HUSCH BLACKWELL



Matthew Deutsch

ASSOCIATE

ST. LOUIS. MO

PHONE: 314.345.6280

EMAIL: MATT.DEUTSCH@HUSCHBLACKWELL.COM

OVERVIEW

Matt focuses on healthcare regulatory matters.

After earning an undergraduate business degree and gaining experience in marketing analytics, Matt realized his true calling was in the healthcare field. He didn't plan to be a physician himself, but the intricate web of regulations and relationships that guide patient care fascinated him and drew him to law school, with the goal of becoming a healthcare-focused attorney.

While in law school, Matt revived Washington University's Health Law Association and externed with a prominent hospital system, an experience that offered a deep dive into daily legal operations. His time there honed his understanding of clients' perspectives and the continuously evolving nature of healthcare law.

Matt is passionate about the tangible impact the healthcare regulatory sector has on individual lives, and he thrives on the ever-changing complexities it presents. His business background allows him to adeptly handle regulatory and transactional issues, assisting health plans and pharmacy benefit managers in navigating the ever-evolving healthcare landscape. He loves knowing that his work helps organizations provide excellent patient care.

Matt is known as responsive, efficient, and highly organized. His proactive approach ensures that clients receive timely and effective solutions. Always ready to talk with clients, Matt has a talent for providing easily-digestible legal counsel that draws on his business and analytics background.

Services

Healthcare M&A, Joint Ventures, and Other Transactions Healthcare Providers Healthcare Regulatory & Compliance Counseling Pharmacy

HUSCH BLACKWELL

Education

- J.D., Washington University School of Law
 - o cum laude
 - o Washington University Law Review, Notes Editor
 - o Health Law Association, Founder and President
- B.S.B.A., Washington University, Olin Business School
 - o magna cum laude

Admissions

Missouri