

NADIR OSM MBCHB(HONS), PHD FRCS(UROL)

CONSULTANT UROLOGICAL SURGEON

EXPERT INFORMATION

GMC No: 6140685

Will see Claimants 16+

Report turnaround 4-6 weeks

Face to face and remote appointments

Home visits

REPORT RATIO



70% Claimant 30% Defendant



50% PI

CONTACT



www.mlas.co.uk



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



CURRENT ROLE:

Consultant Urological Surgeon

Sheffield Teaching Hospitals NHS Trust

Consultant Urologist

BMI Thornbury Hospital **Claremont Private Hospital**

CASES RELATING TO:

Personal injury relating to:

- Erectile Dysfunction after RTA/Motorcycle Accident •
- Bladder/urethral injury after pelvic trauma •
- Urological consequences of spinal cord injury/pelvic fracture •
- Bladder problems related to incomplete cord injury •
- Urinary incontinence after brain injury

Clinical negligence relating to:

- Urethral injury due to catheterisation/surgery
- Vesico-vaginal fistula due to surgery •
- Ureteric or bladder injury due to hysterectomy/caesarean • section
- Incontinence surgery
- Urological consequences of cauda equina syndrome
- Circumcision related problems
- Missed testicular torsion
- Vasectomy
- Benign prostate surgery •
- Vaginal mesh erosion into urinary tract (urethra and bladder) •
- Bladder overdistention

MEDICO LEGAL EXPERIENCE:

Mr Nadir Osman is a Consultant Urological Surgeon and trained Expert Witness with Bond Solon training. He is instructed by Claimants and Defendants in clinical negligence and personal injury cases. He also regularly acts as an Investigator in clinical trials for lower urinary tract disorders.

Mr Osman has been a medico legal expert since 2020 and has undertaken >100 reports per year since then. He is balanced, forensic and evidentiary in his report writing. He has been summoned to Court on several occasions but is yet to attend trial.

CLINICAL EXPERIENCE:

Mr Osman is currently a Consultant Urological Surgeon with a specialist interest in reconstructive urology at Sheffield Teaching Hospital. He completed his medical studies at the University of Liverpool graduating with honours and undertook specialist training in urology in Merseyside and Yorkshire between 2010 and 2018. The last 2 years of his training were exclusively in reconstruction, this was followed by focused training in vaginal reconstruction. Furthermore, he has undertaken research into tissue engineering for pelvic floor disorders leading to the award of a PhD (2014).