

P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-001	Atsumori Hamahata	Saitama Cancer Center	Utility of free fibula flap with an extended banana-shaped skin paddle (free fibula banana-shaped flap) for oro-mandibular reconstructions	8
P-002	Denis Kulbakin	Tomsk Cancer Research Institute	Chimeric free flaps in oral reconstruction	34
P-003	Santiago Sanz Medrano	Hospital Clinico San Carlos. Madrid. Spain	Successful Cervical Spine Reconstruction after Proton Therapy with an Osteo-Adipofascial Fibula Flap: A Case Report	86
P-004	Dharmik Gondalia	Tata Memorial Hospital	Role of ICG (Indocyanine Green) for Assessment of Perfusion of Osteotomized (Flexor Hallucis Longus based Ramus) Segment in Free Fibula Flap	132
P-005	Ryoichiro Kashiwagi	Kobe University Graduate School Of Medicine	Simple Occlusal Evaluation Method after Mandibular Reconstruction Using a Fibular Flap	148
P-006	Justin Hintze	Mayo Clinic Arizona	The Reconstructive Options for the Orbitectomy Defect	177
P-008	Jie Chen	Xiangya Hospital, Central South University	Continuous-Interrupted Suture- A Superior Suturing Method for Microvascular Anastomosis in Head and Neck Free Flap Reconstruction	205
P-009	Stefania Azmanova Mladenovska	University Clinic Of Plastic And Reconstructive Surgery, Faculty Of Medicine, University Ss. Cyril And Methodius, Skopje	Single-Stage Reconstruction of Midface Defects Using Facial Artery Perforator Flaps	212
P-010	Takakuni Tanaka	Department of Oral and Maxillofacial Surgery , Orthodontics, Toyooka Public Hospital	Utility of Creating Surgical Guide Using Sterilizable and Inexpensive Dental Impression Silicon in Free Fibula Flap Mandibular and Maxillary Bone Reconstruction	232
P-011	Dr Grace Tan	Singapore General Hospital	Utilizing 3-Dimensional Printing for Reconstruction of Complex Cancer- Related Orbital Defects	254
P-012	Antonio John Meschino	LSMU Kaunas Clinics	Application of the Superficial Circumflex Iliac Artery Perforator Flap for Head and Neck Reconstruction	287
P-013	Frank Hsieh	Westmead Hospital	Timing of oral feed initiation following head and neck mucosal free-flap reconstruction	290
P-014	Ruben Yap Kannan	Queen Victoria Hospital NHS Trust	Topographical microsurgical reconstruction of the nose: A 12-year study	299
P-015	Koki Iha	Kyushu University Hospital	Compartment syndrome after fibula flap harvest: A report of two cases and a detailed analysis of causative factors	305
P-016	ATHANASIOS KARONIDIS	GENERAL HOSPITAL OF ATHENS "G. GENNIMATAS"	The Superiority of Free Flaps for Pharyngo-Esophageal Reconstruction: Complications and Outcome	319
P-017	Georgios Nomikos	General Anti-cancer And Oncology Hospital "agios Savvas"	The role of microvascular flap reconstruction in palliation for head and neck cancer. Our center 's 15 years experience.	349
P-018	Yvonne Yu-Hsin Yen	Duke-NUS Medical School	Scuba Diving VAC: Dramatic Salvage of a Failed Free Flap in Advanced Oropharyngeal Carcinoma	368
P-019	Nikhil Barhate	Grant Govt Medical College And Jj Hospital, Byculla, Mumbai	Superficial Temporal Artery–Middle Cerebral Artery Bypass in Moyamoya Disease: Integration of Super microsurgical Techniques for Enhanced Neurovascular Outcomes	388
P-020	Martin Kubát	Department of Plastic and Aesthetic Surgery, St. Anne's Faculty Hospital	Personalized inner lining free flap design from 3D scan in nasal reconstruction.	394
P-021	Minami Yoshimura	Kobe University	Sensory Loss and Recovery After Head and Neck Reconstructive surgery: An Objective and Quantitative Evaluation	398
P-022	Temur Rajabov	European Medical University	The use of superfacial temporoparietal flap for the total ear reconstruction.	401
P-023	Mirjamol Jafarov	Clinic Of Tashkent Pediatric Medical Institute	Timing of Surgical Treatment of Congenital Ear Abnormalities	409
P-024	Mehmet Uğur Okan	Bursa Uludağ University	WHAT CHANGES RISKS AND OUTCOMES IN HEAD AND NECK RECONSTRUCTION	435
P-025	Raul Martinez Peral	Hospital Universitario Son Espases	Extensive scalp soft-tissue reconstruction with free flaps: a simplified therapeutic algorithm for donor site selection based on a retrospective analysis	437
P-026	Giulio Tarantino	Policlinico Universitario Fondazione Agostino Gemelli IRCCS	Head and Neck Reconstruction in the Depleated Neck	439
P-027	Dmitry Ladutko	Minsk Scientific And Practical Center For Surgery, Transplantology And Hematology	Fibular and Prefabricated Radial Flaps in One-Stage Facial Reconstruction	446
P-028	Kevin Zarabian	King's College London	Free flap reconstruction following peri-orbital tumour resection: A combined UK and Australian series and multi-disciplinary reconstructive algorithm	447
P-029	Attila Füzes	National Institute of Oncology	Our experience with super-thin ALT flap for intraoral reconstruction.	450
P-030	Miki Mohri	National Cancer Center Hospital	Superior Thyroid Artery vs. Transverse Cervical Artery for Head and Neck Reconstruction with Free Jejunal Flaps	453
P-031	Shazrinizam Shaharan	Imperial College Healthcare NHS Trust	Aesthetic Microsurgical Reconstruction of the Face	458
P-032	Kasih Rahardjo Djarot	Dharmais National Cancer Center Hospital Jakarta	Innovative Application of the Medial Sural Artery Perforator Free Flap in Head and Neck Reconstruction	461
P-034	Vedran Zubčić	University Hospital Osijek	RECONSTRUCTION OF THE SUBTOTAL AND TOTAL NASAL DEFECTS AFTER CANCER RESECTION	474
P-035	Erythrina Permata Sari	Inapras	Revolutionizing Adult Micrognathia Treatment: The Role of Free Fibular Flap as Surgical Option	493
P-036	Nai Chen Cheng	Kaohsiung Medical University Hospital	Chimeric anterolateral thigh free flap: An Alternative Reconstructive Option for oral cancer reconstruction	501



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-037	Mayur Mantri	Tata Memorial Hospital, Mumbai	Comparing Early Postoperative Complications of Free Flap Surgery in Head and Neck Cancer Patients: Neoadjuvant Chemotherapy vs. No Neoadjuvant Chemotherapy	518
P-038	Aayushi Kedawat	Tata Memorial Hospital	Free flap reconstruction outcomes in elderly patients in head and neck cancers: Indian perspective	520
P-039	Joo Hyun Kim	Yonsei University	Feasibility of Intraarterial Heparin Irrigation after Harvest of Donor Flap before Vascular Anastomosis in Free Flap Operation	527
P-040	Mulyadi Mulyadi	Arifin Achmad General Hospital, University of Riau, Indonesia	Radiological Morphology of Mandible Reconstruction with Free Fibular Flap Conventional versus Virtual Surgical Planning	542
P-041	Tatsuya Ishizuka	Department Of Plastic And Reconstructive Surgery, The Jikei	A Simplified Reinforcement Technique for Facial Nerve Reconstruction Using Fibrin Glue and Absorbable Mesh: A Retrospective Analysis	565
P-042	Amresh Baliarsing	University School Of Medicine Bombay Hospital	Large Cleft Palate Fistula Reconstruction with Turnover Mucoperiosteal Flap and Free Flaps to Achieve Pushback of the Soft Palate with Improved Velopharyngeal Competence	566
P-043	Lidija Viktorija Artisevska	Microsurgery Centre	Complex nose reconstruction after cancer excision	572
P-044	Daiki Morita	Tokai university	Usefulness of free costal cartilage graft in skeletal reconstruction after maxillectomy	576
P-045	Radhika Kapahtia	Sri Shankara Cancer Hospital	Jaw in a Day for Oral Squamous Cell Carcinoma and Benign Cases : Experiences and Lessons Learned	600
P-046	Shinichi Higuchi	Nagoya University	4K three-dimensional exoscope system assisted transoral reconstructive surgery	602
P-047	Juana Gabriela Rueda-donado	Hospital Universitario Mederi	Reconstructive Head and Neck Surgery in Elderly Patients: 55 Consecutive Cases by a Single Surgeon	604
P-048	Ewa Migacz	Medical University of Warsaw	Analysis of a prophylactic negative pressure wound therapy for the prevention of surgical site complications in head and neck reconstructive microsurgery.	612
P-049	Francesco Falanga	Circolo E Fondazione Macchi Hospital, Varese	Microsurgical Free Flap Reconstruction for Trismus After Head And Neck Cancer Treatment: A Two-Patient Case Report	623
P-050	Tahira Malik	Leeds Teaching Hospitals NHS Trust	Beyond the standard: a single centre experience of modified peripherally deepithelialised microvascular anterolateral thigh flaps for pharyngeal reconstruction	649
P-051	Mr. Asad Maqbool	Leeds Teaching Hospitals Nhs Trust	Redefining the Management of Necrotising (Malignant) Otitis Media Beyond Antibiotics: Free Muscle Transfer for Robust Healing	661
P-053	Arvind Maharaj Pakiri Maheswaran	Gleneagles Hospital	SUCCESSIVE FREE FLAPS FOR MANAGEMENT OF RECURRENT HEAD AND NECK MALIGNANCIES	667
P-054	Sebastian Alejandro Guevara Carvajal	Universidad Del Rosario	Characterization of Patients Undergoing Flap Reconstruction Who Develop Bacterial Tracheitis at a High-Complexity Center in Colombia.	682
P-055	Paulina Gołębiowska	National Institute Of Oncology In Warsaw	Innovative Approaches to Mandibular Reconstruction: The Role of Virtual Surgical Planning.	703
P-056	Gabriel Raymundo Lopez Arias	IMSS	Low-cost home-made 3D virtual planning in head and neck reconstruction in a developing country	726
P-057	Almas Nur Prawoto	Soetomo General Hospital	Free flap reconstruction for head and neck defects in Indonesian pediatric patients: A case series	728
P-058	Nik Aleksander Toš	Medicinska Fakulteta, Univerza V Ljubljani	Beyond the age-limitation paradigm: a personalised approach is the key to success in microsurgical free flap head and neck reconstruction in elderly patients	761
P-059	Sanjay Kumar Giri	Aiims Bhubaneswar	Vascularized free fibula flap for reconstruction of large complex oro- mandibular defects following resection of oral malignancy – a single institutional experience.	791
P-060	Mariana Jimenez	Universidad Del Rosario	Free Flap Monitoring in Microsurgery: Practices, Perceptions, and Resource-Based Challenges	820
P-062	Sang Oon Baek	Department of Plastic and Reconstructive Surgery, College of Medicine, The Catholic University of Korea	Scalp Reconstruction with Free Tissue Transfer Using Descending Branch of Lateral Circumflex Femoral Vessels as Interposition Graft	836
P-064	Jose Daniel Villegas Mesa	Universidad De Antioquia	Free Flap Pedicle Tunnelization to the Neck in Facial Middle Third Reconstruction	849
P-065	Georgia-Alexandra Spyropoulou	Aristotle University Of Thessaloniki	COMPARATIVE ANALYSIS OF MANDIBULAR DEFECT RECONSTRUCTION USING FREE VASCULARIZED BONE FLAPS VERSUS TITANIUM PLATES	877
P-066	Ahmad Abul	Jaber Al Ahmad Hospital	Goal Directed Therapy in Free Flap Reconstruction of Head and Neck Cancer Patients: A Systematic Review and Meta-Analysis	888
P-067	Chizoba A. Mosieri	University Of California Irvine - Department Of Plastic And Reconstructive Surgery	The Temporoparietal Fascial Flap with Vascularized Composite Helical Rim for Complex Nasal Reconstruction: Technique and Review of the Literature	901
P-068	Olindo Massarelli	Department Of Maxillo-facial Surgery, S. Maria Alle Scotte University Hospital Of Siena, Siena, Italy	Chimeric Harvesting of Myomucosal Microsurgical Free Flaps on "Facial Perforosome": Myth or Reality?	905
P-069	Narayanan Viswanathan	Norfolk And Norwich University Hospital	Comparison of Direct vs flap closure in laryngectomies	917
P-070	Nicolas Walhin	Institut Gustave Roussy	Minimizing radial forearm free flap donor site morbidity with superficial circumflex iliac artery perforator flap: 20 cases experience.	926
P-071	Beatrice Corsini	Insubria University	Advanced Reconstructive Techniques Following Orbital Exenteration: The Role of LCFA Free Flaps	934
P-072	Yu Liou	Chang Gung Memorial Hospital, Linkou	Impact of Breast Neurotization on Chronic Pain in Breast Cancer Patients Following Reconstruction Surgery: A BREAST-Q Questionnaire Analysis	23
P-073	Cole Holan	Mayo Clinic	Analyzing Sentiment of Post-Mastectomy Autologous Breast Reconstruction Options with Natural Language Processing and Deep Learning	25
P-074	Kengo Nakatsuka	Cancer Institute Hospital of JFCR	The Color Differences of Skin Paddles Using the Free Flap for Autologous Breast Reconstruction	29



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-075	Hakuba Takeishi	The University of Tokyo Hospital	Breast reconstruction with low-design bi-pedicled superficial inferior epigastric artery flap for a patient with a Mercedes-Benz abdominal incision scar	45
P-076	Antonio Spaggiari	University Hospital Of Modena, Italy	Technical and analytical approach for breast reconstruction with IMAP propeller flap.	54
P-077	Niranjan Bista	The Christie Hospital	Does old abdominal scars influence abdominal donor site wound breakdowns in DIEP patients?	63
P-078	Shuang Hao	Fudan University Shanghai Cancer Center	A MultiCenter, Prospective, Open-label, Randomized Controlled Trial to Compare PROs and Safety Outcomes between Preoperative and Postmastectomy Radiotherapy in Locally Advanced Breast Cancer Patients with Immediate Reconstruction via a Deep Inferior Epigastric Perforator Flag (CAPPELLA)	91
P-079	Tine Engberg Damsgaard Tine Engberg Damsgaard	Department Of Plastic And Reconstructive Surgery, University Hospital Of Southern Denmark, Vejle	A systematic review on the effect of immediate autologous microsurgical breast reconstruction on the timely initiation of adjuvant therapy	107
P-080	Mr Shadi Ghali	University College London (UCL)	Augmented venous drainage using the superficial inferior epigastric vein (SIEV) is a protective factor against postoperative fat necrosis in autologous free flap breast reconstruction: A retrospective cohort study	123
P-081	Meivita Sarah Devianti	Faculty Of Medicine, Universitas Indonesia	Integrating BREAST-Q to Evaluate Patients' Satisfaction and A New Augmented Reality Simulation Software for Delayed Nipple Reconstruction Planning Following DIEP Flap for Breast Reconstruction: A Multicentre Study	136
P-083	Yasser Al Omran	Royal Free London NHS Foundation Trust	Impact of Multiple Venous Anastomoses on Outcomes in DIEP Flap Breast Reconstruction: A Decade of Experience	284
P-084	Kyong-Je Woo	Samsung Medical Center	Safety comparison of Implant-based and DIEP flap breast reconstruction in patients with prior breast-conserving surgery and radiotherapy	304
P-085	Jia Wei Tee	BG Klinik Ludwigshafen	Microsurgical Breast Reconstruction - A Salvage Option For Failed Implant- Based Breast Reconstruction	322
P-086	Alberta Jesslyn Gunardi	Faculty Medicine of Indonesia	QUALITY OF LIFE, BREAST SENSATION AND SYMPTOMS IN UNILATERAL BREAST RECONSTRUCTION WITH DIRECT NEUROTIZATION (TOMMY TRANSFER) DIEP FREE FLAP: A CASE SERIES	327
P-087	Qi Rui Cheng	Taipei Veterans General Hospital	Factors Associated with the Patient-Reported Outcomes and Objective Aesthetic Evaluations in Autologous Breast Reconstruction	365
P-088	Takayuki Hirao	Cancer Institute Hospital	the long-term outcomes of the sciatic/peroneal nerve palsy after elevation of profunda artery perforator flaps.	389
P-089	Dr. Gabriella Fields	Whiston Hospital, Mersey And Lancashire Teaching Nhs Trust	A single-centre retrospective cohort analysis of 1428 patients who underwent DIEP flap breast reconstruction and the incidence and management of a dominant superficial venous system	442
P-090	Mary Dowchan-Kowalska	Royal Free Hospital London	Non-Robotic Minimal-Access DIEP Flap for Breast Reconstruction: Analysis of a Single-Centre Experience	456
P-091	Taylor Kreul	University Of Arizona	Venous Thromboembolism Prophylaxis Regimen after DIEP Flap Breast Reconstruction	586
P-092	Jacob Koster	University Of Arizona College Of Medicine - Phoenix	Single Deep Dermal Closure of DIEP Flap Donor Site Does Not Increase Complications Comparable to Traditional Closure and Increases Efficiency	650
P-093	Zoe Frias	University of Arizona College of Medicine - Phoenix	Determining Factors in Narcotic Free Deep Inferior Epigastric Perforator Flap Breast Reconstruction	697
P-094	Antonino Speciale	Università Degli Studi Di Palermo	Immediate Unilateral Breast Reconstruction With Diep Flap In Conservative Mastectomies: How To Reduce Revision Surgeries	707
P-095	Gabriel Badida	University Hospital Olomouc, Czechia	EVALUATION OF RESULTS AND COMPLICATIONS IN PATIENTS FOLLOWING BREAST RECONSTRUCTION USING FAT GRAFTING, FREE FLAP AND IMPLANT	751
P-096	Haley Kenner	University Of Arizona College Of Medicine - Phoenix	Optimal Placement of the Umbilicus in DIEP Flap-Based Breast Reconstruction	763
P-097	Varoon Phondge	Rutgers New Jersey Medical School	Obesity, Smoking, and Diabetes are Significant Risk Factors for Prevalent Surgical Site Complications Following Free Flap Breast Reconstruction: A Multivariate Regression Analysis of 12,520 Patients using the National Surgical Quality Improvement Program (NSQIP) Database	765
P-098	Guirgis Awad	Sheffield Teaching Hospitals Nhs F Trust	Outcomes of a Modified Vertical Mastopexy Pattern Skin-Sparing Mastectomy in Immediate Autologous Breast Reconstruction: A Case Series	772
P-100	Aleksander Skulimowski	Breast Unit, Lower Silesian Center Of Oncology Pulmonology And Hematology	Chest wall perforators flaps as a reconstructive technique in moderate to large breast defects: the analysis of oncological and patient-related outcomes in a single Central European Breast Unit.	899
P-101	Burak Tunahan Ekincikli	Sisli Hamidiye Etfal Research And Training Hospital, Department Of Plastic, Reconstructive And Esthetic Surgery	Role of Partial Capsulectomy and Capsulotomy in Revision Surgery of Patients Undergoing Implant-Based Reconstruction Following Breast Cancer	914
P-103	Ali A T H Abel	Hamad Medical Corporation	Safety of Negative Pressure Wound Therapy After Deep Inferior Epigastric Perforator Flap Breast Reconstruction: A Systematic Review and Meta- Analysis	918
P-104	Dr Janelle Rodriguez	Banner University Medical Center Phoenix	The Thoraco-Abdominal Advancement Flap for Correction of Inframammary Fold Positioning in DIEP Flap Breast Reconstruction	925
P-105	Eujung Park	University Of Arizona, College Of Medicine - Phoenix	Short-fascial Incision and Drainless Abdomen in DIEP Flap-Based Breast Reconstruction Decreases Postoperative Narcotic Use and Shortens Length of Stay	932
P-106	Yong Chiang Kang	Singhealth	Eponychial reconstruction in digits with a novel Digital Artery Perforator Flap	9
P-107	Olivia Smith	Department Of Plastic Surgery, Southmead Hospital, Bristol	Dismantling dogma in amputation and avulsion hand injuries	56
P-108	Donghee Kim	Sungkyunkwan University	How can we reduce the ischemic time for forearm replantation? Tips to simplify the bone fixation	178
P-109	Haijun Li	Xi'an Fengcheng Hospital	Emergency repair complex bone and tissue defects of limbs with double chimeric tissue transplantation	188



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-110	Piotr Węgrzyn	Szpital Im. Św. Jadwigi Śląskiej	Soft Tissue Coverage of Hand and Digital Defects Using Perforator And Local Pedicled Flaps: Clinical Outcomes in 28 Patients	197
P-111	Yuanita Safitri Dianti	Plastic And Reconstructive Surgery Department, Soetomo General Hospital, Airlangga University	Finger Replantation During Past 5-year : Survival, Functional, and Aesthetic Outcome	231
P-112	Mahmoud Salama	Aswan University	A less invasive modified technique for radial nerve palsy tendon transfer.	244
P-113	Sophia Syngouna	Hand, Upper Limb & Microsurgery Dpt, Kat Hospital	The use of Propeller Perforator Flaps in the Upper Extremity for soft tissue defects	249
P-115	Maria Teresa Núñez-Villaveirán Baselga	Asepeyo	Free flap alternatives for hand reconstruction: our 20-year experience	432
P-116	Jarosław Śmieszek	Ludwik Rydygier Specialist Hospital In Cracow, Department Of Plastic, Reconstructive And Burn Surgery, Cracow, Poland	The Emergency Use of a Thin Chimeric Free Anterolateral Thigh Flap for the Reconstruction of an Acute Complex Soft Tissue Defect of the Hand: A Case Report	471
P-117	Dr Mala Satku	Tan Tock Seng Hospital	Outcome and variables affecting re-exploration surgery for vascular compromise in digital replantations.	534
P-118	Yun Zheng	Chongqing Great Wall Orthopaedic Hospital	Clinical effect of free dorsal interosseous artery perforator flap in repairing soft tissue defects of multiple fingers	550
P-119	Kathleen Lim	Westmead Private Hospital	Lessons learnt from a bilateral upper extremity allotransplantation in a quadruple amputee	570
P-120	Xiaofang Shen	Plastic And Reconstructive Surgery Unit, Lerdsin General Hospital	Modified Index Rotational Flap Reconstruction for Congenital Clasped Thumb	585
P-121	Jonathan Fennell	University Of Oklahoma College Of Medicine	Free-style medial arm free flap for traumatic hand reconstruction: a case report	631
P-122	Burak Kuşcu	Private Royal Hospital	In an One-Year Experience in an Industrialized District with Low Population Regarding Procedures for the Replantation and Revascularization of Fingers Performed by Two Surgeons in Single Center	642
P-123	Muhammed Ali Demir	Kayseri City Education & Research Hospital	The long-term patient-reported outcome metrics of fingertip injuries covering with a heterodigital neurovascular island flap	645
P-124	Tomasz Kucharski	Paley European Institute	Index finger pollicization in radial hand deficiency.	652
P-125	Andreea Grosu-bularda	Umf "Carol Davila" Bucharest, Romania	Acute Management of Severe Upper Limb Trauma: Advancing Outcomes with Microsurgical Techniques	708
P-126	Jamie Clements	The Ulster Hospital	Vascularised hemicortical osseocutaneous fibular flap reconstruction of a Devastating Thumb Injury: A Case Report and Literature Review	827
P-127	Yukichi Zenke	University Of Occupational And Environmental Health ,japan	A case of extensive soft tissue defect due to necrotizing soft tissue infection affecting all four limbs treated by repeating washing & debridement + soft tissue reconstruction	833
P-128	Feridun Arat	Kayseri City Education & Research Hospital	Application of Free Flaps in Reconstruction of Upper Limb & Hand Tissue Defects with Bone Exposure	847
P-129	DISHAN SAMARATHUNGA	National Hospital Of Sri Lanka - Colombo	Patterns of traumatic amputations of upper limb and success of reperfusion in plastic and reconstructive surgical department at a tertiary care hospital- Sri Lanka comparison related to policy decisions during the economic crisis in year 2022 and with the recovery in 2023.	848
P-130	Stefano L'Erario	University Hospital Of Padua	Advances in Reconstruction Techniques for First Web Space Defects: A Comparative Analysis from Pedicled to Microsurgical Flaps	884
P-131	Wentao Zhang	Xi'an Honghui Hospital	Application of free peroneal artery perforator flap for repairing small soft tissue defects in the foot	15
P-132	Guangtao Huang	Department Of Burn And Plastic Surgery, The First Affiliated Hospital Of Shenzhen University	Application of sequential management of bone cement and free latissimus dorsi flap in diabetic foot ulcers with severe infection	47
P-134	Sally Chan	MOHH (Singapore)	Use of Thigh-Based or Cross-Leg Recipient Vessels for Open Fracture Reconstruction in a Vessel-Depleted Leg: A Systematic Review on Outcomes	98
P-135	Erica Ngiam	Mohh	Innovative minimally invasive tarsal tunnel release to minimize drawbacks of traditional approaches	103
P-136	Jenaleen Law	Health Sciences Centre, Winnipeg	First reported case of the Super Thin External Pudendal Artery (STEPA) free flap in traumatic lower limb reconstruction.	114
P-137	Hiroshi Okada	Seirei Mikatahara Hospital	Study on long-term cryopreservation and replantation of amputated limbs using liquid nitrogen.	115
P-138	Kaori Yauchi	Juntendo University Graduates School of Medicine	A Case of Cross-Leg Free Vastus Lateralis Flap Transfer with the Masquelet Technique	134
P-139	Yafel Liu	Honghui Hospital,xi'an Jiaotong University	Early Microsurgical Treatment of Complex Open Tibiofibular Fractures	137
P-140	Jianwei Wei	The Second Xiangya Hospital Of Central South University	Clinical application and anatomical study of chimeric medial gastrocnemius-medial sural artery perforator pedicled propeller flap for reconstructing soft tissue defects around knee	157



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-141	Xiaoju Zheng	Xi'an Fengcheng Hospital	Individualized biomechanical reconstruction of bone and soft tissue defects of the foot	187
P-142	Qian Lin	Xi'an Fengcheng Hospital	Emergency primary repair of severely injured lower legs through chimeric flaps in the superficial area of vastus lateralis muscle	189
P-143	Fernando Macan	Mutual De Seguridad C.ch.c.	Single Surgeon experience in ALT: comparison of results of different thickness flaps	222
P-145	Burak Ergün Tatar	Medipol University, Medipol Acibadem District Hospital, Department of Plastic Surgery	Versatility of the Superior Lateral Genicular Artery Perforator Flap in Knee Defect Reconstruction: Evaluating Skin Island Design Variations	240
P-146	Gerardo Sanchez-Navarro	NYU Langone Health	Effect of Timing on Outcomes of Free Flap Reconstruction Following Traumatic Injury to the Extremity: A Systematic Review	245
P-147	Mr Shehzada Z. Ahmad	Southmead Hospital, Bristol	Reconstructive Strategies in Open Femoral Fractures: A 15-Year Review	292
P-148	Pengzhou Huang	Shenzhen Xinhua Hospital	Limb lengthening after replantation and reconstruction in 5 cases	309
P-149	Dun-hao Chang	Far Eastern Memorial Hospital	Comparison of the Outcomes of Perforator-Based Adipofascial Flaps and Local Muscle Flaps in Distal Lower Extremity Reconstruction: A Retrospective Study	310
P-150	Zhonggen Dong	The Second Xiangya Hospital Of Central South University	Axial Medial Plantar Rotation Flap with Medial Plantar artery or its perforators for Repairing soft-tissue defect in Plantar Heel: Anatomical observation and report of a clinical series	317
P-151	Natalie Lai Sze Yu	Singhealth	Restoring Total Form and Function in Patients with Lower Limb Bony Defects Utilizing Patient-Specific Fused Deposition Modelling- A Neoteric Multidisciplinary Reconstructive Approach	338
P-152	Shohei Nishida	Fukushima Medical University	Modified Harvest Technique of Anterolateral Thigh Flap	364
P-153	Andrew Wu	National University Hospital, Singapore	Case Series of Medial Sural Artery Perforator Flaps for Upper and Lower Limb Reconstruction	400
P-154	Agit Sulhan	Başakşehir Çam And Sakura Plastic Surgery	We cover the foot with the foot	407
P-155	Jan Xarrié Planas	Hospital Germans Trias I Pujol	Preoperative ultrasound identification of recipient perforators suitable for mid-distal lower limb reconstruction in traumatic patients: technique description and case series	462
P-156	Rebecca Shirley	Stoke Mandeville Hospital	Soft tissue flap coverage for deep infections of the lower limb	473
P-157	Harry Whitehouse	Southmead Hospital, Bristol	Combined Scapular and Parascapular Flaps in Lower Extremity Reconstruction	476
P-158	Neeraj Rao	All India Institute Of Medical Sciences	Microvascular Free Flap Reconstruction in Pediatric Trauma: Techniques, Challenges, and Outcomes from a Single-Center Experience	545
P-159	Mariagiovanna Lombardi	Federico II	Functional and Aesthetic Improvement in Lower Limb Reconstruction: Preliminary Results.	555
P-160	Daishi Hamada	University Of Occupational And Environmental Health	Salvage Surgery of a Lower Leg with Comminuted Open Tibial Fracture and Popliteal Artery Injury Using Combined Bipedicled Latissimus Dorsi and Groin Flap for Extensive Soft Tissue Defect Coverage	579
P-161	Jae Hoon Lee	Yeson Hospital	One-stage reconstruction of Achilles tendon and soft tissue defects resulting from infection after Achilles tendon repair using flexor hallucis longus tendon transfer and reverse sural artery flap	582
P-162	Dr Felix Lim	Mohh	Use of MatriDerm® dermal matrix in the temporisation of vascular pedicles in flap reconstruction of lower limbs	588
P-163	Dr. Stephanie Shin	Virginia Commonwealth University	Lower Extremity Reconstruction, Our Algorithmic Approach in Reducing Donor and Recipient Site Morbidity	597
P-164	Tan Bao An Nguyen	University of Medicine and Pharmacy at Ho Chi Minh City	Keystone Flap: Versatile Flap for Reconstruction of non-healing wound of limbs in Vietnam	598
P-165	Klemen Lovsin	UMC Ljubljana	Reconstruction of Severe Lower Extremity Defects in a Pediatric Patient with Meningococcal Sepsis Using a Free Latissimus Dorsi Flap	641
P-166	Ahmet Yesevi Sarıaslan	Kayseri City Education & Research Hospital	Application of Free Flaps in Reconstruction of Lower Extremity Tissue Defects with Bone Exposure	648



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-167	Cheryl Ming-Ying Goh	Singhealth	Functional Reconstruction After Composite Resection of Posterior Calf Sarcoma: A Case Report	656
P-168	Robert Milling	Mater Misercordiae University Hospital	Flap reconstruction of open lower limb fractures in an novel orthoplastic limb trauma service for Ireland	680
P-169	Umut Sinan Ersoy	Private Practice	Perforator-based free-style regional flap for reconstruction of soft tissue defects at posterior trunk and upper thigh with or without delay procedure	694
P-170	Peter Macneal	The Royal London Hospital	Arterial Injury Patterns in Lower Limb Trauma and Their Impact on Reconstruction Outcomes	744
P-171	Brigit Baglien	University Of Michigan Medicine	Effect of Socioeconomic Status on Free Flap versus Amputation in Lower Extremity Trauma	749
P-172	Garance Biosse-Duplan	GKT School of Medical Education, King's College London, London, United Kingdom	Traumatic Lower Limb Open Fractures: a UK Major Trauma Centre Descriptive Study	773
P-173	Luciano Torres	Hand And Microsurgery Division - Instituto de Ortopedia e Traumatologia do HC-FMUSP	Lower limb amputation stump resurfacing - Retrospective case series	796
P-174	Crae Pfannenstiel	University Of Oklahoma	Novel Windmill Nonischemic Free Bilateral Deep Inferior Epigastric Perforator (DIEP) Flap for Extensive Defect Reconstruction	797
P-176	Clément Chaligne	Chu Montpellier	Comparison of parascapular flaps and anterolateral thigh flaps in traumatic reconstruction of the lower limb, A series of 458 cases.	889
P-177	Alex Ramasden	Oxford Bone Infection Unit	The Hemi-latissimus Dorsi Flap - A bespoke sized muscle flap for lower limb reconstruction	909
P-178	Alba García Carceller	University Hospital Of The Canary Islands	First toe salvage with free SCIP flap after multiple failed hallux valgus surgeries	923
P-179	Bilgehan Bakırel	İstanbul University-istanbul Medical Faculty	Multidiciplinary approach to sarcomas	160
P-180	Mariana Baeza Salcido	Hospital Central Del Estado De Chihuahua	Abdominal siamese twin flap for large back defects: A Case Report.	467
P-181	Anca Emilia Oprescu	Emergency Military Hospital Alexandru Gafencu	Fine-tuning results of lymphedema treatment using bioengineered enzymatic cocktails	41
P-182	Aditya Wicaksana	Dr. Cipto Mangunkusumo Hospital, Faculty of Medicine Universitas Indonesia	Drain and Debulk: A Dual Approach with Lymphaticovenous Bypass and Lymph-Sparing Liposuction	77
P-183	Manish Champaneria	Scripps Clinic	Supraclavicular vascularized lymph node transfer: 5-year experience by a single surgeon in a community hospital	87
P-185	Hatan Mortada	King Saud University Medical City	Modalities and Applications of Artificial Intelligence for Predictive Diagnosis of Lymphedema in Breast Cancer Patients: A Systematic Review	119
P-186	Kohei Mitsui	Mie University	and Meta-Analysis Lymphatic vessel detection and selection of anastomotic lymphatic	135
P-187	Antonella López	Hospital Del Trabajador	vessels using ICG lymphography with multifunctional microscope. Mirror the Lymph: A Smart Use of Augmented Reality to Replicate the Lymphatic Anatomy of the Healthy Limb	153
			Modified intraoperative distal compression method for lymphaticovenous	
P-188	Shuhei Yoshida	Hiroshima University	anastomosis with high success and a low venous reflux rate. The Predictive Value of Preoperative Factors on Intraoperative Findings in	163
P-189	Alieske Kleeven	Maastricht University Medical Center/maastricht University	Lymphaticovenous Anastomosis Surgery: An International Multicenter Study - The ppLVA study, Part 1	172
P-190	Evgenios Evgeniou	Moffitt Cancer Center	Immediate lymphatic reconstruction following axillary dissection for breast cancer	173
P-191	Jingjing Wen	Peking University Shenzhen Hospital	Rare cases report: Acquired lymphangioma of the perineum	181
P-192	Zhegang Zhou	Peking University Shenzhen Hospital	Super microsurgical treatment of primary lymphedema	184
P-193	Longbiao Yu	Peking University Shenzhen Hospital	Supermicrosurgical treatment of genital lymphedema	185
P-194	Patricia Angelin	Faculty Of Medicine Universitas Indonesia	Recipient Site Selection in Vascularized Lymph Node Transfer for Secondary Lymphedema: A Systematic Review and Meta-Analysis	276
P-195	Rubén Morillas García	Hospital de Bellvitge	Treatment of Genital Lymphedema With Lymphatic System Pedicled SCIP Transfer in Combination With Nanofibrillar Collagen Scaffolfds	285
P-196	Song-Hua Liu	Shenzhen Hospital, Peking University	A case-control study of pain score reduction in patients with modified indocyanine green lymphangiography	318
P-197	Matteo Meroni	Luzerner Kantonsspital	Systematic Review of Vascularized Lymphatic Vessels Transfer (VLVT) for Treatment and Prevention of Lymphedema	325
P-199	Kijae Kim	Korea University Medical Center	Assessing the Therapeutic Efficacy of Vascularized Lymph Node Transfer Combined with Polycaprolactone (PCL) Scaffold Therapy in a Rabbit Model of Secondary Lymphedema	350
P-200	Dr Min Zhang	Austin Health	Identification of breast cancer-related lymphoedema using bioimpedance spectroscopy: A 10 year study	495
P-201	Hoang Tuan	108 Military Central Hospital	PROGRESS IN THE TREATMENT OF LIMB LYMPHEDEMA AT THE PLASTIC AND RECONSTRUCTIVE AESTHETIC SURGERY CENTER - VIETNAM NATIONAL BURN HOSPITAL	500



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-202	Richard, Chih Hau Chang	E-da Cancer Hospital/Plastic and Reconstruction Surgery	Preoperative ultrasound evaluation for lymphaticovenous anastomosis surgery in advanced breast cancer-related lymphedema	535
P-203	Marco Pappalardo	University Of Modena And Reggio Emilia, Italy.	Eliminating Venous-to-Lymphatic reflux by Converting End-to-side in End-to-end Lymphovenous Bypass with Ligation of the Distal Vein	552
P-204	Chengliang Deng	Affiliated Hospital Of Zunyi Medical University	Synchronous supraclavicular vascularized lymph node transfer and liposuction for gynecological cancer-related lower extremity lymphedema: A clinical comparative analysis of three different procedures	557
P-205	Pramatha Mulay	Tata Memorial Hospital	Exploring the role of distal lymphaticovenular anastomoses (LVA) in the prevention of lower limb lymphedema	568
P-206	Chen Junzhe	Department of Burns and Plastic Surgery Affiliated Hospital of Zunyi Medical University	Integrated surgical Techniques of 3L for Gynecologic Cancer-Related Lower Extremity Lymphedema: A Retrospective Controlled Clinical Trial	589
P-207	Elena Guadagni	Università Di Pisa	The role of UHFUS in evaluating lymphatics vessels	746
P-208	Laura Torrano	Hospital Universitari De Bellvitge	Prophylactic lymphaticovenous anastomosis and RT in Soft Tissue Sarcomas Patients	753
P-210	Ortal Nachum	Tel-aviv Sourasky Medical Center	Prevalence, Comorbidities, and Microsurgical Treatment of Breast Edema Post-BCS	859
P-211	Emre Özbey	Bakırköy State Hospital, İstanbul	Vascularised lymph node transfer for factitious lymphedema of left arm.	882
P-212	Natalya Foreman	University Of Arizona College Of Medicine - Phoenix	Vascularized Lymph Vessel Transfer via Muscle Sparing Latissimus Dorsi Flap with Skin Excision and Lipoaspiration for the Treatment of Upper Extremity Lymphedema	924
P-213	Hang Zhang	Sichuan Modern Hospital	Anterolateral Thigh Flow-through Free Flap in series superficial circumflex iliac artery flap for the Reconstruction of Severe Limb Composite Tissue Defects	2
P-214	Xuwei Zhu	Second Affiliated Hospital Of Wenzhou Medical University/Department of Hand and Microsurgery	Application and Clinical Efficacy of Pure Skin Perforator Flap (PSP) in Skin Defect Repair	55
P-215	Hüseyin Can Yücel	Department of Plastic, Reconstructive And Aesthetic Surgery, Istanbul Faculty of Medicine, Istanbul University	Effectiveness of 1α-25-dihydroxyvitamin D3 active substance on anastomosis safety in the rat femoral artery end-to-end anastomosis experimental model: Macroscopic and histological analyses	80
P-216	Assi Drobot	Baruch Padeh North Medical Center	Lymphovenous anastomosis for the treatment of persistent chylous ascites in newborn infant.	111
P-217	Chrysavgi Mavrokefalou	Sheffield Children's Hospital	A systematic review of the outcomes of the distal dorsal forearm ulnar artery perforator free flap for finger reconstruction with a case illustration of a useful modification	146
P-218	Dr Zlatan Ibradzic	Queen Victoria Hospital	Expanded version A1 and A1N1 perforator flaps	324
P-219	Filip Klabusay	St. Anne's University Hospital Brno	A case report of atypical replantation and reconstruction of frozen ear	405
P-220	Kate Homyer	Nhs Lothian	The Supermicrosurgical Warm-Up	492
P-221	Haoliang Hu	Ningbo No.6 Hospital	The application of turbocharging technique in repairing large defect with free perforator flap	829
P-222	Alejandro Zapata-Ospina	Pablo Tobón Uribe Hospital	Multiple lymphvenous anastomosis for massive Chylous ascites	937
P-223	Dr. Nicole Garcia	Peninsula Health	See one, do one, teach one: microsurgery lessons learnt from 7000 free flaps	49
P-224	Fujiang Du	Tongliang District People's Hospital	Learning curve and short-term outcome analysis of laparoscopic natural orifice specimen extraction surgery for rectal cancer in county hospital	73
P-225	Karim Hirache	Ehu 1er Novembre 1954 Oran	Learning microsurgery: a prelude to organ donation	162
P-226	Yash Rohatgi	King George's Medical University	Evaluation of Patency of AV Fistula with Ultrasound Observational Study	233
P-227	Yu Chi Heidi Wang	Kaohsiung Medical University Hospital	Evaluation of the Effectiveness of Latest Preoperative Discussions in Enhancing Surgical Safety and Education in Head and Neck Free Flap Microsurgery Reconstruction	274
P-228	Alexandru Stoian	Emergcy Clinical Hospital "sfantul Ioan"bucharest	A Narrative Review: How Social Media Embraced Microsurgery	377
P-229	Neljo Thomas	Tata Memorial Centre, mumbai	Bridging The Gap: Overcoming Hurdles And Harnessing Best Practices In Microvascular Onco Reconstruction In Rural South Asia - Experience From A Tertiary Care Cancer Centre In South Asia	378
P-230	Diala Burjak	Nyc Health+hospitals/ Elmhurst	Microsurgery Learning Preferences Among Plastic and Reconstructive Surgery Residents: A Cross-Sectional Study	508
P-231	Yanji Zhang	Department Of Burns And Plastic Surgery, Affiliated Hospital Of Zunyi Medical University	Clinical classification and application of free anterolateral thigh chimeric	590
P-233	Perçin Karakol	Başakşehir Çam And Sakura City Hospita, Plastic Surgery	Expanding the Boundaries of Microvascular Surgery: Early Results from a New Training Program	705
P-234	Regina Leung	Western University	Are Hobbyist Low-Cost Digital and Optical Microscopes a Feasible Alternative for Microsurgery Training?	806



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-235	Christine Quinlan	Mater Misericordiae University Hospital	Audit of record of core outcome measure recording at clinical review of adult brachial plexus injury patients	315
P-236	Patricia del Amo Novella	Hospital Universitario La Paz	Surgical management of tumours related to the brachial plexus	771
P-237	Saugata Samadder	Aiims, New Delhi	Delayed presentation of adult brachial plexus palsy and nerve transfer	878
P-238	Rachida Liebrand	Mayo Clinic	Effect of Brachial plexus Birth Injury model on Bone Growth	815
P-239	Mohamed Kotb	Assiut University Hospital	Recovery of hand function after surgical reconstruction of brachial plexus in OBPP	850
P-240	Wonsun Lee	Asan Medical Center	Mesenchymal stem cells expressing baculovirus-engineered BDNF improved peripheral nerve regeneration in a rat model	10
P-241	Anıl Demiröz	Istanbul University-cerrahpaşa, Plastic, Reconstructive and Aesthetic Surgery	COMPARISON OF DRUG-FREE AND IGF-1 LR3-CONTROLLED DRUG- RELEASING NERVE CONDUITS DERVED FROM DECELLULARISED ALSTROEMERIS FLOWER STEM WITH AUTOLOGOUS NERVE GRAFT AND COMMERCIAL NERVE CONDUIT IN A RAT SCIATIC NERVE DEFECT MODEL	17
P-242	Thepparat Kanchanathepsak	Ramathibodi Hospital	The Medial Brachial Cutaneous Nerve Sensory Donor for Hand Reinnervation in Brachial Plexus Reconstruction: A Cadaveric Study - Preliminary Report	183
P-243	Biljana Mileska Krzhaloska	University Clinic Of Plastic And Reconstructive Surgery	Effective Management of Neuroma and Chronic Chest Wall Pain with Dermal Sensory Peripheral Nerve Interface (DSPNI) in Compressive Neuropathy Due to Soft-Tissue Tumors: A Case Report	193
P-244	Yanqun Qiu	Department Of Hand And Upper Extremity Surgery, Jing'an District Central Hospital, Fudan University	Functional Reconstruction Combined with Contralateral C7 Nerve Transfer Improves Motor Function in Hemiplegic Patients	206
P-245	Uk Hur	Smg-snu Boramae Hospital	Evaluating the Subjective Impact of Contralateral C7 Transfer on Non-arm Functions in Hemiplegic Stroke Survivors	224
P-246	Emily Pettersen	Sahlgrenska University Hospital	Regenerative Peripheral Nerve Interface Surgery Protocol for a Randomized Controlled Trial on Postamputation Pain	235
P-248	Jo-yun Sun	Chang-gung Memorial Hospital, Linkou	Contralateral mental nerve transfer for lip sensation reconstruction	252
P-249	Michal Makeľ	St. Anne's University Hospital Brno	Anterior transposition of the radial nerve to achieve primary suture for its reconstruction: Anatomical feasibility study	295
P-251	Alex Parker	Alder Hey Children's Hospital NHS Trust	Nerve Injury Patterns and Outcomes associated with paediatric supracondylar fractures: our five-year experience at Alder Hey Hospital	330
P-252	Dr Nayan Bhindi	The Alfred Hospital	Unlocking Elbow Extension: A Novel Nerve Transfer Technique from Extensor Carpi Radialls Longus to Triceps	587
P-253	Misato Ueda	Kobe university hospital/ Hyogo Cancer Center	Immediate Facial Nerve Reconstruction for Main Trunk or Total Branch Defects Following Tumor Resection	654
P-254	Pavel Janeček	Saint Anne's Hospital Brno	Comparison of the results of amniotic membrane application in peripheral nerve reconstruction using the Nerve Wrap method – preliminary results	686
P-257	Chrisovalantis Lakhiani	The Institute For Advanced Reconstruction	Surgical Decompression in Pudendal Nerve Entrapment: Insights from a Retrospective Study	804
P-258	Aline Yen Ling Wang	Chang Gung Medical Foundation, Chang Gung Memorial Hospital	Blimp-1 T Cells: Pioneering Anti-inflammatory Microenvironments for Enhanced Peripheral Nerve Regeneration	875
P-259	Eun-jae Chung	Seoul National University, College Of Medicine, Seoul National University Hospital	Functional Outcomes of Single-Stage Facial Reanimation Surgery with Radical Parotidectomy	142
P-260	Shigeki Kitamura	Fukushima Medical University Plastic and Reconstructive Surgery	Our surgical concept of facial reanimation adjusting Japanese facial contour and gender	209
P-261	Zamfirescu Dragos	Zetta Hospital	One-stage, dual-innervated free gracilis muscle for facial reanimation	404
P-262	Kirill Jr Pshenisnov	European Medical Center	Additional surgical interventions after microsurgical treatment of facial palsy	424



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-263	Takeichiro Kimura	National Cancer Center Hospital	Fine-tuning on Al-driven Video Analysis through Machine Learning; development of an automated evaluation tool of facial palsy	457
P-264	Keigo Narita	Kyorin University Faculty Of Medicine	Reconstruction of periocular smilling appearance in patients with complete facial paralysis: a new twist on one-stage latissimus dorsi muscle transfer	509
P-265	Ekaterina Orlova	Federal State Budgetary Institution Nmsco Fmba	Treatment of patients with gross violation of facial expressions for a period of more than 2 years: reinnervation of the facial nerve.	626
P-266	PhS Cristina Ciardiello	Università Degli Studi dell'Insubria - Ospedale di Circolo e Fondazione Macchi	Facial palsy treatment: preliminary study on axonal regeneration of cross- face grafts	729
P-267	Sarah Williams	Queen Victoria Hospital	A comparative study of cross-facial nerve grafts in facial reanimation: Non-vascularised vs Arterialised vs Fully Vascularised variants	855
P-269	Dr MUSTAFA QAIS AL-KHAFAJI	Queen Victoria Hospital	Salvaging Sub-Optimal Free Functional Muscle Transfer Results in Facial Reanimation	910
P-270	Bhaskar Kutikuppala	Tata Memorial Hospital , Mumbai , India	Secondary reconstruction of the orbital floor using the free scapular tip and thoracodorsal artery perforator (TDAP) flap post total maxillectomy.	90
P-271	Nana Kishi	Kurashiki Central Hospital	Vascularized Bone Grafting for Osteonecrosis of the Talus Following Traumatic Ankle Dislocation	165
P-272	Toshihide Imanaka	Kurashiki Central Hospital	Postoperative Outcome of Kienbock's Disease using a Vascularized Pedicle Bone Graft with Scapho-Capitate Temporary Fixation.	167
P-273	Sara De Toro González	Hospital Clínico San Carlos	Reconstruction of a Large Tibial Defect Using a Double-Barrel Vascularized Fibula Graft with a Pre-existing Fracture	341
P-274	Grace Mathai	Tata Memorial Hospital	Reconstruction of long bone extremity defects with a free fibular graft post oncological resection in children and adolescents: A review of outcomes, survival and complications	417
P-276	Raghuveer Reddy	Continental Hospitals	Vascularised Fibula Flap for Chronic Osteomyelītis - A case series	870
P-277	Alexia Stamatiou	Constructive Surgery Associates	Autologous Testicular Augmentation Using a Superficial Inferior Epigastric Artery (SIEA) Flap at the time of Buried Penis Correction: A Novel Surgical Technique	943
P-279	Vineet Kumar	Tata Memorial Hospital, Mumbai	Perforator-based Pentagonal V-Y Advancement skin and subcutaneous Flap (PPVYAF) – An ideal solution for pelvic and vaginal reconstruction after surgery for anorectal cancers	59
P-280	Elif Kulakli-Inceleme	Kantonsspital Luzem	Repetitive Replantation of an amputated Neophallus-When a microsurgeons nightmare comes true	75
P-281	Spiros Stavrianos	General Oncological Anticancer Hospital of Athens 'Saint Savvas'	Pelvic and perineal reconstruction post-bowel or gynaecological tumours: over 20 cases	93
P-282	Larasu Yildiran	Sisli Hamidiye Etfal Research and Training Hospital	Gracilis musculofasciocutaneous flap with distally oriented skin paddle: A new technique allowing reliable inclusion of distal skin	360
P-283	Sra. Chelsea Yim	Ucsf School Of Medicine	A Novel Microvascular Rerouting of Testicular Venous Drainage to Treat Benign Prostatic Hyperplasia	504
P-284	Dr Shikha Gupta	Amrita Hospital, Faridabad	Innovative technique for single stage phalloplasty along with complete urethral reconstruction for perineal hypospadias and micropenis	622
P-285	Lenka Topolcaniova	Clinic of plastic and aesthetic surgery of St. Anne's University Hospital, Brno	SENSITIVITY OF NEOPHALLUS AFTER PHALLOPLASTY	436
P-286	Marta Alcover	Hospital Universitari De Bellvitge	Effects of Pudendal and Ilioinguinal Nerve Blocks on Postoperative Pain Control in Vaginoplasty for Gender Affirmation Surgery	592
P-287	Dr Thilakshi Subasinghe	St. George's University Hospital	Staged reconstruction as a salvage strategy for radial forearm free flap in penile reconstruction	893
P-288	Kwaku Duah-asante	NHS	Ethical Considerations in Whole Eye Transplantation (WET)	601



P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-289	Elise Lupon	Institut Universitaire Locomoteur Et Du Sport, Pasteur 2 Hospital, University Côte D'azur, Nice, France	Vascularized Composite Allotransplantation in the past decade: What's hot and What's not?	839
P-290	Tanguy Perraudin	Department Of Plastic And Reconstructive Surgery, Institut Universitaire Locomoteur Et Du Sport, Pasteur 2 Hospital	Vascularized Composite Hand Allograft Procurement for Distal and Proximal Forearm Allotransplantation: an Optimized Protocol	841
P-291	Şahin Atakan Bayir	Turkish Ministry Of Health	Single artery Orbito-Maxillary Hemifacial Vascularized Composite Allotransplantation Model	858
P-292	Zhen Luan Low	Sengkang General Hospital / Singhealth	The use of Masimo Regional Oximetry on adipofascial flap monitoring	65
P-293	Adebusola Olabiran	Norwich Medical School, University Of East Anglia	The Meniscus Magnification Method (MMM): A Novel Technique for Enhanced Visualisation in Reconstructive Microsurgery	217
P-294	Evgeniia Zhigailova	I.m.sechenov First Moscow State Medical University (sechenovskiy University)	CT angiography of deep inferior epigastric artery and its perforators in preoperative mapping and planning of operations with using DIEAP-flap.	275
P-295	Martin Marzabal	Hospital Universitari Germans Trias I Pujol	High-frequency ultrasound in the preoperative evaluation of the internal mammary vessels as a recipient for free-flap breast reconstruction	392
P-296	Siddharth Kulkarni	Austin Health	Utility of Dual Energy Spectral CT Compared with Conventional CT Angiography in Fibula Free Flap Selection	822
P-297	Claran Durand	Ulster Hospital/nimdta	Intra-operative Indocyanine Green Angiography (ICGa) as an Adjunct to Safe and Reliable Superficial Fascial Plane Free-Tissue Elevation in Lower Limb Reconstruction	898
P-298	Dr. Patrick Mandal	Medical University Of Graz	The Use of Fibrinolytic Agents in the Salvage of Free Flaps: A Systemic Review	
P-299	Takuya lida	Dokkyo Medical University	The Role of Vascular Access Operations in Reconstructive Microsurgery	91
P-300	Furkan Altar Deniz	Bursa Uludağ University	UTILITY OF ARTERIOVENOUS LOOP FOR VARIOUS DEFECTS	237
P-301	Xinchen Gu	Austin Health	Management of Pressure Ulcers in Spinal Cord Injury Patients	265
P-302	Fadi Sleilati	Hotel Dieu De France Hospital	Keeping a 94.8% success rate while performing 0 free flaps per year	29:
P-303	Qi En Hong	Singapore General Hospital	Use of the Descending Branch of the Lateral Circumflex Femoral Artery as an Arterial Graft in Living Donor Liver Transplant	316
P-304	Cristina Gomez-martinez De Lecea	Hospital Clínico San Carlos	IS MICROSURGERY SAFE IN PATIENTS WITH SICKLE CELL ANEMIA? Lessons learned from unfavorable outcomes and review of the literature	383
P-305	Ameya Warke	Tata Memorial Hospital, Mumbai,mh,india	The Microvascular Advantage: Emergency visceral and extremity salvage in Surgical Oncology.	400
P-306	Kian Daneshi	Imperial College London	The Impact of Microsurgical Procedures on Surgeons' Psychological and Physiological Stress: A Systematic Review and Meta-Analysis	422
P-308	Tomáš Votruba	Hospital České Budějovice	New Types of War Injuries Through the Eyes of a Reconstructive Microsurgeon	434
P-309	Diogo Conduto	UIS De Santa Maria	Case Report: Esophageal reconstruction with two Anterolateral thigh free flaps	452
P-310	Vinicius Maykeh	Private Practice	Free flap remodeling after complex wound reconstruction: where aesthetics meet functionality	574
P-311	Andrea Favaro	Aulss9	INTRODUCING A PLASTIC SURGERY SERVICE IN A NEWLY CREATED PUBLIC HEALTH TRUST COVERING A LARGE TERRITORIAL AREA AND THE MANAGEMENT OF COMPLEX RECONSTRUCTIVE CASES.	629
P-312	Dr. Nicola Alfonsi	Aou-careggi	The versatility of Serratus flap	67
P-314	Hamid Reza Khademi Mansour	King's College London	A Systematic Review on the Impact of Operative Time on Complications in Microsurgery	78:
P-315	Prof Efterpi Demiri	General Hospital Ppageorgiou Of Thessaloniki	Comparative Analysis of Microvascular Anastomotic Couplers and Conventional Suturing in the Restoration of Arterial Deficits with Venous Grafts: An Experimental Study	900
P-316	Tania Panettella	Canton Hospital Of Lucerne	Three Free Flaps You Are Unlikely to Ever Use	915
P-317	Mohamed Abdelrazek	Queen Victoria Hospital	Currents Configuration Strategies in Free Venous Flaps	919
P-319	Sean Neo	Singhealth	The utility of regional oximetry Masimo O3 devices in free flap monitoring	174
P-320	Ida Grønborg	Cacto Health	Can home monitoring with bioimpedance improve the outcomes of lymphedema reconstructive microsurgery? An innovative, collaborative	239
P-322	Mohit Sharma	Amrita Hospital	approach Triple clip anastomosis -A novel microvascular coupling technique	258
P-323	Gen Yokota	Saiseikai Kure Hospital	Comparative Analysis of Temperature Variations in Ex-vivo Perfusion of RBC-Containing Perfusate in Rat Hind-limb Models	268



Model Muzzakke Model Mozzakke Model Mozzakke Model Mozzakke Model Mozzakke Pack Predicting Free Flap Vability: Integrating Lactate and Oliscose Model Autobality Model Mozzakke Model Mozzakke Model Mozzakke Mozz	P. Code	Presenting Author	Organization	Paper Title	Paper Number
P-327 Void Multiply M	P-324	Ryutaro Shibata	Japan		352
P.328 Rani Septrina Universitas Paljadjaran Bole of Autophagy as Survival Mechanism in Free Flap G. Autophagy as Survival Mechanism in Free Flap G. Alessandra Putti university Bio campus of rome university Bio campus of rome university Bio campus of rome university Bio campus of rome exercipene visuals for inclosuraged in advantage to obtain reservaciones visuals for inclosurage and alternative technique to obtain reservaciones visuals for inclosurage and alternative technique to obtain reservaciones visuals for inclosurage and alternative technique to obtain reservaciones visuals for inclosurage and alternative technique to obtain reservaciones visuals for inclosurage and alternative technique to obtain reservaciones visuals for inclosurage and alternative surgery field 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7	P-325	Mufida Muzakkie	Faculty Sriwijaya University / Indonesian Association of Plastic		379
P-322 Alexsandra Putti university Bio campus of rome entering and alternative technique to obtain new recipient vessels for microsurgical reconstruction in uniforomable discussed all the control of the	P-327	Cai Ling Yong	National University Of Singapore	Nanotechnology in Plastic Surgery	517
Alexandra Putti university Bio campus of name one receipient vessels for microsurgical reconstruction in unflavorable clinical situations (microsurgical and processors) (microsurgical reconstruction in unflavorable clinical situations) (microsurgical reconstruction surgery field) 77. P. 331 Nicole Sanchez Figueroa Mayo Clinic, Rochester Mn Institutional Experience in Virtual Surgical Planning and Three-Dimensional Printing in Plastic Surgery P. 332 Christopher Sieiman Banner University CAMPI: A Model for Continuous Intraoperative Safety Monitoring in Reconstructive Surgery and Utilization of Free Thin Anterolateral Thigh Flap for Reconstructive General Hospital Center - Operatement of Plastis and Reconstructive General Hospital Center - Operatement of Plastis and Reconstructive General Analysis of Microsurgery in Primary Burn Reconstructive General Analysis of Microsurgery in Primary Burn Reconstructive Experience of a Barn Center Service of Microsurgery in Primary Burn Reconstructive Surgery and Burns P. 337 Kurtufus Oz Basaksehir Cam And Sakura City Hospital Center - Whospital Center - Propeller perforating flaps of the posterior tibal artery in burn surgery Hospital Primary Burns Reconstructive William Security Hospital Primary Burns Reconstructive William Security Hospital Primary Burns Reconstructive William Security Hospital Propeller perforating flaps of the posterior tibal artery in burn surgery Hospital Primary Burns Reconstructive William Security Hospital Primary Burns Reconstruction William Security Hospital Primary Burns Reconstruction William Security Hospital Primary Burns Reconstruction William Security Hospital Primary Burns Reconstruction Information Primary Burns Reconstruction P-328	Rani Septrina	Universitas Padjadjaran	Role of Autophagy as Survival Mechanism in Free Flap	628	
P.331 Nicole Sanchez Figueroa Mayo Clinic, Rochester Mn Omersional Printing in Plastic Surgery 75 P.332 Christopher Sieman Banner University Comercianal Finiting in Plastic Surgery 75 CAMP1: A Model for Continuous Intraoperative Safety Monitoring in Reconstructive Microsurgery and Beyond 75 CAMP1: A Model for Continuous Intraoperative Safety Monitoring in Reconstructive Microsurgery and Beyond 75 Camp 1: A Model for Continuous Intraoperative Safety Monitoring in Reconstruction of Plastic Microsurgery and Beyond 75 Camp 1: A Model for Continuous Intraoperative Safety Monitoring in Reconstruction of Plastic Microsurgery and Beyond 75 Camp 1: A Model for Continuous Intraoperative Safety Monitoring in Reconstruction of Plastic Microsurgery and Beyond 75 Camp 2: A Monitoring in Reconstruction of Plastic Microsurgery in Primary Burn Reconstruction of Mild 1 Monitoring fight of Monitoring Problems (Part Monitoring In Reconstruction Part Monitoring In Reconstruction Part Monitoring In Reconstruction Problems (Part Monitoring In Reconstruction Interpretation of Plastic Microsurgery in Primary Burn Reconstruction Experience of a Burn Centre P.337 Kurtulus Oz Basaksahir Cam And Sakura City Comparative Analyses of Outcomes Poststerior tibal artery in burn surgery 22 P.338 Nazokat Mamasooliyeva Tashkent Pediatric Medical Institute Management of Surgical Treatment for Patients with Congenital Nevus of the body in Uzbekistan P.339 Isabel Luisa Acosta Philippine General Mospital Philippine Gener	P-329	Alessandra Putti	university Bio campus of rome	new recipient vessels for microsurgical reconstruction in unfavorable	732
P-332 Neture sanctive regions ways Links, Rochester from Dimensional Printing in Plasts Surgery P-332 Christopher Steiman Banner University CAMPI: A Model for Continuous Intrapperative Safety Monitoring in Reconstructive Microsurgery and Beyond P-333 Sandesh T R South Eastern Railway Central Hospital Coimbra's Hospital Centre - Department of Plasts and Beyond Central Hospital P-334 Infe Catalilo Command Reconstructive Surgery and Beyond P-335 Pavel Skakun Belarusian State Medical University Propeller perforating flaps of the posterior tibial artery in burn surgery P-337 Kurtulus Oz Basaksehir Cam And Sakura City COMPARATIVE ANALYSES OF OUTCOMES POSTSTERNOTOMY DEFECTS RECONSTRUCTED WITH DIFFERENT FLAPS P-338 Nazokat Mamasoliyeva Tashkent Pediatric Medical Institute P-339 Isabel Luisa Acosta Philippine General Mospital Rospital Propellar Tips Transporters to Management of Surgical Treatment for Patients with Congenital Nevus of the body in Litekhitan P-340 Yu Rou Puar Khoo Teck Puat Hospital Reconstruction Approaches to IMAP Flap Harvest for Various Defects P-341 Süleyman Çeçen Bursa Uludağ University Different Approaches to IMAP Flap Harvest for Various Defects RECONSTRUCTED ACCOMPANT RECONSTRUCTION: A 26 REPORT AND LITERATURE REVIEW P-342 Nenar Nieto Ramos Hospital Clinico San Carlos Bursa Uludağ University Different Approaches to IMAP Flap Harvest for Various Defects RECONSTRUCTION ACOMPLEX THORACIC DEFECTS: Servino Convention In Trans Men Undergoing Gender-Affirming P-344 Sahar Davoudi University Interaction College Of The Role of Microsurgery in University Reconstruction Transport of Properation on Trans Men Undergoing Gender-Affirming P-345 Carlosport Science College Of Medicine Interaction Interaction Interaction Interaction Transport Repairs Carlosport Reconstruction Transport College Of The Role of Microsurgery in Undergoing Gender-Affirming	P-330	Shintaro Kagimoto	Cancer Institute Hospital	The trial of using color reader in plastic and reconstructive surgery field	790
P-332 Christopher-Seeman Bahner University Reconstructive Microsurgery and Beyond Unitarity Reconstruction of Mild Sandesh T R South Eastern Railway Central Hospital on Moderate Right Analyses Canifocation Proteins and Assistance Reconstruction of Mild Individual Company of Properties and Sandesh T R South Eastern Railway Central Hospital on Moderate Right Analyses Canifocation Proteins and Aesthetic Refinement Canifocations Proteins and Aesthetic Refinement Department of Plastic and Reconstruction of Plastic and Reconstruction Superior of Plastic and Reconstruction Surgery and Burns Reconstruction Superior of Plastic and Reconstruction Surgery and Burns Reconstruction Surgery and Burns Reconstruction Surgery and Burns Reconstruction Surgery in Primary Burn Reconstruction: Experience of a Burn Centre Burn Centre Canifocation of Plastic and Reconstruction Surgery in Primary Burn Reconstruction: Experience of a Burns Centre Burns Centre Canifocation of Propeller perforating flags of the posterior tibial artery in burn surgery Reconstruction Centre of Propeller perforating flags of the posterior tibial artery in burn surgery Reconstruction Centre of Propeller perforating flags of the posterior tibial artery in burn surgery Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Surgical Treatment for Patients with Congenital News of the Body in Uzbekistan P-339 Isabel Luisa Acosta Philippine General Hospital Report of Surgical Treatment for Patients with Congenital News of the Body in Uzbekistan P-340 Yu Rou Pluar Khoo Teck Puat Hospital Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction Centre of Reconstruction	P-331	Nicole Sanchez Figueroa	Mayo Clinic, Rochester Mn		798
Sandesh T R South Eastern Railway Central Hospital Case Senies Assessing Functions Rectards and Assettice Refinement Case Senies Assessing Functions Rectards and Assettic Refinement Case Senies Assessing Functions Rectards and Assettic Refinement Page Page 1 Indis Catalilio Page 1 Indis Catalilio Page 1 Indis Catalilio Page 1 Indis Catalilio Page 1 Indis Catalilio Page 2 Indis Reconstructive Surgery and Burns Page 3 Indis Reconstructive Surgery and Burns Page 3 Indis Reconstructive Surgery and Burns Page 5 Indis Reconstructive Surgery and Burns Page 5 Indis Reconstructive Surgery and Burns Page 5 Indis Reconstructive Surgery and Burns Page 6 Indis Reconstructive Surgery and Burns Page 6 Indis Reconstructive Surgery and Burns Page 6 Indis Reconstructive Surgery in Primary Burn Reconstruction: Experience of a Burn Centre Page 7 Indis Reconstruction Experience of a Burn Centre Page 7 Indis Reconstruction: Experience of a Burn Centre Page 7 Indis Reconstruction: Experience of a Burn Centre Page 7 Indis Reconstruction: Experience of a Burn Centre Page 7 Indis Reconstruction: Experience of a Burn Centre Page 8 Indis Reconstruction: Experience of a Burn Centre Page 8 Indis Reconstruction: Experience of a Burn Centre Page 8 Indis Reconstruction: Experience of a Burn Centre Page 8 Indis Reconstruction of A Indis Reconstruction of Indis Reconstruction of Recurrent Signoid Carcinoma Page 9 Indis Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma Page 9 India Reconstruction of Recurrent Signoid Carcinoma P	P-332	Christopher Sleiman	Banner University		907
P.332 Index Catallo Department of Plasts and Reconstructive Surgery and Burns Burn Centre Burn Burn State Medical University Propeller perforating flaps of the posterior tibial artery in burn surgery 2.1 COMPARATIVE ANALYSES OF OUTCOMES POSTSTERNOTOMY DEFECTS BECONSTRUCTED WITH DIFFERENT FLAPS P.338 Nazokat Mamascoliyeva Tashkent Pediatric Medical Institute Management of Surgical Treatment for Patients with Congenital Nevus of the body in Uzbekistan Burn Burn Burn Burn Burn Burn Burn Burn	P-333	Sandesh T R	South Eastern Railway Central Hospital	to Moderate (BM Achauer classification) Post-Burn Neck Contractures: A	116
P-335 Pavel Skakun Belarusian State Medical University Propeller perforating flaps of the posterior tibial artery in burn surgery 2.25 P-337 Kurtulus Oz Basaksehir Cam And Sakura City COMPARATIVE ANALYSES OF OUTCOMES POSTSTERNOTOMY DEFECTS RECONSTRUCTED WITH DIFFERENT FLAPS	P-334	Inês Catalão	Departement of Plastic and	The Role of Microsurgery in Primary Burn Reconstruction: Experience of a Burn Centre	124
P-337 Kuffulus UZ Hospital RECONSTRUCTED WITH DIFFERENT FLAPS Tashkent Pediatric Medical Institute Management of Surgical Treatment for Patients with Congenital Nevus of the body in Uzbekistan Management of Surgical Treatment for Patients with Congenital Nevus of the body in Uzbekistan Flap Salvage Using Streptokinase in Venous Congestion Of A Free Anterioateral Thigh Flap For Anterior Abdominal Wall Reconstruction of Recurrent Sigmoid Carcinoma P-340 Yu Rou Pluar Khoo Teck Puat Hospital Reconstruction Of Recurrent Sigmoid Carcinoma ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR REVIEW WAS ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINAL WALL CONTOUR ABN	P-335	Pavel Skakun		Propeller perforating flaps of the posterior tibial artery in burn surgery	214
P-339 National Manuscinyeva I asiment Pediatric Medical Institute the body in Uzbekistan Flap Salvage Using Streptokinase in Venous Congestion Of A Free Anterior Andreion Anterior Abdominal Wall Reconstruction Of Recurrent Sigmoid Carcinoma P-340 Yu Rou Puar Rhoo Teck Puat Hospital ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINIS INFOCUTABLOUS FLUP (TRAM) RECONSTRUCTION : A 2d CASE REPORT AND LITERATURE REVIEW P-341 Sulleyman Ceçen Bursa Uludağ University Different Approaches to IMAP Flap Harvest for Various Defects Reconstruction P-342 Henar Nieto Ramos Hospital Clinico San Carlos ARECONSTRUCTIVE ALGORITHM FOR COMPLEX THORACIC DEFECTS: 45 46 47 48 49 49 40 41 42 44 45 45 46 46 46 46 46 47 47 48 48 48 48 48 48 48 48	P-337	Kurtulus Oz			36
P-349 Isabel Luisa Acosta Philippine General Hospital Anterolateral Thigh Tap For Anterior Abdominal Wall Reconstruction Of Recurrent Sigmoid Carcinoma ABDOMINAL WALL CONTOUR ABNORMALITIES POST-TRANSVERSE RECTUS ABDOMINIS MYCOLITAKEOUS FLAP (TRAM) RECONSTRUCTION : A 2d CASE REPORT AND LITERATURE REVIEW P-341 Sulleyman Çeçen Bursa Uludağ University Offerent Approaches to IMAP Flap Harvest for Various Defects Reconstruction P-342 Henar Nieto Ramos Hospital Clinico San Carlos ARCONSTRUCTIVE ALGORITHM FOR COMPLEX THORACIC DEFECTS: BEYOND CONVENTIONAL FLAPS 44 Sahar Davoudi University Of Arizona College Of Medicine The Role of Microsurgery in Urgent Hepatic Artery Reconstruction Following Pancreaticoduodenectomy 75 P-344 Sahar Davoudi Valent Evanou Process Vaginal Preservation in Trans Men Undergoing Gender-Affirming	P-338	Nazokat Mamasoliyeva	Tashkent Pediatric Medical Institute		110
P-340 Yu Rou Puar Khoo Teck Puat Hospital RECTUS ABDOMINIS MYOCUTANEOUS FLAP (TRAM) RECONSTRUCTION : A 26 CASE REPORT AND LITERATURE REVIEW P-341 Suleyman Çeçen Bursa Uludağ University Different Approaches to IMAP Flap Harvest for Various Defects 42 Reconstruction P-342 Henar Nieto Ramos Hospital Clinico San Carlos ARECONSTRUCTIVE ALGORITHM FOR COMPLEX THORACIC DEFECTS: BEYOND CONVENTIONAL FLAPS 46 Sahar Davoudi University Of Arizona College Of Hedicine The Role of Microsurgery in Urgent Hepatic Artery Reconstruction Following Pancresticoduodenectomy 75 P-345 Paulicables Foliadda 1 Microsity Europa Placenter Vaginal Preservation in Trans Men Undergoing Gender-Affirming 10 Preservation in Trans Men Undergoing Gender-Affirm	P-339	Isabel Luisa Acosta	Philippine General Hospital	Anterolateral Thigh Flap For Anterior Abdominal Wall Reconstruction Of	220
P-342 Henar Nieto Ramos Hospital Clinico San Carlos ARCONSTRUCTIVE ALGORITHM FOR COMPLEX THORACIC DEFECTS: BYOND CONVENTIONAL FLAPS 44 Sahar Davoudi University Of Arizona College Of The Role of Microsurgery in Urgent Hepatic Artery Reconstruction Following Pancreaticoduodenectomy 75 This relationable Federate Selection (1998) Selection (199	P-340	Yu Rou Puar	Khoo Teck Puat Hospital	RECTUS ABDOMINIS MYOCUTANEOUS FLAP (TRAM) RECONSTRUCTION : A	267
P-342 Henar Nieto Ramos Hospital Clínico San Carlos SEYONO CONVENTIONAL FLAPS 44 P-344	P-341	Süleyman Çeçen	Bursa Uludağ University		429
P-344 Same Userous Medicine Following Pancreaticoduodenectomy 13 P-345 Phicispolage Following Pancreaticoduodenectomy Vaginal Preservation in Trans Men Undergoing Gender-Affirming Quantum Control Contro	P-342	Henar Nieto Ramos	Hospital Clinico San Carlos		465
	P-344	Sahar Davoudi		The Role of Microsurgery in Urgent Hepatic Artery Reconstruction Following Pancreaticoduodenectomy	739
	P-345	Christopher Salgado	Larkin Plastic Surgery Program		94: