

Mike Dohmann

Senior Associate
Washington, D.C.

Biography

Mike helps health and life sciences clients navigate complex regulatory issues, investigations, and transactions.

Mike advises health and life sciences companies on matters related to fraud and abuse, reimbursement, market access and pricing. He has helped clients handle difficult regulatory matters and design and implement compliance programs. He has also advised clients in government investigations, internal investigations, and qui tam litigation related to potential fraud and abuse.

Mike's clients span the health and life sciences sector, including drug and device manufacturers, clinical laboratories, suppliers, and providers. Mike's industry focus enables him to relate his legal advice to the business needs of his clients.

Mike received his J.D., with honors, from Georgetown University Law Center in 2019, and in 2016 earned a B.A. from Cornell University. In law school, Mike served as the managing editor of Georgetown's Food and Drug Law Journal. He was also a member of Georgetown's nationally ranked moot court team and a recipient of the Heckman Food and Drug Law Scholarship.

Latest thinking and events

- News
 - OIG's first-ever General Compliance Program



Phone

+1 202 637 5469

Fax

+1 202 637 5910

Email

mike.dohmann@hoganlovells.com

Industries

Life Sciences and Health Care

Education and admissions

Education

Juris Doctor, Georgetown University
Law Center, cum laude, 2019

Bachelor of Arts, Cornell University
College of Arts & Sciences, 2016

Bar admissions and qualifications

District of Columbia

Guidance covering all health care parties released

- News
 - Sixth Circuit weighs in on meaning of causation, remuneration for False Claims based on alleged kickbacks
- News
 - After the Public Health Emergency: Implications for Medicare and U.S federal health care policies
- News
 - New circuit split on evidence needed to prove a kickback renders a claim false or fraudulent
- News
 - OIG green lights drug manufacturer-sponsored genetic testing program