

EPSRC 2023

August 24–27 | Geneva, Switzerland

Carlo M. Oranges, Captain
Christine Radtke, President



DRESS CODE



CONFERENCE VENUE

Conservatoire de musique de Genève

Place de Neuve 5, 1205 Geneva, Switzerland



Click on the picture above to get Google Maps directions.

THURSDAY AUGUST 24

13.00 - 14.00 Registration

14.00 - 14.10 Welcoming Remarks

Carlo M. Oranges & Christine Radtke (EPSRC Captain & President)

14.10 - 15.22 Session I Burns & Wound Healing

Moderators: Reto Wettstein, Břetislav Lipovy, Andreas Gohritz

14.10 - 14.22 Keynote Lecture 1

Plastic Surgery, Wound Healing and Tissue Transplantation – A Historical Journey Andreas Gohritz. Switzerland

14.22 - 14.34 Keynote Lecture 2

The role of the microbiome in the outcome of pressure injury defect reconstruction Reto Wettstein. Switzerland

14.34 - 14.46 Keynote Lecture 3

Toxic epidermal necrolysis: insights of innovative research into modern clinical care Břetislav Lipovy, Czech Republic

14.46 - 15.22 Long presentations

(4 mins each + 2 mins questions each)

Prevention of Burns in the Elderly: an Unknown but Necessary Theme Marie-Garance Meuwly, Switzerland

The epidemiology of pediatric burns in Burn Centre Brno, Czech Republic, 2005 - 2022 Julia Bartkova, Czech Republic

The impact of Nexobrid in the treatment course in adults with partial thickness burns compared to standard of care: a systematic review Anja Imsirovic, United Kingdom

A novel biological wound dressing based on perinatal tissues: in vivo experiment on porcine animal model

Martin Hladik, Czech Republic

Skin and soft-tissue infection caused by epidemiologically relevant strains of Staphylococcus aureus in a porcine model. Our concept of development. Filip Raška, Czech Republic

Spatial dynamic metabolomics of the epidermis during mechanical stretch-mediated tissue expansion

Shengzhou Shan, China

15.25 - 15.45 Coffee Break

15.45 – 17.03 Session II Translational research in plastic surgery, Adipose stem cells Moderators: Dirk J. Schaefer, Summer E. Hanson, Susanna Kauhanen

15.45 - 15.57 Keynote Lecture 4

The long way from Bench to Bedside in translational Tissue Engineering Dirk J. Schaefer, Switzerland

15.57 - 16.09 Keynote Lecture 5

Optimizing Adipose Stem Cell Therapy through Cell Supplemented Engineered Grafts Summer E. Hanson, United States

16.09 - 16.21 Keynote Lecture 6

Adipose tissue derived stromal cells and clinical applications Susanna Kauhanen, Sweden

16.21 - 17.03 Long presentations

(4 mins each + 2 mins questions each)

Investigating the Effect of Conditioned Medium Derived from Obesity Adipose Stem Cells on Microvascular Endothelial Cells Zhiru Wei, China

Assessing the Angiogenic Potential of Adipose Tissue Derivatives Using an In Vivo Arterio-Venous Flow-Through Chamber Jared E. McSweeney, United Kingdom

Genetically modified surgical flaps have improved survival, A systematic review and metanalysis of preclinical studies Wiktor Paskal. Poland

Tissue Engineered Graft for Phalanx Construction in Children with Symbrachydactyly Romain Schaller, Switzerland

Using adipose stem cell spheroids with fibrin hydrogel-assisted delivery for peripheral nerve repair: an experimental study Margot A. Maytain, Switzerland

Dermal Nipple-Areolar Complex Perfusion through Full Thickness Circumareolar Scars in bilateral Two-Stage Nipple Sparing Mastectomy: dynamic anatomical similarities in dermal neoangiogenesis in human clinical and porcine experimental results *Thierry Tondu. Belgium*

A novel inhibitor of C-reactive protein reduces rejection in a rat model of vascularized composite allotransplantation Johannes Zeller, Germany

Welcoming and official opening of EPSRC 2023 Congress 17.10 - 18.30

Carlo M. Oranges (EPSRC Captain). Christine Radtke (EPSRC President). Daniel F. Kalbermatten (Geneva Plastic Surgery Chair), Pierre Maudet (Geneva Minister of Health), Klara Posfay (Geneva University Hospitals Deputy Director), Dirk J. Schaefer (President of Swiss Plastic Surgery), Paul Cederna (Keynote)

17.30 - 17.50 **Keynote Lecture 7**

Cyborgs: Now is the time Paul Čederna, United States

17.50 - 18.30Cello concert and Welcome drink

Jean-Sébastien Bach, Suite en Sol majeur BWV 1007 Prélude - Allemande - Courante - Sarabande - Menuets - Gique Raphaël Abeille

Social evening starting at 19.00

Restaurant de la plage des Eaux-Vives Quai Gustave-Ador 75, 1207 Geneva, Switzerland





Click on the picture above to get Google Maps directions.

FRIDAY	AUGUST 25
08.00 - 08.30	Registration
08.30 - 09.30	Session III Oncology Moderators: Jan Plock, Steffen Eisenhardt, Tarek Ismail
08.30 - 08.42	Keynote Lecture 8 Pelvic Reconstruction of Oncologic Defects Jan Plock, Switzerland
08.42 - 08.54	Keynote Lecture 9 Translational research in sarcoma surgery – personalized reconstructive surgery and diagnostic strategies in the era of precision medicine Steffen Eisenhardt, Germany
08.54 - 09.30	Long presentations (4 mins each + 2 mins questions each)
	Suppressing the metastasis of Lymphangiosarcoma through Inhibition TGF-a canonical pathway in the chick embryo allantoic-membrane (CAM) model Zhenzhen Wan, Germany
	Melanoma of the Upper Limb and Shoulder: A Surveillance, Epidemiology, and End Results Analysis of Epidemiology and Survival 2000-2019 Solange N. Walz, Switzerland
	High-Affinity Cu(I)-Chelator with Potential Anti-Tumorigenic Action,ÄîA Proof-of-Principle Experimental Study of Human H460 Tumors in the CAM Assay Stefano Andreoli, Switzerland
	Identifying risk factors and analyzing reconstructive outcomes in patients with lower extremity soft tissue sarcoma David Krijgh, Netherlands
	Cutaneous Melanoma of the Lip: A SEER Analysis of Epidemiology and Survival Outcomes With Focus on Surgery and Other Treatment Options Juan A. Viscardi, Switzerland
	Partial phalloplasty after oncologic resection: A challenge for health centers in remote area of Indonesia Divva Aurelia Azhalisita Amelinda, Indonesia

09.30 - 10.36 Session IV Lymphatic Surgery

Moderators: Johnson Chia-Shen Yang, Brian Gastman, Al Hassanein

09.30 - 09.42 Keynote Lecture 10

Supermicrosurgical lymphaticovenous anastomosis for lymphedema treatment *Johnson Chia-Shen Yang, Taiwan*

09.42 - 09.54 Keynote Lecture 11

Use of fluorescent technology to enhance lymph node surgery Brian Gastman, United States

09.54 - 10.06 Keynote Lecture 12

Clinical prevention of lymphedema/basic translational novel gene-based targeted therapies for lymphedema

Al Hassanein, United States

10.06 - 10.36 Long presentations

(4 mins each + 2 mins questions each)

Multiple lymphatic-venous micro anastomosis in prevention of secondary lymphedema in melanoma patients underwent complete lymph node dissection Simone Maaistri. Italy

Functional comparison of constricted and non-constricted lymphatic vessels in LVA for cancer-related unilateral lower limb lymphedema

Martin Knoz, Czech Republic

Contrast-Enhanced Ultrasound with Microbubbles Is More Accurate than Indocyanine Green in Patients with Lymphedema

Vahe Fahradvan, United States

Lymphedema-associated fibroblasts are a TGF-β1 activated myofibroblast subpopulation related to fibrosis and stage progression in patients and a murine microsurgical model

Patrick A. Will, Germany

LYMPHA surgery in axillary node clearance

Arbaaz Pervaiz, United Kingdom

10.40 - 11.00 Coffee Break

11.00 - 12.32 Session V Breast Reconstruction

Moderators: David Mathes, Pietro di Summa, John W. Shuck

11.00 - 11.12 Keynote Lecture 13

Data Driven Optimization in Autologous Breast Reconstruction David Mathes. United States

11.12 - 11.24 Keynote Lecture 14

Microsurgical breast reconstruction: Guidelines to the ideal abdominal flap inset Pietro G. di Summa, Switzerland

11.24 - 12.18 Long presentations

(4 mins each + 2 mins questions each)

Venous Thromboembolism after Deep Inferior Epigastric Perforator Flap Breast Reconstruction: Review of Outcomes After a Postoperative Prophylaxis Protocol Krystle R. Tuano. United States

54 Consecutive Bilateral LAP Flaps for Breast Reconstruction: Refinements and Classification System

Federico Facchin, United States

The Impact of Insurance Status on Hospital Length Of Stay And Outcomes After Breast Reconstruction With DIEP Flaps

Marlie H. Fisher, United States

A Multi-Institutional Analysis of a Textbook Outcome Among Patients Undergoing Microvascular Breast Reconstruction

Ronnie L. Shammas. United States

Robotic-Assisted Deep Inferior Epigastric Perforator (DIEP) Flap -RoboDIEP-Harvesting for Breast Reconstruction: A Systematic Review and Meta-Analysis of Techniques, Outcomes, and Complications.

Suat K. Morkuzu, United States

Oncoplastic Reduction Mammoplasty: Systematic Review and Meta-Analysis of surgical outcomes and complications

Boran Tekdogan, Switzerland

Abdominal donor site complications following breast reconstruction using the deep inferior epigastric perforator free flap: A multi-institutional multi-surgeon study *Marlie H. Fisher, United States*

Inferior gluteal artery perforator (IGAP) in autologous breast reconstruction: A proportional meta-analysis of surgical outcomes.

Jérôme Martineau, Switzerland

Grouped Analysis of DVT Prophylaxis in Breast Microsurgical Reconstruction Liu Langfeier, United States

12.20 - 12.35 Keynote Lecture 15

Radiation kills stem cells: Stem cells rescue irradiation disorders Kotaro Yoshimura. Japan

12.35 - 13.30 Lunch Break

13.30 – 14.36 Session VI Breast Prosthetic Reconstruction

Moderators: Michele Marrucia, Brett T. Phillips, Donald Bauman

13.30 - 13.42 Keynote Lecture 16

Prepectoral breast reconstruction evolution and new indications Michele Marrucia, Italy

13.42 - 13.54 Keynote Lecture 17

Antibiotic Prophylaxis in Implant-Based Breast Reconstruction. What's the Evidence? Brett T. Phillips, United States

13.54 – 14.36 Long presentations

(4 mins each + 2 mins questions each)

Explantation after pre- or subpectoral implant-based immediate breast-reconstruction, a retrospective study. Identification of risk factors.

Anna Louise Norling, Denmark

Immediate prepectoral reconstruction with wise pattern in nipple sparing mastectomy in large and ptotic breasts

Giorgio Berna, Italy

Link between tactile breast sensation and quality of life after nipple-sparing mastectomy and implant-based breast reconstruction

Jana Leskovar, Croatia

Same Day Discharge Following Mastectomy with Immediate Tissue Expander Reconstruction

Al Hassanein, United States

Effect of topical Tranexamic acid on seroma production after mastectomies - a study protocol Long Oral

Iselin Saltvig, Denmark

Verifying data completeness and accuracy in the Dutch Breast Implant Registry through an automated verification process

Puck E. Melse, Netherlands

Surgical accuracy- assessment of breast reconstruction types Hannah Trøstrup Pedersen, Denmark

14.40 - 15.46 Session VII Microsurgery / Orthoplastics

Moderators: Marco Innocenti, Justin M. Sacks, Salvatore Giordano

14.40 - 14.52 Keynote Lecture 18

Orthoplastic surgery: exploring the potential of a new (sub)specialty Marco Innocenti. Italy

14.52 - 15.04 Keynote Lecture 19

Past, Present and Future of Microvascular Anastomosis Justin M. Sacks, United States

15.04 - 15.46 Long presentations

(4 mins each + 2 mins questions each)

What is the additional morbidity of double gastrocnemius muscle flap compared to a medial gastrocnemius flap in the orthoplastic reconstruction around the knee? Marco Morandi, Switzerland

Medial femoral condyle flap: A systematic review of applications and proportional metaanalysis of surgical outcomes.

Matteo Scampa, Switzerland

Patient-reported outcomes following free muscle flap coverage for therapy-resistant upper extremity neuropathic pain

Emile B. List. Netherlands

Versatility of the Peroneus Brevis muscle flap for distal leg and ankle defects: A systematic review

Vladimir Mégevand, Switzerland

A Single-Center Analysis of Outcomes after Gastrocnemius Flap use in Lower Extremity Reconstruction

Toni Engmann, United States

Does controlled gradually increased venous pressure exposure (dangling) of the lower leg after free flap reconstruction reduce partial flap loss? A multi-centre randomized controlled trial

Emile B. List. Netherlands

Comparison of Patient outcomes and efficacy of microsurgeries performed by single surgeon versus co-surgeon

Justin M. Sacks, United States

15.50 - 16.15 Coffee Break

16.15 – 17.21 Session VIII Gender affirming surgery Moderators: William Kuzon, Justine Lee

16.15 - 16.27 Keynote Lecture 20

Gender Affirming Care: Science vs. Politics William Kuzon. United States

16.27 - 16.39 Keynote Lecture 21

Longitudinal Outcomes in Facial Gender-Affirming Surgery. Justine Lee. United States

16.39 - 17.21 Long presentations

(4 mins each + 2 mins questions each)

Enhanced recovery protocol decreases postoperative opioid use after penile inversion vaginoplasty

Daniel Leon. United States

Exploring Binary and Non-binary Transgender Patient Experiences in Accessing Gender-Affirming Top Surgery

Gavin Raner, Canada

Quality of Life Outcomes in Patients Undergoing Facial Gender Affirming Surgery Purpose

Katrina Jaszkul, Canada

Lifestyle habits and outcomes pre-and post-operatively in patients undergoing gender-affirming top surgery

Tiffany Tse, Canada

Does Obesity Affect the Outcomes of Female-to-Male Gender Affirming Chest Reconstruction?

Eva Kaufman, United States

Reflected skin flap-graft technique for glansplasty in abdominal phalloplasty Charles D. Hwang, United States

Beyond the Operating Room: Exploring Gender Bias in Leadership Positions in German Plastic Surgery

Eva-Maria Risse, Germany

17.30 - 18.30 **Photoshoot / General Assembly**

Social evening starting at 20.00

Restaurant la Perle du Lac Rue de Lausanne 126, 1202 Geneva, Switzerland





Click on the picture above to get Google Maps directions.

SATURDAY **AUGUST 25** 08.00 - 08.30Registration Session IX Head & Neck 08.30 - 10.14Moderators: René Largo, Wenjin Wang, Zdenek Dvorak 08.30 - 08.42Keynote Lecture 22 Sequential free flaps in head and neck reconstruction René Largo, United States 08.42 - 08.54**Kevnote Lecture 23** Perioral Inset of Vector for facial reanimation: A Three Subunit Strategy Based on Gross and Micro Anatomy Wenjin Wang, China 08.54 - 09.02**Keynote Lecture 24** Reconstructive algorithm for all three layers of the nose Zdenek Dvorak, Czech Republic 09.02 - 10.14Long presentations (4 mins each + 2 mins questions each) Classification and surgical treatment methods for partial traumatic upper lip deformity Jian Zhou, China Epidemiologic Features, Indicators, and Outcomes of Paediatric Craniofacial Fractures Resulting from Interpersonal Violence Janina Kueper, United States Microsurgical Head & Neck reconstruction from scalp to neck Ali Ather Nagvi, Pakistan A Strategy for Integrative Reconstruction of Midface Defects Using an Extended Forehead Flap Shuang-Bai Zhou, China Palatal plate screening and respiratory difficulties in cleft palate repair in infants with robin sequence vs infants with an isolated cleft palate Shirley Van de Velde, Netherlands Indications and Results of The Use of Facial Fat Grafting and Fillers in Complications of

EPSRC 2023 | Geneva www.epsrc.eu

Personalized inner lining flap design from 3D scan in nasal reconstruction.

Cosmetic Facial Augmentation Miroslava Verbat, Czech Republic

Martin Kubat, Czech Republic

Patient-reported quality of life outcomes among COVID-19 associated Rhino-Orbital-Cerebral Mucormycosis (CAROCM) patients undergoing reconstruction with free flap surgery

Gaurang Bhatt, India

Facial Fat Grafting (FFG): is it a safe procedure? A critical review of different complications of facial lipofilling.

Luigi Schiraldi, Switzerland

Tranexamic Acid (TXA) In Head and Neck Microvascular Free Flap Reconstruction: A Prospective Study

Michael S. Hu, United States

ChatGPT's Quiz Prowess in Different Head and Neck Subspecialties: An Analysis of 2,576 Single-Choice and Multiple-Choice Board Certification Preparation Questions Leonard Knoedler, Germany

10.15 - 10.30Coffee Break

10.30 - 12.30Session X Body Contour and Aesthetics

Moderators: Ken Stewart, Mathias Tremp, Dominik Duscher, Ion Zegrea

10.30 - 10.42**Keynote Lecture 25**

Otoplasty (title to be confirmed) Ken Stewart, United Kingdom

10.42 - 10.54**Keynote Lecture 26**

Outcome and Quality of Life After Preservation Rhinoplasty

Mathias Tremp, Switzerland

10.54 - 11.06**Keynote Lecture 27**

HIF1 modulation to counteract hair loss and stimulate hair growth

Dominik Duscher, Germany

11.06 - 12.30Long presentations

(4 mins each + 2 mins questions each)

Buttocks Volume Augmentation with Submuscular Implants with or without Fat Graft: a Comparative Study

Salvatore Giordano. Finland

Inquinocrural dermolipectomy in post-bariatric patients, a retrospective study on outcomes

Stefano L'Erario, Italy

Social media as a tool for scaling revenue growth and visibility of aesthetic medicine clinics

Władysław Gaweł, Poland

A Novel Hair Restoration Technology Counteracts, Androgenic Hair Loss and Promotes Hair Growth in A Blinded Clinical Trial Andrea Pagani, Germany

A UK mixed methods survey of individual adverse experiences post botulinum toxin injection

David Zargaran, United Kingdom

How to enhance your social media performance: a guide to success on Instagram. *Christian A. Grochau, Germany*

Body contour in the postbariatric male patient Erick Z. Garza, Mexico

AesthetiSim: Design and evaluation of a metaverse game in aesthetic facial plastic surgery education

Alexander Zargaran, United Kingdom

Endoscopic deep plane facelifting Raphael Wenny, Germany

Reverse abdominoplasty for subcostal incisional hernia following nephrectomy in a patient with excess abdominal fat André S. Alves. Switzerland

Body Dysmorphic Disorder in Individuals Requesting Cosmetic Surgery: A Systematic Review of Pre-Screening Tools

Madelaine Landau. United States

Pyoderma Gangrenosum following reduction mammoplasty: systematic review of the literature

Davide Brucato, Switzerland

Intraoperative 3D Comparison of Round and Anatomical Breast Implants: Dispelling a Myth

Isabel Zucal, Switzerland

Representation of race and sex in Google Images of Rhinoplasty Darryl Addy, Germany

12.30 - 13.30 Lunch Break

13.30 - 14.46 Session XI Hand Surgery

Moderators: Andrew Hart. Andreas Gohritz

13.30 - 13.42 Keynote Lecture 28

Setting up a multidisciplinary hand loss service Andrew Hart, United Kingdom

13.42 - 13.52 Keynote Lecture 29

Nerve surgery to treat nerve pain and sensory loss Andreas Gohritz, Switzerland

13.52 – 14.46 Long presentations

(4 mins each + 2 mins questions each)

Modulating digit regeneration with viral gene therapy David A. Brown. United States

Identifying Systemic Biomarkers that Predict Patient-Reported Outcomes Following Treatment for Carpometacarpal Arthritis Using Machine Learning Moaath M. Saggaf, Canada

Functional outcomes of complex hand fractures and pseudarthrosis reconstruction with additive low-dose pulsed ultrasound therapy (LIPUS) compared to the gold standard *Eva-Maria Risse, Germany*

Percutaneous Needle Aponeurotomy & Lipofilling - An emerging minimally invasive technique for Dupuytren's Contracture

Komal Saeed. Pakistan

The Impact of Age and Socioeconomic Status on Trigger Finger Surgical Disparities Christine Kang, United States

Digital replantation surgery: survival rates and challenges faced in Indonesian archipelago.

Divva Aurelia Azhalisita Amelinda, Indonesia

Early outcomes after registration of finger implants in the Dutch arthroplasty register (LROI)

Bart van den Hurk, Netherlands

The Efficacy of Motor Function Assessment: A Systematic Review Addressing Range of Motion Testing Following Nerve Transfers in Brachial Plexus Reconstruction *Michael M. Crick. United States*

Qualitative needs assessment for development of a smart thumb prosthetic Syena Moltaji, Canada

14.50 - 16.54 Session XII Nerve Surgery and Basic Research

Moderators: Greg Borschel, Alison Snyder-Warwick, Sami Tuffaha, Srinivas Madduri

14.50 - 15.00 Keynote Lecture 30

Local delivery of tacrolimus to enhance nerve regeneration Grea Borschel, United States

15.00 - 15.10 Keynote Lecture 31

Non-neuronal cells are implicated in neuroenhancing FK506 effects Alison Snyder-Warwick, United States

15.10 - 15.20 Keynote Lecture 32

Recent advances in nerve surgery/functional reconstruction Sami Tuffaha, United States

15.20 - 15.30 Keynote Lecture 33

Nerve bioengineering: Advances and Challenges Srinivas Madduri. Switzerland

15.30 - 16.54 Long presentations

(4 mins each + 2 mins questions each)

Transparent tissue and ultramicroscopy enable the study of florescence throughout the whole nerve and muscle

Karim Abd El-Ghany, Austria

NMRT as additional treatment option for peripheal nerve injuries Lorenz Semmler, Austria

Reoperation Following Primary Greater Occipital Nerve Decompression Surgery: Incidence, Risk Factors and Outcomes Katya Remy, Switzerland

Functional Outcome of Dual Reinnervation with Cross-Facial Nerve Graft and Masseteric Nerve Transfer for Facial Paralysis Branislav Kollar, Germany

Bidirectional Sensorimotor Signaling Using the Composite Regenerative Peripheral Nerve Interface (C-RPNI) in a rodent model Widya Adidharma, United States

Hyperbaric oxygen treatment promotes axonal outgrowth Dominik-André Levigne, Switzerland

NeuraGen, NeuroFlex and Reaxon inhibit cell migration and proliferation: a comparison of three approved synthetic nerve conduits

Flavia Millesi. Austria

Sensory Recovery of Neurotized Skin-grafted Gracilis Free Muscle Flaps for Lower Extremity Reconstruction

Ebai A. Eseme, Switzerland

Proprioceptive feedback augmentation via a novel nerve transfer to a target muscle for natural prosthetic control

Vlad Tereshenko, United States

Bite Worse Than Their Bark? Pediatric Facial Nerve Injuries Secondary to Dog Bites Samuel Cole, United States

Subjective quality of outcome (PROM = patient-reported outcome measures) of reinnervation and free muscle transfer in patients with facial nerve palsy using the FaCE questionnaire

Janick Weber, Germany

Facial synkinesis grading scale: A novel grading system to determine facial synkinesis severity

Elena Millesi, United States

The incidence and management of peripheral nerve injury in England (2005,2020) Camille de Schoulepnikoff, Switzerland

Comparison of Oral versus intravenous steroid in the Management of Bell's Palsy: A systematic review and Meta-analysis of randomized clinical trials Shahad Hani Abdu. Saudi Arabia

17.00 - 17.15 Coffee Break

17.15 – 18.33 Session XIII General Plastic Surgery Moderators: Bong-Sung Kim, Rik Osinga, Giorgio Giatsidis

17.15 - 17.25 Keynote Lecture 34

Reconstructive microsurgery vs regenerative medicine in the treatment of burn patients Bong-Sung Kim, Switzerland

17.25 - 17.35 Keynote Lecture 35

Implant-Associated Infections: Current Orthoplastic Treatment Concepts and Future Innovations

Rik Osinga, Switzerland

17.35 - 17.45 Keynote Lecture 36

Restoring function: Challenges, Advances, and Opportunities in Skeletal Muscle Repair and Regeneration

Giorgio Giatsidis, United States

17.45 - 17.57 Long presentations

(4 mins each + 2 mins questions each)

Analysis of the (lymph) angiogenic potential of regenerative scaffolds and the influence of adipose-derived mesenchymal stem cells (ADSC) in a murine wound model *Katja Kilian, Germany*

Indocyanine green in the assessment of burn depth: review of the literature Giulio J. Jaber, Italy

17.57 - 18.33 Short presentations

(3 mins each + 1 min questions each)

Patient Decision-Making in Breast Reconstruction Liu Langfeier, United States

Fournier Gangrene as a Life-Threatening Adverse Event in patients using Sodium-Glucose Cotransporter 2 Inhibitors. A case report and literature review Eleni Hadjikyriacou, United Kingdom

The effect of flow interventions on the surgeon or nurse level on operative times and cost

Toni Engmann, United States

Influence of adipose derived stromal cell transplantation on intraneural axon regeneration in a peroneal nerve injury model in the rat. Alexandra Dena, Austria

Diversity of Skin Tone in Google Images for Common Hand-Related Searches Merle Göben, United States

Case report: Reverse homodigital dorsal radial flap for distal thumb reconstruction Ebaa Sabri, United Kingdom

The management of perioperative pain in harvested costal cartilage graft for Craniofacial reconstruction: A systematic review and meta-analysis *Nawaf Alhindi, Saudi Arabia*

Evaluating the Efficacy of Digital Technology Enhanced Learning (DTEL) in Teaching Breast Surgery to Medical Students in the Early Clinical Years: A Global Educational Evaluation

A.S. Chaudry, United Kingdom

Sensitized forehead flap for nasal reconstruction after extensive melanoma resection, a case report.

Stéphanie N. Schulz, Switzerland

Farewell party starting at 20.00

Les Voiles Quai de Cologny 5, 1223 Cologny, Switzerland





Click on the picture above to get Google Maps directions.

MICROSURGICAL CORNER



Four microscopes and microsurgical instruments will be at your disposal for the entire congress duration.

Supervisor: Mark T. Villa MD

SPONSORS

Gold Sponsor

medical esthetic medical device gmbh

Silver Sponsor











Bronze Sponsor



NOTES