

Health Care

Krieg DeVault offers one of the most sophisticated groups devoted to health care in the country, and serves a full range of health care providers and provider organizations. Our lawyers have an absolute understanding of providers' businesses and regulatory needs – often from their own experience as hospital administrators and directors, industry association leaders, government advisors, and health care practitioners – and have been instrumental in the development of public policies that benefit the health care sector. We ensure that hospitals, senior living facilities, physician groups, and similar organizations follow best practices for governance, operations, and compliance. Few law firms surpass our ability to resolve the regulatory and transactional issues involved with business combinations and market expansion, from risk assessment to staff relations to governmental approval. We don't just advise our clients on health care law; we use our industry knowledge to help them avoid problems, pursue opportunities, and better serve their patients.

Focus Areas

Ambulatory Surgery Centers

Artificial Intelligence (AI)

Behavioral Health

Compliance & Regulatory Affairs

Cybersecurity

Data Privacy & Security

Dental Practice

Digital Health Services

FDA & Life Sciences

Fraud & Abuse Counsel

- Stark Act compliance
- Anti-Kickback compliance
- False claims and billing matters

Government Investigations/False Claims Act/Qui Tam Defense

Health Care Finance

Health Care Litigation

Health Care Mergers and Acquisitions

Health Care Reimbursement

Health Information Privacy/HIPAA



Hospitals & Health Systems

In-House Counsel Services

Licensure, Certification & Accreditation

Long-Term Care

Medicaid Strategy & Health Policy

Medical Staff, Credentialing, and Peer Review

On-Site Employee Health Clinics

Orthopedics

Pharmacy & Pharmaceutical Law

Physicians & Medical Groups

Professional Licensing

Provider/Supplier Enrollment

Telehealth & Telemedicine

Urology

Veterinary and Animal Health Law