



EDUCATIONAL PATHWAY



THURSDAY 9th May

FRIDAY 9th May

SATURDAY 9th May

| | | | | |
|-------|-------|----|---|---|
| 00:00 | 15:30 | | Break | |
| | | | 11th International Microsurgery Simulation Society - IMMS | |
| 15:30 | 15:45 | 15 | Welcome to the 11th IMSS : Past, Present & Future of IMSS | Pafitanis Georgios |
| 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 Yelenai |
| | | | IMMS I - Global microsurgery education and teaching Modeartors: Brunbjerg Mette Eline - Tos Pierluigi | |
| 16:00 | 16:07 | 7 | The royal college of surgeons of ireland experience | Potter Shirley |
| 16:07 | 16:14 | 7 | The Italian Society of Microsurgery Program - from basic to advanced | Moccia Luigi, Baraziol Roberto Pierluigi Tos, Cristina Garusi |
| 16:14 | 16:21 | 7 | Microsurgery In Africa - Past, Present And Future | Nangole Ferdinand |
| 16:21 | 16:28 | 7 | The Kenyan experience | Troisi Luigi |
| 16:28 | 16:35 | 7 | Microsurgery education in China: a comprehensive examination across 8 medical universities | Lin Junqing |
| 16:35 | 16:42 | 7 | Microsurgery Training In Singapore: Next Generation | Ramachandran Savitha |

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| 08:30 | 10:30 | | IMSS II. Microsurgery Education : Research, Innovation & Technologies in Microsurgery | |
| | | | Moderators : Tom Van Mulken, Yelena Akelina | |
| 08:30 | 08:38 | 8 | Preclinical assessment of a new robot with wristed micro instruments for reconstructive microsurgery | Ballestin Alberto |
| 08:38 | 08:46 | 8 | Tips and Pearls in Microvascular Coupler Training | Berner Juan |
| 08:46 | 08:54 | 8 | The Microsure Robot for Microsurgery | Van Mulken Tom |
| 08:54 | 09:02 | 8 | The GoScope vs Exoscope vs Microscope in microsurgery | Pafitanis Georgios |
| 09:02 | 09:10 | 8 | Challenges in early exposure to microsurgery in US medical schools | Foppiani Jose |
| 09:10 | 09:18 | 8 | How to unite young microsurgeons? The experience of National Russian Society for Reconstructive Microsurgery (NSRM) | Frolova Alexandra, Startseva Olesya, Reshetov Igor, Gabriyanchik Mark |
| 09:18 | 09:30 | 12 | Discussion | |
| 09:30 | 10:30 | | Free Papers in Microsurgery Education, Innovation and Technology Moderators: Savitha Ramachandran, Georgios Pafitanis | |
| 09:30 | 09:35 | 5 | Undergraduates' microsurgery training with BLAPRAS | Reyes Daniella |

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| 16:42 | 16:49 | 7 | Microsurgery Training: From Skill to Artistry | Rowntree Cleo |
| 16:49 | 16:57 | 7 | The Best Way to Develop a Surgeon: An International Comparison of Medical Education and Surgical Training. | Bucknor Alexandra |
| 16:57 | ##### | 7 | Microsurgical Training In Leuven, Belgium – Building A Training Program | Naomi Lammens |
| ##### | 17:11 | 7 | Experts' Opinion toward Social Media Based Microsurgery Education – International Microsurgery Club as the Example | Teng Hsuan Ta |
| 17:11 | 17:18 | 7 | The south African experience | Naledi Mathole |
| 17:18 | 17:30 | 12 | Discussion | |

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| 09:35 | 09:40 | 5 | The GoScope vs Microscope: A pre-clinical trial | Hadjiandreou Michalis |
| 09:40 | 09:45 | 5 | Experimental Animal Model in Lymphatic Surgery: Progress in Lymphatic Regeneration and Research Methodologies | Campos Sanchez Jose Luis |
| 09:45 | 09:50 | 5 | A simple guide to start your supermicrosurgical training | Fesatidou Vasiliki |
| 09:50 | 09:55 | 5 | How to become a reconstructive microsurgeon in Russia | Babaeva Ulia |
| 09:55 | 10:00 | 5 | Microsurgery courses vs continuous microsurgery laboratory training: an Italian experience | De Maria Federico |
| 10:00 | 10:05 | 5 | Microsurgery Interactive Video Learning Modules" - a validated educational tool | Geishouser Lucas |
| 10:05 | 10:10 | 5 | How to obtain succesful and sustainable microsurgery training in Low and middle income nations: a scoping review of literature and a description of the Kenyan experience | Nyakiogora Sarah |
| 10:10 | 10:15 | 5 | How we do it: the Zurich Microsurgery Lab technique for placenta preparation | Höbner Lara Maria |
| 10:15 | 10:20 | 5 | 3D printing fingers models for multi-step complete training in hand surgery procedures including dissection, tendon suture, bone fixation and micro-sutures. | Tosi Daniele |
| 10:20 | 10:30 | 10 | Discussion | |

