



Hermione Thompson

Partner, European and UK Patent Attorney, European Patent Litigator

Hermione is a European and UK Patent Attorney based in our London office. She has experience drafting, filing and prosecuting patent applications, particularly in Europe and the UK.

Hermione has a technical background in engineering and has handled a wide range of electrical, electronic and mechanical patent cases. She has experience working in a large variety of fields, for example, those related to medical devices, software, power tools, packaging and manufacturing methods, and lithographic apparatus. Hermione often works on cases with subject matter relating to life sciences as well as engineering. In particular, she is familiar with the considerations of agricultural companies and has worked on various agri-tech cases. Hermione enjoys working on clean/green technologies. She is part of J A Kemp's cleantech team and has experience drafting, filing and prosecuting related applications.

Hermione's clients include individual inventors, startups and large multinationals and tailors her advice depending on the specific needs of the client.

In addition, Hermione has experience advising clients on freedom to operate matters for both patents and designs.

Hermione joined J A Kemp in 2011 and became a partner in 2021.

She is recommended by *The Legal 500*.

Services & Specialisms

Patents, IP Strategy, Patent Drafting, Filing and Prosecution, IP Review, Portfolio and Cost Management

Location

London
Cambridge

Education

University of Oxford, Masters Degree in Engineering Science (specialising in civil and mechanical engineering)

Qualifications

European Patent Attorney; UK Chartered Patent Attorney; Representative before the UPC

Membership of Professional Bodies

Fellow of the Chartered Institute of Patent Attorneys (CIPA); Member of the Institute of Professional Representatives before the European Patent Office (EPI)

Contact

Email: hthompson@jakemp.com

Tel: +44 20 3077 8633

80 Turnmill Street
London
EC1M 5QU