

## **Michael N. Druckman**

Partner

Washington, D.C.

### **Biography**

Mike Druckman leverages his prior experience at the FDA – and what he has learned since then while extricating companies from regulatory problems – to anticipate and prevent life science clients from getting into trouble in the first place.

Mike understands the business challenges that companies face in a highly regulated environment. He actively works with other Hogan Lovells lawyers experienced with government reimbursement, anti-kickback limits, product liability, and a full range of other regulatory areas to craft approaches that will maximize clients' opportunities and minimize their risks.

Mike chairs the firm's Cell, Tissue, and Gene Therapies Working Group, a cross-disciplinary team that advises companies in this emerging space on the evolving regulatory and business challenges they face. Mike and the team work closely with companies developing stem cells, cord blood, placental tissues, gene therapies, proteins, and other cellular products to help people with serious health problems.

Mike also advises companies with a full range of regulatory challenges involved in investigating new drugs, biologics, and combination products, obtaining FDA approval for those products, and in promoting, selling, and distributing them. His experience also includes the Drug Supply Chain Security Act, pharmacy



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### **Practices**

Pharmaceuticals and  
Biotechnology Regulatory

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### **Industries**

Life Sciences and Health Care

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### **Areas of focus**

Product Development and  
Approval

Cell, Tissue, and Gene Therapies  
Clinical Trials

Transaction and Securities  
Disclosure Support and Due  
Diligence

Regulatory Exclusivities, Hatch-  
Waxman, and Similar Statutes

compounding, expanded access/compassionate use clinical trials, orphan drug exclusivity, and precision medicine and companion diagnostics.

While in the FDA Office of the Chief Counsel, Mike also advised on medical countermeasures. He served on the FDA's Pandemic Influenza Planning and Preparedness Team, and helped draft guidance on pandemic and seasonal flu vaccines and a regulation on Strategic National Stockpile product labeling. In his years at the firm, Mike has advised on Emergency Use Authorizations, select agents and toxins and Dual Use Research of Concern (DURC), and various issues involving vaccines and other products.

## Representative experience

Helped obtain orphan drug designation for a vaccine.

Guided a company in bringing a blood derivative back to market after a complete recall.

Helped prevail on a Prescription Drug User Fee Act (PDUFA) fee dispute with the FDA.

Crafted stem cell legislation and regulations.

Worked with the FDA and colleagues in Government Contracts group to ensure that a tissue company's products remained on the Federal Supply Schedule.

Helped convince the FDA to change a long-standing policy, increasing incentives for innovative drug combinations.

Helped win two formal dispute resolutions, allowing the client to market a new drug formulation with a new brand name under a separate NDA.

## Awards and rankings

- FDA Commissioner's Special Citation, Pandemic Influenza Planning and Preparedness Team, 2007
- Secretary's Award for Distinguished Service, Influenza Vaccine Shortage Response Team, 2004

Pharmaceuticals and  
Biotechnology

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## Education and admissions

### Education

J.D., University of Pennsylvania Law School, 1990

A.B., Harvard College, magna cum laude, 1987

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## Bar admissions and qualifications

District of Columbia

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## Latest thinking and events

- News
  - New DOJ rule limits cross-border data transfers to protect national security
- News
  - BIOSECURE stalls, will not become law in 2024
- News
  - The Data Chronicles | A matter of national security — U.S. regulation of cross-border data transfers
- News
  - Ninth Circuit strengthens FDA authority to enforce drug regs against certain stem cell products
- Hogan Lovells Events
  - Boston: Life Sciences and Health Care Horizons 2024
- Insights and Analysis
  - Aerospace & Defense Insights | Drug research and development beyond earth's gravity