

EFSM 2026 · PRAGUE · SUNDAY 14 JUNE 2026 · DAY 1 – PRE-CONGRESS

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats		105 seats	105 seats	130 seats	140 seats	
TIME	MERIDIAN	NADIR	AQUARIUS	TAURUS	LEO	VIRGO	TYCHO	KEPLER	
08:00 – 13:00	REGISTRATION · WELCOME DESK · EXHIBITION OPEN								
14:00 – 16:00					GENERAL ASSEMBLY EFSM <hr/> Kempny · Suominen · Hirche · Tos Goloubier · Vester Glowinski · Masia Bumbarasevic · Stritar · Bacakoglu Genua · Kan · Gammal · Atieh Georgescu · Giele · Ibrahim · Halle Vekris · Ozcelik · Mankowski Costa · Nistor		PRE-CONGRESS I BASIC FLAPS IN MICROSURGERY <hr/> Gastrocnemius – Windhofer Christian MSAP (medial sural artery perforator flap) – Fellici Nicola LD (latissimus dorsi) – Diogo Carla TAP (thoracodprdsal artery perforator flap) –Kim JT Gracilis – Rodriguez Lorenzo Andres Forearm flap – Zic Rado Groin flap – Dionysou Dimitros		
16:00 – 16:30	COFFEE BREAK								

EFSM 2026 · PRAGUE · SUNDAY 14 JUNE 2026 · DAY 1 – PRE-CONGRESS

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats		105 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	AQUARIUS	TAURUS	LEO	VIRGO	TYCHO	KEPLER
16:30 – 18:30			<p>PRE-CONGRESS II SCIP FLAP MASTERCLASS Chair: Hong JP</p> <hr/> <p>Kwon Jin Geun Imaging and understanding the anatomy</p> <p>Hong JP Surgical Keypoints</p> <p>Vellerman Jos The beginners perspective</p> <p>Pereira Nicolas SCIP flap: Tips and tricks to make it simple</p> <p>Bring your case- anyone who wants to participate</p>		<p>PRE-CONGRESS II ALT FOR MASTERS Chair: Sacak Bulent, Huang JJ</p> <hr/> <p>Chang Ed Learning Curve & ALT Expert Threshold: When Does Mastery Actually Begin</p> <p>Visconti Giuseppe Perforator uncertainty in ALT flap : choosing the right perforator</p> <p>Nikkah Dariush ALT in Obese Patients & Flap Thinning: Primary, Secondary, or Hybrid?</p> <p>Akdeniz Dogan Zeynep Choosing the Smartest 3D Solution : Chimeric ALT / Double-Paddle / Double Free Flaps</p> <p>Lorenzo Andres Rodriguez ALT in Head & Neck Reconstruction: Advanced Pearls That Change Outcomes</p> <p>Brunetti Beniamino Beyond Conventional ALT Flap Design: The KISS Concept</p>	<p>PRE-CONGRESS II TOE TO HAND TRANSFER Chair: Ninkovic Milomir, Burak Yasar</p> <hr/> <p>Chen Chao Different reconstructive methods for Different types of thumb defects and deformities;</p> <p>Lin Chih-Hung Strategic Approach to Great Toe Opposable Transfer for Proximal Thumb Ray Amputation</p> <p>Yamamoto Takumi Supermicrosurgical Toe Transfer with Domino SCIP Flap to the Donor Site</p> <p>Yaşar Burak Neuroplasticity After Toe-to-Thumb Transfer: Cortical Remapping and Functional Integration</p> <p>Ninkovic Milomir Strategic Approach to Thumb Reconstruction: Lessons Learned from 40 Years of Practice</p>	<p>PRE-CONGRESS II FIBULA FOR MASTERS Chair: Vranckx JJ, Matros Evan</p> <hr/> <p>Votruba Tomas The Kempes trick-one step making free fibula harvest easier and clearer</p> <p>Evan Matros TBD</p> <p>Lorenzo Andres Rodriguez Unusual Scenarios Using the Fibula Flap in Head and Reconstruction : Vascular Anomalies , Low-Resource Settings and Beyond</p> <p>Halle Martin Composite Head & Neck Design: the fibula toolbox unlocked</p> <p>Vranckx Jan Jeroen Beyond the jaw. Fibula's vascularized bone for reconstruction of the extremities</p>	<p>PRE-CONGRESS II FREE LYMPH NODE MASTERS Chair: Garusi Cristina</p> <hr/> <p>Lindenblatt Nicole Omental lymph node flap</p> <p>Demiri Efterpi Combined lymph node transfer with breast reconstruction</p> <p>TBD Inguinal lymph node flap</p> <p>Suominen Sinikka Thoracodorsal lymph node flap</p>
	18:30 – 19:00	TRANSFER TO OPENING CEREMONY						

EFSM 2026 · PRAGUE · SUNDAY 14 JUNE 2026 · DAY 1 – PRE-CONGRESS

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats		105 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	AQUARIUS	TAURUS	LEO	VIRGO	TYCHO	KEPLER
19:00 – 20:00	OPENING CEREMONY and Welcome Party							

www.efsm2026.com · Prague, Czech Republic · 14–17 June 2026 · PRELIMINARY PROGRAMME – SUBJECT TO CHANGE

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
08:00 – 09:00	<p>UPPER LIMB AND HAND 1 "Toe to hand transfer" Chair: Windhofer Christian, Lee Dong Chul</p> <p>Chen Charly Toe to hand transfer - the magic of experience Keynote lect.</p> <p>Kabakas Fath Mangled hand: Technics and Strategies for Restoring Function</p> <p>Hao Liwen Finger Reconstruction Using Widened Great Toe</p> <p>Lin Yu-Te When Implants Are Not Enough: Modern Vascularized Toe Joint Transfer for the Index PIP Joint</p> <p>Troisi Luigi Beyond Expectations: The Versatility of the First Dorsal Intermetatarsal Artery in Microsurgery</p> <p>Georgescu Alexandru Valentin A new understanding of the flow-through concept and its applicability in toe-to-hand reconstruction</p>	<p>HEAD AND NECK 1 "Mandible / Jaw" Chair: Yazar Şükri, Gagl Alexander</p> <p>Bayramicli Mehmet Microvascular Strategies in Post-Oncological Head and Neck Reconstruction Keynote lecture</p> <p>Eamon Francis Challenges in Head and Reconstruction</p> <p>De Santis Giorgio Extended and unusual indications in the use of fibula flap in H&N reconstruction</p> <p>Lin Ta-Chun Outcomes and Risk Factors for Failed Free Flap Salvage A Single-Center Review of 1956 Head and Neck Reconstructions</p> <p>Callahan Nicholas Functional Jaw Reconstruction</p> <p>Mayur Mantri Managing free flap failure An audit of failed Microvascular Flaps among 3758 Free Flaps in Head and Neck Oncology</p>	<p>IRM SESSION "Mastering Imaging in Reconstructive Microsurgery" Chair: Hong JP, Giuseppe Visconti</p> <p>Hong JP Introduction: IRM Workshops</p> <p>Malagon Paloma Ultrasound Knowbology</p> <p>Walczak Dominik Ultrasound for Perforator Flaps</p> <p>Marc Blaci Ultrasound in Lymphatic Surgery</p> <p>Marc Blaci Ultrasound in Nerve Surgery</p>	<p>NERVE TRANSFER AND RECONSTRUCTION 1 "Nerve graft" Chair: Gardetto Alexander, Kung Theodore A.</p> <p>Chang Tommy Nai-Jen Vascularized Sural Nerve Flap for Extremities Reconstruction</p> <p>Lin Wei Ju Donor Site Morbidities after Sural Nerve Harvesting- Questionnaire Study in 57 Patients</p> <p>Zoe Dailiana Carpal Tunnel Syndrome: Management of recurrences, complications & neglected cases of median nerve compression</p> <p>Aytaç Yusuf Alper Reconstruction of the Acute Isolated Common Peroneal Nerve Palsy Using Primarily Nerve Repair and/or Nerve Graft: A Single-Center 28-Year Experience</p> <p>Ninkovic Milomir Functioning muscle transfer for droop foot</p> <p>Tuffaha Sami Functional Extremity Reconstruction</p> <p>Echalier Camille Nerve transfers excluding brachial plexus injuries</p> <p>Ozcelik Ismail Bulent SELMs procedure for upper extremity spasticity</p>	<p>MISCELLANEA 1 Chair: Oskar Aszmann, Lin Chih-Hung</p> <p>Chieh-Han John Tzou Softskills in Microsurgery</p> <p>Heráclito Menezes Transnasal Endoscopic Nerve Transfer for Refractory OlfactoryDysfunction: Updated 17-Patient Outcomes and a Neurotrophin-Driven Rationale</p> <p>Sidonia Susanu Latissimus dorsi free flap in large Tissue Defects Reconstruction in Children</p> <p>Ullah Sami Utilization of perforator propeller flaps at unconventional anatomical locations following oncological resections</p> <p>Popescu Mara-Stefana The free Omental Flap in Reconstructive Surgery in Children</p> <p>Chaves Ana Carolina Revisiting the Omental Free Flap: Clinical Cases and Institutional Experience</p> <p>Tenna Stefania Soft-Tissue-Only Free Flap Reconstruction for Full-Thickness Scalp and Calvarial Defects: A Single-Center Case Series</p> <p>Salvetti Sofia Patient-Reported Functional-Aesthetic Outcomes and Objective Evaluations of the Radial Forearm Free Flap Donor Site in Head and Neck Reconstruction</p>	<p>LOWER LIMB 1 "Orthoplastic Reconstruction" Chair: Saint-Cyr Michel, Shyamsundar Skanda</p> <p>Lasso Jose Maria The Coordination of an Orthoplastic Unit for Reconstruction of the Lower Limb in a Tertiary University Hospital: Lesson Learner</p> <p>Emam Ahmed Enhanced Recovery Protocols after Microsurgical Limb Reconstruction</p> <p>Patanè Luca Mid- to Long-Term Infective Complications After Gustilo-Anderson Type III Open Lower-Limb Fractures: Impact of an Early Orthoplastic Protocol</p> <p>Pagnotta Alessia An Orthoplastic Treatment Algorithm for Fracture-Related Infection: Integrating Reconstructive Plastic Surgery as a Decision-Making Driver</p> <p>Dimitris Dionysiou Microvascular - non microsurgical flaps for lower limb reconstruction</p> <p>Rajiv Parikh Complex Lower Limb Reconstruction</p> <p>Herlin Christian Parascapular versus ALT Flap in traumatic lower limb reconstruction. A 223-case comparative study</p>	<p>BREAST 1 "Autologous breast reconstruction" Chair: Benedetto Longo, Huang Jung-Ju</p> <p>Pons Gemma Being a female microsurgeon in the 21st century: challenges and obstacles</p> <p>Anton Fries Aesthetic considerations and radiation therapy in DIEP flap reconstruction</p> <p>Skepastianos Georgios Tips and Tricks in Free Flap Breast Reconstructive Surgery</p> <p>Andrea Moreira Robotic dieps, the versatility of the medical intercostal artery perforator as an adjunct in breast reconstruction.</p> <p>Janella Rodriguez A Novel Thoraco-Abdominal Advancement Flap Technique And It's Outcomes For Correction Of Inframammary Fold Positioning In DIEP Flap Breast Reconstruction</p> <p>Kung Theodore A. Aesthetic Approaches to Autologous Breast Reconstruction</p> <p>Levine Joshua Stacked PAP Flaps for Unilateral Breast Reconstruction</p>

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
09:00 – 10:00	<p>HEAD AND NECK 2 "Maxilla / Midface " Chair: Zenha Horácio, Vranckx Jan Jeroen</p> <hr/> <p>Gaggi Alexander Keynote lecture Microvascular reconstruction of central face and nose (maxillofacial approach)</p> <p>Matros Evan Keynote lecture Modern Maxillary Reconstruction (plastic approach)</p> <p>Yazar Şükrü Reconstruction of Composite Maxillary Defects with Free Flaps</p> <p>Suzuki Yushi Microsurgical Strategies in maxillary reconstruction</p> <p>Danek Zdenek Jaw in a Day: Advancing Accuracy and Precision in Immediate Jaw Reconstruction</p>	<p>UPPER LIMB AND HAND 2 "Replantation" Chair: Kabakas Fatih, Venkatramani Hari</p> <hr/> <p>Ozcelik Ismail Bulent Distal phalanx replantation – focusing on current techniques and evolving indications Keynote lecture</p> <p>Lee Dong Chul Digital Replantation: Limitations, Hurdles, and Redefining the Indications& Reconstruction</p> <p>Corpodean Alma Replantation: Principles, Pitfalls, and Stepwise Solutions</p> <p>Kabakas Fatih Technical tips in finger replantation</p> <p>Casado Caesare Surgical strategies in (super) micro replantations of the fingers</p> <p>Domanasiewicz Adam Very proximal upper arm replantation - there is still room for a good outcome</p>	<p>IRM SESSION "Mastering Imaging in Reconstructive Microsurgery" Chair: Hong JP, Visconti Giuseppe</p> <hr/> <p>Barrantes Sergi Flap Thinning & Ultrasound Ultrasound for Recipient Vessels</p> <p>Han Hyun Ho Ultrasound in Postoperative Time</p> <p>Hong JP Final Remarks</p> <p>Q&A Discussion</p>	<p>NERVE TRANSFER AND RECONSTRUCTION 2 "Nerve Grafts & Transfers" Chair: Aytaç Yusuf Alper, Zoe Dailliana</p> <hr/> <p>Martynkiewicz Jacek Reconstruction of a critical defect of the sciatic nerve using an allograft with donor cells and temporary immunosuppressive treatment - results of a 8 -year observation</p> <p>Lin Yenpo Advances in MR Neurography for Nerve Injury Localization and Surgical Planning</p> <p>Kung Theodore A. Regenerative Peripheral Nerve Interface (RPNI) Surgery for the Treatment and Prevention of Postamputation Pain</p> <p>Andreas Gohritz Peripheral Nerve Surgery to Reduce Pain and Improve Sensation</p> <p>Tadej Voljc The Spinal Accessory Nerve Danger Zone – Defining the Entry Point of the SAN into the PCT Using Easily Identifiable Landmarks: An Anatomical Study</p> <p>Frankowska Aleksandra Brain-derived neurotrophic factor-based therapies in peripheral nerve injury-a systematic review of animal studies</p>	<p>LOWER LIMB 2 "Free flap session" Chair: Lasso Jose Maria, Pagnotta Alessia</p> <hr/> <p>Georgescu Alexandru Valentin Short History and Evolution of Principles and Techniques in Propeller Perforator Flaps Keynote lecture</p> <p>Saint-Cyr Michel Perforator flaps and Keystone flaps: How to safely incorporate them into your practice</p> <p>Luke, Cheng-Hung Lin Orthoplastic Approach to Extremity Reconstruction: A Paradigm Shift in Integrated Limb Salvage</p> <p>Pejkova Sofija Posterior Tibial Artery Sympathectomy During Tibial Nerve Neurolysis in Tarsal Tunnel Decompression Enhances Microvascular Perfusion and Sensory Outcomes in Diabetic Neuropathy</p> <p>Zalesak Bohumil Combined vascular and microvascular procedures for salvage of chronic critical limb ischemia. What can vascular surgeons do for a second stage microsurgery?</p> <p>Shyamsundar Skanda Free Flaps in the Diabetic Foot- Ideas and protocols for consistent successful outcomes</p>	<p>BIONIC HAND RECONSTRUCTIONS Chair: Gardetto Alexander, Aszmann Oskar</p> <hr/> <p>Li Yan Osseointegration, historical aspects and current challenges</p> <p>Sassu Paolo Spare-Part Neuromuscular Reconstruction for Bionic Limb Control</p> <p>Ernst Jennifer Implementing Innovative (Myo-) neural Interface Strategies in Acute Traumatic Upper Limb Amputations</p> <p>Gardetto Alexander The Impact of Targeted Sensory Reinnervation on Phantom Limb Pain Reduction and Prosthetic Embodiment</p> <p>Aszmann Oskar Implantable in Bionic Reconstruction Surgery</p> <p>Sokur Solaiman Restoring Thermal and Thermotactile Sensation in Reconstructive Bionics</p>	<p>BREAST 2 " Harvested area after autologous breast reconstruction" Chair: Fries Anton, Park Eujung</p> <hr/> <p>Huang Jung-Ju Donor site evaluation following robot assisted free DIEP flap harvest</p> <p>Benedetto Longo The 24-hour DIEP Challenge: How ERAS Redefines Recovery Microsurgical Breast Reconstructions</p> <p>Zoe Fries A Cost-Effective TAP Block Can Reduce Opioid Use and Hospital Stay in DIEP Breast Reconstruction</p> <p>Foreman Natalya Determining Factors For Outpatient DIEP Flaps in Autologous Breast Reconstruction</p> <p>Harborough Kathryn From Day 5 to Day 2 The Impact of Enhanced Recovery After Surgery Discharge Protocols After Free DIEP Flap Breast Reconstruction</p> <p>Koster Jacob BMI-Stratified Outcomes After Drainless DIEP Flap Reconstruction With Progressive Tension Sutures, Low-Incision Closure, Corsetplasty, and Diastasis Repair</p> <p>Momeni Arash Can an aesthetic outcome be achieved after microsurgical breast reconstruction despite mastectomy skin necrosis?</p>
10:00 – 10:30	▲ SILVER SPONSOR SYMPOSIUM #1 - MICROSURE						

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
10:30 – 11:30	<p>BREAST 3 "Alternative flaps - SIEA/ PAP /FCI Flaps" Chair: Zeltzer Assaf, Demiri Eterpi</p> <p>Franchi Alberto How to Make the SIEA Flap Work in Breast Reconstruction</p> <p>Patanè Luca Revisiting the Superficial Pedicles (SIEA, SCIA) as the First Choice in Autologous Breast Reconstruction</p> <p>Kim Hyung-Bae Lumbar Artery Perforator Flap for Breast Reconstruction in Slim and Young Asian Patients: Extending to a Robotic Approach</p> <p>Largo Rene Profunda artery perforator (PAP) flaps or lumbar flaps</p> <p>Salgarello Marzia The impact of planning and inseting technique on Donor-Site aesthetic outcome in PAP Flap breast reconstruction</p> <p>Zeltzer Assaf Current practice in autologous breast reconstruction - has the PaP flap become the first choice</p> <p>Klaus Exner FCI - multicenter study Indikation, Results and Experience with >400 flaps</p>	<p>LOWER LIMB 3 "Unusual flaps in lower extremity surgery" Chair: : Ong Yee Siang, Hirche Christoph</p> <p>Takumi Yamamoto Concept of "Groin Perforator Flap": Redefining SCIP Flap Free Flap Techniques</p> <p>Garrido Manuel Fernandez Direct SCIP Flap for Lower Limb Reconstruction: Evolution of the Classic SCIP, Indications, Advantages, and Surgical Technique</p> <p>Parikh Rajiv Orthoplastic Limb Salvage: Innovative Approaches with Supermicrosurgery and Superthin Flaps</p> <p>Windhofer Christian Numerical Evaluation of Optimal Femoral Condyle Donor Sites for Autologous Osteochondral Reconstruction of the Talus</p> <p>Daniel Muarariu Robotic assisted free flaps in limb salvage</p> <p>Pilar Aparicio Anatomical Optimization of the Corticoperiosteal Flap New Arteries of the Medial Femoral Condyle for Increased Tissue Yield</p>	<p>LYMPHEDEMA 1 "Optimalisation of LVA anastomosis" Chair: Visconti Giuseppe, Malagón Paloma</p> <p>Cho Jeongmok Technical Refinement of Lymphovenous Anastomosis – Intraoperative Predictors of Successful Outcomes</p> <p>Visconti Giuseppe The Confluence Point: A new incision strategy in LVA</p> <p>Chieh-Han John Tzou Physiologic Lymphedema Surgery</p> <p>Woo Kyong-Je How to optimize surgical outcomes of Lymphatico-venous anastomosis (LVA) surgery</p> <p>Zhu Liling End-to-End Lymphaticovenular Anastomosis Achieves Higher Immediate Patency Than Intussusception (Octopus) in Secondary Upper-Limb Lymphedema</p> <p>Malagón Paloma The Role of Ultrasound in the Surgical Management of Lymphedema</p> <p>Haykal Siba Prediction models for lymphedema following axillary lymph node dissection</p> <p>Maleha Mughal Immediate lymphatic reconstruction for prevention of Breast cancer related lymphoedema - 4 year experience at a tertiary centre</p>	<p>EDUCATION 4 Chair: Koenig-Joestl, Akelina Yelena</p> <p>Marchewka Jakub Machine learning-based assessment of flap perfusion: Integrating clinical experience from a military hospital with the current state of knowledge</p> <p>Koenig-Joestl Viktoria Development and Validation of a Standardized Microsurgical Training Curriculum Across Surgical Disciplines</p> <p>Akelina Yelena Mastering the Future of Microsurgery: Empowering the new Generations of Microsurgeons with New Concepts of teaching and Learning</p> <p>Koenig-Joestl Viktoria Objective Assessment of Microsurgical Skill Acquisition Using Smartwatch-Based Tremor and Physiological Metrics – Towards Standardized, Competency-Based Training in Plastic Surgery</p> <p>Pranav Thusay Why Making Mistakes Is Important in Microsurgery: Lessons That Shape Safer Surgeons</p> <p>Burns Megan Multidisciplinary microsurgical simulation</p> <p>Chia-Chun Lee Multidisciplinary vascularized composite allotransplantation Simulation Training Ten-Year Experience and Trainee Perspectives</p>	<p>ABDOMINAL AND THORACIC WALL DEFECTS Chair: Lombardi Matteo, Haykal Siba</p> <p>Lin Chih-Hung Rectus femoris functioning muscle for dynamic repair of abdominal wall defects</p> <p>Shyamsundar Skanda The Pedicled rectus femoris flap in complex loss of domain hernias – an elegant salvage option</p> <p>Lombardi Matteo Dynamic Abdominal Wall Reconstruction Using a Free Functional Latissimus Dorsi Flap: One-Year Objective Functional Outcome</p> <p>Shuck, John William Free functional muscle transfer in full thickness abdominal wall defects</p> <p>Poh Melissa Soft tissue spine reconstruction</p> <p>Stefania Azmanova Mladenovska Propeller perforator flaps for reconstruction of post-oncologic trunk defects: a case series</p> <p>Bilge Kaan Kılıçoğlu Surgical Strategies for Anterior Chest Wall Reconstruction The Role of Rectus Abdominis, IMA, and SEAP Flaps</p> <p>Daniel Kedar Perforator-Based Fasciocutaneous Flaps as an Alternative to Muscle Flaps in Deep Sternal Wound Infection</p>	<p>HEAD AND NECK 3 "Pedicled flap old patients" Chair: Callahan Nicholas, Ergani Hasan Murat</p> <p>Pink Richard Osteomyocutaneous surmental flap and kite flap for premaxilla reconstruction</p> <p>Yur-Ren Kuo The perforator flap selection in thigh region for recurrent head and neck cancer reconstruction</p> <p>Chiu Ernest S. Supraclavicular Flap for Head/Neck Oncologic Reconstruction</p> <p>Füzes Attila Our practice in perforator flaps for head and neck reconstruction</p> <p>Serrano Emilia María Montori Elderly patients and head and neck free flaps: is age the wrong ques-on?</p> <p>Kedawat Aayushi Free flap reconstruction outcomes in elderly patients in head and neck cancers Indian perspective</p> <p>Gómez María Camila Rojas Is Age a limiting Factor? Survival and Quality of Life in Elderly Patients undergoing Head and Neck microsurgical Reconstruction</p>	<p>BRACHIAL PLEXUS/NERVES 1 Chair: Goubier Jean-Noël, Nicola Felici</p> <p>Goubier Jean-Noël How to manage nerve surgery failures in brachial plexus injuries : The concept of anticipative surgery</p> <p>Vekris Marios Algorithm of reconstruction In posttraumatic brachial plexus palsy in adults</p> <p>Parlak Gómez Biological Augmentation of Infraclavicular Brachial Plexus Repair in a Pediatric Patient Using Fibrin Sealant and Collagen-Elastin Matrix A Technical Case Report</p> <p>Kotb Mohamed Mostafa Recovery of hand function after surgical reconstruction of brachial plexus in OBPP</p> <p>Silveira Marcus The anatomical Basis of the Cross-Chest Transfer of the Superior and Middle Pectoral Nerves as Donor Nerves in complex Brachial Plexus Injuries</p> <p>Silveira Marcus Surgical Management of C5-C8 Brachial Plexus Injuries</p>

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
11:30 – 12:30	<p>BREAST 4 "DIEP - Autologous Techniques" Chair: Salgarello Marzia, Eujung Park</p> <p>Sean Boutros Aesthetic DIEP reconstruction keynote lecture</p> <p>Levine Joshua Maximizing the Abdominal Donor Site: The Delay vs. The SHAEP</p> <p>Skepastianos Georgios My experience as a junior Consultant after 200 consecutive Free Flaps</p> <p>Longo Benedetto The 24-hour DIEP Challenge: How ERAS Redefines Recovery Microsurgical Breast Reconstructions</p> <p>Efterpi Demiri Aesthetic and functional considerations for combined breast and lymphedema reconstruction with a chimeric DIEP - inguinal lymph node flap</p> <p>George Kokosis Utilizing autologous tissue transfer for breast volume augmentation in cosmetic and reconstructive cases</p>	<p>LOWER LIMB 4 "Propeller / SCIP " Chair: Casado Caesar, Zalesak Bohumil</p> <p>Hirche Christoph Orthoplastic Surgery- how to get it beyond fancy reconstructions</p> <p>Zic Rado Propeller flaps - another option for reconstruction of small to medium sized defects</p> <p>Teo T.C. Perforator flap options in lower limb reconstruction</p> <p>Christodoulou Petros Propeller Falaps for Extremity Reconstruction: A single - Center Experience</p> <p>Bingöl Ugur Anil Reconstruction of heel defects, from simple to complex cases</p> <p>Nicolas Pereira The western SCIP flap: A journey to make it simple</p>	<p>UROGENITAL AND PERINEAL RECONSTRUCTION 1 Chair: Hodea Florin-Vlad, Rajesh Yellinedi</p> <p>Kim Jeong Tae Perineal reconstruction with perforator based local flaps</p> <p>Jahromi Alireza Hamidian Recovery of Orgasmic Function Following Gender-Affirming Vaginoplasty Across Surgical Techniques</p> <p>Cretu Andrei Combined TFL-ALT propeller flap for reconstruction of a giant bilateral gluteal defect following resection of verrucous SCC</p> <p>Zamfirescu Dragos Microsurgical Uroplastic Reconstruction: Functional and Aesthetic Restoration</p> <p>Del Corral Gabriel Using different flaps for urologic complications after transgender phalloplasty</p> <p>Nurtug Namli Pedicled use of DIEP Flap in Medial Thigh Defects A Case Series</p> <p>Jahromi Alireza Hamidian Predictors of Postoperative Opioid Requirements Across Gender-Affirming Vulvovaginal Procedures A Single-Institution Analysis</p>	<p>LYMPHEDEMA 2 "Vascularized lymphnodes" Chair: Edward Chang, Wananya Pochai</p> <p>Pons Gemma Targeting lymphedema: 100 cases of axillary repair</p> <p>Nistor Alexandru Robotic LVA/VLNT - Successes and Challenges</p> <p>Al Hassanein Optimizing Immediate Lymphatic Reconstruction with Breast Reconstruction</p> <p>Di Summa Pietro Put your Best Node Forward: LymphDIEP Vs Gastroepiploic Vascularized Lymph Node Transfers for Breast Cancer Lymphedema</p> <p>Heine-Geldern Albrecht Combined Vascularized Lymph Node Transfer (VLNT) and Breast Reconstruction</p> <p>Dimitris Dionysiou The role of lymph node flap characteristics in lymphedema treatment</p> <p>Parikh Rajiv Immediate Lymphatic Reconstruction for Lymphedema Prevention: Alternative Approaches with Distal Lymphovenous Bypass and Immediate Vascularized Lymph Node Transplants</p> <p>Suzuki Yushi Current Concepts and Future Directions in Lymphedema Surgery</p>	<p>INNOVATION Chair: Gelati Chiara, Tzou Chieh-Han John</p> <p>Lindenblatt Nicole Robotic-assisted micro-and supermicrosurgery – 5 year clinical experience and future applications</p> <p>Gelati Chiara Augmented Reality Applications in DIEP Flap Surgery: From Perforator Harvesting to Breast Reconstruction – A Comprehensive Literature Review and surgical note</p> <p>Gravvanis Andreas Microsurgical Breast reconstruction and symmetrization in a single stage procedure using 3D printing</p> <p>Haykal Siba Breast reconstruction tissue engineering techniques</p> <p>Ryo Karakawa Technology in Reconstructive Surgery</p> <p>Luke, Cheng-Hung Lin Artificial Intelligence and Machine Learning in Reconstructive Microsurgery</p> <p>Ryo Karakawa Re-Defining the SCIP Flap and Introducing the 'SAX Flap': A 120-Case Experience with Ultra-High-Frequency Ultrasound</p> <p>Viola Stögner 3D Evaluation of Microsurgeon's Ergonomics – A Comparison of Robotic-assisted and Conventional Microsurgery</p>	<p>HEAD AND NECK 4 "Abdominal flaps in head and neck reconstructions" Chair: Sørensen Jens Ahm, Maleeha Mughal</p> <p>Tsao Chung-Kan Reconstruction of esophageal defect and voice with J-designed anterolateral thigh flap after total laryngopharyngectomy</p> <p>Chiu Tor Tongue reconstruction and quality of life</p> <p>Athanasios Karonidis The superiority of free 'skin' flaps in reconstruction of pharyngo-esophageal defects</p> <p>Amin Abu Jabal Our Experience in Microsurgical Tongue Reconstruction Over A Period Of 9 Years Galilee Medical Center</p> <p>Georgia Alexandra Spyropoulou Tongue reconstruction with muscle versus fasciocutaneous flap</p> <p>Islam Amer Cancer tongue, what the Hope of our Patients</p> <p>Estrada Jaume Visceral free flaps versus cutaneous free flaps in pharyngoesophageal reconstruction.</p> <p>Maleeha Mughal Laryngeal reconstruction- 10 year experience from a tertiary unit</p> <p>Eamon Francis Pharyngeal reconstruction : An algorithmic approach</p>	<p>BRACHIAL PLEXUS 2 Chair: Vekris Marios, Marcus Silveira</p> <p>Vekris Marios Free functioning muscle transfers for reanimating the upper extremity in brachial plexus palsy Keynote lecture</p> <p>Gardetto Alexander Bionic Reconstruction in Patients with Partial Brachial Plexus Injuries</p> <p>Dubepuria Rahul Tendon transfer for wrist and finger extension in Brachial Plexus Injury</p> <p>Chiu-Fang Shih Restoration of Sudomotor Function of the Hand via Reconstruction of the Nerve of Henle in Brachial Plexus Injury</p> <p>Nicola Felici Double MNN Reinnervation in upper Brachial Plexus Injury. Which is the most performing strategy?</p>
	12:30 – 13:30	LUNCH BREAK					

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
13:30 – 14:30	<p>★ PLATINUM SPONSOR SYMPOSIUM (1 hour - Industry Symposium)</p>	<p>SUPERMICROSURGERY/ ROBOTIC SURGERY Chair: Murariu Daniel, Pons Gemma</p> <hr/> <p>Nistor Alexandru Robotic SupraMicroSurgery - High Impact Pearls for Success</p> <p>Chang Eric Expanding Supermicrosurgical Options for Treatment of Patients with Lymphedema</p> <p>Pons Gemma The developing role of Robotic assisted lymphatic surgery with Symani</p> <p>Thomsen Jørn Bo Experience from the first 80 lymphatic cases using the Symani Robot for anastomosis of LVA and LNVA</p> <p>Wo Luccie Lymphedema or robotic microsurgery with Symani robot applications from the USA perspective</p> <p>Mandal Patrick Clinical Application of the RoboticScope in Microsurgery: A Prospective Case Series Evaluating Ergonomics, Learning Curve, and Surgical Outcomes</p> <p>Shuck John William Current and Future Robotic Applications in Plastic Surgery</p> <p>Wei-Chen Wang Present and future prospec/ve in robo/cs plas/c and microsurgery</p>	<p>BREAST 5 "Breast Sensation / Innervation" Chair: Chang Tommy Nai-Jen, Zeynep Akdeniz-Dogan</p> <hr/> <p>Chang W-J Targeted Neurotization in Autologous Breast Reconstruction: Does Coaptation Site Influence Sensory Outcomes?</p> <p>Nicolas Papadopoulos Targeted Nipple Areola Complex Reinnervation: Surgical Considerations and Efficiency in Implant/Expander-based Breast Reconstruction after Mastectomy</p> <p>Stephanie Tuinder Comparison of postoperative breast sensation between different flap types for innervated autologous breast reconstruction</p> <p>Momeni Arash Restoring sensation in microsurgical breast reconstruction - Where are we today?</p> <p>Eujung Park Feasibility of First-Stage Innervation in Two-Stage DIEP Flap Breast Reconstruction</p> <p>Yu Liou Effect of Systemic Therapies on Sensory Recovery after Immediate Breast Reconstruction with Primary Neurotization</p> <p>Saint-Cyr Michel Aesthetic considerations in DIEP flap breast reconstruction</p>	<p>LYMPHEDEMA 3 "Oncology/ Bariatric" Chair: Heine-Geldern Albrecht, Efterpi Demiri</p> <hr/> <p>Maliszewski Daniel Breast and Thorax lymphoedema after breast cancer combined treatment - underdiagnosed problem?</p> <p>Zapata-Ospina Alejandro Suprapubic LVA for genitalia Male lymphedema</p> <p>Kwon Jin Geun Prophylactic Surgery for Gynecologic Cancer-Related Lower Extremity Lymphedema</p> <p>Matsui Chihiro Clinical applications of the chimeric anterolateral thigh (ALT) flap in head and neck reconstruction</p> <p>Edward Chang Challenging Current Practices in Lymphedema Surgery</p> <p>Wananya Phochai Treatment for Severe Genital Lymphedema: Restoring Function and Quality of Life</p>	<p>WOMAN IN MICROSURGERY</p> <p>TBD by Sinnika Suominen</p>	<p>HEAD AND NECK 5 "Free flap reconstruction" Chair: Athanasios Karonidis, Eamon Francis</p> <hr/> <p>Ergani Hasan Murat Reconstruction of defects in the Maxillofacial region using free flaps</p> <p>Eric Santamaria Further experience with prelaminated osteomucosal fibula free flap for maxillectomy reconstruction</p> <p>Aytaç Yusuf Alper Creating a Prelaminated Chondrocapsular Tissue Model in Composite Defect Reconstruction Accompanied by Cartilage Tissue Deficiency: An Experimental Study</p> <p>Zamfirescu Dragos Functional Microsurgical Reconstruction in the Head and Neck: 25 Years of Experience</p> <p>Sørensen Jens Ahm Reconstruction of the oral cavity</p> <p>Brambilla Leonardo The SCIP Flap for Complex Nasal and Oral Cavity Reconstruction: Our Experience</p> <p>Álvarez José Alexis Pulido From mandibular Absence to functional Restoration total Mandibular Reconstruction with double microvascular free Flaps (fibula and ALT flap) in a Patient with the History of Chondrosarcoma</p> <p>Dhaval Vora Audit of Free Flap Failure in Head and Neck Reconstruction A Review of 3758 Cases with Stratification by Defect</p>	<p>UPPER LIMB AND HAND 3 "Hand / Wrist /Forearm/Humerus Reconstruction" Chair: Jiga Lucian, Hsu Chung-Chen</p> <hr/> <p>Tos Pierluigi Reconstruction of defects in the Mangled hand - principles and management</p> <p>Windhofer Christian Long-term follow-up after Lunate reconstruction in Kienböck's disease using Osteo-chondral Grafts from the Femoral Trochlea</p> <p>Ignatiadis Ioannis Viability and Functional Prognosis in Mangled Hand Casualties Depending on Their Aetiological Factors: A Study of 31 Cases</p> <p>Zenha Horácio Osteocutaneous posterior interosseous flap – a selective indication in complex metacarpal reconstruction</p> <p>Holoubek Jakub Various options for skeletal reconstruction of the forarm</p> <p>Venkatramani Hari Functional outcomes of free vascularized fibula transfer for forarm segmental defects</p> <p>Kempny Tomas The role of the free fibula in the treatment of gunshot wounds to the humerus</p>

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
14:30 – 15:30	<p>LEGENDS OF MICROSURGERY</p> <p>Invited luminary presentations Chairs: Congress President</p> <hr/> <p>All halls · 14:30–15:30</p>	<p>LEGENDS OF MICROSURGERY</p> <p>Invited luminary presentations Chairs: Congress President</p> <hr/> <p>All halls · 14:30–15:30</p>	<p>LEGENDS OF MICROSURGERY</p> <p>Invited luminary presentations Chairs: Congress President</p> <hr/> <p>All halls · 14:30–15:30</p>	<p>LEGENDS OF MICROSURGERY</p> <p>Invited luminary presentations Chairs: Congress President</p> <hr/> <p>All halls · 14:30–15:30</p>	<p>LEGENDS OF MICROSURGERY</p> <p>Invited luminary presentations Chairs: Congress President</p> <hr/> <p>All halls · 14:30–15:30</p>	<p>LEGENDS OF MICROSURGERY</p> <p>Invited luminary presentations Chairs: Congress President</p> <hr/> <p>All halls · 14:30–15:30</p>	<p>LEGENDS OF MICROSURGERY</p> <p>Invited luminary presentations Chairs: Congress President</p> <hr/> <p>All halls · 14:30–15:30</p>
15:30 – 16:00	COFFEE BREAK						

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
16:00 – 17:00	<p>TRANSGENDER SURGERY - MEN FOR MEN Chair: Salvatore D'Arpa, Del Corral Gabriel</p> <p>Vesely Jiri Personal experiences with 257 penis microsurgical reconstructions in Gender Dysphoria F-M patients</p> <p>Del Corral Gabriel Understanding what matters in transgender phalloplasty</p> <p>D'Arpa Salvatore Tube in tube ALT flap phalloplasty</p> <p>Tor Chiu Composite Flap Phalloplasty</p> <p>Bayramicli Mehmet Penile Reconstruction with prelaminated Forearm Flap</p> <p>Phong Nguyen Tony Comparative Objective Sensory Outcomes Following Anterolateral Thigh Versus Radial Forearm Free Flap Phalloplasty</p> <p>Shikha Gupta Penile reconstruction with radial forearm free flap-Present state of the art</p> <p>Papadopoulos Nikolaos Microsurgical Options for Transgender Phalloplasty - the Athenian Experience</p>	<p>▲ SILVER SPONSOR SYMPOSIA #1 ZEISS + #2 ZUMAX (2 x 30 min, sequential)</p>	<p>BREAST 6 "Autologous breast reconstruction" Chair: Nicolas Papadopoulos, Suhan Ayhan</p> <p>Suominen Siniika Cultural aspects in Breast reconstruction <i>keynote lecture</i></p> <p>D'Arpa Salvatore Single stage, scarless, autogenous breast reconstruction: the omental flap</p> <p>Giordano Salvatore Latissimus Dorsi with Immediate Fat Transfer Flap versus Deep Inferior Epigastric Perforator Flaps for Autologous Breast Reconstruction: A Retrospective Comparison of 400 Consecutive Patients</p> <p>Tomoyuki Yano Breast Reconstruction using Short-scar LD muscle flap with endoscopic retractors and fat grafting</p> <p>Unger Robert Eliminating Seroma in Fat-Grafted Latissimus Dorsi Flap Breast Reconstruction Using Quilting Sutures Alone A Single-Surgeon Series</p> <p>Mareş Theodor Endoscopic latissimus dorsi harvest in breast reconstruction a systematic review with microsurgical implications</p> <p>Hyun Ho Han Flap Compromise in Breast Reconstruction: Intraoperative and Postoperative Management</p>	<p>HEAD AND NECK 6 "CAD/CAM" Chair: Danek Zdenek, Matros Evan</p> <p>Lin Chih-Hung CAD/CAM for mandibulomaxillary reconstruction</p> <p>Zenha Horácio 20 years of evolution in the use of 3D biomodelling and preoperative planning in microsurgical reconstruction of the jaws</p> <p>Mozola Michal Challenges in Dental Rehabilitation of Patients Following Jaw Reconstruction with a Free Fibula Flap</p> <p>Posta Petr Digital Precision in Orofacial Oncologic Reconstruction: The Added Value of Online Virtual Surgical Planning and PSI-Guided Free Flap Reconstruction.</p> <p>Parlak Emine Staged Microsurgical Reconstruction of Extensive Maxillofacial Composite Defect Following Gunshot Injury Using Free Radial Forearm and Free Fibula Flaps A Case Report</p> <p>Kapahtia Radhika Clinical and functional outcomes of zygomatic implant perforated flaps in Brown class 2 maxillary defects</p> <p>Parikh Rajiv Advanced Head and Neck Reconstruction</p> <p>Salveti Sofia Hybrid Reconstruction of the Zygomaticomaxillary complex Using Microvascular Flap and CAD/CAM Patient Specific Implant a Case Report</p>	<p>UROGENITAL AND PERINEAL RECONSTRUCTION/ TRANSGENDER SURGERY Chair: Maija Kohlemainen, Jahromi Alireza Hamidian</p> <p>Poh Melissa Genital gender affirming surgery - vaginoplasty</p> <p>Rajesh Yellinedi Radical Vulvectomy defect reconstruction - Use of split island pedicled ALT flap</p> <p>Tsukuura Reiko The sensate external pudendal artery perforator (EPAP) hemi-scrotal flap for the circumferential skin defect of the penile shaft</p> <p>Sørensen Jens Ahm Pedicled ALT flap, a versatile flap</p> <p>Hodea Florin-Vlad Complex Perineal Reconstruction After Salvage Surgery for Locally Advanced Anal Canal Squamous Cell Carcinoma The Role of Omental and Bilateral Gracilis Flaps</p> <p>del Amo Novella Patricia Reconstruction of Complex Rectovaginal Fistulas Using an Internal Pudendal Artery Perforator Flap A Case Series</p> <p>Kucukufekci Ahmet Can Use of Singapore Flaps in Perineal Reconstruction: Our Experience with 8 Cases</p>	<p>SARCOMA 1 Chair: Karakawa Ryo, Badida Gabriel</p> <p>Brunetti Beniamino Managing extensive Defects in Sarcoma Patients: My refined Approach to Flap Selection</p> <p>Christodoulou Petros Vascularized Fibula Combined with massive Allograft for Femoral Diaphysis Reconstruction</p> <p>Kosutic Damir One Stage vs. Two-Stage Sarcoma Resection and Reconstruction: what wins?</p> <p>Garrido Manuel Fernandez Functional Abdominal Wall Reconstruction: Tips & Tricks with Free Flaps after Sarcoma Resection</p> <p>Chong Tae Truncal Sarcomas - Considerations for Reconstruction and Recipient Vessel Selection and Dissection in Limb Salvage</p> <p>Hadjikyriacou Eleni Versatility of Thoracodorsal Artery Flaps for Reconstruction After Sarcoma Excision: A Single-Centre Case Series</p> <p>Meroni Matteo Preventing Lymphatic Morbidity After Limb Sarcoma Resection: A Combined Reconstructive Lymphatic Approach</p>	<p>VASCULARIZED BONE TRANSFER Chair: Burger Heinz, Jiga Lucian</p> <p>Tos Pierluigi Vascularized bone graft in limbs <i>Keynote lecture</i></p> <p>Hsu Chung-Chen Medial femoral condyle flap for phalangeal and metacarpal bone reconstruction.</p> <p>Emam Ahmed Use of Periosteal / Corticoperiosteal Flaps in Acute Limb Reconstruction</p> <p>Hsu Chung-Chen Medial femoral condyle flap for lower extremity reconstruction</p> <p>Jiga Lucian Reimagining Donor Options: The Knee in Advanced Upper Limb Reconstruction</p> <p>Lombardi Matteo Revascularizing the Pediatric Femoral Head: Early Microsurgical Salvage of Post-Traumatic Osteonecrosis with Free Vascularized Fibular Grafting (5-Month Outcomes)</p> <p>Clara de Negri Microsurgical Bone Transplants: Is It Necessary to Perform Venous Anastomosis in the Bone-Only Graft? A Systematic Review</p> <p>Hikmet Cetin The Role of Stable Fixation in Upper Extremity Free Vascularized Fibula Grafts</p>
17:00 – 18:00	★ WOMEN IN MICROSURGERY · SYNOVIS & S&T Sponsored Session · 17:00–18:00 · IN HOTEL (separate venue)						

EFSM 2026 · PRAGUE · MONDAY 15 JUNE 2026 · DAY 2

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
19:00 – 21:00	PRESIDENTIAL DINNER · Ship Moldau · 19:00–21:00		HARD ROCK CAFE · 19:00–24:00				

www.efsm2026.com · Prague, Czech Republic · 14–17 June 2026 · PRELIMINARY PROGRAMME – SUBJECT TO CHANGE

EFSM 2026 · PRAGUE · TUESDAY 16 JUNE 2026 · DAY 3

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats	
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER	
08:00 – 09:00	<p>UPPER LIMB AND HAND 4 "Perforator/ Special Flaps" Chair: Jan Menoušek , Elsaftawy Ahmed</p> <p>Kabakas Fatih Perforator artery repair in extremity degloving injuries</p> <p>Lee Dong Chul Small Free Flaps: Are They Meaningful for Hand Reconstruction?</p> <p>Wu Xing The application of imaging-assisted arterialized venous free flaps</p> <p>Chen Chao Primary Flap Thinning: How to preserve the sensory nerve</p> <p>Pejkova Sofija Decision-Making in Complex Upper Extremity Trauma: Moving Beyond Traditional Severity Scores</p> <p>Kyungeun Yoo Subunit-Based Intraflap Debulking Technique for Secondary Contouring After Free Flap Reconstruction</p> <p>Ihsan Onur Kursun Cold Atmospheric Plasma-Assisted Secondary Thinning and Contour Refinement of Fasciocutaneous Flaps A Retrospective Analysis of Patient-Reported Outcomes</p> <p>Yusuf Irmak Comparison of Local Flap versus Composite Graft Techniques in Secondary Reconstruction of Fingertip Amputations: Long-Term Outcomes</p>	<p>WSRM SESSION "Vascularised Bone Graft for Reconstruction" Chair: Marco Innocenti</p> <p>Greg Evans WSRM Introduction</p> <p>Marco Innocenti Growing fibula</p> <p>Heinz Burger Medial & lateral femoral condyle and trochlea</p> <p>Richard Su Iliac crest</p>	<p>BREAST 7 "3D / AR / AI-Assisted Breast" Chair: Levine Joshua, Brunetti Beniamino</p> <p>Eom Jin Sup Breast reconstruction and Robotic surgery</p> <p>Kapila Ayush Modern Autologous Breast Cancer Reconstruction - using innovation to streamline the process</p> <p>Levine Joshua MIRA For Advanced Microsurgical Breast Reconstruction</p> <p>Zhu Liling CTA-Derived Anatomical Complexity Predicts Early Takeback After DIEP Flap Reconstruction: A Simple 0-4 Score</p> <p>Sebastian Holm Artificial Intelligence as a Surgical Advisor before a DIEP Breast Reconstruction A Blinded Comparative Study of Three Large Language Model</p> <p>Osman Doruk Ankoğlu From CTA to Surgical Insight VESPA as a Vector-Based Model for Predicting Complexity and Complications in DIEP Flap Reconstruction</p> <p>Kate Homyer SPY Portable Handheld Imaging Use in Autologous Breast Reconstruction</p> <p>Yingshuan Lee Deep Inferior Epigastric Perforator versus Profunda Artery Perforator Flaps in Robotic-Assisted Mastectomy: Patient Selection Criteria and Comparative Outcomes</p>	<p>LOWER LIMB 5 "Replantation/ Flaps" Chair: Dirk Schaefer, Peter Vester-Glowinski</p> <p>Franchi Alberto SCIP/SIEA and PAP: The New Workhorse Flaps in Orthoplastic Surgery</p> <p>Gieroba Tomasz The use of the MSAP flap in revision surgeries of knee endoprostheses</p> <p>Michaela Saracco Are free Flaps a reliable Soln to treat Massive Soft Tissue Defects in Patients with Knee Periprosthetic Joint Infection : A Systematic Review and Meta -Analysis</p> <p>Paula Anaya Biological reconstruction of complex lower limb defects using vascularized fibular flaps long-term outcomes from a single center</p> <p>Sidonia Susanu Inferior Limb Revascularisation and Replantation Clinical Challenges</p> <p>Zamfirescu Dragos Lower Limb Replantation: Experience with Five Major Cases</p> <p>Marcus Silveira Use of the Microvascular Fibular Flap for Treatment of Tibial Pseudoarthrosis in Patients from an Emergency Hospital - a Descriptive Retrospective Study</p> <p>Shih-Chiang Edward Kuo Versatility of the free tensor fascia lata D iliac crest osteomyocutaneous flap in lower extremity reconstruction: technique, outcomes, and suggested applications</p>	<p>MISCELLANEA Chair: Mligacz Ewa, Pagnotta Alessia</p> <p>Kuan-Chen Huang Accuracy of Artificial Intelligence in Prediction and Assessment of Compromised Free Flaps A Systematic Review and Meta-Analysis</p> <p>Furkan Ekiz The Hidden Cost of Reconstruction: A Retrospective Comparison of Donor Site Morbidity in Free Flaps</p> <p>Simone Luoni Beyond Skin: Independent Use of the Fascial Component in Anterolateral Thigh Flap Reconstruction</p> <p>Sean Neo Clinical validation of near infrared spectroscopy for free flap monitoring and establishing intervention thresholds using the Masimo O3 Device in 300 patients</p> <p>Yasin Acehan Biodegradable TempORIZING Matrix as a Salvage Strategy in Negative Pressure Wound Therapy—Refractory Complex Wounds</p> <p>Ahmet Hamdi Olcar Management of Wound Necrosis and Dehiscence after Spinal Surgery, Collaboration between orthopedic and plastic surgery</p> <p>Iulia Marinescu Optimising Surgeon Ergonomics During Microsurgery Evaluating Whole-Body Posturing Using the Movella TM Motion Sensor System</p> <p>Maria García-García S.W.A.T. Flap in Modern Reconstructive Surgery A Comprehensive Systematic Review of Traditional and Emerging Applications of The Latissimus Dorsi</p>	<p>FACIAL PALSY "Reanimation/ Reinnervation" Chair: Mureau Marc</p> <p>Lorenzo Andres Rodriguez Microvascular Functional Reconstruction of Perioral and Periocular Defects</p> <p>Gravvanis Andreas Patient reported outcomes following Facial reanimation with masseter nerve in early vs late facial palsy</p> <p>Ho Yun Chung Free gracilis muscle transfer for facial reanimation in vascular malformation managements</p> <p>Tuinder Stefanie Facial synkinesis</p> <p>Vranckx Jan Jeroen Facial nerve paralysis in the niche of patients older than 55 yo. Sense and non-sense of dual nerve strategies</p> <p>Allevi Fabiana Midface Soft Tissue Suspension with Fascia Lata to the Inferolateral Orbital Rim as an Adjunct to Dynamic Facial Reanimation our experience</p> <p>Liu Yen Ting Tommy's 3-5-7 Method A Novel Surface-Landmark Technique for Minimally Invasive Identification of the Facial Nerve Buccal Branch</p> <p>Antonia Felzen Association of Axonal Characteristics with Functional Smile Restoration in Cross-Face Nerve Grafts</p> <p>Aikaterini Bini Paediatric Corneal Neurotization: The Birmingham Children's Hospital Experience</p> <p>Ruben Kannan The role of vascularised nerve grafts in facial reanimation</p>	<p>INNOVATION "Imagine Techniques" Chair: Patané Luca, Takaaki Sato</p> <p>Shikha Gupta Triple clip anastomosis - A novel microvascular coupling technique</p> <p>Dong Jin Kim Vascular Patency and Safety Comparison After Microanastomosis Using a Novel Tracheal Mucosa-Derived Bio-adhesive Glue</p> <p>Jui Ting, Tang Waterproof anatomical label tags</p> <p>Yu Ying, Chu Role of WIF-1 in Regulating Chondrocyte Dedifferentiation and Matrix Production through WNT pathway</p> <p>Heymans Sina Affordable ICG imaging development and clinical application of a handmade low-cost camera system for lymphatic surgery</p> <p>Prakash Chandra Kala Comparing various Imaging Modalities for diagnostic Accuracy Perforator Mapping in Anterolateral Thigh Flaps: A Randomized Controlled Trial</p> <p>Rajesh Yellinedi Fluorescence imaging guided perforator selection and venous supercharging in DIEP flaps</p> <p>Burak Tunahan Ekincikli The Role of Thermal Imaging in Preoperative Planning and Postoperative Monitoring of Perforator Flaps</p> <p>Hao Liwen Exploration of vascular crisis after free flap transplantation</p>	

EFSM 2026 · PRAGUE · TUESDAY 16 JUNE 2026 · DAY 3

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats	
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER	
09:00 – 10:00	<p>UPPER LIMB AND HAND 5 *Congenital & Special Indications Congenital anomalies of the thumb" Chair: Ismail Bulent Ozcelik, Luigi Troisi</p> <p>Elsaftawy Ahmed Algorithm Guided Management of Thumb Amputation: A 20 Year Retrospective Review and Outcome Analysis</p> <p>Chen Chao Comprehensive Thumb Reconstruction</p> <p>Yaşar Burak Neuroplasticity After Toe-to-Thumb Transfer: Insights from EEG-Based Cortical Mapping</p> <p>Wu Zhaosen Clinical Experience of Aesthetic Reconstruction of Thumb and Finger Defects</p> <p>Liwen Hao Two Case Reports on Thumb Augmentation Surgery</p> <p>Yücel Ağirdil Restoring Developmental Balance: Impact of Early Surgical Timing on Functional Outcomes in Radial Club Hand</p>	<p>WSRM SESSION Reducing Donor Site Morbidity after DIEP Flap Chair: Hamdi Moustapha</p> <p>Huang JJ Robotic flap harvesting</p> <p>Haykal Siba Multi perforators flap harvesting</p> <p>Franchi Alberto SIEA flap in 21 century</p> <p>Hamdi Moustapha Abdominoplasty flap</p>	<p>MISCELLANEA Chair: Thusay Pranav, Kuan-Chen Huang</p> <p>Howard Levinson Promoting Innovation and Entrepreneurship in Plastic Surgery: Working with ASPS to Bring New Ideas and New Products to Market</p> <p>Jeremy Sun Mingfa Cost effectiveness of immediate lymphatic reconstruction versus surveillance strategies for the prevention of breast cancer related lymphedema</p> <p>Pagnotta Alessia Misdiagnosis of malignant hand tumors and strategic role of microsurgery</p> <p>Zamora Alarcón Paúl Surgical Management of Refractory Hurley III Axillary Hidradenitis Suppurativa: Outcomes of an Imaging-Guided Reconstruction Strategy</p> <p>Munur Selcuk Kendir Reliability of the Parascapular Island Flap in Axillary Hidradenitis Suppurativa Defects A 12-Case Clinical Experience</p> <p>Yang Fan A Study on BMSCS-Exo Combined with a Bilayer Bionic Scaffold for Treating Full-Thickness Cartilage Defects</p> <p>Chen Lisa Wen-Yu Surgical Technique and Outcomes of Thoracic Sympathectomy Reversal: A Systematic Review</p>	<p>LOWER LIMB 6 Chair: Franchi Alberto, Chiu Ernest S.</p> <p>Innocenti Marco Amputation revisited: a true reconstructive procedure</p> <p>Tos Pierluigi Orthoplastic reconstruction of the ankle and foot - value of vascularized bone graft</p> <p>Sørensen Jens Ahm Perforatorflaps from a Danish perspective</p> <p>Whitehouse Harry Combined scapular and parascapular free flaps in lower extremity reconstruction a 14-year single centre experience</p> <p>Prakash Chandra Kala Comparative Outcomes of Free Flaps versus Loco regional Flaps in Reconstruction of Complex Ankle Defects A Randomized Controlled Trial</p> <p>Nevrtal Tomáš Complex Bilateral Lower Limb Salvage Using a Combined Free Latissimus Dorsi/DITAP (Thoracodorsal Artery Perforator Flap) and Biodegradable Temporizing Matrix (BTM)</p> <p>Ye Ru Chin Evaluation of patients' sleep quality post-lower limb free flap surgery and experience on flap monitoring A single centre, prospective pilot study</p>	<p>HEAD AND NECK 7 Chair: Tzafetta Kallirroi, Weyh Ashleigh</p> <p>Caixeiro Leonor Head and neck reconstruction with free flaps in pediatric patients a clinical analysis of 19 cases</p> <p>Jabal Amin Abu Pediatric Hemifacial Microsoma-Mandibular Reconstruction with Free Fibular Flap</p> <p>Gupta Anand Role of Patient specific implants in maxilla reconstruction Complex / Recurrent Cases</p> <p>Spyropoulou Georgia Alexandra Reconstruction of complex head and neck defects</p> <p>Jabal Amin Abu Head and Neck Reconstructive Microsurgery - our Experience in Galilee Medical Center</p> <p>Yusupbekov Ax.A Analysis Of the Trend in the Incidence of Oral Cancer in Uzbekistanover past 11 Years</p> <p>Zarabian Kevin Flap Compromise Secondary to Implantable Doppler Device Removal A Case Report and Lessons for Post-op Flap Monitoring Safety</p> <p>Caixeiro Leonor Impact of Radiotherapy on Free Flap Patency in Head and Neck Reconstruction A Clinical Outcome Analysis</p> <p>Migacz Ewa Dermal matrices as an alternative in head and neck reconstructive microsurgery</p>	<p>FACIAL PALSY Chair: Tuinder Stefanie, Kannan Ruben</p> <p>Millesi Elena A Standardized Clinical Grading Scale for Facial Synkinesis</p> <p>Rozas Maria Artificial Intelligence-Based quantitative Assessment of Smile Excursion using Amazon Rekognition in dynamic Facial reanimation Patients</p> <p>Tarabbia Filippo Evolution of the use of microsurgical flaps in the treatment of chronic facial paralysis</p> <p>Mureau Marc Surgical management of facial paralysis: Experience from Erasmus MC</p> <p>Sun Cheng Early Surgical Repair for Temporal Branch of Facial Nerve Injuries</p> <p>Engström Olof Medialization of the Nasolabial Fold after Free Gracilis Muscle Transfer in Pediatric Facial Palsy Patients</p> <p>Codato Sara Neglected target of facial reanimation therapeutic possibilities</p> <p>Palafox Damian Optimizing Facial Reanimation in Incomplete Möbius Syndrome A Dual-Innervated Gracilis Approach</p> <p>Sunkel Javier Use of artificial Intelligence via Rekognition as a facial Recognition tool for Smile Analysis in a Healthy Population Smile -AI.</p> <p>Streit Libor Facial reanimation using masseteric nerve transfer with double cross-face nerve grafting: A comparison of one stage vs two stage approaches</p>	<p>EDUCATION Chair: Maximilian Muntean, Hao Liwen</p> <p>Takaaki Sato Immediate Preoperative Team Discussion</p> <p>Buick Tim Do-it-yourself" simulated supermicrosurgical vessels</p> <p>Matrai Adam Attila 3D flow simulation analyses for optimizing the geometry of end-to-side vascular anastomoses during microsurgical training</p> <p>Chen Yuhan A Reproducible Rat Heterotopic Small Bowel Transplantation Model for Advanced Microsurgical Training with Long-Term Survival Validation</p> <p>Hardman Lotte Anasto App A Microsurgical Training Platform for Self-progression and Trainer Validation</p> <p>Varga Adam Debrecen Medical students' Surgery Club: an extracurricular program for manual skill development and competitive training in basic microsurgical performance</p> <p>Monoriti Caterina Antonella Early exposure to microsurgery through international mobility and cadaver-based training: an educational framework</p> <p>Ekinçikli Burak Tunahan Efficacy of a Novel Pulsatile Flow Simulation Kit in Microsurgical Training A Prospective Comparative Study</p> <p>Perez-Abadia Gustavo From Laboratory Training to Clinical Application: Microsurgical Skill Development in the Rat Model</p>	
	10:00 – 10:30	<p>COFFEE BREAK KOUTECH SYMPOSIUM in NADIR room!!!!</p>						

EFSM 2026 · PRAGUE · TUESDAY 16 JUNE 2026 · DAY 3

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats	
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER	
10:30 – 11:30	<p>BREAST 8 Oncoplastic & Post-RT Chair: Masia Jaume, Mani Maria</p> <p>Harder Yves Hybrid breast reconstruction and reverse expansion: a viable implant-based alternative in case of undesirable or unsuccessful microvascular flap-based reconstruction?</p> <p>Momeni Arash Microsurgical reconstruction in the obese population Oncoplastic breast surgery - Has the pendulum swung too far?</p> <p>Brunetti Beniamino DIEP flap in the danger Zone: Managing risk in Irradiated Patients</p> <p>Halle Martin Salvage Surgery with DIEP following previous Implant- Based Reconstruction and Radiotherapy, Technical and Aesthetic considerations</p> <p>Mathes David Breast Reconstruction with Autologous Tissue is the Radiated Patient</p> <p>Wiesje Maarse Less reconstruction failure in autologous over implant-based breast reconstructions in patients with a history of breast conserving therapy</p> <p>Eun Young Rha Symmetry-oriented delayed autologous reconstruction with immediate free nipple-areola complex grafting after prosthetic failure and postmastectomy radiation</p> <p>Rodriguez Janelle Re-elevation of Nipple-Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Flap Breast Reconstruction</p>	<p>WSRM "Scapular flap" Chairs: Rakhorst Hinne, Ong Yee Siang</p> <p>Huijing Marijn Anatomy, preop planning, dissecting in lateral or prone position dissection in supine position; preop-positioning-marking-dissection and pearls, donorsite morbidity</p> <p>Lorenzo Andres Rodriguez Chimeric options in Scapula flaps; indication, marking and dissection</p> <p>Karakawa Ryo Cancer Institute Hospital of Japanese Foundation for Cancer Research</p>	<p>HEAD AND NECK 8 "Neck neurotization/ pedicled flaps" Chair: Huang J.J., Martynkiewicz Jacek</p> <p>Chang Tommy Nai-Jen Peripheral Nerve Surgeries in Head and Neck Reconstruction</p> <p>Sun Jo-Yun Peripheral Nerve Surgery in Head and Neck Reconstruction: Motor Reanimation and Sensory Restoration in the Oncologic Setting</p> <p>Tzafetta Kallirroi Comparing outcomes in neurotization techniques; our experience.</p> <p>Cheng Hsu-Tang Thirty-Day Mortality After Head and Neck Free Flap Reconstruction: Evidence from Systematic Review and Taiwanese Nationwide Propensity-Matched Cohort Study</p> <p>Teo T.C. My favourite perforator flaps for Head and Neck reconstruction</p> <p>Weyh Ashleigh Making Free Flaps More Functional</p> <p>Amer Islam Egyptian protocol in using of supraclavicular flap in head and neck reconstruction</p>	<p>LOWER LIMB 7 "Weight bearing area reconstruction" Chair: Innocenti Marco, Gleroba Tomasz</p> <p>Votruba Tomas Reconstruction of weight-bearing areas of foot</p> <p>Chiu Ernest S. Past Present Future Microvascular Free Tissue Transfer for Plantar FootReconstruction</p> <p>Schaefer Dirk Supermicrosurgical Foot Reconstruction</p> <p>Tsukuura Reiko The Lateralis tarsus flap case reports and cadaveric study of a new perforator flap from the medial foot</p> <p>Chaturvedi Gaurav Medial plantar sensate flap in heel reconstruction Clinical outcomes and position based technical considerations</p> <p>Ekinckili Burak Tunahan Local and Pedicled Flaps versus Free Flaps in Lower Extremity Reconstruction A 5-Year Comparative Institutional Review</p>	<p>MISCELLANEA Chair: Nikolovska Biserka, Levinson Howard</p> <p>Chang Eric Methods to Minimize Thombotic Complications in Microvascular Free Tissue Transfer</p> <p>Venkatramani Hari Outcome of free functional muscle transfer for finger flexion in severe Volkman contracture</p> <p>Thusay Pranav When NOT to Do Microsurgery: Decision-Making, Patient Selection, and Timing</p> <p>Stritar Albin The Lateral Arm Flap - Research and surgical Consideration</p> <p>Migacz Ewa Prevention of complications in free flap reconstruction in head and neck surgery - single-use negative pressure wound therapy</p> <p>Boncucuk Mahmut Sami Sensory Recovery After Finger Reconstruction: A Comparative Analysis of Littler, Homodigital, and Kite Flaps</p> <p>Nguyen Tan Bao An Superficial Circumflex Iliac Artery Perforator Flap for Functional Reconstruction of Post-Burn and Post-Traumatic Hand Contractures</p> <p>Shikha Gupta Bilateral Microvascular submandibular gland transfer with implantation of Wharton's duct in upper conjunctival fornix -A vision saving procedure for severe dry eye disease</p>	<p>SARCOMA 2 Chair: Christodoulou Petros, Kosutic Damir</p> <p>Aikaterini Bini The role of delayed free flap reconstruction in management of soft tissue sarcomas</p> <p>Bayir Şahin Atakan The Omega Variant Keystone Flap: A Versatile Salvage Solution for Complex Oncologic and Traumatic Soft Tissue Defects</p> <p>Bilgehan Bakirel Comparison of Free Fibula Flap Inset Techniques in Lower Extremity Reconstruction After Sarcoma Resection</p> <p>Badida Gabriel Reconstruction of an Elbow Defect Following Wide Resection of Secondary Osteosarcoma of the Proximal Ulna Using a Single-Perforator Medial Arm Flap in 70-year old patient</p> <p>Myung Yujin Team approach and efficiency in sarcoma reconstruction</p> <p>Lesensky Jan Two-stage revision of infected megaprosthesis utilizing a free partial vastus lateralis with ALT flap (hopeless case salvaged)</p>	<p>INNOVATION "Imagine Techniques" Chair: Cederna Paul, Hyun Ho Han</p> <p>Cho Jeongmok Robotic microsurgery platform – Pushing the boundaries of supermicrosurgery</p> <p>Muntean Maximilian Robotic-Assisted Breast Reconstruction: Early Experience from a Newly Established Program</p> <p>Patanè Luca Double-check method in flap monitoring: a new protocol</p> <p>Santos Fernando de Juan Preliminary results of a randomized clinical trial evaluating the impact of preoperative computed tomographic angiography analysis on DIEP flap harvest time</p> <p>Dente Alfredo Preoperative High-Resolution Ultrasound-Guided Flap Design of the Medial Sural Artery Perforator Flap (MSAP): a novel practical methodology</p> <p>García-García María Standardized Ultrasound Mapping of Upper and Lower Limb Concomitant Veins Morphometric Analysis and Anthropometric Predictors</p> <p>Sunkel Javier The Perfect Grey Scale Picture Key to Optimize the use of B-Mode ultrasound in Praeoperative Planning of Perforator Flaps</p> <p>Telisha Tausinga Flap and Forget: A Novel Postoperative Protocol Proposition in the Setting of Microvascular Free Flaps</p> <p>Gregorič Minja Is there still a place for hirudotherapy in vascular congestion complication after replantation revascularisation of hand and fingers</p>	

EFSM 2026 · PRAGUE · TUESDAY 16 JUNE 2026 · DAY 3

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats	
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER	
11:30 – 12:30	<p>BREAST 9 Chair: Halle Martin, Mathes David</p> <p>Masia Jaume Alternative Perforator Flaps in Breast Reconstruction</p> <p>Sacak Bulent Overcoming the vascular challenges in autologous breast reconstruction with DIEP flap</p> <p>Mani Maria How to achieve successful breast reconstruction (according to who . different perspectives; different endoints)</p> <p>Malagón Paloma Refinements in DIEP Flap Breast Reconstruction: Technical Pearls and Evolving Concepts</p> <p>Hirche Christoph Conjoined breast and lymphatic reconstruction - Advantages and Limitations</p> <p>Demiri Eterpi Aesthetic and functional considerations for combined breast and lymphedema reconstruction with a chimeric DIEP - inguinal lymph node flap</p> <p>Farhadi Jian Patient choice vs surgical excellence in autologous breast reconstruction</p>	<p>▲ SILVER SPONSOR SYMPOSIA #3 KOUTECHS + #4 POLYTECH (2 x 30 min, sequential)</p>	<p>LYMPHATICS AND ROBOTIC MICROSURGERY Chair: Malszewski Daniel, Walczak Dominik</p> <p>Jiga Lucian Establishing a Comprehensive Lymphedema Reconstruction Program: A Decade of Growth and Outcomes.</p> <p>Nistor Alexandru WALANT LVA - Optimizing Lymphatic Surgery Workflow</p> <p>Ho Valerie Robotic-assisted Lymphovenous Anastomosis - Applications in the Management of Lymphedema in Hong Kong</p> <p>Shan Shan Qiu Shan One year follow up results of the Randomized controlled trial comparing robotic versus hand-sewn LVA.</p> <p>Huang Jung-Ju Engineering vascularized lymphatic tissue using AV loop bioreactor</p> <p>Nicolas Pereira Supermicrosurgery in trauma-related limb reconstruction</p>	<p>LOWER LIMB 8 "Flaps/Osteomyelitis" Chair: Votruba Tomas, Teo T.C.</p> <p>Vester-Glowinski Peter Functional and clinical outcomes after free-flap coverage in two-stage revision for periprosthetic joint infection of the knee: a comparative cohort study</p> <p>Al-Turki Rakan R. Quality of Life Beyond Flap Survival Patient-Reported Outcomes of Quality of Life After Gracilis and Latissimus Dorsi Free Muscle Flap Reconstruction</p> <p>Gieroba Tomasz Methods of bone defect reconstruction in the lower limb</p> <p>Jagosz Marta Reconstructive Strategies in Post-Traumatic Osteomyelitis of the Lower Limb: A Case Series and Surgical Algorithm Analysis</p> <p>Nguyen Tan Bao An The Keystone perforator Island Flap for small Limb Defects with Bone or Hardware Exposure - a Prospective 22 - Case Series Performed under Local Anaesthesia</p> <p>Antonini Andrea The Vastus Lateralis as a Functional Muscle Flap: Single Center Preliminary Experience</p> <p>Ki Saehwi Treatment with free flap in cases of longstanding non-healing exposed tendon and bone</p> <p>Bacchini Stefano Tripedicled Poster Tibial Artery Perforator Flap for Distal Lower-Limb Reconstruction</p> <p>Pelzova Anna Posttraumatic Hallux Salvage in a Child Using a 5-g SCIP Flap</p>	<p>MISCELLANEA Chair: Chang Eric, Boncukcu Mahmut Sami</p> <p>Lombardi Matte Challenging the ALT "Four-Seasons Flap": The TDAP as an Emerging Four-Season Workhorse Across Head & Neck, Trauma, and Hardware Coverage</p> <p>Kim Jeong Tae Uncommon challenging trials based on perforator concept</p> <p>Nikolovska Bisera Next-Generation Tailored Modifications of Keystone Flaps for Complex Defects</p> <p>Zalesak Bohumil Is repeated tissue expansion with application of microsurgical principals superior to other treatment options in management of giant facial nevi? Yes.</p> <p>Xing Wu Treatment of hand degloving injuries with cross-abdominal flap</p> <p>Yousif Yousif The Impact of Thrombophilia on Free Flap Breast Reconstruction Outcomes: A Combined Institutional Cohort, Systematic Review and Meta-Analysis</p> <p>Hande Elif Karadag Right Hepatic Artery as the Preferred Recipient Artery in Liver Transplantation: A Microsurgical Perspective experience</p> <p>Amarandei Alexandru-Hristo Management of vascular complications in digital replantation</p>	<p>UPPER LIMB AND HAND 6 Chair: Yaşar Burak</p> <p>Serrano Alvaro Gomez Anatomical Reconstruction of the Forearm With Free Vascularized Fibula Flap Functional Implications on Pronosupination</p> <p>Gunawardena Dulan Combined orthoplastic management of upper limb trauma with free tissue transfer a five-year Australian institutional retrospective review</p> <p>Stritar Albin Farm Injuries of Upper Extremity Resulting as a Case of Heterotopic Replantation</p> <p>Ongun Alanli Complex Reconstructive Management of Severe Bilateral Upper Extremity Tissue Loss Secondary to Chronic Toxic Polyneuropathy: A Case Report</p> <p>Nosrati Ali Medial Femoral Condyle flap in reconstruction of metacarpal and phalangeal defects: the missing piece of the puzzle</p> <p>Abdelraheem Ahmad Reconstruction of complex hand defects using trapezoidal osteocutaneous free fibular flap</p> <p>Popescu Mara-Stefana The Fibula free Flap in Upper Limb Reconstructions in Children</p> <p>Zamfirescu Dragos Vascularized Bone Transfers for Upper Limb Reconstruction: 25 Years of Experience</p> <p>Canberk Gurbuz Anatomic Analysis of Glass Punch Injuries A Retrospective Study Examining the Most Frequently Injured Extremity Zones and Correlation Between Injury Patterns and Physical Examination Findings</p>	<p>RAMSES SESSION Chairs: Murariu Daniel</p> <p>Araujo Rafael R.M.I.L.A. (Robotic minimally invasive lipoabdominoplasty): new concepts and classifications</p> <p>Sert Gokhan Robotic Harvest of the Free Gracilis Muscle Flap</p> <p>Han Hyun Ho Single-Port Robotic Breast Reconstruction: What Works in Real Practice</p> <p>Selber Jesse Digital Surgery</p>	
	12:30 – 13:30	LUNCH BREAK						

EFSM 2026 · PRAGUE · TUESDAY 16 JUNE 2026 · DAY 3

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats	
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER	
13:30 – 14:30	<p>FROM LYMPHOEDEMA TO ALZHEIMER DISEASE 1 Chair: Yang Johnson Chia-Shen, Lindenblatt Nicole</p> <p>Masia Jaume Lymphedema Surgery: 20 Years of Continuous Improvement <i>Keynote lecture</i></p> <p>Yang Johnson Chia-Shen From Limb to Brain: Lymphedema as a Systemic Disease with Metabolic, Immunological, and Neurodegenerative Consequences and the Disease-Modifying Potential of Lymphaticovenous Anastomosis. An Integrative Analysis</p> <p>Hong JP Lymphatic surgery for Alzheimer's disease - the logic and early experience <i>Keynote lecture</i></p> <p>Nils Otto (Patho-) Physiological Mechanisms and Microsurgical Modulation of the Lymph-Brain Axis</p> <p>Khong-Yik Chew Lymphatic Surgery in Neuroscience: Exploring a Promising Frontier</p> <p>Yang Xiaodong Clinical Study on Deep Cervical Lymphovenous Anastomosis for the Treatment of Moderate Alzheimer's Disease</p> <p>Renpeng Fang, Lei Jin Development and Technical Translation of a Standardized Cervical Lymphatic-Venous Anastomosis Model in Transgenic Alzheimer's Mice</p>	<p>HEAD AND NECK 9 "Complex/ Recurrent Cases" Chair: Lassus Patrik, Sydney Ch'ng</p> <p>Chang Edward Pushing the Limits in Reconstruction of Extensive Head and Neck Defects</p> <p>De Santis Giorgio How to reach the best aesthetic result in mandible reconstruction</p> <p>Largo Rene Midface reconstruction, osteoradionecrosis (ORN)</p> <p>Matros Evan Head and Neck Reconstruction in the Reoperated and Radiated Patient</p> <p>Ashleigh Weyh Reconstruction of the Irradiated Head and Neck Patient</p> <p>Chen Wei-Yu Recipient vessel selection for recurrent head and neck cancer in a single institution</p> <p>Vranckx Jan Jeroen Aesthetics and quality of life in plastic reconstructive surgery. The 3rd and 4th tear towards the ideal reconstruction.</p> <p>Pranav Thusay Reconstructive Challenges and Innovations in Head, Neck & Facial Cancers – Lessons and Insights from a High-Volume Freelance Microsurgical Practice in India</p>	<p>IMC session in EFSM - Challenging Cases Reconstruction by Masters Chair: Kempny Tomas , Nai-Jen Chang Tommy</p> <p>Brunette Beniamino Microsurgical Head and Neck Reconstruction with the Patient Awake</p> <p>Zhu Liling Challenges in Autologous Breast Reconstruction</p> <p>Lin Cheng-Hung Vascularized Bone Transfers in Mutilated Hand Reconstruction</p> <p>Chen Charly Limb Salvage of a Severely Destroyed Lower Extremity with Only Fibula, Posterior Tibial Neurovascular Bundle Retained</p> <p>Yen Patrick Suzy-Ying The Revolutionary Democratization of Microsurgical Education Beyond Borders</p> <p>Yamamoto Takumi Challenge to Elephantiasis</p>	<p>BREAST 10 Chair: Kokosis George, Woo Kyong-Je</p> <p>Di Summa Pietro Advancements in microsurgical breast reconstruction, from microsurgical tricks to aesthetics tips</p> <p>Myung Yujin Aesthetics in autologous breast reconstruction</p> <p>Troisi Luigi One Goal, Three Timings: Navigating Immediate, Delayed, and Delayed-Immediate Autologous Breast Reconstruction</p> <p>Singla Ashita BI-pedicled Deep inferior epigastric artery perforator (DIEP) flaps for whole breast reconstruction: An institutional review</p> <p>Longo Benedetto Immediate Smooth Expander Placement and Delayed DIEP Flap: A Hybrid Protective Strategy Against PMIRT Toxicity on Autologous Tissues</p> <p>Harder Yves Good quality of life following autologous breast reconstruction also depends on the quality of the donor site</p> <p>Semih Guner Long-Term Donor-Site Satisfaction after DIEP Flap Breast Reconstruction: Ordinal Outcome Analysis of Umbilicus Position and Scar Quality</p> <p>Eric Santamaria How to maximize projection in free flap breast reconstruction?</p> <p>Nelissen Sophie H. Strategies for reducing abdominal bulging in DIEP flap reconstructions: a follow-up study</p>	<p>SARCOMA 3 Chair: Lasso Jose Maria, Aikaterini Bini</p> <p>Kareh Aurora Comprehensive Management of Soft Tissue Sarcomas of the Thigh: A Framework For Reconstruction</p> <p>Lasso Jose Maria Chest Sarcomas and the Role of Local, Free and Chimeric Flaps</p> <p>Karakawa Ryo Sarcoma Reconstruction</p> <p>Diogo Carla Role of plastic surgery in sarcoma surgery</p> <p>Bilgehan Bakirel Comparison of Free Fibula Flap Inset Techniques in Lower Extremity Reconstruction After Sarcoma Resection</p> <p>Smith Olivia Antoinette Complex reconstruction following DFSP excision</p> <p>Torrano Laura Prophylactic lymphaticovenous anastomosis and RT effects in Lower Limb Soft Tissue Sarcomas</p>	<p>INNOVATION "Technology/ AI" Chair: Moreira Andrea, Jeong She Hii Sun</p> <p>Nistor Alex AI in Reconstructive Microsurgery <i>Keynote lecture</i></p> <p>Cederna Paul Melding Humans and Machines: The Future is Now</p> <p>Kapila Ayush Automated pre-operative perforator detection using AI – the next frontier</p> <p>Su Richard AI and AR in computer-assisted surgery</p> <p>Han Hyun Ho Smart Tools in Microsurgery: Current Applications and Future Directions</p> <p>Jeong She Hii Sun Smartphone-based Thermography for Flap Monitoring and Intraoperative Perfusion Assessment</p>	<p>UPPER LIMB AND HAND 7 Chair: Dulan Gunawardena, Ali Nosrati</p> <p>Skanda Shyamsundar Simplifying replantation surgery for smaller practices</p> <p>Sahin Atakan Bayir Heterotopic Digital Replantation: An Algorithmic Approach for Functional Reconstruction of the Mutilated Hand</p> <p>Javad Mirzazada Beyond Primary Closure: Artery-Only Replantation for Distal Amputations Driven by Sociocultural Expectations</p> <p>Nur Gunes Kavruk Finger Replantation Experience of a Single-Center Microsurgical Team in Istanbul (2001-2021)</p> <p>Sophia Syngouna Firework and sparkler- related Blast Hand Injuries During Easter and New Years _ve Celebrations in Greece: A Three-Year Experience From a Level I Hand Trauma and Reimplantation Center</p> <p>Menoušek Jan Frozen finger replantation outcomes over 17 years</p> <p>Iliescu Andra-Irina Bulgaru Functional Outcomes Following digital Replantation: A Prospective 5 year Follow up Study</p> <p>Sidonia Susanu Our first bilateral Upper Limb Replantation</p> <p>Juncan Teodora Reduction of venous congestion by the use of arteriovenous anastomosis in finger replantation</p> <p>Oradan Alex Finger replantation with arterio-venous anastomosis</p> <p>Wu Xing Digital replantation in elderly patients</p>	

EFSM 2026 · PRAGUE · TUESDAY 16 JUNE 2026 · DAY 3

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats	
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER	
14:30 – 15:30	<p>ALZHEIMER DISEASE 2 Chair: Hong JP, Masia Jaume</p> <p>Zhegang Zhou Lymphovenous anastomosis (LVA) may facilitate metabolite clearance and ameliorate cognitive decline in Alzheimer's disease Keynote lecture</p> <p>Yang Johnson Chia-Shen Neck Lymphaticovenous Anastomosis for Alzheimer's Disease: Preliminary Results from a Single-Case Study at Kaohsiung Chang Gung Memorial Hospital</p> <p>Lei Jin Cervical Lymphaticovenous Anastomosis for Alzheimer Disease 1 – 5 Year follow-ups in 203 Patients proofs effectiveness</p> <p>Hongrui Lu Clinical Study on Deep Cervical Lymphovenous Anastomosis for the Treatment of Moderate Alzheimer Disease</p> <p>Lindenblatt Nicole Deep Cervical Lymphovenous Anastomosis for Central Lymphatic Flow Disorders and Brain Disease - Clinical Insights and Emerging Robotic Applications</p> <p>Jeremy Sun Mingfa Early evidence of lymphatic modulation in deep cervical lymphatic venous bypass for Alzheimer's disease</p>	<p>• GOLD SPONSOR #1 SYMPOSIUM MMI - Reconstructing Complex Lymphatic Pathways in the Head & Neck: Robotic Innovation and Emerging Science Speakers: Professor Alex Nistor</p> <p>Doctor Daniel Maliszewski</p> <p>Professor JP Hong (1 hour - Industry Symposium)</p>		<p>HEAD AND NECK 10 Chair: Cheng Hsu-Tang, Parikh Rajiv</p> <p>Ch'ng Sydney Aesthetic considerations in head and neck reconstruction</p> <p>Halle Martin Raising the aesthetic bar for Head and neck cancer patients</p> <p>Uzay Cambaz Evolving strategies in free fibula flap reconstruction of the head and neck impact of technical refinements on outcomes</p> <p>Maliszewski Daniel Microsurgical treatment of head and neck mixed lymphedema - preliminary results</p> <p>Zubic Vedran Reconstruction of the facial defects after major skin tumor resection</p> <p>Honda Hsu Reconstruction of Advanced Oral Cancer with Two or More Free Flaps Long-Term Clinical Outcomes</p> <p>Mangili Giulia The Italian decellularized nerve allograft</p>	<p>UPPER LIMB AND HAND 8 Chair: Shan Shan Qiu Shan, Elsaftawy Ahmed</p> <p>Ignatiadis Ioannis Viability and Functional Prognosis in Mangled Hand Casualties Depending on Their Aetiological Factors: A Study of 31 Cases</p> <p>Sevindik Samil A Valid Option Still in Use for Circumferential Finger Defects Interpolation Flaps</p> <p>Elliada Papadogeorgou Management pitfalls in severe crush injuries of the upper extremity</p> <p>Canberk Gurbuz Anatomic Analysis of Glass Punch Injuries A Retrospective Study Examining the Most Frequently Injured Extremity Zones and Correlation Between Injury Patterns and Physical Examination Findings</p> <p>Song Jie Emergency Application of Free Modified Toe Nail Flap for Repair of Multiple Finger Degloving Injuries</p> <p>Ozlem Colak Perforator-based axial turnover flap combined with juncturae tendinum grafting for complex dorsal finger defects</p> <p>Nguyen Tan Bao An Superficial circumflex artery perforator Flap for functional Reconstruction of post-burn and post-traumatic Hand contractures : A prospective Clinical Series</p> <p>Brambilla Leonardo The Hidden Workhorse for Hand Reconstruction</p>	<p>BREAST 11 Chair: Diogo Carla, Farhadji Jian</p> <p>Moreira Andrea Robotic dieps, the versatility of the medical intercostal artery perforator as an adjunct in breast reconstruction.</p> <p>Woo Kyong-Je Clinical utility of 3D printed vascular template and guide in DIEP/SIEA flap breast reconstruction</p> <p>Gomez Ricardo Safety of Second-Stage Mastopexy with Dermal Pedicle Flaps Combined with Fat Grafting in DIEP Flap Breast Reconstruction</p> <p>Han Hyun Ho Secondary Flap Breast Reconstruction: Ethnic and Regional Considerations</p> <p>Kokosis George Breast reconstruction for the ptotic breast Bi-pedicled Deep inferior epigastric artery perforator (DIEP) flaps for whole breast reconstruction: An institutional review</p> <p>Oguzhan Karasu Breast Reconstruction with DIEP Flap in Advanced-Stage Extensive Chest Wall Defects</p> <p>Johnson-Stenger Hannah Goldilocks Technique with Addition of Second-Stage LICAP Flap and Fat Grafting in Multiple Planes for Total Autologous Breast Reconstruction</p> <p>Tzu En Lin Utilization of the Profounda Artery Perforator Flap for Breast Reconstruction following Nipple-Sparing Mastectomy in Asian Woman</p>	<p>EDUCATION Chair: Takaaki Sato</p> <p>Marchewka Jakub Machine learning-based assessment of flap perfusion: Integrating clinical experience from a military hospital with the current state of knowledge</p> <p>Garduño Fermin Gomez DIEP Flap Reserve: An Option to Increase Success in Breast Reconstruction in a Microsurgical Training Center</p> <p>Bo Young Park From Resident to Nurse Surveillance in Free Flap Reconstruction A Comparative Analysis of Monitoring Efficiency and Flap Outcomes</p> <p>Marinescu Iulia High-Fidelity Synthetic Model for Safer Internal Mammary Vessel Isolation: Development and Validation in Autologous Breast Reconstruction Training</p> <p>Hach Alexander Learnplast: Prospective Evaluation of Avatar-Based Digital Instruction for Plastic and Microsurgical Trauma Reconstruction in Undergraduate Medical Education</p> <p>Tsikin Ilya Optimized Non-Living Animal Models for Individualized, Instructor-Guided Microsurgical Training</p> <p>Pesenti Erica The long and windy road of the microsurgeon to be</p> <p>Arslan Abdullah Chicken thigh model for microsurgical training in a newly established laboratory</p>	

EFSM 2026 · PRAGUE · TUESDAY 16 JUNE 2026 · DAY 3

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats		
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER		
15:30 – 16:00	COFFEE BREAK _____	▲ SILVER SPONSOR SYMPOSIA CROWNJUN (30 min)	COFFEE BREAK _____						
16:00 – 17:00	BEST CASE / BEST SAVE Judges: Jan Vranckx, Moustapha Hamdi, Paul Cederna, Sinnika Suominen, Melissa Poh (All Sections)	BEST CASE / BEST SAVE Judges: Jan Vranckx, Moustapha Hamdi, Paul Cederna, Sinnika Suominen, Melissa Poh (All Sections)	BEST CASE / BEST SAVE Judges: Jan Vranckx, Moustapha Hamdi, Paul Cederna, Sinnika Suominen, Melissa Poh (All Sections)	BEST CASE / BEST SAVE Judges: Jan Vranckx, Moustapha Hamdi, Paul Cederna, Sinnika Suominen, Melissa Poh (All Sections)	BEST CASE / BEST SAVE Judges: Jan Vranckx, Moustapha Hamdi, Paul Cederna, Sinnika Suominen, Melissa Poh (All Sections)	BEST CASE / BEST SAVE Judges: Jan Vranckx, Moustapha Hamdi, Paul Cederna, Sinnika Suominen, Melissa Poh (All Sections)	BEST CASE / BEST SAVE Judges: Jan Vranckx, Moustapha Hamdi, Paul Cederna, Sinnika Suominen, Melissa Poh (All Sections)		
17:00 – 18:00									
20:00 – 24:00	★ GALA DINNER · 20:00 – midnight · Venue: MUNICIPAL HOUSE								

EFSM 2026 · PRAGUE · WEDNESDAY 17 JUNE 2026 · DAY 4

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
08:00 – 09:00	<ul style="list-style-type: none"> GOLD SPONSOR #2 SYMPOSIUM (1 hour · Industry Symposium) 	<ul style="list-style-type: none"> SILVER SPONSOR SYMPOSIUM #5 (30 min) (08:00–08:30) <hr/> FREE / REGISTRATION (08:30–09:00)					

EFSM 2026 · PRAGUE · WEDNESDAY 17 JUNE 2026 · DAY 4

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
09:00 – 10:00	<p>HEAD AND NECK 11 "Nose reconstruction" Chair: Mureau Marc, Vranckx Jan Jeroen</p> <p>Dvorak Zdenek The Role of Microsurgery in the Reconstruction of Complex Nasal Defects Keynote lecture</p> <p>Aksoy Alper Microsurgical Reconstruction of Nasal Subunits Using Small Free Flaps</p> <p>Bingöl Ugur Anil Reconstruction of orbital exenteration defects, from simple to complex cases</p> <p>Mureau Marc An algorithmic approach to maxillary defect reconstruction using the modified Brown classification</p> <p>Kwaku Duah-Asante Aesthetic Reconstructive Microsurgery of the Nasal Sub-Units</p> <p>Dobrevska Jasmina Modified, Never Replaced: Tailored Paramedian Forehead Flap Reconstruction for Complex Nasal Defects</p> <p>Çaglar Yılmaz Vascularized Expander Capsule as an Internal Lining Substitute in Staged Nasal Reconstruction A Case Report</p>	<p>ICOPLAST SESSION Complex Challenges in Facial Paralysis: Reconstruction, Reinnervation, Reanimation & Rebalancing Chair: Molenkamp Sanne</p> <p>Amer Tarek Reinnervation strategies after failed recovery. How and when?</p> <p>Koning Merel Dynamic smile reconstruction using gracilis in children with congenital FP</p> <p>Eisenhardt Stephen Rebalancing – management of synkinesis</p>	<p>ALLOTRANSPLANTATION Chair: Mardinin Samir, Domanasiewicz Adam</p> <p>Mardinin Samir TBD</p> <p>Cipriani Riccardo Long term results after abdominal wall transplantation</p> <p>Domanasiewicz Adam World's first hand allotransplantation in congenital deficiency – 10 years follow-up</p> <p>Shikha Gupta Experience in Vascularized Composite Allotransplantation: Outcomes of 39 Hand Transplants in 21 Patients</p> <p>Bayır Şahin Atakan Translational Research in Vascularized Composite Allotransplantation (VCA)</p> <p>Stögner Viola Cross-species Proteomics Identifies Time-Dependent Molecular Changes During 24-Hour Ex Vivo Limb Perfusion</p> <p>Kuo Yur-Ren Immunological considerations and outcomes in female to male cross-sex hand allotransplantation: A case report and literature review</p> <p>Hakan Uzun Clinical Outcomes of Hepatic Artery Anastomosis in Living-Donor Liver Transplantation</p> <p>Hande Elif Karadag Right Hepatic Artery as the Preferred Recipient Artery in Liver Transplantation: A Microsurgical Perspective</p>	<p>UPPER LIMB AND HAND 9 Chair: Ignatiadis Ioannis</p> <p>Zamfirescu Dragos Upper Limb Replantation: 25 Years of Experience A Tips and Tricks Keynote lecture</p> <p>Shyamsundar Skanda Simplifying Replantation Surgery for Smaller Practices: The Power of Reproducible Steps</p> <p>Marik Vladimir Lessons learned from unusual replantations</p> <p>Chul Lee Dong Strategic Approach for Fingertip Reconstruction: Guidance Guidance and Techniques</p> <p>Demiri Eterpi Avulsion injuries of the fingers: an alternative approach to cover non-replantable degloved digits</p> <p>Hao Liwen Clinical Experience of Aesthetic Reconstruction of Thumb and Finger Defects</p> <p>Topolcianova Lenka Acute Reconstruction Options in avulsion Hand Injuries</p>	<p>BREAST VARIA 12 "Abdominal closure" Chair: , Mohanna Pari-Naz</p> <p>Tuinder Stefanie Selective Use of T-STAT in Postoperative Flap Monitoring: When Technology Makes the Difference</p> <p>Rodriguez Janelle Aesthetic Considerations in Enhancing the Abdominal Donor Site in DIEP Flap-Based Breast Reconstruction</p> <p>Maleeha Mughal Enhancing Aesthetic outcomes in donor site morbidity for autologous breast reconstruction</p> <p>Say How Teoh The Parachute & Pico Novel technique for DIEP free flap Abdominal closure</p> <p>Kyungeun Yoo The Flap-to-Epigastric Length Ratio (FEL Ratio) as a Predictor of Donor Site Complications in Abdominal Free Flap Breast Reconstruction</p> <p>Nelissen Sophie H. Strategies for reducing abdominal bulging in DIEP flap reconstructions: a follow-up study</p> <p>Johnson-Stenger Hannah Simultaneous Flap Harvesting and Prolonged Ischemia Time in Deep Inferior Epigastric Artery Perforator (DIEP) Flap-Based Reconstruction Does Not Increase Fat Necrosis and Flap Failure</p> <p>Koster Jacob Single Deep Dermal Closure with Progressive Tension Sutures and cINPT Reduces Operative Time and Wound Complications After DIEP Flap Breast Reconstruction</p>	<p>BREAST 13 Chair: Engberg Damsgaard Tine, Longo Benedetto</p> <p>Akdeniz-Dogan Zeynep Autologous breast reconstruction following failed implant-based reconstruction</p> <p>Patel Ketan Mini-Free Flaps for Oncoplastic Breast Defects</p> <p>Kauhanen Susanna Oncologic safety of lipofilling in post mastectomy breast cancer patients – a matched case-control study</p> <p>Jacobi Maximilian The German Practice in Breast Reconstruction Nationwide Inpatient Breast Reconstruction in Germany 2006–2023</p> <p>Seo Haejin Does Microanastomosis Sequence and Arterial Re-clamping Affect Outcomes in Abdominal-Based Free Flap Breast Reconstruction? A Retrospective Cohort Study</p> <p>Yoon Jae Lee Extensive Chest Wall Necrosis Following Multi-Agent Chemotherapy Extravasation: Role of Staged Reconstruction in the Immunocompromised Patient</p> <p>Torrano Laura Impact of Implant Type on Immediate Breast Reconstruction: Safety and Outcomes in a Series of 1,169 Implants</p> <p>Taylor Kreul Risk factors affecting tissue expander use and nipple areolar complex sparing in Goldlocks mastectomy</p>	<p>LYMPHOEDEMA 4 Chair: Matsui Chihiro, Kosutic Damir</p> <p>Knoz Martin Clinical findings in lymphatic vessels classification in LVA for cancer-related advanced stage lower limb lymphedema</p> <p>Mani Maria Key steps to build a lymphoedema center of excellence</p> <p>Kosutic Damir Lymphoedema Surgery: technique or understanding? Cutting through the bs...</p> <p>Nicolas Pereira Primary lymphedema and lymphatic pathology: Supermicrosurgical approach to different scenarios</p> <p>Ying-Sheng Lin Cardiac Lymphangiogenesis Induced by Pedicled Omental Flap: A Porcine Pilot Study</p> <p>Kadarman Joceline Theda Early Implantation of Nanofibrillar Collagen Scaffold in Splinted Hindlimb Lymphedema Mouse Model Improves Disease Progression</p> <p>Akpınar Omer Faruk Evaluation of the Effectiveness of Active Vitamin D Use in Experimental Rat Lymphedema Model</p> <p>Bovis Joanna Immediate Lymphatic Reconstruction in Patients with Melanoma: A Systematic Review and Proposed Study Design</p> <p>Mortada Hatan Primary Lower Limb Lymphedema and Protein-Losing Enteropathy in a Patient with a THSD1 Mutation: Lymphatic Decompression through Lymphovenous Bypass and Lymph Node-Vein Anastomosis</p>
10:00 – 10:30	COFFEE BREAK						

EFSM 2026 · PRAGUE · WEDNESDAY 17 JUNE 2026 · DAY 4

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
10:30 – 11:30	<p>HEAD AND NECK 12 "Aesthetic Head and Neck reconstruction" Chair: Dvorak Zdenek, Francis Eamon</p> <p>Mureau Marc Aesthetic Use of Free Flaps in Reconstruction of Complex Facial Defects</p> <p>Bagur Ashika Double-free flap outcomes in complex head and neck reconstruction</p> <p>Nikolovska Bisera From Oncologic Deficiency to Aesthetic Proficiency: Keystone Flaps Restore Form and Function in Head-Neck Reconstructions</p> <p>Walczak Dominik SCIP Flap – (Almost) the Ideal Flap in Head and Neck Reconstruction</p> <p>Spyropoulou Georgia Alexandra Aesthetic refinements of free flaps</p> <p>Mankowski Bartosz The XXL head and neck tumors and the last chance surgery - take it or leave it?</p> <p>Parikh Rajiv Advanced Head and Neck Reconstruction</p> <p>Jisu Kim Use of the Supraclavicular Region as a Free Flap Donor Site A Thin, Color-Matched Transverse Cervical Artery Perforator Flap for Facial Reconstruction</p> <p>Monoriti Anna Caterina Antonella The emerging role of External Carotid Artery in head and neck microvascular reconstruction A 15-Year Experience</p> <p>Senturk Fatih Reconstruction of Recalcitrant Hard Palate Fistulas with Free Medial Femoral Condyle Flap</p>	<p>ICOPLAST SESSION "Failed breast recon: flap or not to flap?" Chair: Salgarello Marzia, Evans Greg</p> <p>Hamdi Moustapha Second free flap: a hero or ego?</p> <p>Stillaert Phillip My algorithm after failed breast reconstruction</p> <p>Tuinder Stefania After Failure: Reconstructing More Than a Breast</p> <p>Cordeiro Peter Use of fat grafting for salvage of failed implant-based breast reconstructions</p>	<p>LOWER LIMB 9 Chair: Casado Caesar</p> <p>Tos Pierluigi Orthoplastic reconstruction of the ankle and foot - value of vascularized bone graft Keynote lecture</p> <p>Erçögen Ali Rıza Limb Salvage in advanced chronic osteomyelitis of the long bones of the extremities our flap and fix approach</p> <p>Giunta Gabriele Not Just Survival The Role of Aesthetic and Patient Satisfaction in lower limb reconstruction</p> <p>Furkan Temizayak Functional and Aesthetic Outcomes Following Free Flap Reconstruction of Dorsal Foot Defects: A Patient-Reported Outcome Analysis</p> <p>Oncheva Viktorija Keystone design perforator island flap: clinical use and modifications for reconstruction of lower limb soft tissue defects</p> <p>Rizzo Francesco Gastro-propeller Flap A Valid Reconstructive Option for Soft-Tissue Defects of the Knee</p> <p>Emam Ahmed Aesthetic Limb Reconstruction</p>	<p>UPPER LIMB AND HAND 10 Chair:</p> <p>Hao Liwen Exploration of vascular crisis after free flap transplantation</p> <p>Stägner Viola A. Microsurgical Anatomy of the articular nerves of the wrist: Uncovering New Pathways for Targeted Denervation</p> <p>Syngouna Sophia The use of peripheral nerve stimulator (PNS) for treating chronic drug-resistant neuropathic pain of the upper limb in patients with brachial plexus injury</p> <p>Ulla Al Dabbass Staged Bilateral Osseointegration with Split Pedicled Latissimus Dorsi Targets for Salvage of Myoelectric Prosthetic Control After High-Voltage Electrical Injury</p> <p>Stritar Albin Dorsal Ulnar Artery fascial flap - vascular study and surgical considerations</p> <p>Ignatiadis Ioannis The use of pedicle perforator flaps in complex trauma of the hand and wrist</p>	<p>INNOVATION Chair: Patel Ketan</p> <p>Otuoke Ken Application of AI , VR , XR and MR in Robotic DIEP flap</p> <p>Cheng-Hung Lin Accuracy of Artificial Intelligence in Prediction and Assessment of Compromised Free Flaps: A Systematic Review and Meta-Analysis</p> <p>Kim Hyung-Bae 3D Head-Up Display Exoscope in Microsurgical Breast Reconstruction: Suggesting the Future Direction</p> <p>Holm Sebastian Artificial Intelligence-Based Decision Support in Free Flap Re-exploration for Head and Neck Reconstruction A Simulated Case Study</p> <p>Zamfirescu Dragos Revisions to Achieve Best Aesthetic Results in DIEP Breast Reconstruction</p>	<p>LYMPHOEDEMA 5 Chair: Dimitros Dionysou</p> <p>Katy Homyer Breast Cancer Related Lymphoedema following Treatment in the Edinburgh Breast Unit</p> <p>Kosutic Damir Lymphoedema Surgery: technique or understanding? Cutting through the bs...</p> <p>Ying-Sheng Lin Early Fat Accumulation in Extremity Lymphedema: Identifying Risk Factors</p> <p>Yushi Suzuki Current Concepts and Future Directions in Lymphedema Surgery</p> <p>Ismailov Avaz Overcoming Vein and Lymphatic Vessel Mismatches in Lymphaticovenular Anastomosis (LVA) Surgery: A Case Report</p>	<p>BURNS Chair: Kim Jeong Tae, Dubepuria Rahul</p> <p>Dubepuria Rahul Free microvascular Flaps in Burs Keynote lecture</p> <p>Kim Jeong Tae Management of complex and challenging burn related wounds</p> <p>Jeong She Hii Sun Staged Microsurgical Reconstruction for Catastrophic Soft Tissue Loss Exceeding 15% TBSA: A Protocol-Driven Approach and 12-Patient Case Series</p> <p>Jelinková Zuzana Microsurgical Reconstruction of extremity electrical burns. The case report of to flaps in single patient</p> <p>Ongun Alanli Localization-Specific Functional Recovery After Microsurgical Free Flap Reconstruction for Post-BurContractures: A Retrospective Outcome Analysis</p> <p>Manal Mohammad Khan Improving Recovery in High Voltage Electrical Contact Burn Injuries Insights from Microsurgical Reconstruction at a Tertiary Care Centre in Central India</p> <p>Jeong She Hii Sun Bilateral Lower Extremity Salvage in Life-Threatening Vibrio vulnificus Sepsis: Sequential Free Flap Reconstruction (Case Report)</p> <p>Streit Libor Microsurgical Reconstruction of Burn Sequelae</p>

EFSM 2026 · PRAGUE · WEDNESDAY 17 JUNE 2026 · DAY 4

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
11:30 – 12:30	<p>WAR SURGERY Chair: Zic Rado, Holoubek Jakub</p> <p>Kempny Tomas Differences between war conflicts in Ukraine and Ethiopia from the perspective of a reconstructive microsurgeon Keynote lecture</p> <p>Zic Rado How microsurgery changed the treatment of war wounds</p> <p>Votruba Tomas Reconstructive Microsurgery in the Context of a Modern Armed Conflict</p> <p>Libermanis Olafs Organization of treatment of severe limb trauma in a large war</p> <p>Kamolz Lars-Peter Epidemiology and Injury Patterns of Civilian Ukrainian Victims of War Transferred to Austria</p> <p>Stoianovskiy Ihor Free Flap Reconstruction of Short, Soft Tissue Deficient Residual Limbs after Combat Injury: A Prosthetic Oriented Strategy and Early Outcomes</p>	<p>MICROVASCULAR IMAGING TECHNIQUE/ LYMPHEDEMA Chair: Karakawa Ryo, Bordianu Anca</p> <p>Walczak Dominik Color Doppler Ultrasound in Reconstructive Microsurgery – Beyond the Obvious</p> <p>Tomoyuki Yano Evaluation of Lumbar Artery Perforator flap pedicle using the New 3D Imaging Software Viewtify</p> <p>Demiri Edepy Indocyanine green (ICG) lymphography</p> <p>Zapata-Ospina Alejandro Safety and indications of Methylene Blue for severe stage lymphedema</p> <p>Patanè Luca Free Flap Monitoring Protocol Combining Intraoperative Indocyanine Green Angiography and Postoperative T-Stat® Tissue Oximetry: Preliminary Clinical Experience</p> <p>Xing Wu Design and Harvest of Arterialized Venous Flaps Assisted by Vein Imaging Devices</p> <p>Thomsen Jørn Bo The use of CT-angio, Colour Doppler Ultrasound and ICG lymphology for preoperative planning of free flaps and lymphatic surgery</p>	<p>FESSH SESSION Chair: Pagnotta Alessia, Georgescu Alexandru</p> <p>Tos Pierluigi Micro&Hand in FESSH - where ew are</p> <p>Kabakaş Fath Mangled hand – how to restore function</p> <p>Nikkhah Darius Thin soft tissue reconstruction of the hand</p> <p>Syngouna Sophia Total avulsion in brachial plexus lesions – actual strategy</p> <p>Buerger Heinz The lateral femoral Condyle – how to do and for what</p> <p>Panagiotis Givissis Nerve transfers in hand surgery</p>	<p>HEAD AND NECK 13 Chair: Nikolovska Bisera, de Santis Georgio</p> <p>Cordeiro Peter Developing Algorithms for Microsurgical Reconstruction in the Head and Neck: A 3 decade experience</p> <p>Spyropoulou Georgia-Alexandra Single Large Anterolateral thigh (ALT) flaps for complex Head and Neck Reconstruction</p> <p>Largo Rene The application of alternative flaps in head and neck reconstruction</p> <p>Lombardi Matteo Thoracodorsal Artery Perforator Flap for Plate-Based Mandibular Reconstruction in HighRisk Patients: 1-Year Outcomes</p> <p>Zubic Vedran SCIP flap in head and neck reconstruction</p> <p>Vineet Kumar Scapula tip free flap for reconstruction of orbital floor post oncologic resection</p> <p>Kadir Yazici Complex Tracheal Reconstruction with a Costal Cartilage-Prelaminated Radial Forearm Free Flap A Case Report</p> <p>Jaconiano Eliane The Role of the Free Profunda Artery Perforator Flap in Floor of Mouth Reconstruction Scarabosio Recipient vessel algorithm in vessel-depleted neck</p> <p>Holm Sebastian Surgical Radicality After Head and Neck Cancer Resection Does Team Structure or Flap Choice Matter</p> <p>Cesare Foggetti Unlocking the Potential Pliability of the Lower Medial Thigh Perforator Flap for Head and Neck Reconstruction</p>	<p>MISCELLANEA Chair: Otuoke Ken</p> <p>Hatan Mortada Safety and Efficacy of the Deep Inferior Epigastric Artery Perforator Flap in Head and Neck Reconstruction: A Systematic Review and Meta-Analysis</p> <p>Han Hyun Ho Microsurgical Strategies for Post-Mastectomy Pain Syndrome</p> <p>Boncuku Mahmut Sami Sensory Recovery After Finger Reconstruction: A Comparative Analysis of Littler, Homodigital, and Kite Flaps</p> <p>Erdem Burak Muhammet Musculocutaneous Pedicled Island Anterolateral Thigh (ALT) Flap for Reconstruction of Trochanteric Pressure Ulcer</p> <p>Sabitovic Ajla Transfusion Thresholds and Postoperative Outcomes in Microvascular Free Flap Surgery A Systematic Review</p> <p>del Pino Jimenez Miguel Restoring the Pulse: Vascular Reconstruction after the Radial Flap. Preliminary results of prospective study</p> <p>Sunkel Javier Utility of the Deep Femoral Artery Perforating Flap and Key Aspects for Successful Reconstruction</p> <p>Silva Salla Barbara Complex craniofacial defects with intracranial involvement of varying aetiology reconstruction with free and pedicled flap</p> <p>Tausinga Telisha A novel chimeric free flap combining 12th rib, posterior iliac crest, and quadratus lumborum acadaveric feasibility study</p>	<p>BREAST 15 Chair: Tulnder Stefania, Greenspun David</p> <p>Garusi Cristina Embodiment in breast reconstruction</p> <p>Pari-Naz Mohanna Alternate flaps for whole breast reconstruction</p> <p>Rodriguez Janelle Increased Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction With Co-Surgeons</p> <p>Jaibaji Rawan Blood Transfusion Rates and Risk Stratification in DIEP Flap Reconstruction: A Retrospective Study</p> <p>Zoe Frias Determining Factors in Narcotic Free Postoperative Pain Management in Deep Inferior Epigastric Perforator Flap Breast Reconstruction</p> <p>Porwal Anika Frailty Evaluation Score as a Tool for Outcome Prediction and Pre-operative Optimization in Breast Reconstruction Surgical Oncology Patients</p> <p>Nelissen Sophie H. Tissue Expander Outcomes and DIEP Flap Skin Patterns in Two-Stage Breast Reconstruction: Experience From a Tertiary Referral Center</p> <p>Eirini Tsigka Use of Indocyanine Green Angiography decreases the risk of complications in free autologous breast reconstruction A systematic review and meta-analysis</p> <p>Lu Hongrui Indocyanine Green Angiography in DIEP Flap Breast Reconstruction A Prospective Study of 15 Patients</p>	<p>LOWER LIMB 10 Moderator: Niemi Tarja, Emam Ahmed</p> <p>Innocenti Marco Microsurgical reconstruction of the achilles region</p> <p>Casado Caesar Microsurgical options for Achilles tendon reconstruction</p> <p>Lin Cheng-Hung Orthoplastic Approach to Extremity Reconstruction: A Paradigm Shift in Integrated Limb Salvage</p> <p>Felici Nicola Long term outcome of orthoplastic approach in lower limb open fracture</p> <p>Al Dabbass Ulla Knee Extensor Mechanism Reconstruction with Composite ALT_TFL Free Flaps in Complex Posttraumatic Defects A Case Series</p> <p>Kotb Mohamed Mostafa Treatment of Severe Sequelae of Infantile Hip Sepsis: Free Vascularized Epiphyseal Transfer; A Preliminary Report</p> <p>Tupper Laurie Initial experiences of using T-Stat visible light spectroscopy (VLS) to monitor lower limb free-flaps in trauma reconstruction</p>
12:30 – 13:30	LUNCH BREAK · JARKA ŠTUKOVÁ – WAR PHOTOGRAPHER (presentation during lunch in MERIDIAN)						

EFSM 2026 · PRAGUE · WEDNESDAY 17 JUNE 2026 · DAY 4

PRELIMINARY PROGRAMME — Subject to change

CAPACITY	770 seats	340 seats	210 seats	140 seats	105 seats	130 seats	140 seats
TIME	MERIDIAN	NADIR	TAURUS+Aquarius	LEO	VIRGO	TYCHO	KEPLER
13:30 – 15:00	<p>FLAPS/Al Technology Chair: Thomsen Jørn Bo, Tomoyuki Yano</p> <p>Koshima Isao Supermicro Pain surgery: AI multivariate analysis</p> <p>Yamamoto Takumi Classification of SCIA Branches: Fundamentals to Understand SCIP flap</p> <p>Warangkana Tonaree Venous drainage of SCIP flap</p> <p>Koshima Isao Frontier of Lymphatic surgery relates AI molecular biology</p> <p>Kokosis George Harnessing AI in Plastic Surgery</p> <p>Karakawa Ryo Technology in Reconstructive Surgery</p>	<p>BREAST 16 Chair: Garussi Cristina, Kauhanen Susanna</p> <p>Engberg Damsgaard Tine The comprehensive breast reconstructive pathway - a touch on innovation and technologies</p> <p>Mureau Marc Alternative flaps for autologous breast reconstruction</p> <p>Greenspun David Beyond The Flap: Translating Body Contouring Principles Into Superior Microsurgical Breast Reconstruction Results</p> <p>Longo Benedetto Immediate Smooth Expander Placement and Delayed DIEP Flap: A Hybrid Protective Strategy Against PMRT Toxicity on Autologous Tissues</p> <p>Salvatore Giordano Autologous breast reconstruction with Deep Inferior Epigastric Perforator (DIEP) flap Outcomes, risk factors, and complications after autologous breast reconstruction</p> <p>Akdeniz-Dogan Zeynep Refinements and optimization of autologous reconstruction</p> <p>Wen-Jung Chang Targeted Neurotization in Autologous Breast Reconstruction: Does Coaptation Site Influence Sensory Outcomes?</p>	<p>HEAD AND NECK 14 "Cranial/Scalp reconstruction" Chair: Fiedler Jiri, Spyropoulou Georgia-Alexandra</p> <p>Bayramicli Mehmet Microvascular Reconstruction of Composite cranial defects</p> <p>Costa Horacio Osteocutaneous Approaches and Free Tissue Transfers for Skull Base Tumours</p> <p>Fiedler Jiri Recent indication of the microsurgical anastomosis in the brain vessels</p> <p>Arda Saltas Extreme Composite Cranio-Scalp Reconstruction in Challenging Fields A Descriptive Microsurgical Case Series (2015–2025)</p> <p>Zubic Vedran Reconstructive perspectives after major cranial vault&craniofacial resections</p> <p>Enzinger Stephan The combination of PEEK implants and microsurgical flaps. A promising approach for large defects in the skull area.</p> <p>Lai Natalie Mixed Reality in Craniofacial Reconstruction</p>	<p>LOWER LIMB 11 Chair: Felici Nicola</p> <p>Beyza AKB Functional Recovery of Major Upper Limb Nerves in Polytrauma Patients: A Trauma Center Retrospective Analysis</p> <p>Juncan Teodora P. Long-Segment Sciatic Nerve Reconstruction with Bilateral Sural Nerve Autografts: Technical Considerations in a 9-cm Defect</p> <p>Lee Che-Hsiung Muscle Cuff - Regenerative Peripheral Nerve Interface Functionality Following Immediate Versus Delayed Nerve Repair</p> <p>Stoian Alexandru Prophylactic and Curative Regenerative Peripheral Nerve Interface in the Lower Limb – Our Initial Experience</p> <p>Tausinga Telisha The Use of Regenerative Peripheral Nerve Interface in Patients with Peripheral Vascular Disease Undergoing Major Limb Amputation: Outcomes and Effects on Post-Operative Nerve Pain</p>	TO BE ADDED	<p>MISCELLANEA Chair:</p> <p>Javad Mirzazada Strategic Integration of Clopidogrel in a Multimodal Antithrombotic Protocol for Microsurgical Replantation and Reconstruction A Clinical Analysis of 335 Cases</p> <p>Qiu Shao Shan Trial-based economic evaluation of lymphaticovenous anastomosis vs. conservative therapy for breast-cancer related lymphedema</p> <p>Gupta Neha Functional outcome of lower lip defect reconstruction post-malignancy resection using FRAFF and a muscle sling</p> <p>Pesenti Erica TMJ management in mandibular reconstruction with fibula flap: a practical and effective protocol for digital-assisted surgery</p> <p>Picozzi Chiara Microsurgical Scalp Reconstruction with the Free Latissimus Dorsi Flap:A Case Series</p>	<p>MISSION SURGERY Chair: Urenda Jorge, Freund Gerrit</p> <p>Urenda Jorge Microsurgery in Remote Settings: Experiences from Southern Chile and the Chilean Patagonia</p> <p>Rodriguez Lorenzo Andres Development of an Educational Microsurgical Program in a Resource Limited Setting in Africa</p> <p>Sørensen Jens Ahm Humanitarian trips with Resurge in Nepal and Tanzania</p> <p>Harutyunyan Artur Development of Microsurgery in Armenia: Legacy of Artavaz Sahakyan and National Surgical School</p> <p>Freund Gerrit Limb preservation in a humanitarian orthoplastic pilot project: perforator based defect coverage and microsurgical training in South-East Africa</p> <p>Roy Hamid Agus From Zero to Hero: The Evolution of Microsurgery in Bali</p>
15:00 – 16:00	CLOSING CEREMONY	CLOSING CEREMONY	CLOSING CEREMONY	CLOSING CEREMONY	CLOSING CEREMONY	CLOSING CEREMONY	CLOSING CEREMONY
17:00 – 18:00							