

## **Jake Loomes**

Call: 2021

loomes@12kbw.co.uk



## **AREAS OF EXPERTISE**

Personal Injury, Sport, Insurance, International & Travel, Costs & Litigation Funding, Commercial, Inquests, Inquiries, Property, Credit Hire, Industrial Disease

Jake is frequently instructed in a wide range of complex cases. Jake has an established practice across all of Chambers' areas of expertise. He specialises in personal injury, insurance, international and travel law, property damage, costs, commercial disputes, and sport.

Before joining chambers, Jake completed his LLM at UCL in international commercial law. Jake has a wide array of experience having worked for several leading national law firms, working on complex personal injury, property damage, and consumer rights claims. Prior to joining chambers, he worked for the <u>Infected Blood Inquiry</u>.

Jake is currently instructed as a second junior to Steven Snowden KC and Dr Achas Burin on the <u>Lampard Inquiry</u> into mental health provision in Essex.

Outside of Chambers, Jake is a keen hockey player and enjoys running, cycling, golf, and climbing.

## **Personal Injury**

Jake is regularly instructed on complex personal injury claims for both claimants and defendants dealing with liability, causation, and quantum. He is frequently instructed on complex cases and has experience with cases involving brain and spinal injuries. Jake has experience advising on cases valued in excess of £200,000.

Jake has experience assisting with claims (for both claimants and defendants) which involve allegations of fundamental dishonesty.

He is frequently instructed on interim applications as well as CCMCs.

Examples of recent work:

- · Advising on a complex brain and spinal injury claim arising from a road traffic accident
- · Assisting with claims for mesothelioma
- Successfully resisting strike out application in a case with a knotty procedural history
- Military personnel claims including non-freezing cold injuries
- Multiple trials involving allegations of Fundamental Dishonesty