



2025 EPSRC

Utrecht, the Netherlands



UMC Utrecht



Welcome!

We're thrilled to have you here in Utrecht for the 2025 European Plastic Surgery Research Congress!

Get ready for three inspiring days packed with cutting-edge science, fresh ideas, and great conversations. Whether you're here to present, learn, connect—or all of the above—this is your space to be curious, collaborative, and maybe even a little bold.

Utrecht's charm, the energy of our community, and the buzz of new research make this the perfect setting to spark something exciting. So dive in, meet someone new, and let's shape the future of plastic surgery—together.



- *Dr. David D. Krijgh, Captain EPSRC 2025*

Sponsors



The perfect surgical match



ETB-BISLIFE

GEM

Global Excellence in Microsurgery

Synovis MCA



The Wound Healing Company



Table of Contents

Welcome!	2
Sponsors.....	3
Table of Contents	4
Time Table	5
Full Program	8
<i>THURSDAY, AUGUST 21</i>	8
<i>FRIDAY, AUGUST 22</i>	12
<i>SATURDAY, AUGUST 23</i>	18

Time Table

THURSDAY, AUGUST 21

Registration..... | 2:30- | 3:00

Welcome..... | 3:00- | 3:15

Session 1: *Nerve I*..... | 3:15- | 4:30

Session 2: *Basic Research I*..... | 4:30- | 5:00

Coffee break



Session 3: *Gender*..... | 5:20- | 6:40

Session 4: *Extremity Reconstruction*..... | 6:40- | 7:40

Session 5: *Short Abstracts*..... | 7:40- | 8:10

Drinks & Bites @ *Le French Café*..... | 20:00- | 22:00

FRIDAY, AUGUST 22

Session 1: *Basic Research II*..... | 8:30- | 9:30

Coffee break



Session 2: *Breast*..... | 9:50- | 12:05

Lunch



Session 3: *Lymphatics*..... | 2:50- 14:35

Coffee break



Session 4: *Nerve II*..... | 4:55- 16:10

Session 5: *Short Abstracts*..... | 6:10- 17:05

Mentor-Mentee Speed Dating..... | 7:05- 18:00

Dinner @ *Restaurant Carmel Market*..... | 9:00

SATURDAY, AUGUST 23

Session 1: *Basic Research III*.....8:30-9:30

Session 2: *Hand Reconstruction*.....9:30- 10:45

Coffee break



Session 3: *Burns*..... | 11:05- 12:05

Lunch



Session 4: Craniofacial..... | 2:50- | 4:20

Coffee break



Session 5: Cosmetic & General..... | 4:50- | 5:45

Session 6: Short Abstracts..... | 5:45- | 6:50

Business Meeting..... | 6:50- | 7:30

Dinner @ SOIA..... | 9:00

Full Program

THURSDAY, AUGUST 21

Registration..... 12:30- 13:00

Welcome..... 13:00- 13:15

*Dr. David D. Krijgh
Dr. Christine Radtke
Prof. J. Henk Coert*

Session I: Nerve I..... 13:15- 14:30

Keynote lecture..... 13:15-13:30
Strategies to get higher success rates in Neuropathic Pain Surgery
Prof. J. Henk Coert

Keynote lecture..... 13:30-13:45
Why Nerves are Awesome
Dr. Sami Tuffaha

Scientific abstracts..... 13:45-14:30
Moderators: Prof. J. Henk Coert & Dr. Sami Tuffaha

Does Age Matter? Age-Related Comparison of Pain Outcomes in Post-Amputation patient receiving Regenerative Peripheral Nerve Interfaces
Melanie J. Wang
University of Michigan Medical School

Neural Transcriptional Programs Enrich in Neuromuscular Junctions Following Exercise
Charles D. Hwang
Brigham and Women's Hospital

Personal Financial Burden Following Distal Upper Extremity Nerve Injury
Omar Moussa
Amsterdam University Medical Center & Massachusetts General Hospital

The Sequelae of Deformity in Adults with Brachial Plexus Birth Injuries
Rachida Liebrand
Radboud University Medical Center Nijmegen

Mitigating Post-Amputation Pain Through Regenerative Peripheral Nerve Interface (RPNI) Surgery: A Sex-Based Analysis of Pain Outcomes
Melanie J. Wang
University of Michigan Medical School

Impact of Financial Toxicity on Long-term Outcomes After Distal Upper-Extremity Nerve Surgery
Eva Godina
Massachusetts General Hospital & Harvard Medical School

Session 2: Basic Research I..... 14:30- 15:00

Scientific abstracts..... 14:30-15:00
Moderators: Dr. Christine Radtke & Dr. Carlo Oranges

Human model for the ex-vivo perfusion of free tissue using extracorporeal membrane oxygenation
Serag Saleh
St Vincent's Hospital Sydney

AAV gene therapy for digit regeneration informed by spatial transcriptomics
Madeleine Landau
Duke University

Evaluation of neovascularity and viscoelastic parameters of newly developed dermal substitutes modified with thermostabilized fibroblast growth factor 2
Martin Knoz
St. Anne's University Hospital & University Hospital Brno

Ultrasound-Guided Gluteal Fat Grafting:What is the Evidence? A Systematic Review and Meta Analysis
Andre Milani Reis
Mayo Clinic

Coffee break..... 15:00-15:20

Session 3: Gender..... 15:20- 16:40

Keynote lecture..... 15:20-15:35
Peritoneum vaginoplasty, were is the evidence?
Prof. Mark-Bram Bouman

Keynote lecture..... 15:35-15:50
Facial Gender-Affirming Surgery
Dr. Justine Lee

Keynote lecture..... 15:50-16:05
Gender Surgery: What lies ahead of us?
Dr. Melissa Poh

Scientific abstracts..... 16:05-16:20
Moderators: Prof. Mark-Bram Bouman, Dr. Justine Lee, & Dr. Melissa Poh

The University of Michigan Gender-Affirming Mastectomy Contribution to the GENDER-Q Field Test
Caleb Haley
University of Michigan

Developing a Core Outcome Set and Measurement Methods for Masculinizing Genital Gender-Affirming Surgery: Results from the GenderCOS
Philippine J. Roijer
Amsterdam University Medical Center & IRCCS San Raffaele Hospital

Panel discussion..... 16:20-16:40
Dr. Mark-Bram Bouman, Dr. Justine Lee, Dr. Melissa Poh,
& Dr. Christodoulos Kaoutzanis
Moderated by: Dr. Brett A. Hahn

Session 4: Extremity Reconstruction..... 16:40- 17:40

Keynote lecture..... 16:40-16:55
How to set up a National Implant Registry: Pitfalls and how to overcome them
Dr. Hinne Rakhorst

Keynote lecture..... 16:55-17:10
How to keep our job attractive to future generations
Dr. Gregory Evans

Keynote lecture..... 17:10-17:25
Microvascular Functional Reconstructions
Dr. John Shuck

Scientific abstracts..... 17:25-17:40
Moderators: Dr. Hinne Rakhorst & Dr. Gregory Evans

National Trends in the Evolution of Free Flap Timing for Lower Extremity Trauma
Alexis K. Gursky
NYU Langone

Amputation-Free Survival and Mortality Following Diabetic Foot Ulcers and Lower Extremity Amputations
Anne Merijn Eligh
University Medical Center Utrecht

Session 5: Short Abstracts..... 17:40- 18:10

Impact of Age on Complications and Outcomes in Gender-Affirming Surgery
Hailey P. Wyatt
NYU Langone



Reporting outcomes and outcome measures for individuals undergoing male to female bottom gender-affirming surgery: a systematic review
Natalia Lewandowski
Western University

A Systematic Review and Meta-analysis of the Morbidity of the Donor Site in Free Flaps Harvested from the Foot
Virginia Knutson Rico
Maastricht University

Diabetic Foot Complications in the Netherlands: Temporal Trends in Ulcers and Amputations (2015-2023)
Anne Merijn Eligh
University Medical Center Utrecht

Timing for Free-Flap Reconstruction for Gustilo 3 Lower Limb Fractures: Systematic Review and Meta-analysis
André S.Alves
Geneva University Hospital

Amputation vs. Limb-Salvage Surgery in MPNSTs: Evaluating Treatment Approaches and Outcomes
Christianne Y.M.N. Jansma
University Medical Center Utrecht & Erasmus MC Cancer Institute

Automatic assessment of ulnar-sided wrist kinematics using dynamic CT imaging
Erin Teule
Radboud University Medical Center Nijmegen

Drinks & Bites @ The French Café.....20:00-22:00

Voorstraat 16
3512 AN Utrecht
Nederland

How to get there: by foot

FRIDAY, AUGUST 22

Session 1: *Basic Research II*.....8:30-9:30

Keynote lecture.....8:30-8:45

Surgical Research is Broken, Together We Can Fix It
Dr. William Kuzon

Keynote lecture.....8:45-9:00

Scaffolds: Where are we heading to?
Dr. Jason Spector

Scientific abstracts.....9:00-9:30

Moderators: Dr. Jason Spector & Dr. Timothy King

Genetically Engineered Transplanted Grafts with Diagnostic Capabilities
Irina Filz von Reiterdank
University Medical Center Utrecht & Massachusetts General Hospital

Development and Preliminary Evaluation of a 3D-Printed Implantable Medical Device Using Antibiotic-Loaded Porcine-Derived ECM
Min Ji Kim
Ajou University School of Medicine

Next-Generation Tissue Adhesives to Eliminate Surgical Dead Space
Justin M. Sacks
Washington University in St. Louis

Functional Sensory Restoration Using the Novel Dermal Cuff Regenerative Peripheral Nerve Interface (DC-RPNI) in a Preclinical Rodent Model
Aref Rastegar
University of Michigan Medical School

Coffee break.....9:30-9:50

Session 2: *Breast*.....9:50- 12:05

Keynote lecture.....9:50-10:05

Delivery of Local Antibiotics in Breast Reconstruction
Dr. Al Hassanein

Keynote lecture.....10:05-10:20

Efficiency in Microvascular Breast Reconstructions
Dr. Stefan Hofer

Keynote lecture.....10:20-10:35

Alternative flaps for breast reconstruction
Dr. René Largo

Keynote lecture.....10:35-10:50
*Utilizing autologous tissue transfer for breast volume augmentation
in cosmetic and reconstructive cases*
Dr. George Kokosis

Scientific abstracts.....10:50-12:05
Moderators: Dr. David Mathes & Dr. Stefan Hofer

*Preoperative Free Flap Weight Prediction Using CTA and Three-Dimensional
Medical Photography for Autologous Breast Reconstruction: An introduction
of a novel Workflow*
Killian Zijlstra
University Medical Center Utrecht

*Clinical Outcomes of Purse-string DIEPplasty in Autologous Microvascular Breast
Reconstruction*
Christodoulos Kaoutzanis
University of Colorado

*Analysis of Postoperative Outcomes in Unilateral Versus Bilateral DIEP Flap
Reconstructions: A Single-Center Retrospective Study*
Boran Tekdogan
Geneva University Hospitals

*Postoperative Outcomes and Complications in Menopausal Patients after
Reduction Mammoplasty*
Edward T.C. Dong
Geneva University Hospitals

*TAP Blocks Enhance Recovery and Reduce Costs in DIEP Flap Breast
Reconstruction: A Retrospective Analysis*
Robert D. Sampson
Stony Brook University

Predicting dissatisfied patients after breast augmentation using machine learning
K.P. Luong
Radboud University Medical Center Nijmegen

*The Impact of Mastectomy on Arm and Shoulder Function: a Two-Year
Follow-Up*
Julia van der Veen
Frisius Medical Centre

*The Impact of Preoperative Radiotherapy and Chemotherapy on Autologous
Breast Reconstruction Outcomes- A Retrospective Single-Center Study*
Caterina M. Nava
Geneva University Hospitals

Does prepectoral placement delay adjuvant therapies compared to retropectoral immediate implant-based breast reconstruction? A retrospective analysis
Gauthier Zinner
Geneva University Hospitals

Prediction of unknown breast implant volume using novel MRI software: A pilot study
Scott K. Odorico
Mayo Clinic

Lunch.....12:05-12:50

Session 3: Lymphatics12:50-14:35

Keynote lecture.....12:50-13:05
How to Build a Lymphatic Center of Excellence from scratch
Dr. Shan-Shan Qiu Shao

Keynote lecture.....13:05-13:20
Lymphedema: Future directions
Dr. Justin Sacks

Scientific abstracts.....13:20-14:15
Moderators: Dr. Shan-Shan Qiu Shao & Dr. Justin Sacks

Impact of Obesity on Surgical and Patient-reported Outcomes of Immediate Lymphatic Reconstruction
Abbas M. Hassan
Indiana University School of Medicine

Histological Analysis Of Skin And Adipose Tissue Remodeling In Secondary Lymphedema: The Role Of Lymphatic Dysfunction In Tissue Remodeling
Justin M. Sacks
Washington University in St. Louis

The QALY study: Quality of life And Lower extremity lymphedema in 174 patients after inguinal lymphadenectomy
Brett A. Hahn
University Medical Center Utrecht

Aesthetic and sexual health impacts of lower extremity lymphedema among 174 patients following inguinal lymphadenectomy
Brett A. Hahn
University Medical Center Utrecht

Robot-assisted lymphatico-venous anastomosis in treatment of breast cancer related lymphedema
H. Bettens
Maastricht University Medical Center



Functional Outcomes of Prophylactic Buried Dermal Flap with Immediate Lymphatic Reconstruction following Axillary Lymph Node Dissection
Aladdin H. Hassanein
Indiana University School of Medicine

Vascularized lymph node transfer (VLNT) for upper and lower extremity lymphedema: a practical algorithm for ideal donor and recipient site selection
Adriano Fabi
University Hospital of Basel

Panel discussion..... 14:15-14:35
Dr. Shan-Shan Qiu Shao, Dr. Justin Sacks, Dr. Al Hassanein,
& Dr. George Kokosis
Moderated by: Dr. David Mathes

Coffee break..... 14:35-14:55

Session 4: Nerve II..... 14:55- 16:10

Keynote lecture..... 14:55-15:10
Innovations in Plastic Surgery
Dr. Timothy King

Keynote lecture..... 15:10-15:25
Will neuroprosthetics become standard of care?
Dr. Paul Cederna

Scientific abstracts..... 15:25-16:10
Moderators: Dr. Timothy King & Dr. Paul Cederna

What Is the Probability of Radial Nerve Recovery After Operated Humerus Fractures Accounting for Time Since Injury?
Teun Teunis
University of Pittsburgh Medical Center

Prevalence and Risk Factors of Persistent and Neuropathic Pain After Pediatric eSTS Resection
Bas Schuitema
Princess Máxima Center for Pediatric Oncology

MRI-Based Diagnostic Model Using Tumor Features for Peripheral Nerve Sheath Tumors: Enhancing Differentiation and Guiding Clinical Management
Christianne Y.M.N. Jansma
University Medical Center Utrecht & Erasmus MC Cancer Institute

Enhancement of three FDA-approved nerve conduits with hydrogel and spider silk: an in vitro study
Flavia Millesi
Medical University of Vienna

Nuclear Magnetic Resonance Therapy in Peripheral Nerve Regeneration, an in vitro and in vivo study
L. Semmler
Medical University of Vienna

Development of a Standardised Pathway for the Referral and Processing of Muscle and Nerve biopsies at Mater Misericordiae University Hospital: Establishing a Protocolised Approach
Caitlin Fanning
University College Dublin

Session 5: Short Abstracts.....16:10-17:05

Development of an In Vivo Rat Frostbite Model to Investigate Injury Mechanisms and Enhance Wound Healing
Jose Antonio Arellano
University of Pittsburgh Medical Center & Raffaele Hospital

Establishment of Primary Human Dorsal Root Ganglion Culture from Post-Mortem Body Donors
S. Wilfinger
Medical University of Vienna

Single-Cell RNA Sequencing Reveals Temporal Dynamics of Human Repair Schwann Cells During early Wallerian Degeneration
Tamara Weiss
Medical University of Vienna

Rituximab-Based Induction in Vascularized Composite Allotransplantation: Prolonged Rejection-Free Survival and the Role of Donor-Specific Antibodies
Alexis K. Gursky
NYU Langone

The impact of hormonal therapy on autologous microvascular breast reduction: a systematic review and meta-analysis of
Miroslava Verbat
Charles University

Long-term outcomes following lymphaticovenous anastomosis (LVA) for 92 cases of lymphedema: results over 5-year follow-up
Brett A. Hahn
University Medical Center Utrecht

Innovation in Supermicrosurgery: A Systematic Review of Robotic-Assisted Lymphovenous Anastomosis (RoboLVA)
Suat Morkuzu
Akdeniz University

Accurate detection of motor intent with The Muscle Cuff Regenerative
Peripheral Nerve Interface (MC-RPNI)
Widya Adidharma
University of Michigan

Mentor-Mentee Speed Dating..... 17:05- 18:00

Dinner @ Restaurant Carmel Market..... 19:00

Janskerkhof 10
3512 BL Utrecht
Netherlands

How to get there: by foot

SATURDAY, AUGUST 23

Session 1: Basic Research III.....8:30-9:30

Keynote lecture.....8:30-8:45

Collaborating with Your Ophthalmology Colleagues—a Vision for Curing Corneal Blindness with Nerve Surgery
Dr. Gregory Borschel

Keynote lecture.....8:45-9:00

Induced pluripotent stem cell derived muscle progenitor cells promote functional recovery following traumatic muscle injury
Dr. Indranil Sinha

Scientific abstracts.....9:00-9:30

Moderators: Dr. Indranil Sinha & Dr. Ayush Kapila

Long-term maturation effects on the function and structure of the Muscle Cuff Regenerative Peripheral Nerve Interface (MC-RPNI)
Aref Rastegar
University of Michigan

In Vivo Evaluation of Hydrogel and Spider Silk-Enhanced Conduits in a Rat Sciatic Nerve Defect Model
L. Semmler
Medical University of Vienna

Establishment of human Microglia and Astrocytes Cultures from Post Mortem Donors
M. Le Duy
Medical University of Vienna

Assessing the effects of axotomy location on dorsal root ganglia survival, axon regeneration and Golgi Apparatus morphology
Jared McSweeney
University of Manchester

Session 2: Hand Reconstruction.....9:30-10:45

Keynote lecture.....9:30-9:45

Efficient Plastic Surgery Research on a Shoestring
Dr. Teun Teunis

Keynote lecture.....9:45-10:00

Improving outcomes in Microvascular Reconstructions of the Hand
Dr. Luigi Troisi

Scientific abstracts.....10:00-10:45

Moderators: Dr. Teun Teunis & Dr. Luigi Troisi

Urbanization Levels in the United States Affect Outcomes in Reconstructive Hand Surgery

Srinithya Gillipelli

Harvard Medical School

Is There a Difference in Adverse Event Rates and Range of Motion between Fixation with Nails, Wires and Plates for Extra-articular Metacarpal and Phalangeal Fractures?

Teun Teunis

University of Pittsburgh Medical Center

Complications in trapeziectomy surgery: to reconstruct or not to reconstruct

T.M.A.S. Lauwers

Maastricht University Medical Center

The influence of anatomical shape variations of wrist bones on kinematic parameter extraction in 4DCT scans

Maranda Haenen

Radboud University Medical Center Nijmegen

Trigger finger in children with mucopolysaccharidosis type I

Boudewijn A.W. van Binsbergen

University Medical Center Utrecht

Intentional Hand Fractures: A Predictor of Future Psychiatric Conditions in a Pediatric Population

Colton Boudreau

Dalhousie University

Coffee break.....10:45-11:05

Session 3: Burns.....11:05-12:05

Keynote lecture.....11:05-11:20

Microsurgery in Burn Patients

Dr. Francesco Egro

Scientific abstracts.....11:20-12:05

Moderators: Dr. Francesco Egro & Dr. Max Madu

Our experience with Acellular Fish Skin Grafts (Kerecis®) in Burn Wound Healing

Anton Borger

Medical University of Vienna

Streamlining Burn Care – A Comprehensive Algorithm for Lower Extremity Burn Management
Mare G. Kaulakis
University of Pittsburgh Medical Center & IRCCS San Raffaele Hospital

Burn Reconstruction in Inhalation Injuries: How Injury Severity Affects Surgical Timing and Plastic Surgery Utilization
Chris J. Fedor
University of Sheffield & Imperial College London

Evaluation of Mixed Reality for Burn Margin Visualization and Surgical Planning
Chris J. Fedor
University of Sheffield & Imperial College London

Association Between Clinical and Epidemiological Predictors of Bloodstream Infections in Adult Burn Patients in an ICU Setting
Júlia Bartková
Masaryk University

The course of scar formation and predictors of scar quality in 490 children up to one year after burns: a real-world observational study
FM Kemme
Amsterdam University Medical Center

Lunch.....12:05-12:50

Session 4: Craniofacial 12:50- 14:20

Keynote lecture..... 12:50-13:05
Algorithm for Facial Paralysis
Prof. Marc Mureau

Keynote lecture..... 13:05-13:20
Future Perspectives on Facial Transplantation
Dr. Patrik Lassus

Scientific abstracts..... 13:20-14:00
Moderators: Dr. Marc Mureau & Dr. Patrik Lassus

Demographic and Mechanistic Insights into Concomitant Severe Ocular and Craniofacial Trauma
Hailey P. Wyatt
NYU Langone

The Artificial Intelligence-Derived Emotionality State Score Correlates with Layperson Assessment of Facial Reanimation Outcomes
Branislav Kollár
Medical Center—University of Freiburg

Long-Term Effects of Mandibular Distraction Osteogenesis in Robin Sequence
Shirley van de Velde
University Medical Center Utrecht

The influence of vomer flap on the nutritional status of babies with cleft lip and palate – a multicentre retrospective cohort study
S. Bachini
Frisius Medical Center Leeuwarden

Patient Reported Outcomes from Supraclavicular Thoracic Outlet Decompression
Kazimir R. Bagdady
Saint Louis University

Panel discussion.....14:00-14:20
Dr. Marc Mureau, Dr. Patrik Lassus, & Dr. René Largo
Moderated by: Dr. John Shuck

Coffee break..... 14:20-14:50

Session 5: Cosmetic & General..... 14:50- 15:45

Scientific abstracts.....14:50-15:45
Moderators: Dr. Salvatore Giordano & Dr. William Kuzon

Evaluating DeepSeek’s Diagnostic Capacity in Surgical Settings:A Comparative Study with ChatGPT
Aliyar Zahedi Vafa
Yale University

Closing the Gap: Healing Acute Complex Wounds Using an Acellular Dermal Substitute – a Prospective Case Series
Milly S. van de Warenburg
Radboud University Medical Center Nijmegen

Sentinel Node Biopsy Site Predicts Postoperative Infection in Melanoma: A 5-Year Analysis of 422 Patients
Aleksandra Nowak
University of London

Beyond the Scalpel: performance of large language models in patient consultations for rhinoplasty
Meera Shankar
University of Liverpool

Surgeon-Patient Sex Concordance and Outcomes in Breast Reduction: A Retrospective Analysis of 995 Cases
Iselin Saltvig
Turku University Hospital

*Effectiveness of a triple-therapy for keloids and hypertrophic scars.
A combination of cryotherapy, intralesional corticosteroids and micro-releasing*
N. Heydari
Red Cross Hospital Beverwijk

*Ethnic Considerations in Rhinoplasty :A Meta-analysis of Outcomes
and Complications in Caucasian vs. Non-Caucasian Patients*
Yaldasadat Hashemipour
Swansea Bay University Hospital

Session 6: Short Abstracts..... | 5:45- | 6:50

Global Characteristics and Outcomes of Massive Burn Injuries
Daniel Najafali
University of Pittsburgh Medical Center & Raffaele Hospital

Dermal substitution with Glyaderm in Paediatric Burns
M.S. van de Warenburg
Radboud University Medical Center Nijmegen

*Development of the pediatric patient scale of the Patient and Observer
Scar Assessment Scale (POSAS) for burn scars: an international qualitative study*
FM Kemme
Red Cross Hospital Beverwijk & Amsterdam University Medical Center

*The Impact of Arterial Hypertension in Upper Blepharoplasty for
Dermatochalasis:A Comparative Study*
Jérôme Martineau
Turku University Hospital

*Financial and Emotional Impact of Cleft Lip and Palate Surgery in Peru:
A Pilot Study of Caregiver Perspectives on Charitable Surgical Programs*
Srinithya Gillipelli
Harvard Medical School

Effect of Brachial plexus Birth Injury model on Bone Growth
Rachida Liebrand
Mayo Clinic & Radboud University Medical Center Nijmegen

*Integrating artificial intelligence into plastic surgery education for
medical students: a randomised control study*
Meera Shankar
University of Liverpool

*Improving Documentation in the Acute Plastic Surgery Trauma Clinic:
a Single-Centre Study*
Swetha Prathap
Hull University Teaching Hospitals NHS Trust

Case Series: A Descriptive Analysis of Post-Bariatric Patients Who Underwent Plastic Surgery in a Private Practice
Jorge Carrillo
San Juan Bautista School of Medicine

Lentigo maligna and lentigo maligna melanoma: Complication rate and outcome of wide local excision
T.P.L.J. Nguyễn
Leiden University Medical Center

Simulation-based Microsurgery Training Can Enhance Early Surgical Competence
Maria Imtiaz

The Hazards of a Drink in Hand: A Critical Assessment of the Epidemiology of Hand Injuries Involving Drugs and Alcohol
Aliyar Zahedi Vafa
Yale University

Is There an Association Between Industry Payments and the Reported Results after Nerve Repair Using Conduits or Grafts? A Systematic Review
Teun Teunis
University of Pittsburgh Medical Center

Business Meeting..... | 6:50- 17:30

Dinner @ SOIA..... | 9:00

Kanaalweg 199
3533 HL Utrecht
Netherlands

How to get there: by bicycle, taxi, or bus (#28 or #73, Stop Neude to Stop Van Koetsveldstraat)



THANK YOU

for attending the **2025 European Plastic Surgery Research Congress** in **Utrecht**. We hope you found it inspiring, collaborative, and enriching.

We look forward to welcoming you next year in
Milan, Italy for **EPSRC 2026!**
