunch							
14:00 - 17:00	Morten G. Laursen: Treatment of Agenesis Part I	Anne Agger: Treatment of Sagittal and Vertical Discrepancies	Sanja Sabljic: Clinical Photography 3D Imaging		Holiday			

	Calendar Week 20 – 2024									
	Spring Week 3									
TIME \ DAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
TIME (DAT	13 May	14 May	15 May	16 May	17 May	18 May				
09:00 - 12:00	Carlalberta Verna: Orthodontic Tooth Movement	Ambra Michelotti: TMD & Orthodontics	Peter Stoustrup & Kasper D. Kristensen: How to Read and Understand a Scientific Paper	Turi Bassarelli: Fixed bite Jumping devices	Daniela Garbo & Turi Bassarelli: Bending Exercises First, Second & Third Order					
12:00 - 13:00	Visit the Clinic &	Visit the Clinic &	Visit the Clinic & Lunch	Lene Boldrup: Heavy Metal - Excercises	Visit the Clinic &					
13:00 - 14:00	Editori	Editori		Visit the Clinic & Lunch	Editori					
14:00 - 17:00	Carlalberta Verna: Orthodontic Tooth Movement	Ambra Michelotti: TMD & Orthodontics	Kasper D Kristensen & Peter Stoustrup: Timing of Orthopedic and Orthodontic Intervention	Turi Bassarelli: Transversal Discrepancies: Treatment-Typodont Quadhelix	Daniela Garbo: <i>Ortho-Perio</i>					

	Calendar Week 21 – 2024								
		S	pring Week 4	ļ					
TIME \ DAY	Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY	SATURDAY			
TIIVIE (DAT	20 May	21 May	22 May	23May	24 May	25 May			
09:00 - 12:00		Louise Hauge Matzen & Rubens Spin-Neto: Radiology for Orthodontists Visit Radiology	Annelise Küseler: Cleft Lip & Palate	Roberto Ciarlantini: Biomechanics of auxiliary wires	Sonil Kalia: Cantilevers Mechanics-Typodont				
12:00 - 14:00	National Holiday/	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch				
14:00 - 17:00	Whit Monday	Anne Agger & Susanna Botticelli: Biomechanics Exercises	Susanna Botticelli: Cleft Lip &Palate	Roberto Ciarlantini: Problem solving in Orthodontics. Biomechanics to make complex cases simple	Sonil Kalia: Power Arms Mechanics -Typodont				

Calendar Week 22 – 2024 Spring Week 5								
TIME \ DAY	Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY			
111112 (5711	27 May	28 May	29 May	30 May	31 May			
09:00 - 12:00	To be decided	Postgraduate Clinic	Optional Postgraduate Clinic	Optional Postgraduate Clinic	Optional Postgraduate Clinic			
12:00 - 14:00	Visit the Clinic & Lunch	Lunch	Lunch	Lunch	Lunch			
14:00 - 17:00	To be decided	Morten G. Laursen: Treatment of Agenesis Part II	Optional Free Studies of Orthodontic Cases in the Section's library	Optional Free Studies of Orthodontic Cases in the Section's library	Optional Free Studies of Orthodontic Cases in the Section's library			