10th Seminar

ON TENDON & NERVE TRANSFERS OF THE UPPER LIMB ON FRESH FROZEN CADAVERIC SPECIMENS



Patronized by FESSH

APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part)
LABORATORY OF ANATOMY & SURGICAL ANATOMY
OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

ORGANIZATION:

Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)

In cooperation with:

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

Under the auspices of:

Deanery of the School of Medicine
Aristotle University of Thessaloniki

School of Medicine

Aristotle University of Thessaloniki

www.tendontransferseminar.com

FINAL PROGRAM



Geographical & Historical Legacy

Designed and manufactured in the region where the DM concept was invented in 1974 by Pr. Bousquet.

Global Reach, Local Trust

Over 140 000 Captiv® and Capitole® DM cups sold worldwide.



Captiv® DM indicated for primary or revision arthroplasty with identified risk of instabilit

Capitole® C indicated for reconstruction of the acetabulum in association with bone grafts and reinforcement ring

Orthopaedic

Wellness

IAKOVOGLOU PR.
23. rue KOUNTOURIOTOU 55I 32 THESSALONIQUE, GRECE





APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



WELCOME ADDRESS

Dear colleagues and partners,

Dear friends,

We are pleased to welcome you to the **10th Seminar on tendon & nerve transfers of the upper limb on fresh frozen cadaveric specimens** which is an anniversary one and it takes place on **April 3rd - 5th, 2025**, in Thessaloniki, Greece.

The Seminar is organized by the **Orthopaedic & Traumatology Association of Macedonia** and **Thrace** in cooperation with the **1st Orthopaedic Department of Aristotle University of Thessaloniki, "G. Papanikolaou" General Regional Hospital.**

Continuing the series of successful Tendon Transfer Seminars, this one aims to provide you with a reliable toolbox of operations and techniques that can be applied at a variety of hand injuries as well as at tetraplegic patients.

The Seminar refers not only to hand surgeons but also to trauma specialists who wish to enrich their knowledge on reconstructive hand surgery. Under the guidance of our international and national faculty, you will have the chance to practice techniques you already know, learn algorithms to deal with hand injuries, the basic principles of tendon transfers and also get answers to any questions you might have. There will also be plenty of opportunity to catch up and exchange experiences.

The Seminar features five theoretical Sessions for the main tendon transfers for radial, ulnar and median nerve palsy followed by practical workshops on cadaveric specimens after each Session. The theoretical part of the Seminar will be held at the Teloglion Fine Arts Foundation while the educational program on fresh frozen cadaveric specimens will take place at the at the Laboratory of Anatomy and Surgical Anatomy of AUTh.

Moreover, we are delighted to have the Seminar <u>under the patronage of **FESSH**</u>, for 4th consecutive year, which is a great honor for us, the organizers, as well as for the Aristotle University of Thessaloniki as a whole.

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,

The Honorary President of the Seminar

Prof. Panagiotis Givissis

Professor of Orthopaedics AUTh Director of the 1st Orthopaedic Department General Hospital "G. Papanikolaou" Thessaloniki, Greece The President of the Seminar **Dr. Lamprini Katranitsa**

Orthopaedic Surgeon Thessaloniki, Greece

10th Seminar

ON TENDON & NERVE TRANSFERS OF THE UPPER LIMB ON FRESH FROZEN CADAVERIC SPECIMENS

APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



School of Medicine
Aristotle University of Thessaloniki



Local Faculty

Alexandros Beris, Greece
Nikolaos Darlis, Greece
Panagiotis Giannakopoulos, Greece
Filippos Giannoulis, Greece
Eleni Karagergou, Greece
Dimitrios Kitridis, Greece
Dimitra Kotsaki, Greece
Ellada Papadogeorgou, Greece
Nikolaos-Platon Sachinis, Greece
Safa Serif, Greece
Vasiliki Tsiampa, Greece
Chrysi Tsiouri, Greece
Marios Vekris, Greece
Nikolaos Zagoreos, Greece
Ekaterini Ziaka, Greece

Foreign Guests

Alexandru Georgescu, Romania Andreas Gohritz, Switzerland Georgiy Nazaryan, Russian Federation Olga Politikou, Switzerland Tomas Tickunas, UK Pierluigi Tos, Italy



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)



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

Deanery of the School of Medicine Aristotle University of Thessaloniki



SCIENTIFIC PROGRAM

Thursday, April 3rd 2025

Teloglion Foundation of Fine Arts		
09:00	Registrations	
09:20 - 09:30	Greetings-Opening Speech	
09:30 - 10:30	SESSION I (THEORY 60 min) Chairmen: P. Givissis, P. Tos	
09:30 - 09:40	Nerve biology S. Serif	
09:40 - 09:50	Nerve suturing techniques E. Karagergou	
09:50 - 10:00	Tendon embiomechanics and suturing techniques NP. Sachinis	
10:00 - 10:10	Anatomy of upper limb nerves and common compression syndromes C. Tsiouri	
10:10 - 10:20	Nerve transfer principles F. Giannoulis	
10:20 - 10:30	Tendon transfer principles P. Givissis	
10:30 - 11:00	Coffee break	
11:00 - 11:15	Transfer to Laboratory of Anatomy & Surgical Anatomy AUTh	



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)



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



Deanery of the School of Medicine Aristotle University of Thessaloniki



Thursday, April 3rd 2025

Laboratory of Anatomy & Surgical Anatomy, AUTh

CADAVERIC WORKSHOP (PRACTICE 135 min) 11:15 - 13:30

Tendon suturing techniques

Teloglion Foundation of Fine Arts		
13:30 - 15:00	Lunch Break	
15:00 - 16:00	SESSION II (THEORY 60 min) Chairmen: E. Papadogeorgou, T. Tickunas	
15:00 - 15:10	Ultrasound guided anesthesia of peripheral nerves G. Nazaryan	
15:10 - 15:20	Two stage flexor tendon reconstruction with PANEVA technique A. Beris	
15:20 - 15:30	Nerve lesion and repair P. Tos	
15:30 - 15:40	Wartenberg syndrome D. Kotsaki	
15:40 - 15:50	Nerve transfers for radial nerve palsy O. Politikou	
15:50 - 16:00	Tendon transfers in radial nerve palsy E. Papadogeorgou	
16:00 - 16:30	Coffee Break	
16:30 - 16:45	Transfer to Laboratory of Anatomy & Surgical Anatomy AUTh	



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

20:15

www.tendon transfer seminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)

In cooperation with:

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

Under the auspices

Deanery of the School of Medicine Aristotle University of Thessaloniki



Thursday, April 3rd 2025

Laboratory of Anatomy & Surgical Anatomy, AUTh

16:45 - 19:00 CADAVERIC WORKSHOP (PRACTICE 135 min)

Radial nerve & tendon transfers

Teloglion Foundation of Fine Arts

19:30-20:30	Opening Ceremony
19:30-19:45	Greetings Panagiotis Givissis, Honorary President of the Seminar
	Konstantinos Ditsios , President of the Orthopaedic & Traumatology Association of Macedonia and Thrace
	Stefanos Triaridis , Head of the School of Medicine, Aristotle University of Thessaloniki
	Vasileios Papadopoulos , Dean of the School of Health Sciences, Aristotle University of Thessaloniki
19:45-20:15	Opening Lecture
	Thessaloniki trough centuries Eleni Kalaitzi-Oflidi, Writer, Thessaloniki, Greece

Welcome Reception (Foyer)



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)







Deanery of the School of Medicine Aristotle University of Thessaloniki



Friday, April 4th 2025

Teloglion Foundation of Fine Arts	
09:00 - 10:00	SESSION III (THEORY 60 min) Chairmen: E. Karagergou, A. Beris
09:00 - 09:10	Reanimation of elbow flexion with latissimus dorsi A. Georgescu
09:10 - 09:20	Clinical examination and diagnosis of ulnar nerve palsy D. Kitridis
09:20 - 09:30	Nerve transfers for ulnar nerve palsy P. Tos
09:30 - 09:40	Distal anterior interosseous nerve transfer to motor branch of ulnar nerve T. Tickunas
09:40 - 09:50	Tendon transfers in ulnar nerve palsy G. Nazaryan
09:50 - 10:00	Discussion
10:00 - 10:30	Coffee Break
10:30 - 10:45	Transfer to Laboratory of Anatomy & Surgical Anatomy AUTh

Laboratory of Anatomy & Surgical Anatomy, AUTh

CADAVERIC WORKSHOP (PRACTICE 165 min) 10:45 - 13:30 Ulnar nerve & tendon transfers



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)



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



Deanery of the School of Medicine Aristotle University of Thessaloniki



Friday, April 4th 2025

Teloglion Foundation of Fine Arts		
13:30 - 15:00	Lunch Break	
15:00 - 16:00	SESSION IV (THEORY 60 min) Chairmen: A. Gohritz, M. Vekris	
15:00 - 15:10	Tendon transfers for secondary treatment of paralysis in brachial plexus injuries M. Vekris	
15:10 - 15:20	Repair of iatrogenic median nerve injuries N. Darlis	
15:20 - 15:30	Nerve transfers for median nerve palse N. Zagoreos	
15:30 - 15:40	Tendon transfers for median nerve palsy L. Katranitsa	
15:40 - 15:50	Extensor digiti minimi opponoplasty P. Giannakopoulos	
15:50 - 16:00	Sensory neurotisations of the upper limb A. Gohritz	
16:00 - 16:30	Coffee Break	
16:30 - 16:45	Transfer to Laboratory of Anatomy & Surgical Anatomy AUTh	
La	aboratory of Anatomy & Surgical Anatomy, AUTh	
16:45 - 19:00	CADAVERIC WORKSHOP (PRACTICE 135 min)	

Median nerve & tendon transfers



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)

In cooperation with:

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

Deanery of the School of Medicine Aristotle University of Thessaloniki School of Medicine
Aristotle University of Thessaloniki



Teloglion Foundation of Fine Arts		
09:00 - 10:00	SESSION V (THEORY 60 min) Chairmen: G. Nazaryan, L. Katranitsa	
09:00 - 09:10	Surgical joint denervation and neuroma treatment-easy and effective A. Gohritz	
09:10 - 09:20	Targeted muscle re-inervation (TMR) in the hand E. Karagergou	
09:20 - 09:30	Digital nerve gap management T. Tickunas	
09:30 - 09:40	Tendon transfers in tetraplegia. The ALPHA - BET procedure V. Tsiampa	
09:40 - 09:50	The EIP as an all around talent P. Givissis	
09:50 - 10:00	Physiotherapy goals in the rehabilitation of upper limbs in quadriplegia E. Ziaka	
10:00 - 10:30	Coffee Break	
10:30 - 10:45	Transfer to Laboratory of Anatomy & Surgical Anatomy AUTh	



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)

In cooperation with:

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

Under the auspices of

Deanery of the School of Medicine Aristotle University of Thessaloniki



Saturday, April 5th 2025

Laboratory of Anatomy & Surgical Anatomy, AUTh

10:45 - 13:30 CADAVERIC WORKSHOP (PRACTICE 165 min)

Special tendon transfers

LECTURE

Latissimus dorsi transfer for deltoid paralysis

P. Givissis

13:30 - 14:00 Closure

Small, Strong, All-Suture – Now with BroadBand Tape

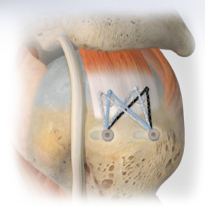
The Next Generation of the JuggerKnot® All-Suture Anchor Family

Featuring:

- BroadBand Tape
- Single, Double, and Triple Loaded
- Medial Row Knotless and Knotted Designs



Knotless rotator cuff repair with the JuggerKnot All-Suture Anchor with Non-Sliding BroadBand Tape



Medial row knot tying rotator cuff repair with the JuggerKnot All-Suture Anchor with Sliding BroadBand Tape

Let Zimmer Biomet's Sports Medicine portfolio continue to be your trusted partner in arthroscopic repairs. Learn more how we can support your arthroscopic needs in rotator cuff repair with the JuggerKnot with BroadBand Anchors at www.zimmerbiomet.com/sportsmedicine

This material is intended for health care professionals. For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit www.zimmerbiomet.com for additional product information. ©2022 Zimmer Biomet 3621.1-GLBL-en-Issue Date-YYYY-MM, 15.7x23







ΤΟ ΣΥΓΧΡΟΝΟ ΚΕΝΤΡΟ ΑΠΟΚΑΤΑΣΤΑΣΗΣ ΚΑΙ ΑΠΟΘΕΡΑΠΕΙΑΣ

Με επίκεντρο τον ασθενή



ΥΠΗΡΕΣΙΕΣ



Ορθοπεδική Αποκατάσταση



Νευρολογική Αποκατάσταση



Αποκατάσταση ασθενών που νόσησαν με Covid-19



Ανακουφιστική Θεραπεία



Καρδιοαναπνευστική Αποκατάσταση



Μετεγχειρητική Υποστήριξη και Αποθεραπεία



Χώρος Αυξημένης Φροντίδας



Bowtech

Τέρμα 17ης Νοεμβρίου, Ελαιώνες, Πυλαία, 543 01 Θεσσαλονίκη 2310 986 000 • info@euromedica-arogi.gr







GRAFTON®

Demineralized Bone Matrix

OSTEOCELL ΔΗΜ. ΡΕΚΟΥΤΗΣ Α.Ε. ΑΠΟΚΛΕΙΣΤΙΚΟΣ ΑΝΤΙΠΡΟΣΩΠΟΣ MEDTRONIC

Θεμιστοκλέους 4 | 10678 Αθήνα Τηλ: +30 210 3829392 & 3802759 Fax: +30 210 3303133 | info@osteocell.gr



ΣΥΝΟΠΤΙΚΗ ΠΕΡΙΓΡΑΦΗ ΤΩΝ ΧΑΡΑΚΤΗΡΙΣΤΙΚΩΝ ΤΟΥ ΠΡΟΪΟΝΤΟΣ

CNOMAZIA ΤΟΥ ΦΑΡΜΑΚΕΥΤΙΚΟΥ ΠΡΟΙΌΝΤΟΣ: Ivor 2.500 IU antiXa/0,2 ml ενέσιμου διαλύματος σε προγεμισμένες σύριγγες ΠΟΙΟΤΙΚΗ & ΠΟΣΟΤΙΚΗ ΣΥΝΘΕΣΗ: Bemiparin sodium: 2.500 IU (anti Factor Xa*) ανά 0,2 ml προγεμισμένη σύριγγα (ισοδύναμη με 12.500 IU (anti Factor Xa*) ανά ml ενέσιμου διαλύματος. Η δραστικότητα περιγράφεται σε Διεθνείς μονάδες anti-Factor Xa δραστικότητα (IU) με βάση το Πρώτο Διεθνές Πρότυπο Αναφοράς. Ηπαρίνης Χαμηλού Μοριακού Βάρους. Για τον πλήρη κατάλογο των εκδόχων, βλ. παράγραφο 6.1. ΣΥΣΚΕΥΑΣΙΕΣ/ΤΙΜΕΣ: IVOR 2.500 IU anti-Xa/0,2 ml BT x 2 PF.SYR A.T.: 5,83 €

ONOMAZIA ΤΟΥ ΦΑΡΜΑΚΕΥΤΙΚΟΥ ΠΡΟΙΌΝΤΟΣ: Ivor 3.500 IU antiXa/0,2 ml ενέσιμου διαλύματος σε προγεμισμένες σύριγγες. ΠΟΙΟΤΙΚΗ & ΠΟΣΟΤΙΚΗ ΣΥΝΘΕΣΗ: Bemiparin sodium: 3.500 IU (anti Factor Xa*) ανά 0,2 ml προγεμισμένη σύριγγα (ισοδύναμη με 17.500 IU (anti Factor Xa*) ανά ml ενέσιμου διαλύματος). Η δραστικότητα περιγράφεται σε Διεθνείς μονάδες anti-Factor Xa* δραστικότητας (IU) με βάση το Πρώτο Διεθνείς Πρότυπο Αναφοράς. Ηπαρίνης Χαμηλού Μοριακού Βάρους. Για τον πλήρη κατάλογο των εκδόχων, βλ. παράγραφο 6.1. ΣΥΣΚΕΥΑΣΙΕΣ/ΤΙΜΕΣ: IVOR 3.500 IU anti-Xa/0,2 ml BT x 2 PF.SYR A.T.: 10,74 BT x 30 PF.SYR A.T.: 120,83 €

ONOMAZIA ΤΟΥ ΦΑΡΜΑΚΕΥΤΙΚΟΥ ΠΡΟΙΌΝΤΟΣ: Ivormax 25.000 IU anti-Xa/ml ενέσιμου διαλύματος σπρογεμισμένες σύριγγες ΠΟΙΟΤΙΚΗ & ΠΟΣΟΤΙΚΗ ΣΥΝΘΕΣΗ: Bemiparin sodium: 25.000 IU (anti-Factor Xa*) ανά ml προγεμισμένη σύριγγα, 7.500 IU (anti-Factor Xa*) ανά σ.3 ml προγεμισμένη σύριγγα, προγραφος δ.1. ΣΥΣΚΕΥΑΣΙΕΣ/ΤΙΜΕΣ: IVORMAX 25.000 IU anti-Xa/ml, ΒΤΧΣΡΓΕ SYRκΟ, ΜΕ. Ταράγραφος δ.1. ΣΥΣΚΕΥΑΣΙΕΣ/ΤΙΜΕΣ: IVORMAX 25.000 IU anti-Xa/ml, ΒΤΧΣΡΓΕ ΚΑΣΙΑΚΟ ΤΕΝΙΚΗ ΜΟΡΦΗ: Ενέσιμο διάλυμα σε προγεμισμένς σύριγγες (Αχρωμο ή ελαφρώς κτιρινπό, διαυγές διάλυμα, ελεύθερο ορατών σωματιδίων). ΚΑΤΟΧΟΣ ΤΗΣ ΑΔΕΙΑΣ ΚΥΚΛΟΦΟΡΙΑΣ: Προϊόν της LABORATORIOS FARMACEUTICOS ROV! S.Α., ΙΣΠΑΝΙΑ. Κάτοχος αδείας κυκλοφορίας: BIANEΞ Α.Ε., Οδός Βαρυμπόμπης 8, 14671 Ν. Ερυθραία, Κηφισία, Τηλ. 210800911. ΑΡΙΘΜΟΣ(ΟΙ) ΑΔΕΙΑΣ ΚΥΚΛΟΦΟΡΙΑΣ: 10000011. ΑΙΕΘΡΕΣΙΕΣ: ΦΟΡΙΜΕΣΕΣΕΣ: ΦΟΡΙΜΕΣΕΣΕΣ: ΦΟΡΙΜΕΣΕΣΕΣ Τ

ΤΡΟΠΟΣ ΔΙΑΘΕΣΗΣ: Φαρμακευτικό προϊόν για το οποίο απαιτείται ιατρική συνταγή Περαιτέρω πληροφορίες διατίθενται από τον ΚΑΚ κατόπιν αιτήσεως.



Ταχ. Θυρίδα 52894, 146 10 Ν. Ερυθραία • Τηλ. : 210 8009111• Fax: 210 8071573 E-mail: mailbox@vianex.gr • WEBSITE: www.vianex.gr

Βοηθήστε να γίνουν τα φάρμακα πιο ασφαλή και Αναφέρετε ΟΛΕΣ τις ανεπιθύμητες ενέργειες για ΟΛΑ τα φάρμακα Συμπληρώνοντας την «ΚΙΤΡΙΝΗ ΚΑΡΤΑ»





APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



GENERAL INFORMATION

Date & Venue

April, 3rd -5th 2025

Workshops

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

Lectures

Teloglion Foundation of Fine Arts Agiou Dimitriou 159A, Str., Thessaloniki, Greece, Tel.: 0030 2310 991377, www.teloglion.gr

Official language

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

CME accreditation

The Seminar has been granted with **18,5 ECMECs** by the EACCME.

Certificate of attendance

The certificates will be send by the end of the Seminar and as soon as the evaluation form will be submitted to the Seminar Secretariat.

Presentations

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

Exhibition

Within the Seminar area there will be an exhibition of medical equipment and pharmaceutical products.



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



Deanery of the School of Medicine Aristotle University of Thessaloniki

School of Medicine
Aristotle University of Thessaloniki

Registration Fees

Registration Type	Cost
Specialists (lectures & cadaveric workshop)	1.000,00€
Residents (lectures & cadaveric workshop)	600,00€
Physiotherapists as Observators* (lectures & cadaveric workshop attendance)	50,00€ (for the financially settled members of the Panhellenic Association of Physiotherapists)
Physiotherapists as Observators* (lectures & cadaveric workshop attendance)	80,00€ (for non-financially settled members of the Panhellenic Association of Physiotherapists)

24% VAT is not included in the above registration rates

*There is limited number of observators (12 persons/ 1 person per workstation) and the availability is assigned on a "first-come, first-served" basis.

Seminar 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



Smart Systems, Complete Solutions

Explore our new products



ELIS CMCJ Arthroplasty

Dual-mobility trapeziometacarpal joint arthroplasty. Numerous combinations for cementless.

Kemis Knives

Single use knives for cutting soft tissues.

Designed to treat a large number of soft tissue pathologies while preserving the surrounding tissues.

Indications: Carpal tunnel syndrome, Tennis elbow, Compartment syndrome (upper and lower limb), Lacertus fibrosus syndrome, Spasticity (treatment by tenotomy), Trigger finger, Ulna nerve entrapment, De Quervain tenosynovitis.

Checkpoint Nerve stimulator and locator

Single use intra-operative nerve and muscle stimulator to locate, identify and evaluate motor nerve tissue and muscle function in complex surgical procedures. No central unit.

NovaBarrier S

Bio-absorbable barrier for the prevention of fibroadhesions in orthopaedics.

Indications: Tenorrhaphy/Neurorrhaphy, Tenolysis/Neurolysis, Snap finger and De Quervain syndrome, Dupuytren's syndrome, Carpal tunnel syndrome.











We Invest in People

Partners Surgeons Patients



Touch®



KeriFix®



KeriFlex®



KeriFuse®



REAXON®





Your Bio-implant Partner

www.biogenesys.gr

CANCELLOUS CRUSHED

SPECIAL ALLOGRAFTS





SOFT TISSUE

FROZEN IMPLANTS





DECELLULARIZED DERMIS







PRP Unique Kit

- High quality Pure PRP.
- Clearly visible Buffy Coat.
- Pyrogen free.
- All preparation accessories included.
- Double cap Hourglass PRP Tube.
- At least x6 times higher concentration.

Ankaferd Blood Stopper®

- Antineoplastic Effect.
- Antibacterial, germicidal and antifungal effects.
- Supports wound healing by promoting neovascularization.
- 100% Herbal Formula.
- Hand-foot Surgery, Spinal Surgery and orthopedic oncology surgeries, all orthopedic trauma and revision surgeries.
- More than 260 publications available.





SEMICAL® Adhesion Barrier Gel

- · Cross-linked Hyaluronic Acid.
- · Prevents or reduces adhesion formation.
- · Quick and easy application
- Non-animal origin.
- 1ml-3ml-5ml-10ml

Ymittou 76, 11633, Athens Tel.: +30 210 701 1020 Fax: +30 210 756 9592 E-mail: info@oxymed.gr www.oxymed.gr



Quality Policy

Filippos Healthcare sets and maintains high quality standards for provided services in the field of distribution of medical devices, as well as, in the methods of operations.

According to the current european and national legislation, and in accordance to the quality demands, through the setting up and development, and the commitment for allocating resources, of a System for the Correct Practice of Medical Devices and Allografts Distribution.



Demokritos Membranes

Each membrane comes from the embryo sac of a living donor, either from amnion or chorion.

Sterilized by radio-sterilization.



Demokritos Allografts

In the form of cancellous bone chips and in the form of small cubes. Each package contains a graft from a living donor to ensure absolute traceability in the final product.

ALLOGEN INTERNATIONAL TISSUE BANK antibiotic impregnated bone allograft

Bone chips allograft impregnated with Vancomycin or Tobramycin for the treatment of Gram-positive and Gram-negative microbes.





APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



CHAIRS, SPEAKERS, INSTRUCTORS

B

Beris Alexandros

Professor of Orthopaedics, University of Ioannina, Ioannina, Interbalkan Medical Center, Thessaloniki, Greece



Darlis Nikolaos

MD, PhD, Director, Upper Extremity Surgery & Reconstructive Microsurgery, Metropolitan Hospital, Athens, Greece



Georgescu Alexandru

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

Giannakopoulos Panagiotis

Orthopaedic, Upper Extremity Surgeon, Hand, Upper Extremity and Microsurgery Unit, Athens Medical Center, Greece

Giannoulis Filippos

Chief Orthopaedic Surgeon, Hand, Upper Limb and Microsurgery Department, KAT General Hospital of Athens, Greece

Givissis Panagiotis

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

Gohritz Andreas

Plastic, Reconstructive and Aesthetic Surgeon, Hand Surgeon, University Hospital, Basel, Switzerland



Karagergou Eleni

Plastic and Reconstructive Surgeon, General Hospital of Thessaloniki G. Papanikolaou, Thessaloniki, Greece



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



Katranitsa Lamprini

Orthopaedic Surgeon, Clinical Affiliate, 1st Orthopaedic Department, General Hospital of Thessaloniki G. Papanikolaou, Thessaloniki, Greece, Fire Colonel President of the Seminar

Kitridis Dimitris

Orthopaedic Surgeon, 1st Orthopaedic Department, 424 Army General Training Hospital, Thessaloniki, Greece

Kotsaki Dimitra

Senior Consultant Hand Surgery -Orthopedics, Hygeia Hospital, Athens, Greece

N

Nazaryan Georgiy

Head of Hand Microsurgery Center, Clinical Hospital named after A.K. Eramishantseva, Moscow, Russian Federation

P

Papadogeorgou Ellada

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

Politikou Olga

Senior Consultant, Head Division of Hand Surgery, Department of Plastic Surgery and Hand Surgery, University Hospital Zurich, Zurich, Switzerland

S

Sachinis Nikolaos-Platon

Orthopaedic Consultant, General Hospital of Thessaloniki G. Papanikolaou, Thessaloniki, Greece

Serif Safa

Consultant Orthopaedic Surgeon, General Hospital of Komotini, Komotini, Greece

T

Tickunas Tomas

Consultant Plastic and Hand Surgeon, Queen Victoria Hospital NHS Foundation Trust, UK

Tos Pierluigi

Director, University Orthopaedics Center, Hand Surgery and Reconstructive Microsurgery, ASST Specialist Orthopedic and Traumatological Center Gaetano Pini - CTO, Milan, Italy

Tsiouri Chrysi

Orthopaedic- Upper Limb Surgeon, Thessaloniki, Greece

Tsiampa Vasiliki

Orthopaedic Surgeon, Consultant, Hand Upper Limb and Microsurgery Department, KAT General Hospital of Athens, Greece



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI (practical part)

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)



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

Under the auspices o

Deanery of the School of Medicine Aristotle University of Thessaloniki





Vekris Marios

Professor of Orthopaedics, University of Ioannina, Greece



Zagoreos Nikolaos

Orthopaedic Surgeon, Director of Upper Extremity Surgery & Reconstructive Microsurgery, Metropolitan Hospital of Athens, Greece

Ziaka Ekaterini

Physiotherapist, PT, MSc, NDT, VMT, CST, DMI, PSSE Schroth, pr. OMT, Thessaloniki, Greece



APRIL 3rd - 5th 2025

TELOGLION FINE ARTS FOUNDATION (theoretical part) & LABORATORY OF ANATOMY & SURGICAL ANATOMY OF THE ARISTOTLE UNIVERSITY OF THESSALONIKI

THESSALONIKI, GREECE

www.tendontransferseminar.com



Orthopaedic and Traumatology Association of Macedonia and Thrace (O.T.A.MA.TH.)

In cooperation with:

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

Deanery of the School of Medicine Aristotle University of Thessaloniki



ACKNOWLEDGEMENTS

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

PLATINUM SPONSORS







GOLD SPONSORS















SILVER SPONSORS

















Κέντρο Αποκατάστασης & Αποθεραπείας Θεσσαλονίκης

SPONSORS











Smart Systems, Complete Solutions

Custom-made products



Anatomical Models

Real-size models of any patient anatomy following a CT or MRI scan.

Surgical Guides

Surgical guides for osteotomies: hand - wrist - forearm - elbow - humerus clavicle - foot - ankle - knee - femur - CMF and Trauma.



Custom Implants & Arthroplasties/Arthodeses

Almost any kind of custom implant and arthroplasty/arthrodesis device can be designed and manufactured for the need of each case.







