Mr Amer Khan

BSc Hons, MBBS, FRCS Ed, FRCS (Tr & Orth)

Consultant Orthopaedic Surgeon

Medicolegal Curriculum Vitae

CORRESPONDENCE ADDRESS: C/O London Independent Hospital

1 Beaumont Square, London E1 4NL

TELEPHONE: 020 7394 6614 / 07886 218708

E-MAIL: amer.khan@hotmail.co.uk

CONSULTING LOCATION: London – Central, East, West

QUALIFICATIONS: BSc (Hons), MBBS, FRCS, FRCS(Tr&Orth)

PROFESSIONAL BODIES: General Medical Council (GMC No. 4118899)

Royal College of Surgeons of Edinburgh (RSCEd)

British Orthopaedic Association (BOA) British Elbow & Shoulder Society (BESS)

British Orthopaedic Sports Trauma & Arthroscopy Association (BOSTAA)

Royal Society of Medicine (RSM) British Medical Association (BMA) Bespoke Medical Indemnity

SPECIALIST EXPERIENCE: Specialist in Shoulder & Knee Injury & Surgery

General Orthopaedics and Trauma Surgery

Soft Tissue Injuries & Sports Injuries

Knee Surgeon for London 2012 Olympic and Paralympic Games

Personal Injury - Whiplash, Slips, Trips & Falls Medico-legal report writing for 15+ years

PROFESSIONAL EXPERIENCE: Consultant Orthopaedic Surgeon

Specialising in Upper limb, Knee surgery & Soft Tissue / Sports Injury

Clinical Lead for Orthopaedics

Joint Lead for Department of Sport & Exercise Medicine

MAC Representative for Orthopaedics Member of a National Orthopaedic Panel

APPOINTMENT WAITING TIME: Appointments within 2 weeks (urgent upon request)

- Reports completed within 7 working days where all medical and

radiology records are provided

Mr Khan qualified from Kings College Hospital in 1994. After completing his basic surgical training he went on to complete his specialist training in trauma and Orthopaedics and undertook fellowships in Knee and Shoulder surgery in the UK, France, Belgium and the USA.

He was appointed as an NHS Consultant in 2010 and subsequently left the NHS in 2018. He continues to see NHS and private patients and treats a high volume and variety of simple and complex knee and shoulder injuries.

Mr Khan has written over a 1000 medicolegal reports. He continues to keep abreast of changes within this field by attending formal training and update courses.