

SCIENTIFIC PROGRAM DAY 1

WEDNESDAY, OCTOBER 2ND

COURSE DAY

COURSE DAT
Welcome Prof. Lars Andersson and Dr. Eva Lauridsen
Dr. Mitsuhiro Tsukiboshi Dr. Mitsuhiro Tsukiboshi sharing experience and practical hints from 40 years of experience of Tooth autotransplantation.
Coffee Break
Dr. Mitsuhiro Tsukiboshi Continuing
Lunch
Dr. Mitsuhiro Tsukiboshi Continuing
Coffee Break
Dr. Mitsuhiro Tsukiboshi Continuing



DAY 2

THURSDAY, OCTOBER 3RD

9.00 - 9.15

Welcome

Prof. Lars Andersson and Dr. Eva Lauridsen

Orthodontic Space Closure & Prosthetic Solutions after Tooth Loss in the Anterior Maxilla (Moderated by Dr. Ewa Czochrowska)

9.15 – 10.00	Dr. Ute Schneider-Moser Orthodontic Space Closure VS Implant Treatment in the Esthetic Zone
10.00 – 10.45	Dr. Marco Rosa Orthodontic space closure in the esthetic zone: effects on hard and soft tissues in patients with and without periodontal breakdown
10.45 – 11.15	Discussion
11.15 – 11.45	Coffee Break
11.45 - 12.45	Prof. Matthias Kern Resin-Bonded Fixed Dental Prostheses
12.45 – 13.45	Lunch
Tooth Replacement in the Anterior Maxilla (Moderated by Prof. Lars Andersson)	
13.45 – 14.30	Prof. Simon Storgaard Jensen Implant Treatment in the Anterior Maxilla
14.30 – 15.30	Dr. Dick Barendregt & Dr. Anna Louropoulou Autotransplantation of Premolars to the Anterior Maxilla



DAY 2THURSDAY, OCTOBER 3RD

15.30 – 16.00	Coffee Break
16.00 – 16.45	Prof. Christer Dahlin Optimizing Implant Aestehetics in the Maxillary Region using GBR Technique
16.45 – 17.00	Oral presentation: Naomi Doelen and Jacqueline Surtea Solving challenges in transitioning autotransplants in the anterior region.
17.00 – 17.30	Discussion



DAY 3FRIDAY, OCTOBER 4TH

Autotransplantation & Implants to the Maxillary Anterior Region (Moderated by Dr. Christer Dahlin)

9.00 – 10:30 Dr. Ewa Czochrowska & Prof. Pawel Plakwicz Autotransplantation to the Anterior Region-Success & Complications Related to Autotransplantation of Immature Teeth Dr. Lars Pallesen Optimizing Implant Esthetics in the Anterior Maxilla w/ Soft Tissue Augmentation 11.00 – 11.30 Coffee Break Dr. Mitsuhiro Tsukiboshi Autotransplantation & Long-term follow-up for 40 years Lunch Dr. Nicole Winitsky Resin Bonded Fixed Dental Prostheses or Single Implants-Speciel Considerations in the Anterior Maxilla in Young Adults Dr. Ivo Marek Autotransplantation – biological solution to multiple missing teeth in adolescents with developmental dental disorders Discussion Discussion Symposium Dinner – Only for participants with valid ticket!		
10:30 - 11.00 Optimizing Implant Esthetics in the Anterior Maxilla w/ Soft Tissue Augmentation 11.00 - 11.30 Coffee Break 11.30 - 12.30 Dr. Mitsuhiro Tsukiboshi Autotransplantation & Long-term follow-up for 40 years 12.30 - 13.30 Lunch Dr. Nicole Winitsky Resin Bonded Fixed Dental Prostheses or Single Implants-Special Considerations in the Anterior Maxilla in Young Adults 14.30 - 15.00 Discussion Dr. Ivo Marek Autotransplantation - biological solution to multiple missing teeth in adolescents with developmental dental disorders 16.20 - 16.30 Discussion	9.00 – 10:30	Autotransplantation to the Anterior Region-Success & Complications Related to
11.30 – 12.30 Dr. Mitsuhiro Tsukiboshi Autotransplantation & Long-term follow-up for 40 years 12.30 – 13.30 Lunch Dr. Nicole Winitsky Resin Bonded Fixed Dental Prostheses or Single Implants-Speciel Considerations in the Anterior Maxilla in Young Adults 14.30 – 15.00 Discussion Dr. Ivo Marek Autotransplantation – biological solution to multiple missing teeth in adolescents with developmental dental disorders 16.20 – 16.30 Discussion	10:30 – 11.00	
12.30 – 13.30 Lunch Dr. Nicole Winitsky Resin Bonded Fixed Dental Prostheses or Single Implants-Speciel Considerations in the Anterior Maxilla in Young Adults 14.30 – 15.00 Discussion Dr. Ivo Marek Autotransplantation – biological solution to multiple missing teeth in adolescents with developmental dental disorders 16.20 – 16.30 Discussion	11.00 – 11.30	Coffee Break
Dr. Nicole Winitsky Resin Bonded Fixed Dental Prostheses or Single Implants-Speciel Considerations in the Anterior Maxilla in Young Adults 14.30 - 15.00 Discussion Dr. Ivo Marek Autotransplantation - biological solution to multiple missing teeth in adolescents with developmental dental disorders Discussion 16.20 - 16.30 Discussion	11.30 – 12.30	
13.30 – 14.30 Resin Bonded Fixed Dental Prostheses or Single Implants-Speciel Considerations in the Anterior Maxilla in Young Adults 14.30 – 15.00 Discussion Dr. Ivo Marek Autotransplantation – biological solution to multiple missing teeth in adolescents with developmental dental disorders 16.20 – 16.30 Discussion	12.30 – 13.30	Lunch
Dr. Ivo Marek Autotransplantation – biological solution to multiple missing teeth in adolescents with developmental dental disorders 16.20 – 16.30 Discussion	13.30 – 14.30	Resin Bonded Fixed Dental Prostheses or Single Implants-Speciel Considerations in
Autotransplantation – biological solution to multiple missing teeth in adolescents with developmental dental disorders 16.20 – 16.30 Discussion	14.30 – 15.00	Discussion
	15.00 – 16.20	Autotransplantation – biological solution to multiple missing teeth in adolescents
19.00 Symposium Dinner – Only for participants with valid ticket!	16.20 – 16.30	Discussion
19.00 Symposium Dinner – Only for participants with valid ticket!		
	19.00	Symposium Dinner – Only for participants with valid ticket!



DAY 4SATURDAY, OCTOBER 5TH

	Evidence-Based Outcomes (Moderated by Prof. Pawel Plakwicz)
9.00 – 09:45	Prof. Peter Day <i>Experiences, Outcomes & Future Research Directions for Paediatric Tooth Transplantation</i>
9.45 – 10.30	Dr. Martin Janda Complications and Prognosis of Implant Treatment
10.30 – 11.00	Coffee Break
11.00 – 11.45	Dr. Ole Schwartz Prognostic Factors for Successful Autotransplantation in the Copenhagen Material
11.45 – 12.15	Dr. Yousra Akhlef Autotransplantation to the Maxilla-Patient-Reported Outcomes
12.15 – 13.00	Discussion
13.00 – 14.00	Lunch
14.00 – 14.15	Oral presentation: Justine De Visscher In vitro investigations on the effect of the pulp harvesting method and cryopreservation on the viability of human dental pulp stem cells and their odontogenic differentiation potential.
14.15 – 14.30	Oral presentation: Romy Doomen Aesthetic outcome and patient satisfaction of premolar autotransplantation to the anterior maxilla region.
14.30 - 14.45	Oral presentation: Jaime Diaz Clinical outcomes and survival rates of transplanted permanent teeth in children & adolescents. Nine-teen years of experience at Universidad de La Frontera and public hospital in Temuco, Chile.



DAY 4SATURDAY, OCTOBER 5TH

15.00 – 15.15	Oral presentation: Edwin Eggink Predictability of endodontic treatment in the process of autotransplantation.
15.00 – 15.15	Oral presentation: Manfred Leunisse Orthodontic preparation for successful tooth transplantation.
15.30 – 16.00	Oral presentation: Eduardo Yugo Suzuki. Autotransplantation of Premolars with Complete Root Formation in the Aesthetic Zones: The Chiang Mai Protocol
16.00 – 16.30	Discussion
16.30 – 17.00	Concluding remarks and awards



POSTER PRESENTATIONS

SATURDAY, OCTOBER 5TH from 9.00-11.00

09.00 – 09.10	Hussa AlBahar Dental Traumatic Injuries of an Adolescent Managed with Autotransplantation Using 3D-printed Replica and Pulp Therapy: A Case Report.
09.10 – 09.20	Rok Kosem Retention of coronal tooth fragment after non-healing cervical-mid-root fracture; a 15-year case report.
09.20 – 09.30	Aysha Alsaif Dental Interventions for Preventing Self-Inflicted Tongue Injuries in a Pediatric Patient with Behavioral Challenges: a Case Report.
09.30 – 09.40	Egita Benefelde Multidisciplinary dental trauma treatment in young permanent teeth: a case report.
09.40 – 09.50	Beatrice Williams "In Their Own Words": Families' Experiences with Tooth Autotransplantation for Replacement of Maxillary Incisors in Children.
09.50 – 10.00	Surian Herrmann Premolar transplantation in the esthetic zone
10.00 – 10.10	Sebastian Meinzer Canine Autotransplantation - Prospective clinical Study on Benefit of Adjunctive Antibiosis during initial healing
10.10 – 10.20	Petja Videmšek Tooth replacement after traumatic loss of three central incisors with zirconia ceramic resin-bonded bridges
10.20 – 10.30	Paulina Dembinski Eruption disturbances of permanent mandibular molars.
10.30 – 10.40	Michal Stefanatny Case report: Maxillary lateral incisor agenesis. Recipient site preparation using osseodensification burs.
10.40 – 10.50	Sophie Esmaty A stroke of luck: Displaced 3 becomes an upper 1
10.50 – 11.00	Jessica Juslin Combining a Sinus Augmentation with Tooth Transplantation When ng Premolar in a Young Patient.



ORAL PRESENTATIONS

SATURDAY, OCTOBER 5TH AUDITORIUM 2, from 11.00-13.15

11.00 – 11.15	Deise Cunha Use of Computer-aided planning and rapid prototyping in teeth autotransplatation at aesthetic zone to enable bone growth.
11.15 – 11.30	Georges El Achkar Unconventional approaches to treat challenging cases in Dental Traumatology.
11.30 – 11.45	Suhaila Al Bahlani Teeth Autotransplantation in a growing children where are we in Oman? Case series.
11.45 – 12.00	Russel Al-Hashimi Space creation for replacement of an unerupted upper central incisor using an upper removal applianc
12.00 – 12.15	Camila Corral Nunez Hidden Costs of Traumatic Dental Injuries Due to Police Violence: A Qualitative Study.
12.15 – 12.30	Leszek Bury Autotransplantation of matured teeth - impact on improving bone conditions in the recipient site: Case descriptions.
12.30 – 12.45	Mohamad Haziq Mohamad Zawawi Biological alternative for tooth replacement: case series on impacted maxillary central incisors and compromised first molars.
12.45 – 13.00	Marcel Linssen Implants and transplants, opposites or complementary?
13.00 – 13.15	Michal Novosad When tissues are going vertical with tooth transplantation.