



MR PAUL SUTTON

MBCHB, FRCS(ED), FRCS(ENG), FRCS(TR & ORTH)

CONSULTANT ORTHOPAEDIC SURGEON

EXPERT INFORMATION

GMC No: 3455414

Clinical negligence cases only

Report turnaround 4-6 weeks

Face to face and remote appointments

EXPERT RATIO

60% Claimant

40% Defendant

CONTACT

 enquiries@mlas.co.uk

 www.mlas.co.uk

 0114 245 5423

Haywood House Unit 1a
Hydra Business Park
Nether Lane
Ecclesfield
Sheffield
S35 9ZX



CURRENT ROLE:

Consultant Orthopaedic and Trauma Surgeon

Northern General Hospital (May 2001 - present)

CASES RELATING TO:

Clinical negligence cases relating to:

- Lower limb (speciality area knee)
- Knee replacement
- Gait analysis
- Posterior cruciate ligament rupture
- Osteoarthritis of the knee
- Chondral surgery
- Meniscal repair surgery
- Open reduction internal fixation (ORIF)
- Soft tissue knee conditions
- Sports injury to the knee and lower limb trauma
- ACL reconstruction

MEDICO LEGAL EXPERIENCE:

Mr Sutton has carried out medico-legal work for over 20 years. His current medico-legal practice is exclusively limited to providing expert reports for medical negligence claims specific to conditions or injuries of the knee. Mr Sutton has prepared reports under instruction for both Claimant and Defendant cases. He has experience giving expert evidence for medico-legal cases including Coronial Inquests, GMC tribunals and Criminal cases.

CLINICAL EXPERIENCE:

Mr Sutton was appointed to Sheffield Teaching Hospitals as a Consultant Orthopaedic Surgeon with a special interest in knee surgery in May 2001. Working in such a large Teaching Hospital department allows a high degree of specialisation and his work is now exclusively limited to conditions and injuries of the knee. This includes a significant volume of complex knee surgery and 'second opinion' referral work.

Mr Sutton also performs Autologous Chondrocyte Implantation Surgery (ACI). This surgery can only be performed in a few specially licenced hospitals within the UK. He has published many scientific papers and book chapters related to knee injuries and their treatment.

Over the course of his career, he has been involved in many research projects and scientific publications both as lead investigator and as supervisor for surgical trainees. He has published numerous articles relevant to general Orthopaedics and knee surgery in peer review journals and much of this research has been presented at National and International meetings.