

# Campbell Forsyth

## Partner



Partner

London

D +44 20 7320 6278

[campbell.forsyth@dentons.com](mailto:campbell.forsyth@dentons.com)

## Overview

Campbell is Co-Head of the Europe Patent Litigation practice. He is one of the UK's leading patent litigation lawyers, having represented clients in a large number of High Court, Court of Appeal and Supreme Court patent actions covering various technologies with a focus on pharmaceuticals, electronics and telecommunications cases.

Campbell also advises on issues relating to the interface of patent and regulatory law, notably in relation to supplementary protection certificates (SPCs) for medicinal patents and FRAND licensing disputes in the telecoms sector. He has also assisted clients by advising on alternative litigation funding and insurance arrangements in the UK market.

## Recognition

Campbell is recognized as a Leading Practitioner by *Who's Who Legal: Life Sciences* 2017. He is singled out by corporate counsel as one of the law firms that is best at cybersecurity, according to BTI Consulting Group. He has been recommended in *Chambers & Partners* as "...a celebrated IP lawyer with a focus on complex and often multi-jurisdictional patent litigation. He acts for hi-tech and life sciences companies and is highly knowledgeable on the interplay of IP and competition law." and as someone "...who is rated for his eye for details...and his commercial awareness." *IAM* (World's Leading Patent Practitioners) says that his "...innovative billing practices are popular among companies and have turned the heads of peers...". Campbell is also listed as a rising star in *Super Lawyer* (Thomson Reuters).

## Areas of focus

### Practices

- Intellectual Property and Technology
- Patents
- Litigation and Dispute Resolution

## Industry sectors

- Life Sciences and Health Care
- Technology
- Media, Entertainment and Sports

## Region

- United Kingdom
- London

## Admissions and qualifications

- Solicitor Advocate, England and Wales
- Solicitor, England and Wales