Not just standing on the shoulders of giants, but watching from them. Come and join us in Milan for what will be a fantastic opportunity to learn from some of the best reconstructive surgeons of our time.

The facilities of our cadaver laboratory the best in training offer opportunities for both macro and micro surgery. Candidates on this course will be able to participate in dynamic teaching sessions with specialists form all the fields of reconstructive surgery.

Join them doing the workhorse flaps and ask them their best tips.

We look forward to hosting you in March 2020

Giorgio Pajardi, Luigi Troisi

COURSE VENUE

CADAVER LABORATORY

MARC Intistute - Polo Scientifico e Tecnologico Gruppo MultiMedica Via G. Fantoli. 16/15 20138 Milan - Italy 10 min from Linate Airport

AUDIO-VIDEO CONNECTED VENUE

Centro Congressi Stelline Corso Magenta, 61 20123 Milan - Italy Metro: MM1/MM2 Cadorna, MM1 Conciliazione, MM2 S. Ambrogio Train: FNM Cadorna

REGISTRATIONS

The course is reserved for a maximum of 15 participants in the Cadaver Laboratory (first came first served) and for a maximum of 100 participants in the Audio-Video connected Venue.

REGISTRATION	(VAT Excluded)	(VAT included)
Cadaver Laboratory	€ 500,00	€ 610,00
The participants will stay in the same laboratory where speakers will do their microsurgery techniques.		
Audio-Video Conn. Venue	€ 100,00	€ 122,00
The participants will stay in a course venue with the audio-video connection.		

In order to receive the registration form, please contact the organizing secretariat.

OFFICIAL LANGUAGE

ENGLISH

M.A.R.C. INSTITUTE MILAN ANATOMICAL **RESEARCH CENTER INSTITUTE** CADAVER LABORATORY MULTIMEDICA

DIRETTORE SCIENTIFICO Giorgio Pajardi

ORGANIZING SEGRETARIAT Ospedale San Giuseppe Gruppo MultiMedica Via San Vittore, 12 20123 Milano (MI)

E-mail: jessica.vignali@multimedica.it

Tel. 02 8599 4108





DIRECTOR

PRESIDENT





Congress Micro2020 19th-20th March 2020 For information: info@studioprogress.it

PRE-MEETING COURSE

18th-19th MARCH 2020 MARC INSTITUTE. POLO SCIENTIFICO E TECNOLOGICO GRUPPO MULTIMEDICA & **CENTRO CONGRESSI STELLINE** MILAN - ITALY



FACULTY

Omar Ahmed Newcastle upon Tyne - UK

> Zoran Marij Arnež Trieste - Italy

> > Hung-Chi Chen Taichung -Taiwan

Neil Jones Los Angeles - USA

Suhail Kanchwala Philadelphia - USA

> Umraz Khan Bristol - UK

Isao Koshima Hiroshima - Japan

Jaume Masià Barcelona - Spain



UNIVERSITÀ DEGLI STUDI DI MILANC

DIRECTOR

Giorgio Pajardi

Chief of Hand Rehabilitation Department Ospedale San Giuseppe Gruppo MultiMedica - Milan Italy Plastic Surgery School - University of Milan Scientific Director M.A.R.C. Institute, Milan Anatomical Research Center, MultiMedica Cadaver Laboratory

PRESIDENT

Luigi Troisi MD, PhD, FEBOPRAS Plastic, Reconstructive and Aesthetic Surgeon Lead of the Reconstructive Microsurgery Service, University Department of Hand Surgery & Rehabilitation - San Giuseppe Hospital -MultiMedica Group Milan, Italy. School of Specialization in Plastic and Hand Surgery -Milan University, Italy. Head of the Department: Giorgio Pajardi

SCIENTIFIC COMMITTEE

Chiara Parolo Giulietta Proserpio Elisa Rosanda Katie Young Francesco Zanchetta

FACULTY

Omar Ahmed, Newcastle upon Tyne - UK Zoran Marij Arnež, Trieste - Italy Hung-Chi Chen, Taichung -Taiwan Neil Jones, Los Angeles - USA Suhail Kanchwala, Philadelphia - USA Umraz Khan, Bristol - UK Isao Koshima, Hiroshima - Japan Jaume Masià, Barcelona - Spain

18 MARCH 2020

08:00-08:30 Registration

- 08:30-09:00 Introduction of the course
- 09.00-10:30 Flaps from the foot GREAT TOE FLAP GREAT TOE PULP FLAP SECOND TOE FLAP MEDIAL PLANTAR FLAP

10:30-11:00 Break

- 11:00-12:30 Flaps from the lower limb MSAP FLAP FIBULA FLAP ALT FLAP PAP FLAP TUG FLAP
- 12:30-13:30 Light Lunch
- 13:30-15:00 Flaps from the abdomen ENDOSCOPIC DIEP FLAP DIEP + LYMPH NODES FLAP SCIP FLAP

15:00-15:30 Break

15:30-17:00 Flaps from the trunk LICAP FLAP SUPRACLAVICULAR FLAP IMAP FLAP

17:00-18:30 Flaps from the upper limb LATERAL ARM FLAP ULNAR ARTERY PERFORATOR FLAP POSTERIOR INTEROSSEUS FLAP RADIAL FOREARM FREE FLAP

19 MARCH 2020

- 08:30-10:00 Flaps from the back 1 PARASCAPULAR FLAP SCAPULAR FLAP TAP CAPILLARY PERFORATOR FLAP 10:00-11:30 Flaps from the back 2
 - IGAP FLAP LUMBAR ARTERY PERFORATOR FLAP SGAP FLAP
- 11:30-12:00 Break
- 12:00-13:00 Clinical cases and discussion

