

12

King's Bench Walk

Oliver Rudd

Call: 2009
rudd@12kbw.co.uk



AREAS OF EXPERTISE

Personal Injury, Fraud, Costs, Product Liability, Industrial Disease, International & Travel, Inquests, Public Authority Liability, Insurance

Oliver has a wide-ranging practice with extensive experience in dealing with a range of cases from chronic pain and industrial disease litigation, to cases involving alleged defective products, professional negligence and exaggerated and fraudulent claims.

Oliver regularly acts for leading national and international insurers and is frequently instructed in advisory as well as costs matters.

Oliver acts for both claimants and defendants and has experience in representing a number of local authorities and Health Care Trusts. He has frequently been instructed in cases valued at over £1m.

Oliver's areas of expertise include the following: –

- Complex orthopaedic and psychiatric injuries;
- Brain Injuries;
- Fraud and exaggerated claims [including use of surveillance evidence];
- Fatal Accidents;
- Pain disorders including "CPRS" Complex Regional Pain Syndrome, somatoform disorders, chronic pain and fibromyalgia;
- Injuries and damage arising from alleged defective products;
- Industrial disease;
- International injury cases;
- Costs.

Public Authority Liability

Oliver has extensive experience in representing and advising local authorities and Health Care Trusts regarding a broad spectrum of claims.

These include:-

- Claims for slipping and tripping accidents;
- A variety of accidents at work;
- Claims for assaults including within the contexts of schools, offices and prisons;

Qualifications & Awards

BVC (Ranked Outstanding in Personal Injury/Clinical Negligence) BPP Law School

GDL City University

MSc London School of Economics and Political Sciences

BA (Biological Sciences) Oxon

Exhibitioner (New College, Oxford)

Academic Prizes (New College, Oxford)

Sir Thomas More Bursary, Lincoln's Inn

Lord Haldane Scholarship, Lincoln's Inn

Memberships

Personal Injuries Bar Association