



**Date of LIVE Workshop**  
19<sup>th</sup> & 20<sup>th</sup> March 2025

## 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 19<sup>th</sup> March

**Venue:** Pending

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

#### Thursday 20<sup>th</sup> March

**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.