

Thursday May 9th

<b>LONG INSTRUCTIONAL COURSE : ROBOTICS AND MICROSURGERY</b> Moderators : Marco Innocenti - Pons Gemma		<b>LONG INSTRUCTIONAL COURSE – LYMPHATIC SURGERY : EVERYTHING YOU NEED TO KNOW !</b>		<b>LONG INSTRUCTIONAL COURSE HEAD AND NECK BONE RECONSTRUCTION – CAD CAM and 3D PRINTING: WHERE WE ARE</b>		 <b>LONG INSTRUCTIONAL COURSE :Imaging for Reconstructive Microsurgery (IRM) Session</b> Moderator: Jp Hong, A Hayashi, G Visconti		<b>LONG INSTRUCTIONAL COURSE HOW TO HARVEST THE FLAP: TIP AND TRICKS, APPLICATIONS - BASIC PRINCIPLE FOR YOUNG MICROSURGEONS – SIM EDUCATIONAL</b>  SOCIETÀ ITALIANA di MICROCHIRURGIA		  <b>PERCONGRESS BASIC SCIENTISTS MEET SURGEONS IN PERIPHERAL NERVE REGENERATION AND REPAIR</b>	
Introduction : Innocenti Marco		Chairs: Salgarello Marzia, Jiga Lucian, Masia Jaume		Chairs - De Santis Giorgio - Costa Horacio		Welcome (Pierluigi Tos) - Introduction and opening remarks (Jp Hong, G Visconti, A Hayashi)		Welcome Garusi Cristina - Tos Pierluigi Chairs: D'Arpa Salvatore - Massarelli Olindo		KEYNOTE LECTURE 6 - NERVE GRAFTS VERSUS PERIPHERAL NERVE FIBRE TRANSFER- A CHANGE OF PARADIGM? Chair: Bruno Battiston	
The Application of Robotics in Plastic and Reconstructive Surgery: A Systematic Review Ruccia Francesca, et al GB		Introductory keynote : The surgical treatment of Lymphedema Neligan Peter		KEYNOTE - Microsurgical reconstruction of the maxilla, classification, algorithm and concept Costa Horacio		Session I: Innovations in Reconstructive Microsurgery : where are we? Moderator: Hong JP, Neligan Peter Panelist: Peter Neligan, Moustapha Hamdi, Jaume Masia, Marzia Salgarello		Classification of microsurgical flaps Rosanda Elisa, Pajardi Giorgio		NERVE INJURY AND REPAIR - SHORT AND LONG GAPS - WHERE WE ARE I Chairs - Jean-Noel Goubier & Kirsten Haastert-Talini	
Symani - Insights learned from pre-clinical trial JP Hong		Training programs		KEYNOTE - Maxilla: Then and Now Matros Evan		Moderator: Hong JP, Neligan Peter Panelist: Peter Neligan, Moustapha Hamdi, Jaume Masia, Marzia Salgarello		Radial flap Andrea Antonini, Rossello Carlo		Acute reconstruction of the traumatic nerve gap: indications for nerve allograft Bauback Safa	
Discussion		RMES - lymphatic training within a masterclass program: cadaver & animal models Masia Jaume		WHAT'S NEW		Session II: Innovations in Lymphatic Surgery Moderator: JP Hong, Giuseppe Visconti		Latissimus dorsi flap Toia Francesca		A multicenter prospective randomized comparison of conduits versus processed acellular nerve allograft for digital nerve repairs Isaacs jonathan	
Breast and Robot - Chairs : Kueckelhaus Maximilian - Eom Jin Sup		Oldenburg - The role of cadaver modelling in lymphatic microsurgery education Jiga Lucian		What's New in Mandible Reconstruction? virtual P.B. Garvey, U.S.A.		ICG-L Malagon Lopez Paloma		TDAP Flap Marchesi Andrea		Fascicular shift- a novel concept to overcome large nerve defects Aszmann oskar	
What do we need to do after robot-assisted mastectomy Han Hyun Ho		Milan/AIMS - lymphatic reconstruction modeling in live animal/pigs Maruccia Michele		Q&A		UHF-US Bianchi Alessandro		Parascapular and Scapular Flap and Bone Variants Tiengo Cesare		Nerve gap reconstruction Kalbermatten Daniel	
What do we need for a robotic breast reconstruction Eisenhardt Steffen		The European center for Lymphatic Surgery Nistor Alexandru		CAD CAM AND 3D PRINTING		MRL Pons Gemma		Toe flap and variants Adani Roberto, Petrella Giovanna		Reconstruction of digital nerve defects with muscle-in-vein conduits Ederer Ines	
Revolutionizing breast reconstruction: the robotic DIEP approach Moreira Andrea		discussion		CAD/CAM and 3D printing in head and neck Reconstruction Su Richard		Photoacoustic Yushi Suzuki		The medial plantar flap Troisi Luigi		Targeted nerve regeneration for nac sensory restoration in gender affirming chest masculinization via the use of nerve allograft: long term sensory outcomes Keith Jonathan	
The Minimally Invasive Robotic-Assisted DIEP (miraDIEP) - a Concept to Reduce Morbidity Kueckelhaus Maximilian		Imaging		Flow chart of CAD CAM and preplating technology in mandibular reconstruction Riccardo Cipriani		Robotic Nistor Alexandru		Thenar free flap Fonzone Duccio		Discussion	
Advanced technologies microsurgical breast reconstruction - advances and the role of AR and VR in DIEP Tessone Ariel		Lymphoscintigraphy Tartaglione Girolamo		Maxillary and Mandibular microvascular reconstruction utilizing CAD CAM technology and 3D printing models for in house pre op planning. Benetatos Konstantinos		Lymphatic microsurgery augmentation with collagen scaffolds Dionysiou Dimitrios		Free joint transfer from the foot Sassu Paolo		NERVE INJURY AND REPAIR - SHORT AND LONG GAPS - WHERE WE ARE II Chairs: Stefania Raimondo & Lars Dahlin	
Robot-assisted Breast reconstruction as a routine option Eom Jin Sup		ICG lymphography Yamamoto Takumi		CAD CAM and extra cut possibility in mandible reconstruction Ramella Vittorio		Technologies in Liposuction Campisi Corrado		DIEP Garusi Cristina		Extremity restoration after peripheral nerve lesion: nerve grafting, neurotizations and functional muscle transfer Radtke christine	
Onco-Plastic Entirely Robot Assisted Approach (OPERA) - Incorporating Robotic Surgery in Both Mastectomy and DIEP Flap Reconstruction Huang Jung-Ju		LymphoMRI for planning: the Barcelona approach Pons Gemma		Reconstruction of complex defects of the mandible and Maxillae using 3D modelling Sørensen Jens Ahm		Q&A		PAP Figus Andrea		In situ prevascularization strategy with three-dimensional porous conduits for neural tissue engineering Shen Junjie	
Clinical Outcomes Following Robotic versus Conventional DIEP flap in Breast Reconstruction: A retrospective matched study Han Woo Yeon		UHF-US in lymphedema surgery Visconti Giuseppe		Refinements in design of cutting guides for advanced maxillomandibular reconstruction Mahendru Sanjay		Session III : Imaging in Reconstructive Microsurgery - Flaps and Beyond Moderator: JP Hong, Evan Matros		Preparation of mammary vessels Lombardo Giuseppe		The impact of exercise on motor recovery after long nerve grafting-experimental rat study Camuzard Olivier	
Microsurgical Free Perforator Flap reconstruction gives freedom to robot-assisted mastectomy Hsieh Gwen Wei-Chuan		SPECT-CT in lymphedema Gentileschi Stefano		Head-and-neck defect reconstruction with double simultaneous free-flaps – a multicentric case series and showcase of virtual surgical planning experience Chung DH Nicholas		Portable Ultrasound in Reconstructive Microsurgery Moodie Benjamin		Anterolateral thigh flap Felici Nicola		Long-term follow-up after digital nerve reconstruction with hybrid micro- and nanostructured silk fibroin nerve conduit silkbridge® Calcagni Maurizio	
Standardising Rob surgery in breast reconstruction - new Paradigm shift Otuoke Ken		discussion		Virtual Surgical Planning and Immediate Dental Implants in Head and Neck Reconstruction Matros Evan		Color-Duplex Ultrasound Herebero Susana		Medial/Lateral Femoral Condyle Guzzini Andrea		Repair of nerve defects an uptodate Camporro Daniel	
Learning Curve and Technical Considerations for Bilateral Robotic DIEP Flap Harvest Murariu Daniel		break		The use of 3D Eagle technology in head neck microvascular reconstructive oncological surgery: the experience of the Head Neck Cancer Unit of Turin Crosetti Erica		Recipient Vessels Selection Del Rio Escibano Maria		Medial femoral Troclea Tos Pierluigi, Simona Odella		Pre-clinical models of brachial plexus injury Casal Diogo	
chairs comments		From teaching to diagnosis and results		Q&A		Ultrasound-based Facial Nerve Mapping for Facial Palsy Surgery Blasi Marc		FAMM flap Massarelli Olindo		Strategies in perineural scars reduction: our approach and literature review Pugliese Pierfrancesco	
Lymphatics and Robot Chairs: van Mulken Tom - Lindenblatt Nicole		The beginner obstacles: is it a long learning curve? Magalon Paloma		Break		Augmented Reality Pereira Nicolas		Discussion		Discussion	
robotic assistance in lymphedema surgery (LVA) and/or robotic microsurgery in general with the MUSA robot van Mulken Tom		The beginner obstacles: is it a long learning curve? Bianchi Alessandro		MISCELLANEA		Ultrasound in Reconstructive Breast Surgery Hyunho Han		break		Break	

10:08	10:16	8	Robotic prophylactic lymphedema surgery	Pons Gemma	7	The beginner obstacles and practical tips: Lesson learned in LVA	Pons Gemma	11:00	11:08	8	Controversies in Point-of-Care 3D Printing for Oncologic and Reconstructive Surgery with Free Software in Head and Neck Surgery: European Regulation, Costs and Timeframe	Gomez Vicenc J	10:48	10:56	10	Q&A			Chairs : Antonini Andrea, Ciclamini Davide	11:30	11:50			REGENERATIVE NEURAL INTERFACES FOR BIONICS AND BIOELECTRONIC MEDICINE Chair: Giovanna Gambarotta	Micera Silvestro				
10:14	10:24	8	Robotic anastomosis in the axilla...	Sinikka Suominen	7	The beginner obstacles and practical tips: : Tricks and tips in the treatment of lymphedema with LVA	Coelho Gustavo	11:08	11:14	6	The 3D Bologna- plate: Prosthetically-guided mandibular reconstruction using fibular free flap, an alternative to the double-barrel technique	Ceccariglia Francesco	10:58	11:00	10	Closing remarks	Hong JP	10:40	10:48	6+2	SCIP Flap	Franchi Alberto			PAIN MANAGEMENT IN PERIPHERAL NERVE chairs: Ducic Ivica, Maravaldi Letizia, Camuzard Olivier				
10:24	10:34	10	Implementation of new techniques in LVA surgery	Mani Maria	7	LVA with supermicrosurgical technique	Visconti Giuseppe	11:14	11:22	8	Versatility of Chimeric Fibula Free Flap in Reconstruction of Composite Head and Neck Defects.	Massarelli Olindo						10:48	10:56	6+2	LAP	Facchini Federico	11:50	11:58	8	The role of the biomaterials in the surgical management of pain	Ducic Ivica		
10:34	10:42	8	Advanced technologies in Lymphatic reconstruction	Dionysiou Dimitrios	7	Clinical Application of "6+X" Positioning Method in Multi-LVA Treatment of Lymphedema	Youmao Zheng	11:22	11:30	8	Contemporary Mandibular reconstruction: progress towards functional reconstruction	Fernandes Rui						10:56	11:04	6+2	Fibula flap	Pagnotta Alessia	11:58	12:06	8	Targeted muscle reinnervation (tmr): past, present, and future	Ko Jason		
10:42	10:50	8	Robotic-assisted peripheral and central lymphatic surgery	Lindenblatt Nicole	7	Long Term Outcomes Post Lymphovenous Bypass Surgery	Siba Haykal	11:30	11:38	8	Piezosurgery, technical advantages in mandibular reconstruction	Bognesi Federico, Cuccurullo Marco						11:04	11:12	6+2	Growing fibula	Innocenti Marco	12:06	12:14	8	Persisting neuropathic pain following tmr: technique failure, constraints or concept drawbacks?	Politikou Olga		
10:50	10:58	8	Robotic microsurgery in lymphedema surgery	Nistor Alexandru	7	LVA-MLVA /Deep venous system	Campisi Corrado	11:38	11:46	8	Implant stability evaluation in free vascularised bone flap for mandible and maxilla	Anesi Alexander	11:10	12:40				11:12	11:20	6+2	BRUNELLI CLUB - Battiston Bruno - Monini Luisa - Georgescu Alexandru	Peroneal Perforator flap	Salvatore D'Arpa	12:14	12:22	8	Neuropathic pain management	Casanas Joaquim	
10:58	11:10	12	Discussion		7	Advanced cases	Yang Chia-Shen Johnson	11:46	11:52	6	Adaptation of Virtual Surgical Planning to Craniomaxillofacial Surgery with Intraoperative Navigation: An Innovative Approach	Canter Halil Ibrahim	11:30	11:40	10			11:30	11:28	6+2	Keynote : update on hyperselective neurectomy in spasticity	Leclercq Caroline	12:22	12:30	8	Targeted muscle reinnervation- evolution and experience	Harvey Chim		
11:10	11:50	40	Limbs and Robot : Chairs : Francesco Mori - Besmens Inga		7	VLNT: my experience	Maruccia Michele	11:52	12:20	28	Q&A		11:40	12:00	15			11:28	11:36	6+2	Keynote : Giorgio Brunelli - his teaching and development in Microsurgery	Bruno Battiston	12:30	12:38	8	Surgical treatments for postamputation pain: protocol for an international, multicenter, randomized controlled trial	Pettersen Emily		
11:50	11:58	8	Robotics in extremity reconstruction - first experiences with a novel system	Besmens Inga	7	VLNT: my experience	Dyonysiou Dimitri						12:00	12:10	10			11:38	11:44	6+2	Complex treatment protocols in spaghetti wrist injuries	Matei Ileana	12:38	12:46	8	Importin alpha3 controls age-dependent axonal branching by modulating ribosomal protein expression	Dotta Sofia		
11:58	12:06	8	Robotic Harvest of Free Gracilis Muscle Flap	Sert Gökhan	7	Breast reconstruction + VLNT ; TMG flap and LAP flap with VLNT	Suominen Sinikka,						12:10	12:20	10			11:44	11:52	6+2	Microscope for Dupuytren : how and when	Degreef Ilse	12:46	12:54	8	Neuroma Analysis: Neuroma to Nerve Ratio and Neuroma Surgery Outcomes	Eberlin Kyle (recorded)		
12:06	12:14	8	Robotic-assisted microvascular anastomosis, our experience with the Smani surgical system in limbs reconstruction	Rizzo Francesco	7	Breast reconstruction + VLNT - : Diep with VLNT: Planning and more	Salgarello Marzia						12:20	12:30	10			11:52	12:00	6+2	A New Understanding of the Flow-Through Concept in Flaps' Surgery	Georgescu Alexandru	12:54	13:02	8	Discussion			
12:14	12:22	8	MMI Research and Development	Ogawa Tetsuro	7	Preplanned chimeric Diep & VLNT groin flap: our comprehensive algorithm for combined breast and lymphedema reconstruction	Demiri Eterpi						12:30	12:40	10			12:00	12:08	6+2	discussion					5	Awards and closing remarks ISP NR 2024		
12:22	12:28	6	Robotic microsurgery for Brachial Plexus Reconstruction.	Tiwari Raja	7	Preventive surgery: Searching for the ideal technique: T-LAR approach	Masia Jaume											12:08	12:16	6+2									
12:28	12:38	10	Discussion		7	Liposuction and combined treatment	Campisi Corrado																						
			CONSENSUS CONFERENCE ON ROBOTICS	PIRELLONE ROOM	7	Lymphocele and lymphatic leaks: treatment algorithm	Di Summa Pietro																						
					7	discussion																							
					7	Robotic lymphatic surgery																							
					7	Technology in lymphedema	Van Mulken Tom																						
					7	Robotic microsurgery in the surgical treatment of lymphedema	Nistor Alexandru																						
					7	conclusions																							
12:30	13:00		LUNCH		12:30	LUNCH		12:30	13:00		LUNCH		12:30	13:00		LUNCH		12:30	13:00		LUNCH		12:30	13:00		LUNCH			
13:00	13:20	20	KEYNOTE: Autologous breast reconstruction and Indocyanine green angiography – beyond the naked eye	Engsberg-Damsgaard Tine	13:00	13:20	KEYNOTE - Planning secondary surgery during acute treatment of massive upper limb trauma	Cavadas Pedro	13:00	13:20	20	KEYNOTE: Extended and atypical indications in jaw reconstruction	De Santis Giorgio	13:00	13:20	20	KEYNOTE - super micro to nano microsurgery (registered talk)	Isao Koshima	13:00	13:20	20	KEYNOTE: Workhorse and innovative flap solutions to restore form and function in microsurgical sarcoma reconstruction	Brunetti Beniamino	13:30	13:50		CONSENSUS CONFERENCE ON ROBOTIC		
13:20			Track: Breast 1 Technology /technical aspects in autologous breast reconstruction Moderator: Levine Joshua - Greenspun David		13:20	Track: Hand 1: Mangled Hand Moderators: Alexandru Georgescu, Bauback Safa		13:20	80	Track: Head & Neck 1 : Advanced bone reconstruction in Head and Neck : Horacio Costa - Gravvanis Andreas						Track: supermicrosurgery Beyond Boundaries: SUPERMICROSURGERY Moderators: Schaefer Dirk Johannes - Gentileschi Stefano				Track: Miscellanea - flaps Moderators : Thione Alessandro - Rieka Taghizadeh						Maximilian Kueckelh - Marco Innocenti			
13:20	13:28	8	Nipple Reconstruction Using FIXNIP- a New Nipple Reconstruction Implant	Tessone Ariel	13:20	13:28	Soft tissue coveredge of the upper limb : a flap recoconstruction overview	Safa Baubak	13:20	13:28	8	Microsurgical reconstruction of mandible, classification, algorithm and concept	Costa Horacio	13:20	13:30	10	Supermicrosurgery in Lymphedema	Gentileschi Stefano	13:20	13:28	8	Spare Parts Surgery in limbs sarcoma resection: our personal experience	Thione Alessandro						
13:28	13:36	8	MRA for breast reconstruction	Levine Joshua	13:28	13:36	Functional reconstruction of the upper extremity	Ko Jason	13:28	13:36	8	Free fibular flap, Harvest Technical details and its wide indications	Adosooki Ahmad	13:30	13:40	10	Supermicrosurgery in my practice	Yamamoto Takumi	13:28	13:34	6	Thigh reconstruction between form and function: an algorithm for flap selection based on a series of 70 oncological patients.	Morelli Coppola Marco						
13:36	13:40	4	New technologies in autologous breast reconstruction	Luigi Troisi	13:36	13:42	The mangled hand - principles of reconstruction	Georgescu Alexandru	13:36	13:42	6	Fibula flap: an ideal flap for Mandibular Reconstruction	Gravvanis Andreas	13:40	13:50	10	Supermicrosurgical techniques in nail reconstructions	Chen Chao	13:34	13:42	8	Color Doppler ultrasound targeted pedicled and free perforator flap reconstruction	Thomsen Jørn Bo						

13:40	13:44	4	Pedicel stabilization with fibrin sealant in DIEP flap breast reconstruction	Melita Dario	13:42	13:48	6	Reconstruction of missing fingers using microsurgery and tissue lengthening technique	Gotani Hyroyuki	13:44	13:52	8	Free fibula flap for reconstruction of post covid nasomaxillary mucormycosis defects : A case series	Mahendru Sanjay	13:50	14:00	10	super-thin ALT flap for various reconstruction	Suh Youngchul	13:42	13:50	8	Is there still a role for muscle free flaps in the era of perforator and fasciocutaneous free flaps?	Zamfirescu Dragos		
13:44	13:52	8	Preparation of recipient veins and solution of intra-operative venous problems in microsurgical breast reconstruction	Serel Savas	13:48	13:54	6	Reconstruction of the dorsum of the hand	Adani Roberto	13:52	14:00	8	Functional jaw reconstruction: where are we now?	Su Richard	14:00	14:10	10	Functional comparison of constricted and non-constricted lymphatic vessels in supermicrosurgical lymphaticovenous anastomosis for cancer-related lower limb lymphedema: A retrospective cohort propensity score-matched outcome analysis	Knoz Martin	13:50	13:58	8	Microsurgery, the new frontier of burn care	Odobescu Andrei		
13:52	13:56	4	Preoperative Assessment of the Superficial Epigastric System in Large DIEP Flaps for Breast Reconstruction: Imaging and Classification	Taraschi Federico	13:54	14:00	6	Severity scoring systems and their validity in the treatment of mangled extremity	Varitimidis Sokratis E.	14:00	14:06	6	Advancements in Mandibular Reconstruction: A Comprehensive Analysis of Twelve Years Using CAD-CAM Technology at Santa Chiara Hospital, Trento (2011-2023)	Lombardi Matteo	14:10	14:20	10	Lymphonodulovenous anastomoses in complex treatment of low limb lymphedema	Ivashkov Vladimir	13:58	14:10	12	discussion 12			
13:56	14:00	4	Combined Pedicled Perforator Flaps for Breast Reconstruction	Chakari Wahida	14:00	14:12	12	Discussion		14:06	14:18	12	Discussion		14:20	14:30	10	Supermicrosurgical reconstruction of foot and ankle defects	Schaefer Dirk Johannes	14:10	14:16	6	Plastic and orthopedic surgeon joint-venture to save your bacon: a case report of forearm and hand rescue and morpho-functional reconstruction after subamputation	Fasoli Veronica, Bonferraro Pierpaolo		
14:00	14:10	10	Discussion		14:12	14:20	8	Management pitfalls in severe crush injuries of the upper extremity in adults	Papadogeorgou Ellada	14:18	14:26	8	Head and neck reconstruction after war injuries or microsurgery in burns	Amir Ibrahim	14:30	14:50	20	Discussion		14:16	14:22	6	Aesthetic perforator flaps with hidden donor sites in microsurgical sarcoma reconstruction.	De Bernardis Riccardo		
14:10	14:14	4	Australian experience with Laparoscopic assisted DIEP Breast Reconstruction	Garrett Harrison	14:20	14:24	4	Lessons Learned by Reconstructive Surgeons from Earthquake Disasters	Karatan Berrak	14:26	14:34	8	Biological reconstruction of complex head and neck bone defects with free osseous and osteocutaneous flaps using 3d technology for pre-op modeling and patient specific instrumentation. review of 42 patients	Papadopoulos Konstantinos						14:22	14:28	6	The authors report their experience about 130 free serratus anterior free flap for limb reconstruction.	Duteille Franck		
14:14	14:18	4	AI Showdown: Assessing the Future of Microsurgery FAQs - Traditional Pamphlets vs. ChatGPT, Google SGE, and Meta AI	Verbat Miroslava, Foppiani Jose	14:24	14:28	4	Replantation of Amputated body part: Experience from a surgery center in Vietnam	Bui Mai Anh	14:34	14:40	6	Skull reconstruction with vascularized osseous flaps as substitutes to alloplastic materials in infected wound beds	Klein Holger						14:28	14:36	8	Functional assessment in sarcoma patients after microsurgical limb salvage surgery	Bolletta Alberto		
14:18	14:22	4	Elongation of Intercostal Nerve Cutaneous Branches for Breast and Nipple Neurotization During Breast Reconstruction After Mastectomy in Breast Cancer Patients: A Case-Control Study	Sung Wei Hsuan	14:28	14:32	4	Reconstructive microsurgery under extensive MRGN infections - first experience in the treatment of Ukrainian war victims	Heine-Geldern Albrecht	14:40	14:46	6	Cad/cam maxillary reconstruction with free fibula flaps and simultaneous dental implant: single center experience	Pulli Beatrice						14:36	14:46	10	Discussion			
14:22	14:30	8	Ultrasound-Guided Quadratus Lumborum Block for Postoperative Pain Management After DIEP Free Flap Breast Reconstruction: A Pilot Study.	Alrasheed Taiba	14:32	14:38	6	Mangled hand: Restoring Function	Kabakas Fatih	14:46	14:52	6	Scapula bone plus Scapular - Parascapular skin island flaps for complex mandible defects	Jaiswal Dushyant												
14:30	14:36	6	Preoperative Planning for Soft Tissue Free Flaps. Is it really necessary?	Herederer Susana	14:38	14:50	12	Discussion		14:52	15:00	8	Discussion													
14:36	14:44	8	Diep flap: innovations and promises in microsurgery	Gelati Chiara																						
14:44	15:00	16	Discussion																							
15:00	15:30		Break		15:00	15:30		Break		15:00	15:30		Break		15:00	15:30		Break		15:00	15:30		Break			
15:30	15:50	20	KEYNOTE: Aesthetic considerations using a pre-designed DIEP flap	Demiri Eferpi	15:30	15:50	20	KEYNOTE - Thumb reconstruction personal approach	Ninkovic Milomir	15:30	15:50	20	KEYNOTE - Reconstruction of Challenging Head Neck Defects: Personal thoughts	Fernandes Rui				11th International Microsurgery Simulation Society - IMMS			15:30	17:30		Italian Society for Plastic Surgery SICPRE CHAIRMEN: Michele Maruccia, Luigi Troisi		
15:50	17:30	80	Track: Breast 2 Aesthetic and functional considerations in diep breast reconstruction Moderators: Santamaria Eric - Taghizadeh Rieka				Track: Hand 2 : Thumb and Finger Reconstruction Moderators: Golubev Igor - Wang Zengato -Chao Chen			15:50	80	Track: Head & Neck : Aesthetic results in H&N Reconstruction Chairman: Bacarani Alessio - Matros Evan				Welcome to the 11th IMSS : Past, Present & Future of IMSS	Pafitanis Georgios						MODERATORS: Chiara Gelati, Maria Macarena Vizcay			
15:50	15:58	8	Shaping the DIEP flap in immediate and delayed reconstruction	Akdeniz Dog Zeynep Deniz	15:50	15:58	8	Thumb reconstruction : how to preserve the foot integrity	Wang Zengato	15:50	15:58	8	Head and neck reconstruction: not just filling a hole but function recovery	Molteni Gabriele	15:45	16:00	15	KEYNOTE - IMSS Keynote Lecture: Fun fuels success - Loving what I do is my recipe for great achievement: 27 years and more than 4000 students	Akelina Yelena				INTRODUCTION			
15:58	16:02	4	Aesthetic Results in Autologous Abdominal Free Flap-based Breast Reconstruction – a Systematic Review of Literature	Zucal Isabel	15:58	16:04	6	Reconstruction of thumb using formative hand surgery technique	Gotani Hyroyuki	15:58	16:06	8	Quality of Life issues in Head and Neck Reconstruction	Chiu Tor Wo			IMMS I - Global microsurgery education and teaching Moderators: Brunbjerg Mette Eline - Tos Pierluigi			15:30	15:38	8	PSG Project	De Fazio Stefania		
16:02	16:10	8	Breast - optimizing outcomes of DIEP reconstruction	Taghizadeh Rieka	16:06	16:12	6	Toe as the donor area for finger reconstruction. What is the best in my hand	Golubev Igor	16:06	16:14	8	Satisfying Reconstructive goals in Maxillary reconstruction using multiple free flaps	Biswas Gautam	16:00	16:07	7	The royal college of surgeons of ireland experience	Potter Shirley	15:38	15:46	8	How Plastic Surgeons Become Microsurgeons	Baraziol Roberto		
16:10	16:14	4	Patient-reported and surgical outcomes of Profunda Artery Perforator (PAP) Flap Breast Reconstructions compared to Deep Inferior Epigastric Perforator (DIEP) using BREAST-Q	Kapila Ayush	16:12	16:20	8	Thumb and finger reconstruction with toe transfer	Jorge Boretto	16:14	16:22	8	Function and Aesthetics in head and neck reconstruction	Baccarani Alessio	16:07	16:14	7	The Italian Society of Microsurgery Program - from basic to advanced	Mocchia Luigi, Baraziol Roberto Pierluigi Tos, Cristina Garusi				ABSTRACT SESSION			
16:14	16:18	4	Optimizing autologous breast reconstruction	Mathes David	16:20	16:28	8	Clinical application of free part toenail flap for reconstruction of defect of thumb and finger	Zhang Hang	16:22	16:30	8	Use of chimeric flaps or two microsurgical flaps for head and neck reconstruction	Manfro Gabriel	16:14	16:21	7	Microsurgery In Africa - Past, Present And Future	Nangole Ferdinand	15:46	16:00	14	Rebirth through recycling: give the injured finger a second chance	Belloni Laura		
16:18	16:26	8	Optimizing Aesthetic Outcomes in Microsurgical Breast Reconstruction: Surgical Art and 3D technology	Gravvanis Andreas	16:28	16:40	12	Discussion		16:30	16:40	10	Discussion		16:21	16:28	7	The Kenyan experience	Troisi Luigi	16:00	16:04	4	Assessment of the outcomes of microsurgical training in robotic surgery	Dente Alfredo		
16:26	16:30	4	Comparative Analysis of Aesthetic Abdominoplasty vs. Simple Abdominal Closure in DIEP Flap Breast Reconstruction: A Focused Review	Cherubino Mario	16:40	16:48	8	Second Toe to Thumb Transfer for Total Thumb Reconstruction	Yasar Burak	16:40	16:48	8	Prevention of unnecessary reintubation, emergent and delayed tracheostomy after head and neck flap reconstruction	Lin Jerry Tsung-Kai	16:28	16:35	7	Microsurgery education in China: a comprehensive examination across 8 medical universities	Lin Junqing	16:04	16:08	4	Ewing's sarcoma of the finger in a pediatric patient: a microsurgical approach	Dolardo Antonio		

