

## BIOGRAPHY: MR FARES S HADDAD



Fares Haddad is a Hip and Knee Reconstructive Surgeon at University College London, The Princess Grace and The Wellington Hospitals. He is also an Honorary Senior Lecturer at the Institute of Orthopaedics of University College London. He is also the Orthopaedic / Sports Consultant for a number of professional football and rugby clubs.

He graduated from the University College London Hospitals with a First Class BSc and MB BS. His basic training in hip and knee surgery and reconstruction started in London on the St Bartholomew's, Royal Free and Royal National Orthopaedic Hospital rotations and was subsequently enhanced by fellowship training in the United States and Canada including a year in Vancouver and time in Boston, Los Angeles and Gainesville. He was the gold medallist in the FRCS (Orth) exam and has gained a large number of prizes and prestigious academic awards. He has been EFORT Travelling Fellow, British Hip Society Travelling Fellow and an ABC Travelling Fellow.

Mr Haddad's clinical and research endeavours have centred around hip and knee reconstruction and revision surgery in particular. His interests include the use of allografts, uncemented hip technology, new bearing surfaces and outcomes assessment in hip, knee and revision arthroplasty. His work also encompasses minimally invasive hip and knee surgery and novel strategies to manage patients with knee ligament injuries.

He has presented and published widely on key aspects of hip and knee surgery and continues to lead a research group with interests in the genetic causation of bone disease and bone quality, sports and human performance, prosthetic design and performance and in particular outcomes measurement after primary and revision hip and knee surgery. He is Clinical Director of Orthopaedics and the Treatment Centre University College London Hospitals

and Research Lead for Orthopaedics. He is editorial consultant for Hospital Medicine and Sports Injury Bulletin and is on the editorial board of The Journal of Arthroplasty.