Organization:



In cooperation with



1st Orthopaedic Department Aristotle University of Thessaloniki, "G. Papanikolaou" General Hospital of Thessaloniki



Orthopaedic Department, University of Thessaly, University General Hospital of Larissa, Larissa, Greece

Under the auspices of:



Deanery of the School of Medicine Aristotle University of Thessaloniki





School of Medicine Aristotle University of Thessaloniki



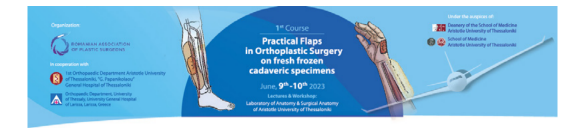
Practical Flaps
in Orthoplastic Surgery
on fresh frozen
cadaveric specimens

June, 9th -10th 2023

Lectures & Workshop:

Laboratory of Anatomy & Surgical Anatomy of Aristotle University of Thessaloniki

FINAL PROGRAM



WELCOME ADDRESS

Dear colleagues and partners,

Dear friends.

It is our great pleasure to welcome you to the 1st Course "Practical Flaps in Orthroplastic Surgery on fresh frozen cadaveric specimens" which takes place on June 9th -10th, 2023 at the Laboratory of Anatomy & Surgical Anatomy of the Aristotle University of Thessaloniki (theoretical & practical part) in Thessaloniki, Greece.

The Course is organized by the 1st Orthopaedic Department of Aristotle University of Thessaloniki, G. Papanikolaou General Hospital in cooperation with the Romanian Association of Plastic Surgeons (RoAPS) and the Orthopaedic Department of the University of Thessaly, University General Hospital of Larissa.

Upper and lower limb injuries are usually complicated situations where both soft tissue and bone are involved. These kinds of injuries need a multidisciplinary approach that combines principles of both orthopaedic and plastic surgery. Proper technique and proper indications are absolutely necessary elements for a successful outcome of the surgery. In an attempt to exchange knowledge and find ways and effective solutions to difficult problems, such as emergency trauma, fractures with extended soft tissue loss, free flaps, perforator flaps, etc we are organizing the 1st Course of "Practical Flaps in Orthroplastic Surgery on fresh frozen cadaveric specimens".

The course is addressed to both Orthopaedic and Plastic Surgeons who are dealing with upper and lower limb injuries, salvation and reconstruction. Our intention is to provide this knowledge at international level. The practice in cadaveric workshop will provide the participants with confidence, so that they can be sufficient for these demanding surgeries, so that we have the optimal result for the restoration of motion and functionality of an injured limb.

This course features theoretical demonstrations followed by practical workshops on cadaveric specimens. The small number of participants together with the large faculty international and local experts will allow for a constructive and in depth discussion. The experts will guide the participants through the different procedures and will be at disposal for analysis of any cases or problems.



As hosts and organizers we shall spare no effort in making your participation scientifically rewarding and as meaningful as possible.

Thank you for your active participation.

Sincerely Yours

President of the Course **Prof. Panagiotis Givissis**

Professor of Orthopaedics AUTh Director of the 1st Orthopaedic Department of General Hospital G. Papanikolaou Thessaloniki, Greece

Co- Presidents of the Course

Prof. Alexandru Georgescu

Emeritus Professor in Plastic Surgery and Reconstructive Microsurgery, Cluj Napoca, Romania

Prof. Zoe Dailiana

Professor of Orthopaedic Surgery, University of Thessaly, Larissa, Greece, President of Hellenic Association of Orthopaedic Surgery and Traumatology (HAOST)



Course President: Panagiotis Givissis, Greece

Co-Presidents:

Alexandru Georgescu, Romania Zoe Dailiana, Greece

Organizing/ Scientific Committee

President of the Scientific Committee:

Konstantinos Malizos. Greece

Members:

Bégué Thierry, France
Bordianu Anca, Romania
Demiri Efterpi, Greece
Katranitsa Lamprini, Greece
Papadogeorgou Ellada, Greece
Papadopoulou Sofia, Greece
Tsiliboti Dimitra, Greece
Tzimorota Zoi, Greece



SCIENTIFIC PROGRAM

Friday, June 9th 2023

08:30 Registrations

09:00-09:15 Greetings - Opening Speech

09:15-09:45 SESSION I - CADAVERIC WORKSHOP

Theory - Introduction upper limb anatomy

Z. Tzimorota

Principles on flap surgery

T. Bégué

09:45-11:00 SESSION II - CADAVERIC WORKSHOP

Fingertip flaps - Moberg (1st digit), Atasoy (2nd digit) and

Lateral V-Y (5th digit)

Z. Tzimorota

Cross-finger (2nd -3rd digits)

P. Givissis

Homo digital island flap (4th digit)

Z. Dailiana

11:00-11:30 Coffee Break



Friday, June 9th 2023

11:30-14:00 SESSION III - CADAVERIC WORKSHOP

Foucher kite flap **E. Papadogeorgou**

Quaba flap, hatchet flap

A. Bordianu

Dorsoradial flap

Z. Tzimorota

Radial reverse forearm flap

K. Malizos

14:00-15:00	Lunch Break
15:00-16:15	SESSION IV - CADAVERIC WORKSHOP
	Ulnar artery perforator forearm flap T. Bégué
	Posterior interosseous artery flap E. Demiri
16:15-17:45	SESSION V - CADAVERIC WORKSHOP
	Pedicled propeller flap or central axis flaps for elbow contracture A. Georgescu
17:45-18:00	Theory - Discussion - Wrap up

Saturday, June 10th 2023

09:30-09:45 SESSION I - CADAVERIC WORKSHOP

Theory- Introduction lower limb anatomy

A. Bordianu

09:45-11:30 SESSION II - CADAVERIC WORKSHOP

Posterior tibial artery perforator flap

A. Georgescu

Toe to thumb transfer

A. Georgescu

Reverse sural flap for heel defects

S. Papadopoulou

11:30-12:00 Coffee Break

12:00-13:30 SESSION III-CADAVERIC WORKSHOP

Medial plantar artery flap

A. Bordianu

Keystone flaps

A. Bordianu

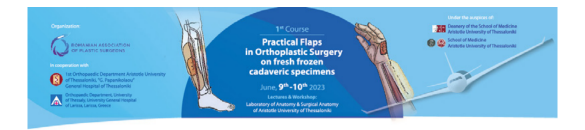
Supra-malleoral flap for ankle defects

T. Bégué

13:30-14:30 Lunch Break



Saturday, June 10 th 2023			
14:30-15:15	SESSION IV - CADAVERIC WORKSHOP Medial gastrocnemius muscle flap		
	D. Tsiliboti		
15:15-16:45	SESSION V - CADAVERIC WORKSHOP		
	Fibular composite flap K. Malizos		
16:45-17:00	Theory - Discussion - Closure		



GENERAL INFORMATION

Date & Venue

June, 9th -10th 2023

Lectures & Workshops

Laboratory of Anatomy and Surgical Anatomy of Aristotle University of Thessaloniki University Campus, Thessaloniki, Greece, Tel.: 0030 2310999305-2310 999681, anatomylab.web.auth.gr

Official Language

English will be the official language of the Course and no simultaneous translation will be provided.

▶ CME Accreditation

The Course has been accredited with **15** CME credits by the National Medical Association.

Certificate of Attendance

Please note that a barcode system will be used and in order to obtain CME credits you must complete 60% participation of the scientific program. The certificates will be send by the end of the Course and as soon as the evaluation form will be submitted to the Course Secretariat.

Presentations

Available audiovisual equipment for all presentations will be through power point presentation. For power point presentations, one hour prior to the time of your presentation is required in order to check the compatibility of your usb stick. Use of personal computers will not be permitted.



GENERAL INFORMATION

Registration Fees

Registration Type	Cost
Specialists (lectures & cadaveric workshop)	1.200 €
Residents (lectures & cadaveric workshop)	900 €
Observators (lectures & cadaveric workshop attendance)	300 €

24% VAT is not included in the above registration rates

Course Secretariat



Thessaloniki: 50A Stadiou Str. 55534 Pilea, Thessaloniki, Greece,

Tel.: +30 2310 247743, +30 2310 247734, e-mail: info@globalevents.gr

Athens: 2 Valestra str. & 168 A. Syngrou Av., 17671 Kallithea, Athens, Greece,

Tel.: +30 210 3250260, e-mail: athens@globalevents.gr

www.globalevents.gr



INDEX OF SPEAKERS & INSTRUCTORS

Bégué Thierry

Professor, Service de Chirurgie Orthopédique, Traumatologique et Réparatrice Hôpital Antoine Béclère, Université Paris-Saclay, Clamart, France

Bordianu Anca

Lecturer, University of Medicine and Pharmacy Carol Davila Bucharest Department of Plastic Surgery and Reconstructive Microsurgery Bagdasar-Arseni Emergency Hospital Bucharest, Romania

Dailiana Zoe

Professor of Orthopaedic Surgery, University of Thessaly, Larissa, Greece, President of Hellenic Association of Orthopaedic Surgery and Traumatology (HAOST)

Demiri Efterpi

Professor of Plastic Surgery, Aristotle University of Thessaloniki, Greece

Georgescu Alexandru

Emeritus Professor in Plastic Surgery and Reconstructive Microsurgery Honorary Member of the Romanian Academy of Medical Sciences RoAPS President BAPRAS President 2017-2019 General Secretary, European Federation of Societies for Microsurgery (EFSM) Immediate Past President Romanian Society for Surgery of the Hand (RSSH) University of Medicine Iuliu Hatieganu Spitalul Clinic de Recuperare, Cluj Napoca, Romania

Givissis Panagiotis

Professor of Orthopaedics Aristotle University of Thessaloniki, Director of the 1st Orthopaedic Department, General Hospital of Thessaloniki G. Papanikolaou, Thessaloniki, Greece

Katranitsa Lamprini

Orthopaedic Surgeon, St. Luke's Hospital, Thessaloniki, Greece

Malizos Konstantinos

Professor Emeritus of Orthopaedic and Trauma Surgery, University of Thessaly, Greece

Papadogeorgou Ellada

Orthopaedic - Upper Extremity Surgeon, Interbalkan Medical Center, Thessaloniki, Greece

Papadopoulou Sofia

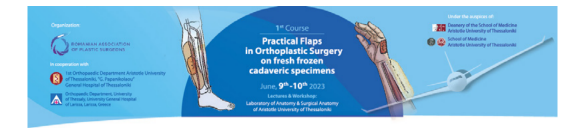
Director of the Department of Burns, Plastic Surgery and Hand Surgery, General Hospital of Thessaloniki G. Papanikolaou, Thessaloniki, Greece

Tsilimboti Dimitra

Plastic Surgeon, Director Plastic Surgery Department, General Hospital of Patras Agios Andreas, Patras, Greece

Tzimorota Zoi

Plastic Surgeon, Department of Plastic, Reconstructive, Hand Surgery and Burns ICU, G. Papanikolaou Hospital, Thessaloniki, Greece



ACKNOWLEDGEMENTS

The Organizing Committee would like to acknowledge the success of the Course to the following companies















