



Date of Live Workshop
18th & 19th October 2023

ArthroZheal® Live Workshop

What will you obtain from attending:

- Hands-on training
- Comprehensive theoretical knowledge of the benefits of applying ArthroZheal® in orthopaedic surgery
- Practical understanding and demonstration of how ArthroZheal® can be applied during different orthopaedic surgical procedures and techniques
- Networking and sparring regarding the use of ArthroZheal® in orthopaedic surgery

MITERA General Hospital , Athens, Greece

Treatment of articular cartilage, tendon and soft tissue damage remains a challenge for the practicing orthopaedic surgeon. Due to the multifactorial aetiology of these lesions, there is a narrow therapeutic window within which they can be treated successfully, thus preventing progression to other musculoskeletal tissues. **George A. Skarpas MD, PhD, MSc** shares his experiences and the clinical benefits of applying ArthroZheal® in orthopaedic surgery with surgeons from around the world through the ArthroZheal® Live Workshop.

The Programme

Wednesday 18th October

Venue: Civitel Attik/Esprit, 11, Olimpias str, Marousi 151 24, Greece

18:00	Welcome and meeting start
18:30	Presentation: ArthroZheal® and Surgical Experiences
19:30	Open discussion followed by networking dinner

Thursday 19th October

Venue: MITERA General Hospital, 6, Erythrou Stavrou Str. 151 23, Marousi, Athens

08:00	3-5 live surgical cases followed by debriefing/discussion
14:00	Meeting end



George A. Skarpas
MD, PhD, MSc

George A. Skarpas MD, PhD, MSc

George A. Skarpas MD, PhD, MSc, Assistant Professor of Orthopaedic Surgery Head of Orthopaedic Dept for Sports Injuries & Regenerative Medicine “MITERA” General Hospital, Athens, Greece
Dr. Skarpas has a great surgical expertise and interest in robotic and minimally invasive sports injuries and reconstruction surgery and regenerative medicine in orthopaedics. He has pioneered the use of ArthroZheal® in orthopaedic surgery and has made the first publication of clinical outcomes with the future application perspectives.