

Organized by



Anatomy
Techniques &
Training
Center

SCIENTIFIC PROGRAM

ADVANCED ACL COURSE

*How I do it with different grafts
(Hamstrings, BPB, Quadriceps)*



15|SEP|2022

ORTHOPAEDIC
SURGERY



1-DAY COURSE /
5 EFFECTIVE HOURS



3 TRAINEES PER
HANDS-ON
WORKSTATION /
15 ATTENDEES
PER SESSION



ENGLISH



INSTRUCTORS



Andreas Panagopoulos
MD, PhD,
Associate Professor
in Orthopaedics,
Patras University Hospital,
General Secretary of Hellenic
Arthroscopic Association,
Greece



Ioannis Gliatis
MD, PhD,
Associate Professor
in Orthopaedics,
Patras University Hospital,
Greece



Antonis Kouzelis
MD, PhD,
Consultant Orthopaedic Surgeon,
Patras University Hospital,
Greece



VENUE

A 35 Sorou Str., Maroussi, Athens - Greece T +302106109992 • E op@attcenter.eu • W www.attcenter.eu

ADVANCED ACL COURSE

*How I do it with different grafts
(Hamstrings, BPB, Quadriceps)*

15 SEP 2022



15 SEPTEMBER 2022

13:30 - 14:00

Welcome Coffee

PART 1: Graft preparation

14:00 - 14:15

Welcome and introduction

14:15 - 14:30

Hamstrings graft preparation - tips
A. Kouzelis

14:30 - 14:50

Quadriceps graft preparation - tips
J. Gliatis

14:55 - 15:15

Patella tendon graft preparation - tips
A. Panagopoulos

15:15 - 15:30

Questions about graft preparation

15:30 - 16:00

Trainees prepare their own graft of choice

PART 2: ACL reconstruction

16:00 - 16:30

ACL reconstruction with Hamstrings
A. Kouzelis
Patella tendon
A. Panagopoulos

16:30 - 17:30

Trainees apply their own ACL reconstruction

17:30 - 18:00

Questions - end of session

ADVANCED ACL COURSE

*How I do it with different grafts
(Hamstrings, BPB, Quadriceps)*

15 SEP 2022



FACULTY

Ioannis Gliatis

MD, PhD, Associate Professor in Orthopaedics, Patras University Hospital, Greece

Antonis Kouzelis

MD, PhD, Consultant Orthopaedic Surgeon, Patras University Hospital, Greece

Andreas Panagopoulos

MD, PhD, Associate Professor in Orthopaedics, Patras University Hospital, General Secretary of Hellenic Arthroscopic Association, Greece

ADVANCED ACL COURSE

*How I do it with different grafts
(Hamstrings, BPB, Quadriceps)*

