

Session - Name	Session - Date	Session - Start Time	Session - End Time	Session - Location	Paper Number	Paper Title	First Name	Last Name
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	82	Paediatric Corneal Neurotization	Aikaterini	Bini
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	151	Secondary (Delayed) Maxillary Reconstruction with Free fibula flap using CAD-CAM technology: Challenges & Solution	Sunil	Gaba
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	386	Micro- vascular reconstruction in patients less than 5 years of age: Our Experience	Tina	R
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	613	Reconstruction of the Jaws Using Vascularized Fibula Flaps, CAD/CAM Technology, and Simultaneous Implantology: Our Experience	Alice Letizia	Andreoli
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	646	Delineating Anatomy of the Proximal Leg Peroneal Perforator for Free Fibula Flap Planning Using CT Angiography	Richard	Clough
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	706	LONG TERM FUNCTIONAL AND SURVIVAL OUTCOMES OF 162 BIPADDLE FREE FIBULA FLAPS IN COMPLEX HEAD AND NECK RECONSTRUCTION : A THREE YEAR SINGLE CENTER RETROSPECTIVE ANALYSIS	Anchit	Kumar
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	793	Pediatric Head and Neck Free Flap Reconstruction: Age-Specific Considerations and Experience at a Tertiary Pediatric Care Center	Brody	King
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	795	Comparing 10-Year Outcomes Following Costochondral Grafts and Vascularized Free Fibular Flaps for Severe Hemifacial Microsomia	Allison	Hu
Free Paper 01 - H&N 1	24/04/2025	08:00:00	09:00:00	Business Center I	873	Free fibula reconstruction for mandibular defects in paediatric population: Challenges and long term outcomes	Ayman	Amin
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	31	The New Era of Super-Microsurgery Unveiled by the Fusion of Al and Robotics: Applications in Lymphedema Treatment	Makoto	Mihara
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	328	Feasibility and Current Applications of the Symani Surgical System: A systematic review of the dedicated robotic microsurgical platform	Yu Jin	Jeong
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	421	The Application of the Symani Microsurgery Robotic System in Emergency Hand Trauma Care	Khaled	Dastagir
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	618	Safety and efficacy of Symani robotic assisted microsurgery: Assessment of vascular anastomosis patency, thrombus, and stenosis in a randomized preclinical study	Giulio	Menichini
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	674	Robotic-Assisted Anastomosis in Orthoplastic Surgery	Francesco	Mori
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	740	A Glance into The Future: Early US Experience Using the Symani for Robotic-Assisted Microsurgery	Arturo	Rios-diaz
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	756	Robot-Assisted Microsurgery: A Single-Center Experience of 100 Cases	Emre	Gazyakan
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	838	Robotic microsurgery using the MUSA-robot: past, present and future perspectives.	Tom	Van Mulken
Free Paper 02 - Robotic 1	24/04/2025	08:00:00	09:00:00	Press Room I	845	Robotic microsurgery in hand surgery; two prospective clinical trials using the MUSA robot.	Hendrikje	Bettens
Free Paper 03 - H&N 2	24/04/2025	09:00:00	10:00:00	Business Center I	225	Swallowing Function of Patients with Tonsil Cancer Ablation and Free Flap Reconstruction Based on the Depth of Lateral Pharyngeal Defect	Ho Hyung	Lee
Free Paper 03 - H&N 2	24/04/2025	09:00:00	10:00:00	Business Center I	243	Reconstruction of partial hypopharyngeal defects following total laryngectomy: a systematic review and meta-analysis	Roxy	Leidelmeijer
Free Paper 03 - H&N 2	24/04/2025	09:00:00	10:00:00	Business Center I	302	Surgical experience and refinement of voice reconstruction with J-flap after total laryngopharyngectomy	Tzu-Yen	Chang
Free Paper 03 - H&N 2	24/04/2025	09:00:00	10:00:00	Business Center I	399	Flap reconstruction following pharyngolaryngectomy: a 24-year single centre study evaluating long-term functional outcomes	Shina	Ardani
Free Paper 03 - H&N 2	24/04/2025	09:00:00	10:00:00	Business Center I	530	Reconstruction with Free Flap in Laryngo-hypopharynx Cancer after Transoral Robotic Surgery (TORS)	Young Kyun	Hur
Free Paper 03 - H&N 2	24/04/2025	09:00:00	10:00:00	Business Center I	536	An algorithmic approach for designing buried flap in reconstruction of total laryngopharyngectomy with chimeric anterolateral thigh flap	Tzu-Ching	Lin
Free Paper 03 - H&N 2	24/04/2025	09:00:00	10:00:00	Business Center I	575	Utility of Continuous Suturing Using Barbed Monofilament Absorbable Sutures in Free Jejunal Transfer	Seita	Fukushima
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	347	Exploratory application of deep neck lymphatic static surgery in patients with moderate to severe Alzheimer's disease	Jieyi	Zuo
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	679	Quality of Life in Breast Cancer Patients with Upper Limb Lymphoedema Treated with Lymphovenous Anastomosis	Esha	Khanderia
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	383	The 12 month follow up analysis of a randomized controlled trial assessing the quality of life in patients with breast cancer related lymphedema undergoing lymphaticovenous anastomosis vs. conservative therapy: The Dutch Lymph Trial.	Yasmine	Jonis
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	630	Lymph and Mind: A New Perspective on Cognitive Dysfunction in Lymphedema	Melis	Salman
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	704	Axillary reverse mapping for prevention of breast cancer-related lymphedema	Greta	Tondini
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	775	Artificial Intelligence Model For Predicting Lymphedema Risk After Immediate Lymphatic Reconstruction	Graham S	Schwarz
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	789	Breast Lymphedema: An Under-Recognized Condition in the Literature – A Systematic Review	Maria V	Rios Sanchez
Free Paper 04 - Lymphedema 1	24/04/2025	09:00:00	10:00:00	Press Room I	807	Individualized Lymphedema Risk Assessment in Mastectomy Patients with Axillary Lymph Node Dissection via Machine-learning: A Pilot Study	Rami	Elmorsi



Gursiera, 12-26 Cerl 2025	TANKA COLUMN					n=	1	1-
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	248	Further autologous breast reconstruction following cancer recurrence within a DIEP flap	Prateek	Gupta
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	329	Flap complications in DIEP breast reconstruction with enoxaparin compared to heparin for VTE prophylaxis.	Robert	Caric
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	459	Enhancing DIEP/MS-TRAM Flap Survival in Breast Reconstruction: Impact of SIEV-to-SIEV Anastomosis on Reducing Venous Congestion as Demonstrated Using Indocyanine Green (ICG) Fluorescence.	Bahar	Ebtehaj
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	539	Prophylactic Venous Supercharging in Deep Inferior Epigastric Artery Perforator Flap Surgery: A Retrospective Dual-Center Study	Giuseppe	Lombardo
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	571	Incidence and Outcomes of Contralateral Mastopexy in Patients with Unilateral DIEP Flap Breast Reconstruction: A Retrospective Cohort Study	Deniz	Dayicioglu
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	720	Enhancing Fellow's Perspective on Pre-operative DIEP Flap Planning: An Approach Utilizing Reconstructed 3D VRT Image of CT Angiography to Map Perforator Course	Matthew	Griffiths
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	760	The No Drain DIEP, A New Paradigm?	Lotte	Hardman
Free Paper 05 - Breast 1	24/04/2025	11:30:00	12:30:00	Business Center I	922	Aesthetic DIEPs - Combining efficiency and Aesthetics	Harrison	Garrett
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	250	Efficacy of Multiple Flaps for reconstruction in open Lower Limb Fractures: A Retrospective Comparative Cohort Study	Faraz	Tarar
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	297	Outcomes from Open Lower Limb Fractures in Elderly Patients at the South Wales Orthoplastic Service	Jasmine	Shah
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	337	One-Step Microsurgical Flap Technique Combined with Local Calcium Sulfate-Based Drug Delivery for the Treatment of Tibial Osteomyelitis	Lin	Tian
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	410	Functional recovery and complication rate after lower limb reconstruction for Gustilo 3b/c fractures	Bianca	Rijken
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	693	Timely Orthoplastic Care in Open Lower Limb Trauma: A Retrospective Cohort Study of Flap Outcomes and Predictive Variables	Louis John	Stephen
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	745	Risk Factors for Osteomyelitis Following Open Lower Limb Fractures: An Analysis from a Major Trauma Centre	Paul	Caine
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	750	Outcomes of Open Lower Limb Fractures in Elderly vs. Non-Elderly Patients: A Comparative Analysis	Fawz	Kazzazi
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	764	Comparing the double-free flaps strategy and the conventional orthoplastic approach in the management of open fractures of the lower limb: a retrospective study.	Marco	Morelli Coppola
Free Paper 06 - Lower Limb 1	24/04/2025	11:30:00	12:30:00	Press Room I	906	Tibial osteomyelitis requiring a free flap: a single centre review of outcomes.	Poonam	Valand
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	216	Optimizing Aesthetic Outcomes in Delayed Unilateral Breast Reconstruction with DIEP Flap: The Role of 3D Technology	Aleksandra	Gubicheva
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	503	Optimising Peforator Selection: Impact of Perforator Number on DIEP Flap Breast Reconstruction	Meera	Shankar
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	533	Color Doppler Ultrasonography combined with Dynamic Infrared Thermography in perforator mapping for Deep Inferior Epigastric Perforator flap Breast Reconstruction	Alex	Oradan
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	783	Artificial Intelligence Prediction Model For Reoperation After DIEP Flap Breast Reconstruction	Ali	Foroutan
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	874	Artificial Intelligence-Enabled Simulation of Breast Reconstruction: An Innovative tool for helping patient decision-making process	Hyung Bae	Kim
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	883	Microsurgical Breast reconstruction and symmetrization in a single stage procedure using 3D printing	Efstathios	Balitsaris
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	260	Robot-Assisted versus Conventional Harvesting of DIEP and Latissimus Dorsi Flaps for Breast Reconstruction in Post-Mastectomy Women: A Systematic Review and Meta- Analysis	Stiven	Yusufov
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	423	Strategies for reducing abdominal wall weakness and bulge following bilateral autologous flap breast reconstruction: The role of SIEA flap and robotic-assisted DIEP flap harvest	Joseph	Dusseldorp
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	634	Robotic DIEP Harvest: Expanding Feasibility for Long Intramuscular Pedicles	Diwakar	Phuyal
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	780	The Use of Robotic-Assisted Deep Inferior Epigastric Perforator Flap	Srinithya	Gillipelli
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	346	Can staging computerised tomography identify perforator vessels for pre-operative planning of deep inferior epigastric artery perforator flaps?	Karl	Romain
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	418	How US study of superficial venous system on DIEP flap can predict and help to perform a supplementary vein at breast autologus reconstruction?	Tomas	Ayte
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	522	Distribution Study of Pure Skin Perforators from Deep Inferior Epigastric Artery using Contrast Enhanced Computed Tomography	Toko	Umamoto
Free Paper 07 - Breast 2	24/04/2025	14:00:00	15:00:00	Business Center I	742	Impact of perforator mapping on operative time and complications in DIEP breast reconstruction: a Systematic Review	Gul Rukh	Khan
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	50	Microsurgical Training Ladder - from Early Exposure to Progressive Skill Development	Sofija	Pejkova
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	84	"EX-VIVO RABBIT": A NOVEL HIGH-FIDELITY MODEL FOR MICROSURGICAL AND SUPERMICROSURGICAL TRAINING.	Belén	Andresen-Lorca
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	152	Straining the Trainer: The Acute Stress of Teaching Microsurgery	Megan	Anderson



I	1	1					1	
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	158	Mastering the Future of Microsurgery: Introducing the "Train the Trainer " Program for Next-Gen Leaders in Micro Education.	yelena	akelina
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	196	Three-dimensional microscope skill acquisition: a randomised controlled study comparing laboratory tabletop microscope training, video gaming and virtual reality gaming	Ayushi	Gianchandani
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	202	On-Demand IMA – An Ultra-Low-Cost Microsurgical Training Platform for Internal Mammary Vessel Anastomoses	Ryan	Bender
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	380	Bridging the Future: Artificial Intelligence in Robotic Microsurgery Training	Jing Qin	Tay
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	390	The Role of International Microsurgical Missions in Training Ukrainian Surgeons and the Development of Microsurgery in Ukraine: The Experience of the Superhumans Center	Ihor	Stoianovskyi
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	521	Stitching Micro Tubes: A preliminary user study of latex-based microvascular model	Lady	Aurora
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	609	Artificial Intelligence in Microsurgery and Supermicrosurgery Training within Plastic Surgery: A systematic review	Cheuk Ying Kyleen	Kiew
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	633	Learning microsurgery for plastic surgery residents through progressive method	Leon	Graneros
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	759	From a Successful Experiment to a Transformative Curriculum: Making Microsurgical Training Accessible, Scalable, and Replicable – A 6-Year Journey	Michelle Stefania	Grunauer Paladines
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	768	Developing A Specialized Large Language Model For Microsurgery Education And Practice: MicrosurgeryLlama2	Ibrahim	Berber
Free Paper 08 - Education 1	24/04/2025	14:00:00	15:00:00	Press Room I	863	The Helsinki Micro Board – an affordable new tool for the aspiring microsurgeon	lan	Barner-rasmussen
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	51	Management of fingertip amputation injuries: Differences between the clinical data and stated surgeon preference	Michelle	Neo
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	67	Artery-only Technique and "Crater Method" for Establishing Venous Outflow in Fingertip Replantation in Zone Tamai I – The Gold Standard?	Elmar	Fritsche
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	85	The New Approach in Finger Tip Replantation: Use of an Arterio-Osseous Shunt in Type 3 Distal Transverse Arch Variation	Fethiye Damla	Menku Ozdemir
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	375	Video-capillaroscopic Evaluation of Venous Congestion after Fingertip Replantation	Shigeki	Ishibashi
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	460	Over 25 years of experience in toe-to-hand transfers in reconstructions of thumb and long fingers	Maria	Molska
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	596	Toe to thumb transfers – The Cyprus experience 2005-2024	Alkiviadous	Alkiviades
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	689	Optimizing Outcomes in Foot-to-Hand Transfers: A Comprehensive Analysis of Donor Site Morbidity	Javier	Alfaro Abadia
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	810	Feasibility and Outcomes of Partial Toe Pulp Free Flap Surgery for Fingertip Reconstruction in Patients Aged 60 and Older	Deokhyeon	Ryoo
Free Paper 09 - Upper extremity 1	24/04/2025	17:00:00	18:00:00	Business Center I	892	Outcome of Toe to finger transfer in trauma - A single centered experience in a developing Asian Country.	Chanuka	Wijesundara
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	21	multilevel neurium-mimetic individualized graft via additive manufacturing for efficient tissue repair	Yun	Qian
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	57	Experimental model of peripheral nerve regeneration using conduits together with secretome	Francisco Javier	Vela
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	109	From Concept to Clinical Practice – Unraveling the Adoption of Regenerative Peripheral Nerve Interface Surgery	Melanie	Wang
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	126	The Suspension Bridge Method: A Novel Suturing Technique for Enhancing Tensile Strength in Artificial Nerve Conduits	Yusuke	Hattori
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	370	Biomechanically driven glia-neuron interaction by ultrasonic-responsive piezoelectric hydrogel propels biochemical cocktails, neuromodulation and regeneration from central to peripheral nervous system in preclinical models	Junjie	Shen
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	673	Nuclear Magnetic Resonance Therapy in Peripheral Nerve Regeneration, an in vitro and in vivo study	Lorenz	Semmler
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	730	In Vivo Evaluation of Hydrogel and Spider Silk-Enhanced Conduits in a Rat Sciatic Nerve Defect Model	Stefanie	Wilfinger
Free Paper 10 - Nerve 1	24/04/2025	17:00:00	18:00:00	Press Room I	762	Enhancement of three FDA-approved nerve conduits with hydrogel and spider silk: an in vitro study	Sebastian	Rihl
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	308	Functioning free muscle transfer for elbow flexion: the experience of Linkou Chang Gung Memorial Hospital	Hsuan Ta	Teng
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	657	Functional Restoration with Tendon Transfer for Radial Nerve Injury: Clinical Findings and Our Experiences	Elif	Gündeş Alten
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	831	reconstruction of composite skin and power muscle defect in the forearm	Xin	Wang
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	127	Enhancing Functional Recovery in Adult Brachial Plexus Palsy: Synergistic Outcomes of Nerve Transfers and Home Observed Motor Education (HOME) Protocol	Satyaswarup	Tripathy



						The Effect Of Cervical X-Ray Radiological Measurements On Diagnosis And Treatment In		
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	282	TOS	Orhun Eray	Bozkurt
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	369	elbow flexion: Systematic review and data analysis.	Sergio	Asensio Ramos
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	211	Radial nerve birth injury – a single tertiary centre seven-year experience & review of the literature	Lucy	Homer Newton
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	213	Recovery of Shoulder External Rotation in Brachial Plexus Birth Injury: Comparison of Outcomes between Spinal Accessory-to-Suprascapular and Spinal Accessory-to-Infraspinatus Nerve Transfers	Vamsi	Mohan
Free Paper 11	25/04/2025	08:00:00	09:00:00	Business Center I	716	The anatomical bsis of the cross-chest transfer of the pectoral nerves and free gracilis muscle for elbow flexion in total brachial plexus lesions	Alex	De Carvalho
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	52	Efficacy of Lymphaticovenular Anastomosis in Lymphedema: Volume Reduction Assessment Using a Rule-Based Algorithm for CT Image Analysis	Jun Hyeok	Kim
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	154	Proximal Anterolateral Leg Incision (PALI): A New Dynamic Lymphovenous Anastomosis Site for Lower Limb Lymphedem	Nicolás	Pereira
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	498	The Effect of Lymphovenous Bypass on Additional Lymphatic Channels Suitable for Bypass	Kaitlin	Kavanagh
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	551	Safety and efficacy of gadobutrol MR lymphangiography for preoperative evaluation in lymphaticovenular anastomosis: A phase 2 trial	Yoshichika	Yasunaga
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	605	Application experience of LVA in treating lymphedema of limbs	Lanwei	Xu
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	625	Utilization of Recipient Veins with Reflux During Supermicrosurgical Lymphaticovenous Anastomosis for Lower Limb Lymphedema	Luca	Patanè
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	725	Overcoming the "No Linear, No LVA" Paradigm: Feasibility of Lymphaticovenular Anastomosis Without Indocyanine Green Linear Patterns	Erica	Tedone Clemente
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	766	ACCURACY OF HIGH FREQUENCY ULTRASOUND FOR VEIN SELECTION DURING LYMPHOVENOUS ANASTOMOSIS: IDENTIFYING PREDICTIVE FACTORS FOR REFLUX-FREE VEINS	Diego	Rodríguez
Free Paper 12 - Lymphedema 2	25/04/2025	08:00:00	09:00:00	Press Room I	879	Technical advancements based on long-term imaging-based comparison of LVA technique viability in 250 consecutive cases.	Ramin	Shayan
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	79	Impact of Neurolysis of the Tibial Nerve and Local Sympathectomy of the Posterior Tibial	Sofija	Tusheva
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	266	The Positive Impact of Free Flap Reconstruction on Vascular Patency in Diabetic Patients with Peripheral Artery Disease: A Comparative Analysis	Honda	Hsu
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	303	The Fate of Pressure-Bearing Flaps: Long-Term Observations	Bo Young	Park
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	415	Outcomes of Flap Reconstruction for Diabetic Foot Ulcers: A Systematic Review and Meta- Analysis of Clinical Studies	Alistair	Reed
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	416	Flap reconstruction in the diabetic foot: a single centre experience in the UK	James	Chan
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	510	Comparison of instep and non-instep flap in the reconstruction of the weight-bearing portion of the forefoot and heel	Ki-hyeok	Ku
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	540	Reconstruction of Large-area Soft Tissue Defects of Heel Using Combined Medial Plantar Flap and Free Anterolateral Thigh Polyfoliate Flaps	Lin	Tian
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	854	Lessons Learned from the first 20 cases of microsurgical diabetic Foot reconstruction at the Tel-Aviv Medical Center	Daniel	Kedar
Free Paper 13 - Lower Limb 2	25/04/2025	09:00:00	10:00:00	Business Center I	912	Heel pad reconstruction with skin flap; Do we have to worry for ulcerations?	José Luis	Manzano Espin
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	438	Intra-oral Free Vascularised Cross-Facial Nerve Grafts (Koshima procedure) in Facial Reanimation for Acute vs Late Flaccid Facial Nerve Palsies	Djamila	Rojoa
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	469	Comparison of Symmetry for Patients with Synkinesis Using Emotrics after Selective Neurectomy with Rhytidectomy versus Selective Neurectomy alone	Eugene	Zheng
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	607	Axonal Regeneration in Cross-Face Nerve Grafts – Do Axon Counts decline over time?	Antonia	Felzen
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	743	Re-appraisal of the Depressor Labii Inferioris in regard to surgical treatment of Post- Paralytic Facial Synkinesis	Christian	Festbaum
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	774	Comparative Study of Nerve Insertion Techniques to Enhance Neuromuscular Reinnervation in Direct Muscle Neurotization	Elena	Millesi
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	784	High-frequency ultrasound evaluation and skin markings of the facial nerve extratemporal branches in the preoperative planning of facial nerve neurotization surgery	Marc	Blasi
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	794	Neurectomy for Facial Paisy in a UK Centre	Sarah	Al-himdani
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	860	Patient reported outcomes following Facial reanimation with masseter nerve in early vs late facial palsy	Andreas	Gravvanis
Free Paper 14 - Facial Palsy 1	25/04/2025	09:00:00	10:00:00	Press Room I	866	Microsurgical Synkinesis Surgery	Sara	Jasionowska
Free Paper 15 - Femoral Condyle	25/04/2025	11:30:00	12:30:00	Business Center I	895	Medial Femoral Condyle Free Flap For Nasal Reconstruction: Clinical Application And Follow-Up	Ferruccio	Paganini



Free Paper 15 - Femoral Condyle															
	25/04/2025	11:30:00	12:30:00	Business Center I	524	Sideswipe injury reconstructed with vascularized bone graft from medial femoral condyle, a case report	Maya	Tokumoto							
Free Paper 15 - Femoral Condyle	25/04/2025	11:30:00	12:30:00	Business Center I	890	Treatment Of Recurrent Pseudarthrosis Of Forearm With Bone Graft And Free Medial Femoral Condyle Flap: Prospective Single-Centre Study	Sara	Matarazzo							
Free Paper 15 - Femoral Condyle	25/04/2025	11:30:00	12:30:00	Business Center I	228	Autologous joint reconstruction with osteochondral microvascular lateral femoral condyle flap: a case series	Janis	Zarins							
Free Paper 15 - Femoral Condyle	25/04/2025	11:30:00	12:30:00	Business Center I	384	Vascularised Medial Femoral Condyle Flap for Scaphoid and Beyond: Technical Tenets and Refinements	Leena	Jain							
Free Paper 15 - Femoral Condyle	25/04/2025	11:30:00	12:30:00	Business Center I	563	Versatility of the MFC free flap from head to foot – A 10-year experience	Francesca	Pucci							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	100	Current Concepts in Cutaneous Head and Neck Angiosarcoma	Valerie	Но							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	724	Microsurgical orthoplastic approach of limbs sarcoma reconstruction	Pierluigi	Tos							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	283	Scapulothoracic Disarticulation Following Tumour Resection and Spare parts Surgery: Clinical Experience and Literature Review.	Iván	Heredia-alcalde							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	339	Spare parts reconstruction following sarcoma surgery: a 10-year experience at the Hospital La Fe (Spain).	Pedro	Alvedro Ruiz							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	372	The "bridging" femoral innervated gracilis for distal total-subtotal quadriceps reconstruction.	Javier	Buendia							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	433	The epidemiological, clinical and histopathological pilot study of soft tissue sarcoma in Latvia	Pāvels	Srebnijs							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	538	Outcomes of osseous reconstruction of the limb sparing surgery for the treatment of bone and soft tissue tumors using vascularized bone grafts.	Takashi	Noguchi							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	717	Lower Abdominal vs. Lateral Thigh Perforator Flaps in Microsurgical Sarcoma Reconstruction: The Aesthetics of Donor Site Matters	Rosa	Salzillo							
Free Paper 16 - Sarcoma	25/04/2025	11:30:00	12:30:00	Press Room I	928	Free and pediculed flaps for extremity soft tissue sarcoma reconstruction	Héloïse	Boullenois							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	83	Head and Neck Free Flap Volume Changes After Radiation Treatment	Iris	Deng							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	92	Assessing Postoperative Quality of Life and Psychological Impact of Free Flap Reconstruction in Advanced Head and Neck Cancer Patients	Foteini	Neamonitou							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	105	The Superficial Temporal Vessels: A Reliable Recipient in Head & Neck Microsurgery (Review of 100 Consecutive Cases)	Alexa	De La Fuente Hagopian							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	156	Quality of Life in 583 Head and Neck Cancer Survivors Assessed with the FACE-Q Head and Neck Cancer Module	Anthony Michael	Tonsbeek							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	344	Flap failure caused by APS-related in-flap-microthromboses: a cases series and literature review	Britt	Op den Kamp							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	367	Assessing the Suitability of Microsurgical Head and Neck Reconstruction in Organ Transplant Recipients: A Case-Control Study	Sukhdeep	Singh							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	516	Free flap failure in Head and neck reconstruction: The Why and the What Next	Ameya	Bindu							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	583	Reliability and Efficacy of Microvascular Coupler Devices for End-to-side Venous Anastomosis in Head and Neck Reconstruction: A pooled analysis with Meta-analysis	Jisu	Kim							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	594	The outcome analysis of vein grafts in free flap for head and neck reconstruction	Chien-lin	Chen							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	627	Double-free flap outcomes in complex head and neck reconstruction	Ashika	Bagur							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	736	Microvascular Reconstruction In The Elderly Patient; our experience in head and neck.	Enma	Tábora Seco							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	747	Microsurgical reconstructions for Head and Neck cancers in the Elderly (> 80 years) - Outcomes and QOL	Abhinandan	Badam							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	788	Venous Anastomosis in Free Tissue Transfer Procedures: Do Size and Number of Veins Matter?	Janos	Barrera							
Free Paper 17 - H&N 3	25/04/2025	14:00:00	15:00:00	Business Center I	862	Options available for anastomosis in vessels depleted neck in recurrent head and neck cancers: a lesson learnt in difficult situation	Ravi	Kumar							
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	44	Long-term follow-up after Proximal Pole Reconstruction of the Scaphoid using Osteo- chondral Grafts from the Femoral Trochlea	Christian Matthias	Windhofer							
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	203		Pedro	Bolado Gutierrez							
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	356	"Extra-Mano" Heterotopic Finger Replantation – Our Results in Six Patients and Literature Review	Elena	Frey							
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	357	Reconstruction of type IIIB thumb hypoplasia using a vascularized hemi-metatarsal composite tissue flap	Aiping	Yu							
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	376	Use of Bilobed Perforator Flaps for Dorsal Hand Defects Resulting from Tumor Excision	Burak	Özkan							
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	445	Frozen finger replantation: results over 17 years	Jan	Menoušek							
Free Deney 40. Homes systematics	25/04/2025	14:00:00	15:00:00	Press Room I	491	Outcomes of Tamai Zone 1 - II Distal Digit Replantation	Takashi	Kageyama							
Free Paper 18 - Upper extremity 2					_		a	1_							
Free Paper 18 - Upper extremity 2 Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	593	First metatarsal artery perforator flaps – The Cyprus experience 2016-2024	Christian	Fessas							



Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	610	Micro-dissected debulking and osteotomy procedures to correct severe macrodactyly deformity of hand	Wenhai	Sun
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	616	Primary Reconstruction of Digital Avulsion Injuries: are we too pessimistic?	Alex	Smith
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	691	Revascularization/Replantation of fingers – Experience of the Plastic, Reconstructive and Aesthetic Surgery Department of ULS São José	Sara	Silva
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	758	Analysis of Traumatic Thumb Amputations using the Nationwide Readmissions Database from 2016 to 2021: Readmission Risks, Smoking Impact, and Implications for Surgical Options	Pooja	Deshpande
Free Paper 18 - Upper extremity 2	25/04/2025	14:00:00	15:00:00	Press Room I	288	What you see is what you get: The use of 3D virtual surgical planning for scaphoid reconstruction using free osteochondral flaps from the lateral trochlea.	Christian	Hofsepian
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	144	Systematic review of cost-effectiveness in breast reconstruction: deep inferior epigastric perforator flap vs. implant-based breast reconstruction	Emma	Hansson
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	301	Race and Social Vulnerability Predict Outcomes in Breast Reconstruction	Anna	Boydstun
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	483	Patient Price Sensitivity in Breast Reconstruction	Austin	Chen
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	692	Reforming Autologous Breast Reconstruction Services: Sheffield Teaching Hospital Experience	Fatima	Braimah
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	813	Post-Mastectomy Psychological Outcomes: Impact of Free-Flap Reconstruction vs. Implant-Based Reconstruction vs. Mastectomy Alone	Braden	Miller
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	814	Impact of Oncoplastic Surgery After Partial Mastectomy on Complication Rates and Psychological Outcomes	Augustine	Deering
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	816	Risk factors for Cancer-Related Depression after Post-Mastectomy Free Flap Breast Reconstruction	Payden	Harrah
Free Paper 19 - Breast 3	25/04/2025	16:00:00	17:00:00	Business Center I	826	Neuropathic Pain Following Breast-conserving. Surgery: A Systematic Review and Meta- Analysis	Lucas	de Groot
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	14	Utility of Antero-lateral Thigh (ALT) Flap in Lower Limb Reconstruction: A Retrospective series of 39 cases.	Dr Abhinav	Singh
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	97	Optimizing Primary Closure Strategies for Anterolateral Thigh Free Flap Donor Sites: Clinical Modifications and Insights	Ching-En	Chen
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	281	Limb Salvage Surgery - Extensive Microsurgical Reconstructions of Bone Defects after Tumor Resections Among Adolescent Patients	Lukasz	Krakowczyk
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	440	A Single-Centre Study of Free Circumflex Scapular Artery Flaps in Open Paediatric Lower Limb Reconstruction: Our Experience of 67 patients.	Michael	Rice
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	562	The ALT Flap's Fascial Component: Enhancing Coverage Area and Acheiving Functional Goals with Versatile, Independent Vascularized Tissue	Andrea	Antonini
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	599	Versatality of SCIP flap- Lessons learnt from 80 consecutive SCIP flap in West Australia	Sandeep	В
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	666	Don't Walk, SCIP: Safety and Utility of SCIP vs SCIA Flaps in Pediatric Reconstructive Surgery	Noelle	Garbaccio
Free Paper 20 - Lower Limb 3	25/04/2025	16:00:00	17:00:00	Press Room I	869	A Cost-Effectiveness Analysis of the Use of Preoperative Computed Tomographic Angiography in Anterolateral Thigh Flap Lower Extremity Reconstruction	Maria J.	Escobar-domingo
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	523	Timing for Repair of Urosymphyseal Fistula after Diagnosis Determines The Incidence Postoperative Outcomes	Lucas	Kreutz-rodrigues
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	617	Radical Vulvectomy Defect reconstruction - use of split island pedicled ALT flap.	Rajesh	Yellinedi
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	660	Non Everted saphenous vein graft for anterior urethral composite defect reconstruction in patients with complex perineal trauma: A new and effective technique	Ritesh	Panda
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	853	Free flap Urethroplasty in Urethral cripples	Brijesh	Mishra
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	942	Phalloplasty for latrogenic Micropenis	Alexia	Stamatiou
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	419	Dynamics of Phallic Circumference following Gender-affirming Phalloplasty by Free Radial Forearm Flap	Ines Ana	Ederer
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	722	The Sensate Neophallus - the Degree of Sensation in Transsexual Patients After Phalloplasty: A Systematic Review of Clinical Data	Tadej	Voljc
Free Paper 21 - Urogenital & Transgender 4	26/04/2025	08:00:00	09:00:00	Business Center I	812	Cadaveric and ICG Analysis of Bulbospongiosus Muscle Flap Blood Supply for Advancing Vaginoplasty Techniques	Khaled	Alameddine
Free Paper 22 - Breast 4	26/04/2025	08:00:00	09:00:00	Press Room I	149	Sensory nerve coaptation in DIEP flap breast reconstruction: a double-blind, randomized controlled trial	Joep	Van Rooij
Free Paper 22 - Breast 4	26/04/2025	08:00:00	09:00:00	Press Room I	451	Neurotisation in Autologous Breast Reconstruction: Sensory Outcomes and Patient Satisfaction Across Mastectomy Types	Susan	Hendrickson
Free Paper 22 - Breast 4	26/04/2025	08:00:00	09:00:00	Press Room I	537	Breast Neurotization along with Breast Reconstruction Enhances Quality of Life and Reduces Symptoms from Denervation in Patient Reported Outcome: A Prospective Cohort Study	Shiuan	Shyu
Free Paper 22 - Breast 4	26/04/2025	08:00:00	09:00:00	Press Room I	556	Impact of Postmastectomy Radiation Therapy on Sensory Recovery Following DIEP Flap Breast Reconstruction with Superficial Neurotization	Yinghsuan	Lee
Free Paper 22 - Breast 4	26/04/2025	08:00:00	09:00:00	Press Room I	824	Effect of number and length of nerve graft on sensory recovery after elongation of intercoastal nerve for nipple neurotization	Tzuen	Lin



Pre Pager 22 Lymphodema 3	Free Bener 22 Jumphedeme 2	20/04/2025	00.00.00	40.00.00	Duninana Cantan I	400	Exploring the Structural Basis for Primary and Secondary Lymphedema Disease Caused	Ciled	Min don
Procedure Control of the Control	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	122	By Mutations in Connexin-47	Gilad	Winder
Page Page 22 - Lymphotebran 3	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	128	control study.	Hsiang-wei	Hu
The Page 22 - Lymphedera 3	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	164	Lymphedema Progression and Lymphangiogenesis in Splinted Hindlimb Lymphedema	Joceline Theda	Kadarman
Page 22 - Unprehistering 3	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	194	Model	Omer Faruk	Akpınar
2604/2025 090/000 10	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	532		Jaemin	Lee
Page Page 22 - Microellomes 2604/2025 08/000 10/0000 10/0000 10/0000 10/000 10/0000 10/0000 10/0000 10/0000 10/0000 10/0000	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	699	Vascularized Lymph Node Transfer to the Glymphatic System in a Rat Model	Brian	Andrews
Section Sect	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	786	lymphoedema in medial thigh and groin sarcoma reconstruction.	Pedro	Guio Aguilar
Price Page 24 - Miscollame	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00	10:00:00	Business Center I	880	fibroblasts in lymphatic injury and lymphoedema to guide future treatments.	Tara	Karnezis
Page 24 - Miscellanea 2604/2025 09:00:00 10:00:00 Press Room 1 25 Fluid overload and as one in the floir percosas a retrospective multivariate case-control such y fluid overload and as one in the floir percosas a retrospective multivariate case-control such y fluid overload and as one in the floir percosas a retrospective multivariate case-control such y fluid overload and as one in the floir percosas a retrospective multivariate case-control such y fluid overload and as one in the floir percosas a retrospective multivariate case-control such y fluid overload and as one in the floir percosas a retrospective multivariate case-control such y fluid overload and as one in the floir percosas and control such y fluid overload and as one in the floir percosas and percosas and percosas and y fluid overload and as one in the floir percosas and percosas and y fluid overload and as one in the floir percosas and percosas and percosas and y fluid overload and as one in the floir percosas and percosas and y fluid overload and as one in the floir percosas and percosas and y fluid overload and as one in the floir percosas and percosas and y fluid overload and as one in the floir percosas and percosas and percosas and y fluid overload and as one in the floir percosas and p	Free Paper 23 - Lymphedema 3	26/04/2025	09:00:00		Business Center I	30		Hisako	Hara
Page	Free Paper 24 - Miscellanea	26/04/2025	09:00:00	10:00:00	Press Room I	94		Harsha	Vardhan
Price Pager 24 - Miscellanea	Free Paper 24 - Miscellanea	26/04/2025	09:00:00	10:00:00	Press Room I	125	study	Alejandro	Cruz
Prec Paper 24 - Miscellanes 2804/2025 09.000.0 10.000.0 Press Room 273 A retrospective comparative study of blood cardisation monitoring after tissue Fanhin Meng	Free Paper 24 - Miscellanea						Anastomosis in Free Flap Surgery: A Systematic Review and Meta-Analysis	Jesica Putri	Sudarman
Free Paper 24 - Miscollanea 2604/2025 09:00:00 10:00:00 Press Room 5:19 Free Paper 24 - Miscollanea 2604/2025 09:00:00 10:00:00 Press Room 5:19 Free Paper 24 - Miscollanea 2604/2025 09:00:00 10:00:00 Press Room 6:36 Free Paper 24 - Miscollanea 2604/2025 09:00:00 10:00:00 Press Room 6:36 Free Paper 24 - Miscollanea 2604/2025 09:00:00 10:00:00 Press Room 6:36 Free Paper 24 - Miscollanea 2604/2025 09:00:00 10:00:00 Press Room 6:36 Free Paper 24 - Miscollanea 2604/2025 09:00:00 10:00:00 Press Room 6:37 Free Paper 25 - Lower Limb 7 2604/2025 11:00:00 12:00:00 Business Center 221 Indiana Applicated Flap Flap Flap Flap Flap Flap Flap Flap	Free Paper 24 - Miscellanea	26/04/2025	09:00:00	10:00:00	Press Room I	269		Akshay	Kapoor
Free Paper 24 - Miscellanea	Free Paper 24 - Miscellanea	26/04/2025	09:00:00	10:00:00	Press Room I	273	transplantation of ultrathin versus conventional anterolateral femoral flaps	Fanbin	Meng
Free Paper 24 - Miscellanea	<u>'</u>				Press Room I		Injury in the Rat Inferior Epigastric Island Flap Model		
Pries Paper 24 - Nescellaries 2604/2025 0900000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 10000000 10000000 10000000 10000000 10000000 100000000	Free Paper 24 - Miscellanea	26/04/2025	09:00:00	10:00:00	Press Room I	696		Gülce	Sevdar Çeçen
Free Paper 25 - Lower Limb 7 26/04/2025 11:30:00 12:30:00 Business Center I 223 Reconstruction of Small-Sized Complex Defect on the Foot Dorsum Without Microsurgery Intrinsic Adiploasable Flap Intrinsic Adiploasable Flap Reconstruction of Small-Sized Complex Defect on the Foot Dorsum Without Microsurgery Intrinsic Adiploasable Flap Reconstruction of the extensor tendon on the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the extensor tendon on the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the extensor tendon on the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the extensor tendon on the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the extensor tendon on the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the extensor tendon on the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the extensor tendon on the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Reconstruction of the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Huang Huang Reconstruction of the dorsal pedis with a chimeric skin-aponeurosis flap from the groin region Shuqing Huang Hua	<u>'</u>						options based on a series of 71 flaps		
Intrinse Adjordiscial Flap	Free Paper 24 - Miscellanea	26/04/2025	09:00:00	10:00:00	Press Room I	637		Silvan	Klein
Free Paper 25 - Lower Limb 7 26/04/2025 11:30:00 12:30:00 Business Center 264 aponeurosis flap from the groin region Shuqing Huang	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	223	Intrinsic Adipofascial Flap	Yohan	Lee
Free Paper 25 - Lower Limb 7 26/04/2025 11:30:00 12:30:00 Business Center 472 Anherence to Open Lower Limb Fracture Guidelines in a UK Major Trauma Centre Post Fadi Ibrahim	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	264	·	Shuqing	Huang
Free Paper 25 - Lower Limb 7 26/04/2025 11:30:00 12:30:00 Business Center 485 Severity Assessment for Gustilo type 3B Open Fractures of the Lower Limb What is severe Gustilo 3B with a high infection rate? Yula Hayashi	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	358		Ling-yin	Kuo
Free Paper 25 - Lower Limb 7 Free Paper 26 - Upper extremity 3 F	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	472		Fadi	Ibrahim
Free Paper 25 - Lower Limb 7 26/04/2025 11:30:00 12:3	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	485		Yuta	Hayashi
Pree Paper 25 - Lower Limb 7 26/04/2025 11:30:00 12:30:00 Business Center 700 options are broad but is the upper limb under-utilised? Francesca Alice Pedini France	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	553	· ·	Sare	Demirtas
Free Paper 25 - Lower Limb 7 26/04/2025 11:30:00 12:30:00 12:30:00 Press Room I 33 Successful outcomes of the orthoplastic approach for limb salvage and functional recovery in 35 limbs with severe upper extremity injuries. Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 26/04/2025 11:30:00 Press Room I 36: Press Room I 37: An "EXPANDED ZONE" CONCEPT FOR SOFT TISSUE COVERAGE OF THE UPPER EXTREMITY EXTREMITY Pedicled Abdominal Flaps: A Timeless Solution in the Microsurgical Era Patryk Ostrowski Pree Paper 26 - Upper extremity 3 26/04/2025 11:30:00 Press Room I 373 Emergency repair and salvage of avascular upper extremity with soft tissue defects using "Flow- Through" flaps Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 393 UPPER LIMB SALVAGE WITH FREE TISSUE TRANSFER IN ACUTE HIGH TENSION ELECTRIC INJURIES Free Paper 26 - Upper extremity Krishnan Krishnan Srinivasan	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	700		Christie	Brennan
Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 33 Successful outcomes of the orthoplastic approach for limb salvage and functional recovery in 35 limbs with severe upper extremity injuries. Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 26/04/2025 11:30:00 Press Room I 36I Pedicled Abdominal Flaps: A Timeless Solution in the Microsurgical Era Patryk Ostrowski Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 Press Room I 373 Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 Press Room I 373 Press Room I 373 Press Room I 373 Press Room I 373 Press Room I 374 Press Room I 375 Press Room I 376 Press Room I 377 To study the functional outcome following management of complex upper extremity Krishnan Krishnan Krishnan Srinivasan	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	718	Ü	Francesca Alice	Pedrini
Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 33 recovery in 35 limbs with severe upper extremity injuries. Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 121 AN "EXPANDED ZONE" CONCEPT FOR SOFT TISSUE COVERAGE OF THE UPPER EXTREMITY Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 361 Pedicled Abdominal Flaps: A Timeless Solution in the Microsurgical Era Patryk Ostrowski Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 373 Free Paper 26 - Upper extremity with soft tissue defects using "Flow-Through" flaps Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 393 UPPER LIMB SALVAGE WITH FREE TISSUE TRANSFER IN ACUTE HIGH TENSION ELECTRIC INJURIES Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 396 To study the functional outcome following management of complex upper extremity Krishnan Srinivasan	Free Paper 25 - Lower Limb 7	26/04/2025	11:30:00	12:30:00	Business Center I	777	lower limb soft tissue defects	Bisera	Nikolovska
Free Paper 26 - Upper extremity 3	Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	33	recovery in 35 limbs with severe upper extremity injuries.	Hayato	Kuno
Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 373 Emergency repair and salvage of avascular upper extremity with soft tissue defects using "Flow- Through" flaps UPPER LIMB SALVAGE WITH FREE TISSUE TRANSFER IN ACUTE HIGH TENSION Kamran Khalid Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 393 UPPER LIMB SALVAGE WITH FREE TISSUE TRANSFER IN ACUTE HIGH TENSION Kamran Khalid To study the functional outcome following management of complex upper extremity Krishnan Srinivasan	Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	121		Geoffrey	Hallock
Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 373 "Flow- Through" flaps UPPER LIMB SALVAGE WITH FREE TISSUE TRANSFER IN ACUTE HIGH TENSION Kamran Khalid Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 393 UPPER LIMB SALVAGE WITH FREE TISSUE TRANSFER IN ACUTE HIGH TENSION Kamran Khalid To study the functional outcome following management of complex upper extremity Krishnan Srinivasan	Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	361		Patryk	Ostrowski
Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 393 ELECTRIC INJURIES Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 396 To study the functional outcome following management of complex upper extremity Krishnan Srinivasan	Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	373	"Flow- Through" flaps	Tarun	Chaudhary
Free Paper 26 - Opper extremity 3 26/04/2025 11:30:00 Press Room 1 396 trauma with vascular injury	Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	393	ELECTRIC INJURIES	Kamran	Khalid
Free Paper 26 - Upper extremity 3 26/04/2025 11:30:00 12:30:00 Press Room I 449 Free tissue transfer for necrotising soft tissue infections of the upper limb: a case series Olivia Hartrick	Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	396		Krishnan	Srinivasan
	Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	449	Free tissue transfer for necrotising soft tissue infections of the upper limb: a case series	Olivia	Hartrick



Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	591	The role of a dedicated reconstructive service in complex and devastating extremity conditions	Jin Xi	Lim
Free Paper 26 - Upper extremity 3	26/04/2025	11:30:00	12:30:00	Press Room I	635	Evaluation of Modified Frailty Index for Predicting Postoperative Outcomes After Upper- Extremity Flap-Based Reconstruction	Valeria	Bustos
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	20	REFINEMENTS IN TRANSORAL ROBOTIC SURGERY AND FREE FLAP RECONSTRUCTION REGARDING ULTRASOUND USE, RECIPIENT VESSELS AND SUPERTHIN FLAPS.	Cristian	Carrasco Lopez
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	22	Robotic-assisted transoral free flap inset using a mini-pharyngotomy – technical refinements	Nicole	Speck
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	208	The Forklift Flap: A Conjoined Perforator Flap for Bilateral Cervicofacial Reconstruction	Dakota	St. Pierre
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	355	Reconstruction of Columellar Necrosis Post-Rhinoplasty Using Helical Rim Composite Free Flap	Diana Ebru	Özcan Onay
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	468	Free and Hybrid Submental Flaps for Reconstruction in Head and Neck	Alberto	Diez-Montiel
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	514	Free helical rim flap: The experience of tailored microsurgical technique for aesthetically optimised nasal defect reconstructions.	Barry	Hsieh
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	528	Free Flap Reconstruction with Robot-Assisted Neck Dissection via Retroauricular Approach in Head and Neck Cancer Patients	Hyunjun	Hong
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	560	Algorithm of the Designs of Anterolateral Thigh Flaps for Simultaneous Reconstruction of Nasal Floor and Defects Following Upper Gum or Hard Palate Tumor Resection	Yu-chen	Lin
Free Paper 27 - H&N 6	26/04/2025	14:30:00	15:30:00	Business Center I	835	The Rebirth of The Subscapular System Chimeric Flaps in Head and Neck Reconstruction	cesare	tiengo
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	69	Reconstruction of Bone Defects after Oncological Resection with Free Fibula Flap supported with Decellularized Bone Scaffold	Mehmet Fatih	Çamlı
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	210	The Traumatic Hemicorporectomy Defect – Possibly the Greatest Challenge in Reconstructive Microsurgery	Dorrit	Winterholer MD
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	548	149 free fibula flap reconstructions in extended bone defects of the limbs: final outcomes from a multicenter European study	Pietro	Di Summa
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	611	The use of vascularized fibula flap with allograft in post-oncologic microsurgical bone reconstruction of lower limbs in pediatric patients.	Sara	Tamburello
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	615	Intercalary reconstruction with vascularized fibula after resection for primary bone tumors of the tibia	Luca	Delcroix
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	801	Long term outcomes of free vascularized fibula flaps for lower extremity intercalary defects	Stephen	Kovach
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	891	Two Cases of Replantation of One Leg Following Bilateral Traumatic Amputation	Yoshitomo	Sano
Free Paper 28 - Lower extremity 4	26/04/2025	14:30:00	15:30:00	Press Room I	938	Treatment Outcomes After Pelvic Exenteration with IGAM or VRAM Flap Reconstruction: Review of 130 Consecutive Cases	Edwin	Morrison
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		76	A technique to produce submillimetre latex glove vessels for super microsurgery simulation.	Tim	Buick
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		200	Repairing Fingertip Defect by Terminal Branch artery split-thickness nail bed flaps : A Case Report	Qing	Xie
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		412	COMPARING ENHANCING LUMEN VISIBILITY TECHNIQUES IN SUPERMICROSURGERY - A NON-LIVING EXPERIMENTAL STUDY	Andrei	Cretu
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		481	Paediatric Supermicrosurgical Replantation and Revascularization : A Case Series	Servet Yekta	Aydin
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		502	SUPERMICROSURGERY FOR LOWER LIMB RECONSTRUCTION IN PEDIATRIC PATIENTS	Carlos	Barril
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		685	Bibliometric Analysis on Robotics in Plastic and Reconstructive Surgery	Aasim	Hagroo
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		331	Microscopic hepatic artery reconstruction after hepatobiliary and pancreatic tumor resection: Comparative analysis of direct anastomosis and arterial transfer	Riku	Katayama
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		484	"Everything is relative:"The Importance of the Operating Microscope in a small district general hospital with an acute trauma service.	Hrsikesa "Rishi"	Sharma
Free Paper 29 - Supermicrosurgery + Miscellanea	26/04/2025	17:00:00	18:00:00		908	Evaluating The Results Of Lesion-Edge Based Free Style Perforator Flaps Used For The Surgical Treatment Of Hurley Stage 3 Hidraadenitis Suppurativa Patients	Dağhan	Dağdelen
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	108	Identifying Variables Associated with Long-Term Quality of Life After Severe Lower Limb Trauma Using the LIMB-Q	Floor	Schuckink Kool
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	176	Risk factors associated with adverse long-term functional outcomes in free flap reconstructions of the lower extremity	Cédric	Zubler
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	219	Lower Extremity Limb Salvage: Complex Influences of Demographic Determinants and Frailty on Reconstructive Outcomes	Camryn	Payne
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	298	Investigating the Association Between Pre-Flap Negative Pressure Wound Therapy and Surgical Outcomes in Extremity Free Flap Reconstruction: A Systematic Review	Madeline	Rocks
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	475	The Zone of Injury in Lower Extremity Traumatic Wounds: Fact or Fiction?	Bora	Kahramangil



Free Barrar 00 - Lauren Limb 5	00/04/0005	47.00.00	40.00.00	Davis Davis I	477	Optimizing Venous Drainage in Lower Extremity Free Flap Reconstruction: Comparison of	1	Dii
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	477	Superficial vs Deep Venous Anastomosis	Imran	Rizvi
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	479	Minimizing Venous Complications after Lower Extremity Free Flap Reconstruction: Comparison of Single vs Dual Venous Anastomosis Across Different Vein Sizes	Mohin A	Bhadkamkar
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	727	MYTH-BUSTING THE ZONE OF INJURY CONCEPT: A PROSPECTIVE STUDY ON THE VASCULAR RESPONSE TO HIGH-ENERGY LOWER EXTREMITY TRAUMA	llkka	Kaartinen
Free Paper 30 - Lower Limb 5	26/04/2025	17:00:00	18:00:00	Press Room I	741	Predictors of Flap Failure in Lower Limb Reconstruction: A Comprehensive Statistical Analysis	Samim	Ghorbanian
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	13	Resurfacing of multiple adjacent defects with free multipaddle SCIAP flaps	Zengming	Zheng
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	168	Free Flap Surgery for Elbow Soft Tissue Reconstruction Using the Brachial Artery as Recipient Vessel: Evaluation of MPETS Technique and Comparative Literature Review	Mitsutoshi	Ota
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	186	Emergency Repair of Crush Injury to Forearms with Transplantation of Chimera of the Superficial to Vastus Lateralis Muscle	Baoshan	Wang
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	366	An Updated Surgical Approach of Using Flap and Cutaneous Nerve in the Lateral Arm to Reconstruct Complex Injuries of the Forearm and Hand: A Case Series Study	Jiadong	Pan
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	448	Wide-Awake Local Anesthesia No Tourniquet (WALANT) microsurgery outside of the operating room: optimizing care for vulnerable patient populations	Elad	Holzer
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	640	Superficial circumflex iliac perforator free flap for soft tissue coverage of wrist and hand defects: some experiences in Viet Nam	An	Nguyen Tan Bao
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	695	Thoracodorsal artery and vein as recipient vessels for microsurgical reconstruction after upper limb revascularization.	Javier	Pérez-Rodríguez
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	832	Clinical application of reperfusion-augmented infrared thermal method to assist design of medial sural artery perforator flap	Hong	Chen
Free Paper 31 - Upper Extremity 4	24/04/2025	09:00:00	10:00:00	Room B3	842	Clinical effectiveness of Distal sympathectomy for Raynaud's disease: an updated Systematic review	Oshan	Basnayake
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	12	A custom-contoured chimeric osteocutaneous hemi-fibular flap for reconstruction of complex hand and foot defects	Enqi	Guo
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	88	Union analysis in vascularized fibula grafts for sacropelvic reconstruction: A 26-year review	Scott	Odorico
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	221	Spino-Plastic Surgical Interventions in Patients with Complex Spinal Reconstructive Needs: an Initial Patient Cohort and Associated Outcomes.	Walter	Jungbauer
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	336	Vascularized and recycled hybrid auto-bone graft for reconstruction after resection of periacetabular bone tumor	Koichiro	Ihara
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	345	A new combat microsurgery paradigm in reconstructive microsurgery	Andrew	Maximov
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	683	SCALE OF SCI AXIS FLAPS (SCI axis— Superficial circumflex iliac axis flaps)	Prashant	Puranik
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	719	Vascularized bone graft for complex reconstruction of the ankle and foot	Valentina	Cecconato
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	837	Title: The 4R Approach to Hip Reconstruction in Grade 3 Avascular Necrosis: Regeneration with Cancellous Bone Graft, Reconstruction with Vascularized Free Fibula Flap, and Rehabilitation for Optimal Functionality.	Dr Nitesh	Lamoria
Free Paper 32 - Vascularized Bone transfer 2	24/04/2025	11:30:00	12:30:00	Room B3	902	Allograft revascularized with autologous vessels: a new perspective for bone reconstruction	Alessia	Pagnotta
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	131	Deltoid reanimation: grafts vs nerve transfer.	Nicola	Felici
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	215	Advanced Nerve Repair Techniques for Post-amputation Pain Management in Pediatric Patients	Alejandra	Aristizabal
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	226	The real world application of Contralateral C7 nerve cross transfer in treating spastic arm	Wendong	Xu
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	271	Cadaveric feasibility study of modified contralateral C7 nerve transfer for targeted functional recovery in hemiplegic upper extremity	Yundong	Shen
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	272	TRANSNASAL ENDOSCOPIC NERVE TRANSFER FOR OLFACTORY NEUROEPITHELIUM STIMULATION: EARLY RESULTS	Ruy	Dantas Silveira Gois Neto
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	321	To treat or to prevent is the question, Regenerative Peripheral Nerve Interface is the answer in major lower limb amputations	Gordana	Georgieva
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	402	Anatomical Suitability for Direct Neurotization Technique in Gender-Affirming Mastectomy and Autologous Breast Reconstruction Using Ipsilateral Intercostal Nerve Graft: A Cadaver Study in Asia population	Adi	Basuki
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	413	Targeted Muscle Reinnervation for the Treatment of Chronic Pain in Lower Limb Amputees: Initial Experience at a Latin American Trauma Centre.	Leonardo	Parada
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	505	Assessment of pre-operative modalities' predictability of phrenic nerve quality	Patrick	Yen
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	614	The innervation of the intrinsic hand muscles as targets for targeted muscle reinnervation	Jurriaan	de Lange
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	620	Anatomical roadmap of the thenar motor branches: key insights for distal nerve transfers	Esmee	Kwee
Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	715	Sensory recovery in delayed median or ulnar nerve reconstruction at the wrist	Jenny	Lin



Free Paper 33 - Nerve 2	24/04/2025	14:00:00	15:00:00	Room B3	738	Fingerprint - Visualizing sensory regeneration after digital nerve repair using 3D photogrammetry - Case series of 30 patients	Marc	Ruewe
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	279	Implant Exposure Rates after Free Flap Reconstructions for Tumor Excision Surgeries in Oral Cancers Differ in Distinct Classes of Mandibular Defects: A Propensity Score-Matched Study	Ning	Wang
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	155	Donor Site Morbidity and Functional Outcomes in 45 Pediatric Free Fibula Transfers	Heather	Burns
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	171	Health-Related Quality of Life After Segmental Mandibulectomy and Osseous Free Flap Reconstruction in Relation to Conventional Plates versus Patient Specific Implants	Nico	Van Der Lely
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	195	Vascularised free fibula combined with locking plate for massive post traumatic tibia defects	Senthil	Kumaran
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	289	The Versatility of Free fibula in Reconstruction of Mandibular defects	Wael	Ayad
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	499	Impact of Microsurgical Reconstruction of the Mandible and/or Maxilla with Immediate Versus Deferred Dental Implants in Oncology Patients: A Systematic Review	María Camila	Rojas Gómez
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	676	Upper Extremity long bone Osseous Gap Reconstruction with Vascularized fibula graft in Chronic Osteomyelitis	Ammara	Rabbani
Free Paper 34 - Vascularized bone transfer 1	24/04/2025	17:00:00	18:00:00	Room B3	800	Optimizing Growth Potential in Pediatric Microvascular Mandibular Reconstruction: A 23- year Institutional Experience.	Jordan	Swanson
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	247	Immediate versus DElayed AutoLogous Breast REconstruction And postmaSTectomy radiotherapy (IDEAL BREAST): study on the ideal reconstruction timing.	Sophie	Nelissen
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	294	Mastectomy skin flap necrosis in autologous breast reconstruction	Nalin	Nagrath
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	351	Outcomes of free flap breast reconstruction in patients aged 70 years and over: A single- centre experience	Maria	Chicco
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	359	Immediate Versus Delayed Contralateral Symmetrisation in Unilateral Autologous Breast Reconstruction: A Comparative Retrospective Study	Benedetta	Peltristo
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	454	How big is too big? Concurrent DIEP Flap Breast Reconstruction and Abdominal Wall Defect repair. A Series of 10 Cases	Li Yenn	Yong
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	619	Rebuilding After Weight Loss: A Nationwide Retrospective Cohort Study on the Outcomes of Autologous Breast Reconstruction in Post-Bariatric Patients	Morvarid	Mehdizadeh
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	662	Omental Fat-Augmented Free Flaps: Applications and Lessons Learned After 100 Breast Reconstructions	Kassandra	Carrion
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	714	Aesthetic Management of the Abdominal Donor Site in Autologous Breast Reconstruction	Alma	Jukic
Free Paper 35 - Breast 6	25/04/2025	08:00:00	09:00:00	Room B3	834	Effect on Timing of Free Flap Breast Reconstruction on Mastectomy Skin Necrosis	Aladdin	Hassanein
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	24	Evaluation of Lower Extremity Lymphedema with Single Photon Emission Computed Tomography (SPECT/CT)	Hayahito	Sakai
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	53	Clinical and radiological evaluation of treatment of Posttraumatic extremity lymphedema using lymphatic flaps	Mona	Omarah
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	138	Prophylactic Lymphaticovenous Anastomoses During Sentinel Lymph Node Biopsy in Acral Melanoma Patients: Prevention of Secondary Lymphedema Without Increased Recurrence or Metastasis Risk	Yu-jen	Chiu
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	139	Quantification and Effectiveness of Vascularized Neck Lymph Node Transfer for Lymphedema: A Systematic Review and Meta-Analysis	Ishith	Seth
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	636	Assessing the Safety and Efficacy of Magnetic Resonance Lymphangiography in the Evaluation of Lymphedema	Daniel	Vernik
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	651	The Effect of Surgical Treatment on Quality of Life in Lymphedema	Levent	Demir
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	653	Conservative Tissue Reduction with Lymph Node Transfer: A Strategic Approach to Advanced Lymphedema Treatment	Fumio	Onishi
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	659	Long-term comparative analysis of the efficacy of vascularized lymph node transfers (VLNT) and lymphovenous anastomoses (LVA) for the treatment of chronic lymphedema of the upper versus lower extremity	Yvonne	Haas
Free Paper 36 - Lymphedema 4	25/04/2025	09:00:00	10:00:00	Room B3	734	Surgical Anatomy of Preauricular Lymph Nodes: A Cadaveric Study	David	Cheong
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	60	One stage twin latissimus dorsi muscle transfer for long-standing facial paralysis; dual innervation with masseteric and hypoglossal nerves	Masayuki	Okochi
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	256	Where to Anchor the Muscle for Optimal Outcomes in Facial Reanimation: A Biomechanical Analysis	Alp	Ercan
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	257	numeriFACE – A novel computational tool to quantify facial paralysis outcomes: a pilot study	Raghave	Upadhyaya
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	363	The Intramuscular Course of Vessels and Nerves of Gracilis for Multi-directional and Multi-functional Facial Reanimation: An Anatomical Study	Tsz Yin	Voravitvet
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	428	Clinician and Patient-reported Outcome Measurement for Facial Paralysis/Reanimation Surgery - A Systematic Review	Roshan	Rupra
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	785	Investigating Re-vascularization Patterns in a Non-Vascularized Platysma Graft: Could Hyperbaric Oxygen Therapy help?	Karim	Abd El-ghany



						Facial Nerve Reconstruction Following Parotidectomy: A Systematic Review of	l	
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	802	Microsurgical Techniques	Oscar Francisco	Fernandez Diaz
Free Paper 37 - Facial Palsy 2	25/04/2025	11:30:00	12:30:00	Room B3	887	Refining cervical-to-marginal mandibular nerve transfer using the 'M-point'-based approach	Alyss	Robinson
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	159	Free fillet flap: Outcomes in emergency "spare-part" surgery.	Oscar	Losa Martin
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	255	Complex cases of trauma in the lower limb: reconstruction with free versus propeller flaps	Mario	Cruz
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	270	Advancing the Cross-Leg Free-Flap into the Microsurgical Era: Expanding the Surgical Armamentarium for Vascular-Depleted Limbs.	Alex	Sorkin
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	426	Effect of Leg Dominance in Patients on Perforator-Based Flaps Elevated from the Lower Extremities	Yiğit	Yalçin
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	478	Prognosticating Neuropathic Pain after Lower Extremity Amputation and Primary TMR/RPNI: A 4-Year Retrospective Analysis	Yoshiko	Toyoda
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	486	Arterialised Vein Loops – a useful tool for challenging cases in limb trauma and oncological reconstruction	Samantha	Leong
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	541	Fillet of foot flap for mutilated lower limb stump reconstruction: a case report and literature review	Hao-Wei	Huang
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	584	A free jigsaw puzzle perforator flap for repairing complicated wounds on extremities	Liangliang	Wang
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	647	Relative Morbidity and Complication Rates of Gracilis Myocutaneous and Muscle Flaps in Reconstructive Surgery	Walter	Sobba
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	663	Reconstructive Options for Lower Limb Defects with Thin Flaps	Vladimir	Vana
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	709	Achilles Region Soft-Tissue Defects: A Reconstructive Algorithm	Francesco	Rizzo
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	721	Orthoplastic Reconstruction for Complications of Tendoachilles Injury Novel Human-Scale Fasciocutaneous and Muscle Porcine Flap Model for the Comparison	Akshat	Sawhney
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	896	of Ortho-Plastic Reconstructions of Lower Limb Defects	Josefine	Slater
Free Paper 38 - Lower Limb 6	25/04/2025	14:00:00	15:00:00	Room B3	911	Lessons learned from 201 AV-Loop free flaps in 25 years	Benjamin	Thomas
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	6	The role of DSA in preoperative design of free flap	Xiaolong	Du
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	169	Monitoring of free flap venous and arterial occlusion with remote interstitial tissue glucose measurement systems in a rabbit fasciocutaneous free flap model.	Canberk	Gurbuz
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	170	The Utility of Clarius® Hand Held Ultrasound in Microsurgical Limb Reconstruction	Ahmed	Emam
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	397	How Color Doppler-Traced Perforators Mapping Has Transformed Our Microsurgical Practice in Fibular Free Flap Reconstruction	Dominik	Walczak
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	420	Following the light: Usage of ICG angiography after free flap pedicle dissection for a perfusion – based design	Marc	Belmonte Martínez
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	624	Portable Color Doppler Ultrasound Monitoring for Microsurgical Flaps	Matias	Del Rio
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	684	Indocyanine green angiography—current status on quantification of perfusion: a narrative review	Frederik Thørholm	Andersen
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	752	Evolution of Imaging in Flap Reconstruction Surgery: A Bibliometric Analysis of the Top 100 Most-Cited Studies	Mohammad	Alzaid
Free Paper 39 - Microvascular Imaging 1	25/04/2025	16:00:00	17:00:00	Room B3	805	Free flap pre-operative surgical planning for ALT & DIEP flaps using PACS	Shivani	Dhar
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	280	Solving Cardiovascular Surgery-Associated Lymphatic Complications: Indocyanine Green Lymphography-Guided Ligation	Albert	Lamas Llopis
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	644	Efficacy of Microsurgical Venous Couplers in Lymphovenous Anastomosis of the Thoracic Duct: An Examination of Outcomes and Patency at Follow-Up	Dustin	Crystal
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	37	Psychiatric Symptoms Change before and after Thoracic Sympathetic Trunk Reconstruction	Lisa Wen-yu	Chen
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	382	Surgical outcome of primary reconstruction using vascularized tissue transfer for empyema and bronchopleural fistula after malignant lung tumor resection—A retrospective study	Takuya	Higashino
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	511	18 Years of Post-Pneumonectomy Reconstruction: The Brigham and Women's Hospital Experience	Ashleigh	Francis
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	632	Clinical outcomes in autologous tissue transfer in abdominal wall reconstruction: a systematic review	Sola	Kim
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	701	A systematic review on the anatomy of the descending branch of the lateral circumflex femoral artery and the vascularization of fascia lata and its implication for the upper abdominal wall reconstruction with pedicled fascia lata flap: our case series	Iulia Elena	Marin
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	881	Locoregional Use of Subcostal Artery Perforator Propeller Flap in Reconstruction of Abdominal Wall and Diaphragmatic Defects	Caglar	Yilmaz
Free Paper 40	26/04/2025	08:00:00	09:00:00	Press Room II	921	Free Flap Reconstruction of Sternal Defects after Cardiac Surgery: An Algorithmic Approach for Dealing with Sparse Recipient Vessels	Florian	Falkner
Free Paper 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	230	Free Flap reconstruction for Scalps: clinical considerations and microsurgical challenges from Brisbane, Australia.	Milap	Rughani
Free Paper 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	277	The Kiss Flap Technique for Head and Neck - an Alternative Concept for Reconstruction of Extensive Scalp Defects	Jakub	Opyrchal



Pass Page 41 - MAN 4	Free Paper 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	291	Osteoradionecrosis of the calvarium – A systematic review and case series	Sarah	Huang
See Page 41 - 1844 2004/2020 90.000 0.0000 Press Room II 936 Control press (1.18) 1.18 1.									
Press Pages 41 - HBA 6	Tree raper 41 - Harv 4				1 1633 1(0011111				
Fine Pages 41 - 1844	Free Paper 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	638		Pablo	Caballero Pedrero
Procedure 1-18-14 2004-2003 2000-2001 1000-2001 Press Room 1 172 2004-2004 2004-20							Microsurgical reconstruction for skull base nathologies: CMF-ENT-NSV collaboration		
Fire Pager 41 - Fish 4	Free Paper 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	690		Rachele	Patriarca
Proceedings of the Health 2004/2005 00,000	Free Paner 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	781		Szilard	Szanvi
Press Pages 1-18M 2004/2025 10.0000 Press Roam 1 10 10 10 10 10 10 10	•								
Page Page 12 - 18M 2004/2025 113:000 120:000 Press Room II 10 10 10 10 10 10 10	Free Paper 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	792		Diego	Marre
Price Pager 42-14M S 2004/2025 11:30:00 12:30:00 Price Room II 110 12:30:00 Price Room II 120									
Press Pages 42 - HBM 5	Free Paper 41 - H&N 4	26/04/2025	09:00:00	10:00:00	Press Room II	876		Pawan Kumar	Dixit
Press Royal II 18									
Page Page 42 - HAN 5	Free Paper 42 - H&N 5	26/04/2025	11:30:00	12:30:00	Press Room II	118		Anthony Michael	Tonsbeek
Fine Paper 42 - HAN 5 2604/2025 113000 123000 Press Room II 180 FILAP AND RADIAL FOREARTH FIRE FLAP IN READ AND NECK CANCER Enable Sham Fine Paper 42 - HAN 5 2604/2025 113000 123000 Press Room II 431 Modern Read Sham Modern Read Press Room II 431 Modern Read Press Room II 431 Modern Read Press Room II 431 Modern Read Press Room II 432 Modern Read Press Room II 432 Modern Read Press Room II 433 Modern Read Press Room II 434 Modern Read Press Room II 434 Modern Read Press Room II 435 Modern Read Press Room II									
Reconstruction Reco	Free Paper 42 - H&N 5	26/04/2025	11:30:00	12:30:00	Press Room II	180		Ehtaih	Sham
Fine Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 386 Prosessored Implifying its A Good File Option For Head And Reck Reconstruction Wis-yu Chen Fine Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 506 EXTRICTION CALL CAVITY Thyggangi Jayanam Reckly The Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 681 Combined Implifying Paper Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 681 Combined Implifying Paper Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 681 Combined Implifying Paper Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 685 Combined Implifying Paper Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 685 Combined Implifying Paper Paper 42 - HANS 2694/2025 11/3000 12/3000 Press Room II 685 Combined Implifying Paper Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 686 Combined Implifying Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 43 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 44 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 44 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 44 - Honovation 2694/2025 11/3000 13/3000 Press Room II 687 Combined Implifying Paper 44 - Honovation 2694/2025 11/3000 13/3000 Press Room	Troot apor 12 Trait o	20/0 1/2020		.2.00.00	1 1000 110011111				0.14.11
Fine Proper 42 - H84 5	Free Paper 42 - H&N 5	26/04/2025	11:30:00	12:30:00	Press Room II	395		Wei-vu	Chen
Free Paper 42 - HAN 5									
Price Paper 42 - MAN 5	•							-	-
Fine Paper 42 - H&N 5	Free Paper 42 - H&N 5	26/04/2025	11:30:00	12:30:00	Press Room II	506		Thyagaraj	Jayaram Reddy
Fine Paper 42 - HAN 5									
Fine Paper 42 - H&N 6	Free Paner 42 - H&N 5	26/04/2025	11:30:00	12:30:00	Press Room II	681		Semih	Bağhaki
Press Room 1 2604/2025 14:30:00 12:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 17:00:00 18:00:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 17:00:00 18:00:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 17:00:00 18:00:00 Pres	11001 apol 12 11a.110	20/01/2020	11.00.00	12.00.00	1 1000 110011111	001	Combined with Buccar myomucocar rapo	Commi	Bagnaki
Press Room 1 2604/2025 14:30:00 12:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room 1 58 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 14:30:00 15:30:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 17:00:00 18:00:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 17:00:00 18:00:00 Press Room 1 59 Capper 44 - Breast 5 2604/2025 17:00:00 18:00:00 Pres							Assessment of surgical outcomes and oncologic safety for submental artery perforator flan		
Free Paper 42 - M&N 5 2604/2025 11:30:00 12:30:00 Press Room II 886 Functional outcomes after total and near total glossectomy with double innerwated Aleksandr Mordovskii Pree Paper 43 - Innovation 2604/2025 14:30:00 2604/2025 14:30:00 Press Room II 886 Functional outcomes after total and near total glossectomy with double innerwated Aleksandr Mordovskii Design of a novel pH sensor for fisp monitoring and evaluation of its efficacy in an in vivo Gare Ege Yalion Care Ege Yalion Care Ege Yalion Design of a novel pH sensor for fisp monitoring and evaluation of its efficacy in an in vivo Gare Ege Yalion Design of a novel pH sensor for fisp monitoring and evaluation of its efficacy in an in vivo Gare Ege Yalion Design of a novel pH sensor for fisp monitoring and evaluation of its efficacy in an in vivo Gare Ege Yalion Design of a novel pH sensor for fisp monitoring and evaluation of its efficacy in an in vivo Gare Ege Yalion Design of a novel pH sensor for fisp monitoring and evaluation of its efficacy in an involution of the fish of the control of the control of the fish of the control of the fish of the control of the con	Free Paper 42 - H&N 5	26/04/2025	11:30:00	12:30:00	Press Room II	851		Ning	Li
Price Pager 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 58 Desper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 68 Desper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 68 A Novel 1A Approach for Accurate 3D, CTA based, Vascular Mapping Annovation 2604/2025 14:30:00 15:30:00 Press Room II 68 A Novel 1A Approach for Accurate 3D, CTA based, Vascular Mapping Annovation 2604/2025 14:30:00 15:30:00 Press Room II 461 Annovation 2604/2025 14:30:00 15:30:00 Press Room II 451 Annovation 2604/2025 14:30:00 15:30:00 Press Room II 451 Annovation 2604/2025 14:30:00 15:30:00 Press Room II 554 Annovation 2604/2025 14:30:00 15:30:00 Press Room II 569 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 569 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 569 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025 14:30:00 15:30:00 Press Room II 570 OPERATION Annovation 2604/2025									
Free Paper 43 - Innovation 26/04/2025 14/3000 15/3000 Press Room II 58 Design of a novel phit sensor for flap monitoring and evaluation of its officacy in an in vivo Can Ege Yalcin	Free Paper 42 - H&N 5	26/04/2025	11:30:00	12:30:00	Press Room II	885		Aleksandr	Mordovskii
Fine Paper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 60 Development of a Pre-Clinical Ovine Model for an Osseointegrated Neural Interface Aaron Dingle Fine Paper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 66 A Novel Al Approach for Accounted 3D, CTA Based, Vascular Mapping Dor Finding Press Paper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 441 The Use of 3D Exoscopes for Fire Paper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 564 An in vivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul An in vivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul An invivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul An invivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul An invivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul An invivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul An invivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul An invivo approach for fisap monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. Abdul Ab									
Five Paper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 62 Development of a Pre-Clinical Ovine Model for an Ossocintegrated Neural Interface Aaron Dingle	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	58		Can Ege	Yalcin
Free Paper 43 - Innovation 2604/2025 14:30:00 15:30:00 Press Room II 41 The Use of 30 Exosopes for Free Flap Head and Rock Reconstruction Ashibita Ashibita Abdul	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	62		Aaron	Dinale
Free Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 441 The Use of 3D Exosopoes for Free Flap Head and Neck Reconstruction: A Systematic Review Ashitha Abdul									
Free Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 554 An in vivo approach for fisp monitoring using two-wavelength photoplethysmography and the development of a silicon phantom mimicking flap congestion. History American Press Room II 15:30:00 Press Room II 15:30:00 Press Room II 15:30:00 Press Room II 16:30:00 Press Room II 17:30 Press Room II 17:30 Press Room II 17:30:00 Press Room II 17:30:00 Press Room II	5 B 40 L 6							A 1.24	
Tree Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 669 OPERATING MICROSCOPE: A NON-INFERIORITY TRIAL IN LIVING ANIMAL Michalis Hadjiandreou	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	441		Ashitha	Abdul
Tree Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 669 OPERATING MICROSCOPE: A NON-INFERIORITY TRIAL IN LIVING ANIMAL Michalis Hadjiandreou	For a Power 40. Incompliant	00/04/0005	44.00.00	45.00.00	Davis Davis II	554	An in vivo approach for flap monitoring using two-wavelength photoplethysmography and	L Paul C	K- d
HEAD-MOUNT DIGITAL MICROSCOPIC VISUALISATION SYSTEM VERSUS THE Price Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 669 OPERATING MICROSCOPIC - NON-INFERIORITY TRIAL IN LIVING ANIMAL Michails Hadjiandreou Michails Hadjiandreou Price Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 757 Altrical Intelligence Real-Time Detection Of Microsurgical Instruments With Convolutional Berk Ozmen Prese Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 757 Neural Networks	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	554		НІГОКІ	Kodama
Free Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 669 OPERATING MICROSCOPE: A NON-INFERIORITY TRIAL IN LIVING ANIMAL Michaelis Hadjiandreou TRAINING MODELS									
Free Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 687 Virtual planning, CAD-CAM design and surgical navigation in microsurgical reconstruction of the head and neck	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	669	OPERATING MICROSCOPE: A NON-INFERIORITY TRIAL IN LIVING ANIMAL	Michalis	Hadjiandreou
Free Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 757 Artificial Intelligence Real-Time Detection Of Microsurgical Instruments With Convolutional Neural Networks Neural Networks Neural Networks Artificial Intelligence Model for Vascularity Monitoring of Postoperative Flaps Rebecca Lim	·						TRAINING MODELS		,
Free Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 757 Artificial Intelligence Real-Time Detection Of Microsurgical Instruments With Convolutional Neural Networks September 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 145 Predictors of Protocol Failure in an Accelerated Recovery Pathway for Microvascular Hari Iyer	Free Denor 42 Innovention	20/04/2025	44.20.00	45,20,00	Dress Deem II	007	Virtual planning, CAD-CAM design and surgical navigation in microsurgical reconstruction	Aliaia	Desa
Press Room II 145	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	687	of the head and neck	Alicia	Dean
Free Paper 43 - Innovation 26/04/2025 14:30:00 15:30:00 Press Room II 872 An Artificial Intelligence Model for Vascularity Monitoring of Postoperative Flaps Rebecca Lim	Free Denor 42 Innovention	00/04/0005	44.20.00	45,20,00	Dance Dance II	757	Artificial Intelligence Real-Time Detection Of Microsurgical Instruments With Convolutional	Davile	0
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 145 Predictors of Protocol Failure in an Accelerated Recovery Pathway for Microvascular Breast Reconstruction: is there an ideal thigh donor site? Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metanalysis Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 490 Two Case Reports on Incisional Lumbar Hernias, a complication found within the first 80 Lumbar Artery Perforator flaps at one institution Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 567 L-shaped design PAP flap in breast reconstruction Hitoshi Nemoto Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 713 Determining Factors In Postoperative Day 1 Discharge DIEP Flap Breast Reconstruction Michael Mazarei Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 30 Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Expander Loss in Autologous Breast Reconstruction A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Free Paper 45 Education - Umger Triesmello	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	/5/	Neural Networks	ветк	Ozmen
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 262 Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 490 Lumbar Artery Perforator flaps at one institution Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 567 L-shaped design PAP flap in breast reconstruction Hitoshi Nemoto Tuckett Lumbar Artery Perforator flaps at one institution Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 713 Determining Factors In Postoperative Day 1 Discharge DIEP Flap Breast Reconstruction Michael Mazarei Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified fraility index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Ree-levation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Chris Campbell Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Chris Campbell Free Paper 45 Education Languing	Free Paper 43 - Innovation	26/04/2025	14:30:00	15:30:00	Press Room II	872	An Artificial Intelligence Model for Vascularity Monitoring of Postoperative Flaps	Rebecca	Lim
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 262 Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Two Case Reports on Incisional Lumbar Hemias, a complication found within the first 80 Lumbar Artery Perforator flaps at one institution Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 490 Two Case Reports on Incisional Lumbar Hemias, a complication found within the first 80 Lumbar Artery Perforator flaps at one institution Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 713 Determining Factors In Postoperative Day 1 Discharge DIEP Flap Breast Reconstruction Michael Mazarei Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) perforator (DIEP) Flap Breast Reconstruction over Time Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) perforator (DIEP) Flap Breast Reconstruction Over Time Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) perforator (DIEP) Flap Breast Reconstruction Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Chris Campbell Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Chris Campbell Free Paper 45 Education of Tissue Defects Using Tissue	Free Paper 44 Proper 5	26/04/2025	17:00:00	10,00,00	Droce Boom II	1.15	Predictors of Protocol Failure in an Accelerated Recovery Pathway for Microvascular	Hori	hier
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 262 Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Two Case Reports on Incisional Lumbar Hernias, a complication found within the first 80 Sydnee Tuckett Tuckett Tuckett Tuckett Tuckett Tuckett Tuckett Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Two Case Reports on Incisional Lumbar Hernias, a complication found within the first 80 Sydnee Tuckett Tuckett Tuckett Tuckett Tuckett Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Two Case Reports on Incisional Lumbar Hernias, a complication found within the first 80 Sydnee Tuckett Tuckett Tuckett Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Transverse upper gracilis versus profunda artery perforator flap: A systematic review and metaanalysis Transverse upper gracilis versus profunda in the first 80 Transverse upper gracilis versus profunda in the first 80 Transverse upper gracilis versus profunda in the first 80 Sydnee Tuckett Transverse upper gracilis versus profunda in the first 80 Sydnee Tuckett Tuckett Tuckett Tickett Titerserse 26/04/2025 17:00:00 18:00:00 Press Room II Transverse upper gracilis undersing perforator in principal	Free Paper 44 - Breast 5	26/04/2025	17.00.00	16.00.00	Piess Roomin	145	Breast Reconstruction	Пан	iyei
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 490 Lumbar Artery Perforator flaps at one institution Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 567 L-shaped design PAP flap in breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Chris Campbell Free Paper 45 Education Jamains 26/04/2025 26/04/							Quality of life after microsurgical breast reconstruction: is there an ideal thigh donor site?		
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 490 Two Case Reports on Incisional Lumbar Hernias, a complication found within the first 80 Lumbar Artery Perforator flaps at one institution Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 713 Determining Factors In Postoperative Day 1 Discharge DIEP Flap Breast Reconstruction Michael Mazarei Pree Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 The Impact of Co-Surgeou Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Rodoffra Radotra Radotra Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Press Room II 130 Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Chris Campbell Tickett Tickett Sydnee Tuckett Tuckett Tickette	Free Paper 44 - Breast 5	26/04/2025	17:00:00	18:00:00	Press Room II	262	Transverse upper gracilis versus profunda artery perforator flap: A systematic review and	Loraine	Kouba
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 567 L-shaped design PAP flap in breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 713 Determining Factors In Postoperative Day 1 Discharge DIEP Flap Breast Reconstruction Michael Mazarei The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 Press Room II 770 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Press Room II 130 Designing an efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Chris Campbell Free Paper 45 Education I Imaging 26/04/2025							metaanalysis		
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 713 Determining Factors In Postoperative Day 1 Discharge DIEP Flap Breast Reconstruction Michael Mazarei Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Perforator (DIEP) Flap Breast Reconstruction Over Time Modified fraitive index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Radotra Radotra Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Chris Campbell Free Paper 45 Education Limacing 26/04/2025 17:00:00 18:00:00 Press Room II 130 Press Room II 147 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue	Froe Paper 44 Procet 5	26/04/2025	17:00:00	10:00:00	Proce Poom II	400	Two Case Reports on Incisional Lumbar Hernias, a complication found within the first 80	Sydnoo	Tuckott
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 713 Determining Factors In Postoperative Day 1 Discharge DIEP Flap Breast Reconstruction Michael Mazarei Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Solomon Michael Mazarei Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Robert Unger Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Chris Campbell Free Paper 45 Education Limitation Protocol Free Paper 45 Education of Tissue Defects Using Tissue Pager February Temperer Transpace	Flee Fapel 44 - Bleast 5	20/04/2023	17.00.00	16.00.00	FIESS KOOIII II	490	Lumbar Artery Perforator flaps at one institution	Syunee	Tuckett
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Santana Solomon Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Robert Unger Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Press Room II 147 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Press Room II Press Room II	Free Paper 44 - Breast 5	26/04/2025	17:00:00	18:00:00	Press Room II	567	L-shaped design PAP flap in breast reconstruction	Hitoshi	Nemoto
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 770 The Impact of Co-Surgeon Use on Operating Room Efficiency of Deep Inferior Epigastric Perforator (DIEP) Flap Breast Reconstruction Over Time Santana Solomon Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Robert Unger Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Press Room II 147 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Press Room II Press Room II	Free Paper 44 - Breast 5	26/04/2025	17:00:00	18:00:00	Press Poom II	713	Determining Factors In Postonarative Day 1 Discharge DIED Flan Breast Percentification	Michael	Mazarei
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Free Paper 45 Felivorities Imaging 26/04/2025 08:00:00 00:00:00 Room K1 147 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue	Tice raper 44 Bicast 9	20/04/2020	17.00.00	10.00.00	1 1033 10011111	7 10		Michael	Wazarci
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 778 Modified frailty index 5 (mFI-5) predicts increased complications and readmission rates following microvascular breast reconstruction Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Pree Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Designing an Efficiency Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Free Paper 45 Education - Imaging 147 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Sero Extension Triatmoto	Free Paner 44 - Breast 5	26/04/2025	17:00:00	18:00:00	Press Room II	770		Santana	Solomon
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 7/8 following microvascular breast reconstruction Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Designing an Efficiency Light Street Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Free Paper 45 Felucation Light Street Light Street Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Sero Feter Triatmoke	Tiee Taper 44 - Bleast 5	20/04/2023	17.00.00	10.00.00	1 1633 1(0011111	770		Jantana	3010111011
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Re-elevation of Nipple Sparing Mastectomy Skin Envelope Following Previous Tissue Expander Loss in Autologous Breast Reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Designing an Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Free Paper 45 Felucation - Imaging 26/04/2025 08:00:00 Room K1 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Sero Feter Triatmoles	Free Paner 44 - Breast 5	26/04/2025	17:00:00	18:00:00	Press Room II	778		Ishan	Radotra
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 931 Expander Loss in Autologous Breast Reconstruction Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for Microsurgical Breast Reconstruction Free Paper 45 Education Imaging 26/04/2025 09:00:00 00:00:00 Paper 45 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Sero Ector Triatmoles	1 100 1 apel 44 - Dieast 3	20/04/2020	17.00.00	10.00.00	1 1000 1/0011111	110		isilaii	Nauotia
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Expander Loss in Autologous Breast Reconstruction Expander Loss in Autologous Breast Reconstruction Expander Loss in Autologous Breast Reconstruction Chris Campbell Microsurgical Breast Reconstruction All Microsurgical Breast Reconstruction Chris Campbell A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Sero Extention Triatmoles	Free Paper 44 - Breast 5	26/04/2025	17:00:00	18:00:00	Droce Poom II	021		Pohert	Unger
Free Paper 44 - Breast 5 26/04/2025 17:00:00 18:00:00 Press Room II 130 Microsurgical Breast Reconstruction Microsurgical Breast Reconstruction A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Sero External Triatmoles	i ice i apei 44 - Dieasi 3	20/04/2020	17.00.00	10.00.00	FIESS KUUIII II	931		KODEIL	ongei
Microsurgical Breast Reconstruction Free Paper 45 Education Imaging 26/04/2025 09:00:00 Poom K1 147 A Novel Technique for Three-Dimensional Visualization of Tissue Defects Using Tissue Soro Ector Triotmole	Free Paper 44 - Breast 5	26/04/2025	17:00:00	18:00:00	Proce Poom II	130	Designing an Efficient and Effective Cardiorespiratory Prehabilitation Protocol for	Chris	Campbell
	1 100 1 apel 44 - Dieast 3	20/04/2020	17.00.00	10.00.00	1 1000 1/0011111	130		Oillio	Garriphell
Paper Models: SARA (Spatial Analysis for Reconstruction Assessment) Method	Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	00.00.00	Room K1	1/17		Sara Ester	Triatmoko
	Tioo Taper 40 - Education + imaging	20/04/2020	00.00.00	09.00.00	NOOH N	147	Paper Models: SARA (Spatial Analysis for Reconstruction Assessment) Method	Gala Estel	Haumoko



Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	251	Plastic surgery residents training on use of ultrasound for pre-operative flap perforator	Patrick	Tabet
Tiee raper 45 - Education + imaging	20/04/2023	00.00.00	09.00.00	ROOM RT	251	mapping Time A Company of the Egy of the Late of the L	autok	Tabet
Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	261	In the Neck of Time: Assessment of the Effects of Maladaptive Neck Posturing in Reconstructive Microsurgeons Using Real-time Ergonomic Monitoring.	Clodagh	Canavan
Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	306	Innovating Patient Care: Al-Enhanced Literacy in Patient Education About Facial Reanimation Surgery	Luis	Antezana
Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	494	A microscope in your pocket: can smartphones be used to perform microsurgery?	Balduino	De Menezes Neto
Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	803	"Beauty is in the AI of the Beholder," Computer Modelling and Artificial Intelligence to Plan Facial Reconstruction	Prateush	Singh
Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	867	Micro-neuroanatomy of the Orbicularis Oculi	Georgia	Koudigkeli
Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	731	Comparative Analysis of SCIP Flap Venous Drainage Using Ultrasound	Daniel	Aranda Domenech
Free Paper 45 - Education + Imaging	26/04/2025	08:00:00	09:00:00	Room K1	769	Prospective observational study to evaluate thermal imaging as a functional vascular imaging tool for fasciocutaneous perforator flaps	Ahmed	Yassin
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	311	Free flap reconstruction combined with negative pressure wound therapy overcoming multidrug-resistant Acinetobacter baumannii infection	Jeyeon	Byeon
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	334	Giant Flap Solutions: New Advanced Techniques for Extensive Soft Tissue Coverage in Trauma Reconstruction	Toshiya	Kudo
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	427	REPLANTATION OF GREAT TOE BY DORSAL APPROACH	Nur Gunes	Kavruk
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	480	Algorithm for soft tissue knee reconstruction: a pathway to improve outcomes	Gabriela	D'guilio Arévalo
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	672	Perforator Flaps for Reconstruction of Sacral Pressure Sores	Agit	Sulhan
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	755	Microsurgical reconstruction in the traumatised upper limb: a focus on a new Irish Orthoplastic service and the management of open long bone fractures in the setting of major trauma.	Ellen	Geary
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	823	Bridging the Gap: Microsurgical Enhancement and Mentorship in Orthoplastic Limb Salvage During the Russo-Ukrainian War	Danylo	Turkevych
Free Paper 46 - Lower Limb Orthoplastic	26/04/2025	09:00:00	10:00:00	Room K1	72	Functional Limb-Saving Reconstruction Following Oncologic Resection: A Case Series Review	Pradeep	Singh
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	42	Open-Guide Suture Technique in Hepatic Artery Anastomosis: A 9-Year Experience and Retrospective Evaluation of 341 Anastomoses	Yaşar	Şavk
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	38	Acute Rejection is Associated with Signature Donor-Derived Cell Free DNA Profile Following Face Transplantation in a Rodent Model	Olivier	Noel
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	546	IL-10 modified mRNA mono-therapy prolongs survival after composite facial allografting by inducing mixed chimerism.	"Lani" Ana Elena	Aviña Estrada
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	573	Determinants of Hepatic Artery Reconstruction Outcomes in Living Donor Liver Transplantation: A Ten-year Single-Center Study	Weihan	Kao
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	227	Dorsal bipedicled free flap in reconstruction of large burn scar in face and neck	quyet	Do
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	229	super-charged "super-thin" supraclavicular flap for reconstruction of large burn scar on chin and neck	Thanh Hai	Tong
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	543	Supercharged and Expanded Supraclavicular Fasciocutaneous Pedicle Flap for Post-Burn Head and Neck Reconstruction: A Case Series	Logan	Erz
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	558	Composite flap for reconstruction of a hand after heat press injury	Wataru	Otsuka
Free Paper 47 - Burns + VCA	24/04/2025	08:00:00	09:00:00	Room B3	930	Free TAPAS flap for reconstruction of first web space post-burn contracture	Andrew	Lindford
Free Paper 48 - H&N 7	26/04/2025	11:30:00	12:30:00	Room K1	28	Single center experience of Enhanced Recovery After Surgery for Head and Neck Free Flap Reconstruction in VGHTPE	Lee	Jui Min
Free Paper 48 - H&N 7	26/04/2025	11:30:00	12:30:00	Room K1	326	Flap specific outcomes with the use of peri-operative Dexamethasone in Head and Neck reconstruction	Jake	Chia
Free Paper 48 - H&N 7	26/04/2025	11:30:00	12:30:00	Room K1	381	Super-thin and Ultra-thin ALT flaps in Head and Neck reconstruction	Aniket	Dave
Free Paper 48 - H&N 7	26/04/2025	11:30:00	12:30:00	Room K1	403	Is Tensor Fascia Lata Perforator Flap an Effective Alternative for Oncological Defects in Head and Neck Reconstruction?	Florin-vlad	Hodea
Free Paper 48 - H&N 7	26/04/2025	11:30:00	12:30:00	Room K1	487	Free Flap Reconstruction Has No Effect on Lymphedema in Head and Neck Cancer Patients	Anna	Lee
Free Paper 48 - H&N 7	26/04/2025	11:30:00	12:30:00	Room K1	655	Health-related quality of life following free flap reconstruction of maxillectomy defects: a systematic review and meta-analysis	Susanna	De Geus
Free Paper 48 - H&N 7	26/04/2025	11:30:00	12:30:00	Room K1	671	Perforator mapping with magnetic resonance angiography based 3D models in reconstructive head and neck surgery: potentials and pitfalls	Fleur	De Geer