



DR JONATHAN RAJAN

BSC (HONS) PG CERT (MED ED) MBCHB
FRCA FFPMRCA

CONSULTANT IN PAIN MEDICINE AND ANAESTHESIA

EXPERT INFORMATION

GMC No: 6134727

Claimant age: 18+

Report turnaround 4-6
weeks

Face to face and remote
appointments

Home visits

EXPERT RATIO


90% Claimant

10% Defendant

CONTACT

 enquiries@mlas.co.uk

 www.mlas.co.uk

 0114 245 5423



Medical & Legal
Admin Services

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

CURRENT ROLE:

Consultant in Pain Medicine and Anaesthesia

The Northern Care Alliance NHS Foundation Trust
(2015 - Present)

Regional Advisor in Pain Medicine

Royal College of Anaesthetists
(2021 - Present (6-year term))

CASES RELATING TO:

- Chronic widespread pain
- CRPS
- Neuropathic pain
- Myofascial pain
- Interventional pain treatment
- PSPS
- Chronic post surgical pain
- Chronic post traumatic pain

MEDICO LEGAL EXPERIENCE:

Dr Rajan is a Consultant in Pain and Anaesthesia and an Expert Witness. He has completed the Cardiff University Bond Solon training and is experienced in writing reports for personal injury cases involving chronic pain.

Dr Rajan has also had involvement in criminal cases.

CLINICAL EXPERIENCE:

Dr Rajan has a background working in a tertiary referral, specialist pain service, having trained in London and the North West.

He is faculty tutor for pain medicine at Salford Royal, the Manchester University lead for undergraduate pain medicine, and is regional lead on the faculty of pain medicine advisory group for undergraduate education for the North West. He is also a member on the British Pain Society Education Committee.

Dr Rajan has a special interest in minimally invasive treatments and uses techniques such as radiofrequency ablation to help patients manage and reduce their pain. He works closely with neurosurgical, spinal, and orthopaedic colleagues to ensure the best possible outcomes are achieved.

Dr Rajan has numerous different educational leadership roles within pain medicine and a research interest in pain and metabolic disease.