

Life Sciences.

Risk managed.
Client innovation unleashed.

The Life Sciences industry is a dynamic and constantly evolving landscape, presenting unique and increasing challenges, leading to more demanding specialised insurance coverage needs.

We decode the complexities

We possess a deep understanding of the specific needs of each sector within this industry. Leveraging our extensive experience, we design tailored coverage solutions that precisely align with our clients' individual needs and risk profiles.

We anticipate the risks

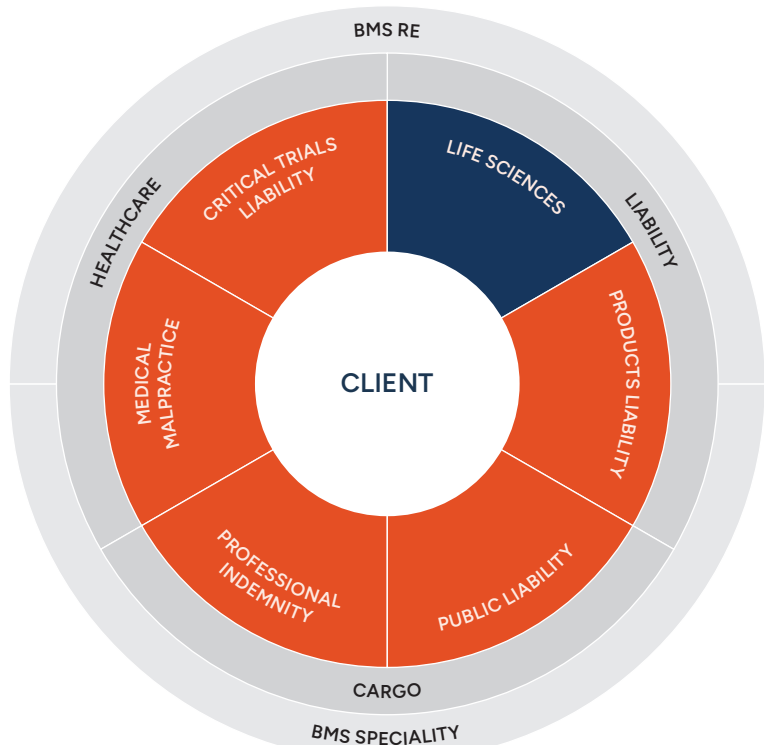
This class of business requires specialist knowledge. Our expertise and strong working relationships with the London market ensure we proactively identify and mitigate emerging threats.

We empower resilience

We provide robust and reliable coverage, working seamlessly with our claims team if and when needed.

Client focused unified approach

We foster a strong team culture where cross-functional collaboration drives alignment and success. Our Life Sciences team works closely with related teams, and leverages our broader expertise and network, to achieve the best possible outcomes for our clients.



Expertise

- Nutraceuticals
- Biotechnology
- Pharmaceuticals
- Medical Devices
- Health, Wellness and Beauty
- Clinical Trials
- Clinical Research Organisations
- Research and Development
- Testing Laboratories
- Medical Marijuana
- Technology/Software companies supporting the Life Sciences field
- Veterinary Pharmaceutical Products and Devices
- Telemedicine Platforms/Fitness Apps and Hormone Tracker



Olivia Bellingham

Broker

T: +44 (0)20 7480 6279

M: +44 (0)7425 627 081

olivia.bellingham@bmsgroup.com

Emily Weighton

Divisional Director

T: +44 (0)20 7374 5118

M: +44 (0)7721 503 715

emily.weighton@bmsgroup.com

bmsgroup.com

BMS Group Ltd is authorised and regulated by the Financial Conduct Authority, Firm Reference Number 309686, One America Square, London EC3N 2LS. Registered in England 1479949. Accredited Lloyd's Broker. This is a marketing communication.