## **CURRICULUM VITAE**

## Nicola MAFFULLI

Centre Lead and Professor of Sports and Exercise Medicine, Queen Mary University of London, Barts and the London School of Medicine, Centre for Sports and Exercise Medicine

Consultant Trauma and Orthopaedic Surgeon, Newham University Hospital

## Born:

University education and qualifications	
1983	Diploma in Medicine & Surgery, University of Napoli
1992	PhD: Doctor of Philosophy in Orthopaedics, University of London
1992	CBiol MIBiol: Biomedical Sciences, Institute of Biology, London
1994	MS: Master of Surgery, University of London
1998	MD: Doctor or Medicine, Aberdeen University
Professional postgraduate qualifications	
1988	Diploma of Specialist in Orthopaedics, University of Napoli
1989	FRCS(Ed)
1990	Diploma in Sports Medicine, Scottish Royal Colleges
1991	Diploma of Specialist in Sports Medicine, University of Napoli
1993	FRCS(Orth)
1994	Certificate of Completion of Higher Surgical Training in Orthopaedics, UK
Appointments	
1983- 1987	Orthopaedic Trainee, University of Napoli, Italy
1987-1990	Clinical Lecturer in Sports Medicine, University of London
1991-1992	Registrar in Orthopaedics, North East Thames Rotation, London
1992-1994	Senior Registrar in Orthopaedics, University of Aberdeen
1994	Lecturer in Orthopaedics, Chinese University of Hong Kong
1995	Associate Professor in Orthopaedics and Consultant in Orthopaedics,
	Chinese University of Hong Kong
1996.2001	Clinical Senior Lecturer and Consultant in Orthopaedics, University of
	Aberdeen
2001 - 2008	Professor of Trauma and Orthopaedic Surgery, Keele University School
	of Medicine, Consultant Orthopaedic Surgeon, North Staffordshire Royal
	Infirmary
Publications	More than FEO extistes in man reviewed toward to
rubiications	More than 550 articles in peer reviewed journals on all aspects of
	Trauma and Orthopaedics, with a stress on Sports Medicine and soft tissue injuries.
	Nine books on various aspects of Trauma and Orthopaedics, and on
and the second	Sports Medicine.
	Oporto iniculonic.
Special interests	Sports Trauma; Knee Surgery; Foot and Ankle Surgery; Management of
- f	complex trauma