

## Marcus Kaiser

Associate

Berlin

Hamburg

### Biography

Marcus Kaiser advises national and international clients in the pharmaceutical, medical devices and biotech industry on all kinds of commercial and regulatory aspects.

Marcus's work focuses on regulatory advice on pharmaceutical and medical device law, contract drafting for different stakeholders in the life sciences sector, advertising matters as well as HCP compliance.

Having worked in the litigation practice of another international law firm for several years, Marcus knows the neuralic aspects of a contract and can bring in this expertise for contract drafting. His experience as an in-house lawyer helps him deliver pragmatic solutions.

### Representative experience

Advising an international medical devices company on marketing material.

Advising international pharmaceutical and medical device companies on commercial contracts.

Advising an international pharmaceutical company on the import of tissue material.

### Latest thinking and events



### Phone

+ 49 30 80 09 30 000 (Berlin)

### Fax

+49 30 80 09 30 099

### Email

[marcus.kaiser@hoganlovells.com](mailto:marcus.kaiser@hoganlovells.com)

---

### Languages

German

English

---

### Practices

Commercial

Complex Contracting

Health

Marketing and Advertising

Medical Device and Technology  
Regulatory

Mergers and Acquisitions

Pharmaceuticals and Biotechnology  
Regulatory

Strategic Operations, Agreements  
and Regulation

---

- News
  - The new Clinical Trials Regulation – what you need to know now
- Press Releases
  - Hogan Lovells advises Adagia on majority stake in SCHWIND

## Industries

Life Sciences and Health Care

---

## Areas of focus

Cell, Tissue, and Gene Therapies

Digital Health

Medical Devices

Pharmaceuticals and Biotechnology

Technology Contracts

---

## Education and admissions

### Education

Second State Exam in Law, Higher Regional Court of Frankfurt, 2016

First State Exam in Law, Humboldt University of Berlin, 2013

Bank Clerk, IHK Berlin, 2006

---