

MICHAEL IOSIFIDIS, MD, PhD

Consultant of Orthopaedics and Sports Medicine

- Current Position and Experience: Private Practice, Chief Physician of the Orthobiology Surgery Center, Special Scientific Associate 2nd Orthopaedic Department, Papageorgiou G.H., Thessaloniki, Greece

2002-2008 Consultant of Orthopaedics, Orthopaedic Department, G.H. Naoussa, Greece

2004-2005 Clinical Fellow Department of Orthopaedic Surgery and Center of Sports Medicine, UPMC, Pittsburgh, PA, USA

2008-20016 Consultant of Orthopaedics, Head of Sports Medicine Unit, 2nd Orthopaedic Department, "Papageorgiou" G.H. Thessaloniki, Greece

- Education and Postgraduate Training: 1992 Aristotle University of Thessaloniki, Degree in Medicine; 2007 PhD degree Aristotle University of Thessaloniki Medicine School, Doctoral Thesis: "Elite athletes' sport activity as a predisposing factor for osteoarthritis"

Knee, Shoulder and Upper Limb Fellowships: 2004-5 Department of Orthopaedic Surgery and Center of Sports Medicine, PA, U.S.A., 2007-8 Department of Orthopaedic Surgery, Hospital for Special Surgery, NYC, USA, 2010 Technischen Universität München, Klinik für Orthopädie und Sportorthopädie, Klinikum rechts der Isar, Munich, Germany, 2018 ESSKA Alwin Jager Fellowship

- Research: Author in 7 Book Scientific Chapters (English, Greek), 269 studies in Greek Congresses & 132 in International Congresses, 10 published studies and 63 proceedings in Greek Journals, 26 published studies (peer reviewed) and 32 proceedings in English International Journals

Participation in 194 round tables in Greek and International Congresses and seminars
Instructor in 51 Greek and International workshops

Reviewer of Knee Surgery Sports Traumatology and Arthroscopy Journal, American Journal of Sports Medicine

Societies: Greek Association of Arthroscopy Knee Surgery and Sports Injuries – GEORGE NOULIS", 1st Vice President

Northern Greece Society of Surgical Orthopaedic and Traumatology 2nd Vice President
ISAKOS Editorial Board of ISAKOS Newsletter & ICRS Committee Member