

# 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
<b>08:00 – 13:00</b>	REGISTRATION · WELCOME DESK · EXHIBITION OPEN							
<b>14:00 – 16:00</b>					<b>GENERAL ASSEMBLY EFSM</b> Kempny · Suominen · Hirche · Tos Goloubier · Vester Glowinski · Masia Bumbarasevic · Stritar · Bacakoglu Genua · Kan · Gammal · Atieh Georgescu · Giele · Ibrahim · Halle Vekris · Ozcelik · Mankowski Costa · Nistor		<b>PRE-CONGRESS I BASIC FLAPS IN MICROSURGERY</b> 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 – Dionysiou Dimitris  LIVE CASE REPORT/ANALYSIS WITH MASTERS	
<b>16:00 – 16:30</b>	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><b>PRE-CONGRESS II</b>  <b>SCIP FLAP MASTERCLASS</b>                      Chair: Hong JP</p> <hr/> <p><b>Kwon Jin Geun</b>                      Imaging and understanding the anatomy</p> <p><b>Hong JP</b>                      Surgical Keypoints</p> <p><b>Vellerman Jos</b>                      The beginners perspective</p> <p><b>Pereira Nicolas</b>                      SCIP flap: Tips and tricks to make it simple</p> <p><b>Bring your case- anyone who wants to participate</b></p>		<p><b>PRE-CONGRESS II</b>  <b>ALT FOR MASTERS</b>                      Chair: Sacak Bulent, Huang JJ</p> <hr/> <p><b>Chang Edward</b>                      Learning Curve &amp; ALT Expert                      Threshold: When Does                      Mastery Actually Begin</p> <p><b>Visconti Guiseppe</b>                      Perforator uncertainty in ALT                      flap : choosing the right                      perforator</p> <p><b>Nikkhah Dariush</b>                      ALT in Obese Patients &amp; Flap                      Thinning: Primary, Secondary,                      or Hybrid?</p> <p><b>Akdeniz Dogan Zeynep</b>                      Choosing the Smartest 3D                      Solution : Chimeric ALT /                      Double-Paddle / Double Free                      Flaps</p> <p><b>Lorenzo Andres Rodriguez</b>                      ALT in Head &amp; Neck                      Reconstruction: Advanced                      Pearls That Change Outcomes</p> <p><b>Brunetti Beniamino</b>                      Beyond Conventional ALT Flap                      Design: The KISS Concept</p>	<p><b>PRE-CONGRESS II</b>  <b>TOE TO HAND TRANSFER</b>                      Chair: Burak Yasar,                      Yamamoto Takumi</p> <hr/> <p><b>Chen Chao</b>                      Different reconstructive                      methods for Different types                      of thumb defects and                      deformities;</p> <p><b>Lin Chih-Hung</b>                      Strategic Approach to Great                      Toe Opposable Transfer for                      Proximal Thumb Ray                      Amputation</p> <p><b>Yamamoto Takumi</b>                      Supermicrosurgical Toe                      Transfer with Domino SCIP                      Flap to the Donor Site</p> <p><b>Yaşar Burak</b>                      Neuroplasticity After Toe-to-                      Thumb Transfer: Cortical                      Remapping and                      Functional Integration</p> <p><b>Ninkovic Milomir - VIDEO</b>                      Strategic Approach to Thumb                      Reconstruction: Lessons                      Learned from 40 Years of                      Practice</p>	<p><b>PRE-CONGRESS II</b>  <b>FIBULA FOR MASTERS</b>                      Chair: Vranckx JJ, Matros                      Evan</p> <hr/> <p><b>Votruba Tomas</b>                      The Kempes trick-one step                      making free fibula harvest                      easier and clearer</p> <p><b>Evan Matros</b>                      Fibula flap tips &amp; tricks</p> <p><b>Lorenzo Andres Rodriguez</b>                      Unusual Scenarios Using the                      Fibula Flap in Head and                      Reconstruction : Vascular                      Anomalies , Extreme                      Indications , Low-Resource                      Settings and Beyond</p> <p><b>Halle Martin</b>                      Composite Head &amp; Neck                      Design: the fibula toolbox                      unlocked</p> <p><b>Vranckx Jan Jeroen</b>                      Beyond the jaw. Fibula's                      vascularized bone for                      reconstruction of the                      extremities</p>	<p><b>PRE-CONGRESS II</b>  <b>FREE LYMPH NODE MASTERS</b>                      Chair: Garusi Cristina</p> <hr/> <p><b>Lindenblatt Nicole</b>                      Omental lymph node flap</p> <p><b>Demiri Eterpi</b>                      Combined lymph node                      transfer with breast                      reconstruction</p> <p><b>Dionysiou Dimitris</b>                      Inguinal lymph node flap</p> <p><b>Suominen Sinikka</b>                      Thoracodorsal lymph node                      flap</p>
	18:30 – 19:00	TRANSFER TO OPENING CEREMONY						
19:00 – 20:00	OPENING CEREMONY and Welcome Party							

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

*PRELIMINARY PROGRAMME — Subject to change*

<b>CAPACITY</b>	770 seats	340 seats	210 seats		105 seats	105 seats	130 seats	140 seats
<b>TIME</b>	<b>MERIDIAN</b>	<b>NADIR</b>	<b>AQUARIUS</b>	<b>TAURUS</b>	<b>LEO</b>	<b>VIRGO</b>	<b>TYCHO</b>	<b>KEPLER</b>

*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 – 08:55	<p><b>UPPER LIMB AND HAND 1</b> "Toe to hand transfer" Chair: Windhofer Christian, Lee Dong Chul</p> <p><b>Chen Charly</b> Toe to hand transfer - the magic of experience Keynote lect.</p> <p><b>Kabakas Fatih</b> Toe transfer as a part of mangled hand management</p> <p><b>Hao Liwen</b> Finger Reconstruction Using Widened Great Toe</p> <p><b>Lin Yu-Te</b> When Implants Are Not Enough: Modern Vascularized Toe Joint Transfer for the Index PIP Joint</p> <p><b>Troisi Luigi</b> Beyond Expectations: The Versatility of the First Dorsal Intermetatarsal Artery in Microsurgery</p> <p><b>Georgescu Alexandru Valentin</b> A new understanding of the flow-through concept and its applicability in toe-to-hand reconstruction</p>	<p><b>HEAD AND NECK 1</b> "Mandible / Jaw" Chair: Yazar Şükri, Gaggl Alexander</p> <p><b>Bayramicli Mehmet</b> Microvascular Strategies in Post-Oncological Head and Neck Reconstruction Keynote lecture</p> <p><b>Eamon Francis</b> Challenges in Head and Reconstruction</p> <p><b>De Santis Giorgio</b> Extended and unusual indications in the use of fibula flap in H&amp;N reconstruction</p> <p><b>Lin Ta-Chun</b> Outcomes and Risk Factors for Failed Free Flap Salvage A Single-Center Review of 1956 Head and Neck Reconstructions</p> <p><b>Callahan Nicholas</b> Functional Jaw Reconstruction</p> <p><b>Mayur Mantri</b> Managing free flap failure An audit of failed Microvascular Flaps among 3758 Free Flaps in Head and Neck Oncology</p> <p><b>Pesenti Erica</b> TMJ management in mandibular reconstruction with fibula flap: a practical and effective protocol for digital-assisted surgery</p>	<p><b>IRM SESSION</b> "Mastering Imaging in Reconstructive Microsurgery" Chair: Hong JP, Giuseppe Visconti</p> <p><b>Hong JP</b> Introduction: the IRM Workshops: past &amp; present</p> <p><b>Malagon Paloma</b> Ultrasound Knowledge</p> <p><b>Walczak Dominik</b> Ultrasound for Perforator Flaps</p> <p><b>Barrantes Sergi</b> Ultrasound in Lymphatic Surgery</p> <p><b>Blasi Marc</b> Ultrasound in Nerve Surgery</p>	<p><b>NERVE TRANSFER AND RECONSTRUCTION 1</b> "Nerve graft" Chair: Gardetto Alexander, Gohritz Andreas</p> <p><b>Chang Tommy Nai-Jen</b> Vascularized Sural Nerve Flap for Extremities Reconstruction</p> <p><b>Lin Wei Ju</b> Donor Site Morbidities after Sural Nerve Harvesting- Questionnaire Study in 57 Patients</p> <p><b>Zoe Dalliana</b> Carpal Tunnel Syndrome: Management of recurrences, complications &amp; neglected cases of median nerve compression</p> <p><b>Ayta Yusuf Alper</b> 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><b>Ninkovic Milomir</b> Functioning muscle transfer for droop foot - VIDEO</p> <p><b>Tuffaha Sami</b> Functional Extremity Reconstruction</p> <p><b>Echaller Camille</b> Nerve transfers excluding brachial plexus injuries</p> <p><b>Ozelik Ismail Bulent</b> SELMs procedure for upper extremity spasticity</p>	<p><b>MISCELLANEA 1</b> Chair: Oskar Aszmann, Lin Chih-Hung</p> <p><b>Chieh-Han John Tzou</b> Softskills in Microsurgery</p> <p><b>Harádlito Menezes</b> Transnasal Endoscopic Nerve Transfer for Refractory Olfactory Dysfunction: Updated 17-Patient Outcomes and a Neurotrophin-Driven Rationale</p> <p><b>Sidonia Susana</b> Latissimus dorsi free flap in large Tissue Defects Reconstruction in Children</p> <p><b>Popescu Mara-Stefana</b> The free Omental Flap in Reconstructive Surgery in Children</p> <p><b>Chaves Ana Carolina</b> Revisiting the Omental Free Flap: Clinical Cases and Institutional Experience</p> <p><b>Tenna Stefania</b> Soft-Tissue-Only Free Flap Reconstruction for Full-Thickness Scalp and Calvarial Defects: A Single-Center Case Series</p> <p><b>Salvetti Sofia</b> Patient-Reported Functional-Aesthetic Outcomes and Objective Evaluations of the Radial Forearm Free Flap Donor Site in Head and Neck Reconstruction</p>	<p><b>LOWER LIMB 1</b> "Orthoplastic Reconstruction" Chair: Saint-Cyr Michel, Shyamundar Skanda</p> <p><b>Lasso Jose Maria</b> The Coordination of an Orthoplastic Unit for Reconstruction of the Lower Limb in a Tertiary University Hospital: Lesson Learner</p> <p><b>Emam Ahmed</b> Enhanced Recovery Protocols after Microsurgical Limb Reconstruction</p> <p><b>Patanà Luca</b> Mid- to Long-Term Infective Complications After Gustilo-Anderson Type III Open Lower-Limb Fractures: Impact of an Early Orthoplastic Protocol</p> <p><b>Ribuffo Diego</b> An Orthoplastic Treatment Algorithm for Fracture-Related Infection: Integrating Reconstructive Plastic Surgery as a Decision-Making Drive</p> <p><b>Dimitris Dionysiou</b> Microvascular - non microsurgical flaps for lower limb reconstruction</p> <p><b>Rajiv Parikh</b> Complex Lower Limb Reconstruction</p>	<p><b>BREAST 1</b> "Autologous breast reconstruction" Chair: Benedetto Longo, Huang Jung-Ju</p> <p><b>Aman Fries</b> Aesthetic considerations and radiation therapy in DIEP flap reconstruction Keynote lecture</p> <p><b>Skepastianos Georgios</b> Tips and Tricks in Free Flap Breast Reconstructive Surgery</p> <p><b>Andrea Moreira</b> Robotic dieps, the versatility of the medial intercostal artery perforator as an adjunct in breast reconstruction.</p> <p><b>Rodriguez Janelle</b> A Novel Thoraco-Abdominal Advancement Flap Technique And It's Outcomes For Correction Of Inframammary Fold Positioning In DIEP Flap Breast Reconstruction</p> <p><b>Kung Theodore A.</b> Aesthetic Approaches to Autologous Breast Reconstruction</p> <p><b>Levine Joshua</b> Stacked PAP Flaps for Unilateral Breast Reconstruction</p> <p><b>Torrano Laura</b> Impact of Implant Type on Immediate Breast Reconstruction: Safety and Outcomes in a Series of 1,169 Implants</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 – 09:55	<p><b>HEAD AND NECK 2</b> "Maxilla / Midface " Chair: Zenha Horácio, Vranckx Jan Jeroen</p> <p><b>Gaggi Alexander</b> Keynote lecture Microvascular reconstruction of cenral face and nose (maxillofacial approach)</p> <p><b>Matros Evan</b> Keynote lecture <b>Modern Maxillary Reconstruction (plastic approach)</b></p> <p><b>Yazar Şükrü</b> Reconstruction of Composite Maxillary Defects with Free Flaps</p> <p><b>Suzuki Yushi</b> Microsurgical Strategies in maxillary reconstruction</p> <p><b>Danek Zdenek</b> Jaw in a Day: Advancing Accuracy and Precision in Immediate Jaw Reconstruction</p>	<p><b>UPPER LIMB AND HAND 2</b> "Replantation" Chair: Kabakas Fatih, Venkatramani Hari</p> <p><b>Ozcelik Ismail Bulent</b> Distal phalanx replantation – focusing on current techniques and evolving indications Keynote lecture</p> <p><b>Lee Dong Chul</b> Digital Replantation: Limitations, Hurdles, and Redefining the Indications&amp; Reconstruction</p> <p><b>Corpodean Alma</b> Replantation: Principles, Pitfalls, and Stepwise Solutions</p> <p><b>Kabakas Fatih</b> Technical tips in finger replantation</p> <p><b>Casado Caesare</b> Surgical strategies in (super) micro replantations of the fingers</p> <p><b>Domanasiewicz Adam</b> Very proximal upper arm replantation - there is still room for a good outcome</p> <p><b>Papadogeorgou Ellada</b> Management pitfalls in severe crush injuries of the upper extremity</p>	<p><b>IRM SESSION</b> "Mastering Imaging in Reconstructive Microsurgery" Chair: Hong JP, Visconti Giuseppe</p> <p><b>Malagon Paloma</b> Flap Thinning : The Role of Ultrasound</p> <p><b>Barrantes Sergi</b> Ultrasound for Recipient Vessels Selection</p> <p><b>Hong JP</b> Final Remarks</p> <p>Q&amp;A Discussion</p>	<p><b>NERVE TRANSFER AND RECONSTRUCTION 2</b> "Nerve Grafts &amp; Transfers" Chair: Aytac Yusuf Alper, Zoe Dailiana</p> <p><b>Gohritz Andreas</b> Peripheral Nerve Surgery to Reduce Pain and Improve Sensation Keynote lecture</p> <p><b>Martynkiewicz Jacek</b> 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><b>Lin Yenpo</b> Advances in MR Neurography for Nerve Injury Localization and Surgical Planning</p> <p><b>Kung Theodore A.</b> Regenerative Peripheral Nerve Interface (RPNI) Surgery for the Treatment and Prevention of Postamputation Pain</p> <p><b>Tadej Voljc</b> 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><b>Mangili Giulia</b> The italian decellularized nerve allograft</p>	<p><b>LOWER LIMB 2</b> "Free flap session" Chair: Lasso Jose Maria, Pagnotta Alessia</p> <p><b>Georgescu Alexandru Valentin</b> Short History and Evolution of Principles and Techniques in Propeller Perforator Flaps Keynote lecture</p> <p><b>Saint-Cyr Michel</b> Perforator flaps and Keystone flaps: How to safely incorporate them into your practice</p> <p><b>Luke, Cheng-Hung Lin</b> Orthoplastic Approach to Extremity Reconstruction: A Paradigm Shift in Integrated Limb Salvage</p> <p><b>Pejkova Sofija</b> Posterior Tibial Artery Sympathectomy During Tibial Nerve Neurolysis in Tarsal Tunnel Decompression Enhances Microvascular Perfusion and Sensory Outcomes in Diabetic Neuropathy</p> <p><b>Zalesak Bohumil</b> Combined vascular and microvascular procedures for salvage of chronic critical limb ischemia. What can vascular surgeons do for a second stage microsurgery?</p> <p><b>Shyamsundar Skanda</b> Free Flaps in the Diabetic Foot- Ideas and protocols for consistent successful outcomes</p>	<p><b>BIONIC HAND RECONSTRUCTIONS</b> Chair: Gardetto Alexander, Aszmann Oskar</p> <p><b>Li Yan</b> Osseointegration, historical aspects and current challenges</p> <p><b>Sassu Paolo</b> Spare-Part Neuromuscular Reconstruction for Bionic Limb Control</p> <p><b>Ernst Jennifer</b> Implementing Innovative (Myo-) neural Interface Strategies in Acute Traumatic Upper Limb Amputations</p> <p><b>Gardetto Alexander</b> The Impact of Targeted Sensory Reinnervation on Phantom Limb Pain Reduction and Prosthetic Embodiment</p> <p><b>Aszmann Oskar</b> Implantable in Bionic Reconstruction Surgery</p> <p><b>Sokur Solaiman</b> Restoring Thermal and Thermoactile Sensation in Reconstructive Bionics</p>	<p><b>BREAST 2</b> " Harvested area after autologous breast reconstruction" Chair: Fries Anton, Eom Jin Sup</p> <p><b>Huang Jung-Ju</b> Donor site evaluation following robot assisted free DIEP flap harvest Keynote lecture</p> <p><b>Foreman Natalya</b> Determining Factors For Outpatient DIEP Flaps in Autologous Breast Reconstruction</p> <p><b>Harborough Kathryn</b> From Day 5 to Day 2 The Impact of Enhanced Recovery After Surgery Discharge Protocols After Free DIEP Flap Breast Reconstruction</p> <p><b>Rodriguez Janelle</b> BMI-Stratified Outcomes After Drainless DIEP Flap Reconstruction With Progressive Tension Sutures, Low-Incision Closure, Corsetplasty, and Diastasis Repair</p> <p><b>Momeni Arash</b> Can an aesthetic outcome be achieved after microsurgical breast reconstruction despite mastectomy skin necrosis?</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
10:00 – 10:30	<p>▲ SILVER SPONSOR SYMPOSIUM #1 - MICROSURE Symposium Title: Introducing MUSA-3: pushing the boundaries of microsurgical precision</p> <p>Speaker 1: Shan Shan Qiu Shao Presentation title: Early experience and clinical implementation of MUSA-3</p> <p>Speaker 2: Lucian P. Jiga Presentation title: Shaping the future of supermicrosurgery: the role of MUSA-3 in plastic and reconstructive surgery</p> <p>Session description: Microsure's symposium will introduce MUSA-3, a novel microsurgical robot that is CE-marked to support anastomoses in lymphatic surgery, free flap reconstruction, and peripheral nerve surgery. Presentations will cover early clinical experience and perspectives on how robotic assistance may influence future surgical practice and the evolution of reconstructive supermicrosurgery.</p>	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
10:30 – 11:25	<p><b>BREAST 3</b> "Alternative flaps - SIEA/ PAP /FCI Flaps" Chair: Zeltzer Assaf, Correia Anacleto Joao</p> <p><b>Franchi Alberto</b> How to Make the SIEA Flap Work in Breast Reconstruction</p> <p><b>Patanè Luca</b> Revisiting the Superficial Pedicles (SIEA, SCIA) as the First Choice in Autologous Breast Reconstruction</p> <p><b>Kim Hyung-Bae</b> Lumbar Artery Perforator Flap for Breast Reconstruction in Slim and Young Asian Patients: Extending to a Robotic Approach</p> <p><b>Largo Rene</b> Profunda artery perforator (PAP) flaps or lumbar flaps</p> <p><b>Salgarello Marzia</b> The impact of planning and inseting technique on Donor-Site aesthetic outcome in PAP Flap breast reconstruction</p> <p><b>Zeltzer Assaf</b> Current practice in autologous breast reconstruction - has the PAP flap become the first choice</p> <p><b>Klaus Exner</b> FCI - multicenter study Indikation, Results and Experience with &gt;400 flaps</p>	<p><b>LOWER LIMB 3</b> "Unusual flaps in lower extremity surgery" Chair: : Ong Yee Siang, Hırche Christoph</p> <p><b>Takumi Yamamoto</b> Concept of "Groin Perforator Flap": Redefining SCIP Flap Free Flap Techniques</p> <p><b>Garrido Manuel Fernandez</b> Direct SCIP Flap for Lower Limb Reconstruction: Evolution of the Classic SCIP, Indications, Advantages, and Surgical Technique</p> <p><b>Parikh Rajiv</b> Orthoplastic Limb Salvage: Innovative Approaches with Supermicrosurgery and Superthin Flaps</p> <p><b>Windhofer Christian</b> Numerical Evaluation of Optimal Femoral Condyle Donor Sites for Autologous Osteochondral Reconstruction of the Talus</p> <p><b>Daniel Muarariu</b> Robotic assisted free flaps in limb salvage</p> <p><b>Izquierdo Oscar</b> Anatomical Optimization of the Corticoperiosteal Flap New Arteries of the Medial Femoral Condyle for Increased Tissue Yield</p> <p><b>Aparicio Pilar</b> The Vascularized Medial Femoral Condyle Corticoperiosteal Bone Flap In Long Bone Non-Unions. Our Experience</p>	<p><b>LYMPHEDEMA 1</b> "Optimalisation of LVA anastomosis" Chair: Visconti Giuseppe, Malagón Paloma</p> <p><b>Cho Jeongmok</b> Technical Refinement of Lymphovenous Anastomosis – Intraoperative Predictors of Successful Outcomes</p> <p><b>Visconti Giuseppe</b> The Confluence Point: A new incision strategy in LVA</p> <p><b>Chieh-Han John Tzou</b> Physiologic Lymphedema Surgery</p> <p><b>Woo Kyong-Je</b> How to optimize surgical outcomes of Lymphatico-venous anastomosis (LVA) surgery</p> <p><b>Zhu Liling</b> End-to-End Lymphaticovenular Anastomosis Achieves Higher Immediate Patency Than Intussusception (Octopus) in Secondary Upper-Limb Lymphedema</p> <p><b>Malagón Paloma</b> The Role of Ultrasound in the Surgical Management of Lymphedema</p> <p><b>Suzuki Yushi</b> Current Concepts and Future Directions in Lymphedema Surgery</p> <p><b>Malecha Mughal</b> Immediate lymphatic reconstruction for prevention of breast cancer related lymphoedema - 4 year experience at a tertiary centre</p>	<p><b>EDUCATION 1</b> Chair: Koenig-Joestl, Akelina Yelena</p> <p><b>Marchewka Jakub</b> Machine learning-based assessment of flap perfusion: Integrating clinical experience from a military hospital with the current state of knowledge</p> <p><b>Akelina Yelena</b> Mastering the Future of Microsurgery: Empowering the new Generations of Microsurgeons with New Concepts of teaching and Learning</p> <p><b>Koenig-Joestl Viktoria</b> Objective Assessment of Microsurgical Skill Acquisition Using Smartwatch-Based Tremor and Physiological Metrics – Towards Standardized, Competency-Based Training in Plastic Surgery</p> <p><b>Pranav Thusay</b> Why Making Mistakes Is Important in Microsurgery: Lessons That Shape Safer Surgeons</p> <p><b>Burns Megan</b> Multidisciplinary microsurgical simulation</p> <p><b>Chia-Chun Lee</b> Multidisciplinary vascularized composite allotransplantation Simulation Training Ten-Year Experience and Trainee Perspectives</p>	<p><b>ABDOMINAL AND THORACIC WALL DEFECTS</b> Chair: Lombardi Matteo, Haykal Siba</p> <p><b>Shuck John William</b> Free functional muscle transfer in full thickness abdominal wall defects Keynote lecture</p> <p><b>Lin Chih-Hung</b> Rectus femoris functioning muscle for dynamic repair of abdominal wall defects</p> <p><b>Shyamsundar Skanda</b> The Pedicled rectus femoris flap in complex loss of domain hernias – an elegant salvage option</p> <p><b>Lombardi Matteo</b> Dynamic Abdominal Wall Reconstruction Using a Free Functional Latissimus Dorsi Flap: One-Year Objective Functional Outcome</p> <p><b>Poh Melissa</b> Soft tissue spine reconstruction</p> <p><b>Stefania Arzanova Miladenovska</b> Propeller perforator flaps for reconstruction of post-oncologic trunk defects: a case series</p> <p><b>Daniel Kedar</b> Perforator-Based Fasciocutaneous Flaps as an Alternative to Muscle Flaps in Deep Sternal Wound Infection</p> <p><b>Yildirim Bilkan</b> Surgical Strategies for Anterior Chest Wall Reconstruction The Role of Rectus Abdominis, IMA, and SEAP Flaps</p>	<p><b>HEAD AND NECK 3</b> "Pedicled flap old patients" Chair: Callahan Nicholas, Ergani Hasan Murat</p> <p><b>Yur-Ren Kuo</b> The perforator flap selection in thigh region for recurrent head and neck cancer reconstruction Keynote lecture</p> <p><b>Pink Richard</b> Osteomyocutaneous surmental flap and kite flap for premaxilla reconstruction</p> <p><b>Chiu Ernest S.</b> Supraclavicular Flap for Head/Neck Oncologic Reconstruction</p> <p><b>Fizes Attila</b> Our practice in perforator flaps for head and neck reconstruction</p> <p><b>Montoro Serrano Emilia Maria</b> Elderly patients and head and neck free flaps: is age the wrong ques-on?</p> <p><b>Kwaku Duah-Acante</b> A Dynamic Commisuroplasty Technique for Microstomia Correction Using the Split Depressor Anguli Oris Neuromuscular Flap</p>	<p><b>BRACHIAL PLEXUS/NERVES 1</b> Chair: Goubier Jean-Noël, Nicola Felici</p> <p><b>Goubier Jean-Noël</b> How to manage nerve surgery failures in brachial plexus injuries - The concept of anticipatory surgery Keynote lecture</p> <p><b>Vekris Marios</b> Algorithm of reconstruction In posttraumatic brachial plexus palsy in adults</p> <p><b>Emine Parlak</b> Biological Augmentation of Infradavicular Brachial Plexus Repair in a Pediatric Patient Using Fibrin Sealant and Collagen-Elastin Matrix A Technical Case Report</p> <p><b>Kotb Mohamed Mostafa</b> Recovery of hand function after surgical reconstruction of brachial plexus in OBPP</p> <p><b>Silveira Marcus</b> 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><b>Silveira Marcus</b> Surgical Management of C5-C8 Brachial Plexus Injuries</p> <p><b>Armangil Mehmet</b> Effect of humeral shortening osteotomy in primary nerve reconstruction in traumatic 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 – 12:25	<p><b>BREAST 4</b> "DIEP - Autologous Techniques" Chair: Salgarello Marzia, Longo Benedetto</p> <p><b>Sean Boutros</b> Aesthetic DIEP reconstruction Keynote lecture</p> <p><b>Levine Joshua</b> Maximizing the Abdominal Donor Site: The Delay vs. The SHAEP</p> <p><b>Skepastianos Georgios</b> My experience as a junior Consultant after 200 consecutive Free Flaps</p> <p><b>Longo Benedetto</b> The 24-hour DIEP Challenge: How ERAS Redefines Recovery Microsurgical Breast Reconstructions</p> <p><b>Efterpi Demiri</b> Aesthetic and functional considerations for combined breast and lymphedema reconstruction with a chimeric DIEP - inguinal lymph node flap</p> <p><b>George Kokosis</b> Utilizing autologous tissue transfer for breast volume augmentation in cosmetic and reconstructive cases</p>	<p><b>LOWER LIMB 4</b> "Propeller / SCIP " Chair: Casado Caesar, Zalesak Bohumil</p> <p><b>Hirche Christoph</b> Orthoplastic Surgery- how to get it beyond fancy reconstructions Keynote lecture</p> <p><b>Zic Rado</b> Propeller flaps - another option for reconstruction of small to medium sized defects</p> <p><b>Teo T.C.</b> Perforator flap options in lower limb reconstruction</p> <p><b>Christodoulou Petros</b> Propeller Falaps for Extremity Reconstruction: A single - Center Experience</p> <p><b>Armangil Mehmet</b> Propellar flaps for reconstruction of lower extremity</p> <p><b>Nicolas Pereira</b> The western SCIP flap: A journey to make it simple</p> <p><b>Herlin Christian</b> Parascapular versus ALT Flap in traumatic lower limb reconstruction. A 223- case comparative study</p>	<p><b>UROGENITAL AND PERINEAL RECONSTRUCTION 1</b> Chair: Hodea Florin-Vlad, Rajesh Yellinedi</p> <p><b>Kim Jeong Tae</b> Perineal reconstruction with perforator based local flaps Keynote lecture</p> <p><b>Cretu Andrei</b> Combined TFL-ALT propeller flap for reconstruction of a giant bilateral gluteal defect following resection of verrucous SCC</p> <p><b>Zamfirescu Dragos</b> Microsurgical Uroplastic Reconstruction: Functional and Aesthetic Restoration</p> <p><b>Del Corral Gabriel</b> Using different flaps for urologic complications after transgender phalloplasty</p> <p><b>Nurtug Namli</b> Pedicled use of DIEP Flap in Medial Thigh Defects A Case Series</p>	<p><b>LYMPHEDEMA 2</b> "Vascularized lymphnodes" Chair: Edward Chang, Wananya Phochai</p> <p><b>Chang Edward</b> Challenging Current Practices in Lymphedema Surgery Keynote lecture</p> <p><b>Onur Aksoy</b> Single-Session Versus Delayed Distal Lymphatic Reconstruction in Breast Cancer Patients Undergoing Axillary Dissection: A Preliminary Comparative Study</p> <p><b>Nistor Alexandru</b> Robotic LVA/VLNT - Successes and Challenges</p> <p><b>Di Summa Pietro</b> Put your Best Node Forward: LymphDIEP Vs Gastroepiploic Vascularized Lymph Node Transfers for Breast Cancer Lymphedema</p> <p><b>Heine-Geldern Albrecht</b> Combined Vascularized Lymph Node Transfer (VLNT) and Breast Reconstruction</p> <p><b>Dionysiou Dimitris</b> The role of lymph node flap characteristics in lymphedema treatment</p> <p><b>Parikh Rajiv</b> Immediate Lymphatic Reconstruction for Lymphedema Prevention: Alternative Approaches with Distal Lymphovenous Bypass and Immediate Vascularized Lymph Node Transplants</p>	<p><b>INNOVATION 1</b> Chair: Gelati Chiara, Tzou Chieh-Han John</p> <p><b>Lindenblatt Nicole</b> Robotic-assisted micro-and supermicrosurgery – 5 year clinical experience and future applications</p> <p><b>Gelati Chiara</b> Augmented Reality Applications in DIEP Flap Surgery: From Perforator Harvesting to Breast Reconstruction – A Comprehensive Litratrue Review and surgical note</p> <p><b>Gravvanis Andreas</b> Microsurgical Breast reconstruction and symmetrization in a single stage procedure using 3D printing</p> <p><b>Haykal Siba</b> Breast reconstruction tissue engineering techniques</p> <p><b>Luke, Cheng-Hung Lin</b> Artificial Intelligence and Machine Learning in Reconstructive Microsurgery</p> <p><b>Ryo Karakawa</b> Re-Defining the SCIP Flap and Introducing the 'SAX Flap': A 120-Case Experience with Ultra-High-Frequency Ultrasound</p> <p><b>Viola Stögner</b> 3D Evaluation of Microsurgeon's Ergonomics – A Comparison of Robotic-assisted and Conventional Microsurgery</p>	<p><b>HEAD AND NECK 4</b> "Abdominal flaps in head and neck reconstructions" Chair: Sørensen Jens Ahm, Maleeha Mughal</p> <p><b>Chiu Tor</b> Tongue reconstruction and quality of life</p> <p><b>Amin Abu Jabal</b> Our Experience in Microsurgical Tongue Reconstruction Over A Period Of 9 Years Galilee Medical Center</p> <p><b>Georgia Alexandra Spyropoulou</b> Tongue reconstruction with muscle versus fasciocutaneous flap</p> <p><b>Islam Amer</b> Cancer tongue, what the Hope of our Patients</p> <p><b>Tsao Chung-Kan</b> Reconstruction of esophageal defect and voice with J-designed anterolateral thigh flap after total laryngopharyngectomy</p> <p><b>Estrada Jaume</b> Visceral free flaps versus cutaneous free flaps in pharyngoesophageal reconstruction.</p> <p><b>Maleeha Mughal</b> Laryngeal reconstruction- 10 year experience from a tertiary unit</p> <p><b>Eamon Francis</b> Pharyngeal reconstruction : An algorithmic approach</p> <p><b>Athanasios Karonidis</b> The superiority of free 'skin' flaps in reconstruction of pharyngo-esophageal defects</p>	<p><b>BRACHIAL PLEXUS 2</b> Chair: Vekris Marios, Marcus Silveira</p> <p><b>Vekris Marios</b> Free functioning muscle transfers for reanimating the upper extremity in brachial plexus palsy Keynote lecture</p> <p><b>Gardetto Alexander</b> Bionic Reconstruction in Patients with Partial Brachial Plexus Injuries</p> <p><b>Dubepuria Rahul</b> Tendon transfer for wrist and finger extension in Brachial Plexus Injury</p> <p><b>Chiu-Fang Shih</b> Restoration of Sudomotor Function of the Hand via Reconstruction of the Nerve of Henle in Brachial Plexus Injury</p> <p><b>Nicola Felici</b> 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
15:30 – 16:00	COFFEE BREAK						
16:00 – 16:55	<p><b>TRANSGENDER SURGERY – FEMALE-TO-MALE</b> Chair: D'Arpa Salvatore, Del Corral Gabriel</p> <p><b>Vesely Jiri</b> Personal experiences with 257 penis microsurgical reconstructions in Gender Dysphoria F-M patients</p> <p><b>Del Corral Gabriel</b> Understanding what matters in transgender phalloplasty</p> <p><b>D'Arpa Salvatore</b> Tube in tube ALT flap phalloplasty</p> <p><b>Tor Chiu</b> Composite Flap Phalloplasty</p> <p><b>Bayramicli Mehmet</b> Penile Reconstruction with prelaminated Forearm Flap</p> <p><b>Shikha Gupta</b> Penile reconstruction with radial forearm free flap-Present state of the art</p> <p><b>Papadopoulos Nikolaos</b> Microsurgical Options for Transgender Phalloplasty - the Athenian Experience</p>	<p><b>▲ SILVER SPONSOR SYMPOSIA</b> #1 ZEISS · #2 ZUMAX (2 x 30 min, sequential)</p>	<p><b>BREAST 6</b> "Autologous breast reconstruction" Chair: Suhan Ayhan, Saint-Cyr Michel</p> <p><b>Suominen Sinikka</b> Cultural aspects in Breast reconstruction <i>Keynote Lecture</i></p> <p><b>Saint-Cyr Michel</b> Aesthetic considerations in DIEP flap breast reconstruction</p> <p><b>Giordano Salvatore</b> 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><b>Tomoyuki Yano</b> Breast Reconstruction using Short-scar LD muscle flap with endoscopic retractors and fat grafting</p> <p><b>Mareş Theodor</b> Endoscopic latissimus dorsi harvest in breast reconstruction a systematic review with microsurgical implications</p> <p><b>Brambullo Tito</b> Efficacy of acellular dermal matrix in preventing complications in DIEP patients</p>	<p><b>HEAD AND NECK 6</b> "CAD/CAM" Chair: Danek Zdenek, Matros Evan</p> <p><b>Lin Chih-Hung</b> CAD/CAM for mandibulomaxillary reconstruction</p> <p><b>Zenha Horácio</b> 20 years of evolution in the use of 3D biomodelling and preoperative planning in microsurgical reconstruction of the jaws</p> <p><b>Mozola Michal</b> Challenges in Dental Rehabilitation of Patients Following Jaw Reconstruction with a Free Fibula Flap</p> <p><b>Posta Petr</b> Digital Precision in Orofacial Oncologic Reconstruction: The Added Value of Online Virtual Surgical Planning and PSI-Guided Free Flap Reconstruction.</p> <p><b>Parlak Emine</b> Staged Microsurgical Reconstruction of Extensive Maxillofacial Composite Defect Following Gunshot Injury Using Free Radial Forearm and Free Fibula Flaps A Case Report</p> <p><b>Kapahtia Radhika</b> Clinical and functional outcomes of zygomatic implant perforated flaps in Brown class 2 maxillary defects</p> <p><b>Parikh Rajiv</b> Advanced Head and Neck Reconstruction</p> <p><b>Salveti Sofia</b> Hybrid Reconstruction of the Zygomaticomaxillary complex Using Microvascular Flap and CAD/CAM Patient Specific Implant a Case Report</p>	<p><b>UROGENITAL AND PERINEAL RECONSTRUCTION/ TRANSGENDER SURGERY 2</b> Chair: Maija Kohlemainen, Sørensen Jens Ahm</p> <p><b>Poh Melissa</b> Genital gender affirming surgery - vaginoplasty</p> <p><b>Tsukuura Reiko</b> The sensate external pudendal artery perforator (EPAP) hemi-scrotal flap for the circumferential skin defect of the penile shaft</p> <p><b>Sørensen Jens Ahm</b> Pedicled ALT flap, a versatile flap</p> <p><b>Hodea Florin-Vlad</b> Complex Perineal Reconstruction After Salvage Surgery for Locally Advanced Anal Canal Squamous Cell Carcinoma The Role of Omental and Bilateral Gracilis Flaps</p> <p><b>dol Amo Novella Patricia</b> Reconstruction of Complex Rectovaginal Fistulas Using an Internal Pudendal Artery Perforator Flap A Case Series</p> <p><b>Kucuktefeki Ahmet Can</b> Use of Singapore Flaps in Perineal Reconstruction: Our Experience with 8 Cases</p> <p><b>Aksoyler Dicle</b> Repair Alternatives for Challenging Perineal Defects</p>	<p><b>SARCOMA 1</b> Chair: Karakawa Ryo, Badida Gabriel</p> <p><b>Brunetti Beniamino</b> Managing extensive Defects in Sarcoma Patients: My refined Approach to Flap Selection</p> <p><b>Christodoulou Petros</b> Vascularized Fibula Combined with massive Allograft for Femoral Diaphysis Reconstruction</p> <p><b>Kosutic Damir</b> One Stage vs. Two-Stage Sarcoma Resection and Reconstruction: what wins?</p> <p><b>Garrido Manuel Fernandez</b> Functional Abdominal Wall Reconstruction: Tips &amp; Tricks with Free Flaps after Sarcoma Resection</p> <p><b>Chong Tae</b> Truncal Sarcomas - Considerations for Reconstruction and Recipient Vessel Selection and Dissection in Limb Salvage</p> <p><b>Hadjikyriacou Eleni</b> Versatility of Thoracodorsal Artery Flaps for Reconstruction After Sarcoma Excision: A Single-Centre Case Series</p> <p><b>Meroni Matteo</b> Preventing Lymphatic Morbidity After Limb Sarcoma Resection: A Combined Reconstructive Lymphatic Approach</p>	<p><b>VASCULARIZED BONE TRANSFER</b> Chair: Burger Heinz, Jiga Lucian</p> <p><b>Tos Pierluigi</b> Vascularized bone graft in limbs <i>Keynote Lecture</i></p> <p><b>Hsu Chung-Chen</b> Medial femoral condyle flap for phalangeal and metacarpal bone reconstruction.</p> <p><b>Emam Ahmed</b> Use of Periosteal / Corticoperiosteal Flaps in Acute Limb Reconstruction</p> <p><b>Hsu Chung-Chen</b> Medial femoral condyle flap for lower extremity reconstruction</p> <p><b>Jiga Lucian</b> Reimagining Donor Options: The Knee in Advanced Upper Limb Reconstruction</p> <p><b>Lombardi Matteo</b> Revascularizing the Pediatric Femoral Head: Early Microsurgical Salvage of Post-Traumatic Osteonecrosis with Free Vascularized Fibular Grafting (5-Month Outcomes)</p> <p><b>Clara de Negri</b> Microsurgical Bone Transplants: Is It Necessary to Perform Venous Anastomosis in the Bone-Only Graft? A Systematic Review</p> <p><b>Hikmet Cetin</b> 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
<b>19:00 – 21:00</b>	PRESIDENTIAL DINNER · Ship Moldau · 19:00–21:00		HARD ROCK CAFE · 19:00–24:00				

[www.efsm2026.com](http://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 – 08:55	<p><b>UPPER LIMB AND HAND 4</b> "Perforator/ Special Flaps" Chair: Rawlins Jeremy, Elsaftawy Ahmed</p> <p><b>Bauback Safa</b> Microsurgical coverage of small hand defects <i>Keynote lecture</i></p> <p><b>Kabakas Fatih</b> Perforator artery repair in extremity degloving injuries</p> <p><b>Lec Dong Chul</b> Small Free Flaps: Are They Meaningful for Hand Reconstruction?</p> <p><b>Wu Xing</b> The application of imaging-assisted arterialized venous free flaps</p> <p><b>Chen Chao</b> Primary Flap Thinning: How to preserve the sensory nerve</p> <p><b>Pejkova Sofija</b> Decision-Making in Complex Upper Extremity Trauma: Moving Beyond Traditional Severity Scores</p> <p><b>Colak Ozlem</b> Perforator-based axial turnover flap combined with juncturae tendinum grafting for complex dorsal finger defects</p>	<p><b>WSRM SESSION</b> "Vascularised Bone Graft for Reconstruction" Chair: Marco Innocenti</p> <p><b>Greg Evans</b> WSRM Introduction</p> <p><b>Marco Innocenti</b> Growing fibula</p> <p><b>Heinz Burger</b> Medial &amp; lateral femoral condyle and trochlea</p> <p><b>Richard Su</b> Iliac crest</p>	<p><b>BREAST 7</b> "3D / AR / AI-Assisted Breast" Chair: Levine Joshua, Brunetti Beniamino</p> <p><b>Magda Ayoub</b> Modern Autologous Breast Cancer Reconstruction - using innovation to streamline the process <i>Keynote lecture</i></p> <p><b>Eom Jin Sup</b> Breast reconstruction and Robotic surgery</p> <p><b>Levine Joshua</b> MIRA For Advanced Microsurgical Breast Reconstruction</p> <p><b>Zhu Liling</b> CTA-Derived Anatomical Complexity Predicts Early Takeback After DIEP Flap Reconstruction: A Simple 0-4 Score</p> <p><b>Sebastian Holm</b> Artificial Intelligence as a Surgical Advisor before a DIEP Breast Reconstruction A Blinded Comparative Study of Three Large Language Model</p> <p><b>Zara Tobay (Kate Homyer)</b> SPY Portable Handheld Imaging Use in Autologous Breast Reconstruction</p> <p><b>Yingshuan Lee</b> Deep Inferior Epigastric Perforator versus Profunda Artery Perforator Flaps in Robotic-Assisted Mastectomy: Patient Selection Criteria and Comparative Outcomes</p>	<p><b>LOWER LIMB 5</b> "Replantation/ Flaps" Chair: Dirk Schaefer, Peter Vester-Glowinski</p> <p><b>Franchi Alberto</b> SCIP/SIEA and PAP: The New Workhorse Flaps in Orthoplastic Surgery</p> <p><b>Gieroba Tomasz</b> The use of the MSAP flap in revision surgeries of knee endoprostheses</p> <p><b>Michaela Saracco</b> 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><b>Paula Anaya</b> Biological reconstruction of complex lower limb defects using vascularized fibular flaps long-term outcomes from a single center</p> <p><b>Sidonia Susanu</b> Inferior Limb Revascularisation and Replantation Clinical Challenges</p> <p><b>Zamfirescu Dragos</b> Lower Limb Replantation: Experience with Five Major Cases</p> <p><b>Marcus Silveira</b> Use of the Microvascular Fibular Flap for Treatment of Tibial Pseudoarthrosis in Patients from an Emergency Hospital - a Descriptive Retrospective Study</p> <p><b>Shih-Chiang Edward Kuo</b> Versatility of the free tensor fascia lata &amp; iliac crest osteomyocutaneous flap in lower extremity reconstruction: technique, outcomes, and suggested applications</p>	<p><b>MISCELLANEA 2</b> Chair: Mijacz Ewa, Pagnotta Alessia</p> <p><b>Furkan Ekiz</b> The Hidden Cost of Reconstruction: A Retrospective Comparison of Donor Site Morbidity in Free Flaps</p> <p><b>Simone Luoni</b> Beyond Skin: Independent Use of the Fascial Component in Anterolateral Thigh Flap Reconstruction</p> <p><b>Ozkan Burak</b> Combined used of biodegradable temporal matrix with free flaps</p> <p><b>Yasin Acehani</b> Biodegradable Temporizing Matrix as a Salvage Strategy in Negative Pressure Wound Therapy—Refractory Complex Wounds</p> <p><b>Maria Garcia-García</b> S.W.A.T. Flap in Modern Reconstructive Surgery A Comprehensive Systematic Review of Traditional and Emerging Applications of The Latissimus Dorsi</p> <p><b>Stögner Viola</b> Cross-species Proteomics Identifies Time-Dependent Molecular Changes During 24-Hour Ex Vivo Limb Perfusion</p> <p><b>Picozzi Chiara</b> Microsurgical Scalp Reconstruction with the Free Latissimus Dorsi Flap:A Case Series</p>	<p><b>FACIAL PALSY 1</b> "Reanimation/ Reinnervation" Chair: Mureau Marc, Lorenzo Andres Rodriguez</p> <p><b>Lorenzo Andres Rodriguez</b> Microvascular Functional Reconstruction of Perioral and Periocular Defects</p> <p><b>Gravvanis Andreas</b> Patient reported outcomes following Facial reanimation with masseter nerve in early vs late facial palsy</p> <p><b>Ho Yun Chung</b> Free gracilis muscle transfer for facial reanimation in vascular malformation managements</p> <p><b>Tuinder Stefania</b> Facial synkinesis</p> <p><b>Vranckx Jan Jeroen</b> Facial nerve paralysis in the niche of patients older than 55 yo. Sense and non-sense of dual nerve strategies</p> <p><b>Allevi Fabiana</b> Midface Soft Tissue Suspension with Fascia Lata to the Inferolateral Orbital Rim as an Adjunct to Dynamic Facial Reanimation our experience</p> <p><b>Liu Yen Ting</b> Tommy's 3-5-7 Method A Novel Surface-Landmark Technique for Minimally Invasive Identification of the Facial Nerve Buccal Branch</p> <p><b>Antonia Felzen</b> Association of Axonal Characteristics with Functional Smile Restoration in Cross-Face Nerve Grafts</p> <p><b>Alkaterini Bini</b> Paediatric Corneal Neurotization: The Birmingham Children's Hospital Experience</p> <p><b>Ruben Kannan</b> The role of vascularised nerve grafts in facial reanimation</p>	<p><b>INNOVATION 2</b> "Imagine Techniques" Chair: Patané Luca, Takaaki Sato</p> <p><b>Shikha Gupta</b> Triple clip anastomosis -A novel microvascular coupling technique</p> <p><b>Jui Ting, Tang</b> Waterproof anatomical label tags</p> <p><b>Heymans Sina</b> Affordable ICG imaging development and clinical application of a handmade low-cost camera system for lymphatic surgery</p> <p><b>Prakash Chandra Kala</b> Comparing various Imaging Modalities for diagnostic Accuracy Perforator Mapping in Anterolateral Thigh Flaps: A Randomized Controlled Trial</p> <p><b>Burak Tunahan Ekinikli</b> The Role of Thermal Imaging in Preoperative Planning and Postoperative Monitoring of Perforator Flaps</p> <p><b>Hao Liwen</b> 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 – 09:55	<p><b>UPPER LIMB AND HAND 5</b> "Congenital &amp; Special Indications Congenital anomalies of the thumb" Chair: <b>Ozcelik Ismail Bulent</b>, <b>Luigi Troisi</b></p> <p><b>Elsafawy Ahmed</b> Algorithm Guided Management of Thumb Amputation: A 20 Year Retrospective Review and Outcome Analysis <i>Keynote lecture</i></p> <p><b>Chen Chao</b> Comprehensive Thumb Reconstruction</p> <p><b>Yaşar Burak</b> Neuroplasticity After Toe-to-Thumb Transfer: Insights from EEG-Based Cortical Mapping</p> <p><b>Liwen Hao</b> Two Case Reports on Thumb Augmentation Surgery</p> <p><b>Bauback Safa</b> Staged reconstruction of the hand - pearls and pitfalls</p> <p><b>Ozcelik Ismail Bulent</b> Restoring Developmental Balance: Impact of Early Surgical Timing on Functional Outcomes in Radial Club Hand</p>	<p>• <b>GOLD SPONSOR #1</b> <b>SYMPOSIUM MMI</b> - Reconstructing Complex Lymphatic Pathways in the Head &amp; Neck: Robotic Innovation and Emerging Science <b>Speakers:</b></p> <p><b>Nistor Alex</b></p> <p><b>Maliszewski Daniel</b></p> <p><b>Hong JP</b> <b>(1 hour - Industry Symposium)</b></p>	<p><b>MISCELLANEA 3</b> Chair: <b>Thusay Pranav</b>, <b>Kuan-Chen Huang</b></p> <p><b>Howard Levinson</b> Promoting Innovation and Entrepreneurship in Plastic Surgery: Working with ASPs to Bring New Ideas and New Products to Market</p> <p><b>Jeremy Sun Mingfa</b> Cost effectiveness of immediate lymphatic reconstruction versus surveillance strategies for the prevention of breast cancer related lymphedema</p> <p><b>Pagnotta Alessia</b> Misdiagnosis of malignant hand tumors and strategic role of microsurgery</p> <p><b>Zamora Alarcón Paúl</b> Surgical Management of Refractory Hurley III Axillary Hidradenitis Suppurativa: Outcomes of an Imaging- Guided Reconstructive Strategy</p> <p><b>Munur Seleuk Kendir</b> Reliability of the Parascapular Island Flap in Axillary Hidradenitis Suppurativa Defects A 12-Case Clinical Experience</p> <p><b>Yang Fan</b> A Study on BMSCS-Exo Combined with a Bilayer Bionic Scaffold for Treating Full- Thickness Cartilage Defects</p> <p><b>Chen Lisa Wen-Yu</b> Surgical Technique and Outcomes of Thoracic Sympathectomy Reversal: A Systematic Review</p>	<p><b>LOWER LIMB 6</b> Chair: <b>Franchi Alberto</b>, <b>Chiu Ernest S.</b></p> <p><b>Innocenti Marco</b> Amputation revisited: a true reconstructive procedure</p> <p><b>Sørensen Jens Ahm</b> Perforator flaps from a Danish perspective</p> <p><b>Whitehouse Harry</b> Combined scapular and parascapular free flaps in lower extremity reconstruction a 14-year single centre experience</p> <p><b>Prakash Chandra Kala</b> Comparative Outcomes of Free Flaps versus Loco regional Flaps in Reconstruction of Complex Ankle Defects A Randomized Controlled Trial</p> <p><b>Nevrtal Tomáš</b> Complex Bilateral Lower Limb Salvage Using a Combined Free Latissimus Dorsi/TAP (Thoracodorsal Artery Perforator Flap) and Biodegradable Temporizing Matrix (BTM)</p> <p><b>Ye Ru Chin</b> Evaluation of patients'Ö sleep quality post-lower limb free flap surgery and experience on flap monitoring A single centre, prospective pilot study</p> <p><b>Noopur Gangopadhyay</b> Orthoplastic Reconstruction in Pediatrics</p> <p><b>Pelzova Anna</b> Posttraumatic Hallux Salvage in a Child Using a 5-g SCIP Flap</p>	<p><b>HEAD AND NECK 7</b> Chair: <b>Tzafetta Kallirroi</b>, <b>Weyh Ashleigh</b></p> <p><b>Caixeiro Leonor</b> Head and neck reconstruction with free flaps in pediatric patients a clinical analysis of 19 cases</p> <p><b>Jabal Amin Abu</b> Pediatric Hemifacial Microsoma- Mandibular Reconstruction with Free Fibular Flap</p> <p><b>Gupta Anand</b> Role of Patient specific implants in maxilla reconstruction Complex / Recurrent Cases</p> <p><b>Spyropoulou Georgia Alexandra</b> Reconstruction of complex head and neck defects</p> <p><b>Jabal Amin Abu</b> Head and Neck Reconstructive Microsurgery – our Experience in Galilee Medical Center</p> <p><b>Yusupbekov Ax.A</b> Analysis Of the Trend in the Incidence of Oral Cancer in Uzbekistanover past 11 Years</p> <p><b>Zarabian Kevin</b> Flap Compromise Secondary to Implantable Doppler Device Removal A Case Report and Lessons for Post-op Flap Monitoring Safety</p> <p><b>Caixeiro Leonor</b> Impact of Radiotherapy on Free Flap Patency in Head and Neck Reconstruction A Clinical Outcome Analysis</p> <p><b>Migacz Ewa</b> Dermal matrices as an alternative in head and neck reconstructive microsurgery</p>	<p><b>BREAST 8</b> Chair: <b>Diogo Carla</b>, <b>Outi Kaarela</b></p> <p><b>Woo Pyung Jo</b> <i>Clinical utility of 3D printed vascular template and guide in DIEP/SIEA flap breast reconstruction</i> <i>Keynote lecture</i></p> <p><b>Rodriguez Janelle</b> Safety of Second-Stage Mastopexy with Dermal Pedicle Flaps Combined with Fat Grafting in DIEP Flap Breast Reconstruction</p> <p><b>Han Hyun Ho</b> Secondary Flap Breast Reconstruction: Ethnic and Regional Considerations</p> <p><b>Kokosis George</b> Breast reconstruction for the ptotic breast BI-pedicled Deep inferior epigastric artery perforator (DIEP) flaps for whole breast reconstruction: An institutional review</p> <p><b>Ogushan Karasu</b> Breast Reconstruction with DIEP Flap in Advanced-Stage Extensive Chest Wall Defects</p> <p><b>Kreul Taylor</b> Goldilocks Technique with Addition of Second-Stage LICAP and Fat Grafting in Multiple Planes for Total Autologous Breast Reconstruction</p> <p><b>Tsu En Lin</b> Utilization of the Profunda Artery Perforator Flap for Breast Reconstruction following Nipple-Sparing Mastectomy in Asian Woman</p>	<p><b>EDUCATION 2</b> Chair: <b>Maximilian Muntean</b>, <b>Hao Liwen</b></p> <p><b>Takaaki Sato</b> Immediate Preoperative Team Discussion</p> <p><b>Buick Tim</b> Do-it-yourself" simulated supermicrosurgical vessels</p> <p><b>Matrai Adam Attila</b> 3D flow simulation analyses for optimizing the geometry of end-to-side vascular anastomoses during microsurgical training</p> <p><b>Hardman Lotte</b> Anasto App A Microsurgical Training Platform for Self-progression and Trainer Validation</p> <p><b>Varga Adam</b> Debrecen Medical students' Surgery Club: an extracurricular program for manual skill development and competitive training in basic microsurgical performance</p> <p><b>Monoriti Caterina Antonella</b> Early exposure to microsurgery through international mobility and cadaver-based training: an educational framework</p> <p><b>Ekinçikli Burak Tunahan</b> Efficacy of a Novel Pulsatile Flow Simulation Kit in Microsurgical Training A Prospective Comparative Study</p> <p><b>Perez-Abadía Gustavo</b> From Laboratory Training to Clinical Application: Microsurgical Skill Development in the Rat Model</p>	
	10:00 – 10:30	COFFEE 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	
10:30 – 11:25	<p><b>BREAST 9</b> Oncoplastic &amp; Post-RT Chair: Masia Jaume, Mani Maria</p> <p><b>Harder Yves</b> Hybrid breast reconstruction and reverse expansion: a viable implant-based alternative in case of undesirable or unsuccessful microvascular flap-based reconstruction?</p> <p><b>Momeni Arash</b> Microsurgical reconstruction in the obese population Oncoplastic breast surgery - Has the pendulum swung too far?</p> <p><b>Brunetti Beniamino</b> DIEP flap in the danger Zone: Managing risk in Irradiated Patients</p> <p><b>Halle Martin</b> Salvage Surgery with DIEP following previous Implant-Based Reconstruction and Radiotherapy, Technical and Aesthetic considerations</p> <p><b>Mathes David</b> Breast Reconstruction with Autologous Tissue is the Radiated Patient</p> <p><b>Wiesje Maarse</b> Less reconstruction failure in autologous over implant-based breast reconstructions in patients with a history of breast conserving therapy</p> <p><b>Eun Young Rha</b> Symmetry-oriented delayed autologous reconstruction with immediate free nipple-areola complex grafting after prosthetic failure and postmastectomy radiation</p>	<p><b>WSRM</b> "Scapular flap" Chairs: Rakhorst Hinne, Ong Yee Siang</p> <p><b>Huijing Marijn</b> Anatomy, preop planning, dissecting in lateral or prone position dissection in supine position; preop-positioning; marking-dissection and pearls, donor-site morbidity</p> <p><b>Lorenzo Andres Rodriguez</b> Chimeric options in Scapula flaps; indication, marking and dissection</p> <p><b>Karakawa Ryo</b> Cancer Institute Hospital of Japanese Foundation for Cancer Research</p>	<p><b>HEAD AND NECK 8</b> "Neck neurotization/ pedicled flaps" Chair: Huang J.J., Martynkiewicz Jacek</p> <p><b>Chang Tommy Nai-Jen</b> Peripheral Nerve Surgeries in Head and Neck Reconstruction</p> <p><b>Sun Jo-Yun</b> Peripheral Nerve Surgery in Head and Neck Reconstruction: Motor Reanimation and Sensory Restoration in the Oncologic Setting</p> <p><b>Tzafetta Kallirroi</b> Comparing outcomes in neurotization techniques; our experience.</p> <p><b>Cheng Hsu-Tang</b> Thirty-Day Mortality After Head and Neck Free Flap Reconstruction: Evidence from Systematic Review and Taiwanese Nationwide Propensity-Matched Cohort Study</p> <p><b>Teo T.C.</b> My favourite perforator flaps for Head and Neck reconstruction</p> <p><b>Wayh Ashleigh</b> Making Free Flaps More Functional</p> <p><b>Amer Islam</b> Egyptian protocol in using of supraclavicular flap in head and neck reconstruction</p> <p><b>Álvarez José Alexis Pulido</b> 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><b>LOWER LIMB 7</b> "Weight bearing area reconstruction" Chair: Innocenti Marco, Gieroba Tomasz</p> <p><b>Chiu Ernest S.</b> Past Present Future Microvascular Free Tissue Transfer for Plantar Foot Reconstruction <b>Keynote lecture</b></p> <p><b>Kempny Tomas</b> Extended medial plantar free flap</p> <p><b>Bingöl Ugur Anil</b> Reconstruction of heel defects, from simple to complex cases</p> <p><b>Schaefer Dirk</b> Supramicrosurgical Foot Reconstruction</p> <p><b>Tokuura Reiko</b> The medial tarsus flap case reports and cadaveric study of a new perforator flap from the medial foot</p> <p><b>Ekinçikil Burak Tunahan</b> Local and Pedicled Flaps versus Free Flaps in Lower Extremity Reconstruction A 5-Year Comparative Institutional Review</p>	<p><b>MISCELLANEA 4</b> Chair: Nikolovska Bisera, Levinson Howard</p> <p><b>Chang Eric</b> Methods to Minimize Thrombotic Complications in Microvascular Free Tissue Transfer</p> <p><b>Venkatramani Hari</b> Outcome of free functional muscle transfer for finger flexion in severe Volkman contracture</p> <p><b>Thussay Pranav</b> When NOT to Do Microsurgery: Decision-Making, Patient Selection, and Timing</p> <p><b>Stritar Albin</b> The Lateral Arm Flap - Research and surgical Consideration</p> <p><b>Migacz Ewa</b> Prevention of complications in free flap reconstruction in head and neck surgery - single-use negative pressure wound therapy</p> <p><b>Boncukcu Mahmut Sami</b> Sensory Recovery After Finger Reconstruction: A Comparative Analysis of Littler, Homodigital, and Kite Flaps</p> <p><b>Shikha Gupta</b> 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><b>SARCOMA 2</b> Chair: Christodoulou Petros, Kosutic Damir</p> <p><b>Aikaterini Bini</b> The role of delayed free flap reconstruction in management of soft tissue sarcomas</p> <p><b>Bayir Şahin Atakan</b> The Omega Variant Keystone Flap: A Versatile Salvage Solution for Complex Oncologic and Traumatic Soft Tissue Defects</p> <p><b>Bilgehan Bakirel</b> Comparison of Free Fibula Flap Inset Techniques in Lower Extremity Reconstruction After Sarcoma Resection</p> <p><b>Armangil Mehmet</b> Sarcoma reconstruction with free fibula flaps in upper extremity</p> <p><b>Badida Gabriel</b> 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><b>Myung Yujin</b> Team approach and efficiency in sarcoma reconstruction</p> <p><b>Lesensky Jan</b> Two-stage revision of infected megaprosthesis utilizing a free partial vastus lateralis with ALT flap (hopeless case salvaged)</p>	<p><b>INNOVATION 3</b> "Imagine Techniques" Chair: Hyun Ho Han</p> <p><b>Cho Jeongmok</b> Robotic microsurgery platform – Pushing the boundaries of supermicrosurgery</p> <p><b>Muntean Maximilian</b> Robotic-Assisted Breast Reconstruction: Early Experience from a Newly Established Program</p> <p><b>Patanò Luca</b> Double-check method in flap monitoring: a new protocol</p> <p><b>Dante Alfredo</b> Preoperative High-Resolution Ultrasound-Guided Flap Design of the Medial Sural Artery Perforator Flap (MSAP): a novel practical methodology</p> <p><b>García-García María</b> Standardized Ultrasound Mapping of Upper and Lower Limb Concomitant Veins Morphometric Analysis and Anthropometric Predictors</p> <p><b>Sunkal Javier</b> The Perfect Grey Scale Picture Key to Optimize the use of B-Mode ultrasound in Preoperative Planning of Perforator Flaps</p> <p><b>Talisha Tausinga</b> Flap and Forget: A Novel Postoperative Protocol Proposition in the Setting of Microvascular Free Flaps</p> <p><b>Gregorič Minja</b> 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 – 12:25	<p><b>BREAST 10</b> Chair: Halle Martin, Mathes David</p> <p><b>Masia Jaume</b> Alternative Perforator Flaps in Breast Reconstruction</p> <p><b>Sacak Bulent</b> Overcoming the vascular challenges in autologous breast reconstruction with DIEP flap</p> <p><b>Mani Maria</b> How to achieve successful breast reconstruction (according to who - different perspectives; different endpoints)</p> <p><b>Malagón Paloma</b> Refinements in DIEP Flap Breast Reconstruction: Technical Pearls and Evolving Concepts</p> <p><b>Hirche Christoph</b> Conjoined breast and lymphatic reconstruction - Advantages and Limitations</p> <p><b>Farhadi Jian</b> Patient choice vs surgical excellence in autologous breast reconstruction</p>	<p>▲ SILVER SPONSOR SYMPOSIA</p> <p>#3 KouTech Medical Robotics 11:30-12:00 Symposium Title: Kai Better Platform, Superior Adaptation – Emerging Science in Robotic Precision <b>Kou Watanabe (CEO)</b></p> <p>Session description: Microsurgical Robotic System Kai delivers simpler setup, high compatibility, and strong scalability—powered by Japan’s precision manufacturing for seamless deployment, flexible integration, and easy expansion.</p> <p>#4 POLYTECH 12:00-12:30 Symposium Title: MASTERING B-LITE® BREAST IMPLANTS - ADVANTAGES AND SURGICAL EXCELLENCE <b>Hamdi Moustapha</b></p>	<p><b>LYMFATICS AND ROBOTIC MICROSURGERY</b> Chair: Maliszewski Daniel, Walczak Dominik</p> <p><b>Jiga Lucian</b> Establishing a Comprehensive Lymphedema Reconstruction Program: A Decade of Growth and Outcomes <i>Keynote lecture</i></p> <p><b>Nistor Alexandru</b> WALANT LVA - Optimizing Lymphatic Surgery Workflow</p> <p><b>Ho Valerie</b> Robotic-assisted Lymphovenous Anastomosis - Applications in the Management of Lymphedema in Hong Kong</p> <p><b>Shan Shan Qiu Shao</b> One year follow up results of the Randomized controlled trial comparing robotic versus hand-sewn LVA.</p> <p><b>Huang Jung-Ju</b> Engineering vascularized lymphatic tissue using AV loop bioreactor</p> <p><b>Nicolas Pereira</b> Supermicrosurgery in trauma-related limb reconstruction</p> <p><b>Anca Bordianu</b> Sailing in the Lymphedema Sea between Old and New</p>	<p><b>LOWER LIMB 8</b> "Flaps/Osteomyelitis" Chair: Votruba Tomas, Teo T.C.</p> <p><b>Vester-Glowinski Peter</b> 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><b>Al-Turki Rakan R.</b> Quality of Life Beyond Flap Survival Patient-Reported Outcomes of Quality of Life After Gracilis and Latissimus Dorsi Free Muscle Flap Reconstruction</p> <p><b>Gieroba Tomasz</b> Methods of bone defect reconstruction in the lower limb</p> <p><b>Jagosz Marta</b> Reconstructive Strategies in Post-Traumatic Osteomyelitis of the Lower Limb: A Case Series and Surgical Algorithm Analysis</p> <p><b>Antonini Andres</b> The Vastus Lateralis as a Functional Muscle Flap: Single Center Preliminary Experience</p> <p><b>Ki Saehwi</b> Treatment with free flap in cases of longstanding non-healing exposed tendon and bone</p> <p><b>Bacchini Stefano</b> Tripedicled Poster Tibial Artery Perforator Flap for Distal Lower-Limb Reconstruction</p>	<p><b>MISCELLANEA 5</b> Chair: Chang Eric, Boncucuk Mahmut Sami</p> <p><b>Lombardi Matte</b> Challenging the ALT "Four-Seasons Flap": The TDAP as an Emerging Four-Season Workhorse Across Head &amp; Neck, Trauma, and Hardware Coverage</p> <p><b>Kim Jeong Tae</b> Uncommon challenging trials based on perforator concept</p> <p><b>Nikolovska Bisera</b> Next-Generation Tailored Modifications of Keystone Flaps for Complex Defects</p> <p><b>Zalesak Bohumil</b> Is repeated tissue expansion with application of microsurgical principals superior to other treatment options in management of giant facial nevi? Yes.</p> <p><b>Xing Wu</b> Treatment of hand degloving injuries with cross-abdominal flap</p> <p><b>Yousif Yousef</b> The Impact of Thrombophilia on Free Flap Breast Reconstruction Outcomes: A Combined Institutional Cohort, Systematic Review and Meta-Analysis</p> <p><b>Hande Elif Karadag</b> Right Hepatic Artery as the Preferred Recipient Artery in Liver Transplantation: A Microsurgical Perspective experience</p> <p><b>Amarandei Alexandru-Hristo</b> Management of vascular complications in digital replantation</p>	<p><b>UPPER LIMB AND HAND 6</b> Chair: Yaşar Burak, Sahin Atakan Bayir</p> <p><b>Rawlins Jeremy</b> Combined orthoplastic management of upper limb trauma with free tissue transfer a five-year Australian institutional retrospective review</p> <p><b>Stritar Albin</b> Farm Injuries of Upper Extremity Resulting as a Case of Heterotopic Replantation</p> <p><b>Ongun Alanli</b> Complex Reconstructive Management of Severe Bilateral Upper Extremity Tissue Loss Secondary to Chronic Toxic Polyneuropathy: A Case Report</p> <p><b>Nosrati Ali</b> Medial Femoral Condyle flap in reconstruction of metacarpal and phalangeal defects: the missing piece of the puzzle</p> <p><b>Abdelraheem Ahmad</b> Reconstruction of complex hand defects using trapezoidal osteocutaneous free fibular flap</p> <p><b>Popescu Mara-Stefana</b> The Fibula free Flap in Upper Limb Reconstructions in Children</p> <p><b>Zamfirescu Dragos</b> Vascularized Bone Transfers for Upper Limb Reconstruction: 25 Years of Experience</p>	<p><b>RAMSES SESSION</b> Chairs: Murariu Daniel</p> <p><b>Araujo Rafael</b> R.M.I.L.A. (Robotic minimally invasive lipoabdominoplasty): new concepts and classifications</p> <p><b>Sert Gokhan</b> Robotic Harvest of the Free Gracilis Muscle Flap</p> <p><b>Han Hyun Ho</b> Single-Port Robotic Breast Reconstruction: What Works in Real Practice</p> <p><b>Selber Jesse</b> 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 – 14:25	<p>FROM LYMPHOEDEMA TO ALZHEIMER DISEASE 1 Chair: Yang Johnson Chia-Shen, Lindenblatt Nicole</p> <p><b>Mesia Jaume</b> Lymphedema Surgery: 20 Years of Continuous Improvement <i>Keynote lecture</i></p> <p><b>Yang Johnson Chia-Shen</b> 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><b>Hong JP</b> Lymphatic surgery for Alzheimer's disease - the logic and early experience <i>Keynote lecture</i></p> <p><b>Nils Otto</b> (Patho-) Physiological Mechanisms and Microsurgical Modulation of the Lymph-Brain Axis</p> <p><b>Khong-Yik Chew</b> Lymphatic Surgery in Neuroscience: Exploring a Promising Frontier</p> <p><b>Renpeng Fang, Lei Jin</b> 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><b>Chang Edward</b> Pushing the Limits in Reconstruction of Extensive Head and Neck Defects</p> <p><b>De Santis Giorgio</b> How to reach the best aesthetic result in mandible reconstruction</p> <p><b>Largo Rene</b> Midface reconstruction, osteoradionecrosis (ORN)</p> <p><b>Matros Evan</b> Head and Neck Reconstruction in the Reoperated and Radiated Patient</p> <p><b>Ashleigh Weyh</b> Reconstruction of the Irradiated Head and Neck Patient</p> <p><b>Chen Wei-Yu</b> Recipient vessel selection for recurrent head and neck cancer in a single institution</p> <p><b>Vranckx Jan Jeroen</b> Aesthetics and quality of life in plastic reconstructive surgery. The 3rd and 4th tear towards the ideal reconstruction.</p> <p><b>Pranav Thusay</b> Reconstructive Challenges and Innovations in Head, Neck &amp; 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><b>Brunette Beniamino</b> Microsurgical Head and Neck Reconstruction with the Patient Awake</p> <p><b>Zhu Lilong</b> Challenges in Autologous Breast Reconstruction</p> <p><b>Lin Cheng-Hung</b> Vascularized Bone Transfers in Mutilated Hand Reconstruction</p> <p><b>Chen Charly</b> Limb Salvage of a Severely Destroyed Lower Extremity with Only Fibula, Posterior Tibial Neurovascular Bundle Retained</p> <p><b>Yen Patrick Suzy-Ying</b> The Revolutionary Democratization of Microsurgical Education Beyond Borders</p> <p><b>Yamamoto Takumi</b> Challenge to Elephantiasis</p>	<p><b>BREAST 11</b> Chair: Kokosis George, Woo Kyong-Je</p> <p><b>Di Summa Pietro</b> Advancements in microsurgical breast reconstruction, from microsurgical tricks to aesthetics tips</p> <p><b>Myung Yujin</b> Aesthetics in autologous breast reconstruction</p> <p><b>Troisi Luigi</b> One Goal, Three Timings: Navigating Immediate, Delayed, and Delayed-Immediate Autologous Breast Reconstruction</p> <p><b>Bindu Ameya</b> Bi-pedicle Deep inferior epigastric artery perforator (DIEP) flaps for whole breast reconstruction: An institutional review</p> <p><b>Longo Benedetto</b> Immediate Smooth Expander Placement and Delayed DIEP Flap: A Hybrid Protective Strategy Against PMRT Toxicity on Autologous Tissues</p> <p><b>Harder Yves</b> Good quality of life following autologous breast reconstruction also depends on the quality of the donor site</p> <p><b>Semih Guner</b> Long-Term Donor-Site Satisfaction after DIEP Flap Breast Reconstruction: Ordinal Outcome Analysis of Umbilicus Position and Scar Quality</p> <p><b>Eric Santamaria</b> How to maximize projection in free flap breast reconstruction?</p> <p><b>Nelissen Sophie H.</b> Strategies for reducing abdominal bulging in DIEP flap reconstructions: a follow-up study</p>	<p><b>SARCOMA 3</b> Chair: Lasso Jose Maria, Aikaterini Bini</p> <p><b>Karakawa Ryo</b> Sarcoma Reconstruction - Reconstructive Strategy based on Defect Location <i>Keynote lecture</i></p> <p><b>Karah Aurora</b> Comprehensive Management of Soft Tissue Sarcomas of the Thigh: A Framework For Reconstruction</p> <p><b>Lasso Jose Maria</b> Chest Sarcomas and the Role of Local, Free and Chimeric Flaps</p> <p><b>Diogo Carla</b> Role of plastic surgery in sarcoma surgery</p> <p><b>Smith Olivia Antoinette</b> Complex reconstruction following DFSP excision</p> <p><b>Torrano Laura</b> Prophylactic lymphaticovenous anastomosis and RT effects in Lower Limb Soft Tissue Sarcomas</p> <p><b>Aksolyer Dicle</b> Practical Approach in Sarcoma Reconstruction</p>	<p><b>INNOVATION 4</b> "Technology/ AI" Chair: Moreira Andrea, Jeong She Hii Sun</p> <p><b>Nistor Alex</b> AI in Reconstructive Microsurgery <i>Keynote lecture</i></p> <p><b>Cederna Paul</b> Melding Humans and Machines: The Future is Now</p> <p><b>Kapila Ayush</b> Automated pre-operative perforator detection using AI – the next frontier</p> <p><b>Su Richard</b> AI and AR in computer-assisted surgery</p> <p><b>Han Hyun Ho</b> Smart Tools in Microsurgery: Current Applications and Future Directions</p> <p><b>Hii Sun Jeong</b> Smartphone-based Thermography for Flap Monitoring and Intraoperative Perfusion Assessment</p> <p><b>Bauback Safa</b> Artificial Intelligence in Microsurgical Education</p>	<p><b>UPPER LIMB AND HAND 7</b> Chair: Dulan Gunawardena, Ali Nosrati</p> <p><b>Skanda Shyamsundar</b> Simplifying replantation surgery for smaller practices</p> <p><b>Sahin Atakan Bayir</b> Heterotopic Digital Replantation: An Algorithmic Approach for Functional Reconstruction of the Mutilated Hand</p> <p><b>Javad Mirzazada</b> Beyond Primary Closure: Artery-Only Replantation for Distal Amputations Driven by Sociocultural Expectations</p> <p><b>Nur Gunes Kavruk</b> Finger Replantation Experience of a Single-Center Microsurgical Team in Istanbul (2001-2021)</p> <p><b>Menoušek Jan</b> Frozen finger replantation outcomes over 17 years</p> <p><b>Iliescu Andra-Irina Bulgaru</b> Functional Outcomes Following digital Replantation: A Prospective 5 year Follow up Study</p> <p><b>Juncan Teodora</b> Reduction of venous congestion by the use of arteriovenous anastomosis in finger replantation</p> <p><b>Wu Xing</b> 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 – 15:25	<p><b>ALZHEIMER DISEASE 2</b> Chair: Hong JP, Masia Jaume</p> <p><b>Zhegang Zhou</b> Lymphovenous anastomosis (LVA) may facilitate metabolite clearance and ameliorate cognitive decline in Alzheimer's disease <i>Keynote lecture</i></p> <p><b>Yang Johnson Chia-Shen</b> Neck Lymphaticovenous Anastomosis for Alzheimer's Disease: Preliminary Results from a Single-Case Study at Kaohsiung Chang Gung Memorial Hospital</p> <p><b>Lei Jin</b> Cervical Lymphaticovenous Anastomosis for Alzheimer Disease 1 – 5 Year Follow-ups in 203 Patients proves effectiveness</p> <p><b>Hongrui Lu</b> Clinical Study on Deep Cervical Lymphovenous Anastomosis for the Treatment of Moderate Alzheimer Disease</p> <p><b>Lindenblatt Nicole</b> Deep Cervical Lymphovenous Anastomosis for Central Lymphatic Flow Disorders and Brain Disease - Clinical Insights and Emerging Robotic Applications</p> <p><b>Jeremy Sun Mingfa</b> Early evidence of lymphatic modulation in deep cervical lymphatic venous bypass for Alzheimer's disease</p>	<p><b>WSRM SESSION</b> Reducing Donor Site Morbidity after DIEP Flap Chair: Hamdi Moustapha</p> <p><b>Huang JJ</b> Robotic flap harvesting</p> <p><b>Haykal Siba</b> Multi perforators flap harvesting</p> <p><b>Franchi Alberto</b> SIEA flap in 21 century</p> <p><b>Hamdi Moustapha</b> Abdominoplasty flap</p>		<p><b>HEAD AND NECK 10</b> Chair: Cheng Hsu-Tang, Parikh Rajiv</p> <p><b>Ch'ng Sydney</b> Pursuing Aesthetic Excellence in Head &amp; Neck Reconstruction <i>Keynote lecture</i></p> <p><b>Halle Martin</b> Raising the aesthetic bar for Head and neck cancer patients</p> <p><b>Bayramici Mehmet</b> Microvascular Reconstruction of Composite cranial defects</p> <p><b>Uzay Cambaz</b> Evolving strategies in free fibula flap reconstruction of the head and neck impact of technical refinements on outcomes</p> <p><b>Maliszewski Daniel</b> Microsurgical treatment of head and neck mixed lymphedema - preliminary results</p> <p><b>Zubic Vedran</b> Reconstruction of the facial defects after major skin tumor resection</p> <p><b>Honda Hsu</b> Reconstruction of Advanced Oral Cancer with Two or More Free Flaps Long-Term Clinical Outcomes</p>	<p><b>UPPER LIMB AND HAND 8</b> Chair: Skanda Shyamsundar, Pejnova Sofija</p> <p><b>Sophia Syngouna</b> 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><b>Sidonia Susana</b> Our first bilateral Upper Limb Replantation</p> <p><b>Kyungeun Yoo</b> Subunit-Based Intraflap Debulking Technique for Secondary Contouring After Free Flap Reconstruction</p> <p><b>Ihsan Onur Kursun</b> Cold Atmospheric Plasma-Assisted Secondary Thinning and Contour Refinement of Fasciocutaneous Flaps A Retrospective Analysis of Patient-Reported Outcomes</p> <p><b>Canberk Gurbuz</b> 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><b>Topolcianiova Lenka</b> Acute Reconstruction Options in avulsion Hand Injuries</p>	<p><b>FACIAL PALSY 2</b> Chair: Tuinder Stefania, Kannan Ruben</p> <p><b>Millesi Elena</b> A Standardized Clinical Grading Scale for Facial Synkinesis</p> <p><b>Rozas Maria</b> Artificial Intelligence-Based quantitative Assessment of Smile Excursion using Amazon Rekognition in dynamic Facial reanimation Patients</p> <p><b>Tarabbia Filippo</b> Evolution of the use of microsurgical flaps in the treatment of chronic facial paralysis</p> <p><b>Mureau Marc</b> Surgical management of facial paralysis: Experience from Erasmus MC</p> <p><b>Sun Cheng</b> Early Surgical Repair for Temporal Branch of Facial Nerve Injuries</p> <p><b>Engström Olof</b> Medialization of the Nasolabial Fold after Free Gracilis Muscle Transfer in Pediatric Facial Palsy Patients</p> <p><b>Codato Sara</b> Neglected target of facial reanimation therapeutic possibilities</p> <p><b>Sunkel Jevier</b> Use of artificial Intelligence via Rekognition as a facial Recognition tool for Smile Analysis in a Healthy Population Smile -AI.</p> <p><b>Streit Libor</b> Facial reanimation using masseteric nerve transfer with double cross-face nerve grafting: A comparison of one stage vs two stage approaches</p>	<p><b>EDUCATION 3</b> Chair: Takaaki Sato, Patané Luca</p> <p><b>Pons Gemma</b> Being a female microsurgeon in the 21st century: challenges and obstacles</p> <p><b>Garduño Fermin Gomez</b> DIEP Flap Reserve: An Option to Increase Success in Breast Reconstruction in a Microsurgical Training Center</p> <p><b>Yoon Hyun Jo</b> Ultrasonographic Quantification of Blood Flow in Microsurgical Breast Reconstruction: Correlation with Indocyanine Green Angiography</p> <p><b>Hach Alexander</b> Learnplast: Prospective Evaluation of Avatar-Based Digital Instruction for Plastic and Microsurgical Trauma Reconstruction in Undergraduate Medical Education</p> <p><b>Tsikin Ilya</b> Optimized Non-Living Animal Models for Individualized, Instructor-Guided Microsurgical Training</p> <p><b>Pesenti Erica</b> The long and windy road of the microsurgeon to be</p> <p><b>Arslan Abdullah</b> Chicken thigh model for microsurgical training in a newly established laboratory</p> <p><b>Oradan Alex</b> Tiny Vessels, Big Impact: The Journey to Successful LVA</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	
<b>15:30 – 16:00</b>	COFFEE BREAK							
<b>16:00 – 17:00</b>	BEST CASE / BEST SAVE SYNOVIS & S&T Sponsored Session Judges: Jan Vranckx, Moustapha Hamdi, JP Hong, Sinnika Suominen, Melissa Poh  (All Sections)	BEST CASE / BEST SAVE SYNOVIS & S&T Sponsored Session Judges: Jan Vranckx, Moustapha Hamdi, JP Hong, Sinnika Suominen, Melissa Poh  (All Sections)	BEST CASE / BEST SAVE SYNOVIS & S&T Sponsored Session Judges: Jan Vranckx, Moustapha Hamdi, JP Hong, Sinnika Suominen, Melissa Poh  (All Sections)	BEST CASE / BEST SAVE SYNOVIS & S&T Sponsored Session Judges: Jan Vranckx, Moustapha Hamdi, JP Hong, Sinnika Suominen, Melissa Poh  (All Sections)	BEST CASE / BEST SAVE SYNOVIS & S&T Sponsored Session Judges: Jan Vranckx, Moustapha Hamdi, JP Hong, Sinnika Suominen, Melissa Poh  (All Sections)	BEST CASE / BEST SAVE SYNOVIS & S&T Sponsored Session Judges: Jan Vranckx, Moustapha Hamdi, JP Hong, Sinnika Suominen, Melissa Poh  (All Sections)	BEST CASE / BEST SAVE SYNOVIS & S&T Sponsored Session Judges: Jan Vranckx, Moustapha Hamdi, JP Hong, Sinnika Suominen, Melissa Poh  (All Sections)	
<b>17:15 – 18:00</b>								
<b>20:00 – 24:00</b>	★ 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 – 08:55							

# 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 – 09:55	<p><b>HEAD AND NECK 11</b> "Nose reconstruction" Chair: Mureau Marc, Vranckx Jan Jeroen</p> <p><b>Dvorski Zdenek</b> The Role of Microsurgery in the Reconstruction of Complex Nasal Defects <i>Keynote lecture</i></p> <p><b>Aksay Alper</b> Microsurgical Reconstruction of Nasal Subunits Using Small Free Flaps</p> <p><b>Bingöl Ugur Amil</b> Reconstruction of orbital exenteration defects, from simple to complex cases</p> <p><b>Mureau Marc</b> An algorithmic approach to maxillary defect reconstruction using the modified Brown classification</p> <p><b>Dobrevska Jasmina</b> Modified, Never Replaced: Tailored Paramedian Forehead Flap Reconstruction for Complex Nasal Defects</p> <p><b>Kwaku Duah-Asante</b> Aesthetic Reconstructive Microsurgery of the Nasal Sub-Units</p> <p><b>Caglar Yilmaz</b> Vascularized Expander Capsule as an Internal Lining Substitute in Staged Nasal Reconstruction A Case Report</p>	<p><b>ICOPLAST SESSION</b> Complex Challenges in Facial Paralysis: Reconstruction, Reinnervation, Reanimation &amp; Rebalancing Chair: Molenkamp Sanne</p> <p><b>Amer Tarek</b> Reinnervation strategies after failed recovery. How and when?</p> <p><b>Koning Merel</b> Dynamic smile reconstruction using gracilis in children with congenital FP</p> <p><b>Eisenhardt Stephen</b> Rebalancing – management of synkinesis</p>	<p><b>ALLOTRANSPLANTATION</b> Chair: Domanasiewicz Adam, Uzun Hakan</p> <p><b>Kwaku Duah-Asante</b> Whole-Eye Transplantation: How Far Are We From a Breakthrough?</p> <p><b>Cipriani Riccardo</b> Long term results after abdominal wall transplantation</p> <p><b>Domanasiewicz Adam</b> World's first hand allotransplantation in congenital deficiency – 10 years follow-up</p> <p><b>Shikha Gupta</b> Experience in Vascularized Composite Allotransplantation: Outcomes of 39 Hand Transplants in 21 Patients</p> <p><b>Bayr Şahin Atakan</b> Translational Research in Vascularized Composite Allotransplantation (VCA)</p> <p><b>Kuo Yur-Ren</b> Immunological considerations and outcomes in female to male cross-sex hand allotransplantation: A case report and literature review</p> <p><b>Uzun Hakan</b> Clinical Outcomes of Hepatic Artery Anastomosis in Living-Donor Liver Transplantation</p> <p><b>Maria Rozas</b> Microsurgical Arterial Anastomosis Applied to Pediatric Liver Transplantation. Start-up of a Government Program in Santiago, Chile</p>	<p><b>UPPER LIMB AND HAND 9</b> Chair: Ignatiadis Ioannis, Stritar Albin</p> <p><b>Zamfirescu Dragoș</b> Upper Limb Replantation: 25 Years of Experience A Tips and Tricks <i>Keynote lecture</i></p> <p><b>Marik Vladimir</b> Lessons learned from unusual replantations</p> <p><b>Chul Lee Dong</b> Strategic Approach for Fingertip Reconstruction: Guidance and Techniques</p> <p><b>Demiri Eferpi</b> Avulsion injuries of the fingers: an alternative approach to cover non-replantable degloved digits</p> <p><b>Hao Liwen</b> Clinical Experience of Aesthetic Reconstruction of Thumb and Finger Defects</p> <p><b>Sevindik Samil</b> A Valid Option Skill in Use for Circumferential Finger Defects Interpolation Flaps</p> <p><b>Federico Giovagnoli</b> The Hidden Workhorse for Hand Reconstruction</p>	<p><b>BREAST VARIA 12</b> "Abdominal closure" Chair: Mohanna Pari-Naz, Nelissen Sophie H.</p> <p><b>Mohanna Mohal</b> Enhancing Aesthetic outcomes in donor site morbidity for autologous breast reconstruction <i>Keynote lecture</i></p> <p><b>Rodriguez Janelle</b> Aesthetic Considerations in Enhancing the Abdominal Donor Site in DIEP Flap-Based Breast Reconstruction</p> <p><b>Say How Taoh</b> The Parachute &amp; Pico Novel technique for DIEP free flap Abdominal closure</p> <p><b>Kyungeun Yoo</b> The Flap-to-Epigastric Length Ratio (FEL Ratio) as a Predictor of Donor Site Complications in Abdominal Free Flap Breast Reconstruction</p> <p><b>Tuinder Stefania</b> Selective Use of T-STAT in Postoperative Flap Monitoring: When Technology Makes the Difference</p> <p><b>Soo Haegjin</b> Does Microanastomosis Sequence and Arterial Re-clamping Affect Outcomes in Abdominal-Based Free Flap Breast Reconstruction? A Retrospective Cohort Study</p> <p><b>Engberg Damsgaard Tine</b> The comprehensive breast reconstructive pathway - a touch on innovation and technologies</p>	<p><b>BREAST 13</b> Chair: Engberg Damsgaard Tine, Longo Benedetto</p> <p><b>Adrian-Dragan Rayneg</b> Autologous breast reconstruction following failed implant-based reconstruction <i>Keynote lecture</i></p> <p><b>Patel Ketan</b> Mini-Free Flaps for Oncoplastic Breast Defects</p> <p><b>Kauhanen Susanna</b> Oncologic safety of lipofilling in post mastectomy breast cancer patients – a matched case-control study</p> <p><b>Jacobi Maximilian</b> The German Practice in Breast Reconstruction Nationwide Inpatient Breast Reconstruction in Germany 2006–2023</p> <p><b>Yoon Jae Lee</b> Extensive Chest Wall Necrosis Following Multi-Agent Chemotherapy Extravasation: Role of Staged Reconstruction in the Immunocompromised Patient</p> <p><b>Taylor Kraul</b> Risk factors affecting tissue expander use and nipple areolar complex sparing in Goldilocks mastectomy</p>	<p><b>LYMPHOEDEMA 4</b> Chair: Matsui Chihiro, Kosutic Damir</p> <p><b>Knoz Martin</b> Clinical findings in lymphatic vessels classification in LVA for cancer-related advanced stage lower limb lymphedema</p> <p><b>Mani Maria</b> Key steps to build a lymphoedema center of excellence</p> <p><b>Nicolas Pereira</b> Primary lymphedema and lymphatic pathology: Supermicrosurgical approach to different scenarios</p> <p><b>Ying-Sheng Lin</b> Cardiac Lymphangiogenesis Induced by Pedicled Omental Flap: A Porcine Pilot Study</p> <p><b>Alpinar Omer Faruk</b> Evaluation of the Effectiveness of Active Vitamin D Use in Experimental Rat Lymphedema Model</p> <p><b>Bovis Joanna</b> Immediate Lymphatic Reconstruction in Patients with Melanoma: A Systematic Review and Proposed Study Design</p> <p><b>Mortada Hatan</b> 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 – 11:25	<p><b>HEAD AND NECK 12</b> "Aesthetic Head and Neck reconstruction" Chair: Dvorak Zdenek, Francis Eamon</p> <p><b>Mureau Marc</b> Aesthetic Use of Free Flaps in Reconstruction of Complex Facial Defects</p> <p><b>Bagur Ashika</b> Double-free flap outcomes in complex head and neck reconstruction</p> <p><b>Nikolovska Bisera</b> From Oncologic Deficiency to Aesthetic Proficiency: Keystone Flaps Restore Form and Function in Head-Neck Reconstructions</p> <p><b>Walczak Dominik</b> SCIP Flap – (Almost) the Ideal Flap in Head and Neck Reconstruction</p> <p><b>Spyropoulou Georgia Alexandra</b> Aesthetic refinements of free flaps</p> <p><b>Mankowski Bartosz</b> The XXL head and neck tumors and the last chance surgery - take it or leave it?</p> <p><b>Kim Jisu</b> 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><b>Monoriti Caterina Antonella</b> The emerging role of External Carotid Artery in head and neck microvascular reconstruction: A 15-Year Experience</p> <p><b>Senturk Fatih</b> Reconstruction of Recalcitrant Hard Palate Fistulas with Free Medial Femoral Condyle Flap</p>	<p><b>ICOPLAST SESSION</b> "Failed breast recon: flap or not to flap?" Chair: Salgarello Marzia, Evans Greg</p> <p><b>Cordeiro Peter</b> Use of fat grafting for salvage of failed implant-based breast reconstructions</p> <p><b>Hamdi Moustapha</b> Second free flap: a hero or ego?</p> <p><b>Stillaert Phillip</b> My algorithm after failed breast reconstruction</p> <p><b>Tuinder Stefania</b> After Failure: Reconstructing More Than a Breast</p>	<p><b>LOWER LIMB 9</b> Chair: Casado Caesar, Innocenti Marco</p> <p><b>Tim Pierluigi</b> Orthoplastic reconstruction of the ankle and foot - value of vascularized bone graft <b>Keynote lecture</b></p> <p><b>Ercögen Ali Rıza</b> Limb Salvage in advanced chronic osteomyelitis of the long bones of the extremities our flap and fix approach</p> <p><b>Furkan Temizayak</b> Functional and Aesthetic Outcomes Following Free Flap Reconstruction of Dorsal Foot Defects: A Patient-Reported Outcome Analysis</p> <p><b>Oncheva Viktorija</b> Keystone design perforator island flap: clinical use and modifications for reconstruction of lower limb soft tissue defects</p> <p><b>Rizzo Francesco</b> Gastro-propeller Flap A Valid Reconstructive Option for Soft-Tissue Defects of the Knee</p> <p><b>Emam Ahmed</b> Aesthetic Limb Reconstruction</p> <p><b>Tupper Laurie</b> Initial experiences of using T-Stat visible light spectroscopy (VLS) to monitor lower limb free-flaps in trauma reconstruction</p>	<p><b>UPPER LIMB AND HAND 10</b> Chair: Chul Lee Dong, Demiri Eferpi</p> <p><b>Stögner Viola A.</b> Microsurgical Anatomy of the articular nerves of the wrist: Uncovering New Pathways for Targeted Denervation</p> <p><b>Syngouna Sophia</b> 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><b>Ulla Al Dabbass</b> Staged Bilateral Osseointegration with Split Pedicled Latissimus Dorsi Targets for Salvage of Myoelectric Prosthetic Control After High-Voltage Electrical Injury</p> <p><b>Stritar Albin</b> Dorsal Ulnar Artery fascial flap - vascular study and surgical considerations</p> <p><b>Ignatiadis Ioannis</b> The use of pedicle perforator flaps in complex trauma of the hand and wrist</p> <p><b>Beyza Akbulut</b> Functional Recovery of Major Upper Limb Nerves in Polytrauma Patients: A Trauma Center Retrospective Analysis</p> <p><b>Ko Jason</b> You've Got Some Nerve: Nerve Transfer from the Shoulders to Fingertips</p>	<p><b>INNOVATION 5</b> Chair: Patel Ketan, Tausinga Telisha</p> <p><b>Otuoke Ken</b> Application of AI, VR, XR and MR in Robotic DIEP flap</p> <p><b>Cheng-Hung Lin</b> Accuracy of Artificial Intelligence in Prediction and Assessment of Compromised Free Flaps: A Systematic Review and Meta-Analysis</p> <p><b>Kim Hyung-Bae</b> 3D Head-Up Display Exoscope in Microsurgical Breast Reconstruction: Suggesting the Future Direction</p> <p><b>Holm Sebastian</b> Artificial Intelligence-Based Decision Support in Free Flap Re-exploration for Head and Neck Reconstruction: A Simulated Case Study</p> <p><b>Zamfirescu Dragos</b> Revisions to Achieve Best Aesthetic Results in DIEP Breast Reconstruction</p> <p><b>Karakawa Ryo</b> Technology in Reconstructive Surgery</p> <p><b>Qiu Shao Shan</b> Trial-based economic evaluation of lymphaticovenous anastomosis vs. conservative therapy for breast-cancer related lymphedema</p>	<p><b>LYMPHOEDEMA 5</b> Chair: Dionysiou Dimitris, Knox Martin</p> <p><b>Kuo Yun-Ren</b> Preventive lymphatic reconstruction for breast cancer-related lymphedema: Surgical principles and techniques</p> <p><b>Homyer Katy</b> Breast Cancer Related Lymphoedema following Treatment in the Edinburgh Breast Unit</p> <p><b>Kosutic Damir</b> Lymphoedema Surgery: technique or understanding? Cutting through the bs...</p> <p><b>Ying-Sheng Lin</b> Early Fat Accumulation in Extremity Lymphedema: Identifying Risk Factors</p> <p><b>Ismailov Avaz</b> Overcoming Vein and Lymphatic Vessel Mismatches in Lymphaticovenular Anastomosis (LVA) Surgery: A Case Report</p> <p><b>Hirofumi Imai</b> Lymphedema and microsurgery</p> <p><b>Johal Kavan</b> Immediate lymphatic reconstruction(LLR): Early Experience and Role of Interpositional vein grafts to Facilitate LVA</p> <p><b>Natalya Foreman</b> Single-stage Muscle-Sparing Latissimus Dorsi Flap for Vascularized Lymph Vessel Transfer and Debulking Decreases Limb Volume in Recalcitrant Breast Cancer-related Lymphedema</p>	<p><b>BURNS</b> Chair: Kim Jeong Tae, Dubepuria Rahul</p> <p><b>Dubepuria Rahul</b> Free microvascular Flaps in Burns <b>Keynote lecture</b></p> <p><b>Kim Jeong Tae</b> Management of complex and challenging burn related wounds</p> <p><b>Abdullah Arslan</b> Free Flap Reconstruction in Harrison Type III-IV Scalp Burns</p> <p><b>Hui Sun Jeong</b> Staged Microsurgical Reconstruction for Catastrophic Soft Tissue Loss Exceeding 15% TBSA: A Protocol-Driven Approach and 12-Patient Case Series</p> <p><b>Jelinková Zuzana</b> Microsurgical Reconstruction of extremity electrical burns. The case report of two flaps in single patient</p> <p><b>Ogun Alani</b> Localization-Specific Functional Recovery After Microsurgical Free Flap Reconstruction for Post-Burn Contractures: A Retrospective Outcome Analysis</p> <p><b>Hui Sun Jeong</b> Bilateral Lower Extremity Salvage in Life-Threatening Vibrio vulnificus Sepsis: Sequential Free Flap Reconstruction (Case Report)</p> <p><b>Streit Libor</b> 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 – 12:25	<p><b>WAR SURGERY</b> Chair: Zic Rado, Holoubek Jakub</p> <p><b>Kempny Tomas</b> Differences between war conflicts in Ukraine and Ethiopia from the perspective of a reconstructive microsurgeon <i>Keynote lecture</i></p> <p><b>Zic Rado</b> How microsurgery changed the treatment of war wounds</p> <p><b>Votruba Tomas</b> Reconstructive Microsurgery in the Context of a Modern Armed Conflict</p> <p><b>Libermanis Olafs</b> Organization of treatment of severe limb trauma in a large war</p> <p><b>Kamolz Lars-Peter</b> Epidemiology and Injury Patterns of Civilian Ukrainian Victims of War Transferred to Austria</p> <p><b>Stoianovskiy Ihor</b> Free Flap Reconstruction of Short, Soft Tissue Deficient Residual Limbs after Combat Injury: A Prosthetic Oriented Strategy and Early Outcomes</p> <p><b>Serhii Terlyshnyi</b> A Step-by-step approach to reconstruction Gunshot wounds to the intergumentary Issues ( Experience of the war in Ukraine)</p>	<p><b>MICROVASCULAR IMAGING TECHNIQUE/ LYMPHEDEMA</b> Chair: Yamamoto Takumi, Bordianu Anca</p> <p><b>Walczak Dominik</b> Color Doppler Ultrasound in Reconstructive Microsurgery – Beyond the Obvious</p> <p><b>Tomoyuki Yano</b> Evaluation of Lumbar Artery Perforator flap pedicle using the New 3D Imaging Software Viewtify</p> <p><b>Demiri Efdedy</b> Indocyanine green ( ICG) lymphography</p> <p><b>Zapata-Ospina Alejandro</b> Safety and indications of Methylene Blue for severe stage lymphedema</p> <p><b>Patanè Luca</b> Free Flap Monitoring Protocol Combining Intraoperative Indocyanine Green Angiography and Postoperative T-Stat® Tissue Oximetry: Preliminary Clinical Experience</p> <p><b>Xing Wu</b> Design and Harvest of Arterialized Venous Flaps Assisted by Vein Imaging Devices</p> <p><b>Thomsen Jørn Bo</b> The use of CT-angio, Colour Doppler Ultrasound and ICG lymphology for preoperative planning of free flaps and lymphatic surgery</p>	<p><b>FESSH SESSION</b> Chair: Pagnotta Alessia, Georgescu Alexandru</p> <p><b>Tos Pierluigi</b> Micro&amp;Hand in FESSH - where ew are</p> <p><b>Kabakaş Fatih</b> Mangled hand – how to restore function</p> <p><b>Nikkhah Darius</b> Thin soft tissue reconstruction of the hand</p> <p><b>Syngouna Sophia</b> Total avulsion in brachial plexus lesions – actual strategy</p> <p><b>Buerger Heinz</b> The lateral femoral Condyle – how to do and for what</p> <p><b>Panagiotis Givissis</b> Nerve transfers in hand surgery</p>	<p><b>HEAD AND NECK 13</b> Chair: Nikolovska Bisera, de Santis Georgio</p> <p><b>Spyropoulou Georgia-Alexandra</b> Single Large Anterolateral thigh (ALT) flaps for complex Head and Neck Reconstruction</p> <p><b>Largo Rene</b> The application of alternative flaps in head and neck reconstruction</p> <p><b>Lombardi Matteo</b> Thoracodorsal Artery Perforator Flap for Plate-Based Mandibular Reconstruction in HighRisk Patients: 1-Year Outcomes</p> <p><b>Zubic Vedran</b> SCIP flap in head and neck reconstruction</p> <p><b>Kadir Yazici</b> Complex Tracheal Reconstruction with a Costal Cartilage-Prelaminated Radial Forearm Free Flap A Case Report</p> <p><b>Jaconiano Eliane</b> The Role of the Free Profunda Artery Perforator Flap in Floor of Mouth Reconstruction Scarabosio Recipient vessel algorithm in vessel-depleted neck</p> <p><b>Holm Sebastian</b> Surgical Radicality After Head and Neck Cancer Resection Does Team Structure or Flap Choice Matter</p> <p><b>Cesare Foggetti</b> Unlocking the Potential Pliability of the Lower Medial Thigh Perforator Flap for Head and Neck Reconstruction</p>	<p><b>MISCELLANEA 6</b> Chair: Otuoke Ken, Radthe Christine</p> <p><b>Hatan Mortada</b> Safety and Efficacy of the Deep Inferior Epigastric Artery Perforator Flap in Head and Neck Reconstruction: A Systematic Review and Meta-Analysis</p> <p><b>Han Hyun Ho</b> Microsurgical Strategies for Post-Mastectomy Pain Syndrome</p> <p><b>Erdem Burak Muhammet</b> Musculocutaneous Pedicled Island Anterolateral Thigh (ALT) Flap for Reconstruction of Trochanteric Pressure Ulcer</p> <p><b>del Pino Jimenez Miguel</b> Restoring the Pulse: Vascular Reconstruction after the Radial Flap. Preliminary results of prospective study</p> <p><b>Sunkel Javier</b> Utility of the Deep Femoral Artery Perforating Flap and Key Aspects for Successful Reconstruction</p> <p><b>Tausinga Telisha</b> A novel chimeric free flap combining 12th rib, posterior iliac crest, and quadratus lumborum acadaveric feasibility study</p> <p><b>Liling Zhu</b> The Chinese experience of the ultra high frequency ultrasound technique usage in LVA surgery</p>	<p><b>BREAST 14</b> Chair: Tuinder Stefania, Greenspun David</p> <p><b>Aldeniz-Dogan Zeynep</b> Refinements and optimization of autologous reconstruction</p> <p><b>Garusi Cristina</b> Embodiment in breast reconstruction</p> <p><b>Pari-Naz Mohanna</b> Alternate flaps for whole breast reconstruction</p> <p><b>Jalilbeji Rawan</b> Blood Transfusion Rates and Risk Stratification in DIEP Flap Reconstruction: A Retrospective Study</p> <p><b>Nelissen Sophie H.</b> Tissue Expander Outcomes and DIEP Flap Skin Patterns in Two-Stage Breast Reconstruction: Experience From a Tertiary Referral Center</p> <p><b>Eirini Tsigka</b> Use of Indocyanine Green Angiography decreases the risk of complications in free autologous breast reconstruction A systematic review and meta-analysis</p> <p><b>Hongrui Lu</b> Indocyanine Green Angiography in DIEP Flap Breast Reconstruction A Prospective Study of 15 Patients</p>	<p><b>LOWER LIMB 10</b> Moderator: Niemi Tarja, Emam Ahmed</p> <p><b>Innocenti Marco</b> Microsurgical reconstruction of the achilles region <i>Keynote lecture</i></p> <p><b>Casado Caesar</b> Microsurgical options for Achilles tendon reconstruction</p> <p><b>Felici Nicola</b> Long term outcome of orthoplastic approach in lower limb open fracture</p> <p><b>Al Dabbass Ulla</b> Knee Extensor Mechanism Reconstruction with Composite ALT_TFL Free Flaps in Complex Posttraumatic Defects A Case Series</p> <p><b>Kotb Mohamed Mostafa</b> Treatment of Severe Sequelae of Infantile Hip Sepsis: Free Vascularized Epiphyseal Transfer, A Preliminary Report</p> <p><b>Giunta Gabriele</b> Not Just Survival The Role of Aesthetic and Patient Satisfaction in lower limb 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><b>FLAPS/AI Technology</b> Chair: Thomsen Jørn Bo, Tomoyuki Yano</p> <p><b>Tomomoto Takumi</b> Classification of SCIA Branches: Fundamentals to Understand SCIP Flap <i>Keynote lecture</i></p> <p><b>Koshima Isao</b> Supermicro Pain surgery: AI multivariate analysis - VIDEO</p> <p><b>Kokosis George</b> Harnessing AI in Plastic Surgery</p> <p><b>Koshima Isao</b> Frontier of lymphatic surgery relates AI molecular biology - VIDEO</p>	<p><b>BREAST 15</b> Chair: Garussi Cristina, Kauhanen Susanna</p> <p><b>Mureau Marc</b> <i>Alternative flaps for autologous breast reconstruction</i> <i>Keynote lecture</i></p> <p><b>Greenspun David</b> Beyond The Flap: Translating Body Contouring Principles Into Superior Microsurgical Breast Reconstruction Results</p> <p><b>Salvatore Giordano</b> Autologous breast reconstruction with Deep Inferior Epigastric Perforator (DIEP) flap Outcomes, risk factors, and complications after autologous breast reconstruction</p> <p><b>Wen-Jung Chang</b> Targeted Neurotization in Autologous Breast Reconstruction: Does Coaptation Site Influence Sensory Outcomes?</p> <p><b>Foreman Natalya</b> Single-stage Muscle-Sparing Latissimus Dorsi Flap for Vascularized Lymph Vessel Transfer and Debulking Decreases Limb Volume in Recalcitrant Breast Cancer-related Lymphedema</p>	<p><b>HEAD AND NECK 14</b> "Cranial/Scalp reconstruction" Chair: Fiedler Jiri, Spyropoulou Georgia-Alexandra</p> <p><b>Costa Horacio</b> Osteocutaneous Approaches and Free Tissue Transfers for Skull Base Tumours</p> <p><b>Fiedler Jiri</b> Recent indication of the microsurgical anastomosis in the brain vessels</p> <p><b>Arda Saltas</b> Extreme Composite Cranio-Scalp Reconstruction in Challenging Fields A Descriptive Microsurgical Case Series (2015–2025)</p> <p><b>Zubic Vedran</b> Reconstructive perspectives after major cranial vault&amp;craniofacial resections</p> <p><b>Enzinger Stephan</b> The combination of PEEK implants and microsurgical flaps. A promising approach for large defects in the skull area.</p> <p><b>Dhaval Vora</b> Audit of Free Flap Failure in Head and Neck Reconstruction A Review of 3758 Cases with Stratification by Defect</p>	<p><b>LOWER LIMB 11</b> Chair: Felici Nicola, Casado Caesar</p> <p><b>Ko Jason</b> <i>Teamwork Makes the Dram Work. Orthoplastic Collaboration for Extremity Reconstruction</i> <i>Keynote lecture</i></p> <p><b>Ozkan Burak</b> Tips and tricks for the management of problematic lower extremity recipient vessels</p> <p><b>Juncan Teodora P.</b> Long-Segment Sciatic Nerve Reconstruction with Bilateral Sural Nerve Autografts: Technical Considerations in a 9-cm Defect</p> <p><b>Lee Che-Hsiung</b> Muscle Cuff - Regenerative Peripheral Nerve Interface Functionality Following Immediate Versus Delayed Nerve Repair</p> <p><b>Stoian Alexandru</b> Prophylactic and Curative Regenerative Peripheral Nerve Interface in the Lower Limb – Our Initial Experience</p> <p><b>Tausinga Telisha</b> 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>		<p><b>MISCELLANEA 7</b> Chair: Han Hyun Ho, Thomsen Jørn Bo</p> <p><b>Givissis Panayotis</b> <i>Long standing septic nonunions of the humerus, treated with free vascularized fibula graft (FVFG), enhanced by autogenous iliac by autogenous iliac bone grafts</i> <i>Keynote lecture</i></p> <p><b>Javad Mirzazada</b> Strategic Integration of Clopidogrel in a Multimodal Antithrombotic Protocol for Microsurgical Replantation and Reconstruction A Clinical Analysis of 335 Cases</p> <p><b>Gupta Neha</b> Functional outcome of lower lip defect reconstruction post-malignancy resection using FRAFF and a muscle sling</p> <p><b>Liling Zhu</b> Multicenter Analysis of CTA-Based Perforator Anatomical Complexity and High-Risk DIEP Flap Identification ( over 1000 cases)</p> <p><b>Zarabian Kevin</b> Regional Fat Changes Following GLP-1 Receptor Agonist Therapy Implications for Autologous Breast Reconstruction - A Systematic Review.</p> <p><b>Silva Salla Barbara</b> Complex craniofacial defects with intracranial involvement of varying aetiology reconstruction with free and pedicled flap</p>	<p><b>MISSION SURGERY</b> Chair: Urenda Jorge, Freund Gerrit</p> <p><b>Urenda Jorge</b> Microsurgery in Remote Settings: Experiences from Southern Chile and the Chilean Patagonia</p> <p><b>Rodriguez Lorenzo Andres</b> Development of an Educational Microsurgical Program in a Resource Limited Setting in Africa</p> <p><b>Sørensen Jens Ahm</b> Humanitarian trips with Resurge in Nepal and Tanzania</p> <p><b>Harutyunyan Artur</b> Development of Microsurgery in Armenia: Legacy of Artavazs Sahakyan and National Surgical School</p> <p><b>Freund Gerrit</b> Limb preservation in a humanitarian orthoplastic pilot project: perforator based defect coverage and microsurgical training in South-East Africa</p> <p><b>Roy Hamid Agus</b> 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							